

### **Construction Documentation Report**

Permeable Reactive Barrier Downgradient of the Southern Source Area Former Tecumseh Products Company Site Tecumseh, Michigan

February 2012



### **Construction Documentation Report**

### Permeable Reactive Barrier Downgradient of the Southern Source Area

Former Tecumseh Products Company Site Tecumseh, Michigan

#### February 2012

Prepared For Tecumseh Products Company

Graham Crockford Project Manager

Stacy Metz

Environmental Scientist

TRC Environmental Corporation | Tecumseh Products Company Final WPAAM\PJT1\02751\16\001\DOC REPORT\R00275116-001.DOCM

> 1540 Eisenhower Place, Ann Arbor, MI 48108 • 734.971.7080 Phone • 734.971.9022 Fax www.TRCsolutions.com

## **Table of Contents**

1.	Intro	duction1-1							
	1.1	Backg	round	1-1					
	1.2	Scope	and Objectives	1-1					
	1.3	-	nary of PRB Design						
2.	Blen	ded PR	B Construction	2-1					
2.			nent Technology – DARAMEND <sup>®</sup>						
	2.2		nary of Field Activities						
		2.2.1 2.2.2	Site Preparation Removal of Unsaturated Overburden						
		2.2.3	DARAMEND <sup>®</sup> Addition and Soil Blending						
		2.2.4	Trench Closure, Grading and Site Restoration	2-4					
3.	Injec	ted PRI	B Construction	3-1					
<ul> <li>2.1</li> <li>2.2</li> <li>3. In</li> <li>3.1</li> <li>3.2</li> <li>4. M</li> </ul>	3.1	Treatr	nent Technology – ABC®+	3-1					
	3.2	Summ	nary of Field Activities	3-1					
		3.2.1	Site Preparation	3-1					
		3.2.2	ABC®+ Injections – General	3-2					
		3.2.3	ABC®+ Injections – PRB Section 1d	3-3					
		3.2.4	ABC®+ Injections – PRB Section 1c	3-4					
		3.2.5	ABC®+ Injections – PRB Section 2a	3-4					
		3.2.6	ABC®+ Injections – PRB Section 2b	3-5					
4.	Mon	itoring	Network Installation	4-1					
	4.1	-	luction						
	4.2		nary of Field Activities						
_									
5.	Meth	nane Ma	anagement	5-2					
	5.1	Purpo	ose and Scope	5-2					
	5.2	Summ	nary of Field Activities	5-2					

#### List of Tables

Table 1Summary of Blended PRB Construction
--

Table 2	Summary of ABC® Batches
Table 3	Summary of Injected PRB Construction

### List of Figures

Figure 1	Site Plan and PRB Monitoring Locations
Figure 2	PRB Section 1 – As-Built Drawing (Sheet 1 of 3)
Figure 3	PRB Section 1 – As-Built Drawing (Sheet 2 of 3)
Figure 4	PRB Section 1 – As-Built Drawing (Sheet 3 of 3)
Figure 5	PRB Section 2 – As-Built Drawing (Sheet 1 of 2)
Figure 6	PRB Section 2 – As-Built Drawing (Sheet 2 of 2)
Figure 7	As-Built Methane Vent Locations
Figure 8	As-Built Passive Vent Detail

### List of Appendices

Appendix A	Photographic Log – Soil Blending
Appendix B	Laboratory Data – May 2011 Storm Water
Appendix C	Photographic Log – ABC®+ Injections
Appendix D	Soil Boring Logs and Well Construction Forms
Appendix E	Passive Vent Construction Forms
Appendix F	Photographic Log – Methane Vent Construction

### 1.1 Background

Tecumseh Products Company (TPC) has retained TRC Environmental Corporation (TRC), formerly RMT, Inc. (RMT) to assist with environmental investigation and remediation activities at the former TPC site. The site is located at 100 East Patterson Street in Tecumseh, Michigan. Investigation activities indicate that shallow groundwater affected by chlorinated volatile organic compounds (CVOCs) has migrated off-site at concentrations above residential and nonresidential groundwater screening levels for vapor intrusion (GWSLs).

In March 2011, RMT proposed a permeable reactive barrier (PRB) to eliminate the potential vapor intrusion pathway downgradient of the southern source area by treating shallow CVOC-affected groundwater along the eastern (downgradient) property line before it migrates off site. RMT submitted The Workplan to Install a Permeable Reactive Barrier (PRB) Downgradient of the Southern Source Area at the Former Tecumseh Products Company (TPC) site located at 100 East Patterson Street, Tecumseh, Michigan to the United States Environmental Protection Agency (USEPA) for review and comment on March 30, 2011. Following preliminary comments made by USEPA during a conference call on April 7, 2011 the Revised Workplan to Install a Permeable Reactive Barrier (PRB) Downgradient of the Southern Source Area (Workplan) was submitted to USEPA on May 2, 2011. The Workplan describes the PRB treatment objectives, the PRB technology and design, and the proposed monitoring plan.

During a conference call with USEPA on May 24, 2011, USEPA provided additional comments on the proposed PRB monitoring plan. A Workplan Addendum to Install Additional PRB Performance Monitoring Wells at the Former Tecumseh Products Site in Tecumseh, Michigan (Workplan Addendum) was submitted to USEPA on July 8, 2011. The Workplan Addendum describes the performance monitoring network including the purpose of each well in evaluating PRB performance, hydraulic conductivity testing, and the groundwater sampling program.

### 1.2 Scope and Objectives

The PRB was installed in May 2011 and the performance monitoring network was installed in August 2011. This Construction Documentation Report for the Permeable Reactive Barrier Downgradient of the Southern Source Area was prepared to document PRB construction activities conducted in 2011, including the following:

PRB installation activities, including deviations from the proposed design;

- PRB monitoring well construction; and
- PRB vent construction to manage methane produced by the PRB.

### 1.3 Summary of PRB Design

In February and March 2011, RMT conducted perimeter groundwater investigation activities downgradient of the southern source area to supplement existing site data in support of the PRB feasibility assessment and design. These investigation activities are described in the Technical Memorandum titled "Summary of Design Basis Investigation to Support Permeable Reactive Barrier Evaluation and Design," dated March 22, 2011. This March 22, 2011 Technical Memorandum is included as Attachment 1 of the Workplan.

The site perimeter, downgradient (east) of the southern source area is divided into two sections. PRB Section 1 is located adjacent to Maumee Street, and PRB Section 2 is located along the eastern site perimeter adjacent to the parcel located at 805 South Maumee Street (325-0261-00). PRB Section 1 was designed to extend from boring location B-4 in the north to the southern property line for a total length of 730 feet (ft), and PRB Section 2 was designed to extend from 100 ft north of monitoring well MW-01s to the midway point between soil borings B-53 and B-54 for a total length of 380 ft (Figure 1). Given the physical site constraints, two different installation techniques were proposed. Where the target treatment zone is relatively shallow, the PRB design included *in situ* soil blending to deliver the Adventus product DARAMEND® to the subsurface. The design included the use of injections to deliver the Redox Tech product ABC®+ to portions of the reactive barrier further below ground surface. The design also included shallow injections around an existing sewer pipe.

## Section 2 Blended PRB Construction

### 2.1 Treatment Technology – DARAMEND®

The PRB was designed to treat CVOC-affected groundwater at the downgradient property line through enhanced reductive dechlorination. The Adventus product DARAMEND® is a pelletized form of controlled-release carbon and zero valent iron (ZVI) used for stimulating reductive dechlorination and enhanced bioremediation in a subsurface environment. The organic component of DARAMEND® (fibrous organic material) is nutrient rich, hydrophilic and has high surface area; thus, it is able to support the growth of bacteria in a groundwater environment. As they grow on DARAMEND® particle surfaces, indigenous heterotrophic bacteria consume dissolved oxygen thereby reducing the redox potential (Eh). In addition, as the bacteria grow on the organic particles, they ferment carbon and release a variety of volatile fatty acids (acetic, propionic, butyric) which diffuse from the site of fermentation into the downgradient affected groundwater and serve as electron donors for other microbes, including dehalogenators and halorespiring species. Finally, the small ZVI particles provide a substantial reactive surface area that stimulates direct chemical dechlorination and an additional decrease in the redox potential of the groundwater via corrosion of the iron and chemical oxygen scavenging. For CVOCs, these physical, chemical and biological processes combine to create a reduced environment that stimulates chemical and microbiological dechlorination of otherwise persistent compounds.

The project specific blend of DARAMEND<sup>®</sup> was composed of 40-percent by mass ZVI and 60-percent by mass organic material. The PRB design included two DARAMEND<sup>®</sup> application rates. In PRB Section 1a, where the relative concentrations of CVOCs were lower, the proposed application rate was 7.5-percent mass, and in PRB Section 1b, where CVOCs concentrations were comparably higher the proposed DARAMEND<sup>®</sup> application rate was 10-percent by mass.

### 2.2 Summary of Field Activities

The blended portion of the PRB was installed between May 16 and May 27, 2011. Excavation and blending were performed by Redox Tech, LLC (Redox Tech) with construction oversight and documentation conducted by TRC. Appendix A includes a photographic log which documents the soil blending process.

#### 2.2.1 Site Preparation

Prior to excavation activities, a silt fence was installed and secured to the eastern and southern perimeter fence. Based on the PRB design, the locations of blended PRB

Section 1a and blended PRB Section 1b were measured and staked. Flags were placed to specify the location of injection points for the injected portions of the PRB. The eastern perimeter fence was used as a guide for flag placement such that the PRB would be parallel to the fence. Flags were also placed around the sewer line that intercepted the PRB trench to prevent accidental damage to underground utilities.

The trenched portion of the PRB was subdivided into cells. Cell size was determined based on the physical reach of the excavation equipment and the dosing requirements of the PRB. The location of each cell was marked on the silt fence so that the marked location could be easily observed by the excavator operator and would not be disturbed by excavation activities.

See photographs 1 and 2 of Appendix A for documentation of site preparation activities.

#### 2.2.2 Removal of Unsaturated Overburden

The target treatment zone for the blended PRB was the shallow saturated zone from approximately 7 to 18 ft below ground surface (bgs). A dozer and an excavator were used to remove the unsaturated overburden prior to soil blending. The unsaturated overburden was composed primarily of topsoil and less permeable silty/sandy clay. Typically the topsoil extended to 6 to 18 inches bgs, and the silty/sandy clay extended from the bottom of the topsoil to the water table. The excavation area for the removal of the unsaturated overburden was approximately 20 feet wide along the length of the blended PRB to prevent the collapse of less permeable unsaturated soils into the blended portion of the PRB. In the northernmost 200 feet of the PRB, up to 4 ft of unsaturated sandy soil was present below the silty/sandy clay, these sandy soils made the sidewalls of the excavation area was widened and the PRB was installed further west (up to 5 feet) to protect the integrity of the perimeter fence and to help prevent the collapse of less permeable unsaturated soils is permeable unsaturated soils into the blended PRB was installed further west (up to 5 feet) to protect the integrity of the perimeter fence and to help prevent the collapse of less permeable unsaturated soils into the blended portion of the PRB. The as-built layout of the blended PRB is illustrated on Figures 2 through 4.

Overburden soils were segregated into two stockpiles as they were removed: topsoil and subgrade soils. When encountered, asphalt was stockpiled separately for proper disposal at the Liberty Environmentalists Landfill in Clark Lake, Michigan.

The removal of unsaturated overburden is documented in photographs 3 through 5 of Appendix A.

#### 2.2.3 DARAMEND® Addition and Soil Blending

After unsaturated overburden had been removed, a narrower excavator bucket was used to loosen, but not excavate, soil from 7 ft bgs to 18 ft bgs in a 4 foot-wide trench.

DARAMEND<sup>®</sup> has the capacity to absorb large amounts of water, creating a drying affect in the saturated zone and making soil blending activities more challenging. With permission from the City of Tecumseh, water from a nearby fire hydrant was added to the excavation as needed to facilitate blending. During the later portion of field activities heavy rain resulted in the accumulation of surface water run-off in the excavation. When available this water was used in lieu of or in addition to municipal water to facilitate mixing.

The blended PRB was divided into 15- to 16-foot-long sections for blending. DARAMEND<sup>®</sup> was added to each cell at the approximate dosing specified in the Workplan; however the DARAMEND<sup>®</sup> was packaged in large (1-ton) super sacs, which limited the precision of PRB dosing. Two to four super sacs of DARAMEND<sup>®</sup> were added to each 15 to 16 foot section of the PRB. The as-built DARAMEND<sup>™</sup> dosing for each cell is listed in Table 1. The DARAMEND<sup>®</sup> application rate ranged from 7.3percent by mass to 12.1-percent by mass.

The blended PRB was constructed by blending DARAMEND<sup>®</sup> into the native saturated soils from 7 ft to 18 ft bgs. A specialized 4-foot wide rotating head, designed specifically for soil blending by Redox Tech was used to install the blended portion of the PRB (See Photograph 12 of Appendix A). Following the application of DARAMEND<sup>®</sup> the rotating head was used to mix the DARAMEND<sup>®</sup> and native soils for a minimum of 10 to 15 minutes per section (15-16 feet in length). After the blending within each section was complete, the PRB was blended with the previously constructed section to help ensure that no windows are present in the PRB between PRB sections and to help ensure uniform distribution of DARAMEND<sup>®</sup> throughout each cell.

PRB installation proceeded parallel to the eastern fence, from north end of the PRB to the sanitary sewer located between Cells 17 and 18 (Figure 3) approximately 200 feet north of the southern fence. PRB Cell 17.6 was constructed at an angle parallel to the sanitary sewer to limit the length of PRB Section 1c (a section of shallow injections around the sanitary sewer). Calculated dosing in Cell 17.6 was based on the length of the cell perpendicular to groundwater flow (15 feet) rather than the total length of the excavation (20 feet). See Photograph 18 of Appendix A

South of the sewer, excavation continued parallel with the site perimeter to 15 feet north of the south site perimeter and fence. A large tree is located in line with the PRB on the adjacent property (parcel number 325-0261-00) immediately south of site perimeter. The PRB design was modified in the field to avoid damaging the tree. Rather than excavating to the southern fence line, the blended portion of the PRB was terminated 15 feet north of the fence, and shallow injections were conducted in the area adjacent to the southern fence line. These injections are described in Section 3 below.

DARAMEND<sup>®</sup> addition and soil blending are documented in photographs 6 through 18 in Appendix A.

#### 2.2.4 Trench Closure, Grading and Site Restoration

Each section of trench was filled in within 48 hours of soil blending by first allowing the blended material in the trench to settle and dewater. This prevented the creation of an unstable surface due to supersaturated soil. Once soil saturation conditions were satisfactory, the segregated unsaturated subsurface soils were placed back into the upper trench and graded. After the unsaturated subsurface soil had been replaced in the excavation, a dozer was used to level the subsurface soils and allow even replacement of the segregated topsoil. Topsoil was placed on top of the trench and graded to the best of the operator's abilities.

Significant rainfall events in the days prior to the final grading resulted in wet and sloppy conditions which hampered efforts to conduct final grading. In particular, the site received several inches of rain overnight May 25, 2011. On May 26, 2011, TPC received permission from the City of Tecumseh to discharge surface water which had accumulated in the open excavation into the storm sewer. A sample of the surface water was collected for analysis. No volatile organic compounds (VOCs) were detected in the sample. The laboratory analytical report is included as Appendix B. Trench closure and rough grading was completed by Redox Tech on May 27, 2011.

In early June 2011, Stratton's Landscaping (Stratton's) was subcontracted to conduct site restoration. Stratton's brought in topsoil to fill areas where the use of heavy equipment on wet soil had caused rutting. Once surface conditions were drier, Stratton's re-graded and seeded the surface. The silt fence remained in place for an additional month to allow time for the re-establishment of vegetative cover. By late-June, grass had been re-established over the grassy portion of the excavation area.

Trench closure, grading and site restoration are documented in photographs 19 through 22 in Appendix A.

## Section 3 Injected PRB Construction

### 3.1 Treatment Technology – ABC®+

The PRB was designed to treat CVOC-affected groundwater at the downgradient property line through enhanced reductive dechlorination. The Redox Tech product ABC<sup>®</sup> is a patented mixture of ethyl lactate and glycerin, which typically includes lesser amounts of fatty acids and dipotassium phosphate (to serve as a buffer and a source of micronutrients). However, the addition of dipotassium phosphate would have resulted in a total phosphorus concentration in the slurry above residential Part 201 groundwater criteria. Therefore the dipotassium phosphate with a similarly effective food grade yeast extract (micronutrient) and a carbonate buffer in the project specific blend of ABC<sup>®</sup>. The ethyl lactate and glycerin in the ABC<sup>®</sup> + provides an essential carbon source for the anaerobic bacteria to facilitate the reductive dechlorination of CVOCs. The "Plus" component in the injectate is zero valent iron (ZVI). ZVI provides a strong and effective reducing environment to facilitate biotic, reductive dechlorination, directly.

The site specific blend of ABC®+ contained various fatty acids, a carbonate buffer, yeast extract, soluble lactic acid, as well as slow- and long-term releasing components. The yeast extract provides the microbes with essential micronutrients for bioremediation to occur. In addition, the carbonate buffer helps to maintain the pH in a range (pH 6 to pH 8) that is best suited for microbial growth. The mass of ZVI relative to the volume of ABC® varied depending on the injection area.

### 3.2 Summary of Field Activities

The injected portion of the PRB was installed between May 16 and May 25, 2011. Injections were performed by Redox Tech with construction oversight and documentation conducted by TRC. Appendix C includes a photographic log which documents the injection process.

#### 3.2.1 Site Preparation

Prior to injection activities, a silt fence was installed and secured to the eastern and southern perimeter fence. Based on the PRB design, the locations of injection points for PRB Sections 1c, 1d, 2a and 2b were measured and staked. Flags were placed to specify the location of injection points for the injected portions of the PRB. The eastern perimeter fence was used as a guide for flag placement such that the PRB would be parallel to the fence. Flags were also placed around the sewer line that intercepted the PRB trench to prevent accidental damage to the underground utilities.

#### 3.2.2 ABC®+ Injections – General

The injected portions of the PRB were installed by Redox Tech using the same injection method, regardless of the PRB Section. Injection methods are summarized below:

- Injections were conducted by Redox Tech using two two-man crews. Each crew was equipped with a Geoprobe<sup>®</sup> and a ChemGrout<sup>®</sup> mixer. One crew member operated the Geoprobe<sup>®</sup> while the other prepared the injection slurry with the ChemGrout<sup>®</sup> mixer.
- ABC®+ was prepared on-site. From an ABC® concentrate and powdered ZVI (Aggregate Size 50D, <0.25 millimeters).</li>
- The ABC<sup>®</sup> was prepared by diluting the ABC<sup>®</sup> concentrate with water from the municipal water supply in a 500 gallon tank. The ratio of ABC<sup>®</sup> concentrate-towater depended on the design specifications for the target PRB section. The ratio was verified and recorded by TRC staff in the field. The mixing ratio for each batch of ABC<sup>®</sup> is tabulated in Table 2.
- The ABC®+ was prepared in the ChemGrout® mixer immediately prior to injection. Each ChemGrout® mixer was equipped with two approximately 50-gallon mixing tanks. Prepared ABC® was pumped from the 500-gallon tank to the ChemGrout® mixing tanks. ZVI and guar, a food-grade thickening agent used to help stabilize the ZVI in solution, were added to the mixing tank. Typically the volume of ABC®+ mixed in a single tank was the same as the specified volume to be injected in a single injection layer. The volume of ABC® and the mass of ZVI added to each tank depended on the design specifications for the target PRB section. The volume of ABC® and the mass of ZVI were verified and recorded by TRC staff in the field. The volume of ABC® and the mass of ZVI as well as the injection location and depth are tabulated in Table 3.
- While ABC®+ was being prepared, the Geoprobe® operator installed hollow Geoprobe® rods at the specified injection location to the maximum injection depth. Granular bentonite was applied as needed during rod installation to help seal the annular space around the rods, limiting migration of ABC®+ to the surface via the injection borehole.
- Once the ABC®+ was prepared, it was injected at the specified location through a pressurized hose connected to the top of the installed Geoprobe® rods. At each location the injections proceeded from the bottom up, such that following injection of ABC®+ to the deepest layer, the Geoprobe® rods were pulled up to the next deepest layer, and so on, until the shallowest injection layer was complete. During injections the injection pressure was monitored and recorded. Injection pressure was used to limit the rate of injection and minimize the potential for daylighting, i.e. migration of treatment chemical to the surface.

Once all of the injection layers at a given injection point were complete, Geoprobe<sup>®</sup> rods were removed, and the injection point was plugged with bentonite chips and/or granular bentonite.

#### 3.2.3 ABC®+ Injections – PRB Section 1d

PRB Section 1d is located along South Maumee and extends from 510 feet north of the southern perimeter fence south to the southern perimeter fence. The maximum depth to which Redox Tech can install a PRB via *in situ* soil blending is approximately 18 ft bgs. However investigation data indicated that concentrations that warrant treatment (*e.g.*, trichloroethene at 440 ug/L to 1600 ug/L) are present in groundwater to depths up to 24 ft bgs below PRB Section 1b. In order to address CVOC-affected groundwater from 18 to 24 ft bgs, ABC®+ was injected to increase the effective depth of the PRB in this area.

PRB Section 1d was installed between May 16, 2011 and May 20, 2011 prior to the installation of blended PRB Section 1b to allow the Geoprobe<sup>®</sup> access over undisturbed soils. Typical installation parameters for PRB Section 1d are listed below:

- Injection point spacing: 10 ft (5-ft radius of influence)
- Number of points: 102 points in two offset rows
- Dosing rate: 0.36-percent by mass ABC<sup>®</sup>+ with the ABC<sup>®</sup>+ comprised of approximately 15-percent ZVI by mass (60 pounds per layer) and 85-percent ABC<sup>®</sup> by mass (40 gallons per layer)
- Volume injected: 120 gallons per point in three layers
- Injection depths: 18, 21, and 24 ft bgs

Injection points were located in two rows one approximately 5 feet west of the eastern perimeter fence and a second approximately 15 feet west of the eastern perimeter fence. Injection points were typically spaced 10 feet apart in the north-south direction. Injection point layout is illustrated on Figures 2 through 4. The grid pattern of the injections was varied slightly in two locations:

- Injection point 1d-38 near monitoring well MW-09s was relocated to the west to help prevent ABC<sup>®+</sup> from migrating into and up the well casing rather than into the target treatment zone; and
- The locations of injection points 1d-55 and 1d-58 were shifted to avoid the existing sanitary sewer.

Minor variations in injection location and dosing, if any, for each injection layer are specified in Table 3 along with injection depth, ABC<sup>®</sup> batch number (from Table 2), injection pressure, injection date, and injection time.

#### 3.2.4 ABC<sup>®</sup>+ Injections – PRB Section 1c

A sewer line intersects PRB Section 1 at the location shown on Figures 1 and 3. In order to avoid damaging this sewer line, Redox Tech remained at least 5 ft from either side of the sewer line during soil blending activities. PRB Section 1c is a short segment of shallow injections located adjacent to this sanitary sewer line where DARAMEND® could not be blended without damaging the sewer line. As shown on Figure 3, PRB Section 1c extends from approximately 210 to 235 ft north of the southern perimeter fence.

PRB Section 1c was installed on May 19, 2011 and May 25, 2011. Installation parameters for PRB Section 1c are listed below:

- Injection point spacing: 6.6 ft (3.3-ft radius of influence)
- Number of points: 10 points
- Target dosing rate: 0.55-percent by mass ABC<sup>®</sup>+ with the ABC<sup>®</sup>+ comprised of approximately 20-percent ZVI by mass (68 pounds per layer) and 80-percent ABC<sup>®</sup> by mass (30 gallons per layer)
- Target volume injected: 120 gallons per point in four layers
- Target injection depths: 7, 10, 13, and 16 ft bgs

Injection points were located on either side of the sanitary sewer as illustrated on Figure 3. Field modifications to the design injection locations, target dose and injections depths were made to minimize daylighting in this area. As-built dosing and injection depths are provided for each injection location in Table 3 along with ABC<sup>®</sup> batch number (from Table 2), injection pressure, injection date, and injection time.

#### 3.2.5 ABC®+ Injections – PRB Section 2a

PRB Section 2 is located along the eastern site perimeter adjacent to the parcel located at 805 South Maumee Street (325-0261-00). The depth to groundwater in the vicinity of PRB Section 2 is approximately 16 ft bgs. Consequently installation of a PRB via *in situ* soil blending was not feasible with the blending equipment used for PRB Section 1.

PRB Section 2a, the northernmost subsection of Section 2, is 280 ft long and extends from 100 ft north of monitoring well MW-01s to the southern fence (along the boundary

between parcels 325-0241-00 and 325-0250-00). CVOC concentrations in this area are higher than those detected further south (maximum TCE concentration of 3,400 ug/L). ABC®+ injections were completed from the water table (16 ft bgs) to 28 ft bgs in this area to help limit off-site migration of CVOC-affected groundwater.

PRB Section 2a was installed between May 21, 2011 and May 24, 2011. Typical installation parameters for PRB Section 2a are listed below:

- Injection point spacing: 10 ft (5-ft radius of influence)
- Number of points: 56 points in two offset rows
- Dosing rate: 0.36-percent by mass ABC<sup>®</sup>+ with the ABC<sup>®</sup>+ comprised of approximately 15-percent ZVI by mass (72 pounds per layer) and 85-percent ABC<sup>®</sup> by mass (50 gallons per layer)
- Volume injected: 250 gallons per point in five layers
- Injection depths: 16, 19, 22, 25 and 28 ft bgs

Injection points were located in two rows one approximately 5 feet west of the eastern perimeter fence and a second approximately 15 feet west of the eastern perimeter fence. Injection points were typically spaced 10 feet apart in the north-south direction. Injection point layout is illustrated on Figure 5. The grid pattern of the injections was varied slightly in one location:

 Injection points 2a-19 and 2a-20, near monitoring well MW-01s, were relocated to the east and west respectively to help prevent ABC<sup>®</sup>+ from migrating into and up the well casing rather than into the target treatment zone.

Minor variations in injection location and dosing, if any, for each injection layer are specified in Table 3 along with injection depth, ABC<sup>®</sup> batch number (from Table 2), injection pressure, injection date, and injection time.

#### 3.2.6 ABC<sup>®</sup>+ Injections – PRB Section 2b

PRB Section 2 is located along the eastern site perimeter adjacent to the parcel located at 805 South Maumee Street (325-0261-00). The depth to groundwater in the vicinity of PRB Section 2 is approximately 16 ft bgs. Consequently installation of a PRB via *in situ* soil blending was not feasible.

PRB Section 2b, the southernmost subsection of Section 2, is 100 ft long and extends from the southern fence (along the boundary between parcels 325-0241-00 and 325-0250-00) south approximately 100 feet to the midway point between borings B-53 and B-54.

CVOCs concentrations in this area are more than an order of magnitude lower than those detected further north. ABC®+ injections were completed from the water table (16 ft bgs) to 22 ft bgs in this area to help limit off-site migration of CVOC-affected groundwater.

PRB Section 2b was installed between May 20, 2011 and May 21, 2011. Typical installation parameters for PRB Section 2b are listed below:

- Injection point spacing: 10 ft (5-ft radius of influence)
- Number of points: 20 points in two offset rows
- Dosing rate: 0.18-percent by mass ABC®+ with the ABC®+ comprised of approximately 8-percent ZVI by mass (30 pounds per layer) and 92-percent ABC® by mass (40 gallons per layer)
- Volume injected: 120 gallons per point in three layers
- Injection depths: 16, 19, and 22 ft bgs

Injection points were located in two rows one approximately 5 feet west of the eastern perimeter and a second approximately 15 feet west of the eastern perimeter. Injection points were typically spaced 10 feet apart in the north-south direction. Injection point layout is illustrated on Figure 6. The grid pattern of the injections was varied slightly in one location:

 Injection point 2b-3 was relocated due to daylighting. Daylighting also occurred immediately at two replacement locations (2b-3R and 2b-3RR) before the ABC<sup>®+</sup> was successfully injected at replacement location 2b-3RRR.

Minor variations in injection location and dosing, if any, for each injection layer are specified in Table 3 along with injection depth, ABC<sup>®</sup> batch number (from Table 2), injection pressure, injection date, and injection time.

### 4.1 Introduction

A Workplan Addendum to Install Additional PRB Performance Monitoring Wells at the Former Tecumseh Products Site in Tecumseh, Michigan (Workplan Addendum) was submitted to USEPA on July 8, 2011. This Workplan Addendum describes the performance monitoring network including the purpose of each well in evaluating PRB performance, hydraulic conductivity testing, and the groundwater sampling program. The PRB performance monitoring activities documented in this section were conducted in accordance with the Workplan Addendum.

### 4.2 Summary of Field Activities

After completion of the Workplan Addendum, TRC initiated installation of the PRB performance monitoring network. Between August 1, 2011 and August 3, 2011, TRC installed the PRB performance monitoring network. Field activities included:

- Continuous soil sampling at each well/well nest location prior to well installation to evaluate depth to water and geology. Soil boring logs are included in Appendix D; and
- Installation of sixteen PRB monitoring wells (PRB-03s, PRB-04s, PRB-04d, PRB-05s, PRB-06s, PRB-07s, PRB-08s, PRB-08d, PRB-09s, PRB-10s, PRB-11s, PRB-12s, PRB-13s, PRB-14s, PRB-15s, and PRB-15d). In accordance with Workplan Addendum, wells were installed using direct push technology, without a gravel pack, using the natural collapse of the formation so that hydraulic conductivity could be measured without the confounding effects of the gravel pack. Well construction forms are included in Appendix D.

PRB performance monitoring locations are shown on Figure 1. Initial performance monitoring, including *in situ* hydraulic conductivity testing and groundwater sampling, was conducted in August 2011 following well installation activities. The results of PRB performance monitoring, including subsequent quarterly monitoring events conducted in October 2011 and January 2012, will be documented in a separate report.

### 5.1 Purpose and Scope

Field data collected during fourth quarter PRB monitoring activities conducted in October 2011 suggest that the portion of the PRB composed of DARAMEND<sup>®</sup> (trenched PRB) is producing highly reducing conditions resulting in methanogenesis. These reducing conditions are favorable to the degradation of chlorinated VOCs, including the complete degradation of TCE to ethane without the accumulation of vinyl chloride. However, the generation of methane in the subsurface must be managed to prevent health and safety issues.

### 5.2 Summary of Field Activities

In order to help ensure that methane does not accumulate in the subsurface during the winter when the ground is frozen, TRC installed passive vents adjacent to the trenched portion of the PRB between October 27, 2011 and October 28, 2011. Vents were installed at approximate 50-foot spacing as shown on the attached Figure 7. Figure 8 is a detail sheet depicting vent construction. Typical vents features are listed below:

- Vents are screened in the vadose zone from approximately 4 feet below ground surface to approximately 1 foot below the water table;
- Above-grade vent components are composed of galvanized steel to increase durability;
- Each vent is equipped with a wind-driven turbine ventilator rated to pull 126 cubic feet of air per minute at a wind velocity of 4 miles per hour; and
- Each vent is equipped with a sample port so that methane concentrations may be monitored.

As built vent construction forms are included in Appendix E.

TRC measured methane concentrations approximately 1 week after system installation, approximately 3 weeks after vent installation, and again approximately one month later. Evaluation of methane concentration data from these monitoring events prompted the installation of active ventilation at the three northernmost vent locations (V-01, V-02, and V-03). Field activities associated with the installation of active ventilation units included the following:

- A pilot study was conducted on December 22, 2011 to determine system design parameters.
- Between December 28, 2011 and February 9, 2012 while awaiting permanent electrical service, a single blower was operated during business hours using a portable generator.

- Electrical service was provided on February 9, 2012.
- On February 15, 2012, after an electrician hard-wired the final unit into the electrical supply, the system was fully functional. System design is described below:
  - Because of the relatively large (50 feet) distance between each vent, a separate blower was installed at each location.
  - After removing the wind-driven turbine ventilator, Schedule 80 PVC pipe and Fernco flexible fittings were used to connect an in-line explosion-proof blower to each galvanized steel riser; and
  - Each blower is protected from the elements by rigid plastic housing mounted on a wooden pallet.

Appendix F includes a photographic log which documents passive and active vent construction.

At a minimum, monthly monitoring of methane concentrations will be conducted during the winter months, and quarterly the remainder of 2012. Methane production is expected to decrease over time; therefore the frequency of methane monitoring activities in 2013 and beyond may be reduced. PRB performance monitoring, including methane concentration data, will be documented in a separate report.

# Table 1 Summary of Blended PRB Construction Former Tecumseh Products Company Site Tecumseh, Michigan

	Cell L	ocation				Bottom of				Chemical Loading	
Cell Number	Distance West of Eastern Fence (ft)	Distance North of Southern Fence (ft)	Cell Width (ft)	Cell Length (ft)	Top of Cell (ft bgs)	Cell (ft bgs)	Installation Date	Installation Time	Target Dose (% by Mass)	DARAMEND <sup>™</sup> Added (Ibs)	Actual Dose (% by Mass)
1.1	15 to 19	720 to 735	4	15	7	18	5/16/2011	17:05 to 18:45	7.5	4,000	7.6
1.5	15 to 19	705 to 720	4	15	4	18	5/16/2011	17:05 to 18:45	7.5	6,000	7.6
2.1	16 to 20	690 to 705	4	15	7	18	5/17/2011	8:00 to 10:15	7.5	4,000	7.6
2.5	17 to 21	675 to 690	4	15	7	18	5/17/2011	10:35 to 12:00	7.5	6,000	7.6
3.1	17 to 21	660 to 675	4	15	7	18	5/17/2011	14:03 to 14:52	7.5	4,000	7.6
3.5	17 to 21	645 to 660	4	15	7	18	5/17/2011	15:01 to 17:05	7.5	6,000	7.6
4.1	17 to 21	630 to 645	4	15	7	18	5/18/2011	7:50 to 8:45	7.5	4,000	7.6
4.5	17 to 21	615 to 630	4	15	7	18	5/18/2011	9:05 to 10:32	7.5	6,000	7.6
5.1	17 to 21	600 to 615	4	15	7	18	5/18/2011	11:10 to 12:10	7.5	4,000	7.6
5.5	16 to 20	585 to 600	4	15	7	18	5/18/2011	14:10 to 15:20	7.5	6,000	7.6
6.1	15 to 19	570 to 585	4	15	7	18	5/18/2011	15:25 to 16:14	7.5	4,000	7.6
6.5	14 to 18	555 to 570	4	15	7	18	5/19/2011	8:00 to 9:30	7.5	6,000	7.6
7.1	12 to 16	540 to 555	4	15	7	18	5/19/2011	11:00 to 12:00	7.5	4,000	7.3
7.5	12 to 16	524 to 540	4	16	7	18	5/19/2011	16:43 to 17:30	7.5	6,000	7.3
8.1	12 to 16	509 to 524	4	15	7	18	5/19/2011	17:30 to 18:45	7.5	4,000	7.3
8.5	12 to 16	493 to 509	4	16	7	18	5/20/2011	7:30 to 12:00	7.5	6,000	7.3
9.1	12 to 16	477 to 493	4	16	7	18	5/20/2011	12:00 to 13:00	10	6,000	8.5
10.1	12 to 16	462 to 477	4	15	7	18	5/20/2011	14:30 to 15:50	10	6,000	8.8
10.5	12 to 16	446 to 462	4	16	7	18	5/21/2011	9:10 to 10:00	10	6,000	8.8
11.1	12 to 16	431 to 446	4	15	7	18	5/21/2011	10:00 to 11:00	10	6,000	8.8
11.5	12 to 16	415 to 431	4	16	7	18	5/21/2011	11:00 to 12:10	10	6,000	8.8
12.1	12 to 16	400 to 415	4	15	7	18	5/21/2011	14:25 to 15:25	10	6,000	9.1
12.5	12 to 16	385 to 400	4	15	7	18	5/21/2011	15:25 to 16:15	10	6,000	9.1
13.1	12 to 16	370 to 385	4	15	7	18	5/22/2011	9:00 to 10:10	10	6,000	9.1
13.5	12 to 16	355 to 370	4	15	7	18	5/22/2011	10:10 to 11:10	10	6,000	9.1
14.1	12 to 16	340 to 355	4	15	7	18	5/22/2011	11:10 to 12:20	10	6,000	9.1
14.5	12 to 16	325 to 340	4	15	7	18	5/23/2011	7:45 to 10:17	10	6,000	9.1
15.1	12 to 16	309 to 325	4	16	7	18	5/23/2011	10:17 to 11:15	10	6,000	8.5
15.5	12 to 16	293 to 309	4	16	7	18	5/23/2011	11:15 to 12:00	10	6,000	8.5
16.1	11 to 15	277 to 293	4	16	7	18	5/23/2011	12:00 to 13:00	10	8,000	12.1
16.5	11 to 15	261 to 277	4	16	7	18	5/23/2011	14:00 to 15:00	10	8,000	12.1
17.1	10 to 14	245 to 261	4	16	7	18	5/23/2011	15:00 to 16:00	10	8,000	10.9
17.5	10 to 14	230 to 245	4	15	7	18	5/26/2011	8:30 to 9:30	10	8,000	10.9
17.6	10 to 24 <sup>(1)</sup>	215 to 230	4	20	7	18	5/26/2011	9:30 to 10:15	10	6,000	10.9 <sup>(2)</sup>
18.1	11 to 15	195 to 210	4	15	7	18	5/25/2011	10:30 to 12:00	10	8,000	12.1
18.5	11 to 15	180 to 195	4	15	7	18	5/25/2011	10:30 to 12:00	10	8,000	12.1
19.1	12 to 16	165 to 180	4	15	7	18	5/25/2011	9:45 to 10:30	10	6,000	9.1
19.5	12 to 16	150 to 165	4	15	7	18	5/25/2011	9:00 to 9:45	10	6,000	9.1
20.1	12 to 16	135 to 150	4	15	7	18	5/25/2011	8:00 to 9:00	10	6,000	9.1
20.5	12 to 16	120 to 135	4	15	7	18	5/24/2011	16:40 to 17:40	10	6,000	9.1
21.1	12 to 16	105 to 120	4	15	7	18	5/24/2011	16:00 to 16:40	10	6,000	9.1
21.5	12 to 16	90 to 105	4	15	7	18	5/24/2011	15:20 to 16:00	10	6,000	9.1
22.1	12 to 16	75 to 90	4	15	7	18	5/24/2011	14:10 to 15:20	10	8,000	12.1
22.5	12 to 16	60 to 75	4	15	7	18	5/24/2011	13:05 to 14:10	10	8,000	12.1
23.1	12 to 16	45 to 60	4	15	7	18	5/24/2011	11:45 to 13:05	10	8,000	12.1
23.5 24.1	10 to 14 10 to 14	30 to 45 15 to 30	4	15 15	7	18 18	5/24/2011 5/24/2011	11:00 to 11:45 10:20 to 11:00	10	8,000 8,000	<u>12.1</u> 12.1
24.1	101014	10 10 30	4	10	1	10	J/24/2011	10.20 10 11.00	10	0,000	12.1

Notes:

1. Cell 17.6 was installed parallel to the exisiting sanitary sewer, rather than parallel to the fenceline. See Figure 3 of the Construction Documentation Report for an As-Built Drawing of PRB Section 1 Cells 11.5 through 20.5.

2. Cell 17.6 dosing calculated based on the length of the cell in the north-south direction (perpendicular to groundwater flow).

# Table 2Summary of ABC\* BatchesFormer Tecumseh Products Company SiteTecumseh, Michigan

Batch Number <sup>(1)</sup>	Start Date	Installation Time	Injection Section	Total Volume (gallons)	Volume ABC <sup>®</sup> Concentrate (gallons)	Volume Water (gallons)	Concentration ABC <sup>®</sup> Concentrate (%)
A1	5/16/2011	16:32 to 17:45	1D	480	25	455	5.2
B1	5/16/2011	16:37 to 8:18	1D	480	25	455	5.2
A2	5/17/2011	8:15 to 9:41	1D	480	25	455	5.2
B2	5/17/2011	9:03 to 10:29	1D	480	25	455	5.2
A3	5/17/2011	10:16 to 11:57	1D	480	25	455	5.2
B3	5/17/2011	11:13 to 14:03	1D	480	25	455	5.2
A4	5/17/2011	13:52 to 15:45	1D	480	25	455	5.2
A4* <sup>(2)</sup>	5/17/2011	15:47 to 15:51	1D	40	10	30	25
B4	5/17/2011	15:10 to 17:12	1D	480	25	455	5.2
A5 <sup>(2)</sup>	5/18/2011	8:14 to 8:24	1D	120	15	105	5.0
B5	5/18/2011	8:13 to 9:50	1D	480	25	455	5.2
A6 <sup>(2)</sup>	5/18/2011	9:00 to 10:09	1D	480	60	420	5.0
B6	5/18/2011	10:31 to 12:00	1D	480	25	455	5.2
A7 <sup>(2)</sup>	5/18/2011	10:51 to 11:49	1D	480	60	420	5.0
A8 <sup>(2)</sup>	5/18/2011	12:29 to 13:35	1D	480	60	420	5.0
B7	5/18/2011	12:37 to 14:03	1D	480	25	455	5.2
A9 <sup>(2)</sup>	5/18/2011	15:38 to 16:36	1D	480	60	420	5.0
B8	5/18/2011	15:50 to 17:30	1D	480	25	455	5.2
A10	5/19/2011	17:16 to 8:18	1D	480	25	455	5.2
B9	5/19/2011	7:37 to 17:00	1C	480	37	443	7.7
A11	5/19/2011	9:00 to 10:08	1D	480	25	455	5.2
A12	5/19/2011	10:50 to 11:43	1D	480	25	455	5.2
A13	5/19/2011	14:28 to 15:51	1D	480	25	455	5.2
A14	5/19/2011	16:42 to 17:44	1D	480	25	455	5.2
A15	5/20/2011	8:40 to 9:33	1D	480	25	455	5.2
B10	5/20/2011	10:12 to 13:24	2B	480	12.5	467.5	2.6
A16	5/20/2011	10:17 to 11:04	1D	480	25	455	5.2
A17	5/20/2011	11:43 to 12:32	1D	480	25	455	5.2
B11	5/20/2011	15:19 to 19:05	2B	480	12.5	125	2.6
A18	5/20/2011	14:44 to 16:41	1D	480	25	455	5.2
A19	5/20/2011	15:09 to 15:33	1D	240	12.5	227.5	5.2
A20	5/21/2011	9:00 to 10:25	2A	500	25	475	5.0
B12	5/21/2011	9:00 to 10:40	2B	480	12.5	467.5	2.6

#### Notes:

1. Batch numbers are designated chronologically by injection crew: Redox Tech injection Crew A - Ivan Blackman and Gray Meyers, and Crew B - Matt Ciociola and Mike Miles.

2. An incorrect valve was opened on the Crew A mixing tank, resulting in additional ABC<sup>®</sup> concentrate in the mixing tank (approximately 25% ABC<sup>®</sup> concentrate). The problem was noted after one injection layer. The solution of 25% ABC<sup>®</sup> concentrate was pumped into the ABC<sup>®</sup> concentrate tote creating a 40% ABC<sup>®</sup> concentrate solution which was used for the next 5 batches (A5, A6, A7, A8 and A9) of ABC<sup>®</sup>.

3. Batch A37 prepared by mixing the remainder of Batches B9 (~120 gallons) and A36 (~180 gallons).

# Table 2Summary of ABC\* BatchesFormer Tecumseh Products Company SiteTecumseh, Michigan

Batch Number <sup>(1)</sup>	Start Date	Installation Time	Injection Section	Total Volume (gallons)	Volume ABC <sup>®</sup> Concentrate (gallons)	Volume Water (gallons)	Concentration ABC <sup>®</sup> Concentrate (%)
A21	5/21/2011	10:50 to 12:00	2A	500	25	475	5.0
B13	5/21/2011	11:10 to 13:10	2B	480	12.5	467.5	2.6
A22	5/21/2011	12:15 to 15:30	2A	500	25	475	5.0
B14	5/21/2011	14:30 to 16:33	2B	480	12.5	467.5	2.6
B15	5/21/2011	17:00 to 9:30	2A	500	25	475	5.0
A23	5/21/2011	15:50 to 16:42	2A	500	25	475	5.0
A24	5/21/2011	17:00 to 18:06	2A	500	25	475	5.0
B16	5/22/2011	9:55 to 11:24	2A	500	25	475	5.0
A25	5/22/2011	8:30 to 9:40	2A	500	25	475	5.0
B26	5/22/2011	9:55 to 10:53	2A	500	25	475	5.0
A27	5/22/2011	11:05 to 12:01	2A	500	25	475	5.0
B17	5/22/2011	11:50 to 13:23	2A	500	25	475	5.0
A28	5/22/2011	12:45 to 13:28	2A	500	25	475	5.0
B18	5/23/2011	8:19 to 9:09	2A	500	25	475	5.0
A29	5/23/2011	8:09 to 8:54	2A	500	25	475	5.0
A30	5/23/2011	9:24 to 10:08	2A	501	25	475	5.0
B19	5/23/2011	9:35 to 10:31	2A	500	25	475	5.0
A31	5/23/2011	10:50 to 8:48	2A	500	25	475	5.0
B20	5/23/2011	11:03 to 11:55	2A	500	25	475	5.0
B21	5/23/2011	12:17 to 12:20	2A	500	25	475	5.0
B22	5/23/2011	14:39 to 8:16	2A	500	25	475	5.0
B23	5/24/2011	8:57 to 9:50	2A	500	29	471	5.8
A32	5/24/2011	10:08 to 11:03	2A	500	29	471	5.8
B24	5/24/2011	11:21 to 12:23	2A	500	32	468	6.4
A33	5/24/2011	14:06 to 15:13	2A	500	32	468	6.4
B25	5/24/2011	15:26 to 16:34	2A	500	32	468	6.4
A34	5/24/2011	16:50 to 17:44	2A	500	32	468	6.4
B26	5/24/2011	17:58 to 19:08	2A	500	32	468	6.4
A35	5/24/2011	19:23 to 20:21	2A	500	32	468	6.4
A36	5/25/2011	10:12 to 11:14	1C	550	55	495	10
A37 <sup>(3)</sup>	5/25/2011	12:30 to 14:18	1E	300	27	273	9.0

Notes:

1. Batch numbers are designated chronologically by injection crew: Redox Tech injection Crew A - Ivan Blackman and Gray Meyers, and Crew B - Matt Ciociola and Mike Miles.

2. An incorrect valve was opened on the Crew A mixing tank, resulting in additional ABC<sup>®</sup> concentrate in the mixing tank (approximately 25% ABC<sup>®</sup> concentrate). The problem was noted after one injection layer. The solution of 25% ABC<sup>®</sup> concentrate was pumped into the ABC<sup>®</sup> concentrate tote creating a 40% ABC<sup>®</sup> concentrate solution which was used for the next 5 batches (A5, A6, A7, A8 and A9) of ABC<sup>®</sup>.

3. Batch A37 prepared by mixing the remainder of Batches B9 (~120 gallons) and A36 (~180 gallons).

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1C	•								
		16		100	25		7:58	8:09	57
1C-1	232.5' N of S Fence,	13	В9	100	30	5/19/2011	8:11	8:23	68
10-1	7' W of E Fence	10	D9	100	30	5/19/2011	8:27	8:38	68
	7		75	30		8:42	8:54	68	
10.2	1C-2 225' N of S Fence, 8' W of E Fence	16	- B9	125	30	- 5/19/2011	7:37	7:43	68
10-2		13 <sup>(2)</sup>	- D9	100	5	5/19/2011	7:51	7:53	11
1C-2R	221' N of S Fence,	20	B9	150	25	5/19/2011	11:58	12:07	57
10-2K	2' W of E Fence	17 <sup>(2)</sup>		150	20	5/19/2011	12:18	12:22	45
1C-3	215' N of S Fence,	20	B9	150	40		15:43	15:53	91
10-3	35' W of E Fence	17 <sup>(2)</sup>		150	20	5/19/2011	16:04	16:09	45
1C-4	228' N of S Fence, 12' W of E Fence		B9	100	20	- 5/19/2011	11:37	11:42	45
	206' N of S Fence,	20 <sup>(1)</sup>	B9	150	10		16:27	16:31	23
1C-5	35' W of E Fence	17 <sup>(2)</sup>		150	10	5/19/2011	16:50	16:55	23
10.0	232.5' N of S Fence,	16 <sup>(2)</sup>	NIA	400	0	5/40/0044	9:00	9:01	0
1C-6	14' W of E Fence		NA			- 5/19/2011			
1C-6R	233.5' N of S Fence,	16	B9	100	30		11:03	11:10	68
IC-0R	20' W of E Fence	13 <sup>(2)</sup>		100	15	5/19/2011	11:15	11:19	34
1C-7	206' N of S Fence,	20 <sup>(2)</sup>	B9	150	20	- 5/19/2011	16:57	17:00	45
10-7	27' W of E Fence					5/19/2011			
	217' N of S Fence.	20		360	36		10:12	10:18	68
1C-8	11' W of E Fence	17	A36	160	36	5/25/2011	10:19	10:23	68
		14 <sup>(2)</sup>		110	10		10:25	10:27	19
		20		120	26		10:30	10:34	49
	213' N of S Fence,	17		120	36	] [	10:36	10:39	68
1C-9	213 N of S Fence, 21' W of E Fence	14	A36	120	40	5/25/2011	10:39	10:44	100
		11		120	40	] [	10:45	10:50	100
		8		120	120		10:50	11:14	300

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D									
	EOE' N of C. Forge	24		110	40		17:28	17:32	60
1D-1	505' N of S Fence, 5' W of E Fence	21	A1	110	40	5/16/2011	17:32	17:36	60
	18		120	40		17:42	17:45	60	
	500' N of S Fence,	24		110	40		17:09	17:12	60
1D-2	15' W of E Fence	21	A1	110	40	5/16/2011	17:13	17:17	60
		18		120	40		17:22	17:25	60
	495' N of S Fence,	24		120	40		16:52	16:55	60
1D-3	5' W of E Fence,	21	A1	120	40	5/16/2011	16:58	17:02	60
	5 W OF ET CHOC	18		110	40		17:03	17:07	60
	400' N of S. Fores	24		150	40		16:32	16:35	60
1D-4	490' N of S Fence, 15' W of E Fence	21	A1	140	40	5/16/2011	16:38	16:41	60
		18		130	40		16:42	16:46	60
	485' N of S Fence,	24		140	40	5/17/2011	8:32	8:36	60
1D-5	5' W of E Fence	21	A2	140	40		8:36	8:40	60
	5 W OF ET CHOC	18		120	40		8:42	8:45	60
	400 N of C Farage	24		130	40		8:15	8:18	60
1D-6	480' N of S Fence, 15' W of E Fence	21	A2	130	40	5/17/2011	8:19	8:22	60
		18		135	40		8:23	8:26	60
	475' N of S Fence.	24		150	40		10:16	10:22	60
1D-7	5' W of E Fence,	21	A3	115	40	5/17/2011	10:25	10:31	60
	5 W OF ET CHOC	18		110	40		10:31	10:37	60
	470' N of S Fence.	24		140	40		9:01	9:07	60
1D-8	15' W of E Fence,	21	A2	130	40	5/17/2011	9:08	9:14	60
		18		120	40		9:14	9:18	60
	ACEIN of C. Force	24		110	40		9:23	9:29	60
1D-9	465' N of S Fence, 5' W of E Fence	21	A2	110	40	5/17/2011	9:30	9:37	60
		18		110	40		9:37	9:41	60
	100' N of C Force	24		120	40		11:10	11:16	60
1D-10	460' N of S Fence, 15' W of E Fence	21	A3	120	40	5/17/2011	11:16	11:22	60
		18	]	120	40		11:22	11:27	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	) (Continued)								
	AFF' N of C Force	24		140	40		10:44	10:48	60
1D-11	455' N of S Fence, 5' W of E Fence	21	A3	130	40	5/17/2011	10:48	10:54	60
	o wore renoe	18		110	40		10:56	11:00	60
450' N of	450' N of S Fence,	24		150	40		13:52	13:57	60
1D-12 450 N of S Fence, 15' W of E Fence	21	A4	130	40	5/17/2011	13:57	14:05	60	
	18		120	40		14:05	14:09	60	
	445' N of S Fence.	24		120	40		11:38	11:43	60
1D-13	5' W of E Fence	21	A3	150	40	5/17/2011	11:43	11:49	60
	5 W OF ET CHOC	18		140	40		11:51	11:57	60
	440' N of S Fence.	24	A4	130	40		14:33	14:38	60
1D-14	15' W of E Fence	21	~~	140	40	5/17/2011	15:42	15:45	60
		18	A4*	140	40		15:47	15:51	60
	435' N of S Fence, 5' W of E Fence	24		140	40		14:17	14:20	60
1D-15		21		130	40	5/17/2011	14:20	14:24	60
	o wore renoe	18		110	40		14:24	14:28	60
	430' N of S Fence,	24		150	40	5/16/2011	16:37	16:42	60
1D-16	15' W of E Fence	21	B1	150	40		16:43	16:47	60
		18		150	40		16:51	16:54	60
	425' N of S Fence.	24		150	40		17:37	17:40	60
1D-17	5' W of E Fence	21	B1	150	40	5/16/2011	17:41	17:45	60
	o worerende	18		150	40		17:46	17:50	60
	420' N of S Fence,	24		150	40		8:02	8:05	60
1D-18	15' W of E Fence	21	B1	150	40	5/17/2011	8:10	8:13	60
		18		150	40		8:15	8:18	60
	415' N of S Fence,	24		150	40		18:25	18:28	60
1D-19	5' W of E Fence	21	B1	150	40	5/16/2011	18:29	18:32	60
		18		150	40		18:34	18:37	60
	410' N of S Fence,	24		150	40		9:03	9:07	60
1D-20	410 N of S Fence, 15' W of E Fence	21	B2	150	40	5/17/2011	9:10	9:14	60
		18		150	40	···] [	9:20	9:24	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	O (Continued)								
		24		150	40		9:50	9:55	60
1D-21	405' N of S Fence, 5' W of E Fence	21	B2	150	40	5/17/2011	9:56	10:00	60
	o worerende	18		150	40		10:01	10:05	60
	400' N of S Fence,	24		150	40		9:28	9:31	60
1D-22 400 N of S Fence, 15' W of E Fence	21	B2	150	40	5/17/2011	9:33	9:37	60	
		18		150	40		9:39	9:42	60
	395' N of S Fence.	24		150	40		10:18	10:21	60
1D-23	5' W of E Fence	21	B2	150	40	5/17/2011	10:22	10:25	60
	5 W OF ET CHOC	18		150	40		10:26	10:29	60
	390' N of S Fence,	24		150	40		11:13	11:18	60
1D-24	15' W of E Fence	21	B3	150	40	5/17/2011	11:19	11:23	60
		18		150	40		11:24	11:28	60
	385' N of S Fence, 5' W of E Fence	24	 B3	150	40		11:30	11:34	60
1D-25		21		150	40	5/17/2011	11:35	11:39	60
	o worerende	18		150	40		11:40	11:43	60
	380' N of S Fence,	24		150	40		12:00	12:04	60
1D-26	15' W of E Fence	21	B3	150	40		12:05	12:08	60
		18		150	40		12:11	12:15	60
	375' N of S Fence.	24		150	40		13:49	13:53	60
1D-27	5' W of E Fence,	21	B3	150	40	5/17/2011	13:56	13:59	60
	5 W OF ET CHOC	18		150	40		14:00	14:03	60
		24		150	40		15:32	15:34	60
1D-28	370' N of S Fence, 15' W of E Fence	21	B4	150	40	5/17/2011	15:35	15:39	60
		18		150	40		15:41	15:53	60
	365' N of S Fence,	24		150	40		15:10	15:13	60
1D-29	5' W of E Fence,	21	B4	150	40	5/17/2011	15:14	15:19	60
		18		150	40		15:20	15:26	60
	2001 N of C Force	24		150	40		16:11	16:15	60
1D-30	360' N of S Fence, 15' W of E Fence	21	B4	150	40	5/17/2011	16:16	16:19	60
		18		150	40		16:20	16:23	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	(Continued)								
	OFFINIAL C. Fanas	24		150	40		16:58	17:03	60
1D-31	355' N of S Fence, 5' W of E Fence	21	B4	150	40	5/17/2011	17:04	17:07	60
		18		150	40		17:08	17:12	60
	250 Not C Farage	24		150	40		8:29	8:33	60
1D-32	350' N of S Fence, 15' W of E Fence	21	B5	150	40	5/18/2011	8:34	8:37	60
		18		150	40		8:39	8:42	60
	DAELNIAE O. Farras	24		175	40		8:13	8:18	60
1D-33	1D-33 345' N of S Fence, 5' W of E Fence	21	B5	200	40	5/18/2011	8:19	8:23	60
	5 W OIL TENCE	18		180	40		8:25	8:28	60
	240 Not C Faras	24		100	40		9:34	9:39	60
1D-34 340' N of S Fence,	15' W of E Fence,	21	B5	100	40	5/18/2011	9:40	9:44	60
		18		100 40	9:44	9:50	60		
	225 Not C Farag	24		150	40		9:13	9:18	60
1D-35	335' N of S Fence, 5' W of E Fence	21	B5	100	40	5/18/2011	9:19	9:26	60
		18		100	40		9:27	9:34	60
	220 Not C Farage	24		100	40	5/18/2011	10:48	10:53	60
1D-36	330' N of S Fence, 15' W of E Fence	21	B6	100	40		10:54	10:58	60
		18		100	40		10:59	11:04	60
	205 Not C. Faran	24		100	40		10:31	10:36	60
1D-37	325' N of S Fence, 5' W of E Fence	21	B6	100	40	5/18/2011	10:37	10:41	60
		18		100	40		10:42	10:47	60
	320' N of S Fence,	24		100	40		11:32	11:36	60
1D-38	25' W of E Fence	21	B6	100	40	5/18/2011	11:37	11:40	60
		18		100	40		11:41	11:44	60
	215' Nof & Force	24	]	100	40		11:47	11:50	60
1D-39	1D-39 315' N of S Fence, 5' W of E Fence	21	B6	100	40	5/18/2011	11:51	11:55	60
		18		100	40		11:55	12:00	60
	210' Not & Force	24		100	40	5/18/2011	12:37	12:42	60
1D-40	310' N of S Fence, 15' W of E Fence	21	B7	100	40		12:43	12:46	60
		18		100	40		12:47	12:51	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	(Continued)								
	305' N of S Fence,	24		100	40		12:52	12:56	60
1D-41	5' W of E Fence	21	B7	100	40	5/18/2011	12:57	13:01	60
		18		100	40		13:02	13:06	60
	300' N of S Fence,	24		100	40		13:33	13:37	60
1D-42	1D-42 15' W of E Fence	21	B7	100	40	5/18/2011	13:38	13:42	60
		18		100	40		13:43	13:47	60
	205' Not S. Eanon	24		100	40		13:48	13:52	60
1D-43	1D-43 5' W of E Fence,	21	B7	100	40	5/18/2011	13:53	13:56	60
	o wore rende	18		100	40		13:57	14:03	60
	290' N of S Fence,	24		150	40		16:07	16:10	60
1D-44	15' W of E Fence	21	B8	150	40	5/18/2011	16:10	16:14	60
		18		150	40		16:15	16:20	60
	285' N of S Fence,	24	B8	150	40		15:50	15:55	60
1D-45	5' W of E Fence	21		150	40	5/18/2011	15:55	16:00	60
		18		150	40		16:01	16:06	60
	280' N of S Fence,	24		100	40	5/18/2011	16:44	16:49	60
1D-46	15' W of E Fence	21	B8	100	40		16:49	16:54	60
		18		100	40		16:54	17:00	60
	275' N of S Fence,	24		100	40		17:06	17:10	60
1D-47	5' W of E Fence	21	B8	100	40	5/18/2011	17:16	17:19	60
		18		100	40		17:21	17:30	60
	270' N of S Fence,	24		120	40		8:14	8:16	60
1D-48	15' W of E Fence	21	5A	120	40	5/18/2011	8:16	8:20	60
		18		120	40		8:21	8:24	60
	265' N of S Fence,	24		110	40		9:18	9:22	60
1D-49	5' W of E Fence	21	A6	110	40	5/18/2011	9:22	9:25	60
	5 0. 2 . 000	18		110	40		9:26	9:30	60
	260' N of S Fence,	24		120	40		9:36	9:40	60
1D-50	15' W of E Fence	21	A6	110	40	5/18/2011	9:40	9:44	60
		18		110	40		9:44	9:49	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	(Continued)								
		24		110	40		9:00	9:04	60
1D-51	255' N of S Fence, 5' W of E Fence	21	A6	120	40	5/18/2011	9:05	9:09	60
		18		120	40		9:11	9:14	60
	DEC! N of C. Fores	24		110	40		11:04	11:08	60
1D-52	250' N of S Fence, 15' W of E Fence	21	A7	110	40	5/18/2011	11:08	11:11	60
		18		110	40		11:12	11:15	60
	245' Not S. Fores	24		110	40		9:53	9:55	60
1D-53	1D-53 245' N of S Fence, 5' W of E Fence	21	A6	120	40	5/18/2011	10:01	10:04	60
	5 W OI L I EIICE	18		120	40		10:05	10:09	60
	240' N of S Fence,	24		110	40		11:23	11:26	60
1D-54	15' W of E Fence	21	A7	110	40	5/18/2011	11:27	11:30	60
		18		110	40		11:31	11:34	60
	227 E' Not & Fanas	24		145	40		10:51	10:54	60
1D-55	237.5' N of S Fence, 5' W of E Fence	21	A7	140	40	5/18/2011	10:55	10:57	60
		18		150	40		10:59	11:03	60
		24	 A7	120	40	5/18/2011	11:37	11:40	60
1D-56	230' N of S Fence, 15' W of E Fence	21		110	40		11:41	11:44	60
		18		110	40		11:45	11:49	60
	225' N of S Fence.	24		120	40		12:44	12:47	60
1D-57	5' W of E Fence	21	A8	110	40	5/18/2011	12:48	12:51	60
		18		110	40		12:54	12:57	60
	221' N of S Fence,	24		110	40		12:29	12:31	60
1D-58	17' W of E Fence	21	A8	110	40	5/18/2011	12:31	12:35	60
		18		110	40		12:36	12:39	60
	215' N of S Fence,	24		130	40		13:21	13:26	60
1D-59	5' W of E Fence	21	A8	140	40	5/18/2011	13:26	13:32	60
	5 11 51 21 51 55	18		120	40		13:32	13:35	60
	210' N of S Fence,	24		110	40		13:03	13:06	60
1D-60	15' W of E Fence,	21	A8	110	40	5/18/2011	13:08	13:11	60
		18		110	40		13:12	13:15	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	(Continued)								
	205' N of S Fence,	24		140	40		15:54	15:57	60
1D-61	5' W of E Fence	21	A9	120	40	5/18/2011	15:58	16:01	60
	o wore renoe	18		120	40		16:01	16:05	60
	200' N of S Fence,	24		120	40		15:38	15:41	60
1D-62	15' W of E Fence	21	A9	110	40	5/18/2011	15:41	15:44	60
		18		120	40		15:46	15:49	60
	105' Not S. Fanas	24		130	40		16:10	16:13	60
1D-63	1D-63 5' W of E Fence,	21	A9	120	40	5/18/2011	16:14	16:17	60
	5 W OF ET CHOC	18		120	40		16:17	16:20	60
	190' N of S Fence,	24		130	40		16:25	16:28	60
1D-64	15' W of E Fence	21	A9	120	40	5/18/2011	16:28	16:32	60
		18		130	40		16:32	16:36	60
	195' Not C. Conco	24		130	40		17:29	17:33	60
1D-65	185' N of S Fence, 5' W of E Fence	21	A10	130	40	5/18/2011	17:33	17:36	60
	o wore renoe	18		150	40		17:37	17:39	60
	180' N of S Fence,	24		150	40	5/18/2011	17:16	17:19	60
1D-66	15' W of E Fence	21	A10	130	40		17:19	17:22	60
		18		120	40		17:22	17:25	60
	175' N of S Fence.	24		110	40		8:03	8:06	60
1D-67	5' W of E Fence	21	A10	115	40	5/19/2011	8:08	8:11	60
	o wore renoe	18		115	40		8:11	8:15	60
	170' N of S Fence,	24		130	40		7:49	7:52	60
1D-68	15' W of E Fence,	21	A10	130	40	5/19/2011	7:53	7:56	60
		18		110	40		7:59	8:02	60
	165' N of S Fence,	24		130	40		9:00	9:03	60
1D-69	5' W of E Fence,	21	A11	130	40	5/19/2011	9:04	9:06	60
		18		140	40		9:12	9:15	60
	100' N of C Force	24		130	40		9:18	9:21	60
1D-70	160' N of S Fence, 15' W of E Fence	21	A11	150	40	5/19/2011	9:22	9:28	60
		18		130	40		9:28	9:31	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	O (Continued)								
	AFFINIAL O. Fanas	24		120	40		9:35	9:38	60
1D-71	155' N of S Fence, 5' W of E Fence	21	A11	120	40	5/19/2011	9:38	9:41	60
	5 W OF ET CHOC	18		110	40		9:47	9:50	60
	150' N of S Fence,	24		130	40		11:03	11:07	60
1D-72	1D-72 15' W of E Fence	21	A12	130	40	5/19/2011	11:07	11:10	60
		18		130	40		11:11	11:14	60
		24		130	40		9:51	10:00	60
1D-73	1D-73 145' N of S Fence, 5' W of E Fence	21	A11	130	40	5/19/2011	10:01	10:04	60
	5 W OIL TENCE	18		120	40		10:05	10:08	60
		24		130	40		11:20	11:23	60
1D-74	140' N of S Fence, 15' W of E Fence	21	A12	130	40	5/19/2011	11:23	11:27	60
		18		130	40		11:30	11:33	60
		24		130	40	5/19/2011	10:50	10:53	60
1D-75	135' N of S Fence, 5' W of E Fence	21	A12	130	40		10:53	10:57	60
	5 W OF ET CHOC	18		120	40		10:58	11:01	60
		24		130	40	5/19/2011	14:28	14:31	60
1D-76	130' N of S Fence, 15' W of E Fence	21	A13	120	40		14:31	14:35	60
		18		120	40		14:36	14:38	60
		24		130	40		11:33	11:36	60
1D-77	125' N of S Fence, 5' W of E Fence	21	A12	130	40	5/19/2011	11:38	11:41	60
	5 W OIL TENCE	18		130	40		11:41	11:43	60
		24		120	40		14:53	14:56	60
1D-78	120' N of S Fence, 15' W of E Fence	21	A13	110	40	5/19/2011	14:56	15:00	60
		18	]	110	40		15:01	15:04	60
	11E'N of C. Force	24		110	40		14:40	14:43	60
1D-79	115' N of S Fence, 5' W of E Fence	21	A13	110	40	5/19/2011	14:43	14:46	60
		18	]	110	40		14:47	14:50	60
		24		130	40		16:57	17:01	60
1D-80	110' N of S Fence, 15' W of E Fence	21	A14	140	40	5/19/2011	17:04	17:07	60
		18	]	130	40	···] [	17:09	17:10	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	(Continued)								
	105' N of S Fence,	24		150	40		15:08	15:10	60
1D-81	5' W of E Fence	21 <sup>(1)</sup>	A13	900	0	5/19/2011	NA	NA	0
	o worerende	18		120	80		15:31	15:51	120
	100' N of S Fence,	24		130	40		17:16	17:18	60
1D-82	15' W of E Fence	21	A14	130	40	5/19/2011	17:18	17:20	60
		18		120	40		17:24	17:27	60
	95' N of S Fence.	24		130	40		16:42	16:45	60
1D-83	1D-83 95 N of S Fence, 5' W of E Fence	21	A14	130	40	5/19/2011	16:45	16:48	60
	5 W OF ET CHOC	18		120	40		16:50	16:53	60
	90' N of S Fence,	24		115	40		17:33	17:36	60
1D-84	15' W of E Fence	21	A14	130	40	5/19/2011	17:36	17:39	60
		18		130	40		17:40	17:44	60
		24		115	40		8:56	8:59	60
1D-85	85' N of S Fence, 5' W of E Fence	21	A15	150	40	5/20/2011	9:00	9:04	60
	5 W OF ET CHOC	18		150	40		9:05	9:08	60
		24		120	40	5/20/2011	8:40	8:44	60
1D-86	80' N of S Fence, 15' W of E Fence	21	A15	120	40		8:44	8:50	60
		18		110	40		8:50	8:55	60
	75' N of S Fence.	24		150	40		9:10	9:12	60
1D-87	5' W of E Fence,	21	A15	120	40	5/20/2011	9:14	9:16	60
	5 W OF ET CHOC	18		120	40		9:17	9:20	60
		24		150	40		9:22	9:24	60
1D-88	70' N of S Fence, 15' W of E Fence	21	A15	120	40	5/20/2011	9:26	9:29	60
		18		120	40		9:29	9:33	60
	GELN of C. Fores	24		140	40		10:29	10:32	60
1D-89	65' N of S Fence, 5' W of E Fence	21	A16	140	40	5/20/2011	10:33	10:36	60
		18		140	40	···] [	10:36	10:39	60
	60' Nof & Fores	24		180	40		10:17	10:20	60
1D-90	60' N of S Fence, 15' W of E Fence	21	A16	130	40	5/20/2011	10:20	10:23	60
		18		130	40		10:24	10:28	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	(Continued)								
	55' N of S Fence,	24		130	40		10:41	10:44	60
1D-91	5' W of E Fence	21	A16	130	40	5/20/2011	10:44	10:47	60
	o worerende	18		130	40		10:48	10:51	60
	50' N of S Fence,	24		150	40		11:54	11:57	60
1D-92	15' W of E Fence	21	A17	150	40	5/20/2011	11:58	12:01	60
		18		150	40		12:01	12:05	60
	45' Not C Fanas	24		150	40		10:53	10:56	60
1D-93	1D-93 45' N of S Fence, 5' W of E Fence	21	A16	140	40	5/20/2011	10:57	11:00	60
	5 W OF ET CHOC	18		150	40		11:00	11:04	60
		24		150	40		11:43	11:46	60
1D-94	40' N of S Fence, 15' W of E Fence	21	A17	150	40	5/20/2011	11:46	11:49	60
		18		140	40		11:49	11:52	60
	35' N of S Fence,	24	A17	145	40		12:09	12:11	60
1D-95	5' W of E Fence	21		140	40	5/20/2011	12:11	12:14	60
	o worerende	18		140	40		12:14	12:18	60
		24	 A18	150	40	5/20/2011	14:56	14:58	60
1D-96	30' N of S Fence, 15' W of E Fence	21		150	40		14:59	15:02	60
		18		150	40		15:02	15:05	60
	25' N of S Fence.	24		120	40		12:20	12:23	60
1D-97	5' W of E Fence,	21	A17	120	40	5/20/2011	12:23	12:28	60
	5 W OF ET CHOC	18		120	40		12:28	12:32	60
		24		150	40		16:17	16:20	60
1D-98	20' N of S Fence, 15' W of E Fence	21	A18	150	40	5/20/2011	16:20	16:23	60
		18	]	150	40		16:24	16:27	60
	15' Nof & Fores	24		150	40		14:44	14:47	60
1D-99	15' N of S Fence, 5' W of E Fence	21	A18	150	40	5/20/2011	14:47	14:50	60
		18		150	40	"	14:52	14:58	60
	10' Nof & Fores	24		150	40		16:29	16:32	60
1D-100	10' N of S Fence, 15' W of E Fence	21	A18	150	40	5/20/2011	16:33	16:37	60
		18	]	150	40	····] [	16:37	16:41	60

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 1D	(Continued)								
		24		150	40		15:09	15:09	60
1D-101	5' N of S Fence, 5' W of E Fence	21	A19	150	40	5/20/2011	15:14	15:17	60
	5 W OIL TENCE	18		150	40		15:17	15:20	60
		24		150	40		15:26	15:29	60
1D-102	3' N of S Fence, 15' W of E Fence	21	A19	150	40	5/20/2011	15:29	15:33	60
	15 W OF E FERCE	18		150	40		15:33	15:36	60
SECTION 1E									
		20		200	30		12:30	12:33	45
	10' N of S Fence, 6' W of E Fence	17	A37	200	30	5/25/2011	12:33	12:36	45
1E-1		14		180	30		12;36	12:39	45
	0 W OF ET CHOC	11		160	30		12:40	12:42	45
		8		140	30		12:43	12:45	45
		20		200	30	 5/25/2011	12:47	12;50	45
		17		160	30		14:05	14:08	45
1E-2	5' N of S Fence, 15' W of E Fence	14		140	30		14:09	14:11	45
		11		140	30		14:13	14:16	45
		8		140	30		14:16	14:18	45
SECTION 2A									
		28		150	50		17:59	18:05	72
	5'W and 100' N	25		150	50		18:09	18:12	72
2A-1	of Fence Corner,	22	B15	150	50	5/21/2011	18:14	18:20	72
	275' N of S Fence	19		100	50		18:21	18:25	72
		16		100	50		18:31	18:35	72
		28		150	50		10:39	10:44	72
	15'W and 95' N	25		100	50	5/22/2011	10:45	10:54	72
2A-2	of Fence Corner,	22	B16	100	50		10:57	11:05	72
	270' N of S Fence	19		100	50		11:07	11:15	72
		16	]	100	50		11:18	11:24	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		150	50		10:01	10:06	72
	5'W and 90' N	25		100	50		10:11	10:15	72
2A-3	of Fence Corner,	22	B16	100	50	5/22/2011	10:16	10:22	72
	265' N of S Fence	19		100	50		10:25	10:30	72
		16		100	50		10:31	10:36	72
		28		150	50		8:56	9:02	72
	15'W and 85' N	25		150	50		9:03	9:08	72
2A-4 of Fence Corner,	22	B15	100	50	5/22/2011	9:11	9:16	72	
	260' N of S Fence	19		100	50		9:19	9:25	72
		16		100	50		9:25	9:30	72
		28		150	50		11:58	12:05	72
	5'W and 80' N 2A-5 of Fence Corner, 255' N of S Fence	25	B17	100	50	5/22/2011	12:06	12:13	72
2A-5		22		100	50		12:18	12:24	72
		19		100	50		12:26	12:33	72
		16		100	50		12:38	12:44	72
		28		175	50	5/22/2011	12:55	13:00	72
	15'W and 75' N	25		150	50		13:00	13:06	72
2A-6	of Fence Corner,	22	B17	100	50		13:07	13:13	72
	250' N of S Fence	19		100	50		13:14	13:18	72
		16		100	50		13:19	13:23	72
		28		150	50		10:07	10:11	72
	5'W and 70' N	25		150	50		10:15	10:19	72
2A-7	of Fence Corner,	22	B19	150	50	5/23/2011	10:19	10:23	72
	245' N of S Fence	19		125	50		10:23	10:27	72
		16		150	50		10:29	10:31	72
		28		250	50		8:42	8:45	72
	15'W and 65' N	25		200	50		8:46	8:51	72
2A-8	of Fence Corner,	22	B18	200	50	5/23/2011	8:51	8:55	72
	240' N of S Fence	19		200	50		8:56	8:59	72
		16		200	50		9:01	9:09	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		200	50		8:19	8:21	72
	5'W and 60' N	25		200	50		8:24	8:27	72
2A-9	of Fence Corner,	22	B18	200	50	5/23/2011	8:28	8:31	72
	235' N of S Fence	19		200	50		8:33	8:36	72
		16		200	50		8:37	8:40	72
		28		250	50		9:35	9:42	72
	15'W and 55' N	25		200	50		9:45	9:48	72
2A-10	of Fence Corner,	22	B19	150	50	5/23/2011	9:48	9:52	72
	230' N of S Fence	19		175	50		9:54	9:57	72
		16		175	50		9:58	10:02	72
		28		200	50		11:03	11:07	72
	5'W and 50' N	25		200	50		11:09	11:12	72
2A-11	of Fence Corner,	22	B20	200	50	5/23/2011	11:12	11:17	72
	225' N of S Fence	19		200	50		11:19	8:27 8:31 8:36 8:40 9:42 9:48 9:52 9:57 10:02 11:07 11:12 11:17 11:22 11:28 11:36 11:41 11:45 11:50 11:55 14:42 14:48 14:53 14:53 14:59 15:23 12:21 12:26	72
		16		175	50		11:25	11:28	72
		28		175	50		11:32	11:36	72
	15'W and 45' N	25	]	175	50		11:37	11:41	72
2A-12	of Fence Corner,	22	B20	175	50	5/23/2011	11:41	11:45	72
	220' N of S Fence	19	]	175	50		11:46	11:50	72
		16		175	50		11:52	11:55	72
		28		200	50		14:39	14:42	72
	5'W and 40' N	25	]	200	50		14:44	14:48	72
2A-13	of Fence Corner,	22	B22	175	50	5/23/2011	14:48	14:53	72
	215' N of S Fence	19	]	175	50	]	14:55	14:59	72
		16		175	50		14:59	15:23	72
		28		200	50		12:17	12:21	72
	15'W and 35' N	25	]	175	50	]	12:22	12:26	72
2A-14	of Fence Corner,	22	B21	175	50	5/23/2011	12:26	12:30	72
	210' N of S Fence	19	]	175	50		12:33	12:36	72
		16	]	175	50	····] [	12:38	12:43	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		200	50		12:53	12:57	72
	5'W and 30' N	25		200	50		12:59	13:04	72
2A-15	of Fence Corner,	22	B21	200	50	5/23/2011	13:04	13:08	72
	205' N of S Fence	19		175	50		13:09	13:14	72
		16		175	50		13:14	13:17	72
		28		275	50		7:50	7:55	72
	15'W and 25' N	25		200	50		7:57	8:01	72
2A-16	of Fence Corner,	22	B22	175	50	5/24/2011	8:01	8:06	72
	200' N of S Fence	19		175	50		8:09	8:12	72
		16		175	50		8:13	8:16	72
		28		225	50		8:20	8:24	72
	5'W and 20' N	25		200	50		8:28	8:32	72
2A-17	of Fence Corner,	22	A31	175	50	5/24/2011	8:32	8:36	72
	195' N of S Fence	19		175	50		8:38	8:42	72
		16		175	50		8:44	8:48	72
		28		200	50		11:51	11:56	72
	15'W and 15' N	25		175	50		11:56	12:01	72
2A-18	of Fence Corner,	22	B24	175	50	5/24/2011	12:02	12:06	72
	190' N of S Fence	19		175	50		12:11	12:17	72
		16		175	50		12:18	12:23	72
		28		200	50		11:21	11:25	72
	10'S of Fence Corner.	25	]	175	50		11:29	11:33	72
2A-19	185' N of S Fence	22	B24	175	50	5/24/2011	11:35	11:38	72
		19	]	175	50		11:40	11:43	72
		16	]	175	50		11:45	11:49	72
		28		175	50		10:36	10:40	72
	18'W and 5' N	25	J	175	50		10:41	10:48	72
2A-20	of Fence Corner,	22	A32	175	50	5/24/2011	10:49	10:53	72
	180' N of S Fence	19	]	175	50		10:53	10:56	72
		16		175	50		10:59	11:03	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		225	50		15:55	15:59	72
	5.5' W of E Fence,	25		225	50		16:01	16:05	72
2A-21	173' N of S Fence,	22	B25	200	50	5/24/2011	16:09	16:13	72
	2' S of Fence Corner	19		200	50		16:14	16:18	72
		16		200	50		16:21	16:26	72
		28	B25	200	50		16:30	16:34	72
		25		200	100		16:50	16:58	144
2A-22	15' W of E Fence, 170' N of S Fence	22	A34	175	50	5/24/2011	16:59	17:02	72
		19	- A34	175	50		17:03	17:06	72
		16		175	50		17:07	17:11	72
		28		175	50		17:17	17:20	72
		25		175	50		17:22	17:25	72
2A-23	5' W of E Fence, 165' N of S Fence	22	A34	175	50	5/24/2011	17:27	17:31	72
		19		175	50		17:33	17:37	72
		16		175	50		17:40	17:44	72
		28		175	50		17:58	18:03	72
		25		175	50		18:04	18:07	72
2A-24	15' W of E Fence, 160' N of S Fence	22	B26	175	50	5/24/2011	18:08	18:12	72
		19		175	50		18:16	18:21	72
		16		175	50		18:21	18:30	72
		28		175	50		18:31	18:34	72
2A-25	5' W of E Fence,	25	- B26	175	50	5/24/2011	18:37	18:49	72
ZA-25	155' N of S Fence	22	B20	175	50	5/24/2011	18:49	18:55	72
		19 <sup>(2)</sup>							
		28	B26	175	100		19:00	19:08	72
	151 W/ of E Eansa	25	]	175	50	[]] [	19:23	19:26	72
2A-26	15' W of E Fence, 150' N of S Fence	22	A35	175	50	5/24/2011	19:26	19:29	72
		19	A35	175	50	[]] [	19:32	19:36	72
		16		175	50		19:36	19:40	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		175	100		19:42	19:48	72
		25		175	50		19:51	19:58	72
2A-27	5' W of E Fence, 145' N of S Fence	22	A35	175	50	5/24/2011	19:59	20:03	72
		19		175	50		20:11	20:16	72
		16		175	50		20:16	20:21	72
		28		175	50		14:06	14:10	72
	15' W of E Fence,	25		175	50		14:15	14:23	72
2A-28	140' N of S Fence	22	A33	175	50	5/24/2011	14:23	14:27	72
		19		200	50		14:32	14:36	72
		16		175	50		14:36	14:40	72
		28		175	50		14:42	14:45	72
	5' W of E Fence,	25		175	50		14:46	14:50	72
2A-29	135' N of S Fence	22	A33	175	50	5/24/2011	14:50	14:54	72
		19		175	50		14:56	15:00	72
		16 <sup>(2)</sup>							
		28	A33/B25	175	100	]	15:06	15:31	72
	15' W of E Fence,	25		175	50	]	15:34	15:37	72
2A-30	130' N of S Fence	22	B25	175	50	5/24/2011	15:38	15:41	72
		19	D25	175	50		15:46	15:50	
		16 <sup>(2)</sup>							
		28		150	50	]	10:08	10:12	72
	5' W of E Fence,	25		200	50	]	10:14	10:18	72
2A-31	125' N of S Fence	22	A32	200	50	5/24/2011	10:18	10:23	72
		19		175	50	]	10:25	10:29	72
		16		175	50		10:30	10:33	72
		28		175	50		9:25	9:28	72
	15' W of E Fence,	25		175	50	]	9:31	9:35	72
2A-32	120' N of S Fence	22	B23	175	50	5/24/2011	9:35	9:38	72
		19		175	50	]	9:41	9:44	72
		16		175	50		9:44	9:50	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		175	50		8:57	9:01	72
	5' W of E Fence.	25		175	50		9:02	9:06	72
2A-33	5 W of E Fence, 115' N of S Fence	22	B23	175	50	5/24/2011	9:06	9:11	72
		19		175	50		9:13	9:16	72
		16		175	50		9:18	9:22	72
		28		320	50		10:50	10:54	72
		25		200	50		10:55	11:00	72
2A-34	15' W of E Fence, 110' N of S Fence	22	A31	200	50	5/23/2011	11:05	11:10	72
	TTU IN ULS FEIICE	19		150	50		15:25	15:30	72
		16		150	50		15:33	15:37	72
		28		140	50		9:46	9:49	72
		25		140	50		9:50	9:54	72
2A-35	5' W of E Fence, 105' N of S Fence	22	A-30	130	50	5/23/2011	9:55	9:59	72
	103 NOI 3 FEICE	19		130	50		9:59	10:03	72
		16		130	50		10:04	10:08	72
		28		150	50		9:24	9:28	72
		25		150	50		9:28	9:32	72
2A-36	15' W of E Fence, 100' N of S Fence	22	A30	140	50	5/23/2011	9:33	9:36	72
	100 N OF S FERCE	19		140	50		9:38	9:41	72
		16		140	50		9:42	9:45	72
		28		150	50		8:32	8:36	72
		25		140	50		8:36	8:40	72
2A-37	5' W of E Fence, 95' N of S Fence	22	A29	140	50	5/23/2011	8:41	8:45	72
		19	1	180	50	···[	8:46	8:49	72
		16	1	140	50	···[	8:50	8:54	72
		28		140	50		8:09	8:13	72
		25	1	140	50	···[	8:13	8:17	72
2A-38	15' W of E Fence, 90' N of S Fence	22	A29	140	50	5/23/2011	8:18	8:21	72
		19	1	140	50	···[	8:21	8:25	72
		16	1	130	50		8:26	8:30	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		190	50		13:05	13:09	72
		25		195	50		13:09	13:14	72
2A-39	5' W of E Fence, 85' N of S Fence	22	A28	195	50	5/22/2011	13:15	13:18	72
		19		190	50		13:19	13:22	72
		16		190	50		13:24	13:28	72
		28		180	50		12:44	12:47	72
		25		180	50		12:49	12:52	72
2A-40	15' W of E Fence, 80' N of S Fence	22	A28	180	50	5/22/2011	12:53	12:56	72
		19		180	50		12:57	13:00	72
		16		180	50		13:01	13:04	72
		28		180	50		11:41	11:45	72
	5' W of E Fence,	25		180	50		11:45	11:48	72
2A-41	75' N of S Fence	22	A27	180	50	5/22/2011	11:50	11:54	72
		19		180	50		11:54	11:57	72
		16		180	50		11:58	12:01	72
		28		170	50		11:17	11:20	72
		25		170	50		11:22	11:26	72
2A-42	15' W of E Fence, 70' N of S Fence	22	A27	170	50	5/22/2011	11:26	11:30	72
		19		170	50		11:30	11:33	72
		16		170	50		11:34	11:39	72
		28		170	50		10:33	10:35	72
		25		170	50		10:36	10:40	72
2A-43	5' W of E Fence, 65' N of S Fence	22	A26	170	50	5/22/2011	10:41	10:44	72
		19		170	50		10:45	10:48	72
		16		170	50		10:49	10:53	72
		28		150	50		9:03	9:07	72
	15' W of E Fence.	25		150	50	] [	9:07	9:10	72
2A-44	60' N of S Fence,	22	A25	150	50	5/22/2011	9:12	9:15	72
		19	]	150	50		9:16	9:18	72
		16		150	50		9:19	9:23	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		170	50		10:07	10:11	72
		25		170	50		10:11	10:14	72
2A-45	5' W of E Fence, 55' N of S Fence	22	A26	160	50	5/22/2011	10:16	10:20	72
		19		180	50		10:20	10:23	72
		16		140	50		10:26	10:30	72
		28		150	50		9:25	9:29	72
		25		150	50		9:30	9:33	72
2A-46	15' W of E Fence, 50' N of S Fence	22	A25	150	50	5/22/2011	9:34	9:37	72
		19		150	50		9:37	9:41	72
		16		150	50		9:42	9:45	72
		28		140	50		17:47	17:49	72
		25		130	50		17:49	17:52	72
2A-47	5' W of E Fence, 45' N of S Fence	22	A24	130	50	5/21/2011	17:35	17:58	72
		19		130	50		17:58	18:02	72
		16		130	50		18:02	18:06	72
		28		150	50		17:23	17:26	72
		25		140	50		17:26	17:30	72
2A-48	15' W of E Fence, 40' N of S Fence	22	A24	130	50	5/21/2011	17:33	17:36	72
		19		130	50		17:36	17:40	72
		16		130	50		17:44	17:48	72
		28		130	50		16:21	16:24	72
		25		130	50		16:24	16:27	72
2A-49	5' W of E Fence, 35' N of S Fence	22	A23	130	50	5/21/2011	16:29	16:33	72
		19	]	130	50	¨] [	16:33	16:37	72
		16	]	130	50		16:38	16:42	72
		28		140	50		15:58	16:01	72
	15' W of E Fence.	25	]	140	50	¨] [	16:01	16:05	72
2A-50	30' N of S Fence,	22	A23	140	50	5/21/2011	16:06	16:09	72
		19		140	50		16:10	16:13	72
		16		140	50		16:14	16:18	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2A	(Continued)								
		28		140	50		14:57	15:01	72
		25		140	50		15:02	15:05	72
2A-51	5' W of E Fence, 25' N of S Fence	22	A22	140	50	5/21/2011	15:06	15:09	72
		19		130	50		15:12	15:15	72
		16		130	50		15:17	15:20	72
		28		150	50		14:34	14:37	72
		25		140	50		14:37	14:40	72
2A-52	15' W of E Fence, 20' N of S Fence	22	A22	140	50	5/21/2011	14:41	14:44	72
	20 NOI 5 T ence	19		140	50		14:45	14:48	72
		16		140	50		14:51	14:55	72
		28		140	50		11:37	11:40	72
		25		140	50		11:41	11:44	72
2A-53	5' W of E Fence, 15' N of S Fence	22	A21	140	50	5/21/2011	11:45	11:49	72
		19		140	50		11:50	11:54	72
		16		140	50		11:55	12:00	72
		28		180	50		9:39	9:43	72
		25		180	50		9:43	9:46	72
2A-54	15' W of E Fence, 10' N of S Fence	22	A20	150	50	5/21/2011	9:48	9:52	72
		19		150	50		9:52	9:55	72
		16		150	50		9:57	10:00	72
		28		150	50		10:05	10:08	72
		25		150	50		10:08	10:11	72
2A-55	5' W of E Fence, 5' N of S Fence	22	A20	140	50	5/21/2011	10:13	10:17	72
		19		140	50		10:17	10:21	72
		16		140	50		10:22	10:25	72
		28		150	50		11:12	11:15	72
	15' W of E Eanst	25	]	140	50	¨] [	11:16	11:19	72
2A-56	15' W of E Fence, 1' N of S Fence	22	A21	140	50	5/21/2011	11:21	11:24	72
		19		140	50		11:25	11:29	72
		16	1	140	50		11:31	11:34	72

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2B									
	11 W of Droporty Line	22		125	40		10:25	10:30	30
2B-1	4' W of Property Line, 5' S of S Fence	19	B10	150	40	5/20/2011	10:33	10:38	30
		16		125	40		10:39	10:46	30
	14' W of Property Line,	22		125	40		10:04	10:10	30
2B-2	9' S of S Fence	19	B10	125	40	5/20/2011	10:12	10:17	30
		16		125	40		10:17	10:21	30
2B-3	4' W of Property Line,	22	B10	150	20		11:07	11:10	15
20-3	15' S of S Fence	19 <sup>(2)</sup>	БЮ	150	5	5/20/2011	11:16	11:17	3.75
2B-3R	24' W of Property Line,	19 <sup>(2)</sup>							
2 <b>D-</b> 3N	15' S of S Fence					5/20/2011			
2B-3RR	24' W of Property Line,	19 <sup>(1)</sup>							
20-366	20' S of S Fence					5/20/2011			
	24 W/ of Droporty Line	19 <sup>(1)</sup>		500					
2B-3RRR	24' W of Property Line, 8' S of S Fence	17	B10	250	40	5/20/2011	13:10	13:18	30
		16		250	40		13:19	13:24	30
	14' W of Property Line,	22		175	55		11:28	11:39	41.25
2B-4	20' S of S Fence	19	B10	150	40	5/20/2011	11:43	11:48	30
	20 0 0 0 0 0 0 0	16		100	40		11:49	11:56	30
	4' W of Property Line,	22		150	40		12:53	12:57	30
2B-5	25' S of S Fence	19	B13	100	40	5/21/2011	13:01	13:07	30
		16		100	40		13:07	13;10	30
	14' W of Property Line,	22		150	40		16:11	16:17	30
2B-6	30' S of S Fence	19	B14	125	40	5/21/2011	16:22	16:21	30
		16		100	40		16:28	16:33	30
	4' W of Property Line,	22		125	40		9:36	9:42	30
2B-7	35' S of S Fence	19	B12	125	40	5/21/2011	9:45	9:49	30
		16		100	40		9:50	10:00	30
	14' W of Property Line,	22		200	40		16:19	16:26	30
2B-8	40' S of S Fence	19	B11	150	40	5/20/2011	16:30	16:35	30
		16		150	40		16:36	16:43	30

Notes:

1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2E	3 (Continued)								
	41 M/ of Dronorthy Line	22		125	40		11:36	11:41	30
2B-9	4' W of Property Line, 45' S of S Fence	19	B13	100	40	5/21/2011	11:44	11:48	30
		16		100	40		11:50	11:53	30
	4.41 M/ of Dromontulling	22		150	40		15:00	15:04	30
2B-10	14' W of Property Line, 50' S of S Fence	19	B14	125	40	5/21/2011	15:07	15:10	30
		16		100	40		15:10	15:14	30
	41 M/ of Dronorthy Line	22		125	40		10:04	10:10	30
2B-11	4' W of Property Line, 55' S of S Fence	19	B12	100	40	5/21/2011	10:12	10:17	30
		16		100	40		10:17	10:21	30
	4.41 M/ of Dromontulling	22		350	40		15:19	15:31	30
2B-12	14' W of Property Line, 60' S of S Fence	19	B11	200	40	5/20/2011	15:52	16:02	30
		16		150	40		16:07	16:14	30
	ALVAL of Dromontal line	22		150	40		12:03	12:09	30
2B-13	4' W of Property Line, 65' S of S Fence	19	B13	150	40	5/21/2011	12:12	12:17	30
		16		100	40		12:19	12:24	30
	4.41 M/ of Dromontulling	22		150	40		15:19	15:25	30
2B-14	14' W of Property Line, 70' S of S Fence	19	B14	100	40	5/21/2011	15:27	15:31	30
		16		100	40		15:37	15:42	30
	ALVAL of Dromontal line	22		150	40		18:51	18:55	30
2B-15	4' W of Property Line, 75' S of S Fence	19	B12	150	40	5/20/2011	18:57	17:01	30
		16		100	40		19:01	19:05	30
		22		150	40		17:11	17:20	30
2B-16	14' W of Property Line, 80' S of S Fence	19	B11	100	40	5/20/2011	17:25	17:32	30
		16		100	40		17:33	17:38	30
	4 W of Droparty Line	22		150	40		12:29	12:33	30
2B-17	4' W of Property Line, 85' S of S Fence	19	B13	150	40	5/21/2011	12:36	12:41	30
		16	]	100	40		12:44	12:49	30
	14 W of Droporty Line	22		150	40		15:45	15:49	30
2B-18	14' W of Property Line, 90' S of S Fence	19	B14	100	40	5/21/2011	15:51	15:55	30
		16		100	40		15:55	16:00	30

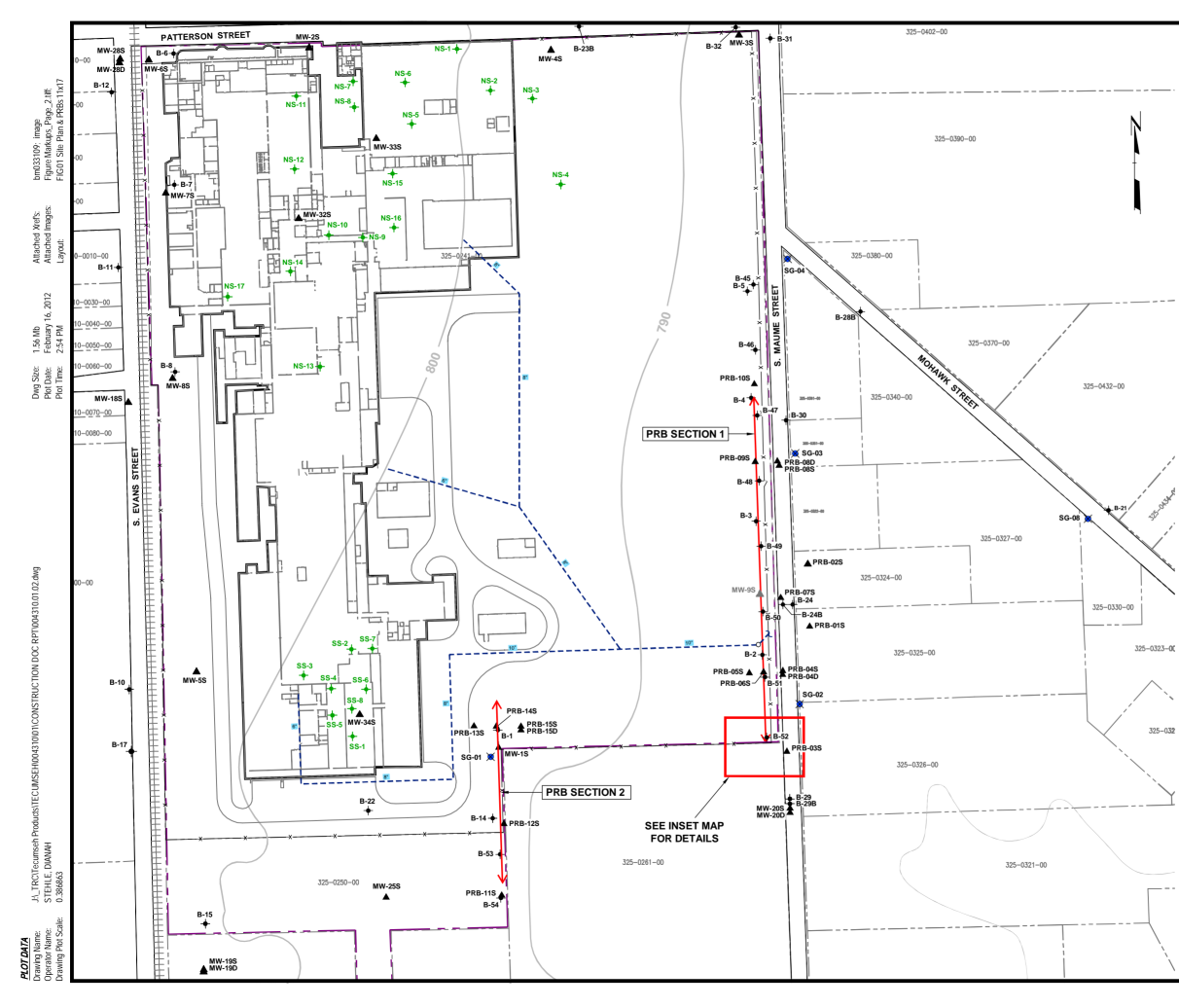
Notes:

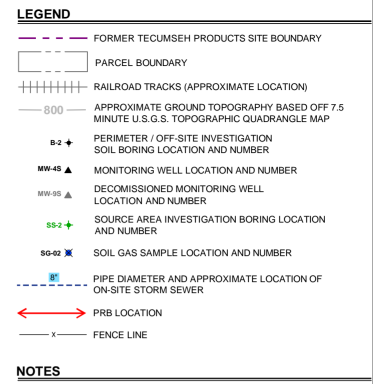
1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.

Injection Point	Injection Location	Injection Depth (ft bgs)	ABC <sup>®</sup> Batch Number	Injection Pressure (psi)	Solution Injected (gal)	Injection Date	Start Time	End Time	Mass ZVI (Ibs)
SECTION 2B	(Continued)								
		22		125	40		10:24	10:28	30
2B-19	4' W of Property Line, 95' S of S Fence	19	B12	100	40	5/21/2011	10:32	10:36	30
		16		100	40		10:36	10:40	30
	441 M/ of Droporty Line	22		150	40		17:41	17:46	30
2B-20	14' W of Property Line, 100' S of S Fence	19	B11	100	40	5/20/2011	17:50	17:56	30
	100 S of S Fence			100	40		17:56	18:01	30

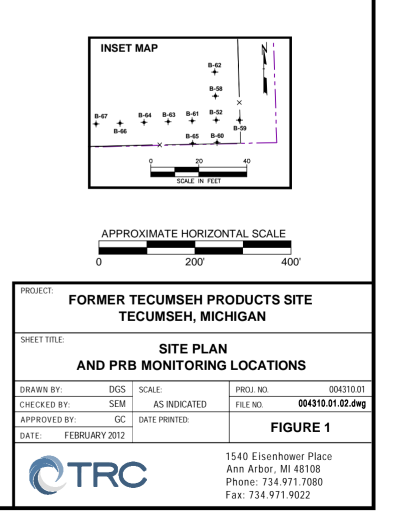
Notes:

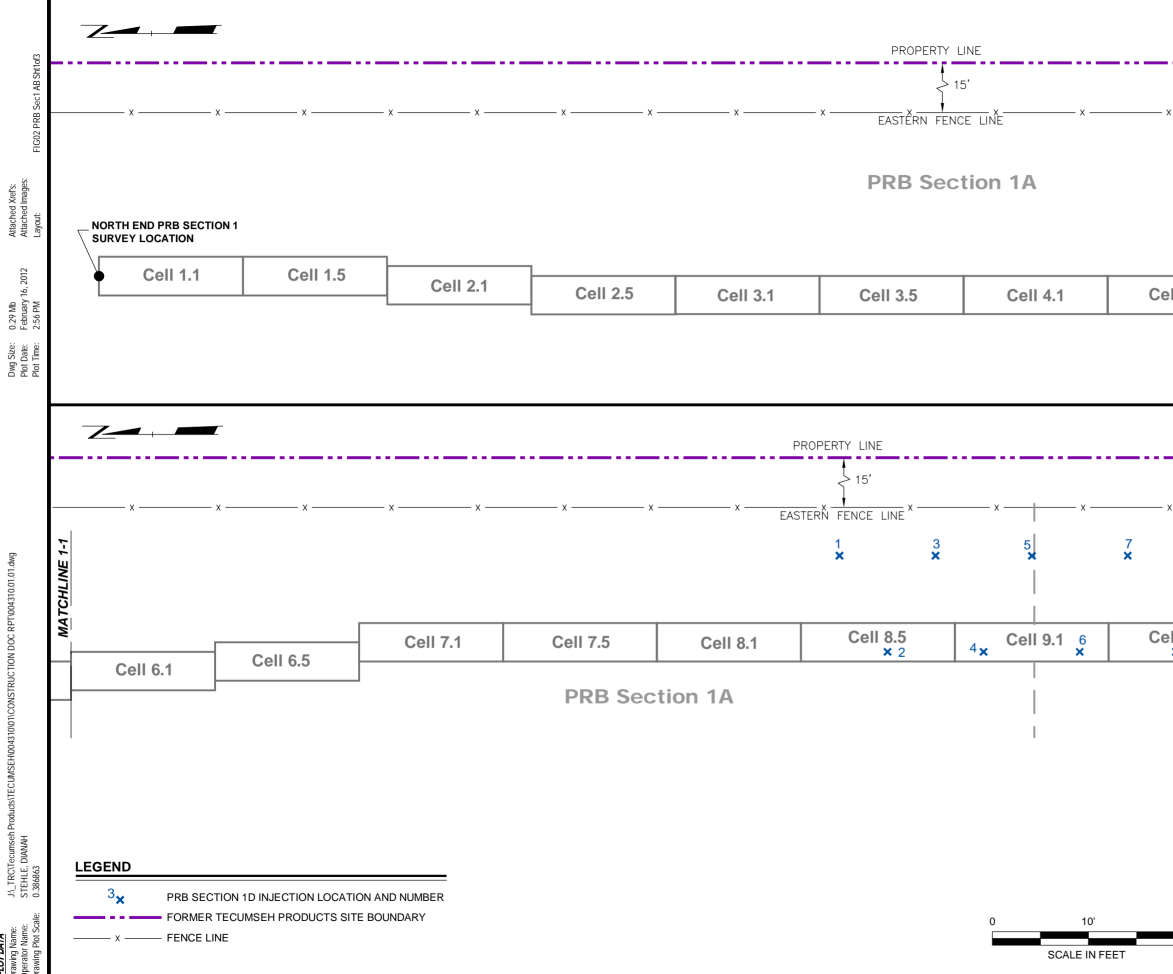
1. Refusal, no additional ABC<sup>®</sup>+ could be injected at this interval.





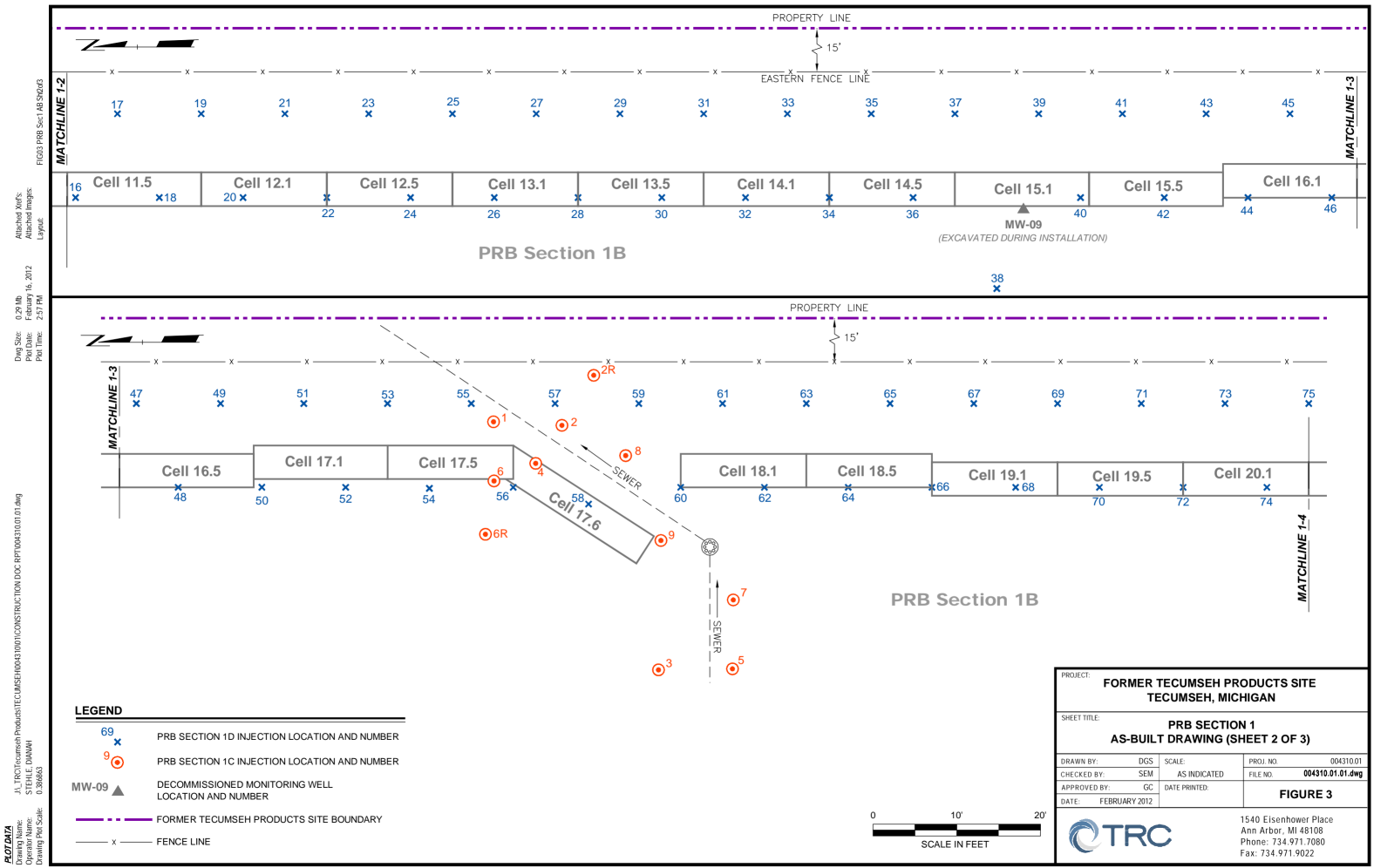
- 1. BASE MAP DEVELOPED FROM SITE PLAN PROVIDED BY THE CITY OF TECUMSEH, DRAWING NO. CITY.DWG, MARCH 2009.
- 2. GROUND TOPOGRAPHY BASED OFF 7.5 MINUTE U.S.G.S TOPOGRAPHIC QUADRANGLE MAP AND GROUND SURVEY DATA.



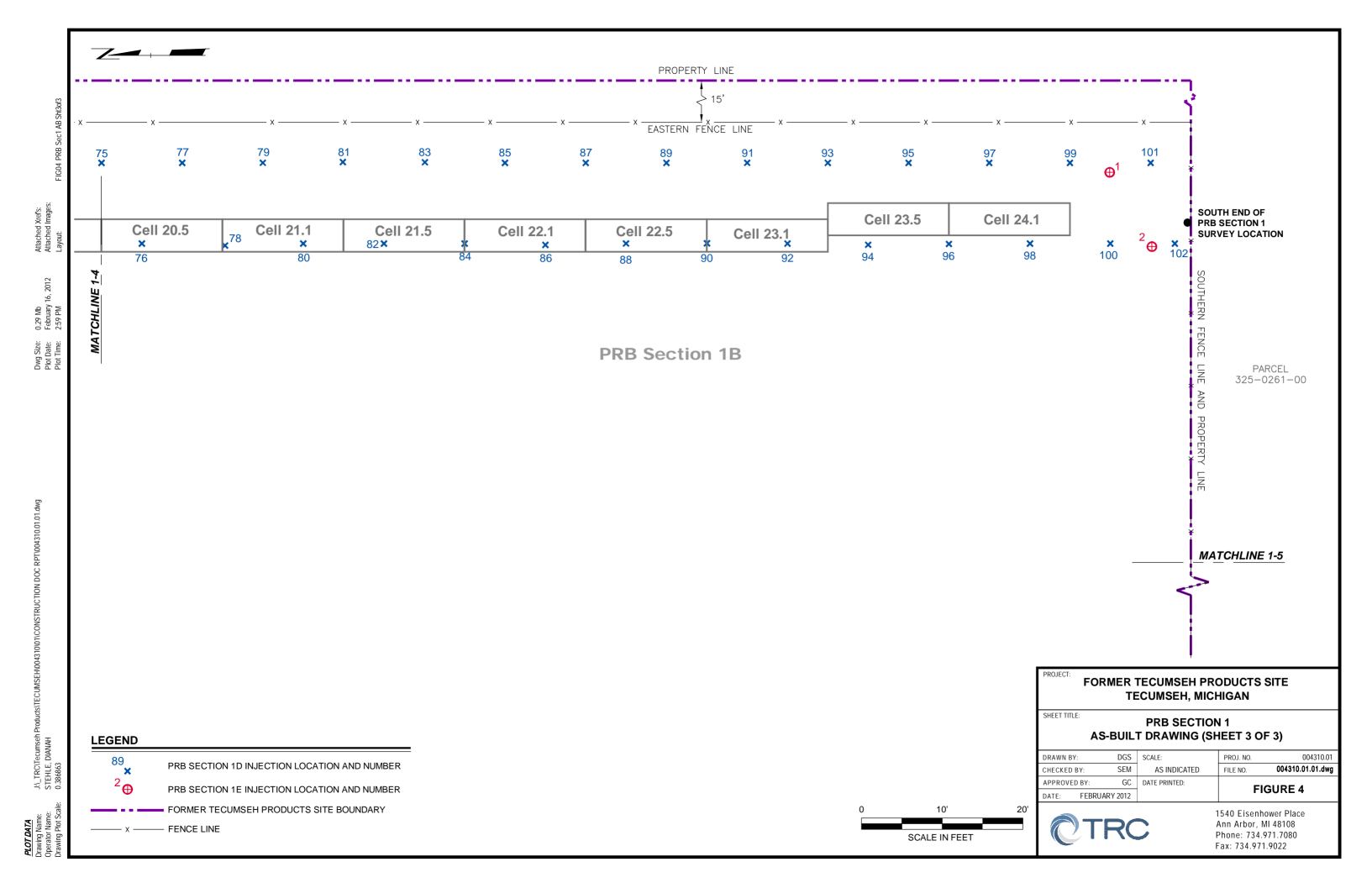


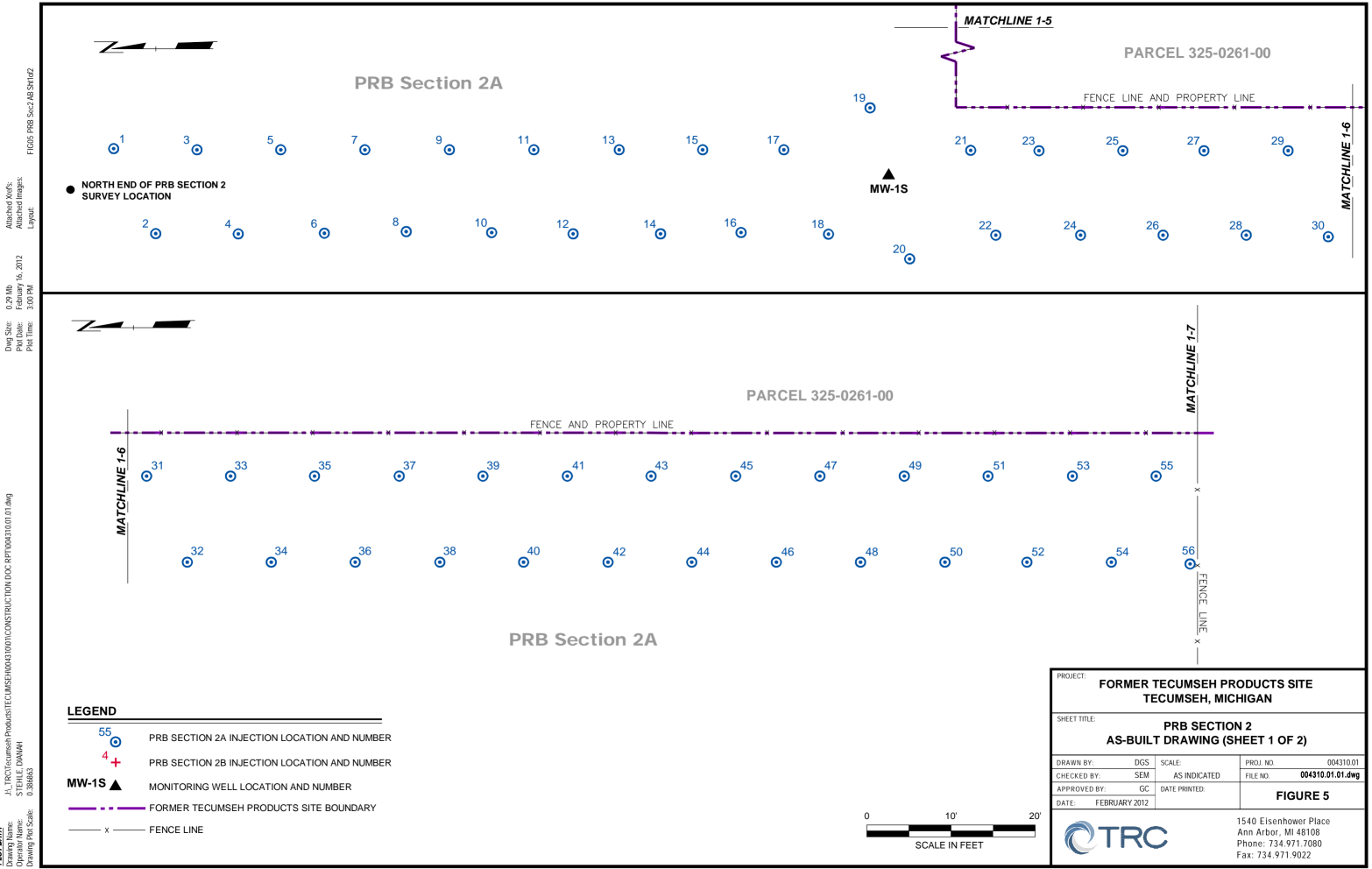
PLOT DATA Drawing Name: Operator Name: Drawing Plot Sci

x ——		x	x	x	x -	
						VE 1-1
						MATCHLINE 1-1
ell 4.	5	Cel	I 5.1	Ce	1 5.5	
	-					
х ——		x	x	x	×	Ņ
	9 ×	1	1	13 ×	15 ×	MATCHLINE 1-2
ell 10 ×8	).1	10 <b>Ce</b>	II 10.5 × 12		ell 11.1 × 14	
		PR	B Secti	on 1B		
	PROJECT:		ECUMSEH I CUMSEH, M		S SITE	
	SHEET TITLE:		PRB SECT DRAWING		OF 3)	
	DRAWN BY: CHECKED B' APPROVED		SCALE: AS INDICATED DATE PRINTED:	PROJ. NO. FILE NO.	004310.0	04310.01 1.01.dwg
20'		FEBRUARY 2012		1540 Eiser Ann Arbor	4.971.7080	



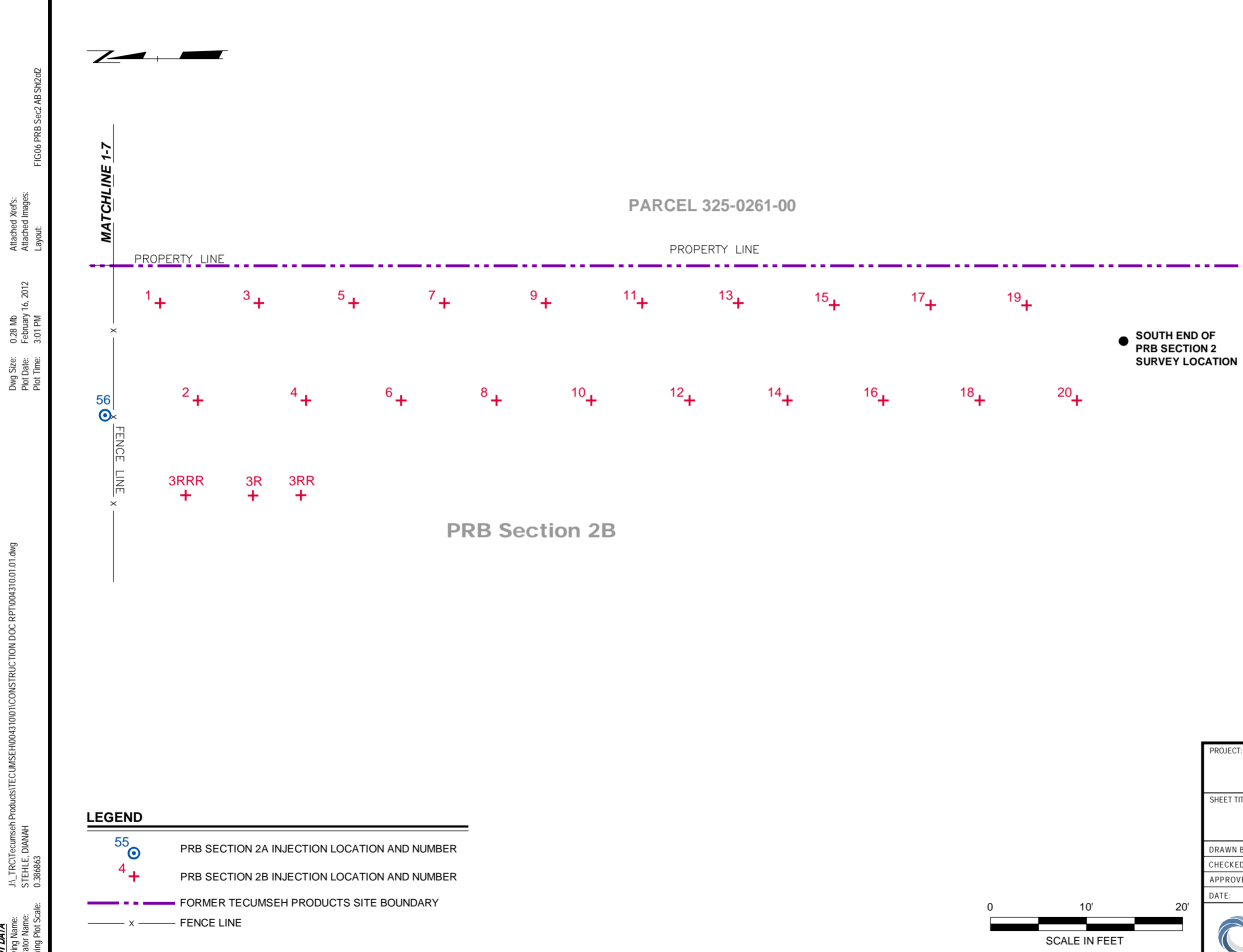
DOC NO  $_{\odot}$ ts/TECUMSE





1\CONSTRUCTION DOC RPT\004310.01.0hg icts/TECUMSEH\004310\07 J:\\_TRC\Tecumseh P STEHLE, DIANAH n 38.68.63

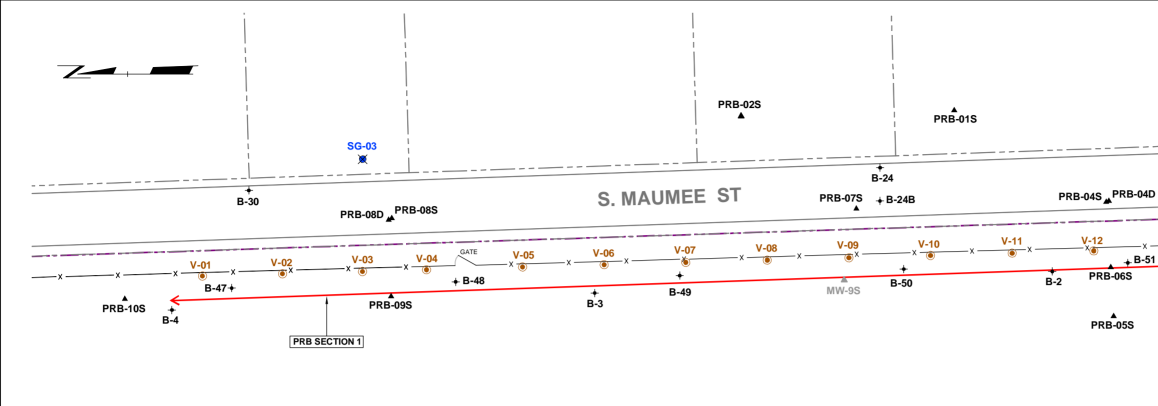
PLOT DATA Drawing Name: Operator Name: Drawing Plot Sc



Jr. TRC/Tecumseh Products/TECUMSEH/004310/01/CONSTRUCTION DOC RPT/004310.01.01.dwg STEHLE, DIANAH 0.386863

PLOT DATA Drawing Name: Operator Name: Drawing Plot Sca

PROJECT: FORMER TECUMSEH PRODUCTS SITE TECUMSEH, MICHIGAN						
SHEET TITLE: PRB SECTION 2 AS-BUILT DRAWING (SHEET 2 OF 2)						
DRAWN BY:	DGS	SCALE:	PROJ. NO.	004310.01		
CHECKED BY:	SEM	AS INDICATED	FILE NO.	004310.01.01.dwg		
APPROVED BY:	GC	DATE PRINTED:				
DATE: FEBRUA	ARY 2012		FI	GURE 6		
TRC1540 Eisenhower Place Ann Arbor, MI 48108 Phone: 734.971.7080 Fax: 734.971.9022						



7.dwg Dwg Size: Plot Date: Plot Time:

ine[1];

m033109 riangle-wind-braced-turbin

> Attached Xref's: Attached Images:

2.28 Mb ebruary 16, 2012 306 PM

PLOT DATA Drawing Name Operator Nam LEGEND

# FORMER TECUMSEH PRODUCTS SITE BO

#### NOTES

 FORMER TECUMSEH PRODUCTS SITE BOUNDARY

 PARCEL BOUNDARY

 PARCEL BOUNDARY

 B-2 ★

 PERIMETER / OFF-SITE INVESTIGATION SOIL BORING LOCATION AND NUMBER

 PRB-04S ▲

 MONITORING WELL LOCATION AND NUMBER

 MW-9S ▲

 DECOMMISSIONED MONITORING WELL LOCATION AND NUMBER

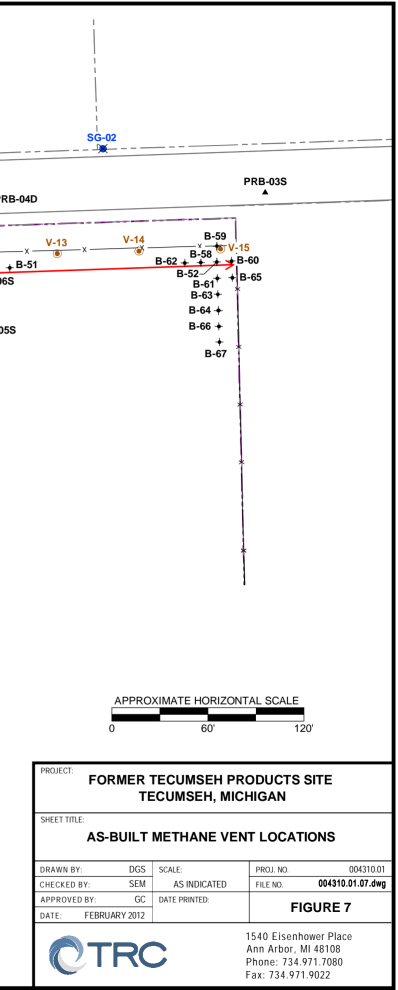
 SG-02 ★

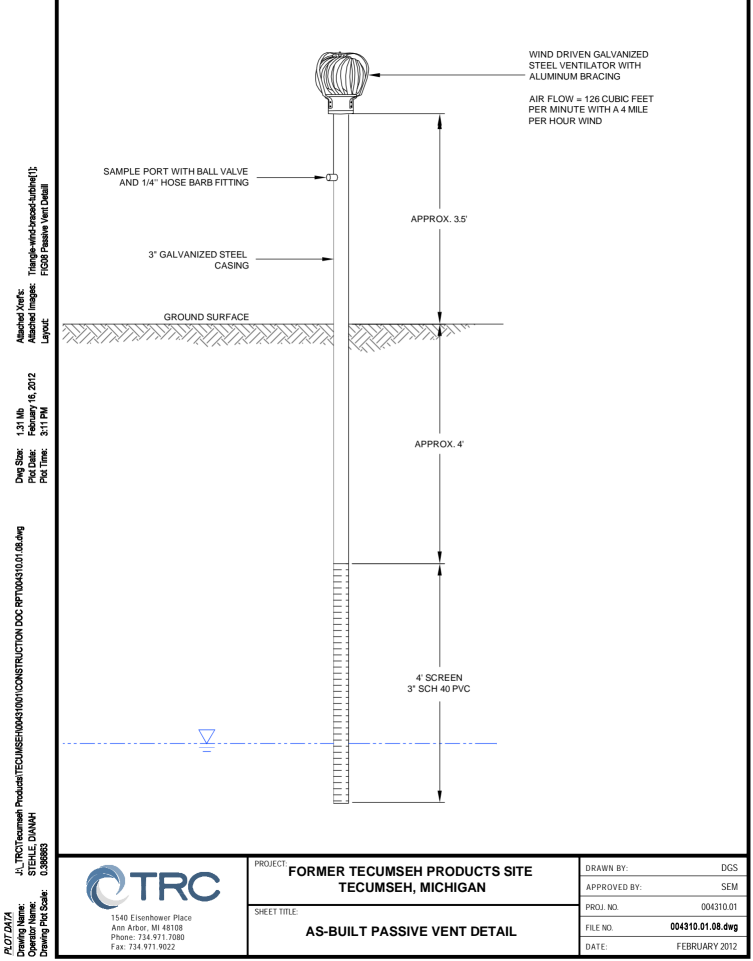
 V-04 ●

#### 

- x----- FENCE LINE

- BASE MAP DEVELOPED FROM SITE PLAN PROVIDED BY THE CITY OF TECUMSEH, DRAWING NO. CITY.DWG, MARCH 2009.
   2 GPOLIND TOPOGRAPHY BASED OFE 7.5 MINI ITE U.S.G.S.TOPOGRAPHY
- 2. GROUND TOPOGRAPHY BASED OFF 7.5 MINUTE U.S.G.S TOPOGRAPHIC QUADRANGLE MAP AND GROUND SURVEY DATA.





### Appendix A Photographic Log – Soil Blending



Client Name:			Site Location:	Project No.:
Tecumseh Products Company		Tecumseh, MI	02751.16	
Photo No.	Date			
1	5/16/2011			
Description PRB excavation and injection points for PRB Section 1 were measured, flagged, and labeled prior to construction activity to ensure proper placement. A silt fence was installed along the property line to help prevent off-site migration of soil during construction activity				
Photo No.	Date			
2	5/17/2011			
Description	1 top super sacs	+	41*	

PRB materials, 1-ton super sacs of DARAMEND® and pallets of zero valent iron (each pallet contained 40 bags each weighing 50-pounds) were delivered to the site between May 16 and May 18, 2011. Materials were stockpiled onsite adjacent to PRB Section 1.





	Client Name:		Site Location:	Project No.:
Tecum	Tecumseh Products Company		Tecumseh, MI	02751.16
Photo No.	Date			
3	5/16/2011			
of PRB Section the injection cre injections for Se Section 1b prior activities so tha crew could ope undisturbed ter reduce the likel injected materia	at the north end 1. This allowed ew to complete ection 1d, below r to excavation t the injection rate over train and to ihood that als would move avated/disturbed ection, rather at the h depth (18-24			
Photo No.	Date	+	N.	
4	5/16/2011		the set i . The set	- inter
subsurface soils approximately ground surface addition of the material, DARA	and unsaturated s to a depth of 7 feet below prior to the reactive AMEND®. The hallow excavation tely 20 feet in at the less low soils from the blended			



			otographic Log	
	Client Name:		Site Location:	Project No.:
Tecumseh Products Company		Tecumseh, MI	02751.16	
Photo No. 5	<b>Date</b> 5/20/2011	X	1	
of the unsatura consisted of seg from the under sand. In the pa the site, asphalt from the under	, pre-excavation ited soils gregating topsoil, lying clay and ived portion of t was segregated lying soils, and properly disposed			
Photo No.	Date		The start of the start	· ····································
6	5/16/2011		Carl - Albert	and and and
The length of the controlled by the excavation and equipment. Ea approximately extended from zone at 7 feet be	he reach of the blending ch cell was 15 feet long and the saturated elow ground al depth of 18 feet		7 ft. 15 ft.	

O CHARLEN Y



	Client Name:		Site Location:	Project No.:
Tecumseh Products Company		ipany	Tecumseh, MI	02751.16
Photo No. 7 Description The excavator of loosen soils in the prior to the add DARAMEND®	the PRB trench dition of			
each cell in pre Super sacs wer	were added to scribed amounts. e attached to the et/blender head at end of the			



		I notographic Log	
	Client Name:	Site Location:	Project No.:
Tecumseh Products Company		Tecumseh, MI	02751.16
Photo No.	Date		Y
9	5/16/2011	6880 C	
Description Open super sac DARAMEND® emptied over th with the excava bucket/blender	were held and he excavated cell ator		
<b>Photo No.</b> 10	Date 5/16/2011		
<b>Description</b> The excavator, standard bucke	equipped with a et, was used to AMEND® along		



		1 11	otographic Log	
	Client Name:		Site Location:	Project No.:
Tecum	Tecumseh Products Company		Tecumseh, MI	02751.16
Photo No.	Date			
11	5/16/2011			
in the saturated drying-effect. A at the engineer improve the co	nsistency of the gand to improve			
Photo No.	Date			
12	5/16/2011	- Hiller -		A STATE OF STATE
specialized ble utilized by Red	quipped with a nding head was ox Tech to blend into the existing			



Client Name: Tecumseh Products Company		Site Location:	Project No.:
		Tecumseh, MI	02751.16
<b>Photo No.</b> 13	Date 5/16/2011		anisu nisu
depth was reac entire length of spray-painted 1 18 feet. up the b	was used to e target blending hed along the each cell. A ine was drawn poom from the ket to gauge the		
Photo No.	Date 🔊		

Photo No.	Date
14	5/16/2011

#### Description

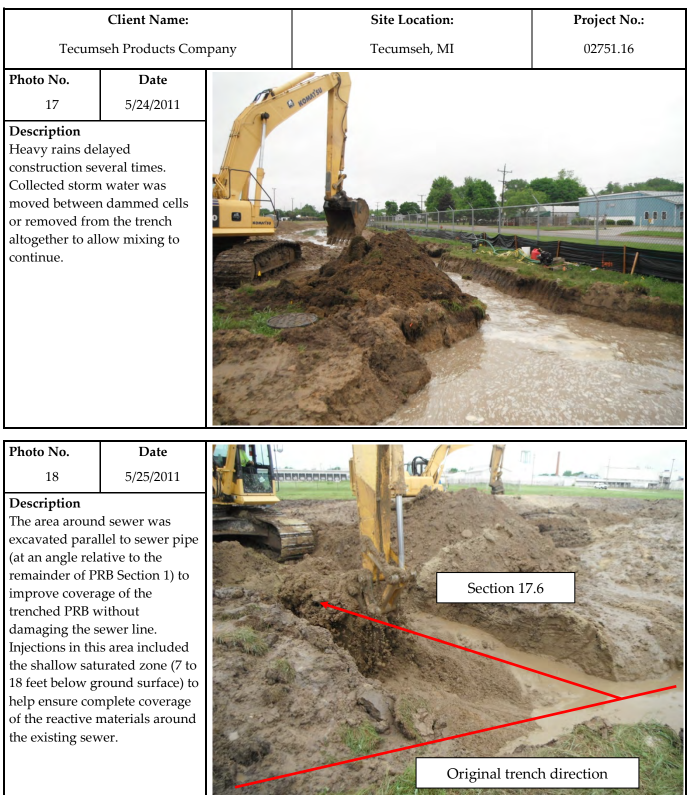
Here the excavator equipped with the blending head was used to mix DARAMEND® into the existing soil matrix in Cell 9.1. The previously blended cell (Cell 8.5 here) was left open during blending activities so that the interface between adjacent cells could be properly mixed, preventing "windows" in the trenched portion of the PRB.





	Client Name:		Site Location:	Project No.:
Tecumseh Products Company		pany	Tecumseh, MI	02751.16
Photo No.	Date	and the second		and the second s
15	5/16/2011	-	The second s	
bucket was used with the blended mix DARAMEN soils. In particule excavator with longer reach that with a blender but the larger excave help ensure targ	Ilar, the a bucket had a at the excavator head. As such vator was used to get depth was he entire length			
<b>Photo No.</b> 16	<b>Date</b> 5/20/2011			
Description Gas evolution v treated groundy several hours of indicating activ taking place. T taken the morn spot had been t Daramend®.	f mixing e fermentation his picture was ing after this			







	Client Name:		Site Location:	Project No.:
Tecumseh Products Company		Tecumseh, MI	02751.16	
Photo No.	Date	1		
19	5/25/2011	the state		
help control du	used to replace I sub-surface I cells were a day of ties.			
Photo No.	Date			
20	5/25/2011			
<b>Description</b> A bulldozer wa conjunction wit to fill the trench topsoil, and gra following trenc	h the excavator n, replace the ide the site			



Client Name:			Site Location:	Project No.:
Tecumseh Products Company		ipany	Tecumseh, MI	02751.16
Photo No.	Date			
21	5/25/2011	1.1.1		
<b>Description</b> Upon completion of excavation, topsoil was graded by Redox Tech in preparation for seeding. The silt fence was left in place until restoration work could be completed.				
Photo No.	Date			
22	6/27/2011			
<b>Description</b> Approximately the completion activities, grass planted in early becoming estab	s which was y June, was		The second secon	

### Appendix B Laboratory Data – May 2011 Storm Water



June 06, 2011

RMT, Inc. - Ann Arbor Office Attn: Ms. Stacy Metz 3754 Ranchero Drive Ann Arbor, MI 48108-2771

#### **Project: Tecumseh Products**

Dear Ms. Stacy Metz,

Enclosed is a copy of the laboratory report, comprised of the following work order(s), for test samples received by TriMatrix Laboratories:

Work Order	Received	Description
1105477	05/27/2011	Laboratory Services

This report relates only to the sample(s), as received. Test results are in compliance with the requirements of the National Environmental Laboratory Accreditation Conference (NELAC). Any qualifications of results, including sample acceptance requirements, are explained in the Statement of Data Qualifications.

Estimates of analytical uncertainties for the test results contained within this report are available upon request.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,

Thice

Jennifer L. Rice Project Chemist

Enclosures(s)

Page 1 of 8



#### ANALYTICAL REPORT

Client:	RMT, Inc Ann Arbor Office	Work Order:	1105477
Project:	Tecumseh Products	Description:	Laboratory Services
Client Sample ID:	Surface Water	Sampled:	05/26/11 14:30
Lab Sample ID:	1105477-01	Sampled By:	RMT
Matrix:	Water	Received:	05/27/11 16:25
Unit:	ug/L	Prepared:	05/31/11 By: LEW
Dilution Factor:	1	Analyzed:	05/31/11 By: LEW
QC Batch:	1105233	Analytical Batch:	1E31025

#### \*Volatile Organic Compounds by EPA Method 8260B

CAS Number	Analyte	Analytical Result	RL
67-64-1	Acetone	<20	20
107-13-1	Acrylonitrile	<2.0	2.0
71-43-2	Benzene	<1.0	1.0
108-86-1	Bromobenzene	<1.0	1.0
74-97-5	Bromochloromethane	<1.0	1.0
75-27-4	Bromodichloromethane	<1.0	1.0
75-25-2	Bromoform	<1.0	1.0
74-83-9	Bromomethane	<5.0	5.0
104-51-8	n-Butylbenzene	<1.0	1.0
135-98-8	sec-Butylbenzene	<1.0	1.0
98-06-6	tert-Butylbenzene	<1.0	1.0
75-15-0	Carbon Disulfide	<1.0	1.0
56-23-5	Carbon Tetrachloride	<1.0	1.0
108-90-7	Chlorobenzene	<1.0	1.0
75-00-3	Chloroethane	< 5.0	5.0
67-66-3	Chloroform	<1.0	1.0
74-87-3	Chloromethane	< 5.0	5.0
96-12-8	1,2-Dibromo-3-chloropropane	<5.0	5.0
124-48-1	Dibromochloromethane	<1.0	1.0
106-93-4	1,2-Dibromoethane	<1.0	1.0
74-95-3	Dibromomethane	<1.0	1.0
110-57-6	trans-1,4-Dichloro-2-butene	<1.0	1.0
95-50-1	1,2-Dichlorobenzene	<1.0	1.0
541-73-1	1,3-Dichlorobenzene	<1.0	1.0
106-46-7	1,4-Dichlorobenzene	<1.0	1.0
*75-71-8	Dichlorodifluoromethane	<5.0	5.0
75-34-3	1,1-Dichloroethane	<1.0	1.0
107-06-2	1,2-Dichloroethane	<1.0	1.0
75-35-4	1,1-Dichloroethene	<1.0	1.0
156-59-2	cis-1,2-Dichloroethene	<1.0	1.0
156-60-5	trans-1,2-Dichloroethene	<1.0	1.0

Continued on next page

#### \*See Statement of Data Qualifications

Page 2 of 8



#### ANALYTICAL REPORT

Client:	RMT, Inc Ann Arbor Office	Work Order:	1105477
Project:	Tecumseh Products	Description:	Laboratory Services
Client Sample ID:	Surface Water	Sampled:	05/26/11 14:30
Lab Sample ID:	1105477-01	Sampled By:	RMT
Matrix:	Water	Received:	05/27/11 16:25
Unit:	ug/L	Prepared:	05/31/11 By: LEW
Dilution Factor:	1	Analyzed:	05/31/11 By: LEW
QC Batch:	1105233	Analytical Batch:	1E31025

CAS Number	Analyte	Analytical Result	RL
78-87-5	1,2-Dichloropropane	<1.0	1.0
10061-01-5	cis-1,3-Dichloropropene	<1.0	1.0
10061-02-6	trans-1,3-Dichloropropene	<1.0	1.0
100-41-4	Ethylbenzene	<1.0	1.0
60-29-7	Ethyl Ether	<5.0	5.0
591-78-6	2-Hexanone	<5.0	5.0
74-88-4	Iodomethane	<1.0	1.0
98-82-8	Isopropylbenzene	<1.0	1.0
99-87-6	4-Isopropyltoluene	<5.0	5.0
1634-04-4	Methyl tert-Butyl Ether	<5.0	5.0
75-09-2	Methylene Chloride	<5.0	5.0
78-93-3	2-Butanone (MEK)	<5.0	5.0
91-57-6	2-Methylnaphthalene	<5.0	5.0
108-10-1	4-Methyl-2-pentanone (MIBK)	<5.0	5.0
91-20-3	Naphthalene	<5.0	5.0
103-65-1	n-Propylbenzene	<1.0	1.0
100-42-5	Styrene	<1.0	1.0
630-20-6	1,1,1,2-Tetrachloroethane	<1.0	1.0
79-34-5	1,1,2,2-Tetrachloroethane	<1.0	1.0
127-18-4	Tetrachloroethene	<1.0	1.0
109-99-9	Tetrahydrofuran	<5.0	5.0
108-88-3	Toluene	<1.0	1.0
87-61-6	1,2,3-Trichlorobenzene	<5.0	5.0
120-82-1	1,2,4-Trichlorobenzene	<5.0	5.0
71-55-6	1,1,1-Trichloroethane	<1.0	1.0
79-00-5	1,1,2-Trichloroethane	<1.0	1.0
79-01-6	Trichloroethene	<1.0	1.0
75-69-4	Trichlorofluoromethane	<1.0	1.0
96-18-4	1,2,3-Trichloropropane	<1.0	1.0
95-63-6	1,2,4-Trimethylbenzene	<1.0	1.0
108-67-8	1,3,5-Trimethylbenzene	<1.0	1.0

#### \*Volatile Organic Compounds by EPA Method 8260B (Continued)

Continued on next page

#### \*See Statement of Data Qualifications

Page 3 of 8



## ANALYTICAL REPORT

Client:	RMT, Inc Ann Arbor Office	1105477	
Project:	Tecumseh Products	Description:	Laboratory Services
Client Sample ID:	Surface Water	Sampled:	05/26/11 14:30
Lab Sample ID:	1105477-01	Sampled By:	RMT
Matrix:	Water	Received:	05/27/11 16:25
Unit:	ug/L	Prepared:	05/31/11 By: LEW
Dilution Factor:	1	Analyzed:	05/31/11 By: LEW
QC Batch:	1105233	Analytical Batch:	1E31025

## \*Volatile Organic Compounds by EPA Method 8260B (Continued)

CAS Number	Analyte			Analytical Result	RL
75-01-4	Vinyl Chloride			<1.0	1.0
136777-61-2	Xylene, Meta + Para			<2.0	2.0
95-47-6	Xylene, Ortho			<1.0	1.0
Surrogates:		% Recovery	Control Limits		
Dibromofluorome	ethane	102	88-116		
1,2-Dichloroetha	ne-d4	99	87-123		
Toluene-d8		98	91-107		
4-Bromofluorobe	nzene	99	84-106		

\*See Statement of Data Qualifications

Page 4 of 8



### QUALITY CONTROL REPORT

### Volatile Organic Compounds by EPA Method 8260B

SampleSpikeSpikeAnalyteConc.Qty.Result% Rec.	Control Limits RPD	RPD Limits RL
--	-----------------------	------------------

### QC Batch: 1105233 5030B Aqueous Purge & Trap/USEPA-8260B

Method Blank		Analyzed: 05/31/2011 By: L	.EW
Unit: ug/L		Analytical Batch: 1E31025	
Acetone	<20	20	
Acrylonitrile	<2.0	2.0	
Benzene	<1.0	1.0	
Bromobenzene	<1.0	1.0	
Bromochloromethane	<1.0	1.0	
Bromodichloromethane	<1.0	1.0	
Bromoform	<1.0	1.0	
Bromomethane	<5.0	5.0	
n-Butylbenzene	<1.0	1.0	
sec-Butylbenzene	<1.0	1.0	
tert-Butylbenzene	<1.0	1.0	
Carbon Disulfide	<1.0	1.0	
Carbon Tetrachloride	<1.0	1.0	
Chlorobenzene	<1.0	1.0	
Chloroethane	<5.0	5.0	
Chloroform	<1.0	1.0	
Chloromethane	<5.0	5.0	
1,2-Dibromo-3-chloropropane	<5.0	5.0	
Dibromochloromethane	<1.0	1.0	
1,2-Dibromoethane	<1.0	1.0	
Dibromomethane	<1.0	1.0	
trans-1,4-Dichloro-2-butene	<1.0	1.0	
1,2-Dichlorobenzene	<1.0	1.0	
1,3-Dichlorobenzene	<1.0	1.0	
1,4-Dichlorobenzene	<1.0	1.0	
Dichlorodifluoromethane	<5.0	5.0	
1,1-Dichloroethane	<1.0	1.0	
1,2-Dichloroethane	<1.0	1.0	
1,1-Dichloroethene	<1.0	1.0	
cis-1,2-Dichloroethene	<1.0	1.0	
trans-1,2-Dichloroethene	<1.0	1.0	
1,2-Dichloropropane	<1.0	1.0	
cis-1,3-Dichloropropene	<1.0	1.0	
trans-1,3-Dichloropropene	<1.0	1.0	
Ethylbenzene	<1.0	1.0	
Ethyl Ether	<5.0	5.0	

### Continued on next page

Page 5 of 8



### QUALITY CONTROL REPORT

### Volatile Organic Compounds by EPA Method 8260B (Continued)

	Analyte	Sample Conc.	Spike Qty.	Result	Spike % Rec.	Control Limits	RPD	RPD Limits	RL
--	---------	-----------------	---------------	--------	-----------------	-------------------	-----	---------------	----

## QC Batch: 1105233 (Continued) 5030B Aqueous Purge & Trap/USEPA-8260B

Method Blank (Continued)				Analyzed:	05/31/2011	By: LEW
Unit: ug/L				Analytical Batch:	1E31025	
2-Hexanone		<5.0			5.0	
Iodomethane		<1.0			1.0	
Isopropylbenzene		<1.0			1.0	
4-Isopropyltoluene		<5.0			5.0	
Methyl tert-Butyl Ether		<5.0			5.0	
Methylene Chloride		<5.0			5.0	
2-Butanone (MEK)		<5.0			5.0	
2-Methylnaphthalene		<5.0			5.0	
4-Methyl-2-pentanone (MIBK)		<5.0			5.0	
Naphthalene		<5.0			5.0	
n-Propylbenzene		<1.0			1.0	
Styrene		<1.0			1.0	
1,1,1,2-Tetrachloroethane		<1.0			1.0	
1,1,2,2-Tetrachloroethane		<1.0			1.0	
Tetrachloroethene		<1.0			1.0	
Tetrahydrofuran		<5.0			5.0	
Toluene		<1.0			1.0	
1,2,3-Trichlorobenzene		<5.0			5.0	
1,2,4-Trichlorobenzene		<5.0			5.0	
1,1,1-Trichloroethane		<1.0			1.0	
1,1,2-Trichloroethane		<1.0			1.0	
Trichloroethene		<1.0			1.0	
Trichlorofluoromethane		<1.0			1.0	
1,2,3-Trichloropropane		<1.0			1.0	
1,2,4-Trimethylbenzene		<1.0			1.0	
1,3,5-Trimethylbenzene		<1.0			1.0	
Vinyl Chloride		<1.0			1.0	
Xylene, Meta + Para		<2.0			2.0	
Xylene, Ortho		<1.0			1.0	
Surrogates:						
Dibromofluoromethane			102	88-116		
1,2-Dichloroethane-d4			97	87-123		
Toluene-d8			97	91-107		
4-Bromofluorobenzene			98	84-106		
Laboratory Control Sample				Analyzed:	05/31/2011	By: LEW
Unit: ug/L				Analytical Batch:	1E31025	
Benzene	40.0	39.7	99	84-119	20 1.0	

### Continued on next page

Page 6 of 8



## QUALITY CONTROL REPORT

## Volatile Organic Compounds by EPA Method 8260B (Continued)

	Analyte	Sample Conc.	Spike Qty.	Result	Spike % Rec.	Control Limits	RPD	RPD Limits	RL
--	---------	-----------------	---------------	--------	-----------------	-------------------	-----	---------------	----

## QC Batch: 1105233 (Continued) 5030B Aqueous Purge & Trap/USEPA-8260B

Laboratory Control Sample (Continued)				Analy			5/31/2011	By: LEW
Unit: ug/L				Analy	tical Batch:	16	31025	
Chlorobenzene	40.0	38.5	96	84-118		20	1.0	
1,1-Dichloroethene	40.0	37.8	95	77-123		20	1.0	
Toluene	40.0	39.2	98	85-118		20	1.0	
Trichloroethene	40.0	40.4	101	82-119		20	1.0	
Surrogates:								
Dibromofluoromethane			100	88-116				
1,2-Dichloroethane-d4			99	87-123				
Toluene-d8			101	91-107				
4-Bromofluorobenzene			102	84-106				
Laboratory Control Sample Duplicate				Analy	zed:	05	5/31/2011	By: LEW
Unit: ug/L				Analy	tical Batch:	1E	31025	
Benzene	40.0	38.4	96	84-119	3	20	1.0	
Chlorobenzene	40.0	36.9	92	84-118	4	20	1.0	
1,1-Dichloroethene	40.0	37.3	93	77-123	1	20	1.0	
Toluene	40.0	38.5	96	85-118	2	20	1.0	
Trichloroethene	40.0	39.7	99	82-119	2	20	1.0	
Surrogates:								
Dibromofluoromethane			100	88-116				
1,2-Dichloroethane-d4			96	87-123				
Toluene-d8			101	91-107				
4-Bromofluorobenzene			100	84-106				

Page 7 of 8



#### STATEMENT OF DATA QUALIFICATIONS

### Volatile Organic Compounds by EPA Method 8260B

**Qualification:** Sample integrity for the parameter was suspect upon receipt; container had headspace. All reported values, including non-detectable results, are considered estimated.

Analysis: USEPA-8260B

Sample/Analyte: 1105477-01 Surface Water

**Qualification:** The CCV for this analytical batch had a recovery above the upper control limit. Positive results for this analyte in the associated analytical batch are considered estimated; non-detectable results do not require qualification.

Analysis: USEPA-8260B

Sample/Analyte: 1105477-01 Surface Water

Dichlorodifluoromethane

Page 8 of 8

Client Project Manager: C. C. C	Chen Project Nanger:     Str Contact:       Indiana     G. Cocursor     Str Contact:       Indiana     G. Martine:     Indiana       Indiana     Indiana     Ind	Resting Judy by Resting Judy by Resting Judy State	Possible Hazard Identification Possible Hazard Identification Non-Hazard Planmable Special Instructions/QC Requirements & Comments:	MATRIX SURFACE 40	12	102 131. 16. 001	IMSEH	734 971 7080	ANN ARBOR ME 48/08	3754 RANCHERO	Company Name RMT	Client Contact
Narris Narris Solid Other:	Ster Contact:     Entrement The instance of the inst	W. Wan	Skin Irritaar	2:30	Sample Time		- nier		graham.	971	G. CROCKFOR	
	VICTIRI X	5/27/1 153 discoved by 01 20 5-27-11 1698 Reside by 14/17 d		X	Sediment Solid Other: H2SO4 HNO3 HCI NaOH ZnAer NaOH Unpres Other: Filtered Sa	Containers & Preservather mple	Def Vieta Lives 2 days	.Con TAT if different both	1			

TRIMATRIZ	S Receipt Record Page/Line # 33-	New / Add To	x Order #: 1105477 pie #s
Recorded by (initials/date)	Cooler Oty Receiv	ed IR Gun (#202)	and the second
DN 5/27/11	Box     Other	Thermometer Used Digital Thermo	meter (#54) See Additional Cooler Information Form
Cooler # M Time The	Cooler # Time	Cooler # Time	Cooler # Time
TUCI 170			
	Custody Seals:	Custody Seals:	Custody Seals:
Present / Intact	None None	None	None
Present / Intact Present / Not Intact	Present / Intact Present / Not Intact	Present / Intact	Present / Intact
	Coolant Location:	Coolant Location:	Coolant Location:
Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Bottom
	Coolant/Temperature Taken Via:	Coolant/Temperature Taken Via:	Coolant/Temperature Taken Via:
Loose Ice / Avg 2-3 containers	Loose Ice / Avg 2-3 containers	Loose Ice / Avg 2-3 containers	Loose ke / Avg 2-3 containers
Bagged Ice / Avg 2-3 containers	Bagged los / Avg 2-3 containers	Bagged Ice / Avg 2-3 containers	Bagged ice / Avg 2-3 containers
Blue Ice / Avg 2-3 containers	Blue Ice / Avg 2-3 containers	Blue ice / Avg 2-3 containers	Biue los / Avg 2-3 containers
None / Avg 2-3 containers	None / Avg 2-3 containers	None / Avg 2-3 containers	None / Avg 2-3 containers
Alternate Temperature Taken Via:	Alternate Temperature Taken Via:	Alternate Temperature Taken Via:	Alternate Temperature Taken Via:
Temperature Blank (TB)	Temperature Blank (TB)	Temperature Blank (TB)	Temperature Blank (TB)
1 Container	1 Container	1 Container	1 Container
Recorded °C Correction Factor °C Actual °C	Recorded °C Correction Factor °C Actual °C	Recorded °C Correction Factor °C Actual °C	C Recorded °C Correction Factor °C Actual °
Temp Blank:	Temp Blank:	Temp Blank:	Temp Blank:
TB location: Representative / Not Representative	TB location: Representative / Not Representative	TB location: Representative / Not Representative	TB location: Representative / Not Representative
54 6 54		1	1
3610 21	3	2	2
Average *C /	Average °C	Average "C	Average *C
Cooler ID on COC7	Cooler ID on COC?	Cooler ID on COC?	Cooler ID on COC?
VOC Trip Blank received?	VOC Trip Blank received?		VOC Trip Blank received?
	roo mp sand rootroot.	VOC Trip Blank received?	VOC Trip Blank received?
	too nip same out out	Sample Receiving Non-Conforma	
If <u>anv</u> sh Paperwork Received	too nip same out out	Sample Receiving Non-Conforma Check Sample Preservation	
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CC Reciditor Lab S Shipping docur Other COC ID #s	aded areas checked, complete  No COC Received  Nody record(s)?  C Initiated By  Signed/Date/Time?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Sample Completed Samples prese D If "No", added Received pre- Me	Ince Form le temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? DH □ Na <sub>2</sub> SO <sub>4</sub>
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CC Reciditor Lab S Shipping docur Other COC ID #s	aded areas checked, complete  No COC Received  Nody record(s)?  C Initiated By  Signed/Date/Time?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Me Check for Short Hold-Time Prep	Ince Form le temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? DH □ Na <sub>2</sub> SO <sub>4</sub>
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CC Red'd'for Lab S Shipping docur Other	aded areas checked, complete  No COC Received  Nody record(s)?  C Initiated By  Signed/Date/Time?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Samples prese Completed Samples prese C	Ince Form le temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? oreserved VOC soils? OH □ Na2SO4 /Analyses
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CC Reciditor Lab S Shipping docur Other COC ID #s	aded areas checked, complete  No COC Received  Nody record(s)?  C Initiated By  Signed/Date/Time?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Samples prese Completed Samples prese C	Ince Form le temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY:
If <u>any</u> shi Paperwork Received N/A Yes No Chain of Cust If No, CO Red'd'for Lab S D Bhipping docur COC ID #S TriMatrix DSLA19 Other (Name or ID#)	aded areas checked, complete  No COC Received  Nody record(s)?  C Initiated By  Signed/Date/Time?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Sa Completed Sa Co	Ince Form Ince
If <u>any</u> shi Paperwork Received N/A Yes No Chain of Cust If No, CO Red'd'for Lab S Shipping docur COC ID #s TriMatrix DSU/19 Other (Name or ID#) Check COC for Accuracy Yes No	aded areas checked, complete  No COC Received  No COC Received  No Initiated By Signed/Date/Time?  Ment?  No analysis requested	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Average sample Completed Sa Completed Sa	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) □ NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If <u>any</u> shi Paperwork Received N/A Yes No Chain of Cust If No, CO Red'd'for Lab S If No, CO COC ID #S COC ID #S TriMatrix DSL/19 Check COC for Accuracy Yes No Sample ID mat	aded areas checked, complete  No COC Received  No COC Received  No Initiated By  Signed/Date/Time?  Ment?  No analysis requested  tohes COC?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Samples preservation Completed Samples preserved Completed Samples preserved If "No", added Received pre- Method: Time Prep Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1L ambers (SM	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) T NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If <u>any</u> shi Paperwork Received N/A Yes No Chain of Cust If No, CO Red'd for Lab S Shipping docur Other COCC ID #s TriMatrix DSGL/9 Other (Name or ID#) Check COC for Accuracy Yes No Sample ID mat Sample Date a	aded areas checked, complete  No COC Received  No COC Received  No Coc Received  No analysis requested  tohes COC? and Time matches COC?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Average sample Completed Sa Completed Sa	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) T NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If <u>any</u> shi Paperwork Received N/A Yes No Chain of Cust If No, CO Red'dfor Lab S Shipping docur Other COCC ID #s TriMatrix DSGL/9 Other (Name or ID#) Check COC for Accuracy Yes No Sample ID mat Sample Date a Container type	aded areas checked, complete  No COC Received  No COC Received  No Coc Received  No analysis requested  tohes COC? and Time matches COC? completed on COC?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Samples preservation Completed Samples preserved Completed Samples preserved If "No", added Received pre- Method: Time Prep Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1L ambers (SM	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) □ NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CO Red'dfor Lab S Shipping docur Other COCC ID #s TriMatrix DSGL 19 Check COC for Accuracy Yes No Sample ID mat Sample Date a Container type All container type	aded areas checked, complete  No COC Received  No COC Received  Tody record(s)?  DC Initiated By  Signed/Date/Time?  ment?  No analysis requested  tothes COC? and Time matches COC? ropes indicated are received?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Samples preservation Completed Samples preserved Completed Samples preserved If "No", added Received pre- Method: Time Prep Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1L ambers (SM	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) T NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CO Reddfor Lab S Shipping docur Other COCC ID #S TriMatrix DSLA 19 Check COC for Accuracy Yes No Sample ID mat Container type All container type Sample Condition Summary	aded areas checked, complete  No COC Received  No COC Received  No Coc Received  No analysis requested  tohes COC? and Time matches COC? completed on COC?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Samples preservation Completed Samples preserved Completed Samples preserved If "No", added Received pre- Method: Time Prep Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1L ambers (SM	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) T NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CO Reddfor Lab S Shipping docur Other COCC ID #S TriMatrix DSL619 Other (Name or ID#) Check COC for Accuracy Yes No Sample Date a Container type All container type Sample Condition Summary	aded areas checked, complete           No COC Received           tody record(s)?           DC Initiated By           Signed/Date/Timle?           ment?   No analysis requested           tothes COC?           and Time matches COC?           pompleted on COC?           pompleted are received?           Non-TriMatrix containers, see Notes	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Samples preserved Completed Samples preserved Completed Samples preserved Completed Samples preserved If "No", added Received pre-I Method Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1L ambers (SM	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) □ NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CO Reddfor Lab S Shipping docur Other COCC ID #S TriMatrix DSLA 19 Check COC for Accuracy Yes No Sample Date a Container type All container type NA Yes No	aded areas checked, complete           No COC Received           tody record(s)?           DC Initiated By           Signed/Date/Time?           ment?   No analysis requested           tothes COC?           and Time matches COC?           completed on COC?           pes indicated are received?           Non-TriMatrix containers, see Notes	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Samples preserved If 'No', added Received pre- Me Check for Short Hold-Time Prep Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1L ambers (SV Notes	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH □ Na2SO4 /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) T NONE RECEIVED □ RECEIVED, COCS TO LAB(S)
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CO Reddfor Lab S Shipping docur Other COCC ID #S TriMatrix DSLA 19 Check COC for Accuracy Yes No Container type Container type All container type Sample Condition Summary N/A Yes No Broken contain	aded areas checked, complete           No COC Received           tody record(s)?           DC Initiated By           Signed/Date/Time?           ment?   No analysis requested           tothes COC?           and Time matches COC?           completed on COC?           oppleted on COC?           pipes indicated are received?           Non-TriMatrix           containers, see Notes	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Completed Sa Samples preserved If 'No', added Me Check for Short Hold-Time Prep Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1L ambers (SV Notes	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH ■ Na <sub>2</sub> SO <sub>4</sub> /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) ■ RECEIVED, COCs TO LAB(S) Prep-Lab) Blank not listed on COC
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CO Reddfor Lab S Shipping docur Other COCC ID #S TriMatrix DSL619 Other (Name or ID#) Check COC for Accuracy Yes No Sample Date a Container type All container type Sample Condition Summary N/A Yes No Broken contain Missing or inco	aded areas checked, complete           No COC Received           tody record(s)?           DC Initiated By           Signed/Date/Timle?           ment?   No analysis requested           tothes COC?           and Time matches COC?           completed on COC?           oppleted on COC?           pipes indicated are received?           Non-TriMatrix           containers, see Notes           hers/lids?           pipete labels?           ation on labels?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Sa Com	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH ■ Na <sub>2</sub> SO <sub>4</sub> /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) ■ RECEIVED, COCs TO LAB(S) (Prep-Lab) Blank not listed on COC riewed (Init/Date)
If any shi Paperwork Received N/A Yes No Chain of Cust If No, CO Reddfor Lab S Shipping docur Other COCC ID #s TriMatrix DSUL19 Other (Name or ID#) Check COC for Accuracy Yes No Sample Date a Container type All container type Sample Condition Summary N/A Yes No Broken contain Missing or inco Illegible information Low volume red Inappropriate of Paper No Paper	aded areas checked, complete           No COC Received           tody record(s)?           DC Initiated By           Signed/Date/Timle?           ment?   No analysis requested           tothes COC?           and Time matches COC?           completed on COC?           oppleted on COC?           pipes indicated are received?           Non-TriMatrix           containers, see Notes           hers/lids?           pipete labels?           ation on labels?	Sample Receiving Non-Conforma Check Sample Preservation N/A Yes No Completed Sa Com	te temperature ≤6° C? mple Preservation Verification Form? inved correctly? orange tag? preserved VOC soils? OH ■ Na₂SO₄ /Analyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) ■ RECEIVED ■ RECEIVED

Log In Forms - Receiving.Log-In\_Checklist

SAMPLE RECEIVING NON-CONFORMANCE REPORT

		_		R A	-		_	-	-		-	_		
List non-conformance issues associated with this work order in the chart below/left. Identify discrepancies between the COC and sample tags in the chart			Line Item Comments	* 1053 Vich Brok										s(date)
der			Oty											initial
work or C and s			Container Type									1		Project Chemist (initials/date)
ith this v the CO			Time Sampled					1						Project
stated w etween	ded.	Sample Tag	Date Sampled											
List non-conformance issues associated with this work order in the chart below/left. Identify discrepancies between the COC and sample tags in t	below/right. Add comments as needed.	Sa	Sample Field ID											
den	Ad		Oty			-			-					
on-con	//right.		Container Type											
List n below	below		Time Co Sampled											
F		COC	Date Sampled											
Work Order # 1105-177	STC		Sample Fleid ID					14						
./			Preservation											
Completed By (initials/date)	22	Ī	COC Not Listed on											
(initia)	A		ecedspeer	252										
ted By	5	ε	Container						-					
omple	A	roble	amuloV woj				-			-	-			
0	0	ofP	eldigelli ledaJ				-		-		-	-	6	
		Type of Problem	Incomplete		1	-		-						
		+	Container Container	X									2	
ç	h	ł	Missing Container Broken	T	-			-	-			-		
_		t	Discrepancy							-	-	-	5	
1 cc			# eniJ	~			-	-	-	-			9	
Da	)		**	2						-			ents:	
Client Recept Log #			COC ID #	28619									Beneral Comments	

revision: 2.0

of

aßed

Log In Forms - Sample\_Receipt\_Non-Conformance

# Appendix C Photographic Log – ABC®+ Injections



Client Name:		Site Location:	Project No.:
Tecumseh Products Com	pany	Former TPC Site Tecumseh, MI	02751.16
Photo No. Date		+	
1 5/20/2011			
Description PRB injection points were measured, flagged and labeled prior to injection activities.			

 Photo No.
 Date

 2
 5/18/2011

.

Description

Injection crews worked to complete injections in Section 1d (below trenched PRB Section 1b) prior to trenching activities so that the injection crews could be operated over undisturbed terrain and to reduce the likelihood that injected materials would move up into the excavated/disturbed soils during injection, rather than remaining at the design depth (18-24 feet for Section 1d).





	Client Name:		Site Location:	Project No.:
Tecum	seh Products Com	pany	Former TPC Site Tecumseh, MI	02751.16
Photo No.	Date			
3	5/25/2011			
<b>Description</b> Each injection of Geoprobe® ope ChemGrout® op Here the Geop installs an injec	rator and a perator. robe® operator			
Photo No	Date			

Photo No.	Date
4	5/25/2011

## Description

While the Geoprobe® operator installed injection points, the ChemGrout® operator mixed ABC+® for injection.





		1 110108	graphic Log	
	Client Name:		Site Location:	Project No.:
Tecun	nseh Products Com	pany	Former TPC Site Tecumseh, MI	02751.16
<b>Photo No.</b> 5	<b>Date</b> 5/25/2011		<u>.</u>	(*
500 gallon tank concentrated <i>A</i> to the tank at p	concentrate in a c. Water and ABC <sup>®</sup> were added pre-determined ed by bubbling			
Photo No.	Date	1		
6	5/18/2011			
equipped with hoppers. ABC	but® mixer was two mixing ® was pumped mixing tank to			

i St



	Client Name:		Site Location: Former TPC Site	Project No.:
Tecum	seh Products Com	npany	Tecumseh, MI	02751.16
Photo No.	Date			
7	5/18/2011			
Description Zero valent iro food-grade thio used to help ke solution) were hopper and mi	kening agent ep the iron in added to the			
Photo No.	Date		S X I	The state of the state

Photo No.	Date
8	5/18/2011

## Description

ABC+® was continuously mixed in the hopper until injection.

Each hopper could hold approximately 50 gallons of ABC+<sup>®</sup>, sufficient volume for a single injection layer. ABC+® was injected in several layers having a vertical spacing of approximately 3 feet at each injection point.

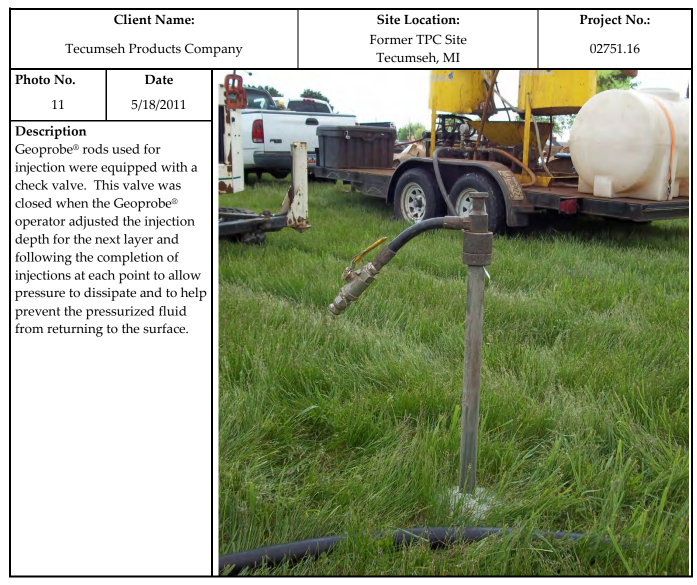




_				
	Client Name:		Site Location:	Project No.:
Tecum	seh Products Com	nanv	Former TPC Site	02751.16
		.p,	Tecumseh, MI	
Photo No.	Date		The second s	
9	5/18/2011			
Description		1		
From the hoppe			1	
	ne injection tank			
for immediate i	njection.			1 Core
			A State State State	A CONTRACTOR
			1112 Sector	
				ATK
				6
		191		1 - mark
				4. K. K.
Photo No.	Date			
		following	T	
10	5/25/2011	A CONTRACT		
Description				An and such a
After mixing, the was used to inje	ne ChemGrout <sup>®</sup>			
	surized injection	ALL SIT		
hose which was				
the Geoprobe®	rods by to the	Street -		
Geoprobe® ope	rator.		Sow wond	
		ACCOUNTS - CONTRACT		The second states in the second
		Sec.		
				and the second second

A CANADA AND A CARDINE AND A CARDINAL AND A C





# Appendix D Soil Boring Logs and Well Construction Forms

	-	-	
	$\mathbf{P}$		

## WELL CONSTRUCTION LOG

## WELL NO. PRB-03s

Facilit	y/Proje	ect Nar	ne:				Date Drilling Star	ted:	Date Dri	lling	Comple	eted:		e 1 of 1 oject Numbe	r:
	Tec	cumse	eh Pro	ducts PRE	B Monitor	ing Well Network	8/2/11		0.00	8/2	/11			18629	99
Drilling	g Firm:				Drilling M		Surface Elev. (ft)	TOC	Elevation	(ft)	Total I	Dept	h (ft bg	s) Borehole	e Dia. (i
	Ter	rra Pr	obe, l	nc.		Direct Push	784.5		784.16	16 12.0			0	$   \leq 2$	3
				f-way, 30 feet	south of PF	RB Section 1.	Personnel Logged By - Jar Driller - Ray Bas		man	Drilling Equip				nt: be 6620E	т
	1		/illage:	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	-	State:	Water Level Obs		3:		-	00	opic		<u>, i</u>
				1910			While Drilling:	Dat	e/Time _8		1 00:00			epth (ft bgs)	
SAM		mseh		Lena	awee	MI	After Drilling:	Dat	e/Time _8	8/5/11 14:17		¥ De	epth (ft bgs)	5.51	
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOC DESCRIPT				USCS	GRAPHIC LOG	WELL DIAGRAM		СОММЕ	NTS
Ì	-	-		TOPSO	IL						19	$\overline{\Lambda}$			
1 A	100			trace fin	e to med	nostly clay, some me lium gravel, medium !), moist, medium st	plasticity, very da	nd, k gray		с.					
	80		6	plasticity saturate <b>∑SAND V</b> medium	y, very da ed, very s <b>NITH GR</b> gravel, f	stly clay, some silt, ark grayish brown (1 tiff. Interbedded w AVEL mostly coarse w medium to fine s c), moist to saturated	0YR 3/2), moist to <b>ith POORLY GRA</b> e sand, some fine sand, very dark gra	DED		CL SP CL SP					
			8-	sand, so	ome fine	ED SAND WITH GI to medium gravel, fe R 2/2), saturated, lo	ew medium to fine				00000				
	80		- 10 - -							SP					
E			12-			10.05.11.1					0				
IIIII	-	6.01	14	End of h	poring at	12.0 feet below grou	and surface								

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-03s DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 784.50 PIPE JOINTS: THREADED O-RINGS 0.3 TOP OF CASING 784.16 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 6.00 NA IISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP 0.25 HOURS TIME DEVELOPING: BENTONITE SEAL MATERIAL WATER REMOVED: 6.5 GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 778.16 6.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 WASHED SAND & NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 11.0 BOTTOM OF SCREEN 773.16 ODOR (IF PRESENT): None 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 10.65 T/PVC 8/3/2011 8:35 DTB AFTER DEVELOPING: 8/5/2011 10.65 T/PVC 14:17 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 5.44 T/PVC 8/3/2011 8:35 NA SWE AFTER DEVELOPING: 5.51 T/PVC 8/5/2011 14:17 OTHER SWE: T/PVC 773.16 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

Facility/Project Na	me:			Date Drilling Started:	Date	Drilling	Compl	eted.	Page 1 of 1 Project Number:
	eh Pro	oducts PRB Monito	ring Well Network	8/2/11			2/11	oleu.	186299
Drilling Firm:		Drilling N	lethod:	Surface Elev. (ft) T	OC Elevatio			Depth	n (ft bgs) Borehole Dia
Terra F Boring Location <sup>-</sup>			Direct Push PRB-03s, 40 feet east of	785.4	784.70	)	-	12.0	Contraction of the second s
	PRB-06s		-RB-03S, 40 feet east of	Personnel Logged By - Jamie H	offman		Drillin		ipment:
N: 180739.64 Civil Town/City/or			State:	Driller - Ray Bashaw Water Level Observati	one:			Ge	oprobe 6620DT
Tecumse		Lenawee	MI	While Drilling:	Date/Time			2 5	Depth (ft bgs) 7.1
SAMPLE		Londwee	IVII	After Drilling:	Date/Time	8/5/	11 14:38	2 -	Depth (ft bgs) 5.
II AND TYPE RECOVERY (%) BLOW COUNTS	DEPTH IN FEET	TOPSOIL	LITHOLOGIC DESCRIPTIO			USCS	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
		sand, trace fine f brown (10YR 3/2 LEAN CLAY mo plasticity, very da SILTY SAND mo coarse sand, bro LEAN CLAY mo ∑plasticity, very da SILTY SAND mo Coarse sand, bro POORLY GRAD coarse sand, son	<b>CLAY</b> mostly clay, som to medium gravel, non 2), moist, medium stiff to estly clay, some silt, tra ark grayish brown (10Y postly fine to medium sa awn (10YR 5/3), moist, stly clay, some silt, tra ark grayish brown (10Y postly fine to medium sa wn (10YR 5/3), moist, <b>ED SAND WITH GRA</b> ne fine to medium grav les, dark brown (10YR	plastic, very dark gra to stiff. ce fine sand, high 'R 3/2), dry, very stiff ind, some silt, few loose. ce fine sand, high 'R 3/2), moist, very s ind, some silt, few loose. VEL mostly medium /el, few silt, few coars	tiff.	CL SM CL SM			Heaving sands preventer sample collection below & feet.

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-04s DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 785.40 PIPE JOINTS: THREADED O-RINGS 0.7 TOP OF CASING 784.70 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL 12 IN. FROM 0 TO 1 FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 6.00 NA IISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 10 GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 778.70 6.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 WASHED SAND & NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 773.70 11.0 BOTTOM OF SCREEN ODOR (IF PRESENT): None 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: T/PVC 8/3/2011 8:47 10.64 DTB AFTER DEVELOPING: 10.59 8/5/2011 T/PVC 14:35 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 6.01 T/PVC 8/3/2011 8:47 NA SWE AFTER DEVELOPING: 5.97 T/PVC 8/5/2011 14:35 OTHER SWE: T/PVC 773.70 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? VES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

0	TD	0
C	TR	-
		-

## WELL CONSTRUCTION LOG

## WELL NO. PRB-04d

acint	y/Proje	ect Nar	ne:	a starter of		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Date Drilling Starte	d: Da	ate Drilling	Comple	eted:	Page 1 Projec	t Number:
			eh Pr		and the second second	ng Well Network	8/2/11		8/2	/11			186299
Drilling	g Firm:				Drilling Me	thod:	Surface Elev. (ft)	TOC Ele	vation (ft)	Total [	Depth	(ft bgs)	Borehole Dia. (i
			obe,			Direct Push	785.4	784	4.70		30.0		3
		P	RB-06s	f-way, 170 feet r 39366.83	north of Pl	RB-03s, 40 feet east of	Personnel Logged By - Jami Driller - Ray Bash			Drilling		ipment: oprobe	6620DT
ivil T	own/C	ity/or \	/illage:	County:		State:	Water Level Obser			4 00.00		7	
		mseh		Lenav	vee	MI	While Drilling: After Drilling:	Date/Tir Date/Tir		1 00:00 1 14:30		Dept Dept	h (ft bgs) <u>7.0</u> h (ft bgs) <u>6.1</u>
SAM	PLE												
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOGI DESCRIPTIC			USCS	GRAPHIC LOG	WELL DIAGRAM	c	OMMENTS
_		1.1		TOPSOIL						1	11		
IIII			1							1	1	1	
	50		2-	sand, trac	e fine to	LAY mostly clay, so o medium gravel, nor ), moist, medium stiff	plastic, very dark	rse grayish	CL				
uninn			4-	LEAN CL plasticity,	AY mos very da	stly clay, some silt, tr rk grayish brown (10	ace fine sand, high YR 3/2), dry, very	n stiff.	CL				
Intrint			-			stly fine to medium s vn (10YR 5/3), moist		/	SM				
ulululu	50		6-	LEAN CL ⊈ <sup>plasticity,</sup>	AY mos very da	stly clay, some silt, tr rk grayish brown (10	ace fine sand, high YR 3/2), moist, ve	n ry stiff.	CL			l	
utututu			1			stly fine to medium s vn (10YR 5/3), moist		1	SM				
Intutut			- 8- - - 10- - - - - - - - - - - -	POORLY coarse sa	GRADI nd, som	ED SAND WITH GR ie fine to medium gr es, dark brown (10Yf	AVEL mostly med avel, few silt, few c	oarse	SP	କର ଅନ୍ତର ଅନ୍ତ ଅନ୍ୟ ଅନ୍ତର ଅନ୍ତ ଅନ୍ୟ ଅନ୍ତର ଅନ୍ତ			g sands prevented collection below 8

	0.	_		WELL CONSTRUCTION LOG				
	2	T	70	C		WEL		<b>). PRB-04d</b> Page 2 of 3
SAN	IPLE							
NUMBER AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET	LITHOLOGIC DESCRIPTION	NSCS	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
			- 14 — -					
			- 16 — -					
			- 18— -					
			- 20					
11/81/21 02.0700 100.			- 22					
			- 24					
			- 26					
			- 28-					

	0			WELL CONSTRUCTION LOG				
	2	T	20			WEL		<b>). PRB-04d</b> Page 3 of 3
SAM	IPLE							
NUMBER AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET	LITHOLOGIC DESCRIPTION	NSCS	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
			_					
			30	End of boring at 30.0 feet below ground surface.				
			- 32-					
			- 34 — -					
			- 36— -					
1 00/00-12/10/11			- 38— - -					
			- 40 -					
۱ <b>۲</b>			- 42 — -					
			- 44 -					
3								

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-04d DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 785.40 PIPE JOINTS: THREADED O-RINGS 0.7 TOP OF CASING 784.70 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 30 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL 12 IN. FROM 0 TO 1 FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 25.00 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 14 GALLONS GRANULAR 21.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 759.70 25.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 30.0 BOTTOM OF SCREEN 754.70 ODOR (IF PRESENT): None 30.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 29.55 T/PVC 8/3/2011 8:46 DTB AFTER DEVELOPING: 8/5/2011 29.89 T/PVC 14:30 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 6.04 T/PVC 8/3/2011 8:46 NA SWE AFTER DEVELOPING: 6.11 T/PVC 8/5/2011 14:30 OTHER SWE: T/PVC 754.70 30.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? VES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

Tecumseh     Products PRB Monitoring VMell Network     8/1/11     8/1/11     8/1/11     18/200       Terrar Probe, Inc.     Direct Push     786.66     TO E levention (ft Total Depth (ft tog))     Boring Loation:     Total Depth (ft tog))     3       Boring Loation:     Boring Metal of In-territer well PRB-056, 150 feet north of Personal Depth (ft tog))     Difter FRB Pathenaw     Definition (ft to a Depth (ft tog))     3       N 1097344     E. 1332305.51     Difter FRB Pathenaw     Definition (ft tog)     Depth (ft tog))       Tecumseh     Lenawee     MI     Meter Dulling:     Definition (ft tog)     0       SAMPLE     Lenawee     MI     Meter Dulling:     Definition (ft tog)     Depth (ft tog))       SAMPLE     Lanawee     MI     DESCRIPTION     0 </th <th>Facility</th> <th></th> <th>ct Nan</th> <th></th> <th></th> <th></th> <th></th> <th>Date Drilling Starte</th> <th>ed:</th> <th>Date Dri</th> <th></th> <th></th> <th>eted:</th> <th>Page 1 Project</th> <th>Number:</th>	Facility		ct Nan					Date Drilling Starte	ed:	Date Dri			eted:	Page 1 Project	Number:
Terra Probe, Inc.     Direct Push     785.1     784.66     12.0     3       Borng Location: 30 thet weat (in-anire well PRE-06s, 150 feet noth of Logad By: Jamie Hoffman Direct Push     Personnell Logad By: Jamie Hoffman Direct Push     Direct	Trillin			eh Pro	oducts PRE			8/1/11	1700				Dentit	-	186299
aming Location: 30 teret west of m-barrier well PRE-08s, 150 feet north of escution from:     Personnel Logad By - Jamie Hofman Diller - Ray Bashaw     Dolling Equipment: Geoprobe 66200T       it 100740.44 E: 1233205.51     E1 1233205.51     Wate Level Observations While Dolling: Date/Time Atter Drilling: Date/Time BAR/11.24.1     Onling Equipment: Geoprobe 66200T       SAMPLE     County:     State:     Wate Level Observations While Dolling: Date/Time BAR/11.24.1     Optimities County: Depth (t top) - Bar/11.24.1     Depth (t top) - Ba	mung					Drilling Me					(Ħ)	Total			
southern ferce. Lorgade By - Jamic Hofman Deller - Rey Baalaw We the Delling - DelerTime BAMPLE Lenawee MI TOPSOIL COMMEN BANDY LEAN CLAY mostly day, some medium to coarse sand, trace fine to medium gravel, medium blasticity, very dark grayish brown (10YR 3/2), moist, medium blasticity, very dark grayish brown (10YR 3/2), moist, stiff. POORLY GRADED SAND WITH GRAVEL mostly coarse sand, some fine to medium gravel, few medium to coarse Same as above. POORLY CRADED SAND WITH GRAVEL mostly coarse sand, some fine to medium gravel, few medium to fine sand, trace grayish brown (10YR 3/2), moist, stiff. POORLY GRADED SAND WITH GRAVEL mostly coarse sand, some fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, wery dark grayish brown (10YR 3/2), moist, stiff. POORLY GRADED SAND WITH GRAVEL mostly coarse Sannoy LEAN CLAY mostly clay, some medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, wery medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace fine to medium gravel, few medium to fine sand, trace foolbee, very dark grayish brown (10YR 3/2), satu	orina								17	84.66	_	Daillia	And the second		3
Same as above.       Special and arguing above and arguing above arguing and arguing above arguing above arguing above arguing above arguing above arguing above arguing arguing above arguing argui	oning	LUCAL				er weil PRB			ie Hoffma	an		Drillin	g Equ	ipment:	
Tecumseh     Lenawee     MI     Meter Drilling     DaterTime     2///11/241     Y     Depth (ft tags)       SAMPLE     I     I     I     I     I     Depth (ft tags)     I     I     I     Depth (ft tags)     I     I     Depth (ft tags)     I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>1</td><td></td><td>Ge</td><td>oprobe (</td><td>3620DT</td></td<>										2	1		Ge	oprobe (	3620DT
SAMPLE       Image: Same set as above.	ivil T	own/C	ity/or V	illage:	County:		State:			Time 8	/1/1	1 00.00	7 (	7 Depth	(ft has) 7
SAMPLE       Image: Same set as above.		Tecu	mseh	<u>-1</u>	Lena	wee	MI							Depth	(ft bgs)
50       2       SANDY LEAN CLAY mostly clay, some medium to coarse sand, trace fine to medium gravel, medium plasticity, very dark grayish brown (10YR 3/2), moist, medium stiff to stiff.         50       4       Same as above.         50       6       POORLY GRADED SAND WITH GRAVEL mostly coarse sand, some fine to medium gravel, few medium to fine sand, very dark grayish brown (10YR 3/2), moist, loose.       SP         50       8       SANDY LEAN CLAY mostly clay, some medium to coarse sand, some fine to medium gravel, few medium to coarse sand, trace fine to medium gravel, medium to coarse sand, trace fine to medium gravel, medium to coarse sand, trace fine to medium gravel, medium to fine sand, trace grayish brown (10YR 3/2), moist, stiff.       SP         70       10       70       10       SP         70       10       10       SP       SP	SAM	PLE													
50       2         50       2         50       2         50       2         50       2         50       2         50       2         50       2         50       2         50       2         50       2         50       3         4       Same as above.         50       6         50       8         50       8         50       8         6       9         70       10         70       10         70       10		RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET	TOPSO						uscs	GRAPHIC LOG	WELL DIAGRAM	сс	MMENTS
50       6       Sand, some fine to medium gravel, rew medium to the sand, very space       Space         SANDY LEAN CLAY mostly clay, some medium to coarse       Sand, trace fine to medium gravel, medium plasticity, very dark       CL         gravish brown (10YR 3/2), moist, stiff.       POORLY GRADED SAND WITH GRAVEL mostly coarse sand, some fine to medium gravel, few medium to fine sand, trace cobbles, very dark gravish brown (10YR 3/2), saturated, very loose.       Space         70       10       Space       Space         70       10       Space       Space	a da fatatatatatatatatatatatatatatatatata	50			SANDY sand, tra grayish	LEAN C ace fine to brown (10	o medium gravel, me	edium plasticity, ve	rse ry dark						
		50		- - - -	POORL Sand, so dark gra SANDY ∑sand, tra	Y GRAD me fine t yish brov LEAN C ace fine to	vn (10YR 3/2), moist LAY mostly clay, so p medium gravel, me	t, loose. The medium to coa edium plasticity, ve	irse						
		70			POORL sand, so trace co	Y GRAD me fine t obles, ve	ED SAND WITH GR o medium gravel, fe	AVEL mostly coar w medium to fine s	sand,		βP	۵٬۵۰ ۵٬۵۰ ۵٬۵۰ ۵٬۵۰ ۵٬۵۰ ۵٬۵۰ ۵٬۵۰ ۵۵۵ ۵٬۵۰ ۵٬۵۰			
	퉈	-		12-	End of b	oring at '	12.0 feet below grou	nd surface.				0		-	
						0		A MAN TAN							

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: WELL ID: PRB-05s **TPC - PRB Well Installation** DATE INSTALLED: 8/1/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 785.10 PIPE JOINTS: THREADED O-RINGS 0.4 TOP OF CASING 784.66 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. **GROUT/BACKFILL METHOD** 6.00 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 12 GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 778.66 6.0 TOP OF SCREEN Very Turbid CLARITY BEFORE: SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 WASHED SAND & NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 773.66 11.0 BOTTOM OF SCREEN ODOR (IF PRESENT): None 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATF TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: T/PVC 8/3/2011 10:43 10.84 8/5/2011 DTB AFTER DEVELOPING: 10.75 T/PVC 12:41 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 5.87 T/PVC 8/3/2011 10.43NA SWE AFTER DEVELOPING: 5.93 T/PVC 8/5/2011 12:41 OTHER SWE: T/PVC 773.66 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES Natural collapse to 7 feet below ground surface. PROTECTIVE COVER AND LOCK INSTALLED? YES LOCK KEY NUMBER: 3120



## WELL CONSTRUCTION LOG

## WELL NO. PRB-06s

Ce - I''	/D	-					Del Delle A				0		Page	
racility		ct Nam		ducto DDD	Monitori		Date Drilling Star	ted:	Date D	122	Comple	eted:	Projec	t Number:
Drilling			Pro	uucis PRE	Drilling Me	ng Well Network	8/1/11 Surface Elev. (ft)	TOC	C Elevation		/11 Total I	Denth	(ft bgs)	186299 Borehole Dia. (i
Juniy		ra Pr	nhe I	nc		Direct Push	784.9		784.52			12.0		Borenole Dia. (i
Borina					fence, 150	feet north of southern fend		1	104.02				ipment:	3
N: 180	0737.	wit 19 E	hin PR 1323	B Section 1. 9325.71			Logged By - Jar Driller - Ray Bas	haw						e 6620DT
Civil To	own/Ci	ity/or V	illage:	County:		State:	Water Level Obse While Drilling:			8/1/1	1 00:00	7	7 Dept	h (ft bgs) _7.0
-		mseh		Lena	awee	MI	After Drilling:		te/Time	1	1 13:15		Dept	h (ft bgs) <u>5.85</u>
SAMF			<b>L</b>									5		
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPTIO		uscs	GRAPHIC LOG	WELL DIAGRAM	c	OMMENTS		
				TOPSO	IL						1	1		
	50		- - 2	sand, fe	LEAN CI w fine gra /2), moist	LAY mostly clay, so avel, medium plastic t, soft.	me medium to coa ity, dark grayish b	arse rown		CL				
E				WELL G	GRADED	SAND mostly medi	um to coarse sand	l, som	e	sw	1.1			
I			-		d, few cla bist, dense	y, trace fine gravel,	dark grayish brow	n (10)	YR /	CL	11			
	30		4	sand, fe (10YR 4 WELL 0 fine san	w fine gra (2), moist GRADED d, few cla	LAY mostly clay, so avel, medium plastic t, soft. SAND mostly medi y, trace fine gravel, on odor, moist, loos	ity, dark grayish b um to coarse sand dark grayish brow	rown d, som						
	50		-			coarse gravel, satura	ated at 7.0 feet.			sw				
	30		8— - - 10— -	Same a	s above.					374				
IIIIIII			- 12—	End of b	poring at 1	2.0 feet below grou	nd surface.							

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-06s DATE INSTALLED: 8/1/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 784.90 PIPE JOINTS: THREADED O-RINGS 0.4 TOP OF CASING 784.52 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL 12 IN. FROM 0 TO 1 FT. FNGTF NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 6.00 NA IISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP 0.25 HOURS TIME DEVELOPING: BENTONITE SEAL MATERIAL WATER REMOVED: 0.5 (Dry) GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 778.52 6.0 TOP OF SCREEN Very Turbid CLARITY BEFORE: SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Milky Brown 5.00 WASHED SAND & NATURAL COLLAPSE CLARITY AFTER: Turbid COLOR AFTER: White 773.52 11.0 BOTTOM OF SCREEN ODOR (IF PRESENT): Decomposition 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 10.84 T/PVC 8/3/2011 10:45 DTB AFTER DEVELOPING: 10.74 8/5/2011 T/PVC 13:15 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 5.81 T/PVC 8/3/2011 10:45 NA SWE AFTER DEVELOPING: 5.85 T/PVC 8/5/2011 13:15 OTHER SWE: T/PVC 773.52 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? VES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

acilit		ct Nam		ducts PRR	Monitor	ing Well Network	Date Drilling Started 8/2/11	d: Da	ate Drilling 8/2			Project Number: 186299
Drilling	Firm:				Drilling M	the second se	Surface Elev. (ft)	TOC Ele		Total D	epth (f	
			obe, I			Direct Push	784.5	784	4.08	2-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	12.0	3
oring	Locat		right-of		t north of P	RB-04s/d, 30 feet east of	Personnel Logged By - Jamie	Hoffman		Drilling	Equipr	ment:
			2	9362.82			Driller - Ray Basha	w			Geop	probe 6620DT
ivil T	own/C	ity/or V	illage:	County:		State:	Water Level Observ While Drilling:	ations: Date/Ti	me 8/2/1	1 00:00	V	Depth (ft bgs) _8.0
	Tecu	mseh		Lena	Lenawee MI After Drilling: Date/Tim					1 13:26	Ţ	Depth (ft bgs) 5.
SAM	PLE											
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPTI			nscs	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
data a anna				TOPSO								
	60		2	sand, tra	ace fine t	LAY mostly clay, so o medium gravel, m 0YR 3/2), moist, me	edium plasticity, ver		CL			
ununununun			4	medium	to coars	LAY WITH GRAVE e sand, little fine to o , very dark grayish l liff.	coarse gravel, trace	cobbles	, CL	10/0 10/0 10/0 10/0 10/0 10/0		
					AND mo	ostly fine to medium wn (10YR 5/3), mois	sand, some silt, few	9	SM	111		
Inhihititulul	60		6	SANDY sand, tra grayish	LEAN C ace fine t brown (1	LAY mostly clay, so o medium gravel, m 0YR 3/2), moist, me	ome medium to coar edium plasticity, ver dium stiff to stiff.	y dark	CL			
unununununununun			8	coarse s gravel, f ▽	and, sor ew cobb	ED SAND WITH GF ne fine to medium g les, dark brown (10Y ated at 8 feet.	ravel, few silt, few co	oarse	SP			
<u>ututututututututututu</u>	80		10						0			
1		11	12-	End of b	oring at	12.0 feet below grou	ind surface.					

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-07s DATE INSTALLED: 8/2/2011 INSTALLED BY: PROJ. NO: CHECKED BY: S. Metz 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 784.50 PIPE JOINTS: THREADED O-RINGS 0.4 TOP OF CASING 784.08 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 7.00 NA IISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 13 GALLONS GRANULAR 5.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 777.08 7.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 WASHED SAND & NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 772.08 12.0 BOTTOM OF SCREEN ODOR (IF PRESENT): None 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 11.85 T/PVC 8/3/2011 9:05 DTB AFTER DEVELOPING: 11.85 8/8/2011 T/PVC 13:26 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 5.46 T/PVC 8/3/2011 9:05 NA SWE AFTER DEVELOPING: 5.59 T/PVC 8/8/2011 13:26 OTHER SWE: T/PVC 772.08 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

_	_	-
Т		$\frown$
		V

## WELL CONSTRUCTION LOG

## WELL NO. PRB-08s

	100	ct Nam		ducte DDD	8 Monitor	ing Well Network	Date Drilling Star 8/2/11	ed:	Date Drill		leted:		1 of 1 ct Number:
Drilling I		unse			Drilling Me		8/2/11 Surface Elev. (ft)	TOC	Elevation (1	3/2/11 t) Tota	Denth	(ft bgs)	186299 Borehole Dia. (
		ra Pr	obe, l	nc.		Direct Push	785.2		784.69	y Tota	12.0		3
Boring L		on: In	right-of	-way, 290 fee	I et north of P	RB-07s, 30 feet east of	Personnel	1		Drilli		ipment:	3
N: 181	1.5	61 E	100 B 100 B	9356.36		Local.	Logged By - Jar Driller - Ray Bas	haw					e 6620DT
			illage:	County:		State:	Water Level Observer While Drilling:			2/11 00:0	7 00	Z Dept	h (ft bgs) 7.0
SAMP	-	nseh		Lena	awee	MI	After Drilling:			8/11 12:4			h (ft bgs) <u>6.18</u>
	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPTI			303	GRAPHIC LOG	WELL DIAGRAM	c	OMMENTS
				TOPSO	IL						1		
	60			sand, tra grayish	ace fine t	LAY mostly clay, so o medium gravel, me OYR 3/2) with gray ( tiff.	edium plasticity, ve	ery dar					
	70		6	coarse s <b>Y</b> POORL coarse s gravel, c	sand, bro Y GRAD sand, son dark brow	ostly fine to medium wn (10YR 5/3), mois ED SAND WITH GR ne fine to medium gr /n (10YR 3/3), moist ated at 7.0 feet.	t, loose. AVEL mostly means avel, few silt, trace	dium to	Si Se	A			
	990		8	Same as	s above.				SI				
-1=			12-	End of b	oring at	12.0 feet below grou	nd surface.			0		Ì	
	_		-							1	_		
_	e:			1/1	1	Firm: TF	RC Environmental	~					734) 971-708

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-08s DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 785.20 PIPE JOINTS: THREADED O-RINGS 0.5 TOP OF CASING 784.69 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL 12 IN. FROM 0 TO 1 FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 6.00 NA IISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP 0.25 HOURS TIME DEVELOPING: BENTONITE SEAL MATERIAL WATER REMOVED: 10 (Dry) GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 778.69 6.0 TOP OF SCREEN Very Turbid CLARITY BEFORE: SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Slightly Turbid COLOR AFTER: Light Brown 773.69 11.0 BOTTOM OF SCREEN ODOR (IF PRESENT): None 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 10.78 T/PVC 8/3/2011 9:32 DTB AFTER DEVELOPING: 10.76 8/8/2011 T/PVC 12:48 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 6.08 T/PVC 8/3/2011 9:32 NA SWE AFTER DEVELOPING: 6.18 T/PVC 8/8/2011 12:48 OTHER SWE: T/PVC 773.69 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? VES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

acility	V/Proio	ct Nam	e.				Date Drilling Starte	d' Det	Drilling	Complet		ge 1 of 2 roject Number:
aonity				ducte DDD	Monitor	ing Well Network	8/2/11			2/11		186299
rilling	g Firm:		1110		Drilling Me		Surface Elev. (ft)	TOC Eleva			epth (ft l	
			obe, l	nc.		Direct Push	785.2	784.0		8 C	4.0	3
oring		ion: In	right-of	-way, 290 fee	t north of P	RB-07s, 30 feet east of	Personnel		-7		Equipm	
· 18	1187		stern fe	ence. 9355.92			Logged By - Jami Driller - Ray Bash			1000	Geop	robe 6620DT
				County:		State:	Water Level Obser	vations:		- win		
-	Tecu	mseh	1	Lena	awee	MI	While Drilling: After Drilling:	Date/Time Date/Time		11 00:00 11 12:38		Depth (ft bgs) <u>7.0</u> Depth (ft bgs) <u>6.1</u>
SAM												
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG			USCS	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
	60		2	sand, tra grayish	LEAN C	<b>LAY</b> mostly clay, so o medium gravel, me OYR 3/2) with gray (1 iiff.	edium plasticity, ver	y dark	CL			
արորդերիներիներիներիներիներիներին	70		6	coarse s <b>▼ POORL</b> coarse s gravel, o	sand, bro . <b>Y GRAD</b> sand, sor dark brov	ostly fine to medium s wn (10YR 5/3), mois <b>ED SAND WITH GR</b> ne fine to medium gr yn (10YR 3/3), moist, ated at 7.0 feet.	t, loose. AVEL mostly med avel, few silt, trace	ium to	SM			
	90		8- - - 10- - - - - - - -	Same a	s above				SP			

			_	-	WELL CONSTRUCTION LOG				
	C	2		7	WELL CONSTRUCTION LOG		WEL		<b>D. PRB-08d</b> Page 2 of 2
SA	MPLE	E							
	PECOVEDV (%)	KECUVERY (%)	BLOW COUNTS	DEPTH IN FEET	LITHOLOGIC DESCRIPTION	nscs	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
					End of boring at 24.0 feet below ground surface.				

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-08d DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman **CASING AND SCREEN DETAILS** ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 785.20 PIPE JOINTS: THREADED O-RINGS 0.5 TOP OF CASING 784.69 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 24 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL 12 IN. FROM 0 TO 1 FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 18.50 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 20 GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 766.19 18.5 TOP OF SCREEN Very Turbid CLARITY BEFORE: SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Slightly Turbid COLOR AFTER: Light Brown 23.5 BOTTOM OF SCREEN 761.19 ODOR (IF PRESENT): None 24.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 22.25 T/PVC 8/3/2011 9:34 DTB AFTER DEVELOPING: 22.85 8/8/2011 T/PVC 12:38 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 6.29 T/PVC 8/3/2011 9:34 NA SWE AFTER DEVELOPING: 6.18 T/PVC 8/8/2011 12:38 OTHER SWE: T/PVC 761.19 24.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

	TDA	
$\left( \right)$	IRC	

## WELL CONSTRUCTION LOG

## WELL NO. PRB-09s

Facilit	y/Proje	ect Nam	ne:				Date Drilling Star	ted:	Date D	Drilling	Comple	eted:	Page Project	t of 1 t Number:
			h Pro	ducts PRB		ng Well Network	8/1/11	_			/11			186299
Drilling	g Firm:				Drilling Me		Surface Elev. (ft)		Elevatio				(ft bgs)	Borehole Dia. (
Derin		· · · · · · · · · · · · · · · · · · ·	obe, I		60000 AFC	Direct Push	785.6		785.08			12.0		3
		PF	RB.	9307.57	tence, 450	feet north of PRB-06s in	Personnel Logged By - Jan Driller - Ray Bas		man	1	Drilling		ipment: oprobe	e 6620DT
Civil T	own/C	ity/or V	illage:	County:		State:	Water Level Obse While Drilling:		s: te/Time	0/1/4	1.00:00	7	7 Doot	h (ft bgs) <u>6.0</u>
		mseh		Lena	wee	MI	After Drilling:		te/Time		1 00:00 1 10:40		Dept Dept	h (ft bgs) <u>6.0</u> h (ft bgs) <u>5.32</u>
SAM	PLE		2											
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPTI				uscs	GRAPHIC LOG	WELL DIAGRAM	C	OMMENTS
dulululululululululu			1 1 1	sand, lov	LEAN C w plastici /, mediur	LAY mostly clay, so ty, yellowish brown o n stiff.	ome medium to cc (10YR 5/4), decon	arse npositi	on	CL				
P	50		2	coarse s	<b>LEAN CLAY WITH SAND</b> mostly clay, little medium to coarse sand, high plasticity, dark grayish brown (10YR 5/2), decomposition odor, dry, medium stiff.									
<u> </u>		ŕ	4	coarse s	and, son	SAND WITH CLAY ne fine sand, few to vn (10YR 4/2), moist	ittle clay, trace fin		el,					
n huhuhuhuhuhuhuhuhuhuhuhuhuhuhuhuhuhuhu	50		6-	⊻ ∑ Change	to satura	ted, very loose at 6.	0 feet.							
ulululululululu		* 57 14	8	Same as	s above.					SW- SC				
and and a half a	50		- 10											
E			12-	End of h	oring at	12.0 feet below grou	nd surface			_				
			1		sting ut	12.5 TOOL DOION GIUD	na oundoo.					11		

### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-09s DATE INSTALLED: 8/1/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 785.60 PIPE JOINTS: THREADED O-RINGS 0.5 TOP OF CASING 785.08 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 5.00 NA IISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP 0.25 HOURS TIME DEVELOPING: BENTONITE SEAL MATERIAL WATER REMOVED: 2.5 GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 780.08 5.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Turbid COLOR AFTER: Light Brown 10.0 BOTTOM OF SCREEN 775.08 ODOR (IF PRESENT): Decomposition 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 10.18 T/PVC 8/3/2011 11:06 DTB AFTER DEVELOPING: 10.12 8/5/2011 T/PVC 10:40 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 5.35 T/PVC 8/3/2011 11:06 NA T/PVC 8/5/2011 SWE AFTER DEVELOPING: 5.32 10:40 OTHER SWE: T/PVC 775.08 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? VES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

-	and the second
	TRC

### WELL NO. PRB-10s

acilit		ect Nam			Monitori		Date Drilling Starte	d:	Date D		1000	ted:	Page 1 of 1 Project Number: 186200		
Drilling	I ec g Firm:		in Pro	Juucis PRE	Drilling Met	ng Well Network	8/1/11 Surface Elev. (ft)	TOC	Elevation		/11 Total (	)onth	(ft bor	186299	in /:-
2000 g			ohe '	-				1		(11)		1.12	n (ft bgs		a. (Ir
lori-			obe, I		th and of DD	Direct Push	786.0	1	785.22			12.0	1	3	_
				orth of the nor	th end of PR	B Section 1.	Personnel Logged By - Jami Driller - Ray Bash		nan		Drilling	1	ipment: oprob	e 6620DT	
Civil T	own/C	ity/or V	illage:	County:		State:	Water Level Obser				a Lanaa			te personale de	
	Tecumseh         Lenawee         MI         While Drilling: After Drilling:         Date/Time								1 00:00 1 08:19			oth (ft bgs) _7	7.0 6.60		
SAM	PLE		66												
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPTI				uscs	GRAPHIC LOG	WELL DIAGRAM		COMMENT	S
				TOPSO	IL.						1	1	1		
ululu												1	1		
нинининининининининининининининининини	60		2-	little silt,	, nonplasti	c, brown (10YR 4/3			,	CL					
ululululululululululululululululululul			4	sand, lit	CLAY WIT tle silt, hig oist, medi	h plasticity, brown (	ay, little fine to med 10YR 4/4), decomp	ium positio	n	CL					
dululuh				_ sand, so ∖loose.	ome clay,	little fine gravel, da	stly medium to coa k brown (10YR 3/3	), mois	st,	SC CL					
	50		6-	sand, lit	tle silt, hig oist, medi	h plasticity, brown ( um stiff.	ay, little fine to med (10YR 4/4), decomp	ositio			000				
			8-	coarse s	sand, som dark brow		RAVEL mostly med ravel, few silt, trace ery loose. v ground surface.			SP					
	60									57					
-1-			12-	End of b	poring at 1	2.0 feet below grou	ind surface.				a				
										-	I		-		_
	ure:			. / /	1	Firm: T	RC Environmental							(734) 971-7	_

### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-10s DATE INSTALLED: 8/3/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 786.00 0.0 GROUND SURFACE PIPE JOINTS: THREADED O-RINGS 0.7 TOP OF CASING 785.22 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 12 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 6.00 NA IISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 7 GALLONS GRANULAR 4.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 779.22 6.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTI FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 774.22 11.0 BOTTOM OF SCREEN ODOR (IF PRESENT): None 12.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: T/PVC 8/3/2011 15:03 10.66 DTB AFTER DEVELOPING: 10.59 8/5/2011 T/PVC 8:19 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 6.71 T/PVC 8/3/2011 15:03 NA SWE AFTER DEVELOPING: 6.60 T/PVC 8/5/2011 8:19 OTHER SWE: T/PVC 774.22 12.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

6	
	TRC

### WELL NO. PRB-11s

Facilit		ect Nan					Date Drilling Star	ted:	Date Drilling	g Comple	eted:	Page Projec	1 of 2 ct Number:	-
			eh Pro	ducts PRE		ng Well Network	8/1/11			1/11			186299	
Drillin	g Firm:				Drilling Me		Surface Elev. (ft)	10.00	Elevation (ft)	1 - 10 - 10		(ft bgs)	Borehole D	Dia. (ir
			obe, li			Direct Push	795.5	1.2	795.12		20.0		3	
Boring Location: 30 feet south of the south end of PRB Section 2.       Personnel         Logged By - Jamie Hoffman       Driller - Ray Bashaw         N: 180259.31       E: 13238765.60         Divid Town/City/or Village:       County:         State:       Water Level Observations:									1.	Drillin		pment: oprobe	e 6620DT	
Civil T	own/C	ity/or V	'illage:	County:		State:	Water Level Observation While Drilling:		: e/Time _ 8/1/	11.00.00	2 (	7 Deni	h (ft bgs)	16.0
_	Tecumseh Lenawee MI After Drilling: Date									11 11:41			h (ft bgs)	
SAM	PLE													
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPTI			nscs	GRAPHIC LOG	WELL DIAGRAM	C	OMMEN	тѕ
				TOPSO	IL						1	1		
ulululu														
	60		2-	to coars	e gravel,	N CLAY WITH SAN little fine to medium ), dry, stiff.			e CL	1000				
				coarse s (10YR 4		SAND WITH GRAV e fine sand, little fin pose.			n					
	70		6						sw					
ninini			+			AY mostly clay, s strong brown (7.5Y		arse	CL	2/				
untutatata ang			8-	WELL C	SRADED sand, som	SAND WITH GRAV e fine sand, little fir 0YR 4/3), dry, loos	/EL mostly mediu le to coarse grave							
	70		Change to brown (7.5YR 4/4), moist at 10.0 feet.											
ulululululu			- 12-											

6	2	Т	R	WELL CONSTRUCTION LOG		WEL	L NC	). PRB-11s
SAM								Page 2 of 2
NUMBER AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET	LITHOLOGIC DESCRIPTION	uscs	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
				Same as above. T Change to saturated at 16.0 feet. End of boring at 20.0 feet below ground surface.	SW			

### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-11s DATE INSTALLED: 8/1/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 795.50 PIPE JOINTS: THREADED O-RINGS 0.4 TOP OF CASING 795.12 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 20 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 15.00 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 14 GALLONS GRANULAR 12.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 780.12 15.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 20.0 BOTTOM OF SCREEN 775.12 ODOR (IF PRESENT): None 20.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 19.96 T/PVC 8/3/2011 10:10 DTB AFTER DEVELOPING: 8/8/2011 19.84 T/PVC 11:41 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 15.62 T/PVC 8/3/2011 10.10NA SWE AFTER DEVELOPING: 15.69 T/PVC 8/8/2011 11:41 OTHER SWE: T/PVC 775.12 20.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

TDC
IRU

### WELL NO. PRB-12s

								Page 1	
				ed:			eted:	10 1 E B C 1 C	Number:
sen Pro				TOO			Jonth		186299
Prohe I				1.0.12		10.000		(it ogs)	Borehole Dia. (i
	the second se	and the second state of th		1	95.40			oment:	3
Section 2		terior clong i rid	Logged By - Jami		an				6620DT
		State:					172	1.55	A
h	Lenawee	м	While Drilling: After Drilling:		the second second			Depth Depth	(ft bgs) <u>16.0</u> (ft bgs) <u>16.0</u>
DEPTH IN FEET					nscs	GRAPHIC LOG	WELL DIAGRAM	CC	DMMENTS
	TOPSOIL						1		
2-	few silt, high plas	ticity, dark brown (1	ome fine to medium 0YR 3/3), decompo	n sand osition	CL				
	coarse sand, son (10YR 4/3), dry, l	ne fine sand, little fir oose.	ie to coarse gravel,			<ul> <li></li></ul>			
8 - - 10 - -	Same as above.					ຈັດຊີດຈີດ ຈີວ			
	Probe, I Dn fencel Section 2 E: 1323 Village: h Luuu HLau 0 	seh Products PRB Monitori         Drilling Me         Probe, Inc.       Drilling Me         Don fenceline, 20 feet north of soutl       Section 2.         E: 13238770.21         Village: County:         h       Lenawee         Lenawee       Lenawee         Lanawee       SANDY LEAN C         Few silt, high plass odor, dry, mediur       Sandy, dry, I         Lanawee       Coarse sand, son (10YR 4/3), dry, I         Change to some       Same as above.         Same as above.       Same as above.	Seh Products PRB Monitoring Well Network         Drilling Method:         Drobe, Inc.       Direct Push         Direct Push       Direct Push         Direct Push       Direct Push         Saction 2.       State:         H       Lenawee       MI         Littholog       DESCRIPTI         Image:       County:       State:         h       Lenawee       MI         Image:       County:       State:         h       Lenawee       MI         Image:       County:       State:         h       Lenawee       MI         Image:       County:       State:         Image:       County:       State:         Image:       County:       State:         Image:       SanDY LEAN CLAY mostly clay, s         few silt, high plasticity, dark brown (1       odor, dry, medium stiff.         Image:       Change to some fine sand, little fire (10YR 4/3), dry, loose.         Image:       Change to some fine to medium grave         Image:       Same as above.         Image:       Same as above.	Seh Products PRB Monitoring Well Network       8/1/11         Drilling Method:       Surface Elev. (ft)         Probe, Inc.       Direct Push       795.7         On fenceline, 20 feet north of southern fence along PRB       Personnel         Legad By - Jami       Driller - Ray Bast         Village:       County:       State:         M       Lenawee       MI         H       Lenawee       MI         After Drilling:       After Drilling:         After Drilling:       After Drilling:         After Drilling:       After Drilling:         Mil       Differ - Ray Bast         Water Level Obser       While Drilling:         After Drilling:       After Drilling:         After Drilling:       Differ - Ray Bast         Billing:       Lenawee       MI         After Drilling:       After Drilling:         After Drilling:       Differ - Ray Bast         Billing:       Lenawee       MI         After Drilling:       Differ - Ray Bast <t< td=""><td>seh Products PRB Monitoring Well Network       8/1/11         Drilling Method:       Surface Elev. (ft)       TOC 1         Trobe, Inc.       Direct Push       795.7       77         On fenceline, 20 feet north of southern fence along PRB       Logged By - Jamie Hofm       Diller - Ray Bashaw         Willage:       County:       State:       Witer Level Observations:         h       Lenawee       MI       Water Level Observations:         h       Lenawee       MI       After Drilling:       Date         ##       LITHOLOGIC       DESCRIPTION       TOPSOIL         ##       SANDY LEAN CLAY mostly clay, some fine to medium sand few silt, high plasticity, dark brown (10YR 3/3), decomposition odor, dry, medium stiff.       MELL GRADED SAND WITH GRAVEL mostly medium to coarse sand, some fine sand, little fine to coarse gravel, brown (10YR 4/3), dry, loose.         4       Change to some fine to medium gravel at 4.0 feet.       Game as above.         8       Same as above.       Same as above.</td><td>Sach Products PRB Monitoring Well Network         8/1/11         8//           Drilling Method:         Surface Elev. (t)         TOC Elevation (t)         795.46           Probe, Inc.         Direct Push         795.7         795.46         795.7           On fenceline, 20 feet north of southern fence along PRB         Personnel         Logged By - Jamie Hoffman         Difference         81/11         81/2           E: 13238770.21         Water Level Observations:         Wille Orilling:         Date/Time         81/2           h         Lenawee         MI         After Drilling:         Date/Time         81/2           h         Lenawee         MI         After Drilling:         Date/Time         81/2           E         SANDY LEAN CLAY         mostly clay, some fine to medium sand, few silt, high plasticity, dark brown (10YR 3/3), decomposition odor, dry, medium stiff.         3         3           2         -         -         -         -         -         -           4         WELL GRADED SAND WITH GRAVEL         mostly medium to coarse gravel, brown (10YR 4/3), dry, loose.         -         -         -           4         -         -         -         -         -         -         -           6         -         -         -</td><td>Seh Products PRB Monitoring Well Network     8/1/11     8/1/11       Drilling Method:     Diric Push     795.7     TOC Elevation (II)     Total (I)       Probe, Inc.     Diric Push     795.7     T95.46     Drilling       Drilling Method:     Diric Push     795.7     T95.46     Drilling       Denomence, 20 feet north of southern fence along PRB     Personnel     Logged By - Jamie Hoffman     Drilling       Drillage:     County:     State:     Water Level Observations:     Brilling:     Date/Time     Brilling:       Image:     County:     State:     Water Level Observations:     Brilling:     Date/Time     Brilling:       Image:     County:     State:     LITHOLOGIC     Descritions:     Brilling:     Date/Time     Brilling:       Image:     County:     LITHOLOGIC     Brilling:     Date/Time     Brilling:     Brilling:<td>me: Date Drilling Started: Date Drilling Completed: Seh Products PRB Monitoring Well Network 8/1/11 Sufface Elev. (ft) TOC Elevation (ft) Total Depth Probe, Inc. Direct Push 795.7 795.46 20.0 Drilling Started: Ligged By - Janie Hoffman Driller - Ray Bashaw Direct Push 20.0 Drilling County: State: Water Level Observations: While Drilling: Date/Time 8/1/11 08:17 TOPSOIL DESCRIPTION 0 00 00 00 00 00 00 00 00 00 00 00 00</td><td>Imme:     Date Drilling Started:     Date Drilling Started:     Bate Drilling Completed:     Project       seh Products PRB Monitoring Well Network     8/1/11     Surface Elev. (ft)     TOC Elevation (ft)     Total Depth (ft bgs)     1       probe, Inc.     Diriting Method:     Surface Elev. (ft)     TOC Elevation (ft)     Total Depth (ft bgs)     1       Driting Ecologies, 20 feet north of southern fence along PRB     Personnel     County:     Dolling Ecologies (ft bgs)     Dolling Ecologies (ft bgs)</td></td></t<>	seh Products PRB Monitoring Well Network       8/1/11         Drilling Method:       Surface Elev. (ft)       TOC 1         Trobe, Inc.       Direct Push       795.7       77         On fenceline, 20 feet north of southern fence along PRB       Logged By - Jamie Hofm       Diller - Ray Bashaw         Willage:       County:       State:       Witer Level Observations:         h       Lenawee       MI       Water Level Observations:         h       Lenawee       MI       After Drilling:       Date         ##       LITHOLOGIC       DESCRIPTION       TOPSOIL         ##       SANDY LEAN CLAY mostly clay, some fine to medium sand few silt, high plasticity, dark brown (10YR 3/3), decomposition odor, dry, medium stiff.       MELL GRADED SAND WITH GRAVEL mostly medium to coarse sand, some fine sand, little fine to coarse gravel, brown (10YR 4/3), dry, loose.         4       Change to some fine to medium gravel at 4.0 feet.       Game as above.         8       Same as above.       Same as above.	Sach Products PRB Monitoring Well Network         8/1/11         8//           Drilling Method:         Surface Elev. (t)         TOC Elevation (t)         795.46           Probe, Inc.         Direct Push         795.7         795.46         795.7           On fenceline, 20 feet north of southern fence along PRB         Personnel         Logged By - Jamie Hoffman         Difference         81/11         81/2           E: 13238770.21         Water Level Observations:         Wille Orilling:         Date/Time         81/2           h         Lenawee         MI         After Drilling:         Date/Time         81/2           h         Lenawee         MI         After Drilling:         Date/Time         81/2           E         SANDY LEAN CLAY         mostly clay, some fine to medium sand, few silt, high plasticity, dark brown (10YR 3/3), decomposition odor, dry, medium stiff.         3         3           2         -         -         -         -         -         -           4         WELL GRADED SAND WITH GRAVEL         mostly medium to coarse gravel, brown (10YR 4/3), dry, loose.         -         -         -           4         -         -         -         -         -         -         -           6         -         -         -	Seh Products PRB Monitoring Well Network     8/1/11     8/1/11       Drilling Method:     Diric Push     795.7     TOC Elevation (II)     Total (I)       Probe, Inc.     Diric Push     795.7     T95.46     Drilling       Drilling Method:     Diric Push     795.7     T95.46     Drilling       Denomence, 20 feet north of southern fence along PRB     Personnel     Logged By - Jamie Hoffman     Drilling       Drillage:     County:     State:     Water Level Observations:     Brilling:     Date/Time     Brilling:       Image:     County:     State:     Water Level Observations:     Brilling:     Date/Time     Brilling:       Image:     County:     State:     LITHOLOGIC     Descritions:     Brilling:     Date/Time     Brilling:       Image:     County:     LITHOLOGIC     Brilling:     Date/Time     Brilling:     Brilling: <td>me: Date Drilling Started: Date Drilling Completed: Seh Products PRB Monitoring Well Network 8/1/11 Sufface Elev. (ft) TOC Elevation (ft) Total Depth Probe, Inc. Direct Push 795.7 795.46 20.0 Drilling Started: Ligged By - Janie Hoffman Driller - Ray Bashaw Direct Push 20.0 Drilling County: State: Water Level Observations: While Drilling: Date/Time 8/1/11 08:17 TOPSOIL DESCRIPTION 0 00 00 00 00 00 00 00 00 00 00 00 00</td> <td>Imme:     Date Drilling Started:     Date Drilling Started:     Bate Drilling Completed:     Project       seh Products PRB Monitoring Well Network     8/1/11     Surface Elev. (ft)     TOC Elevation (ft)     Total Depth (ft bgs)     1       probe, Inc.     Diriting Method:     Surface Elev. (ft)     TOC Elevation (ft)     Total Depth (ft bgs)     1       Driting Ecologies, 20 feet north of southern fence along PRB     Personnel     County:     Dolling Ecologies (ft bgs)     Dolling Ecologies (ft bgs)</td>	me: Date Drilling Started: Date Drilling Completed: Seh Products PRB Monitoring Well Network 8/1/11 Sufface Elev. (ft) TOC Elevation (ft) Total Depth Probe, Inc. Direct Push 795.7 795.46 20.0 Drilling Started: Ligged By - Janie Hoffman Driller - Ray Bashaw Direct Push 20.0 Drilling County: State: Water Level Observations: While Drilling: Date/Time 8/1/11 08:17 TOPSOIL DESCRIPTION 0 00 00 00 00 00 00 00 00 00 00 00 00	Imme:     Date Drilling Started:     Date Drilling Started:     Bate Drilling Completed:     Project       seh Products PRB Monitoring Well Network     8/1/11     Surface Elev. (ft)     TOC Elevation (ft)     Total Depth (ft bgs)     1       probe, Inc.     Diriting Method:     Surface Elev. (ft)     TOC Elevation (ft)     Total Depth (ft bgs)     1       Driting Ecologies, 20 feet north of southern fence along PRB     Personnel     County:     Dolling Ecologies (ft bgs)     Dolling Ecologies (ft bgs)

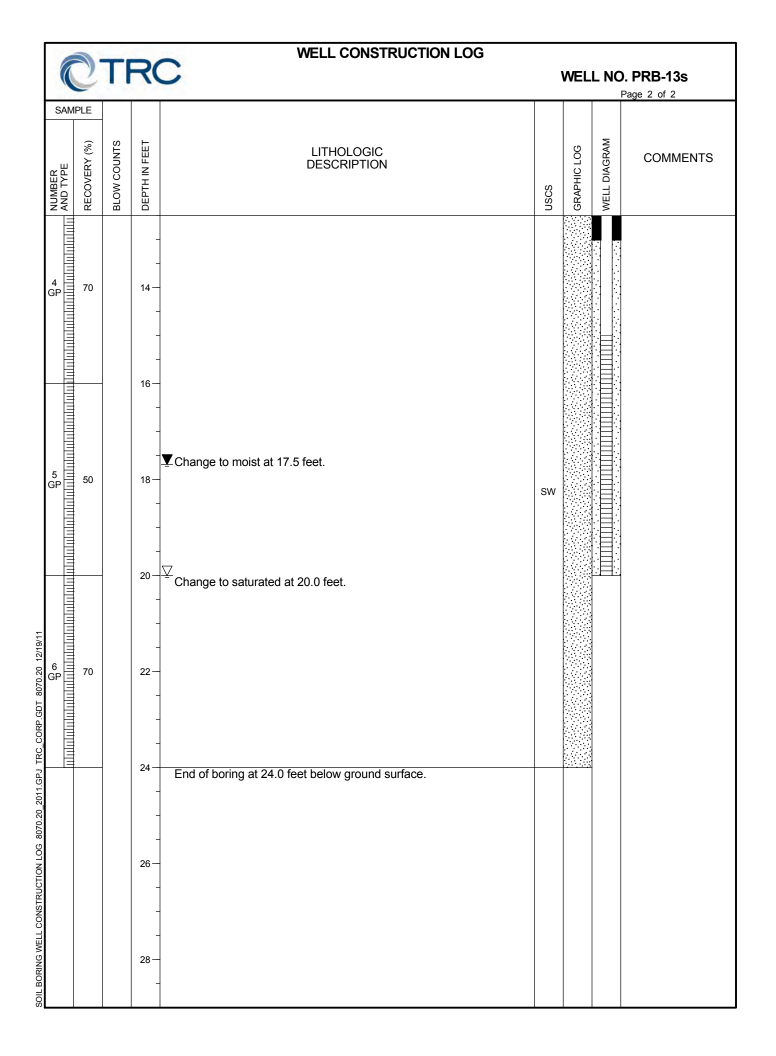
6	)	Т	R	WELL CONSTRUCTION LOG		WEI		). PRB-12s
	IPLE							Page 2 of 2
NUMBER AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET	LITHOLOGIC DESCRIPTION	NSCS	GRAPHIC LOG	WELL DIAGRAM	COMMENTS
4 GP	60		- - 14 — -	Same as above.	sw			
		-	- 16-	WELL GRADED SAND mostly fine to coarse sand, trace fine to coarse gravel, brown (10YR 4/3), dry, loose.	sw			
4 GP	50		- - - - - - - - - - - - - - - - 	POORLY GRADED SAND mostly medium to coarse sand, some fine gravel, brown (10YR 4/3), saturated, loose.	SP			
RP.GDT 8070.20 12/19/11				End of boring at 20.0 feet below ground surface.				
70.20_2011.GPJ_TRC_COF			- 24 — -					
SOIL BORING WELL CONSTRUCTION LOG 8070.20_2011.GPJ_TRC_CORP.GDT_8070.20_12/19/1			- 26 — -					
SOIL BORING WEL			- 28— -					

### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-12s DATE INSTALLED: 8/1/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 795.70 PIPE JOINTS: THREADED O-RINGS 0.3 TOP OF CASING 795.46 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 20 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL 12 IN. FROM 0 TO 1 FT. NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 15.00 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 4 GALLONS GRANULAR 13.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 780.46 15.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 20.0 BOTTOM OF SCREEN 775.46 ODOR (IF PRESENT): Decomposition 20.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 19.98 T/PVC 8/3/2011 12:40 DTB AFTER DEVELOPING: 8/8/2011 19.91 T/PVC 8:17 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 15.96 T/PVC 8/3/2011 12.40NA SWE AFTER DEVELOPING: 16.05 T/PVC 8/8/2011 8:17 OTHER SWE: T/PVC 775.46 20.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

	Contract of the second
( )	TDO
1 C	

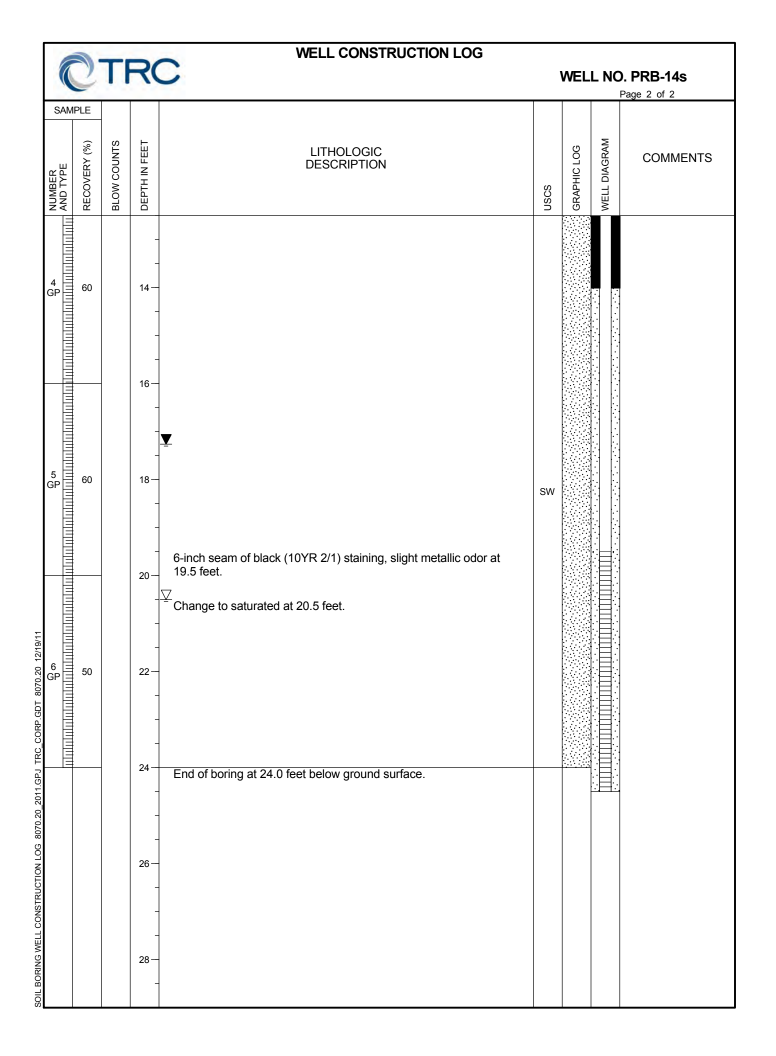
## WELL NO. PRB-13s

Facilit		ect Nan			Monitori	ng Well Network		Date Drilling Starte 8/1/11	ed:	Date [		Comple	eted:	Page 1 Projec	t Number:	
Drilling	g Firm:		an Pit		Drilling Me			8/1/11 Surface Elev. (ft)	TOC	Elevatio		and the second sec	Depth	(ft bgs)	186299 Borehole	
			obe, I	nc.		Direct Push		797.9		797.20	2.5.5	1.01	24.0	Sec. 22.2	3	
1.14	Locat	ion: Up	ogradie	nt well, 200 fee	et north and	30 feet west of PRI	B-12s.	Personnel Logged By - Jami				Drilling Equipment:				
				8706.31		Chata		Driller - Ray Bash			_		Ge	oprobe	6620D	F
				County:		State:		Water Level Obser While Drilling:		s: te/Time	8/1/1	1 00:00		Z Dept	n (ft bgs)	20.0
SAM		mseh	-	Lena	wee	MI		After Drilling:	Dat	te/Time	8/8/1	1 08:40	_ 1	Dept	n (ft bgs)	17.6
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOI DESCR					uscs	GRAPHIC LOG	WELL DIAGRAM	с	OMMEN	ITS
			-	GRAVEI	L ROAD	BASE	· · ·									
	30		- 2 -			LAY mostly cla lark grayish brow				d,	CL					
Intututututututu			4		and, son	SAND WITH G ne fine sand, littl oose.				'n						
IIIII	60		6-								sw	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,				
			8	Same as	s above.							8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
ululululululululululululululululululul	70		10			SAND mostly race fine gravel				- <b></b> -	sw	00				
			12-	Change	to very lo	oose at 12.0 fee	t.									
				1.	Λ							ELA AL				
ignati	ure:	he		Hall		Firm:	TRC 1540	Environmental ( Eisenhower Pla	Corp.	Ann Art	or. N	11			'34) 971 '34) 971	



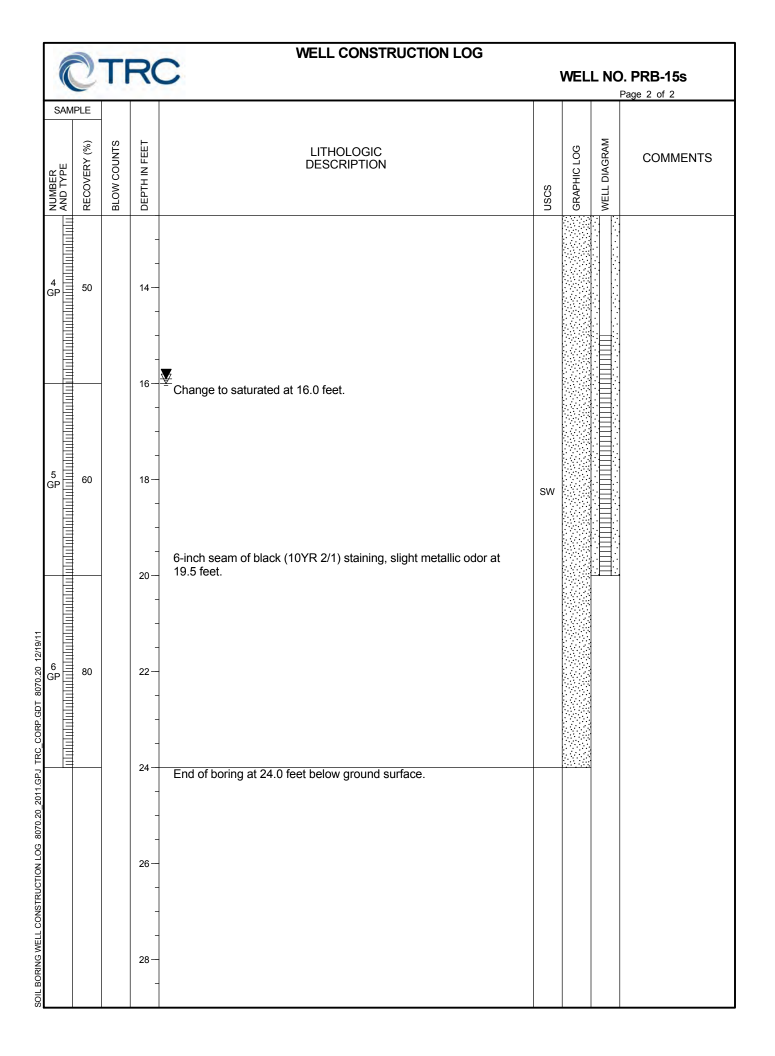
### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-13s DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 797.90 PIPE JOINTS: THREADED O-RINGS 0.7 TOP OF CASING 797.20 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 24 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 19.00 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 12 GALLONS GRANULAR 13.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 778.20 19.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 24.0 BOTTOM OF SCREEN 773.20 ODOR (IF PRESENT): None 24.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 23.32 T/PVC 8/3/2011 12:50 DTB AFTER DEVELOPING: 24.21 8/8/2011 T/PVC 8:40 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 17.63 T/PVC 8/3/2011 12:50 NA SWE AFTER DEVELOPING: 17.68 T/PVC 8/8/2011 8:40 OTHER SWE: T/PVC 773.20 24.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

acility		ct Nam				e and here	Date Drilling Start	ed: D	ate Drilling	g Comple		ge 1 of 2 roject Number:	1
Vrilling			h Proo	ducts PRB		ing Well Network	8/1/11 Surface Elev. (#)	TOOP		2/11	Donth (ft.)	18629	-
Juling	Firm: Ter		obe, Ir	nc.	Drilling M	Direct Push	Surface Elev. (ft) 797.1		vation (ft) 5.70		Depth (ft b 24.0	ogs) Borehole	
Boring				well 30 feet e	ast of PRB		Personnel		5.10		Equipm		
J: 18	0620.3	32 E:	13238	3753.95			Logged By - Jam Driller - Ray Basl				Geopr	obe 6620D	т
Civil To	own/Ci	ity/or Vi	llage:	County:		State:	Water Level Obse While Drilling:	ervations: Date/Ti	me 8/1/	11 00:00	V	Depth (ft bgs)	20.5
_	-	mseh	-	Lena	awee	MI	After Drilling:	Date/Ti		11 09:07			17.2
SAM	PLE												
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPT			uscs	GRAPHIC LOG	WELL DIAGRAM	COMMEN	NTS
目				GRAVE	L ROAD	BASE					11		
目			-							HA I	111		
1000000000000000000000000000000000000	25		- 2- - - 4- -	SANDY nonplasi stiff.	LEAN C	LAY mostly clay, s dark grayish brown	ome fine to mediun (10YR 3/2), dry, me	n sand, edium	CL				
	50		6	coarse s		SAND WITH GRA ne fine sand, little fin loose.				0,10,00,00,000,000 0,10,00,00,000 0,10,00,00,00,000			
	80		8- - - 10- -	Same as		at 10.0 feet.			sw	× × × × × × × × × × × × × × × × × × ×			
Tulu ululu			- 12-							0000			



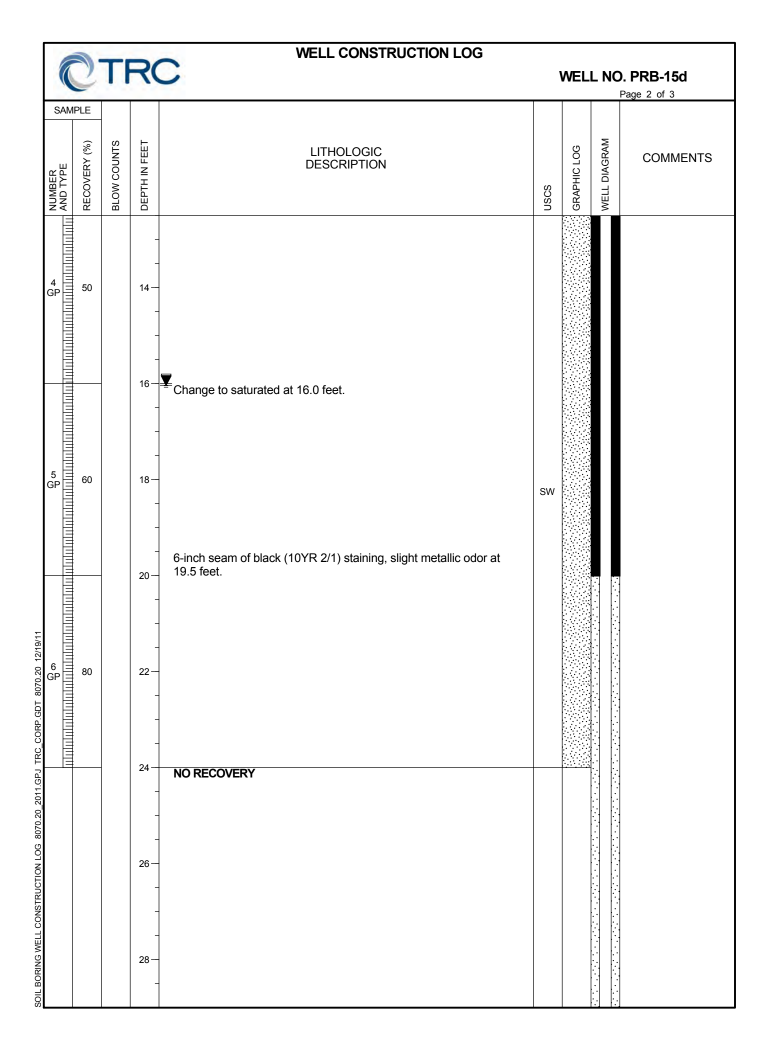
### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-14s DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 797.10 PIPE JOINTS: THREADED O-RINGS 0.4 TOP OF CASING 796.70 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 24.5 FT. BOREHOLE DIAMETER: \_\_IN. FROM\_\_\_\_TO FT. GROUT/BACKFILL MATERIAL 12 IN. FROM 0 TO 1 FT. NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 19.50 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 13 GALLONS GRANULAR 14.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 777.20 19.5 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTI FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 772.20 24.5 BOTTOM OF SCREEN ODOR (IF PRESENT): None 24.5 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 24.90 T/PVC 8/3/2011 13:30 DTB AFTER DEVELOPING: 24.44 8/8/2011 T/PVC 9:07 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 17.21 T/PVC 8/3/2011 13:30 NA SWE AFTER DEVELOPING: 17.26 T/PVC 8/8/2011 9:07 OTHER SWE: T/PVC 772.20 24.5 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

Facili	ity/Proje						Date Drilling Starte	ed: Da	ate Drilling	g Compl	eted:	Page 1 of 2 Project Number:
			eh Pro	ducts PRE		ring Well Network	8/1/11		8/2	2/11		186299
Drillin	ng Firm				Drilling M		Surface Elev. (ft)	10.2112-0.4		Total	Depth	(ft bgs) Borehole Dia. (i
Borin			obe, I	nc. dient well, 30	feet east of	Direct Push	796.0 Personnel	795	5.35	Delling	20.0	and the second sec
				8805.64	leet cast of	1110-143.	Logged By - Jami Driller - Ray Bash			Drillin		pment: oprobe 6620DT
Civil 1	Town/C	ity/or V	/illage:	County:		State:	Water Level Obser	vations:				
1	Tecu	mseh	r	Lena	awee	MI	While Drilling: After Drilling:	Date/Tir Date/Tir	ne <u>8/1/</u>	11 00:00 11 09:28		Depth (ft bgs) <u>16.0</u> Depth (ft bgs) <u>15.9</u>
SAN	IPLE											
AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET			LITHOLOG DESCRIPTI		nscs	GRAPHIC LOG	WELL DIAGRAM	COMMENTS	
n n n n n n			-	TOPSO	IL/GRAV	EL ROAD BASE						
$\ddot{\Xi}$	40		2-	nonplas stiff.	tic, very o	LAY mostly clay, s dark grayish brown (	10YR 3/2), dry, mec	dium	CL			
	50		4	coarse s	sand, son /3), dry, l	SAND WITH GRAV ne fine sand, little fin loose.	e to coarse gravel,	to brown				
	50		8- - - 10- - - - - - - - - - - -	Same as	s above.				sw			



### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-15s DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 796.00 PIPE JOINTS: THREADED O-RINGS 0.6 TOP OF CASING 795.35 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 20 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 15.00 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 13 GALLONS GRANULAR 11.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 780.35 15.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 20.0 BOTTOM OF SCREEN 775.35 ODOR (IF PRESENT): None 20.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 20.09 T/PVC 8/3/2011 13:45 DTB AFTER DEVELOPING: 8/8/2011 20.04 T/PVC 9:28 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 15.89 T/PVC 8/3/2011 13.45 NA SWE AFTER DEVELOPING: 15.90 T/PVC 8/8/2011 9:28 OTHER SWE: T/PVC 775.35 20.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

Facilit	Facility/Project Name:							Date Drilling Started: Date			eted:	Page 1 of 3 Project Number:	
Drillin	Tecumseh Products PRB Monitoring Well Network Drilling Firm: Drilling Method:						8/1/11 Surface Elev. (ft)	TOC Elevat		2/11 Total	Depth	186299 (ft bgs) Borehole D	ia. (i
			obe, li			Direct Push	796.0	795.4	3		34.0	3	
	Boring Location: Downgradient well, 30 feet east of PRB-14s. N: 180620.35 E: 13238806.80					Personnel Logged By - Jamie Driller - Ray Basha			Drillin		oment: oprobe 6620DT	6	
Civil T	Fown/C	ity/or V	/illage:	County:		State:	Water Level Observ While Drilling:	ations: Date/Time	0/1/	11.00.00		Depth (ft bgs)	10.0
	Tecu	mseh	i	Lena	awee	MI	After Drilling:	Date/Time				Depth (ft bgs)	
SAM	PLE												
NUMBER AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET		LITHOLOGIC DESCRIPTION				nscs	GRAPHIC LOG	WELL DIAGRAM	COMMEN	TS
Inter				TOPSO	IL/GRAV	EL ROAD BASE				1	1		
1 G 9 -	40		2	nonplas stiff. WELL ( coarse s	SRADED	dark grayish brown ( SAND WITH GRAY ne fine sand, little fir	ome fine to medium (10YR 3/2), dry, med /EL mostly medium he to coarse gravel, b	ium	CL				
2 GP			6	(10YR 4	4/3), dry, ∣	loose.							
3 3P	50		8	Same a	s above.				SW				



		-	-	WELL CONSTRUCTION LOG					
	WELL CONSTRUCTION LOG WELL NO. PRB-15d Page 3 of 3								
SAN	1PLE								
NUMBER AND TYPE	RECOVERY (%)	BLOW COUNTS	DEPTH IN FEET	LITHOLOGIC DESCRIPTION	uscs	GRAPHIC LOG	WELL DIAGRAM	COMMENTS	
	RECOVER	BLOW CC	VI HLdGO 30	End of boring at 34.0 feet below ground surface.	nscs	GRAPHIC			
			- - 44 -						

#### WELL CONSTRUCTION DIAGRAM PROJ. NAME: **TPC - PRB Well Installation** WELL ID: PRB-15d DATE INSTALLED: 8/2/2011 INSTALLED BY: CHECKED BY: S. Metz PROJ. NO: 186299 J. Hoffman CASING AND SCREEN DETAILS ELEVATION DEPTH BELOW OR ABOVE GROUND SURFACE (FEET) (BENCHMARK: USGS) TYPE OF RISER: 2-INCH PVC PIPE SCHEDULE: 40 0.0 GROUND SURFACE 796.00 PIPE JOINTS: THREADED O-RINGS 0.6 TOP OF CASING 795.43 SOLVENT USED? NO SCREEN TYPE: 2-INCH PVC SCR. SLOT SIZE: 0.01-INCH 1.0 CEMENT SURFACE PLUG 3 IN. FROM 0 TO 34 FT. BOREHOLE DIAMETER: IN. FROM TO FT. GROUT/BACKFILL MATERIAL <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. FNGT NA SURF. CASING DIAMETER: IN. FROM TO FT. GROUT/BACKFILL METHOD 29.00 NA ISER WELL DEVELOPMENT 1.0 GROUT DEVELOPMENT METHOD: SURGE AND PUMP TIME DEVELOPING: 0.25 HOURS BENTONITE SEAL MATERIAL WATER REMOVED: 10 GALLONS GRANULAR 20.0 BENTONITE SEAL 0 GALLONS WATER ADDED: WATER CLARITY BEFORE / AFTER DEVELOPMENT 766.43 29.0 TOP OF SCREEN CLARITY BEFORE: Very Turbid SCREEN LENGTH FILTER PACK MATERIAL COLOR BEFORE: Brown 5.00 NATURAL COLLAPSE CLARITY AFTER: Clear COLOR AFTER: None 34.0 BOTTOM OF SCREEN 761.43 ODOR (IF PRESENT): None 34.0 BOTTOM OF FILTER PACK WATER LEVEL SUMMARY MEASUREMENT (FEET) DATE TIME NA BENTONITE PLUG DTB BEFORE DEVELOPING: 34.78 T/PVC 8/3/2011 13:50 DTB AFTER DEVELOPING: 34.49 8/8/2011 T/PVC 10:02 BACKFILL MATERIAL SWE BEFORE DEVELOPING: 15.91 T/PVC 8/3/2011 13:50 NA SWE AFTER DEVELOPING: 16.03 T/PVC 8/8/2011 10:02 OTHER SWE: T/PVC 761.43 34.0 HOLE BOTTOM OTHER SWE: T/PVC NOTES: PROTECTIVE CASING DETAILS PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES PROTECTIVE COVER AND LOCK INSTALLED? V YES LOCK KEY NUMBER: 3120

# Appendix E Passive Vent Construction Forms

CTR	RC		WELL CONST	RUCTION D	IAGR	AM			
PROJ. NAME:	TPC - Pa	assive	Vent Installation			WELL ID:		V-01	
PROJ. NO:	2751.16		DATE INSTALLED: 10/27/2011	INSTALLED BY: J.	Bacon		СНЕСК	ED BY: S. N	vletz
ELEVATI	ON	[	DEPTH BELOW OR ABOVE	C	ASING AN	ND SCREE	N DETA	AILS	
(BENCHMARK	: USGS)	GROUND SURFACE (FEET)		TYPE OF RISER: <u>3-INCH GALVANIZED STEEL</u>					
788		3.0	TOP OF CASING	PIPE SCHEDULE:	<u>40</u>				
♠				PIPE JOINTS:	<u>THREAD</u>	ED O-RING	<u>S</u>		
				SOLVENT USED?	<u>NO</u>				
785		0.0	GROUND SURFACE	SCREEN TYPE:	<u>3-INCH P</u>	<u>NC</u>			
				SCR. SLOT SIZE:	0.01-INC	<u>H</u>			
	<u>I</u> .	1.0	CEMENT SURFACE PLUG						
				BOREHOLE DIAME	TER:		-		<u>8</u> FT.
E			GROUT/BACKFILL MATERIAL				-	TO	
ENG.			NA GROUT/BACKFILL METHOD	SURF. CASING DIA	METER:		-		<u>    1     </u> FT. FT.
ISER PIPE LENGTH			NA			IN.	TROM.	10	
RIS					WELL	DEVELOP	MENT		
		1.0	GROUT	DEVELOPMENT MI	ETHOD:				
			BENTONITE SEAL MATERIAL	TIME DEVELOPING	6:	NA	HOURS	6	
			GRANULAR	WATER REMOVED	:	NA	GALLO	NS	
	•	3.0	BENTONITE SEAL	WATER ADDED:		NA	GALLO	NS	
		4.0	TOP OF SCREEN	WATER C	LARITY BE	FORE / AFT	TER DE\	ELOPMEN	IT
T <sub>E</sub>				CLARITY BEFORE:	<u>NA</u>				
			FILTER PACK MATERIAL MEDIUM, WASHED SAND	COLOR BEFORE:	<u>NA</u>				
SCREE			MEDIOM, WASHED SAND	CLARITY AFTER:					
777	▤.	8.0	BOTTOM OF SCREEN	COLOR AFTER:	<u>NA</u>				
				ODOR (IF PRESEN	T): <u>NA</u>				
		8.0	BOTTOM OF FILTER PACK		WATER		MMARY		
			BENTONITE PLUG	MEAS	UREMENT (FE			DATE	TIME
				DTB BEFORE DEVEL	OPING:	NA	T/PVC		
			BACKFILL MATERIAL	DTB AFTER DEVELC	PING:	NA	T/PVC		
			NA	SWE BEFORE DEVE	LOPING:	NA	T/PVC		
				SWE AFTER DEVELO	OPING:	NA	T/PVC		
777		8.0	HOLE BOTTOM	OTHER SWE:			T/PVC		
				OTHER SWE:			T/PVC		
NOTES: Ground surface e	alevation in	annra	vinate		PROTECT	IVE CASING	<b>DETAIL</b>		
				PERMANENT, LEG				VES	NO
Location: 20 ft se	outh of nor	th end	of PRB.	PROTECTIVE COVER AND LOCK INSTALLED? YES V NO					
				LOCK KEY NUMBE	R: <u>NA</u>				

<b>CTR</b>	C	WELL CONST	RUCTION DIAGE	RAM				
PROJ. NAME:	TPC - Pa	assive Vent Installation		WELL ID:		V-02		
PROJ. NO:	2751.16	DATE INSTALLED: 10/27/2011	INSTALLED BY: J. Bacon		CHECKE	D BY: S. N	/letz	
ELEVATIO	ON	DEPTH BELOW OR ABOVE	CASING A	ND SCREE	N DETA	ILS		
(BENCHMARK	: USGS)	GROUND SURFACE (FEET)	TYPE OF RISER: <u>3-INCH</u>	TYPE OF RISER: <u>3-INCH GALVANIZED STEEL</u>				
788		3.0 TOP OF CASING	PIPE SCHEDULE: 40					
↑			PIPE JOINTS: <u>THREAI</u>	DED O-RING	<u>s</u>			
			SOLVENT USED? NO					
785	11 18 .	0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH</u>	PVC				
			SCR. SLOT SIZE: 0.01-INC	ЭН				
		1.0 CEMENT SURFACE PLUG		_				
			BOREHOLE DIAMETER:	4.25 IN.	FROM_	<u>0</u> TO	<u>8</u> FT.	
F		GROUT/BACKFILL MATERIAL				TO		
TENG			SURF. CASING DIAMETER:				<u>    1     </u> FT. FT.	
		GROUT/BACKFILL METHOD		IN.		10		
RISI			WELI	DEVELOP	MENT			
		1.0 GROUT	DEVELOPMENT METHOD:					
		BENTONITE SEAL MATERIAL	TIME DEVELOPING:	NA	HOURS			
		GRANULAR	WATER REMOVED:	NA	GALLON	IS		
		3.0 BENTONITE SEAL	WATER ADDED:	NA	GALLON	IS		
		4.0 TOP OF SCREEN	WATER CLARITY B	EFORE / AFT	TER DEVI	ELOPMEN	IT	
			CLARITY BEFORE: <u>NA</u>					
			COLOR BEFORE: <u>NA</u>					
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>					
777	$\blacksquare$ .	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>					
			ODOR (IF PRESENT): <u>NA</u>					
· · · · · · · · · · · · · · · · · · ·	-	8.0 BOTTOM OF FILTER PACK	WATE	R LEVEL SUI	MMARY			
		BENTONITE PLUG	MEASUREMENT (F			DATE	TIME	
	· · · ·		DTB BEFORE DEVELOPING:	NA	T/PVC			
		BACKFILL MATERIAL	DTB AFTER DEVELOPING:	NA	T/PVC			
		NA	SWE BEFORE DEVELOPING:	NA	T/PVC			
			SWE AFTER DEVELOPING:	NA	T/PVC			
777		8.0 HOLE BOTTOM	OTHER SWE:		T/PVC			
NOTEO			OTHER SWE:		T/PVC			
NOTES: Ground surface e	elevation is	approximate.						
Location: 50 ft so			PERMANENT, LEGIBLE WELL LABEL ADDED?  YES NO PROTECTIVE COVER AND LOCK INSTALLED?  YES  NO					
		···	LOCK KEY NUMBER: NA					

OTR	RC	WELL CO	NSTRUCTION DIAGRAM
PROJ. NAME:	TPC - Pa	assive Vent Installation	WELL ID: V-03
PROJ. NO:	2751.16	DATE INSTALLED: 10/	7/2011 INSTALLED BY: J. Bacon CHECKED BY: S. Metz
ELEVATI	ON	DEPTH BELOW OR ABC	VE CASING AND SCREEN DETAILS
(BENCHMARK	:: USGS)	GROUND SURFACE (FE	
788		3.0 TOP OF CASING	PIPE SCHEDULE: <u>40</u>
<b>↓</b>			PIPE JOINTS: THREADED O-RINGS
			SOLVENT USED? NO
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH PVC</u>
			SCR. SLOT SIZE: 0.01-INCH
		1.0 CEMENT SURFACE PI	ug
			BOREHOLE DIAMETER: <u>4.25</u> IN. FROM <u>0</u> TO <u>8</u> FT.
μ		GROUT/BACKFILL MATERIAL	IN. FROM TO FT.
TENG			SURF. CASING DIAMETER: <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. IN. FROM TO FT.
ISER PIPE LENGTH		GROUT/BACKFILL METHOD	
RISI			WELL DEVELOPMENT
		1.0 GROUT	DEVELOPMENT METHOD:
		BENTONITE SEAL MATERIAL	TIME DEVELOPING: NA HOURS
		GRANULAR	WATER REMOVED: NA GALLONS
	•	3.0 BENTONITE SEAL	WATER ADDED: NA GALLONS
		4.0 TOP OF SCREEN	WATER CLARITY BEFORE / AFTER DEVELOPMENT
Ē			CLARITY BEFORE: <u>NA</u>
			COLOR BEFORE: <u>NA</u>
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>
<u>777</u>	$\blacksquare$ .	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>
			ODOR (IF PRESENT): <u>NA</u>
	•	8.0 BOTTOM OF FILTER F	ACK WATER LEVEL SUMMARY
		BENTONITE PLUG	MEASUREMENT (FEET) DATE TIME
			DTB BEFORE DEVELOPING: NA T/PVC
		BACKFILL MATERIAL	DTB AFTER DEVELOPING: NA T/PVC
		NA	SWE BEFORE DEVELOPING: NA T/PVC
			SWE AFTER DEVELOPING: NA T/PVC
777		8.0 HOLE BOTTOM	OTHER SWE: T/PVC
			OTHER SWE: T/PVC
NOTES:		opprovimeto	PROTECTIVE CASING DETAILS
Ground surface e			PERMANENT, LEGIBLE WELL LABEL ADDED?
Location: 50 ft s	outh of V-0	2.	PROTECTIVE COVER AND LOCK INSTALLED? YES V NO
			LOCK KEY NUMBER: <u>NA</u>

<b>CTR</b>	RC	WELL CON	STRUCTION DIAGRAM
PROJ. NAME:	TPC - Pa	assive Vent Installation	WELL ID: V-04
PROJ. NO:	2751.16	DATE INSTALLED: 10/27/	2011 INSTALLED BY: J. Bacon CHECKED BY: S. Metz
ELEVATI	ON	DEPTH BELOW OR ABOVE	CASING AND SCREEN DETAILS
(BENCHMARK	:: USGS)	GROUND SURFACE (FEET)	
788		3.0 TOP OF CASING	PIPE SCHEDULE: <u>40</u>
♠			PIPE JOINTS: <u>THREADED O-RINGS</u>
			SOLVENT USED? <u>NO</u>
785	<u>1 IN</u>	0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH PVC</u>
			SCR. SLOT SIZE: 0.01-INCH
		1.0 CEMENT SURFACE PLUG	· · · · · · · · · · · · · · · · · · ·
			BOREHOLE DIAMETER: <u>4.25</u> IN. FROM <u>0</u> TO <u>8</u> FT.
Ŧ		GROUT/BACKFILL MATERIAL	IN. FROM TO FT.
TENG			SURF. CASING DIAMETER: I2_IN. FROM0_TO1_FT. IN. FROM TOFT.
D.C.		GROUT/BACKFILL METHOD	
RISI			WELL DEVELOPMENT
		1.0 GROUT	DEVELOPMENT METHOD:
		BENTONITE SEAL MATERIAL	TIME DEVELOPING: NA HOURS
		GRANULAR	WATER REMOVED: NA GALLONS
	-	3.0 BENTONITE SEAL	WATER ADDED: NA GALLONS
		4.0 TOP OF SCREEN	WATER CLARITY BEFORE / AFTER DEVELOPMENT
			CLARITY BEFORE: <u>NA</u>
		FILTER PACK MATERIAL	COLOR BEFORE: <u>NA</u>
SCREEN	•	MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>
<u>777</u>	▤	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>
			ODOR (IF PRESENT): <u>NA</u>
		8.0 BOTTOM OF FILTER PAC	K WATER LEVEL SUMMARY
		BENTONITE PLUG	MEASUREMENT (FEET) DATE TIME
			DTB BEFORE DEVELOPING: NA T/PVC
		BACKFILL MATERIAL	DTB AFTER DEVELOPING: NA T/PVC
		NA	SWE BEFORE DEVELOPING: NA T/PVC
			SWE AFTER DEVELOPING: NA T/PVC
777		8.0 HOLE BOTTOM	OTHER SWE: T/PVC
			OTHER SWE: T/PVC
NOTES: Ground surface of	alevation in	approvimate	PROTECTIVE CASING DETAILS
Ground surface e			PERMANENT, LEGIBLE WELL LABEL ADDED? VES NO
Location: 40 ft so gate is not obstru		3 and 60 ft north of V-05 so the er	
gate is not obstite			LOCK KEY NUMBER: <u>NA</u>

OTR	RC	WELL CON	STRUCTION DIAGRAM					
PROJ. NAME:	TPC - Pa	assive Vent Installation	WELL ID: V	•05				
PROJ. NO:	2751.16	DATE INSTALLED: 10/27/2	2011 INSTALLED BY: J. Bacon CHECKED BY:	S. Metz				
ELEVATI	ON	DEPTH BELOW OR ABOVE	CASING AND SCREEN DETAILS					
(BENCHMARK	:: USGS)	GROUND SURFACE (FEET)						
788		3.0 TOP OF CASING	PIPE SCHEDULE: <u>40</u>					
↑			PIPE JOINTS: <u>THREADED O-RINGS</u>					
			SOLVENT USED? NO					
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH PVC</u>					
			SCR. SLOT SIZE: 0.01-INCH					
		1.0 CEMENT SURFACE PLUG	·					
			BOREHOLE DIAMETER: <u>4.25</u> IN. FROM 0	ΓΟ <u>8</u> FT.				
μ		GROUT/BACKFILL MATERIAL	IN. FROM					
TENG			SURF. CASING DIAMETER: <u>12</u> IN. FROM 0     IN. FROM					
ISER PIPE LENGTH		GROUT/BACKFILL METHOD		10 <u> </u>				
RISI			WELL DEVELOPMENT					
		1.0 GROUT	DEVELOPMENT METHOD:					
		BENTONITE SEAL MATERIAL	TIME DEVELOPING: NA HOURS					
		GRANULAR	WATER REMOVED: NA GALLONS					
	•	3.0 BENTONITE SEAL	WATER ADDED: <u>NA</u> GALLONS					
		4.0 TOP OF SCREEN	WATER CLARITY BEFORE / AFTER DEVELOPM	IENT				
Ē			CLARITY BEFORE: <u>NA</u>					
			COLOR BEFORE: <u>NA</u>					
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>					
<u>777</u>	$\blacksquare$ .	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>					
			ODOR (IF PRESENT): <u>NA</u>					
	•	8.0 BOTTOM OF FILTER PAC	K WATER LEVEL SUMMARY					
		BENTONITE PLUG	MEASUREMENT (FEET) DATE	TIME				
			DTB BEFORE DEVELOPING: NA T/PVC					
		BACKFILL MATERIAL	DTB AFTER DEVELOPING: NA T/PVC					
		NA	SWE BEFORE DEVELOPING: NA T/PVC					
			SWE AFTER DEVELOPING: NA T/PVC					
777		8.0 HOLE BOTTOM	OTHER SWE: T/PVC					
			OTHER SWE: T/PVC					
NOTES:		opprovimeto	PROTECTIVE CASING DETAILS					
Ground surface e			PERMANENT, LEGIBLE WELL LABEL ADDED?					
Location: 60 ft s	outh of V-0	4.		PROTECTIVE COVER AND LOCK INSTALLED?				
			LOCK KEY NUMBER: <u>NA</u>					

CTR	RC	WELL CO	INSTRUCTION DIAGRAM
PROJ. NAME:	TPC - Pa	assive Vent Installation	WELL ID: V-06
PROJ. NO:	2751.16	DATE INSTALLED: 1	0/27/2011 INSTALLED BY: J. Bacon CHECKED BY: S. Metz
ELEVATI	ON	DEPTH BELOW OR AE	OVE CASING AND SCREEN DETAILS
(BENCHMARK	:: USGS)	GROUND SURFACE (F	
788		3.0 TOP OF CASING	PIPE SCHEDULE: <u>40</u>
♠			PIPE JOINTS: <u>THREADED O-RINGS</u>
			SOLVENT USED? <u>NO</u>
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH PVC</u>
			SCR. SLOT SIZE: <u>0.01-INCH</u>
		1.0 CEMENT SURFACE	PLUG
			BOREHOLE DIAMETER: <u>4.25</u> IN. FROM <u>0</u> TO <u>8</u> FT.
Ŧ		GROUT/BACKFILL MATERIA	
TENG			SURF. CASING DIAMETER: <u>12</u> IN. FROM <u>0</u> TO <u>1</u> FT. IN. FROM TO FT.
SER PIPE LENGTH		GROUT/BACKFILL METHO	
RISE			WELL DEVELOPMENT
		1.0 GROUT	DEVELOPMENT METHOD:
		BENTONITE SEAL MATERIA	TIME DEVELOPING: NA HOURS
		GRANULAR	WATER REMOVED: NA GALLONS
	•	3.0 BENTONITE SEAL	WATER ADDED: NA GALLONS
		4.0 TOP OF SCREEN	WATER CLARITY BEFORE / AFTER DEVELOPMENT
E			CLARITY BEFORE: <u>NA</u>
			COLOR BEFORE: <u>NA</u>
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>
777	$\blacksquare$ .	8.0 BOTTOM OF SCREE	N COLOR AFTER: <u>NA</u>
			ODOR (IF PRESENT): <u>NA</u>
		8.0 BOTTOM OF FILTER	PACK WATER LEVEL SUMMARY
		BENTONITE PLUG	MEASUREMENT (FEET) DATE TIME
			DTB BEFORE DEVELOPING: NA T/PVC
		BACKFILL MATERIAL	DTB AFTER DEVELOPING: NA T/PVC
		NA	SWE BEFORE DEVELOPING: NA T/PVC
			SWE AFTER DEVELOPING: NA T/PVC
777		8.0 HOLE BOTTOM	OTHER SWE: T/PVC
			OTHER SWE: T/PVC
NOTES:		opprovimate	PROTECTIVE CASING DETAILS
Ground surface e			PERMANENT, LEGIBLE WELL LABEL ADDED?
Location: 50 ft s	outh of V-0	5.	PROTECTIVE COVER AND LOCK INSTALLED?
			LOCK KEY NUMBER: <u>NA</u>

<b>CTR</b>	C	WELL CONST	RUCTION DIAGR	AM				
PROJ. NAME:	TPC - Pa	assive Vent Installation		WELL ID:		V-07		
PROJ. NO:	2751.16	DATE INSTALLED: 10/27/2011	INSTALLED BY: J. Bacon		CHECKE	DBY:S.N	/letz	
ELEVATIO	ON	DEPTH BELOW OR ABOVE	CASING A		N DETAI	LS		
(BENCHMARK	: USGS)	GROUND SURFACE (FEET)	TYPE OF RISER: <u>3-INCH (</u>					
788		3.0 TOP OF CASING	PIPE SCHEDULE: 40					
↑			PIPE JOINTS: <u>THREAD</u>	ED O-RING	<u>S</u>			
			SOLVENT USED? NO					
785	1 1	0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH F</u>	PVC				
			SCR. SLOT SIZE: 0.01-INC	: <u>Н</u>				
	II.	1.0 CEMENT SURFACE PLUG						
			BOREHOLE DIAMETER:				<u>8</u> FT.	
E		GROUT/BACKFILL MATERIAL				TO		
EING.		NA GROUT/BACKFILL METHOD	SURF. CASING DIAMETER:				<u>    1     </u> FT. FT.	
		NA		IN.		10		
RIS			WELL	DEVELOP	MENT			
		1.0 GROUT	DEVELOPMENT METHOD:					
		BENTONITE SEAL MATERIAL	TIME DEVELOPING:	NA	HOURS			
		GRANULAR	WATER REMOVED:	NA	GALLON	S		
	-	3.0 BENTONITE SEAL	WATER ADDED:	NA	GALLON	S		
		4.0 TOP OF SCREEN	WATER CLARITY BI	EFORE / AF1	FER DEVE	ELOPMEN	IT	
			CLARITY BEFORE: <u>NA</u>					
			COLOR BEFORE: <u>NA</u>					
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>					
777	$\blacksquare$ .	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>					
			ODOR (IF PRESENT): <u>NA</u>					
	•	8.0 BOTTOM OF FILTER PACK	WATER		MMARY			
		BENTONITE PLUG	MEASUREMENT (F			DATE	TIME	
	-		DTB BEFORE DEVELOPING:	NA	T/PVC			
		BACKFILL MATERIAL	DTB AFTER DEVELOPING:	NA	T/PVC			
		NA	SWE BEFORE DEVELOPING:	NA	T/PVC			
			SWE AFTER DEVELOPING:	NA	T/PVC			
777		8.0 HOLE BOTTOM	OTHER SWE:		T/PVC			
NOTES			OTHER SWE:			2		
NOTES: Ground surface e	elevation is	approximate.	PROTECT PERMANENT, LEGIBLE WEL				NO	
Location: 50 ft so	outh of V-0	)6.	PROTECTIVE COVER AND L			✓ YES ✓ YES		
			LOCK KEY NUMBER: NA					

CTR	RC	WELL CON	STRUCTION DIAGRAM
PROJ. NAME:	TPC - Pa	assive Vent Installation	WELL ID: V-08
PROJ. NO:	2751.16	DATE INSTALLED: 10/27/	2011 INSTALLED BY: J. Bacon CHECKED BY: S. Metz
ELEVATI	ON	DEPTH BELOW OR ABOVE	CASING AND SCREEN DETAILS
(BENCHMARK	:: USGS)	GROUND SURFACE (FEET	
788		3.0 TOP OF CASING	PIPE SCHEDULE: <u>40</u>
♠			PIPE JOINTS: <u>THREADED O-RINGS</u>
			SOLVENT USED? <u>NO</u>
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH PVC</u>
			SCR. SLOT SIZE: 0.01-INCH
		1.0 CEMENT SURFACE PLU	
			BOREHOLE DIAMETER: <u>4.25</u> IN. FROM <u>0</u> TO <u>8</u> FT.
Ŧ		GROUT/BACKFILL MATERIAL	IN. FROM TO FT.
TENG			SURF. CASING DIAMETER: IN. FROM TO FT. IN. FROM TO FT.
ISER PIPE LENGTH		GROUT/BACKFILL METHOD	
RISE			WELL DEVELOPMENT
		1.0 GROUT	DEVELOPMENT METHOD:
		BENTONITE SEAL MATERIAL	TIME DEVELOPING: NA HOURS
		GRANULAR	WATER REMOVED: NA GALLONS
		3.0 BENTONITE SEAL	WATER ADDED: NA GALLONS
<u></u>		4.0 TOP OF SCREEN	WATER CLARITY BEFORE / AFTER DEVELOPMENT
Ē			CLARITY BEFORE: <u>NA</u>
			COLOR BEFORE: <u>NA</u>
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>
777	▤.	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>
			ODOR (IF PRESENT): <u>NA</u>
		8.0 BOTTOM OF FILTER PAC	K WATER LEVEL SUMMARY
		BENTONITE PLUG	MEASUREMENT (FEET) DATE TIME
			DTB BEFORE DEVELOPING: NA T/PVC
		BACKFILL MATERIAL	DTB AFTER DEVELOPING: NA T/PVC
		NA	SWE BEFORE DEVELOPING: NA T/PVC
			SWE AFTER DEVELOPING: NA T/PVC
777		8.0 HOLE BOTTOM	OTHER SWE: T/PVC
			OTHER SWE: T/PVC
NOTES: Ground surface e	elevation is	approximate.	
Location: 50 ft s	outh of V-U	11.	PROTECTIVE COVER AND LOCK INSTALLED?
			LOCK KEY NUMBER: <u>NA</u>

<b>CTR</b>	RC	W	VELL CONST	RUCTION D	IAGR	AM				
PROJ. NAME:	TPC - Pa	assive Vent In	nstallation			WELL ID:		V-09		
PROJ. NO:	2751.16	DATE	INSTALLED: 10/27/2011	INSTALLED BY: J.	Bacon	•	CHECK	ED BY: S. N	Лetz	
ELEVATI	ELEVATION DEPTH BELOW OR ABOVE		BELOW OR ABOVE	CASING AND SCREEN DETAILS						
(BENCHMARK	:: USGS)	GROUND SURFACE (FEET)		TYPE OF RISER: <u>3-INCH GALVANIZED STEEL</u>						
788		3.0 TOP C	OF CASING	PIPE SCHEDULE:	<u>40</u>					
↓ <b>↑</b>				PIPE JOINTS:	THREADE	D O-RING	<u>S</u>			
				SOLVENT USED?	<u>NO</u>					
785		0.0 GROU	IND SURFACE	SCREEN TYPE:	3-INCH P	VC				
				SCR. SLOT SIZE:	0.01-INCH	1				
	<u>I</u> .	1.0 CEME	NT SURFACE PLUG			_				
				BOREHOLE DIAME	TER:		-		<u>8</u> FT.	
E		GROUT	/BACKFILL MATERIAL				_	TO		
SER PIPE LENGTH	-	GROUT	NA I/BACKFILL METHOD	SURF. CASING DIA	METER:		-		<u>    1     </u> FT. FT.	
7.0 da			NA				-			
ж Ж					WELL	DEVELOP	MENT			
		1.0 GROU	ЛТ	DEVELOPMENT ME	ETHOD:					
		BENTO	NITE SEAL MATERIAL	TIME DEVELOPING	<b>a</b> :	NA	HOURS	;		
			GRANULAR	WATER REMOVED		NA	GALLO	NS		
		3.0 BENT	ONITE SEAL	WATER ADDED:		NA	GALLO	NS		
		4.0 TOP C	OF SCREEN	WATER C	LARITY BE	FORE / AFT	ER DEV	ELOPMEN	IT	
CTT CTT		EU TE	R PACK MATERIAL	CLARITY BEFORE:						
			JM, WASHED SAND	COLOR BEFORE:	<u>NA</u>					
SCREE				CLARITY AFTER: COLOR AFTER:	<u>NA</u> NA					
777	▤	8.0 BOTT	OM OF SCREEN							
		8.0 BOTT	OM OF FILTER PACK	ODOR (IF PRESEN	T): <u>NA</u>					
		<u> </u>		WATER LEVEL SUMMARY						
		BENT	ONITE PLUG	MEAS	UREMENT (FEI	ET)		DATE	TIME	
				DTB BEFORE DEVEL		NA	T/PVC			
		BAC	CKFILL MATERIAL	DTB AFTER DEVELO		NA NA	T/PVC T/PVC			
			NA	SWE AFTER DEVEL		NA	T/PVC			
777		8.0 HOLE	BOTTOM	OTHER SWE:	-		T/PVC			
				OTHER SWE:			T/PVC			
NOTES: Ground surface of	alovation in	approvimate			PROTECTI	VE CASING	DETAIL	.S		
Ground surface e										
Location: 50 ft se	outh of V-0	8.								
				LOCK KEY NUMBE	R: <u>NA</u>					

<b>CTR</b>	RC	WELL CC	NSTRUCTION DIAGRAM
PROJ. NAME:	TPC - Pa	assive Vent Installation	WELL ID: V-10
PROJ. NO:	2751.16	DATE INSTALLED: 10	/27/2011 INSTALLED BY: J. Bacon CHECKED BY: S. Metz
ELEVATI	ON	DEPTH BELOW OR AB	CASING AND SCREEN DETAILS
(BENCHMARK	:: USGS)	GROUND SURFACE (F	
788		3.0 TOP OF CASING	PIPE SCHEDULE: <u>40</u>
♠			PIPE JOINTS: <u>THREADED O-RINGS</u>
			SOLVENT USED? <u>NO</u>
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH PVC</u>
			SCR. SLOT SIZE: 0.01-INCH
		1.0 CEMENT SURFACE F	LUG
			BOREHOLE DIAMETER: <u>4.25</u> IN. FROM <u>0</u> TO <u>8</u> FT.
Ŧ		GROUT/BACKFILL MATERIA	
TENG			SURF. CASING DIAMETER:       12       IN. FROM       0       TO       1       FT.         IN. FROM       TO       FT.
LE LENGTH		GROUT/BACKFILL METHOE	
RISE			WELL DEVELOPMENT
		1.0 GROUT	DEVELOPMENT METHOD:
		BENTONITE SEAL MATERIA	TIME DEVELOPING: NA HOURS
		GRANULAR	WATER REMOVED: NA GALLONS
		3.0 BENTONITE SEAL	WATER ADDED: <u>NA</u> GALLONS
<u></u>		4.0 TOP OF SCREEN	WATER CLARITY BEFORE / AFTER DEVELOPMENT
Ē			CLARITY BEFORE: <u>NA</u>
		FILTER PACK MATERIAL	COLOR BEFORE: <u>NA</u>
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>
777	▤.	8.0 BOTTOM OF SCREE	I COLOR AFTER: <u>NA</u>
			ODOR (IF PRESENT): <u>NA</u>
		8.0 BOTTOM OF FILTER	PACK WATER LEVEL SUMMARY
		BENTONITE PLUG	MEASUREMENT (FEET) DATE TIME
			DTB BEFORE DEVELOPING: NA T/PVC
		BACKFILL MATERIAL	DTB AFTER DEVELOPING: NA T/PVC
		NA	SWE BEFORE DEVELOPING: NA T/PVC
			SWE AFTER DEVELOPING: NA T/PVC
777		8.0 HOLE BOTTOM	OTHER SWE: T/PVC
			OTHER SWE: T/PVC
NOTES: Ground surface e	elevation is	approximate.	
Location: 50 ft s	outn of V-0	9.	
			LOCK KEY NUMBER: <u>NA</u>

<b>CTR</b>	C	WELL CONST	RUCTION DIAGR	RAM			
PROJ. NAME:	TPC - Pa	assive Vent Installation		WELL ID:		V-11	
PROJ. NO:	2751.16	DATE INSTALLED: 10/27/2011	INSTALLED BY: J. Bacon	•	CHECKED B	BY:S.Me	tz
ELEVATIO	ON	DEPTH BELOW OR ABOVE	CASING A	ND SCREE	N DETAILS		
(BENCHMARK	: USGS)	GROUND SURFACE (FEET)	TYPE OF RISER: <u>3-INCH</u>	GALVANIZED	STEEL		
788		3.0 TOP OF CASING	PIPE SCHEDULE: 40				
↑			PIPE JOINTS: THREAD	DED O-RING	<u>S</u>		
			SOLVENT USED? NO				
785	1 1	0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH</u>	PVC			
			SCR. SLOT SIZE: 0.01-INC	<u>:Н</u>			
	II.	1.0 CEMENT SURFACE PLUG					
			BOREHOLE DIAMETER:		FROM 0	_	
E		GROUT/BACKFILL MATERIAL			FROM		
EING.		NA GROUT/BACKFILL METHOD	SURF. CASING DIAMETER:		FROM 0 FROM		
		NA		IN.		_10_	
RIS			WELL				
		1.0 GROUT	DEVELOPMENT METHOD:				
		BENTONITE SEAL MATERIAL	TIME DEVELOPING:	NA	HOURS		
		GRANULAR	WATER REMOVED:	NA	GALLONS		
	-	3.0 BENTONITE SEAL	WATER ADDED:	NA	GALLONS		
		4.0 TOP OF SCREEN	WATER CLARITY B	EFORE / AF1	ER DEVELO	PMENT	
			CLARITY BEFORE: <u>NA</u>				
			COLOR BEFORE: <u>NA</u>				
SCREE		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>				
777		8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>				
			ODOR (IF PRESENT): <u>NA</u>				
	•	8.0 BOTTOM OF FILTER PACK	WATE		MMARY		
		BENTONITE PLUG	MEASUREMENT (F			ATE	TIME
			DTB BEFORE DEVELOPING:	NA	T/PVC		
		BACKFILL MATERIAL	DTB AFTER DEVELOPING:	NA	T/PVC		
		NA	SWE BEFORE DEVELOPING:	NA	T/PVC		
			SWE AFTER DEVELOPING:	NA	T/PVC		
777		8.0 HOLE BOTTOM	OTHER SWE:		T/PVC		
NOTEO			OTHER SWE:		T/PVC		
NOTES: Ground surface e	elevation is	approximate.					
Location: 50 ft so			PERMANENT, LEGIBLE WELL LABEL ADDED?  YES NO PROTECTIVE COVER AND LOCK INSTALLED?  YES  NO				
			LOCK KEY NUMBER: NA			0 [	<u> </u>

<b>CTR</b>	RC	WELL CONST	RUCTION DIAGR	AM				
PROJ. NAME:	TPC - Pa	assive Vent Installation		WELL ID:		V-12		
PROJ. NO:	2751.16	DATE INSTALLED: 10/28/2011	INSTALLED BY: J. Bacon		CHECKE	ED BY: S. N	/letz	
ELEVATI	ON	DEPTH BELOW OR ABOVE	CASING A	ND SCREE	N DETA	ILS		
(BENCHMARK	: USGS)	GROUND SURFACE (FEET)	TYPE OF RISER: <u>3-INCH (</u>	GALVANIZED	D STEEL			
788		3.0 TOP OF CASING	PIPE SCHEDULE: 40					
─── ♠			PIPE JOINTS: <u>THREAD</u>	ED O-RING	<u>s</u>			
			SOLVENT USED? NO					
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH F</u>	PVC				
			SCR. SLOT SIZE: 0.01-INC	<u>H</u>				
	L L.	1.0 CEMENT SURFACE PLUG						
			BOREHOLE DIAMETER:				<u>8</u> FT.	
E		GROUT/BACKFILL MATERIAL				TO		
ENG.		NA GROUT/BACKFILL METHOD	SURF. CASING DIAMETER:				<u>    1     </u> FT. FT.	
ISER PIPE LENGTH		NA		IN.	- TROM	10		
RIS			WELL	DEVELOP	MENT			
		1.0 GROUT	DEVELOPMENT METHOD:					
		BENTONITE SEAL MATERIAL	TIME DEVELOPING:	NA	HOURS			
		GRANULAR	WATER REMOVED:	NA	GALLON	IS		
	-	3.0 BENTONITE SEAL	WATER ADDED:	NA	GALLON	IS		
		4.0 TOP OF SCREEN	WATER CLARITY BI	EFORE / AFT	TER DEV	ELOPMEN	ίΤ	
E			CLARITY BEFORE: <u>NA</u>					
			COLOR BEFORE: <u>NA</u>					
SCREEL		MEDIUM, WASHED SAND	CLARITY AFTER: <u>NA</u>					
777	$\blacksquare$ .	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>					
			ODOR (IF PRESENT): <u>NA</u>					
	-	8.0 BOTTOM OF FILTER PACK	WATER		MMARY			
		BENTONITE PLUG	MEASUREMENT (F			DATE	TIME	
			DTB BEFORE DEVELOPING:	NA	T/PVC			
		BACKFILL MATERIAL	DTB AFTER DEVELOPING:	NA	T/PVC			
		NA	SWE BEFORE DEVELOPING:	NA	T/PVC			
			SWE AFTER DEVELOPING:	NA	T/PVC			
777		8.0 HOLE BOTTOM	OTHER SWE:		T/PVC			
			OTHER SWE:		T/PVC			
NOTES: Ground surface elevation is approximate.			PROTECTIVE CASING DETAILS					
			PERMANENT, LEGIBLE WELL LABEL ADDED?  YES  NO					
Location: 50 ft s	outh of V-1	1.	PROTECTIVE COVER AND LOCK INSTALLED? YES INO					
			LOCK KEY NUMBER: <u>NA</u>					

<b>CTR</b>	RC	WELL CONS	TRUCTION DIAGE	RAM					
PROJ. NAME:	TPC - Pa	assive Vent Installation		WELL ID:		V-13			
PROJ. NO:	2751.16	DATE INSTALLED: 10/28/201	1 INSTALLED BY: J. Bacon		CHECKE	DBY:S.N	√letz		
ELEVATI	ON	DEPTH BELOW OR ABOVE	CASING A	ND SCREE	N DETA	LS			
(RENCHMARK, USCS) GROUND SURFACE (FEET)		TYPE OF RISER: <u>3-INCH</u>	TYPE OF RISER: <u>3-INCH GALVANIZED STEEL</u>						
788		3.0 TOP OF CASING	PIPE SCHEDULE: 40						
♠			PIPE JOINTS: THREA	DED O-RING	<u>s</u>				
			SOLVENT USED? NO						
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH</u>	PVC					
			SCR. SLOT SIZE: 0.01-IN	<u>СН</u>					
	L.	1.0 CEMENT SURFACE PLUG							
			BOREHOLE DIAMETER:				<u>8</u> FT.		
E		GROUT/BACKFILL MATERIAL				TO			
ELENG		NA GROUT/BACKFILL METHOD	SURF. CASING DIAMETER:				<u>    1     </u> FT. FT.		
SER PIPE LENGTH		NA					<u> </u>		
RIS			WELI						
		1.0 GROUT	DEVELOPMENT METHOD:						
		BENTONITE SEAL MATERIAL	TIME DEVELOPING:	NA	HOURS				
		GRANULAR	WATER REMOVED:	NA	GALLON	IS			
		3.0 BENTONITE SEAL	WATER ADDED:	NA	GALLON	IS			
		4.0 TOP OF SCREEN	WATER CLARITY B	WATER CLARITY BEFORE / AFTER DEVELOPMENT					
T <sub>E</sub>			CLARITY BEFORE: <u>NA</u>						
		FILTER PACK MATERIAL	COLOR BEFORE: <u>NA</u>						
SCREE	•		CLARITY AFTER: <u>NA</u>						
777	$\exists$ .	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>						
			ODOR (IF PRESENT): <u>NA</u>						
		8.0 BOTTOM OF FILTER PACK	WATE	R LEVEL SUI	MMARY				
		BENTONITE PLUG	MEASUREMENT (			DATE	TIME		
			DTB BEFORE DEVELOPING:	NA	T/PVC				
		BACKFILL MATERIAL	DTB AFTER DEVELOPING:	NA	T/PVC				
		NA	SWE BEFORE DEVELOPING:	NA	T/PVC				
			SWE AFTER DEVELOPING:	NA	T/PVC				
777		8.0 HOLE BOTTOM	OTHER SWE:		T/PVC				
			OTHER SWE:		T/PVC				
NOTES: Ground surface elevation is approximate.			PROTEC	PROTECTIVE CASING DETAILS					
				PERMANENT, LEGIBLE WELL LABEL ADDED?					
Location: 50 ft s	outh of V-1	2.	PROTECTIVE COVER AND LOCK INSTALLED? YES V NO						
			LOCK KEY NUMBER: NA						

CTR	RC	WELL CONS	TRUCTION DIAGR	АМ					
PROJ. NAME:	TPC - Pa	assive Vent Installation		WELL ID:		V-14			
PROJ. NO:	2751.16	DATE INSTALLED: 10/28/20	11 INSTALLED BY: J. Bacon	•	CHECKED B	Y:S. Metz			
ELEVATI	ON	DEPTH BELOW OR ABOVE	CASING AM		N DETAILS				
(RENCHMARK, USCS) GROUND SURFACE (FEET)		TYPE OF RISER: <u>3-INCH G</u>	TYPE OF RISER: <u>3-INCH GALVANIZED STEEL</u>						
788		3.0 TOP OF CASING	PIPE SCHEDULE: 40						
♠			PIPE JOINTS: <u>THREAD</u>	ED O-RING	<u>S</u>				
			SOLVENT USED? NO						
785		0.0 GROUND SURFACE	SCREEN TYPE: <u>3-INCH P</u>	<u>VC</u>					
			SCR. SLOT SIZE: 0.01-INC	H					
	L.	1.0 CEMENT SURFACE PLUG							
			BOREHOLE DIAMETER:			TO <u>8</u> FT.			
E		GROUT/BACKFILL MATERIAL			FROM				
E LENG		NA GROUT/BACKFILL METHOD	- SURF. CASING DIAMETER:			TOFT. TO FT.			
ISER PIPE LENGTH		NA							
RIS			WELL	ELL DEVELOPMENT					
		1.0 GROUT							
		BENTONITE SEAL MATERIAL	TIME DEVELOPING:	NA	HOURS				
		GRANULAR	WATER REMOVED:	NA	GALLONS				
		3.0 BENTONITE SEAL	WATER ADDED:	NA	GALLONS				
<u></u>		4.0 TOP OF SCREEN	WATER CLARITY BE	FORE / AF1	ER DEVELO	PMENT			
T <sub>E</sub>			CLARITY BEFORE: <u>NA</u>						
		FILTER PACK MATERIAL	COLOR BEFORE: <u>NA</u>						
SCREE	•	MEDIOM, WASHED SAND	CLARITY AFTER: <u>NA</u>						
777	$\exists$ .	8.0 BOTTOM OF SCREEN	COLOR AFTER: <u>NA</u>						
			ODOR (IF PRESENT): <u>NA</u>						
	-	8.0 BOTTOM OF FILTER PACK	WATER	LEVEL SUI	MMARY				
		BENTONITE PLUG	MEASUREMENT (FE		1	TE TIME			
			DTB BEFORE DEVELOPING:	NA	T/PVC				
		BACKFILL MATERIAL	DTB AFTER DEVELOPING:	NA	T/PVC				
		NA	SWE BEFORE DEVELOPING:	NA	T/PVC				
			SWE AFTER DEVELOPING:	NA	T/PVC				
777		8.0 HOLE BOTTOM	OTHER SWE:		T/PVC				
			OTHER SWE:		T/PVC				
NOTES: Ground surface elevation is approximate.			PROTECT	PROTECTIVE CASING DETAILS					
				PERMANENT, LEGIBLE WELL LABEL ADDED?					
Location: 50 ft s	outh of V-1	3.		PROTECTIVE COVER AND LOCK INSTALLED? YES V NO					
			LOCK KEY NUMBER: <u>NA</u>						

<b>CTRC</b> WELL CONSTRUCTION DIAGRAM										
PROJ. NAME:	TPC - Pa	assive	Vent Installation				WELL ID:		V-15	
PROJ. NO:	2751.16		DATE INSTALLED: 10/28/2011	IN	STALLED BY: J. B	acon		СНЕСКЕ	D BY: S. N	Vetz
ELEVATI	ON	[	DEPTH BELOW OR ABOVE	1 [	CA	SING AN	D SCREE	N DETA	ILS	
(BENCHMARK	:: USGS)		GROUND SURFACE (FEET)	ļſ	TYPE OF RISER:	3-INCH GA		STEEL		
788		3.0	TOP OF CASING		PIPE SCHEDULE:	<u>40</u>				
↑					PIPE JOINTS:	THREADE	D O-RINGS	<u> </u>		
					SOLVENT USED?	NO				
	<u> </u>	0.0	GROUND SURFACE		SCREEN TYPE:	3-INCH P\	<u>/C</u>			
					SCR. SLOT SIZE:	0.01-INCH				
		1.0	CEMENT SURFACE PLUG							
			GROUT/BACKFILL MATERIAL		BOREHOLE DIAMET	ER:			<u>0</u> то то	<u>8</u> FT. FT.
IGTH			NA							1 FT.
D.C.			GROUT/BACKFILL METHOD		SURF. CASING DIAM	IEIER:				FT.
<u>7.0</u>			NA							
Ω.						WELL	DEVELOP	MENT		
		1.0	GROUT		DEVELOPMENT MET	THOD:				
			BENTONITE SEAL MATERIAL		TIME DEVELOPING:		NA	HOURS		
			GRANULAR		WATER REMOVED:		NA	GALLON	IS	
		3.0	BENTONITE SEAL		WATER ADDED:		NA	GALLON	IS	
		4.0	TOP OF SCREEN		WATER CL/	ARITY BEF	FORE / AFT	ER DEV	ELOPMEN	ΙT
Ē					CLARITY BEFORE:	NA				
4.0			FILTER PACK MATERIAL		COLOR BEFORE:	NA				
SCREEN			MEDIUM, WASHED SAND		CLARITY AFTER:	<u>NA</u>				
<u>777</u>		8.0	BOTTOM OF SCREEN		COLOR AFTER:	<u>NA</u>				
					ODOR (IF PRESENT	): <u>NA</u>				
		8.0	BOTTOM OF FILTER PACK	lŀ		WATER		MARY		
			BENTONITE PLUG	lŀ	MEASUF	REMENT (FEE			DATE	TIME
					DTB BEFORE DEVELC	PING:	NA	T/PVC		
			BACKFILL MATERIAL		DTB AFTER DEVELOP	ING:	NA	T/PVC		
			NA		SWE BEFORE DEVEL		NA	T/PVC		
					SWE AFTER DEVELOR	PING:	NA	T/PVC		
777		8.0	HOLE BOTTOM	1 -	OTHER SWE:			T/PVC		
NOTES:				$\left\{ \right\}$	OTHER SWE:	DOTECTI		T/PVC	c	
Ground surface e	elevation is	appro	ximate.	╎┝	PERMANENT, LEGIE		AREL AD		S VES	
Location: 50 ft se	outh of V-1	4 and	5 ft north of southern fence.		PROTECTIVE COVE					
		. unu			LOCK KEY NUMBER		L			

# Appendix F Photographic Log – Methane Vent Construction



# Photographic Log

		Photograph	ic Log				
Tecum	Client Name: seh Products Com	bany	<b>Site Location:</b> Former TPC Site Tecumseh, MI	<b>Project No.:</b> 02751.16			
Photo No.	Date	The second s	A LAND				
1	10/27/2011						
	boot spacing near the line, along the						
Photo No.	Date						
2	2/9/2012						
<b>Description</b> Active ventilati installed to rep ventilation at th northernmost v	lace passive ne three						