

# **Evaluation of Location Restrictions, Bottom Ash Ponds**

American Electric Power Service Corporation Rockport Generating Station, Rockport, Spencer County, Indiana Project # 7382153161



4 October 2018

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Dear Mr. Miller:

Wood Environment & Infrastructure, Inc. (Wood) is pleased to provide American Electric Power (AEP) with this Evaluation of Location Restrictions Report. We have prepared this report on behalf of American Electric Power (AEP) to document the results of the location restrictions evaluation conducted for the Bottom Ash (BA) Ponds at the Rockport Plant in Rockport, Indiana.

We very much appreciate working with AEP on this project. If you require additional information about this report, please feel free to contact Tom Reed at (859) 566-3722 or Kathleen Regan at (859) 566-3724.

Sincerely,

**Wood Environment & Infrastructure Solutions, Inc.** 

Thomas M. Reed, PG Senior Hydrogeologist

Attachments

/kdr

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#### 4 October 2018

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# 1.0 Objective

This Evaluation of Location Restrictions Report has been prepared by Wood Environment & Infrastructure Solutions, Inc. (Wood), on behalf of American Electric Power (AEP), to document the results of the location restrictions evaluation conducted for the Bottom Ash (BA) Ponds at the Rockport Plant in Rockport, Indiana.

The Location Restrictions Evaluation was conducted to evaluate the compliance of the BA Ponds with the coal combustion residuals (CCR) Final Rule issued by the U.S. Environmental Protection Agency (USEPA) on 17 April 2015. Regulations pertaining to the location restrictions for CCR units are contained in the Code of Federal Regulations (CFR) 40 CFR 257.60 through 64.

# 2.0 Background Information

### 2.1 Facility Location Description

The Rockport Power Plant is located in southwest Indiana (**Figure 1**) in Spencer County, on property extending into three Townships: Ohio, Hammond and Grass. The plant is situated on the north bank of the Ohio River, just northeast of the intersection of State Route (SR) 66, and United States (US) Highway 231. SR 66 runs along the river between the Town of Grandview (about 1.5 miles to the east) and the City of Rockport (about 1 mile to the southwest), and US 231 runs south from Interstate 64 (about 20 miles north of the plant), crossing the Ohio River into Kentucky via the William H. Natcher Bridge just southwest of the Power Plant.

The site is owned and operated by Indiana-Michigan Power Company, a regional unit of AEP. The property was developed in the late 1970s and early 1980s. The facility consists of two coal-fired 1,300-megawatt (MW) power generating units. The first unit went into operation in December 1984, and the second in December 1989. The facility has two existing CCR storage/disposal units consisting of the ash landfill located north-northeast of the generating plant, and two adjacent bottom ash (BA) ponds located just south of the generating plant at the north end of a wastewater pond complex. The general layout of the property and the locations of the CCR units are shown on **Figure 2**.

The following description of CCR generation and handling processes at the Rockport Plant is summarized from a letter sent by AEP to the Indiana Department of Environmental Management (IDEM) on 6 May 2009:

The plant burns about 9-10 million tons of coal per year. The coal, delivered by barge, is off-loaded to the coal storage yard then transported by conveyor into one of the two generating units, where it is pulverized to a powder then injected and burned. The heat produced in burning coal converts water to steam used to drive the turbine generators which produce electricity. The burning of coal produces two types of ash - fly ash and bottom ash. The Rockport Plant produces about 400,000 tons of fly ash and 140,000 tons of bottom ash per year.

Fly ash is the fine particulate matter entrained in the hot flue gases. To remove the fly ash prior to the gases exiting through the plant stack, the flue gas is routed through an electrostatic precipitator (ESP), where the ash particles adhere to electrically charged plates. Mechanical rappers knock the fly ash off the plates down into a series of collection hoppers. From the hoppers, the fly ash is pneumatically conveyed to a storage silo. From the silo, the ash is either loaded dry into closed trucks and shipped offsite for various uses, or conditioned with a small quantity of water and hauled by truck to the onsite landfill for disposal.



Bottom ash (BA) includes the heavier coal ash particles that fall to the bottom of the steam generator and are collected into refractory-lined hoppers. The hoppers are kept full of water to protect the lining and break the fall of large pieces of hot slag which shatter upon contact with the relatively cool water. From the hoppers, the BA-water mixture is routed to a crusher station where the ash is crushed to a size suitable for pumping. The BA is then pumped to one of the BA ponds located in the wastewater pond complex, where it precipitates out and can be reclaimed after the pond is drained.

#### 2.2 Description of CCR Unit

#### 2.2.1 General

The CCR unit referred to as the BA Ponds is located at the north end of the wastewater pond complex for the plant (**Figure 3**). It consists of two contiguous ponds, referred to as the East and West BA Ponds, which receive CCR. Other ponds in the complex include the east and west wastewater ponds, the reclaim pond, and the clearwater pond. The wastewater pond complex has a total surface area of 137 acres and a design storage capacity of 1,640 acre-feet (O&G 2011).

Water from the BA ponds drains to the two wastewater ponds, and stormwater from several stormwater collection ponds located at the perimeter of the generating station is also routed to the wastewater ponds. From the wastewater ponds, wastewater flows to the reclaim pond. If needed, water can be recirculated into the sluice water system from the reclaim pond. Excess water flows from the reclaim pond to the clearwater pond, and discharges from there to the Ohio River via a fixed weir outlet and a 66-inch CMP pipe. The discharge is permitted under National Pollution Discharge Elimination System (NPDES) permit number IN 0051845.

Two small metal cleaning waste ponds were formerly located east of the East BA Pond. The northernmost of these two ponds was backfilled prior to 1998 and was replaced with a single aboveground tank located in a containment area above the former pond location. The south pond was backfilled in 2014-2015. A stormwater pond (the West Stormwater Pond) was constructed west of the west dike (between the BA Ponds and US 231) in 2006 or early 2007 (based on historical aerial photography available through GoogleEarth).

#### 2.2.2 Embankment Configuration

The wastewater pond complex is a combination incised and diked earthen embankment impoundment. It is incised below grade along most of its perimeter and is diked only on the west side of the West BA Pond, where the topography decreases in elevation toward a remnant drainage channel.

The embankments, including the west dike, have a crest elevation of 399 feet, and are approximately 30 feet wide. The west dike has a maximum height (from crest to outboard toe) of 13 feet. The inboard slope was constructed at a slope of 2 horizontal to 1 vertical (2H:1V), and the outboard slope at 2.5H:1V. The outer west dike, and the internal splitter dikes (constructed between the BA Ponds, and between each of the BA Ponds and the wastewater ponds to the south) were constructed of natural clayey soils excavated from the interior of the ponds. The inboard slopes were armored with rock riprap. No engineered liner systems are present in the BA Ponds or the other ponds in the wastewater pond complex.

#### 2.2.3 Area/Volume

The East and West BA Ponds each have rough dimensions (at the crest) of 2,000 feet x 650 feet, corresponding to a surface area of approximately 30 acres each (60 acres total). The East BA Pond is



deeper than the West BA Pond. The design bottom elevations in the ponds are: 386 feet, or 13 feet below crest elevation in the West BA Pond; and 377 feet, or 22 feet below crest elevation in the East BA Pond.

Assuming two feet of freeboard, the West BA Pond has a design capacity of approximately 310 acre-feet (500,000 cubic yards, or CY), compared to approximately 540 acre-feet (870,000 CY) in the East BA Pond.

#### 2.2.4 Construction and Operational History

The wastewater pond complex was constructed in the late 1970s, commissioned in 1981, and has not been significantly modified since original construction (O&G 2011).

The East and West BA Ponds are used alternately. Bottom ash generated at the plant is hydraulically sluiced to one of the ponds (the active pond) until it is close to full. Bottom ash in the inactive pond is drained and dewatered, and then moved by bulldozer to stockpiles on the north end of the pond. Dry ash in the stockpiles is loaded into trucks and transported to other locations for beneficial use. It typically takes approximately six months for the active pond to fill, at which time the second pond (which has been emptied of bottom ash) becomes the active pond, and the first pond is drained.

#### 2.2.5 Surface Water Control

Both BA ponds have two outlet structures: a surface water adjustable weir outlet structure for use during sluicing, as the pond is filling, and a low-level outlet structure used after flow into the pond has stopped, to dewater the accumulated bottom ash. Water from both of these outlets gravity drains to the wastewater ponds.

#### 2.3 Previous Investigations

Site investigations were performed on the Plant property in the late 1970s and early 1980s to support design, construction and permitting in advance of plant start-up, which occurred in December 1984.

The following documents were provided by AEP for this review:

- Portions of a report titled Foundation Investigations for Rockport Site, by Casagrande Consultants, dated 25 April 1977. The portions provided included a boring location map and boring logs for nine soil borings (BH-361 to BH-369) performed in March 1977 along the proposed alignment for the perimeter and splitter dikes in the wastewater pond complex. The boring location map and boring logs are provided in **Appendix A**.
- AEP design drawing 12-30013-15 titled Unit No. 1 & 2 Wastewater & Bottom Ash Pond Area Grading & Drainage, originally dated 18 July 1977, with revisions through 16 January 1990.
- AEP design drawing 12-30018-1 titled Unit No. 1 & 2 Wastewater & Bottom Ash Pond Area Sections and Details, originally dated 18 July 1977, with revisions through 10 January 1979.
- An AEP Internal Memo titled Stability Analysis of Bottom Ash Pond West Dike, dated 21 June 2010, which included the three items listed above.
- Well construction and lithologic logs for four monitoring wells installed by AEP on the perimeter of the wastewater pond complex in June-July 2010. Copies of these logs are provided in **Appendix B**.
- A drawing titled Boring Location Overall Plan, by WorleyParsons, dated 7 November 2011.
- A report titled Dam Safety Assessment of CCW Impoundments, Rockport Power Plant. Report prepared for USEPA by O'Brien & Gere Engineers, Inc., 24 March 2011 (O&G 2011).



In addition, AEP provided a Landfill Application Package (AEP 1984) containing the methods and findings from a Site Investigation performed in 1983 by AEP Civil Engineering personnel of the northern portion of the plant property, to support permitting of two CCR stockpiles and landfilling areas.

#### 2.4 Hydrogeologic Setting

The following sections provide information on the hydrogeologic setting of the AEP Rockport Plant, including climate, physiography and drainage, geology, hydraulic properties of the principal groundwater flow zone, surface water and interactions between surface water and groundwater, and water users.

#### 2.4.1 Climate and Water Budget

The area of Rockport has a continental climate regime. As described by Ray (1965), summers are long hot and humid, and winters are damp and relatively mild, with brief periods of intense cold. Mean monthly temperatures vary from 35 degrees Fahrenheit (°F) in January to 79°F in July.

The closest meteorological station with long-term data is Owensboro, Kentucky. Based on National Climatic Data Center (NCDC) data for the period from 1971 through 2000, as reported by the Midwest Regional Climate Center (MRCC, http://mrcc.isws.illinois.edu/), the normal annual precipitation in Owensboro is 45.07 inches. Precipitation is well distributed throughout the year, on average, but can be highly variable from month-to-month. Monthly normal precipitation varies from 2.67 inches in October to 4.66 inches in May. However, monthly extremes during the period from 1928 through 1990 ranged from 0.06 inches in October 1987 to 16.15 inches in March 1964.

Mean annual potential evapotranspiration in Owensboro is between 31 and 33 inches, according to mapped data available from the Kentucky Climate Center (http://www.kyclimate.org/index.html). The adjusted annual potential evaporation estimated in the Landfill Application Package (AEP 1984, Table 10), based on climatic data from Tell City, was 32.22 inches per year. The mean monthly water balance developed for the landfill resulted in the following breakdown (Table 11) for an estimated annual precipitation of 44.27 Inches:

- Surface Runoff 13.23 inches (30%);
- Actual Evapotranspiration 25.69 inches (58%);
- Percolation (groundwater recharge) 5.44 inches (12%).

#### 2.4.2 Regional and Local Geologic Setting

#### **Physiography and Drainage**

The area of Rockport lies in the western Interior Low Plateau physiographic province of the United States, in a subarea referred to as the Wabash Lowland. It is an area of broad alluviated valleys and dissected uplands of rolling to hilly terrain with gentle slopes and moderate relief (Ray 1965). The topography in the vicinity of the Rockport Plant is shown on the U.S. Geological Survey (USGS) topographic map reproduced in **Figure 4**. Elevations on the map are shown relative to Mean Seal Level (MSL, also known as the National Geodetic Vertical Datum of 1929, or NGVD29).

Drainage in the area is provided by the Ohio River, which is adjacent to the plant property on the southeast, is over 2,000 feet wide in the vicinity of the plant, and flows to the southwest toward Owensboro, Kentucky. The plant property slopes gently across a terraced surface from elevations greater than 410 feet on its northern edge, where it is bordered by low hills and an upper terrace, to about 390 feet along the top of the bank of the Ohio River. Much of the property is drained by Honey Creek, which flows south-southeast to the Ohio River and is incised down to an elevation of about 380 feet. The power



generation plant was developed on the portion of the property between US 231 on the west and Honey Creek on the east. It is located on a watershed divide between Honey Creek and an unnamed tributary offsite to the southwest.

The natural topography over most of the property (outside the channel of Honey Creek) prior to development of the power plant consisted of a relatively flat terrace surface marked by east-west oriented crests and swales. Multiple low-gradient drainage ditches crossed the area, connecting the two watersheds (Honey Creek and the watershed to the west). Regrading for development of the power plant and associated facilities (including construction of the wastewater pond complex) disrupted some of the existing natural drainage as well as the man-made drainage that existed on the surface of the terrace and is still depicted on the USGS topographic map in **Figure 4**.

#### Geology

The area of the site lies in the southern portion of a broad shallow downwarp structure referred to as the Illinois Basin (also known as the Eastern Interior Basin), and is underlain by sedimentary bedrock of Pennsylvanian age. The bedrock underlying the site and most of Spencer County is the Pennsylvanian age Raccoon Group, consisting of sandstone and shale with minor amounts of mudstone, coal and limestone (Grove 2006). The rock reported from onsite borings that extended through the unconsolidated overburden into bedrock has been described primarily as shale. The boring for bedrock wells finished at the MW-5 location (at the landfill) encountered interbedded sandy claystone, sandy shale, limestone, coal and claystone.

The bedrock surface beneath the overburden is uneven, and includes rounded hills, ridges and valleys (draining southeast) representing the erosional surface that existed prior to filling of the valley with glaciofluvial sediments.

The geology of the near-surface unconsolidated Quaternary sediments associated with the Ohio River valley is depicted on the geology map in **Figure 5** (which excludes the far east portion of the Plant property), and described in detail by Ray (1965). These sediments range in thickness from about 20 feet on northern sections of the property, to as much as 130 feet along the Ohio River west of the mouth of Honey Creek. They include windblown sediments (loess) up to 30 feet thick that mantle bedrock on the northeast perimeter of the property, possibly merging with lacustrine deposits in the tributary valley at the northwest corner of the property, and two series of Wisconsin age valley-train deposits (Tazewell and Cary) under most of the property. The valley-train sediments that fill the broad river valley were deposited by meltwater from retreating continental glaciers to the north and northeast, and were subsequently reworked by modern drainage systems, including the Ohio River and the Honey Creek drainage on the plant property.

Generally, the valley train deposits thicken and coarsen to the southeast, from the loess-mantled bedrock hills along the valley wall, toward and beyond the course of the modern Ohio River. In the subsurface, the valley train sediments typically coarsen downward, and can be classified generally into finer-grained sediments near the surface (including silt, sandy silt, silty clay and clay), and coarser-grained sediments (fine to coarse sand and some gravel) at depth.

Interpretive cross-sections of the subsurface were generated by AEP from data collected in the 1983 Site Investigation of the landfill area. In the report of the Site Investigation included in the Landfill Application Package (AEP 1984), the unconsolidated sediments encountered above bedrock were grouped into four units, described below in descending order:

• Unit No. 1 – surficial silt and clay. This unit was found to be 2 to more than 15 feet thick. The upper section is predominantly silty, sandy clay that is stiff, and of low to medium plasticity. Very fine-



grained sand and silt are stratified with the clay toward the bottom of the unit, suggesting a lacustrine depositional environment where these finer-grained deposits are thickest.

- Unit No.2 well sorted sand. This unit, where present, was found to extend from the bottom of the fine-grained surficial unit to elevations of 373-376 feet. It was found to consist of fine to medium-grained, well-sorted subangular to subrounded quartz sand.
- Unit No. 3 poorly sorted sand. This lower sand unit, consisting of poorly sorted, very fine to very coarse-grained sand, is the dominant unit between elevations of 373-376 feet and the underlying bedrock, which is typically found at elevations of 290 to 300 feet under most of the property, and at shallower depths in the north and northwest portions.
- Unit No. 4 sand and gravel. Unit No. 4, consisting of poorly sorted sand, gravel and gravelly sand, was found to be gradational with Unit No. 3, and to occur as lenses within Unit No. 3. Gravel in this unit is subangular to rounded, ranges in size from 3/8 to 1 inch in diameter, and commonly contains coal particles.

In 2010, AEP installed four monitoring wells at the perimeter of the wastewater pond complex. The lithologic borings for those wells were extended 39 to 46 feet below ground surface (BGS), at elevations of 351 to 359 feet, and did not encounter bedrock. The surficial silt and clay in these borings was found to be 16 to 24 feet thick, extending down to elevations of 373 to 381 feet. The underlying sand was described as primarily fine, grading downward to medium in one boring, and with gravel occurring in the sandy matrix below depths of 28 to 40 feet BGS in three borings.

Monitoring wells installed in 2016 around the BA Ponds extended to bedrock and confirmed the lithology described above. Details of the 2016 well installations, along with interpretive cross-sections, are provided in the report in **Appendix D**. Based on the data available from the 2016 subsurface explorations the fine-grained sediments corresponding to Unit No. 1 extend down to elevations of 369 to 385 feet in the vicinity of the ponds. The well-sorted sand unit corresponding to Unit No. 2 occurs below the fine-grained surficial sediments, extending down to elevations of 356 to 369 feet. Units No. 3 and 4 (interlayered) were found to extend down to shale bedrock at elevations of 274 to 299 feet.

#### **Hydraulic Properties of Principal Groundwater Flow Zone**

The saturated section of the unconsolidated sand and sand and gravel body comprising subsurface Unit Nos. 2, 3 and 4 (as described in the preceding section) makes up the principal groundwater flow zone underlying the site. This zone is hydraulically connected to the Ohio River but the connection is buffered by lower-permeability sediments that line the river bottom. Because of its relatively high permeability and its connection to the Ohio River, this zone represents an aquifer capable of supplying large yields to pumping wells. The depth to water in this zone typically ranges from 20 to 35 feet BGS, and the saturated thickness (which generally increases toward the river) ranges from less than 15 feet to more than 80 feet. Groundwater occurs in this zone under unconfined conditions, or semi-confined conditions where the surficial silt and clay directly overlies the saturated zone.

AEP provided information concerning pumping tests of varying lengths performed in this zone using onsite supply wells, including a pumping test performed in 1977 that was documented in the Landfill Application Package (AEP 1984), a pumping test performed in 2004 at a new supply well installed at the landfill, and yield tests performed in 2011 and 2012 at two new replacement wells used for fire water supply. Based on the information reviewed, the principal groundwater flow zone underlying the site has a transmissivity ranging from 126,000 to 250,000 gallons per day per foot (gpd/ft), corresponding to 17,000 to 34,000 square feet per day (ft2/day). The hydraulic conductivity of the formation ranges from 420 to 560 feet per day (ft/day), and the storage capacity (specific yield) ranges from 0.07 to 0.22. Pumping well



yields range up to 1,000 gallons per minute (gpm), and specific capacities range from 48 to 121 gpm per foot of drawdown (gpm/ft).

#### 2.4.3 Surface Water and Surface Water-Groundwater Interactions

The Ohio River at Owensboro drains a watershed of 97,000 square miles and the average flow is 121,200 cubic feet per second (cfs), according to Ray (1965). The stage in this section of the river is maintained by a downstream dam in Newburgh, Indiana above a minimum pool elevation of about 357.4 feet MSL (358 feet relative to the Ohio River Datum). The AEP Rockport Plant, located at River Mile (RM) 744-745, is halfway between the Newburgh Dam (RM 776) and the upstream Dam at Cannelton (RM 721). The river level at the Rockport Plant can be estimated by averaging the gauge data reported by the US Army Corps of Engineers (USACE) at Newburgh and Cannelton. A hydrograph (graph of water level over time) of the estimated daily stage in the Ohio River at the Rockport Plant from 2010 through 2015 is provided in **Appendix C-1**.

The water level in the Ohio River typically remains close to pool elevation in the summer and fall, and fluctuates at a relatively high frequency (for a few days to weeks), up to 20 feet above pool elevation, in the winter and spring months. The river stage typically reaches an elevation of 377 feet at least once in most years. The elevation of the 10-year flood is 387.7 feet, the 100-year flood level is 392 feet, and the level of the highest flood of record in the area (the flood of 1937) is 397 feet.

Groundwater levels and gradients in the glaciofluvial sediments that fill the valley are strongly influenced by the Ohio River. Under low-water (pool) conditions, groundwater in the sediments flows under a low gradient toward the Ohio River. As the river level fluctuates in winter and spring, groundwater levels fluctuate along with it, although the effects are increasingly dampened with distance from the river. During rapid rises in river level, the groundwater gradient can be temporarily reversed to some distance from the river bank, resulting in excess groundwater being stored in the sediment (bank storage), and then draining slowly back toward the river again as the river stage falls.

#### 2.4.4 Water Users

The Indiana Department of Natural Resources (IDNR) Division of Water maintains an online database of Significant Water Withdrawal Facilities (http://www.in.gov/dnr/water/4841.htm). A Significant Water Withdrawal Facility (SWWF) is defined as a facility that has the capacity to withdraw more than 100,000 gallons per day (gpd) in aggregate from surface water and/or groundwater, through one or more registered "sources" (individual pumping wells or stations). There are 10 SWWFs registered in Spencer County, of which the AEP Rockport Plant has the highest capacity.

#### **Onsite Water Use**

The main source of water used at the plant is the Ohio River. The plant's registered capacity for surface water is 80,000 gpm. According to the IDNR database, in 2011 the plant's actual average usage of river water was 22.3 million gallons per day (mgd), corresponding to an average surface water withdrawal of 15,500 gpm.

The plant also has seven registered water withdrawal wells. The locations of these supply wells are shown on **Figure 2**. The combined average withdrawal from these wells in 2011 was 0.59 mgd (410 gpm). Information available for the onsite water supply wells is summarized below (withdrawal rates are based on 2011 data available in the IDNR database):

• Wells PW-1 and PW-2 are used for plant potable supply. The combined average withdrawal rate for these two wells is approximately 120 gpm.



- Wells PW-3 and PW-4 are used for fire water supply as well as industrial supply. The combined average withdrawal rate for these two wells is approximately 120 gpm.
- Well PW-5 was installed on the west side of US 231 and was intended to be used for landscape
  watering around an energy education center constructed by AEP at that location. The well is inactive
  (no withdrawals since it was installed).
- PW-6 is a well installed immediately east of the landfill to fill water trucks used for dust control. The average water withdrawal rate for this well is 17 gpm.
- PW-7 is a well installed southeast of the landfill to provide water for treating landfill leachate prior to discharge, as required under the plant's NPDES permit. The average water withdrawal rate for this well is 39 gpm.

#### **Offsite Water Users**

The other nine SWWFs in Spencer County include the following:

- The City of Rockport public supply (five wells with a combined capacity of 1,163 gpm).
- The Town of Grandview public supply (two wells with a combined capacity of 970 gpm).
- Reo Water, Inc., public supply for the City of Richland, west of Rockport (five wells with a combined capacity of 1,130 gpm).
- The City of Boonville public supply, northwest of Rockport (four wells with a combined capacity of 2,050 gpm).
- Corn Island Shipyard, a marine barge manufacturer on the Ohio River in Grandview (one well with a capacity of 450 gpm).
- Three agricultural irrigation users (Christmas Lake GC, Loehr Farms and Allen Gray LP II), all located remotely from the AEP Rockport Plant.
- One coal washing operation (Buckhorn Processing) using surface water, located in Lamar, Indiana north-northwest of the AEP Plant.

The Ohio River navigation charts (USACE 2014) show surface water intakes and other major structures along the river. The charts for sections of the river adjacent to and immediately downstream of the AEP Rockport Plant show the industrial intakes for the AEP plant and Rockport Terminals (a coal barging facility), and shoreline facilities in Rockport for one commercial marina, two crushed stone operations, and two loading facilities (ADM and Coal Inland).

# 3.0 Required Isolation From Uppermost Aquifer

The following sections describe Wood's evaluation of the uppermost aquifer and the required separation between the base of the CCR unit and the uppermost aquifer per the CCR Rule.

#### 3.1 Aquifer Description and Piezometric Analysis

#### 3.1.1 Hydrostratigraphic Units

Based on the available information, two generalized hydrostratigraphic units can be distinguished within the unconsolidated subsurface materials of the AEP Rockport Plant.

The upper unit (corresponding to the unit identified as Unit No. 1 in previous work by AEP, discussed above in Section 2.4.2.2), consists of surficial silt and clay (locally containing sand). It is typically 8 to 25



feet thick, and is generally not saturated. However, it can serve as a perching layer above which water can accumulate in surface depressions or in more permeable surface fill. Soil sampling and permeability testing performed as part of the 1983 landfill Site Investigation indicates the bulk vertical permeability of the material in this unit is on the order of 10-7 to 10-6 centimeters per second (cm/sec), or 0.003 to 0.0003 ft/day.

The lower unit (corresponding to combined Unit Nos. 2, 3 and 4, as discussed above in Section 2.4.2.2) extends from the bottom of the surficial silt and clay to the top of bedrock, and consists of granular outwash deposits. These deposits consist primarily of sand, ranging from well-sorted fine sand to poorly-sorted fine to coarse sand, with lenses of gravelly sand and sandy gravel. This unit has an uneven bottom surface, but generally thickens to the southeast, toward the Ohio River. The lower section of this unit is saturated and represents the principal groundwater flow zone beneath the property. The saturated thickness in this unit ranges from less than 15 to more than 80 feet, and the bulk permeability (hydraulic conductivity) of this unit is on the order of 500 ft/day.

Bedrock underlying the unconsolidated deposits consists predominantly of shale, and is expected to have low permeability. Bedrock in the area of the Rockport Plant does not represent a significant medium for flow or storage of recently recharged (meteoric) groundwater, and is not a reliable source of fresh water supply, relative to the much more available source in the sandy overburden.

#### 3.1.2 Horizontal and Vertical Position Relative to CCR Unit

The BA Ponds have design bottom elevations of 386 feet (West BA Pond) and 377 feet (East BA Pond). This is the reported elevation of the interface between CCR and the underlying material. The underlying material consists of native sediments, locally supplemented with addition of clay soil excavated from the interior of the ponds and used to line the sides and possibly the bottom of the ponds (if needed).

Stratigraphic information for the subsurface in the area of the wastewater pond complex is provided in the logs available for several soil borings advanced in 1977 (**Appendix A**) and 2010 (**Appendix B**) and early 2016 (**Appendix D**). Subsurface stratigraphy is also illustrated in the cross-sections developed from the boring logs for the new monitoring wells installed in 2016 (**Figures 5-7** in **Appendix D**).

The interface between the two uppermost native hydrostratigraphic units (surficial silt and clay, and underlying sand) is transitional, usually encompassing several feet of interlayered sandy and silty beds. However, it is apparent that the interface slopes to the south, from approximate elevations of 380-386 feet on the north and east (MW-1600, MW-1601, MW-1602 and MW-1002, MW-1603, MW-1001, BH-363, BH-366) to elevations of 369-377 feet on the south and southwest (MW-1606, MW-1605, MW-1606, MW-1003, MW-1004, BH-364, BH-365). A comparison of the reported pond bottom elevations to these data indicates that under the West BA Pond, there are at least 9 feet of native fine-grained sediments underlying the south end, and 4 feet under the north end. Three borings were advanced through the bottom of the north end of the East BA Pond on 27 January 2016. After logging, the borings were abandoned by sealing them from bottom to surface with hydrated bentonite pellets. A location map and field logs are provided in **Appendix E**. Based on surveyed elevations at the boring locations, CCR mixed with silt, clay and some sand were found to extend down to elevations of 376.2 to 378.8 feet. These fill materials were underlain by 0.5 to 2.5 feet of fine-grained sediments (clayey silt and clay) over sandy sediments.

#### 3.1.3 Piezometric Conditions

Groundwater level data are available from piezometric measurements made in four monitoring wells (MW-1001 through MW-1004) installed in 2010 at the perimeter of the wastewater pond complex. Well construction details are summarized in Table 1, and well construction logs are provided in **Appendix B**.



The wells are finished at depths of 38.0 to 45.5 feet BGS, with 10 feet of screen set close to the top of the lower sandy unit (approximately 10 feet below the bottom of the silt and clay deposits). The well piezometric data are provided in **Appendix C**, along with hydrographs (graphs of water levels over time) for the wells and the Ohio River, and piezometric maps for selected events. The available data include eight monitoring events conducted semi-annually in May and November, from May 2011 to May 2015 (except for May 2012, for which piezometric data are missing). In **Appendix D** (Table 2 and Attachment 3), the piezometric data set has been updated with water level readings collected by Wood in early 2016 (in January in the 2010 wells, and on March 17 in the 2010 and 2016 wells).

The piezometric data for the four initial monitoring wells show that water levels vary seasonally, typically fluctuating between 1 and 2.5 feet in an individual well, with higher water levels in May and lower water levels in November. This is consistent with river levels, which are low in summer and fall, and spike to higher levels for short periods in winter and spring. In the three wells closest to the BA Ponds (MW-1001 through MW-1003), groundwater levels occur most commonly between elevations of 367 and 370 feet, in sand or sand and gravel below the surficial silts and clays (see Figures 5-7 in Appendix D). In six of the eight monitoring events, the hydraulic gradient was toward the river, to the east-southeast, with water elevations occurring in descending order in the wells as follows: MW-1001, MW-1003, MW-002, and MW-1004. In the last event (7 May 2015), the water level elevations in all four wells were within 0.60 feet of each other, and the highest water levels were observed in the middle wells (MW-1003 and MW-1002), reflecting a shallow divide most likely related to a spike in river level that was subsiding at the time of the monitoring (river gauge data not available for that period). The first event (17 May 2011) was conducted during a period of very high river levels: the Ohio River had spiked at 387.7 feet (the 10-year flood level) on 28 April, and had dropped to 366.6 feet on 17 May. The water levels in the wells were lagging slightly behind the river, ranging from 376.13 feet in MW-1004 (closest to the river) to 371.61 feet in MW-1001 (farthest from the river), with the middle wells MW-1002 and MW-1003 (closer to the BA Ponds than MW-1004) having water levels of 373.20 and 373.72 feet respectively.

In early 2016, 20 new monitoring wells were installed in seven clusters of three wells each (including well MW-1002 installed in 2010). Water level elevations measured between January and March 2016 ranged between approximately 368 and 370 feet. A round of water level measurements was made after well construction was completed, on March 17, 2016 (Table 2 and **Figure 3** in **Appendix D**). Piezometric levels measured on that date ranged between 369.09 and 370.20 feet, corresponding to a slight gradient to the east. Differences in water level elevations between wells in a single cluster were small, ranging from 0.01 to 0.33 feet, and averaging 0.08 feet.

Based on the available data and the analysis described above, a water level elevation of 374 feet can be considered a high groundwater level, and a level of 372 feet can be considered a typical seasonal high water level in the sandy outwash deposits beneath the BA Ponds.

#### 3.2 CCR Rule Definition

As defined in the federal CCR Rule (§257.53 Definitions):

- Aquifer means a geologic formation, group of formations, or a portion of a formation capable of yielding useable quantities of groundwater to wells or springs.
- Groundwater means water below the land surface in a zone of saturation.
- Uppermost aquifer means the geologic formation nearest the natural ground surface that is an
  aquifer, as well as lower aquifers that are hydraulically interconnected with this
  the facility's property boundary. Upper limit is measured at a point nearest to the natural ground
  surface to which the aquifer rises during the wet season.



#### 3.3 Compliance

Consistent with the definition in the CCR Rule, the hydrostratigraphic unit identified as the uppermost aquifer in this case is the saturated granular outwash deposit that underlies the Rockport Plant property, including the BA Ponds. The top of this unit would be the typical seasonal high water level of 372 feet. The design bottom elevations of the ponds are 386 feet for the west pond and 377 feet for the east pond.

Based on the information reviewed during this study, the design elevations indicate the west pond should have 14 feet of separation from the uppermost aquifer and the east pond should have 5 feet of separation, the minimum set forth in 40 CFR §257.60.

In order to test the vertical separation between the bottom of the CCR and the top of the uppermost aquifer, three soil borings were advanced through the bottom of the East BA Pond on its north end in January 2016 (**Appendix E**). The bottom of the CCR was found to range in elevation from 376.2 to 378.8 feet in these borings, and was below 377 feet (the level required to meet the 5-foot separation criterion) in two out of three borings.

It is concluded based on the borings performed in January 2016 that the separation of 1.52 meters (5 feet) required in 40 CFR §257.60 between the base of the CCR unit and the upper limit of the uppermost aquifer is not consistently met in the East BA Pond.

## 4.0 Wetlands Impact

The USFWS National Wetlands Inventory (NWI) Wetlands Mapper was reviewed to evaluate the potential for wetlands adjacent to or in close proximity to the BA Ponds, as shown in **Figure 6**. No historic or other state wetlands mapping is available for the project area.

Current NWI mapping characterizes the BA Ponds as lakes. Based on current Federal Emergency Management Agency (FEMA) floodplain mapping, the BA Ponds are situated within the 100-year floodplain of the Ohio River (FEMA 2015), a traditionally navigable waterway (TNW), illustrated in **Figure 7**.

The U.S. Environmental Protection Agency (USEPA) and U.S. Army Corps of Engineers (USACE) issued a final rule (effective August 28, 2015) redefining jurisdictional "waters of the U.S.", which includes wetlands. Under the new CWA rule, the BA Ponds would not be deemed jurisdictional by rule because they are not within 1,500 feet of an Ordinary High Water Mark of a TNW. However, they are within the 100-year floodplain of the Ohio River. Consequently, the BA Ponds would be subject to case-specific analysis by the USACE to determine if a significant nexus exists. If a significant nexus is deemed to exist, these waters would be considered jurisdictional waters of the U.S. and would be subject to Section 404 and 401 of the CWA. The USACE Louisville District is responsible for making final jurisdictional determinations for the subject property.

#### 4.1 Review of Local Wetlands

Two intermittent, blue-lined streams are depicted on the USGS topographic map (**Figure 4**) on the western and eastern side of the two BA Ponds; these streams are mapped as unnamed tributaries to Huffman Ditch and Honey Creek, respectively, however, these streams were filled during construction of the plant.

USFWS NWI mapping denotes the remaining impoundments associated with the wastewater pond complex as Freshwater Ponds (**Figure 6**). A Palustrine Forested wetland is also mapped 200 feet west of the westernmost ash pond; however, based on aerial coverage and our site visit, this area appears to be composed of maintained grassland.



#### 4.2 Compliance

It is our opinion that the BA Ponds are not located in wetlands as defined by the EPA in 40 CFR §230.3 and §232.2. Based on aerial photography and NWI mapping data, the pond complex appears to be hydrologically isolated and does not appear to have a significant nexus to a navigable waterway. The ponds are designed as a closed system. No discharges should occur prior to treatment and discharges should only occur through approved NPDES outfalls. Further, these artificially created, isolated impoundments were built for the reduction or control of pollution and are therefore anticipated to be exempt from the Indiana Isolated Wetland Law per IC 13-11-2-265(b)(3). The USGS topographic map indicates this pond complex occurs at the headwaters of Huffman Ditch and Honey Creek (tributaries of the Ohio River), and is connected to these named streams via unnamed, intermittent tributaries. These tributaries are not visible in current aerial photography (**Figures 2 and 3**) and no longer exist based on our site visit. It appears the USGS topographic mapping (**Figure 4**) may not accurately portray existing surface water conditions in the immediate area of the BA Ponds. At this location, the USACE Louisville District would responsible for making final jurisdictional determinations.

The subject property is not located in a marine environment and is therefore not subject to the Marine Protection, Research, and Sanctuaries Act of 1972 (MPRSA). The BA Ponds are not anticipated to cause a violation of the Marine Protection, Research, and Sanctuaries Act of 1972 (MPRSA), Endangered Species Act of 1973 (ESA), or CWA.

Federally-listed endangered least terns (Sterna antillarum) have been nesting at the Rockport Plant since 2000/2001. Least terns typically nest on the road between the two wastewater ponds immediately south of the BA Ponds. However, in some years they have been found to nest on the road between the BA Ponds. Since 2003, the Rockport Plant has been managing the least terns and regularly coordinating with Indiana Department of Natural Resources (IDNR). Management of the least terns is documented and conducted in accordance with the Least Tern Management Plan (AEP 2009). Work in the area of the least tern nests is restricted from May 15 to August 31, and no trespassing signs are posted for further protection. No other listed species or critical habitat is known to occur on the subject property. Operation of the facility in accordance with the approved plans and applicable regulations should minimize the potential for adverse effects to this ESA-listed species. Therefore, operation of the BA Ponds is not anticipated to jeopardize the continued existence of listed species.

Because the two BA Ponds are believed to be isolated impoundments, they are not anticipated to cause significant degradation of wetlands or a violation of the CWA. The BA Ponds operate under an engineered containment system designed to control discharge and are part of a closed system which prevents runoff of surface water to downstream areas. All discharges leaving the Rockport Plant are permitted and monitored under the NPDES / IDEM Rule 6 stormwater program (Permit No. IN0051845). Any violation of state or federal water quality standards would be addressed through state review of the monitoring data.

No net loss of wetlands has occurred as no wetlands are present within the project area. Continued operation of the BA Ponds is not anticipated to result in the loss of wetlands outside the footprint of the ponds. Based on Wood's review of available published data, and the site visit conducted on 30 July 2015, the BA Ponds do not impact jurisdictional wetlands, and therefore meet the requirements of 40 CFR §257.61.



#### 5.0 Fault Area

#### 5.1 Description of Regional Geologic Structural Features and Tectonic History

The BA Ponds lie in the southern portion of a broad shallow downwarp structure referred to as the Illinois Basin (also known as the Eastern Interior Basin), and is underlain by sedimentary bedrock of Pennsylvanian age. The Illinois Basin is an oval shaped structural basin centered in southern Illinois and filled with Paleozoic sediments. The basin is bounded by the Cincinnati Arch to the east, the Kankakee Arch to the north, and the Nashville Dome in the south. The bedrock surface beneath the overburden is uneven, and includes rounded hills, ridges and valleys (draining southeast) representing the erosional surface that existed prior to filling of the valley with glaciofluvial sediments. The dominant surface geomorphological features are the result of the erosion and redeposition of these glaciofluvial valley fill sediments.

Our research included a review of the online database of Quaternary faults and folds maintained by the U.S. Geological Survey (USGS). The Wabash Valley Fault System is centered approximately 50 miles west of the BA Ponds and represents the most prominent Quaternary fault system in southern Indiana. The fault system occurs in Precambrian basement rock but is mapped at the surface in unconsolidated Quaternary deposits. The faults associated with this system are listed as Class A faults on the basis of mapped liquefaction features formed as the result of paleoevents that occurred in the Holocene (Obermeier and Crone 1994). However, all of the mapped faults in this system are located 35 miles or more from the Rockport Plant.

The nearest mapped faults to the BA Ponds are the Little Hurricane Island Fault and the Africa Fault located approximately 4.1 and 4.9 miles south-southwest of the BA Ponds (**Figure 8**). Both faults trend northeast to southwest and are downthrown on the southeast side. These faults were mapped using stratigraphic data collected from approximately 3,000 petroleum test holes drilled in Spencer County. Faulting of Pennsylvanian age rocks and a lack of visible surface expression indicates that faulting occurred in the post-Pennsylvanian to pre-Pleistocene time range (Sullivan et al., 1980). There is little additional information available about these faults; however, neither appear in the USGS database of Quaternary faults.

#### 5.2 Compliance

Based on Wood's review of available published data, the closest mapped faults to the site are the Little Hurricane Island Fault and the Africa Fault located several miles to the south and west of the BA Ponds. Neither of these faults exhibits evidence of displacement in Holocene time. The closest faults exhibiting evidence of displacement in Holocene time are faults in the Wabash Valley Fault System located more than 35 miles away. Based on available information, it is our opinion that the site meets the criterion of being located more than 200 feet from the outermost damage zone of a fault with displacement in Holocene time, as set forth in 40 CFR §257.62.

# 6.0 Seismic Impact Zone

#### 6.1 Seismic Impact Zone – Definition and Regional Information

40 CFR §257.63 in the CCR Rule states that CCR units must not be located in seismic impact zones unless the owner or operator demonstrates that all structural components of the unit are designed to resist the maximum horizontal acceleration in lithified earth material for the site. Seismic impact zones are defined as locations having a 2% or greater probability that the maximum expected horizontal acceleration, expressed as a percentage of the earth's gravitational pull (g), will exceed 0.10 g in 50 years.



The 2014 USGS National Seismic Hazard Maps (NSHM) display earthquake ground motions for various probability levels across the United States. We have reviewed the USGS National Seismic Hazard Map showing a 2% probability that the maximum expected horizontal acceleration, expressed as a percentage of the earth's gravitational pull (g), will be exceeded in 50 years (2% exceedance in 50 years, Peak Ground Acceleration (PGA)). The USGS NSHM map is provided as Figure 9. Based on the NSHM map for a 2% exceedance in 50 years, we have determined the PGA for this site is 0.2 g.

### 6.2 Compliance

Based on the published literature reviewed during this study and using the 2014 USGS National Seismic Hazard Maps, the site falls within a seismic zone with a maximum acceleration of approximately 0.2g. This exceeds the minimum PGA for a "Seismic Impact Zone" of 0.10g as set forth in 40 CFR §257.53 (Definitions) and §257.63. Based on this finding, all structural components of the BA Ponds should be further evaluated to demonstrate that they "are designed to resist the maximum horizontal acceleration in lithified earth material for the site" (40 CFR §257.63(a)).. The evaluation should include an assessment of the structural integrity of the west dike, along with a geotechnical assessment, including determining Factors of Safety for the embankments.

It is our understanding that the demonstration required by 40 CFR §257.63(a) is being prepared by others and will be reported under separate cover.

#### 7.0 Unstable Areas

#### 7.1 Unstable Areas – Definition and Review of Local Conditions

40 CFR §257.64 in the CCR Rule states that new or existing CCR units must not be located in an unstable area unless the owner or operator demonstrates that recognized and generally accepted good engineering practice has been incorporated into the design of the CCR unit to ensure that the integrity of the structural components of the CCR unit will not be disrupted. Unsuitable areas addressed in the CCR Rule include: on-site or local soil conditions that may result in significant differential settling, on-site or local geologic or geomorphologic features, and on-site or local human-made features or events that could disrupt the integrity of the structural components of the CCR unit.

The BA Ponds are incised below grade along most of their perimeter and diked only on the west side of the West BA Pond, with a maximum dike height of 13 feet. The outer west dike and the internal dikes of the pond complex are constructed of natural clayey soils excavated from the interior of the ponds and the interior slopes are armored with riprap. Outlet structures include surface water adjustable weirs and subgrade piping to drain sluice water to the adjacent wastewater ponds. There is no engineered liner system in either of the BA Ponds.

The wastewater pond complex was constructed in the late 1970s and has not been significantly modified since original construction (O&G 2011). Historical geotechnical borings completed at the wastewater pond complex indicate the native soils at the pond complex consist of a surficial stratum of stiff, mostly unsaturated silts and clays which extend to depths of about 8 to 15 feet, underlain by loose to firm fine sands, grading to firm medium to coarse sands with traces of gravel near the termination depths of the borings of 51.5 feet. AEP personnel have indicated that the soils underlying the ponds have not exhibited signs of differential settlement over the service life of the pond complex, and no indications of settlement were identified during our site visit. It is our opinion that the soils underlying the ponds will not exhibit compressibility that would result in significant long-term differential settlement, or that would impact the structural integrity of the BA Ponds.



Review of historical aerial photos and published geologic information indicates that the BA Ponds were not constructed over underlying geomorphologic features such as ground subsidence or naturally occurring landslides, and the shale bedrock beneath the site is typically not susceptible to the formation of sinkholes. Based on our review, no local geologic or geomorphologic features were identified that would impact the integrity of the structural components of the BA Ponds.

No on-site or local human-made features or events were identified during our review or site visit that would impact the integrity of the structural components of the BA Ponds.

#### 7.2 Compliance

Based on the information reviewed during this study and the results of a site visit conducted on July 30, 2015, we find no evidence indicating the existence of "unstable ground" conditions that would disrupt the integrity of the structural components of the BA Ponds. Therefore, it is our opinion the BA Ponds meet the requirements of 40 CFR §257.64.

## 8.0 Summary

Based on the information Wood has reviewed for this study and observations made during a site visit on July 30, 2015, the BA Ponds meet the location restrictions set forth in 40 CFR 257 for wetlands (40 CFR §257.61), fault areas (40 CFR §257.62) and unstable areas (40 CFR §257.64).

Based on design information, the West BA Pond appears to meet the requirement of 40 CFR §257.60, the location restriction for hydraulic separation from the uppermost aquifer. However, based on field data acquired in early 2016, the East BA Pond does not consistently meet that requirement across its base.

Based on the definition in 40 CFR §257.53, the BA Ponds are located in a seismic impact zone. In order to meet the requirements of 40 CFR §257.63, a demonstration will be required to show that the structural components are designed to resist the maximum horizontal acceleration in lithified earth material at the site.

#### 9.0 PE Certification

By means of this certification, I certify that I have completed a review of the available documents (discussed in this report) for the Bottom Ash Ponds at the AEP, Rockport Generating Station located in Rockport, Indiana, for compliance with the Location Restrictions in 40 CFR §257.60 through §257.64, and have found that the Bottom Ash Ponds meet the requirements in 40 CFR §257.61, §257.62, and §257.64.

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Kathleen D. Regan

Printed name of Registered Professional Engineer

Signature

11400182

Registration No.

Indiana

**Registration State** 

4 October 2018

Date



#### 10.0 References

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# wood.

**Tables** 

Table 1
Monitoring Well Construction Details
Wastewater Pond Complex
AEP Rockport Plant, Rockport, Indiana

	Date	Northing SPCS NAD27	Easting SPCS NAD27	Length of Screen	Casing Type	Casing Diameter	Borehole Diameter	Total Depth to Bottom of Well	Total Depth to Bottom of Well	Total Depth of Bore Hole	Depth to Bedrock
Well ID	Installed	(ft)	(ft)	(ft)		(in)	(in)	(ft BMP)	(ft BGS)	(ft BGS)	(ft BGS)
MW-1001	6/2/2010	153488.0	513047.6	9.7	PVC	2	6.25	42.3	40.0	41	no refusal
MW-1002	6/2/2010	152307.4	514231.0	9.7	PVC	2	6.25	47.8	45.5	46.5	no refusal
MW-1003	6/2/2010	151208.1	512820.7	9.7	PVC	2	6.25	40.4	38.0	39	no refusal
MW-1004	6/3/2010	150013.4	514264.7	9.7	PVC	2	6.25	44.8	42.5	43.5	no refusal

	Ground Surface Elevation	Top of Casing Elevation	Casing Stickup	Top of Seal Elevation	Top of Sand Elevation	Top of Screen Elevation	Bottom of Screen Elevation	Bottom of Well Elevation	Bottom of Sand Elevation	Bottom of Borehole Elevation	Bedrock Elevation
Well ID	(ft APD)	(ft APD)	(ft AGS)	(ft APD)	(ft APD)	(ft APD)	(ft APD)	(ft APD)	(ft APD)	(ft APD)	(ft APD)
MW-1001	400.03	402.35	2.3	374.33	372.33	370.33	360.63	360.03	359.03	359.03	no refusal
MW-1002	399.09	401.42	2.3	368.19	366.09	363.89	354.19	353.59	352.59	352.59	no refusal
MW-1003	390.84	393.23	2.4	368.04	365.14	363.14	353.44	352.84	351.84	351.84	no refusal
MW-1004	394.25	396.55	2.3	366.55	364.55	362.05	352.35	351.75	350.75	350.75	no refusal

#### Notes:

ft = feet

in = inches

BMP = below measuring point (top of casing)

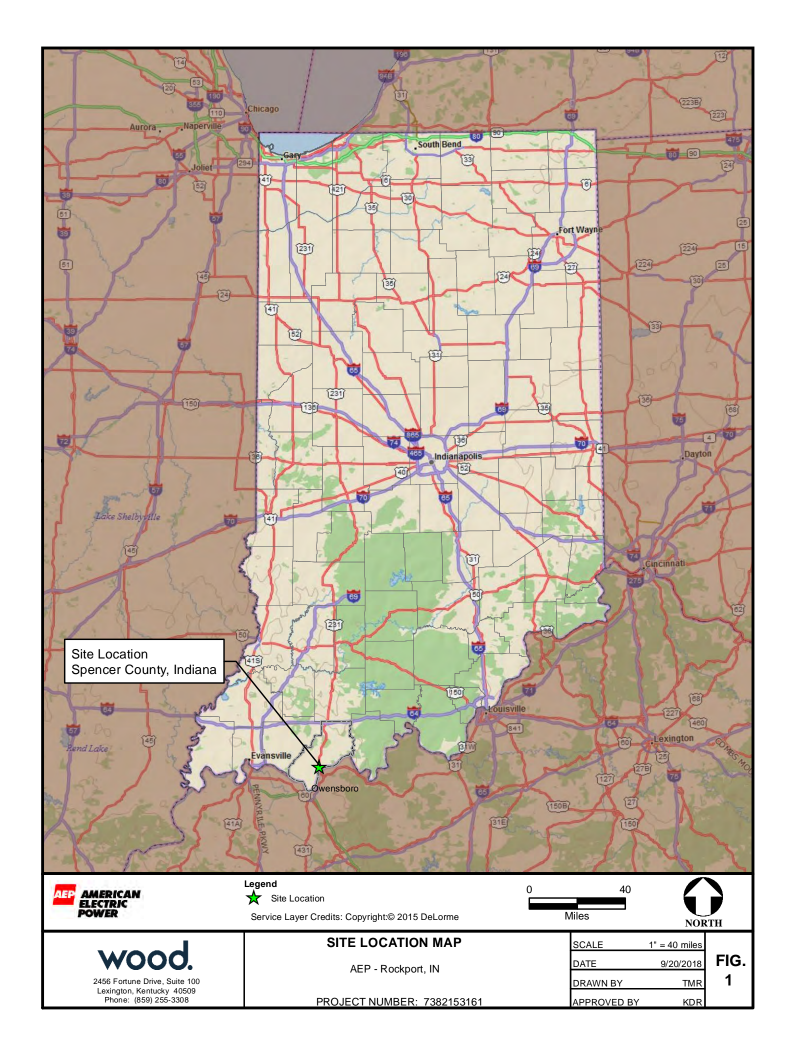
BGS = below ground surface

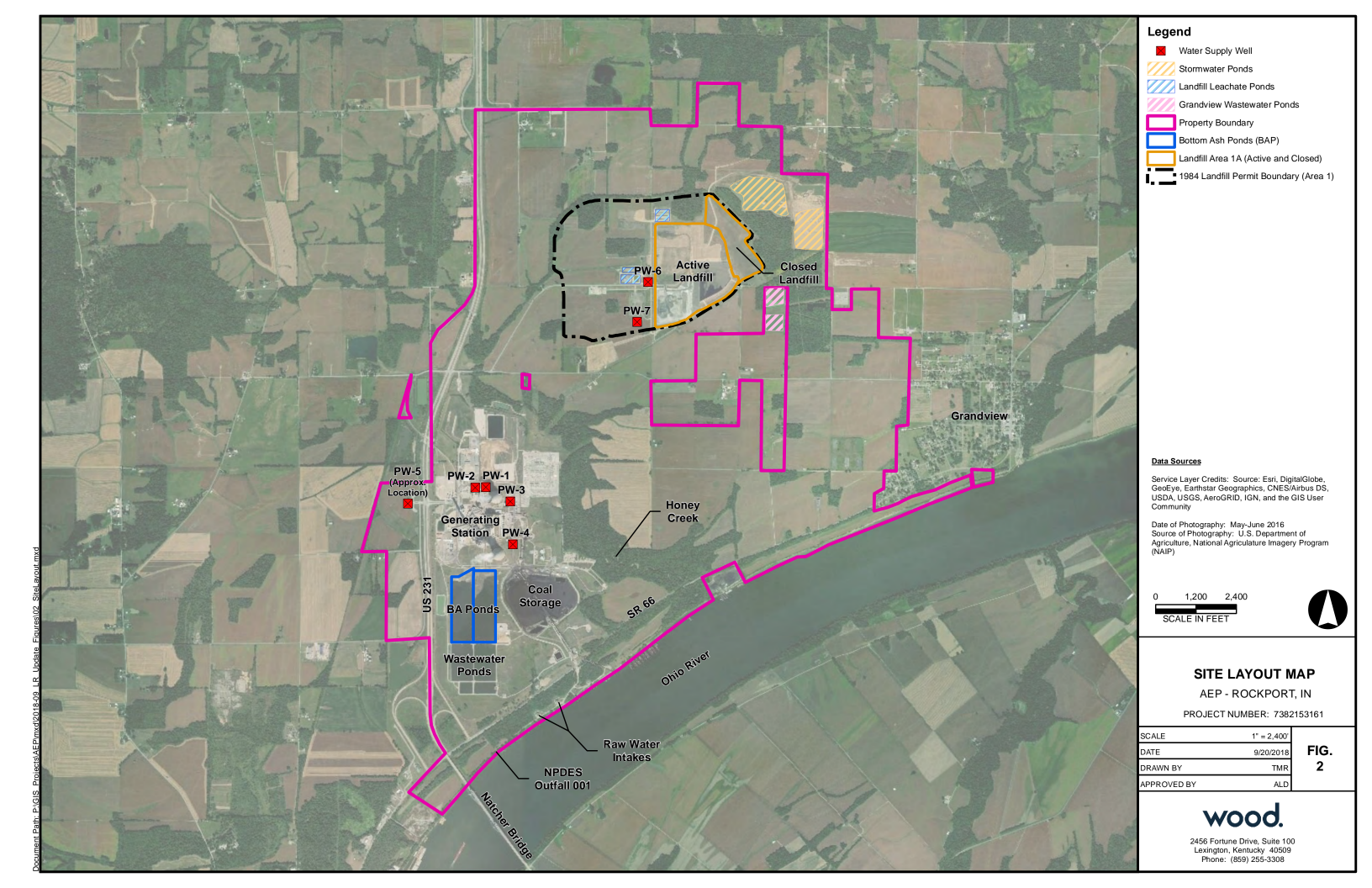
APD = above plant datum

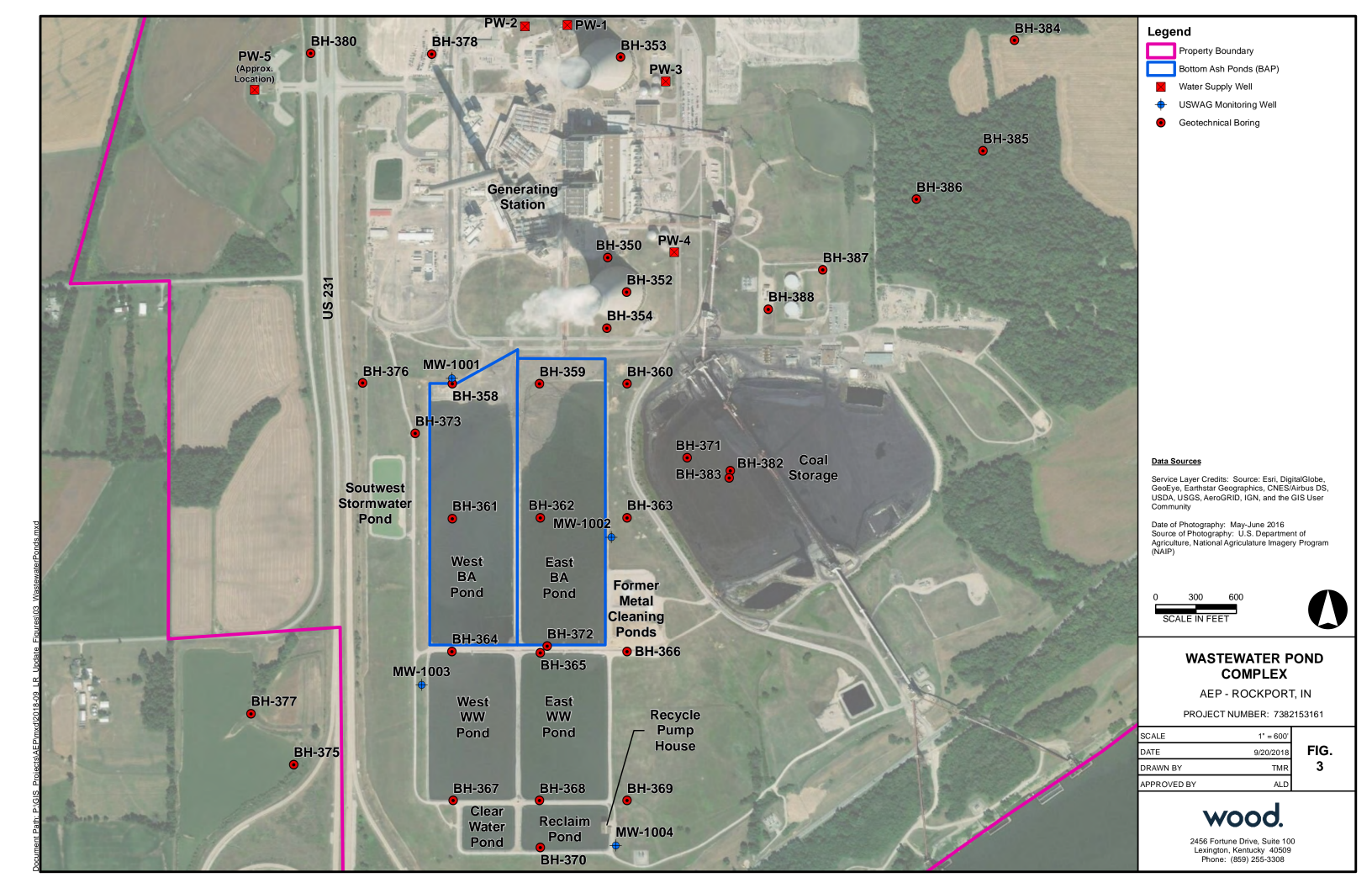
AGS = above ground surface

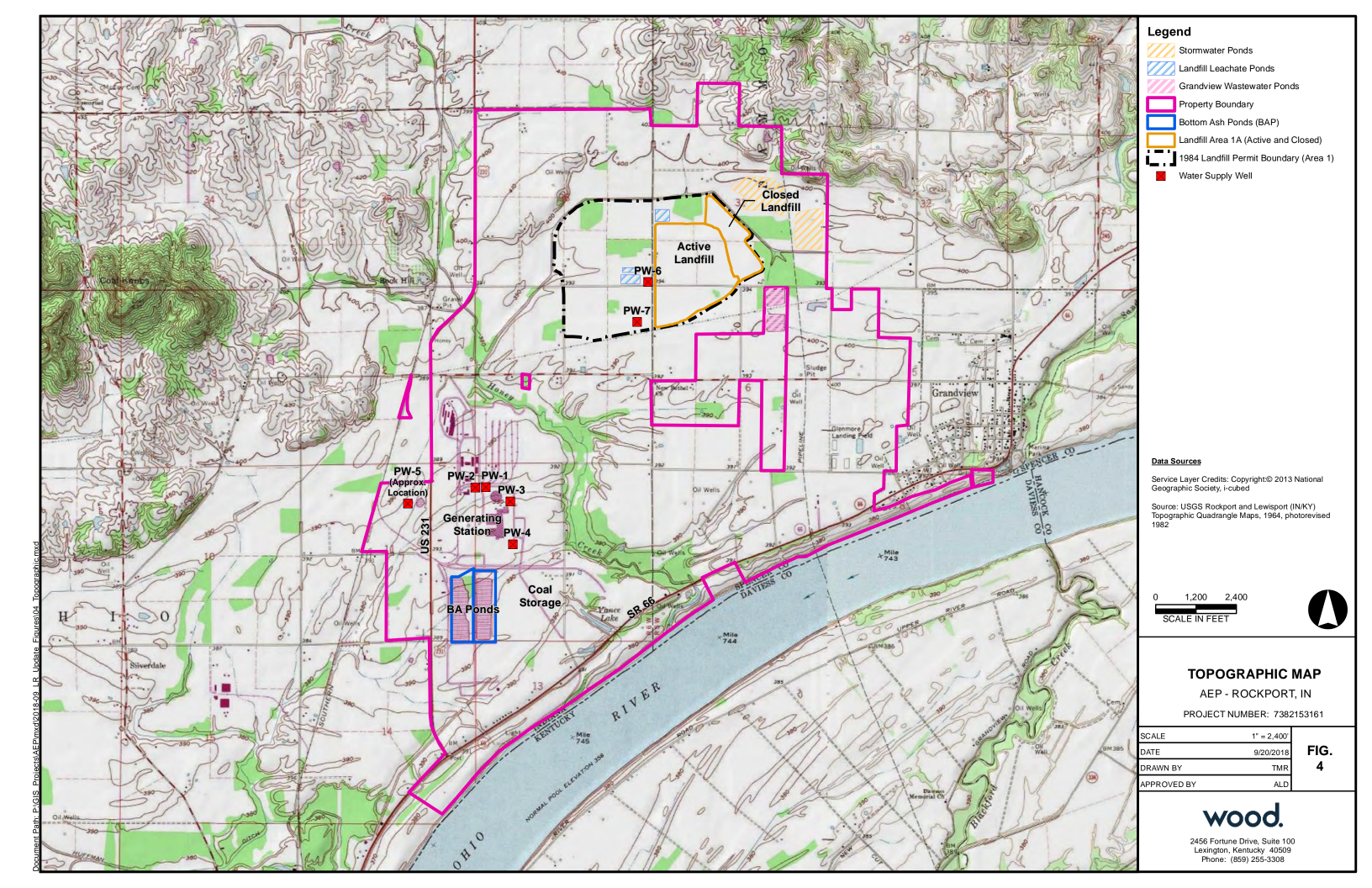
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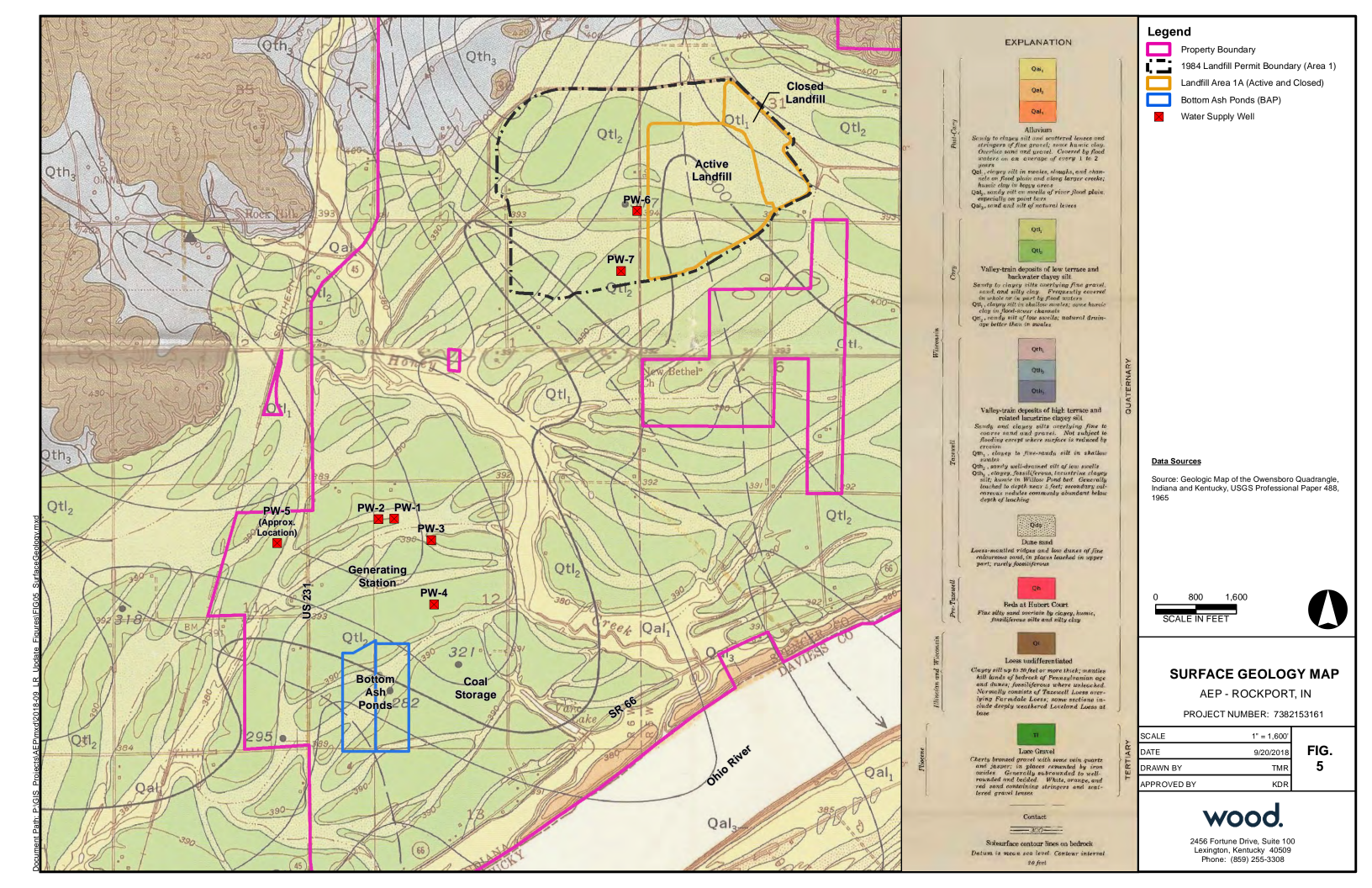
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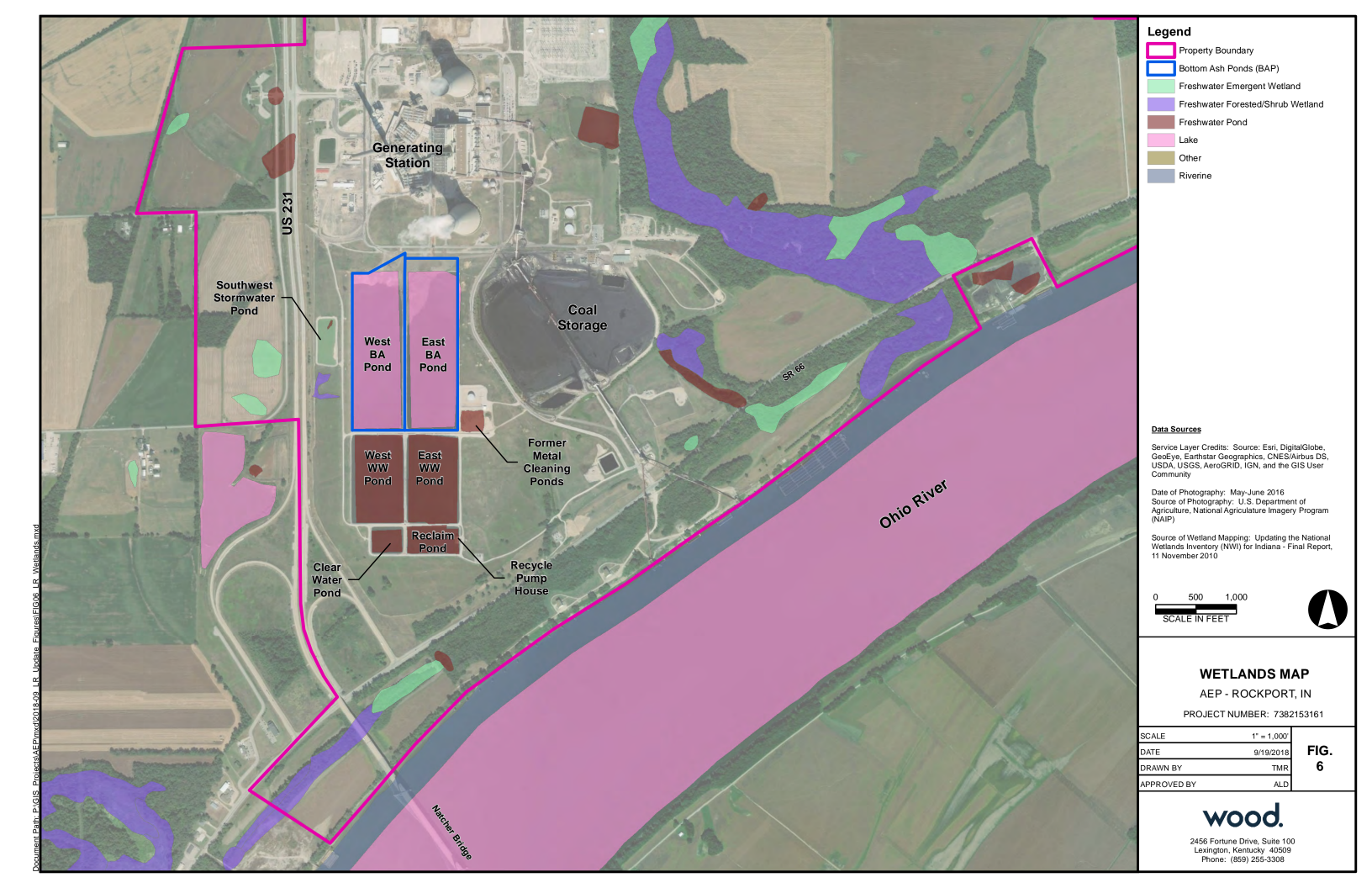


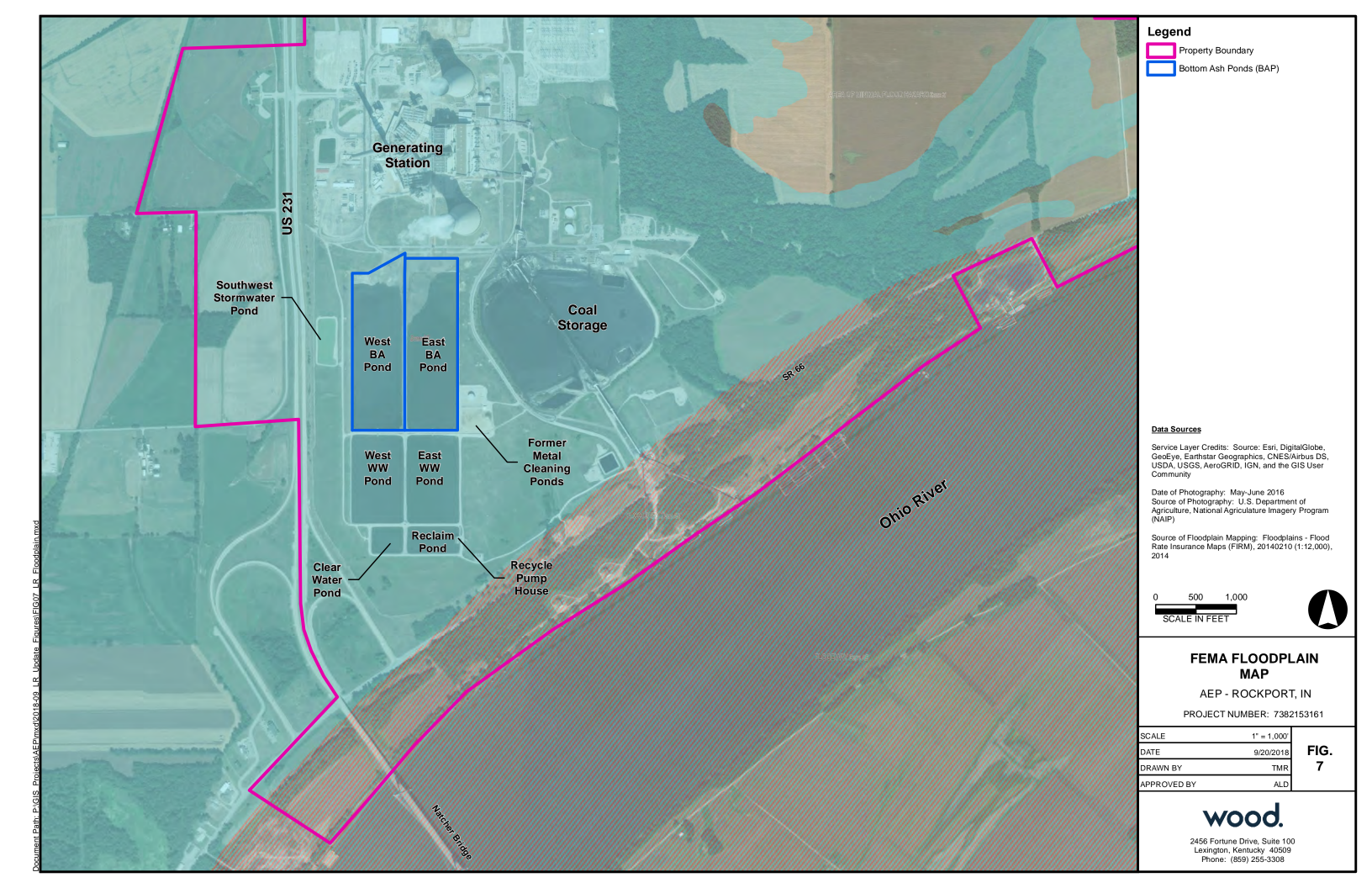


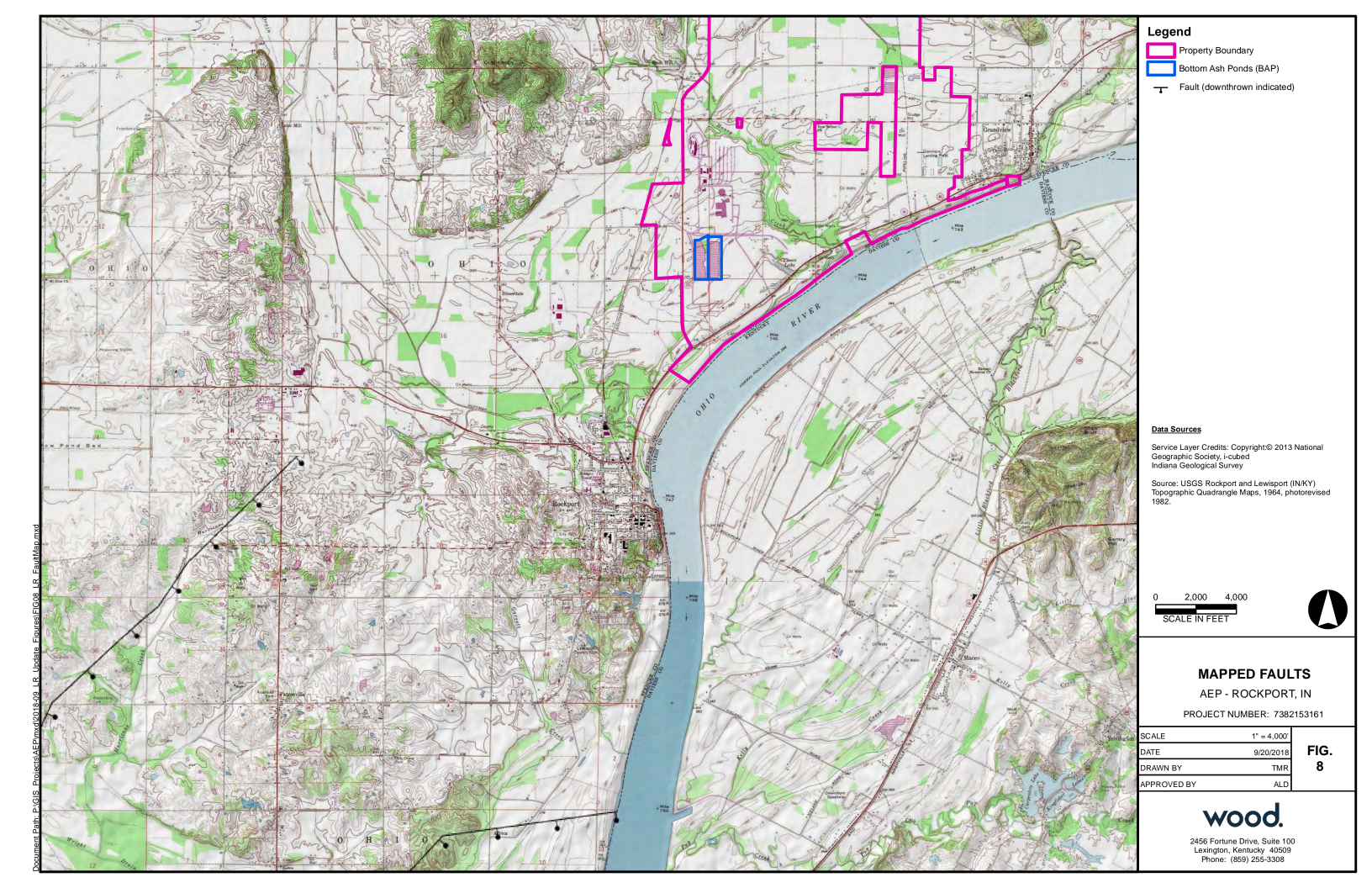


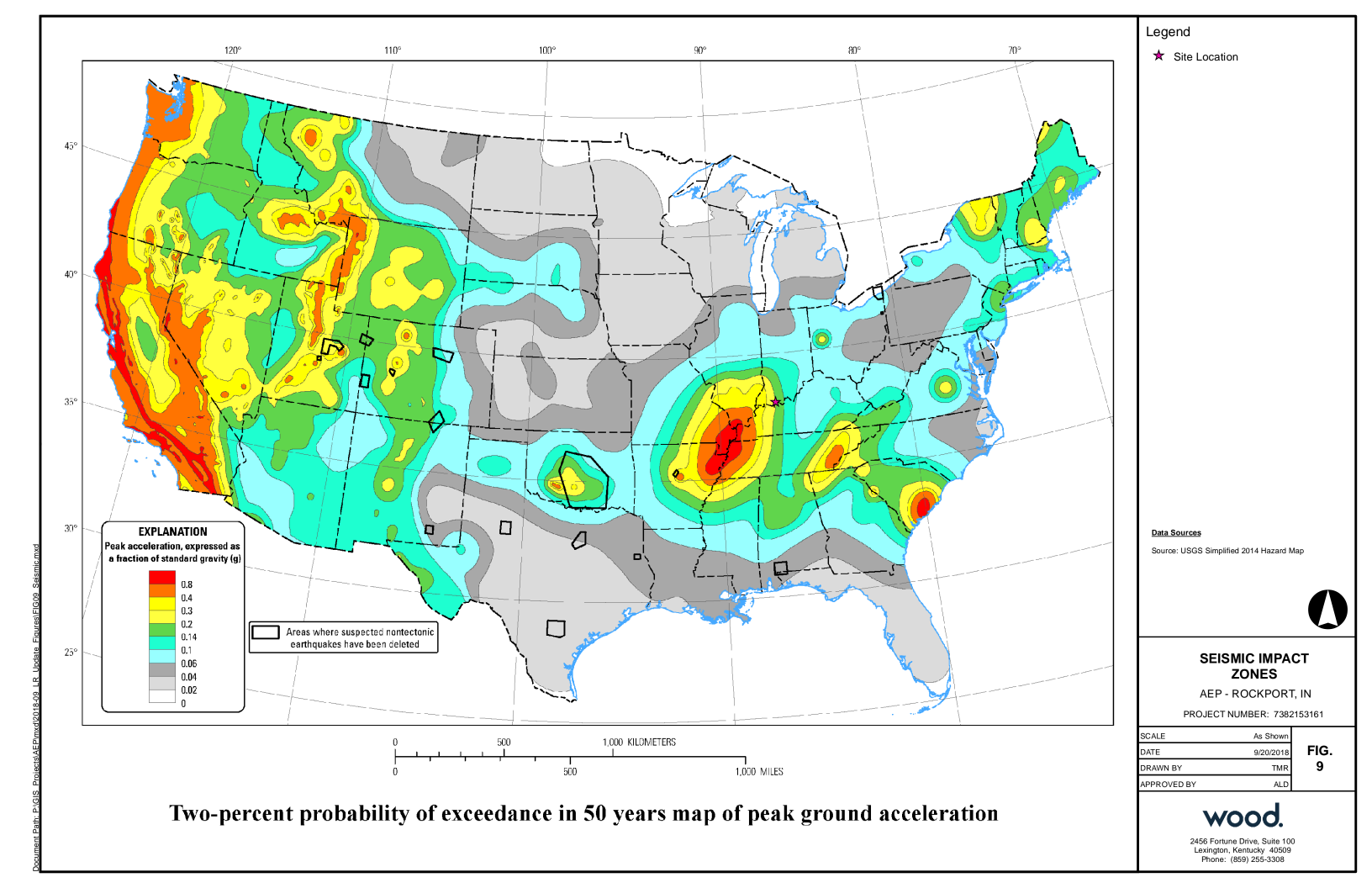








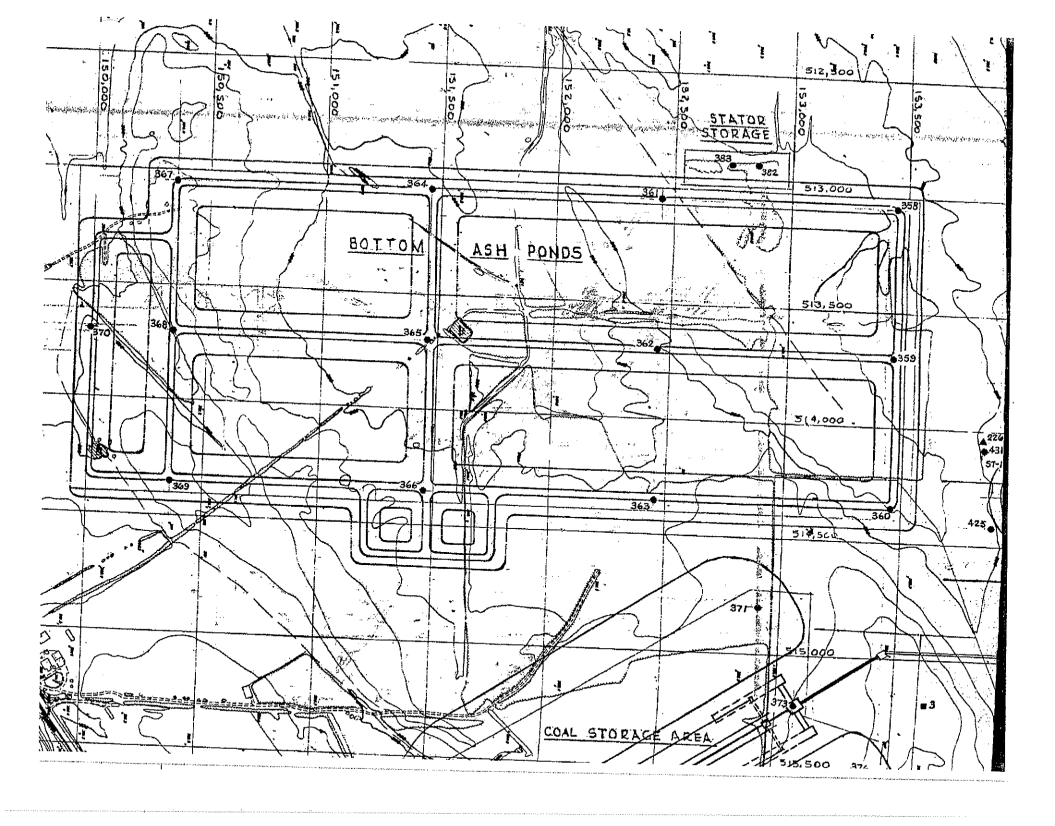




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Appendix A
Map and Boring Logs, 1977 Soil Borings at
Wastewater Pond Complex





ay ay and	$I^-$	SS SS SS	J. Se	5.	PTH	FAC	E ELE	5 3 AC 6: 11	5
ay	TIMI	SS SS SS	2	5.	d 6.5	F1R5	5 {	3 3 AC	
ay	TIMI	SS SS SS	2	5.	d 6.5	6"	5 8	8 11	
ay		SS SS SS	2	10.0	0 6.5		5 8	8 11	1
ay		SS SS SS	3	10.0	11.5				
ay		SS SS SS	3	10.0	11.5				1
ay		SS SS SS	3	10.0	11.5				+
and		SS	3				8 13	3 14	Ţ
and		SS	3				8 13	3 14	!
		SS		15.0	16.5		+-		T
		SS		15.0	16.5	ļ		ı	+
	-		4			7	5 5	6	+
	-		4	1	1 1		-	-	+
	-		4	100 0	03 5			<del> </del>	1.
		22		20.0	21.5		1 2	2	
	-	92						1	1
			5	25.0	26.5	1	2	2	Γ
							T		T
and		SS	6	30.0	31.5	6	6 43	30	†-
and					-+		ļ		<u> </u>
		ss	7	35.0	36 5	9	7.0	13	
		33		33.0.	30.31			13	
							ļ	ļ <b>ļ</b>	
		SS	8	40.04	1.5	9	. 11	13	
			<u> </u>						
		SS	9	45.04	6.5	8	11	19	
edium		ss	10	50.d5	1.5	21	21	24	1
_									
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		<del>·                                    </del>							
	_ ]								
WEATH	ER C	verc	ast 4	5 deg	rees		J		
NON-DF	RILLIN	VG TIN	1E (Hrs	:.)					
BORI	ING LA	AYOU <sup>*</sup>	τ		MOV	/ING			
	LING	WATE	R		— Sta	- NDBY	 ′		_
ge HAUl									
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ge HAUI WATER	ו הבסד								
	NON-DI BOR ge HAU	NON-DRILLII BORING L. ge HAULING WATER LEVE	NON-DRILLING TIM BORING LAYOU  ge HAULING WATER WATER LEVEL: @ @ CAVE-IN DEPTH: @	NON-DRILLING TIME (Hrs BORING LAYOUT  ge HAULING WATER  WATER LEVEL: @  @  CAVE-IN DEPTH: @	NON-DRILLING TIME (Hrs.)  BORING LAYOUT  ge HAULING WATER  WATER LEVEL: @  @  CAVE-IN DEPTH: @	BORING LAYOUT MON  ge HAULING WATER STA  WATER LEVEL: @ DATE  @ DATE  CAVE-IN DEPTH: @ DATE	NON-DRILLING TIME (Hrs.)  BORING LAYOUT MOVING  ge HAULING WATER STANDBY  WATER LEVEL: @ DATE  DATE  CAVE-IN DEPTH: @ DATE	NON-DRILLING TIME (Hrs.)  BORING LAYOUT MOVING  ge HAULING WATER STANDBY  WATER LEVEL: @ DATE T  CAVE-IN DEPTH: @ DATE T	NON-DRILLING TIME (Hrs.)  BORING LAYOUT MOVING  ge HAULING WATER STANDBY  WATER LEVEL: @ DATE TIME  CAVE-IN DEPTH: @ DATE TIME  REMARKS: (All remarks should be explained on the back of white convicus its A DRILLER'S LOG

		preport Site PROJECT NO.									
DATE: _	3/18/	77 DRILLER: G. Powers CREW: J.	Harda	nan/J	Se1	be	SURI	FACE	ELEV	/39	92.
DEF	тн	SOIL STRATA				DÉI	TH		T	T	T
FROM	10	SOIL DESCRIPTION AND REMARKS	TIME	TYPE	אס.	FROM	то	FIRST 6	24D	3 R D	
0	: = : : : : . 	Topsoil	j <del></del> -			1	<del> </del>			<del> </del>	1
	1.2		<del> </del>			<b></b>	<u> </u>		<b> </b> -	-	╀
]			ļ						100	1	-
1.2		Very stiff brown and gray fine sandy sil	У	SS	1	5.0	6.5	7	10	12	_
	7.5	clay									
7.5	•	Stiff brown fine sandy silt		SS	2	10.0	11.5	4	4	6	
1	13.0										T
12 0		Time has a gilty fine cond		SS	3	15.0	16.5	4	5	6	
13.0		Firm brom silty fine sand		35		77.0					
	· · ·										<u> </u>
		Firm brown silty fine sand		SS	4	20.0	21.5	4	5	7	
	23.5										
23.5		Loose brown silty fine to medium sand		ss	5	25.0	26.5	4	3	4	
	29.0										
29.0		Firm brown silty fine to medium sand		ss	6	30 . d	31.5	4	5	8	1
		Title brown siley Time to meeting outle									
		Firm brown silty fine to medium sand		SS	- <del>7</del>	35.0	16 S		6	10	
		ritm prown sirty line to bedidn sand					]				
	37.0										
37 <b>.</b> ¢		Dense brown medium to coarse sand	1	SS	8	40.04	1.5	12	1.4	22	1
	44.0				7						
44.0		Firm brownish gray fine to medium silty		SS	9	45 . Ç4	6.5	12	12	11	1
		sand				-			-		
				SS	10	50 09	1.5	8	-	12	
51.5		Firm brownish gray fine to cedium silty		33	10					1.4	
		Boring Terminated @ 51.5 3/18/77		į							
			-+			<u> </u> -					
<u> </u>											
1											
HOD OF	CRILL	ING (Check One) WEATH		45	degr	es 0	verca	st &	wind	у	
		Rod SIZE A NON-D				.,					
		· · · · · · · · · · · · · · · · · · ·	II ING	WATER	' <u>-</u>	,	ST4	NDRY			<del></del>
الات دا	 7 <b>≓</b>	BIT USED HAU N/W LENGTH 57 WATER									
		PLES: NO. SIZE									
				 			DATE		'	n-4€ _	
37	19 199. Sec. 1	DEPTH CT / CT	N DEP	ГН. 🧐			DATE		T	ME.	
- D   -D-C											

THE CLASSIFICATIONS HAVE NO BEEN REVIEWED BY AN ENGINEE

FROM DOMING FILLU NELUN PROMECT: Rockport Site PROJECT: Rockport Site PROJECT NO. W6-1482 BORING: BH-363

DATE: 3/18/77 DRILLER: G. Powers CREW: J. Hardman/J. Selbe SURFACE ELEV. DEPTH SOIL STRATA DEPTH FIRST 2ND 3RD FROM SOIL DESCRIPTION AND REMARKS TIME TYPE NO. FROM TO RE Topsoil 0.8 0:8 Very stiff brown fine sandy silty clay SS 5.0 6.5 9 | 12 | 14 8.0 8.0 Loose brown silty fine sand 10.011.5 1. Loose brown silty fine sand 3 [15.d16.5] 12 20.5 20.5 Firm brown silty fine sand 4 20.021.5 2 10 23.5 23.5 5 25.026.5 Firm brown fine to medium sand SS Firm brown fine to medium sand SS 6 | 30.031.5 10 7 | 35.026.5 SS 8 Firm brown fine to medium sand 38.0 8 40.041.5 19\_0 10 16 Firm brown medium to coarse sand SS 45.046.5 14 13 Firm brown medium to coarse sand 47.0 10 10 10 50.051.5 47.0 51.5 Firm grayish brown silty fine to medium sand SS 12 Porton Torminated 6 51 5 3/18/77

boring reminated	6 71"7 2/10/	"	1 1		,	•	i			
	, , , , , , , , , , , , , , , , , , ,						1			
						<del> </del>	<del> </del>			
									Ì	
÷										
ETHOD OF DRILLING (Check One)		WEATHER	45	degr	ees (	verc	ast W	lindy		
a AUXXXR Rod SIZE A		NON-DRILL	ING TI	ME (F	frs.)					
b. WASH XX WATER	MUD XX	BORING	LAYO	IΤ		- K	MIVON	G		
ORING SIZE BIT USED	2-7/8" Sidl Disc	charge <sub>AULIN</sub>	G WAT	ER		S	TAND	BY	· · · · · · · · · · · · · · · · · · ·	
G: SIZE N/W LENGTH	50	WATER LEV								
NDISTURBED SAMPLES: NO	SIZE								_	
AG SAMPLES: NO		CANE IN DE							_	
ATER LOSSES. %DEPT	ዝ	CAVE-IN DE	PIH: @	' <del></del>		DA	TE		TIME	
PECIAL TESTS (Hrs & Explain) ·		e€MARKS:				) THIS	A 21			

		RING TESTING COMPANY ockport Site PROJECT NO.	W6-1	L482		162	IBOF	SING I	FIELL	BH=3	OH1 64
DATE:	3/15/7	77 DRILLER: G. Powers CREW:J.	Hardu	nan/J.	. Sel	be	surf	ACE	ELEV	38	9.5
DES		SOIL STRATA SOIL DESCRIPTION AND REMARKS				DEP FROM	тн	FIRST 6"		3RD 6"	RE:
0	1.4	Topsoil					-1				
1.4		Stiff brown and gray silty clay traces	ļ	SS	1	5.0	6.	4_	6	7	16
		fine sand Stiff brown and gray silty clay traces		SS	2	10.0	11.	3	4.	6	12
13,0	13,0	fine sand Loose brown silty fine sand		SS	3	15.0	16.	3	4	3	17
		Loose brown silty fine sand		SS	4	20.0	21.	3	3	3	8
24.0	· 24.0	Firm brown fine to medium sand		SS	5	25.0	26.	6.	8	8	- 7
		Firm brown fine to medium sand		SS	6	30.0	31.	5 6	8	9	<u> </u>
34.5	34,5	Firm brown medium to coarse sand		SS		35.0	36.	<b>s</b> · 5	8	10	
	•	Firm brown medium to coarse sand		SS	8	40.0	41.	5 5	6	8	
43.0		Loose brown medium to coarse sand & grav	1	SS	9	45.0	46.	5 4	3	3	8
47.0	47.0 51.5	Firm brown medium to coarse sand traces gravel		SS	10	50.0	51.	5 8	9	13	8
		Boring Terminated @ 51.5 3/15/77							,		
	***	BOTTING TCT.							· · · · · ·		
метнор	OF DBIL	LING (Check One) WEA	THER DRIL	70 LING <sup>-</sup>	degi TIME (	ees (	lear				
b, WAS	ХХХ ЭН SLZE	Rod   SIZE   A   NON     XX   WATER   MUD   XX   B	ORING FAULT	G LAYO	OUT TER			MOVIN STAND	G 8Y		
CASING:	3176	NW LENGTH 5' WA	TER LE	VEL:	@ @		رم رم س	ATE		_TIME _TIME	
BAG SAM			EJN D								

WATER LOSSES. % SPECIAL TESTS (Fig. & Explain)

BEMARKS. (All remarks should be explained on the back of white copy) THIS IS A DRILLER'S LOG .

THE CLASSICION TOPS

W ENGINEERING TESTING COMPANT PROJECT NO. W6-1482 BORING: BH=365 DJECT: Rockport Site DRILLER: G. Powers CREW! Hardman/J. Selbe ATE: \_\_\_\_\_3/15/77 SURFACE ELEV. DEPTH FIRST 2ND 3RD SOIL STRATA DEPTH REC. FROM TO TIME TYPE NO. SOIL DESCRIPTION AND REMARKS . 0 Topsoil 1.3 18 5.0 6.5 3 SS Stiff brown and gray silty clay traces 1.3 11.0 18 2 10.0 11.5 SS Stiff brown fine sandy silty tan clay 11.0 13.5 12 3 15.0 16.5 Loose brown silty fine sand 13.5 19.0 14 20.0 21.5 Firm brown fine sand silt traces clay SS 19.0 25.5 12 25.0 26.5 SS Firm brown and gray silty fine sand 25.5 28.0 10 10 6 30.0 31.5 SS Firm brown silty fine sand 28.0 35.5 11 10: 7 35.0 36.5 Firm brown silty medium to coarse sand 35.5 38.0 25 10... 8 40.0 41.5 13 Dense brown silty medium tocoarse sand ے traces gravel 42.0 12 | 12 45.0 46.5 10 Firm brown silty medium to coarse sand traces SS 42.0 gravel 47.5 8 50.0 51.5 10 Firm gray fine to medium silty sand SS 51.5 47.5 traces gravel Boring Terminated @ 51.5 3/15/77 WEATHER 65 degrees clear METHOD OF DRILLING (Check One) NON-DRILLING TIME (Hrs.)\_\_\_\_\_ a ACCON Rod SIZE A BORING LAYOUT \_\_\_\_\_MOVING \_\_\_\_WATER\_\_\_\_\_MUD XX BCTING SIZE\_\_\_\_\_BIT USED 2-7/8" Side Discharge HAULING WATER\_\_\_\_\_STANDBY\_\_\_\_\_ WATER LEVEL: @ \_\_\_\_\_ DATE \_\_\_\_TIME\_\_\_ CouNG: SIZE NW LENGTH 5.0' @\_\_\_\_\_ DATE\_\_\_\_\_ TIME\_\_\_ UNDISTURBED SAMPLES: NO \_\_\_\_\_\_ SIZE\_\_\_\_\_ CAVE IN DEPTH: @ \_\_\_\_\_ DATE \_\_\_\_ TIME BAG SAMPLES: NO.\_\_\_\_\_

WATER LOSSES % DEPTH

SPECIAL TESTS (Hrs. & Explain) - :

REMARKS: (All remarks should be explained on the back of white copy) THIS IS A DRILLER'S LOG A!

THE CLASSIFICATIONS HAVE HELD DEVIEWED BY AN ENGINE

i praje(	CT; So	ckport Site	PROJECT NO.	W.	5-148	32 			BORI	NG:_	_ВН-	366
DATE:	3/15	177DRILLER: _G. Pc	wers CREW:	J. Hai	dman	/J. (	Selbe	_SUR	FACE	ELEV	/ <u> </u>	
DE. FEOM	FTH TO	SOIL STRATA		_			ļ	PTH	FIRST	200	JRD	
		SOIL DESCRIPTION AND I	REMARKS	TIME	TYPE	NO.	FADM	1 TO	6."	- 6	8	₽ F
	15	<u>Topsoil</u>		<del> </del>		ļ		ļ			ļ	
}	<del> </del>			-		.	ļ		ļ			
1.5	90	Very stiff brown and gr traces fine sand	ay_silty_clay		SS	1	5.0	6.5	3	7	14	18
9.0_	15.0	Firm brown silty fine s	and traces clay		SS	2	10.0	11.5	4	5	8	16
15.0		Loose brown silty fine s	sand traces clay		SS	3	15.0	16.5	2	4	6	16
17.0	17.0	1										
17.0	240	loose brown silty fine s	sand		SS	4	2 <b>0</b> .0	21 5	4	4	6	8
24.0		Firm brown fine to mediu	um fine sand		SS	5	25.0	26.5	4	7	12	7
	33.5	Firm brown fine to mediu	m fine sand		SS	6	30.0	31.5	5	8	9	, 7
33.5		Firm brown fine to mediu	m sand traces		ss	7	35.0	36.5	5	8	9	6
	37.0						1					···· T
37.0		Firm brown medium to coa	rse silty sand		SS	8	40.04 	1.5	8	11	12	7
	475	Fire brown medium to coan	rse silty sand		3S	9	45.74	6.5	-	12	16	13
47.5	51.5	Firm brown medium to coar	se_sand_some_grev	vel 5	SS_ 1	0 5	50.05	1.5	7	7	9	8_
		Boring Terminated @ 51.5	3/15/77									
							_			-  -		
	_											
		NO 101 NO 1					; 					
		NG (Check One) I SIŽE A	WEATH NON-DI					cast	<del></del>			
, S. " -a	XX	l siže A WATER MU	ID SOR	ING LA				Λ1O1	/ING			
NG S		81T USED 2-7/8" 5	Sido TaschargeHAU	LL3G Y	ATER	 }		STA	NDBY			<del></del>
ે ઉ		WLENGTH 5.0	WATER	LEVE	_: @			DATE		TI	ME .	
JU	7 2. 1 18	PLES: NOSIZE_										
sā i	s NO. ces	DEDAM	CAVE IN	V DEPTI	ન. ઉ			DATE		T!:	WE	
- F1 (1)	72 .	DEPTH & Explain)										<del>-</del> -

DATE: _	3/16	ckport Site PRC /77 DRILLER: G. Powers	CREW: J.	Hard	ma <b>n/</b>	J. S	elbe	_SUF	RFACE	EELE	V	·
DEP		SOIL STRATA			Γ	T	DI	PTH	FIRE	T	<del></del>	,
		SDIL DESCRIPTION AND REMARKS		TIME	TYPE	ИО	. FRO	OT N	6 "	6"	6"	
0		Topsoil				<u> </u>	-	ļ	<u> </u>	<u> </u>		$\perp$
	1.2				<u> </u>	<u> </u>	-		ļ		<u> </u>	1
1,2	8.0	Firm brown silty fine sand tra	ces clay		_ 55	1	5.	6.5	3	4	7	+
8.0		Loose brown silty fine sand			SS	2	10.0	) 11.5	3	3	5	+
					-	_		1	$T^-$	<del>                                     </del>		T
		Loose brown silty fine sand		-,,.	SS	3	15.0	16.5	3	3	4	
		Loose brown silty fine sand			SS	4	20.0	21.5	3	5	5	+
	23.0											+-
23.0		Firm brown silty fine to mediu	n sand		SS	5	25.0	26.5	7	10	14	
		Firm brown silty fine to medium	n sand		SS	6	30.0	31.5	7	8	9	<u> </u>
							,					
		Firm brown silty fine to medium	sand		SS	7	35.0	36.5	5		10	
	44.0	Firm brown silty fine to medium	ı sand		SS	8	40.0	1.5	8	11	14	
44.0		Firm brown silty medium to coar	se sand		ss	9	45.04	6.5	10	15	13	
	51.5	Firm brown silty medium to coar	se sand		SS	10	50.05	1.5	7	12	11.	10
		Boring Terminated @ 51.5										
	-				_			$\dashv$				
_												
OD OF E	RILLIN	IG (Check One)	WEATH								~~	
MASH	XX	SIZE A  WATER MUD XX	_ NON-DR	RILLIN	G TIM	E (Hr	s)					
NG SIZE	***********	BITUSED 2-7/8" Side Disch	_ BOKI arge HAUI	NG LA ING W	JATER	,		MC ST:	NDRV	······································		
'G: SIZ	E NM	BIT USED 2-7/8" Side Disch	WATER	LEVEL	_: @		<del></del>	DAT	E	r	IME	
JURBE	SAMPL	LES: NO SIZE										
AMPLES	: NO	DEPTH	CAVEIN	DEPTI				•				
H LUSSE	S %	DEPTH Explain)	REMAR									

PROJĒ	CT: Ro	ockport Site PROJEC	T NO.	₩6-1	482				BOF	≀ING:	ВН-	368
DATE:	3/16/	77 DRILLER: G. Powers CRE	:W:J	Hard:	nan/J	I. Se	lbe_	_\$U	RFAC	E ELI	EV	_392_
DI	PTH	SOIL STRATA		Ţ	T	T	DI	PTH	FIR	ST 2N	Rt O	
FROM	10	SOIL DESCRIPTION AND REMARKS		TIME	TYPE	NO.	FROI	и то				
J	<u> </u>	Topsoil	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>				
	0.7					l			1			
0.7		Very stiff brown silty clay			SS	1	5.	6.	5 3	12	15	18
	9.0					<u> </u>						
9.0		Firm brown silty fine sand			SS	2	10.	11.	5 7	7	8	14
		Plan bases of the fire and					1.5			<del>-</del>		
		Firm brown silty fine sand			SS	3	15.	16.	5 5	5	6	9
		Firm brown silty fine sand			SS	4	20.0	21.5	5 5	6	8	8
	24.0					<u>'</u>				+	† <u> </u>	1-
24.0		Firm brown silty fine to medium sam	nd		SS	5	25.(	26.5	8	10	13	6
**************************************	<u> </u>										<u> </u>	<u> </u>
		Firm brown silty fine to medium sam	nd		SS	6	30.0	31.5	5	7	7	7
	33.0									<del> </del>	<u> </u>	<del> </del> -
33.0	37.5	Firm brown medium to coarse sand			.ss	7	_35_C	36.5	_6_	-6.	8	
37.5		Firm brown fine to medium silty san	ıd		ss	8	40.0	41.5	5	7	8	6
	44.0										"	
44.0		Firm brown medium to coarse sand			SS	9	45.d	46.5	5	10	13	9
	51.5										ļ	<u> </u>
51.5		Firm brown medium to coarse sand			SS I	LO	<u>50.d</u>	51.5	10	12	12	12
								·			<b> </b>	<u> </u>
		Boring Terminated @ 51.5'										ļ
												<del> </del>
··												
		The state of the s										
			L			Clear	- 1.5	door	1			
		ING (Check One)	WEAT			·			<del></del> ,-			
B. AKKEK	XR Ro	d SIZE A MUD XX	NON-C									
		BITUSED 2-7/8" Side Dischar		RING L JUING								
G:	SIZE N	W LENGTH 5.0'	WATE	R LEVE	:L: @			 DA	TE_		TIME	
		APLES: NO SIZE										
S SAMPI	LES: NO		CAVE-I	N DEP								
		DEPTH	REMAI	RKS: {.	All rem	narks sl	nould t	e exp!	ained o	on the		<del></del> -
DIME I	-212 (HIS	s & Explain)		- — i	back o	f white	copy)	THIS	IS Y	Delt: E	as to	3 42

THE CLASSIFIC TIONS HAVE NO

PROJECT: Rockport Site PROJECT NO. W6-1482 BORING: BH-369

DATE: 3/18/77 DRILLER:R. Stevens CREW:B. Blackford/D. WoodenSURFACE FLEV 394.3

DEP	тн	SOIL STRATA				Τ	OF	PTH	1			7
FROM	то	SOIL DESCRIPTION AND REMARKS		TIME	TYPE	ИО.		и то	FIRST	2ND	3RD	,
0	12"	Topsoil						<del> </del>	1	1	1	$\dagger$
		Very stiff brown and tan clay	,, ,, ,, ,, ,, ,, ,, ,, ,, ,		5\$	1	5	65	8	12	15	1
	9.0										<b> </b>	T
9.0		Loose brown very silty fine sand			SS	2	10	11.5	3	3	4	]
	12.7											
12.7		Firm brown medium sand			SS	3	15	16.5	5	6	7	
	18.0							<u> </u>			<u> </u>	ļ
18.0		Loose gray and brown silty fine t	to medi	100	SS	4	20	21.5	3	4	5	_
	22.1	sand									<u> </u>	L
2.1	20 5	Firm brown medium sand			SS	5	25.	26.5	9	10	10	_
	28.5								<b> </b>			-
8.5		Loose brown medium sand w/traces	fine		SS	6	_30_	31.5	3	_4_	_4	<u> </u>
		gravel										-
2.0	32.0	Firm brown medium to coarse sand			ss	7	35	36.5	7	10	16	<u></u>
2.0		Firm brown medium to coarse sand			33		رد	70.7		10	10	
		Firm brown medium to coarse sand			SS	8	40	41.5	10	11	13	
	44.0											
4.0		Dense brown medium to coarse sand			SS	9	45	46.5	11	15	18	10
	47.5											4
7.5		Dense brown medium to coarse sand	w/fine		SS	10	50	51.5	11	19	26	10
		gravel										
		Boring Terminated @ 51.5										
					-							
				_	_	$-\downarrow$						
	-+											
				$\dashv$	_		-					
	301111	NG (Check One)	WEATH	<u></u>	oudy	50 (	legre	ees				
		SIZE A						•				
WASH	XX	WATER MUD XX	BOR	ING LA	AYOU <sup>*</sup>	Ť		Mo	OVING			
MG SIZI	<u> 2-7</u>	7/8" BIT USED 2-7/8" Side Discha	rge HAU	LING	WATE	R	-,-	sr	ANDBY	,		
G: SI	ZE	LENGTH	WATER	LEVE	L: @			DAT	E	T	IME_	
: > I URB		PLES: NO SIZE			@_			_ DAT	Ε	Τ	IME_	
	$\cdot S \cdot NO$											

Appendix B
Well Construction and Lithologic Logs, 2010
Wastewater Pond Complex Monitoring Wells

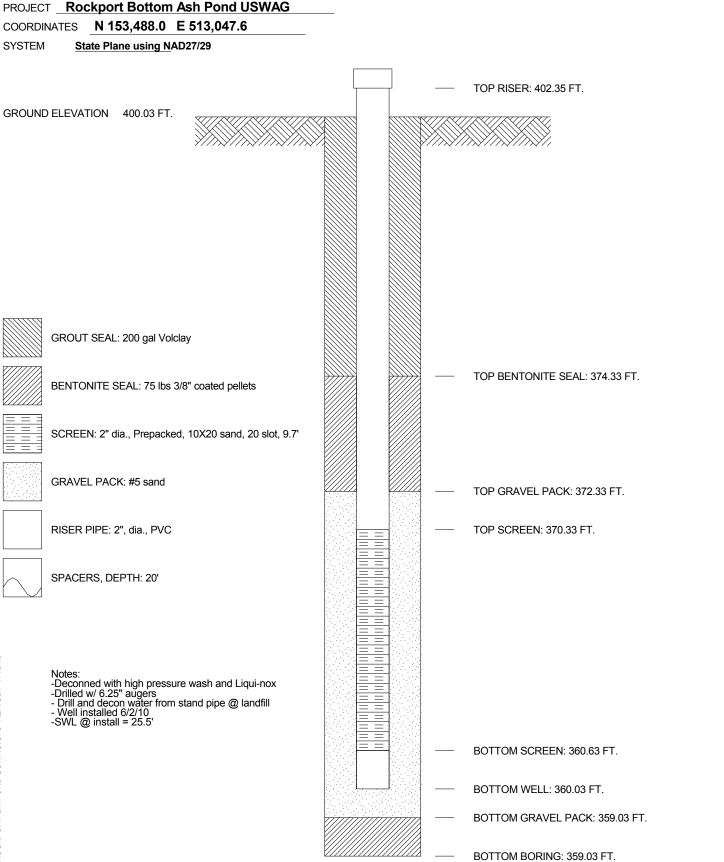


JOB NUMBER 41510694-01

COMPANY AMERICAN ELECTRIC POWER

WELL No. MW-1001 BORING No. MW-1001 INSTALLED 6/2/10

PROJECT Rockport Bottom Ash Pond USWAG





JOB NUMBER 41510694-01

COMPANY AMERICAN ELECTRIC POWER

WELL No. MW-1002 BORING No. MW-1002 INSTALLED 6/2/10

PROJECT Rockport Bottom Ash Pond USWAG

COORDINATES N 152,307.4 E 514,231.0 SYSTEM State Plane using NAD27/29 TOP RISER: 401.42 FT. GROUND ELEVATION 399.09 FT. GROUT SEAL: 150 gal Volclay TOP BENTONITE SEAL: 368.19 FT. BENTONITE SEAL: 50 lbs 3/8" coated pellets SCREEN: 2" dia., Prepacked, 10X20 sand, 20 slot, 9.7' GRAVEL PACK: #5 sand - 375# TOP GRAVEL PACK: 366.09 FT. RISER PIPE: 2", dia., PVC TOP SCREEN: 363.89 FT. SPACERS, DEPTH: 25' Notes:
-Deconned with high pressure wash and Liqui-nox
-Drilled w/ 6.25" augers & stainless steel knockout plate
- Drill and decon water from stand pipe @ landfill
- Well installed 6/2/10
-SWL @ install = 29.8' BOTTOM SCREEN: 354.19 FT. BOTTOM WELL: 353.59 FT. BOTTOM GRAVEL PACK: 352.59 FT. BOTTOM BORING: 352.59 FT.

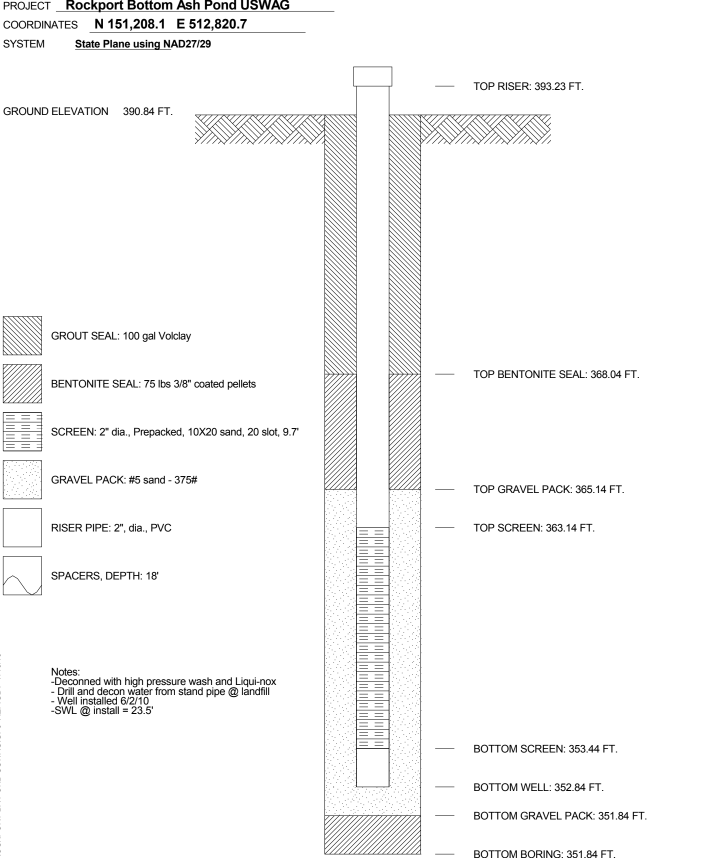


JOB NUMBER 41510694-01

COMPANY AMERICAN ELECTRIC POWER

WELL No. MW-1003 BORING No. MW-1003 INSTALLED 6/2/10

PROJECT Rockport Bottom Ash Pond USWAG





JOB NUMBER 41510694-01

COMPANY AMERICAN ELECTRIC POWER

WELL No. MW-1004 BORING No. MW-1004 INSTALLED 6/3/10

BOTTOM BORING: 350.75 FT.

PROJECT Rockport Bottom Ash Pond USWAG

COORDINATES N 150,013.4 E 514,264.7 SYSTEM State Plane using NAD27/29 TOP RISER: 396.55 FT. GROUND ELEVATION 394.25 FT. GROUT SEAL: 125 gal Volclay TOP BENTONITE SEAL: 366.55 FT. BENTONITE SEAL: 3/8" coated pellets SCREEN: 2" dia., Prepacked, 10X20 sand, 20 slot, 9.7' GRAVEL PACK: #5 sand - 350# TOP GRAVEL PACK: 364.55 FT. RISER PIPE: 2", dia., PVC TOP SCREEN: 362.05 FT. SPACERS, DEPTH: 22' Notes:
-Deconned with high pressure wash and Liqui-nox
-Drilled w/ 6.25" augers
- Drill and decon water from stand pipe @ landfill
- Well installed 6/3/10
-SWL @ install = 27.0' BOTTOM SCREEN: 352.35 FT. BOTTOM WELL: 351.75 FT. BOTTOM GRAVEL PACK: 350.75 FT.

GEOMCNST ROCKPORT BA POND USWAG.GPJ AEP.GDT 7/16/10

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JOB NUMBER 41510694-01 COMPANY AMERICAN ELECTRIC POWER BORING NO. MW-1001 DATE 7/16/10 SHEET 1 OF 2 PROJECT Rockport Bottom Ash Pond USWAG BORING START 5/25/10 BORING FINISH 6/2/10 COORDINATES N 153,488.0 E 513,047.6 PIEZOMETER TYPE NA WELL TYPE OW SYSTEM State Plane using NAD27/29 HGT. RISER ABOVE GROUND 2.32 DIA 2" GROUND ELEVATION 400.0 DEPTH TO TOP OF WELL SCREEN \_\_29.7 BOTTOM \_39.4  $\mathbf{V}$ ☑ 31.5 Water Level, ft WELL DEVELOPMENT \_\_ BACKFILL VOLCLAY TIME FIELD PARTY ZLR / REB RIG **D-120** DATE

D.	AIE												
SAMPLE	NUMBER	SAMPLE	DE	MPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"		RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
	1	SPT	0.0	1.5	4-8-13	1.4		-			MODERATE YELLOWISH BROWN 10YR 5/4 FINE SAND w/some clay		GROUNDING PROCEDURE NOT IN USE / WATER
:	2	SPT	1.5	3.0	6-9-10	1.5		_			wisonic day		FROM STANDPIPE @ LANDFILL / DECONED 05/25/10 /
;	3	SPT	3.0	4.5	3-4-7	1.3		-			MODERATE YELLOWISH BROWN 10YR 5/4 FINE SAND w/medium stiff clay mixed		DRILLED w/ 4.25 HSA
-	4	SPT	4.5	6.0	3-6-9	1.3		5 –	- · · · · · · · · · · · · · · · ·				
	5	SPT	6.0	7.5	2-4-6	1.2		-			SOFT MODERATE YELLOWISH BROWN 10YR 5/4 CLAY tsf 0.5		
	6	SPT	7.5	9.0	3-6-8	1.5		-			SOFT MODERATE YELLOWISH BROWN 10YR 5/4 CLAY w/some fine sands mixed		
	7	SPT	9.0	10.5	3-4-6	1.5		10 -	A Z		GREENISH GRAY 5G 6/1 BOTTOM ASH		
	8	SPT	10.5	12.0	1-1-3	1.4		10 -			SOFT MODERATE YELLOWISH BROWN \10YR 5/4 CLAY		
,	9	SPT	12.0	13.5	2-2-4	1.4		_			SOFT MODERATE YELLOWISH BROWN 10YR 5/4 CLAY  \text{tsf 0.5}		
1	0	SPT	13.5	15.0	4-4-6	1.4		-			SOFT GRAYISH ORANGE 10YR 7/4 CLAY tsf 0.5, wet  MEDIUM STIFF MODERATE YELLOWISH		
					=	1		15 -			BROWN 10YR 5/4 CLAY tsf 1.5		
	1	SPT	15.0	16.5	4-4-7	1.5		-			MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/4 CLAY tsf 1.0		
.GDT 7/16/10	2	SPT	16.5	18.0	4-4-8	1.4		-			MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/4 CLAY tsf 2.0		
3.GPJ AEP	3	SPT	18.0	19.5	4-4-4	1.4		_			MODERATE YELLOWISH BROWN 10YR 5/4 FINE SAND		
<u>۲</u> ۱	4	SPT	19.5	21.0	2-3-4	1.5					SOFT MODERATE YELLOWISH BROWN		

4"

3"

6"

8"

PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC

Continued Next Page

WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON

RECORDER REB



JOB NUMBER 41510694-01

COMPANY AMERICAN ELECTRIC POWER BORING NO. MW-1001 DATE 7/16/10 SHEET 2 OF 2

PROJECT Rockport Bottom Ash Pond USWAG BORING START 5/25/10 BORING FINISH 6/2/10

				Dottom Asir i						TING STAIRT STAIRT BORING FINIS		
SAMPLE	SAMPLE		IPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD I	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SPT	21.0	22.5	2-4-7	1.4		-			CLAYEY SAND tsf 1.0 MODERATE YELLOWISH BROWN 10YR 5/4 FINE SAND		
16	SPT	22.5	24.0	4-5-5	1.5		_			DARK YELLOWISH ORANGE 10YR 6/6 MEDIUM SAND		
17	SPT	24.0	25.5	3-6-7	1.5		25 —					
18	SPT	25.5	27.0	3-5-5	1.4		-					
19	SPT	27.0	28.5	4-4-5	1.5		-					
20	SPT	28.5	30.0	5-7-7	1.4		-					
21	SPT	30.0	31.5	5-7-7	1.5		30 -			DARK YELLOWISH ORANGE 10YR 6/6 MEDIUM SAND moist		
22	SPT	31.5	33.0	5-6-8	1.5		-			DARK YELLOWISH ORANGE 10YR 6/6 MEDIUM SAND wet		
23	SPT	33.0	34.5	4-6-6	1.5		-			DARK YELLOWISH ORANGE 10YR 6/6 MEDIUM SAND		
24	SPT	34.5	36.0	4-6-6	1.5		35 —					
25	SPT	36.0	37.5	5-5-6	1.4		-					
26	SPT	37.5	39.0	6-6-6	1.4		_	· · · ·     · · · ·     · · · ·				
27	SPT	39.0	40.5	4-4-5	1.5		40 —					
AEP.GDI							-	-				
JSWAG.GFJ												
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ROCKPORT BA POND USWAG.GPJ AEP.GDT 7/16/10

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JOB NUMBER 41510694-01	IG OF BORING
COMPANY AMERICAN ELECTRIC POWER	BORING NO. <u>MW-1002</u> DATE <u>7/16/10</u> SHEET <u>1</u> OF <u>3</u>
PROJECT Rockport Bottom Ash Pond USWAG	BORING START 5/27/10 BORING FINISH 6/2/10
COORDINATES N 152,307.4 E 514,231.0	PIEZOMETER TYPE NA WELL TYPE OW
GROUND ELEVATION 399.1 SYSTEM State Plane using NAD27/29	HGT. RISER ABOVE GROUND 2.33 DIA 2"
Water Level, ft   30.0	DEPTH TO TOP OF WELL SCREEN 35.2 BOTTOM 44.9
TIME	WELL DEVELOPMENT BACKFILL VOLCLAY
DATE	FIELD PARTY ZLR / REB RIG D-120
SAMPLE STANDARD > ROD ====:	

DAT	E									LETARTI LEROTEE	~ <u>-</u>	7-120
SAMPLE	SAMPLE	DE	MPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
1	SPT	0.0	1.5	4-4-6	1.4		-			YELLOWISH ORANGE 10YR 6/6 SAND CLAY dry		NO GROUNDING PROCEDURE IN USE / WATER FROM
2	SPT	1.5	3.0	8-10-13	1.3		-			STIFF MODERATE YELLOWISH BROWN 10YR 5/4 SANDY CLAY dry		STAND PIPE @ LANDFILL / DECON 05/27/10
3	SPT	3.0	4.5	4-7-7	1.5		-			MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/4 SANDY CLAY dry		
4	SPT	4.5	6.0	4-4-7	1.3		5 -			MEDIUM STIFF MEDIUM LIGHT GRAY N6 CLAY tsf 1.5		
5	SPT	6.0	7.5	4-4-5	1.4		-			MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/4 SANDY CLAY tsf 1.5, dry		
6	SPT	7.5	9.0	4-4-4	1.3		-			MEDIUM STIFF MEDIUM LIGHT GRAY N6 CLAY tsf 1.5		
7	SPT	9.0	10.5				10 -			MEDIUM STIFF MIXTURE OF BROWN & GRAY CLAY tsf 2.0		
8	SPT	10.5	12.0	4-6-6	1.4		_					
9	SPT	12.0	13.5	5-6-10	1.3		_			MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/4 SANDY CLAY		
10	SPT	13.5	15.0	5-7-9	1.5		-			MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/4 W/MIXTURE OF MEDIUM LIGHT GRAY N6 SANDY CLAY		
	SPT	15.0	16.5	5-6-7	1.4		15 -			MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/4 SANDY CLAY tsf 1.5		
12	SPT	16.5	18.0	3-3-5	1.5		-			SOFT MODERATE YELLOWISH BROWN 10YR 5/4 SANDY CLAY tsf 1.0		
13	SPT	18.0	19.5	2-3-4	1.5		_			SOFT MODERATE YELLOWISH BROWN 10YR 5/4 SANDY CLAY tsf .5		
14	SPT	19.5	21.0	2-2-4	1.3					YELLOWISH ORANGE 10YR 6/6 SAND FINE		
TYPE OF CASING USED Continued Next Page												

ROCKPORT BA POND USWAG.GPJ AEP.GDT 7/16/10

NQ-2 ROCK CORE PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE PIEZOMETER TYPE: 6" x 3.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA 4" HW CASING ADVANCER OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WELL TYPE: 3" **NW CASING** SW CASING 6" RECORDER REB AEP 8" AIR HAMMER

AEP

JOB NUMBER 41510694-01

COMPANY AMERICAN ELECTRIC POWER BORING NO. MW-1002 DATE 7/16/10 SHEET 2 OF 3

PROJECT Rockport Bottom Ash Pond USWAG BORING START 5/27/10 BORING FINISH 6/2/10

SAMPLE	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	QD DEPTH IN FEET	GRAPHIC LOG	uscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SPT	21.0	22.5	2-2-2	1.4				SOFT YELLOWISH ORANGE 10YR 6/6 SANDY CLAY	-	
16	SPT	22.5	24.0	2-2-2	1.3				tsf .5, moist		
17	SPT	24.0	25.5	5-6-7	1.2	25 -			YELLOWISH ORANGE 10YR 6/6 SAND FINE	-	
18	SPT	25.5	27.0	3-4-7	1.5				YELLOWISH ORANGE 10YR 6/6 SAND FINE moist	-	
19	SPT	27.0	28.5	2-2-4	1.4						
20	SPT	28.5	30.0	2-2-2	1.4				YELLOWISH ORANGE 10YR 6/6 SAND FINE wet		
21	SPT	30.0	31.5	3-3-3	1.2	30 -			YELLOWISH ORANGE 10YR 6/6 SAND FINE	. 💆	
22	SPT	31.5	33.0	2-2-4	1.4						
23	SPT	33.0	34.5	4-4-4	1.3						
	SPT	34.5	36.0	5-6-6	1.4	35 -					
	SPT	36.0	37.5	5-5-6	1.4						
	SPT	37.5	39.0	4-4-8	1.3				YELLOWISH ORANGE 10YR 6/6 SAND FINE w/some pebbles	-	
27	SPT	39.0 40.5	42.0	4-6-9 6-8-10	1.5	40 -			YELLOWISH ORANGE 10YR 6/6 SAND FINE YELLOWISH ORANGE 10YR 6/6 SAND FINE	-	
? Į	SPT	42.0	43.5	7-6-10	1.4				w/some pebbles		
	SPT		45.0	6-8-11	1.4						
	SPT	45.0	46.5	7-9-11	1.4	45 -					
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AEP ROCKPORT BA POND USWAG.GPJ AEP.GDT 7/16/10

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 JOB NUMBER
 41510694-01

 COMPANY
 AMERICAN ELECTRIC POWER
 BORING NO. MW-1002
 DATE 7/16/10
 SHEET 3
 OF 3

				Bottom Ash F						ORING START BATE B	ORING FINISH 6/	
SAMPLE	SAMPLE	SAM DEF IN F	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES

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JOB NUMBER 41510694-01	OG OF BOINING	
COMPANY AMERICAN ELECTRIC POWER	BORING NO. <u>MW-1003</u> DATE <u><b>7/16/10</b> SHEET</u>	1 OF 2
PROJECT Rockport Bottom Ash Pond USWAG	BORING START <u>5/26/10</u> BORING FINISH <u>6/2/</u>	10
COORDINATES N 151,208.1 E 512,820.7	PIEZOMETER TYPE NA WELL TYPE OW	1
GROUND ELEVATION 390.8 SYSTEM State Plane using NAD27/29	HGT. RISER ABOVE GROUND 2.39 DIA 2"	
Water Level, ft   23.1	DEPTH TO TOP OF WELL SCREEN 27.7 BOTTOM 37.4	4
TIME	WELL DEVELOPMENT BACKFILL	LCLAY
DATE	FIELD PARTY ZLR / REB RIG D-1	20

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SAMPLE	SAMPLE	DEF	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
1	SPT	0.0	1.5	5-12-13	1.5					DARK YELLOWISH ORANGE 10RY 6/6 CLAYSHALE dry		NO GROUNDING IN USE / WATER FROM STAND PIPE @
2	SPT	1.5	3.0	4-7-11	1.5					DARK YELLOWISH ORANGE 10RY 6/6 CLAYSHALE		LANDFILL / DECON 05/26/10
3	SPT	3.0	4.5	3-4-5	1.4					MEDIUM STIFF DARK YELLOWISH ORANGE 10YR 6/6 SANDY CLAY tsf 2.0		
4	SPT	4.5	6.0	3-4-6	1.4		5 -			MEDIUM STIFF DARK YELLOWISH ORANGE 10YR 6/6 SANDY CLAY		
5	SPT	6.0	7.5	2-3-5	1.4					tsf 2.5  MEDIUM STIFF DARK YELLOWISH ORANGE 10YR 6/6 SANDY CLAY		
6	SPT	7.5	9.0	3-3-5	1.5					tsf 1.5		
7	SPT	9.0	10.5	4-4-4	1.5		10 -			SOFT DARK YELLOWISH ORANGE 10YR 6/6 SANDY CLAY tsf 1.0		
8	SPT	10.5	12.0	2-2-4	1.4					SOFT DARK YELLOWISH ORANGE 10YR 6/6 SANDY CLAY tsf 1.5		
9	SPT	12.0	13.5	2-3-4	1.5					SOFT DARK YELLOWISH ORANGE 10YR 6/6 SANDY CLAY		
10	SPT	13.5	15.0	2-2-4	1.5					tsf .5		
11	SPT	15.0	16.5	2-2-2	1.5		15 -					
12	SPT	16.5	18.0	2-4-6	1.3			- · · · · · · · · · · · · · · · · · · ·		YELLOWISH ORANGE 10YR 6/6 SAND FINE		
13	SPT	18.0	19.5	4-4-4	1.4							
14	SPT	19.5	21.0	4-4-6	1.5							
, I										0 " 11 15		

PIEZOMETER TYPE:

WELL TYPE:

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SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC

RECORDER REB

PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE

OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON

ROCKPORT BA POND USWAG GPJ AEP GDT 7/16/10

AEP

TYPE OF CASING USED

4"

3"

6"

8"

NQ-2 ROCK CORE

HW CASING ADVANCER

6" x 3.25 HSA

9" x 6.25 HSA

NW CASING SW CASING

AIR HAMMER

AEP

JOB NUMBER 41510694-01

COMPANY AMERICAN ELECTRIC POWER BORING NO. MW-1003 DATE 7/16/10 SHEET 2 OF 2

PROJECT Rockport Bottom Ash Pond USWAG BORING START 5/26/10 BORING FINISH 6/2/10

PRO	ROJECT ROCKPORT BOTTOM ASH POND USWAG								BORING START <u>5/26/10</u> BORING FINISH <u>6/2/10</u>				
SAMPLE	SAMPLE	SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES	
15	SPT	21.0	22.5	3-8-10	1.5		-			MODERATE YELLOWISH BROWN 10YR 5/4 SAND FINE moist			
16	SPT	22.5	24.0	4-4-6	1.4		-			MODERATE YELLOWISH BROWN 10YR 5/4 SAND FINE wet	$\sqrt{2}$		
17	SPT	24.0	25.5	4-6-6	1.5		25 –						
18	SPT	25.5	27.0	3-5-7	1.4		-						
19	SPT	27.0	28.5	4-5-7	1.4		-	- · · · · · · · · · · · · · · · · · · ·					
20	SPT	28.5	30.0	6-6-8	1.4		-						
21	SPT	30.0	31.5	4-5-9	1.3		30 -						
22	SPT	31.5	33.0	2-2-3	1.4		=	- · · · · · · · · · · · · · · · · · · ·					
23	SPT	33.0	34.5	5-6-8	1.3		-						
24	SPT	34.5	36.0	5-6-7	1.4		35 —						
25	SPT	36.0	37.5	5-5-5	1.3		-			MODERATE YELLOWISH BROWN 10YR 5/4 SAND FINE w/pebbles, wet			
26	SPT	37.5	39.0	6-6-6	1.4		-						
							-						

ROCKPORT BA POND USWAG.GPJ AEP.GDT 7/16/10

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JOB NUMBER 41510694-01 COMPANY AMERICAN ELECTRIC POWER BORING NO. MW-1004 DATE 7/16/10 SHEET 1 OF 2 PROJECT Rockport Bottom Ash Pond USWAG BORING START 6/3/10 BORING FINISH 6/3/10 COORDINATES N 150,013.4 E 514,264.7 PIEZOMETER TYPE NA WELL TYPE OW SYSTEM State Plane using NAD27/29 HGT. RISER ABOVE GROUND 2.30 DIA 2" GROUND ELEVATION 394.3 DEPTH TO TOP OF WELL SCREEN 32.2 BOTTOM 41.9  $\mathbf{V}$ Water Level, ft 28.8 WELL DEVELOPMENT \_\_ BACKFILL **VOLCLAY** TIME FIELD PARTY ZLR / REB RIG **D-120** DATE

13 SPT 18.0 19.5 4-4-6 1.5 BROWN 10YR 5/6 SANDY CLAY  tsf 3.0, w/more sand  MEDIUM STIFF MODERATE YELLOWISH  BROWN 10YR 5/6 SANDY CLAY  tsf 2.5 moist													
2 SPT 1.5 3.0 5-6-7 1.4	SAMPLE	SAMPLE	DEF IN F	PTH EET	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	IN	GRAPHIC LOG	SC		WELL	
2   ST   1.5   3.0   3.5   3	1	SPT	0.0	1.5	10-11-10	1.3		-			CLAYSHALE		USE / WATER FROM
SANDY CLAY	2	SPT	1.5	3.0	5-6-7	1.4		-			SANDY CLAY		
5 SPT 6.0 7.5 3-4-4 1.3  6 SPT 7.5 9.0 4-4-8 1.4  7 SPT 9.0 10.5 3-6-9 1.4  8 SPT 10.5 12.0 3-6-9 1.4  9 SPT 12.0 13.5 3-5-8 1.4  10 SPT 13.5 15.0 4-6-6 1.3  11 SPT 15.0 16.5 18.0 4-4-8 1.3  12 SPT 16.5 18.0 4-4-8 1.3  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0 wmore sand MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0 wmore sand MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0 wmore sand MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0 shown 1sf 5/6 sandy CLAY 1sf 3.0 shown 1sf 5/6 sandy CLAY 1sf 3.0 shown 1sf 5/6 sandy CLAY 1sf 5/6 sandy	3	SPT	3.0	4.5	4-6-8			-			SANDY CLAY		
tsf 1.5, dry  tsf 1.5, dry  tsf 1.5, dry  tsf 1.5, dry  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 2.0  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0, w/more sand  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0, w/more sand  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0, w/more sand  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0, w/more sand  medium STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY 1sf 3.0, w/more sand	4	SPT	4.5	6.0	4-4-6	1.4		5 -					
BROWN 10YR 5/6 SANDY CLAY   15/2.0   10.5   3-6-9   1.4   10   10   10   10   10   10   10   1	5	SPT	6.0	7.5	3-4-4	1.3		-					
8 SPT 10.5 12.0 3-6-9 1.4 10	6	SPT	7.5	9.0	4-4-8	1.4		-			BROWN 10YR 5/6 SANDY CLAY	_	
8 SPT 10.5 12.0 3-6-9 1.4  9 SPT 12.0 13.5 3-5-8 1.4  10 SPT 13.5 15.0 4-6-6 1.3  11 SPT 15.0 16.5 3-5-9 1.5  12 SPT 16.5 18.0 4-4-8 1.3  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 3.0, w/more sand  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 2.5 moist	7	SPT	9.0	10.5	3-6-9	1.4		10			BROWN 10YR 5/6 SANDY CLAY		
10 SPT 13.5 15.0 4-6-6 1.3  11 SPT 15.0 16.5 3-5-9 1.5  12 SPT 16.5 18.0 4-4-8 1.3  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 3.0, w/more sand  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 2.5 moist	8	SPT	10.5	12.0	3-6-9	1.4		-			tsf 3.0		
11 SPT 15.0 16.5 3-5-9 1.5  12 SPT 16.5 18.0 4-4-8 1.3  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 3.0, w/more sand  MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 2.5 moist	9	SPT	12.0	13.5	3-5-8	1.4		-	<u>-</u> -				
12 SPT 16.5 18.0 4-4-8 1.3   MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 3.0, w/more sand   MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 2.5 moist	10	SPT	13.5	15.0	4-6-6	1.3		-					
13 SPT 18.0 19.5 4-4-6 1.5 BROWN 10YR 5/6 SANDY CLAY  tsf 3.0, w/more sand  MEDIUM STIFF MODERATE YELLOWISH  BROWN 10YR 5/6 SANDY CLAY  tsf 2.5 moist		SPT	15.0	16.5	3-5-9	1.5		15 <del>-</del>	<u>-</u>				
13 SPT 18.0 19.5 4-4-6 1.5 MEDIUM STIFF MODERATE YELLOWISH BROWN 10YR 5/6 SANDY CLAY tsf 2.5 moist		SPT	16.5	18.0	4-4-8	1.3		-			BROWN 10YR 5/6 SANDY CLAY		
14 SPT         19.5         21.0         2-3-5         1.4         STIFF MODERATE YELLOWISH BROWN	13	SPT	18.0	19.5	4-4-6	1.5		-			BROWN 10YR 5/6 SANDY CLAY		
	14	SPT	19.5	21.0	2-3-5	1.4					STIFF MODERATE YELLOWISH BROWN		

ROCKPORT BA POND USWAG.GPJ AEP.GDT 7/16/10

AEP

**TYPE OF CASING USED** 

4"

3"

6"

8"

NQ-2 ROCK CORE

**HW CASING ADVANCER** 

6" x 3.25 HSA

9" x 6.25 HSA

**NW CASING** 

**SW CASING** 

AIR HAMMER

PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC

Continued Next Page

WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON

RECORDER REB



BORING FINISH 6/3/10

JOB NUMBER 41510694-01

PROJECT Rockport Bottom Ash Pond USWAG

COMPANY AMERICAN ELECTRIC POWER DATE **7/16/10** SHEET **2** OF BORING NO. MW-1004

**BORING START** 

6/3/10

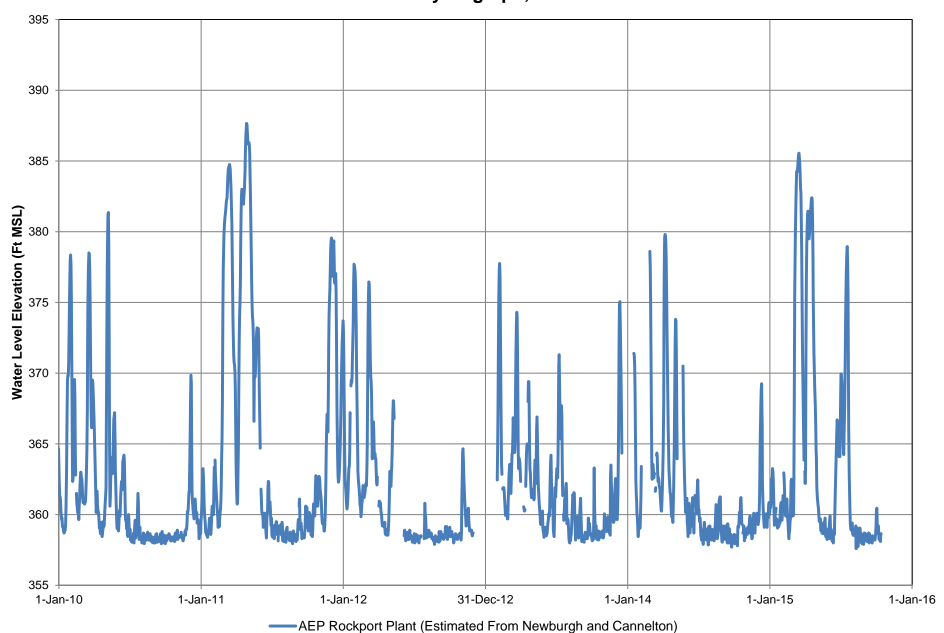
LENGTH COVERY CON CONTRACTOR CON CONTRACTOR CON CONTRACTOR CONTRAC SAMPLE **STANDARD** SAMPLE NUMBER SAMPLE DEPTH GRAPHIC **DEPTH** PENETRATION SOIL / ROCK DRILLER'S SCS WELL LOG IN IN FEET RESISTANCE **IDENTIFICATION NOTES FEET FROM** BLOWS / 6" TO 10YR 5/6 SANDY CLAY tsf 2.0 YELLOWISH ORANGE 10YR 6/6 SAND FINE 15 SPT 21.0 22.5 2-4-7 1.4 16 SPT 22.5 24.0 2-4-7 1.4 SPT 25.5 17 24.0 2-4-6 1.5 25 18 SPT 25.5 27.0 3-4-7 YELLOWISH ORANGE 10YR 6/6 SAND FINE 1.4 w/some pebbles, wet 19 SPT 28.5 YELLOWISH ORANGE 10YR 6/6 SAND FINE 27.0 4-4-8 1.5  $\sqrt{}$ YELLOWISH ORANGE 10YR 6/6 SAND FINE 20 SPT 28.5 30.0 2-3-5 1.2 w/pebbles, wet 30 YELLOWISH ORANGE 10YR 6/6 SAND FINE SPT 30.0 31.5 5-7-7 1.3 w/pebbles YELLOWISH ORANGE 10YR 6/6 SAND FINE 22 SPT 31.5 33.0 3-4-6 1.4 w/gravels YELLOWISH ORANGE 10YR 6/6 SAND FINE 23 SPT 33.0 34.5 6-7-9 1.2 w/gravels, wet YELLOWISH ORANGE 10YR 6/6 SAND FINE 24 SPT 34.5 36.0 4-5-5 1.3 35 25 |SPT 36.0 37.5 1.4 YELLOWISH ORANGE 10YR 6/6 SAND FINE 3-4-6 w/pebbles, wet SPT 37.5 39.0 3-4-5 1.2 26 SPT 39.0 40.5 3-4-4 1.3 YELLOWISH ORANGE 10YR 6/6 SAND FINE 27 wet 40 28 SPT 40.5 42.0 3-4-5 1.1 29 SPT 42.0 43.5 5-6-9

AEP.GDT 7/16/10 ROCKPORT BA POND USWAG.GPJ

**Appendix C Piezometric Data** 

Appendix C-1 Ohio River Hydrograph, 2010-2015

# AEP Rockport Plant Ohio River Hydrograph, 2010-2015



Appendix C-2
Wastewater Pond Complex Monitoring Well
Piezometric Data

Appendix D-2
Monitoring Well Piezometric Data
Wastewater Pond Complex
AEP Rockport Plant, Rockport, Indiana

Well:	MW 1001	MW 1002	MW 1003	MW 1004
Maximum:	371.61	373.20	373.72	376.13
Minimum:	368.38	366.99	367.49	365.57
Date:				
5/17/2011	371.61	373.20	373.72	376.13
11/17/2011	370.77	369.17	369.64	367.35
11/15/2012	368.91	367.48	367.83	365.93
5/20/2013	369.11	367.95	368.61	367.38
11/13/2013	368.38	366.99	367.49	366.43
5/12/2014	370.06	369.55	369.93	368.84
11/12/2014	368.57	367.03	367.64	365.57
5/7/2015	370.75	371.16	371.35	370.93

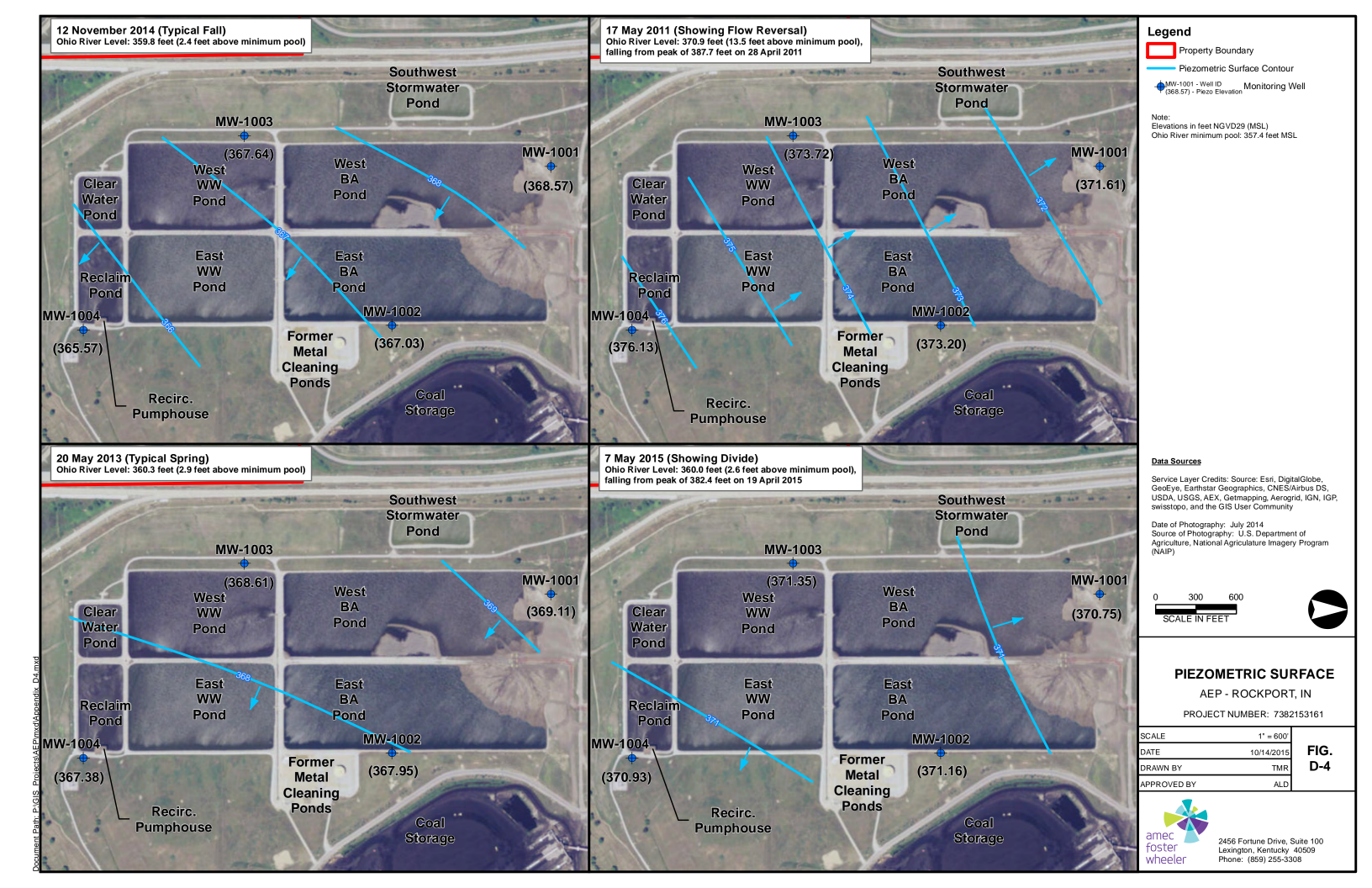
Note: Elevations reported by AEP in feet above Plant datum

Appendix C-3
Wastewater Pond Complex Monitoring Well
Hydrographs

## AEP Rockport Plant Wastewater Pond Complex - Monitoring Well Hydrographs



Appendix C-4
Wastewater Pond Complex Monitoring Well
Piezometric Maps



Appendix D 2016 Monitoring Well Installation Report

# 2016 MONITORING WELL INSTALLATION REPORT Bottom Ash Ponds Rockport Plant Indiana-Michigan Power Company Rockport, Indiana

Prepared for:
American Electric Power Service Corporation
and Indiana-Michigan Power Company
1 Riverside Plaza
Columbus, Ohio 43215



Prepared by: Amec Foster Wheeler Environment & Infrastructure, Inc. 11003 Bluegrass Parkway, Suite 690 Louisville, Kentucky 40299



20 May 2016



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#### **ATTACHMENTS**

Attachment 1 Well Construction and Lithologic Logs, 2016 BA Pond Monitoring Wells
Attachment 2 Gradation Curves for Screened Intervals, 2016 BA Pond Monitoring Wells
Attachment 3 Monitoring Well Hydrographs, 2010 BA Pond Monitoring Wells



#### 1.0 INTRODUCTION

Amec Foster Wheeler Environment & Infrastructure, Inc. (Amec Foster Wheeler) was retained by American Electric Power Service Corporation (AEP) to observe and document drilling and monitoring well installation activities in the vicinity of the Bottom Ash (BA) Ponds at the AEP Rockport Plant.

The BA Ponds are located at the north end of the wastewater pond complex for the plant. The two contiguous ponds, referred to as the East and West BA Ponds, receive CCR on an alternating schedule. The ponds each have rough dimensions (at the crest of the embankments) of 2,000 feet x 650 feet, corresponding to a surface area of approximately 30 acres each (60 acres total).

Four shallow monitoring wells (MW-1001 through MW-1004) were installed in 2010 at the perimeter of the wastewater pond complex. Based on data collected from those wells, the dominant direction of groundwater flow beneath the ponds is to the east-southeast.

For the purpose of groundwater monitoring under the federal CCR Rule (40 CFR Part 257), AEP has elected to monitor groundwater at the BA Ponds using a multiunit groundwater monitoring system. The long-term groundwater monitoring network (GWMN) for the BA Ponds (including potentiometric and water quality monitoring) will consist of seven clusters of three wells each, installed at shallow, intermediate and deep levels in the unconsolidated overburden above bedrock. Five locations are along the downgradient sections of the pond perimeter, and two are at upgradient locations north of the BA Ponds. One of the existing shallow wells (MW-1002) has been incorporated into the GWMN. The other three existing wells (MW-1001, MW-1003, and MW-1004) have also been retained for water level monitoring (also known as potentiometric or piezometric monitoring) only. Twenty new monitoring wells were installed in early 2016 to complete the GWMN.

Monitoring well locations are shown on the map in **Figure 1**. Drilling, well construction and well development activities related to the new monitoring wells installed in 2016 are documented in this report.

#### 2.0 FIELD ACTIVITIES

#### 2.1 Schedule

Amec Foster Wheeler along with an AEP drilling crew mobilized to the site to kickoff drilling, well installation, and well development activities on 12 January 2016. A summary of key dates related to specific activities is provided below.

- 1) Amec Foster Wheeler and drill crew personnel attended safety orientation on 12 January 2016.
- 2) All drilling locations were identified and staked on 12 January 2016.
- Locations and ground surface elevations were surveyed on 21 January 2016.



- 4) Drilling and monitoring well installation began on 13 January 2016 and was completed on 3 March 2016.
- 5) Locations, ground surface elevations, and top of casing elevations were surveyed on 3-4 March 2016.
- 6) Well Development began on 8 March 2016 and was completed by AEP on 29 March 2016. Amec Foster Wheeler observed well development activities 17 March 2016.

### 2.2 Staking, Surveying and Utility Clearances

- 1) All boring and monitoring well locations were staked prior to drilling.
- 2) All boring and monitoring well locations were surveyed both horizontally (northing and easting) and vertically (elevation) before and after installation, by AEP surveyors.
- Coordinates were provided in the North American Datum of 1927 (NAD27), State Plane Coordinate System (SPCS) Indiana West Zone and elevations were provided in the North Geodetic Vertical Datum of 1929 (NGVD29), also known as Mean Sea Level (MSL).
- 4) Ground surface elevations were provided for all boring and monitoring well locations before and after well installation. Top of PVC casing elevations were provided for all monitoring well locations after well installation.
- 5) Prior to drilling activities, AEP located underground utilities near the new boring and monitoring well locations. Amec Foster Wheeler coordinated with onsite AEP personnel and drillers to make sure drilling locations were sufficiently removed from the located utilities to avoid damage.

#### 2.3 Drilling and Soil Sampling

- At each multi-level well location, three monitoring wells (shallow, intermediate, and deep) were installed. Because one shallow monitoring well already existed at the location for MW-1602 (MW-1002), only intermediate and deep wells were installed.
- 2) Drilling and monitoring well installation was performed by a drill rig equipped with hollow-stem augers with an inside diameter of 4½ inches. Mud-rotary drilling was used below the water table due to running sands infiltrating the auger.
- 3) Continuous standard penetration testing (SPT) was performed from ground surface to refusal at all deep monitoring wells. Blow counts were recorded and used to develop N values for each sampled interval. For SPTs, AEP provided the hammer calibration record for review by Amec Foster Wheeler.
- 4) Recovered samples were described by Amec Foster Wheeler personnel and retained by AEP for laboratory analysis.



- 5) At each location, the deep monitoring well was installed first. Descriptions of subsurface materials recorded during the installation of the deep monitoring well were used to determine the depths of the screened intervals in the shallow and intermediate wells.
- 6) Boring logs including lithologic descriptions, blow counts, N values, and field observations are included as **Attachment 1.**

### 2.4 Geotechnical Sample Testing

- 1) AEP retained and transported samples collected during drilling to the AEP's Civil Engineering laboratory in Groveport, Ohio for geotechnical testing.
- 2) AEP tested selected samples from the screened intervals for gradation (ASTM D6913) and percent passing #200 sieve (ASTM D1140).
- 3) Gradation curves are provided as Attachment 2.

### 2.5 Monitoring Well Construction

- 1) Final well construction dimensions are provided in **Table 1**.
- 2) Monitoring wells were constructed of 2-inch schedule 40 PVC casing and 2-inch schedule 40 PVC 0.010-inch factory slotted screen.
- 3) A filter pack was placed in the annular space extending from a minimum of 6 inches below the bottom of the well to a minimum of 1 foot above the top of the screen.
- 4) A bentonite pellet seal was placed in the annular space above the filter pack and extended to a minimum of 2 feet above the filter pack. The bentonite pellets were hydrated as they were installed.
- 5) High solids bentonite grout was placed in the annular space from the bentonite seal to within 2 feet of ground surface using a tremie pipe.
- 6) A lockable steel protective casing, extending 2.5 to 3 ft above ground surface) was set in a concrete pad measuring 2 feet by 2 feet in area and 6 inches in thickness. The pad was constructed to slope away from the protective casing.

### 2.6 Well Development

- 1) Well development began on 8 March 2016 and was completed on 29 March 2016.
- 2) Well development was conducted by pumping using two Geotech Reclaimer pumps powered by a compressor. During pumping, each well was gently surged by moving the pump up and down the screened interval to mobilize fine-grained sediment and facilitate its removal.
- 3) Water quality parameters (discussed in Section 2.8) were monitored using a multiparameter sonde, water quality meter, and flow-through cell (Geotech YSI ProDSS) in the final period of development.
- 4) During development, depth to water and flow rate measurements were also collected.



5) Pumping rates during well development ranged from 0.3 to 0.7 gallons per minute (gpm).

#### 2.7 Water Level Gauging

- Water level readings were collected periodically during drilling activities and during well development, using an electronic water level indicator, by measuring depth to water from the top of the inside casing.
- 2) Following well installation, while development of selected wells was still being conducted, a full round of water levels was collected on 17 March 2016.
- 3) All water level readings were converted to elevations relative to MSL using the surveyed top of casing elevations.
- 4) A summary of measured depths to water and water level elevations is provided in **Table 2**. The data in **Table 2** include historical water level elevations in the existing wells provided by AEP, two rounds of readings collected in existing wells by Amec Foster Wheeler on 14 January and 17 March 2016, and one round of water levels collected from the new wells on 17 March 2016. Updated hydrographs for the existing wells are provided in **Attachment 3**.

### 2.8 Water Quality Parameters

- 1) Water quality field parameters were collected during well development in a flow-through cell using a Geotech multiparameter digital sampling system (YSI ProDSS).
- 2) Water quality parameters monitored included temperature, pH, specific conductance (SC), dissolved oxygen (DO), oxidation-reduction potential (ORP), and turbidity.
- 3) Water quality parameters were monitored in the final period of well development at a reduced flow rate.
- 4) A summary of stabilized water quality parameters is provided in **Table 3**.

#### 3.0 SUMMARY AND FINDINGS

**Figure 1** is a map showing the locations of the monitoring wells as installed. Full boring and well construction logs are provided in **Attachment 1**. **Table 1** is a summary of well construction details. **Table 2** summarizes water level measurements collected over multiple events in the four monitoring wells installed in 2010, as well as measurements collected on 17 March 2016. **Table 2** also includes water level measurements collected on 17 March 2016, from the 20 new monitoring wells installed in 2016.

Geologic and hydraulic interpretations are provided in **Figures 2 through 7**. **Figure 2** is a contour map of the bedrock surface in the vicinity of the BA Ponds, and **Figure 3** is a contour map of the potentiometric surface on 17 March 2016, based on the water level measurements collected on that date from the wells installed in the shallow zone. **Figure 4** shows the lines of three geologic cross-sections through the area of the BA Ponds, provided in **Figures 5**, **6 and 7**.



The information obtained during drilling and installation of the new monitoring wells has been compared to background information (published data for the area, as well as site documents provided for review by AEP) summarized in the report titled *Groundwater Monitoring Network Evaluation, Bottom Ash Ponds, Rockport Plant, Indiana-Michigan Power Company, Rockport, Indiana* (GWMN Report) prepared for AEP by Amec Foster Wheeler. Full citations are provided in that report for sources referenced in this discussion.

The bedrock elevations encountered in the deep soil borings near the BA Ponds, which ranged in elevation from 274.1 to 298.8 ft MSL, along with the east-southeasterly slope of the bedrock surface (in the direction of the Ohio River), are generally consistent with the site information and published documents reviewed in the GWMN Report.

Core samples from bedrock were not obtained, but fragments recovered in split spoons and cuttings indicate that bedrock beneath the area of the BA Ponds consists of gray shale. This is consistent with the information from other site borings, and with published geologic mapping (Grove 2006), which indicates that the bedrock underlying the site and most of Spencer County is the Pennsylvanian Age Raccoon Group, consisting of sandstone and shale with minor amounts of mudstone, coal and limestone.

The unconsolidated overburden materials above bedrock generally agreed with historical information available for the site and discussed in Section 2.4.2.2 of the Groundwater Monitoring Network Evaluation Report, which grouped unconsolidated material into four units. This terminology has been maintained for the discussion of unconsolidated materials encountered during monitoring well installation and has been carried over to the cross sections presented in **Figures 5 through 7**.

- Fill silt and clay (presumed to be reworked native soils) associated with the pond dikes. Because all but two locations (MW-1600 S,I,D and MW-1601 S,I,D) were positioned on top of the dikes, a substantial amount of fill material was encountered from ground surface to depths up to 15 BGS. Fill material generally consisted of silty clay, clay, and small amounts of sand.
- Unit No. 1 surficial silt and clay. This unit was encountered beneath the fill material
  extending to a depth of between 15 and 29 feet BGS. The unit is a stiff silty to sandy
  clay with small amounts of interbedded sand layers.
- Unit No. 2 well sorted sand. Below the surficial silts and clays was a poorly graded (well sorted) fine to medium grained sand to a maximum depth of approximately 32 to 43 feet BGS.
- Unit No. 3 poorly sorted sand. This unit was encountered below Unit No. 2 and extended (along with Unit No. 4) to bedrock. Unit No. 3 consists of fine to coarse grained sand grading to sand and gravel of Unit No. 4.



Unit No. 4 – sand and gravel. This unit was encountered interbedded within Unit No. 3
and consisted of fine to coarse, poorly to well sorted sand with variable amounts of
gravel and coal particles.

At each well location a shallow, intermediate, and deep monitoring well was installed. Because one shallow monitoring well already existed at the location for MW-1602, only two new wells (an intermediate and a deep well) were installed. Screening intervals for each well were selected based on lithology described from the deep boring and are provided in **Table 1**. Elevations of screened intervals for shallow and intermediate were generally consistent across all locations. Top of screen elevations ranged from 362.9 to 363.2 ft MSL for shallow wells and 330.7 to 332.3 ft MSL for intermediate wells. Screened intervals for deep wells varied more than the other wells due to differences in the depth to bedrock. Top of screen elevations ranged from 284.3 to 308.8 ft MSL.

Following installation and during development, water levels were collected from all wells. Previous data from the four monitoring wells installed in 2010 indicate that the horizontal hydraulic gradient and groundwater flow direction beneath the ponds is typically to the east-southeast, toward the Ohio River. However, the historical data also indicate that temporary gradient reversals can occur in response to rapidly rising river stage conditions. The elevation of the water table can be expected to range between 366 and 372 ft MSL, with occasional (less than annual frequency) rises up to 376 ft MSL. The horizontal hydraulic gradient measured on 17 March 2016, as depicted in **Figure 3** based on the water levels in the shallow wells, was low (on the order of 0.0003 ft/ft) with a slope to the east.

Water level measurements collected in the three-well clusters installed in 2016 indicate there is very little difference in water levels between the three levels (shallow, intermediate and deep) at any location, and the direction of the vertical gradient is variable. Water level elevation differences on 17 March 2016, between wells in any cluster ranged from 0.01 to 0.33 ft, averaging 0.08 feet.

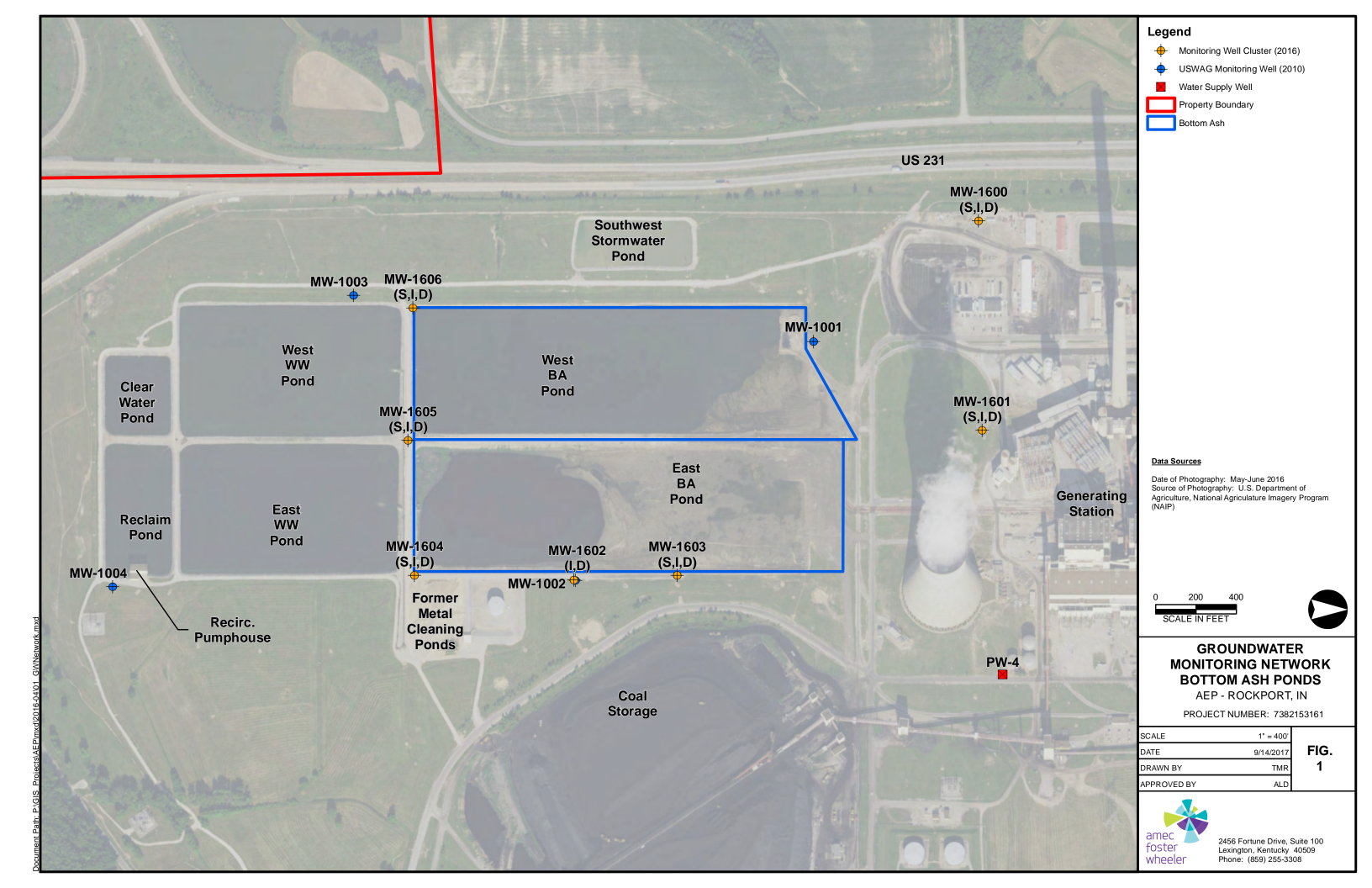
Field water quality data collected during well development is summarized in **Table 3**. Groundwater temperature ranged from 13.7° C in MW-1606l to 20.3° C in MW-1602D. The pH was neutral, ranging from 6.74 standard units (S.U.) in MW-1600S to 7.37 S.U. in MW-1604l. Specific Conductance (SC) ranged from 553  $\mu$ S/cm in MW-1604D to 1,365  $\mu$ S/cm in MW-1605D. Dissolved oxygen (DO) and oxidation-reduction potential (ORP) indicate a reducing to slightly oxidizing environment. DO ranged from 0.18 mg/L at MW-1606l to 6.61 at MW-1601I, while ORP ranged from -126 mV at MW-1606D to 219 mV at MW-1606S. Turbidity, stabilized at or below 5 NTU at all but one well and ranged from 0.7 NTU at MW-1604D to 5.8 NTU MW-1606S.

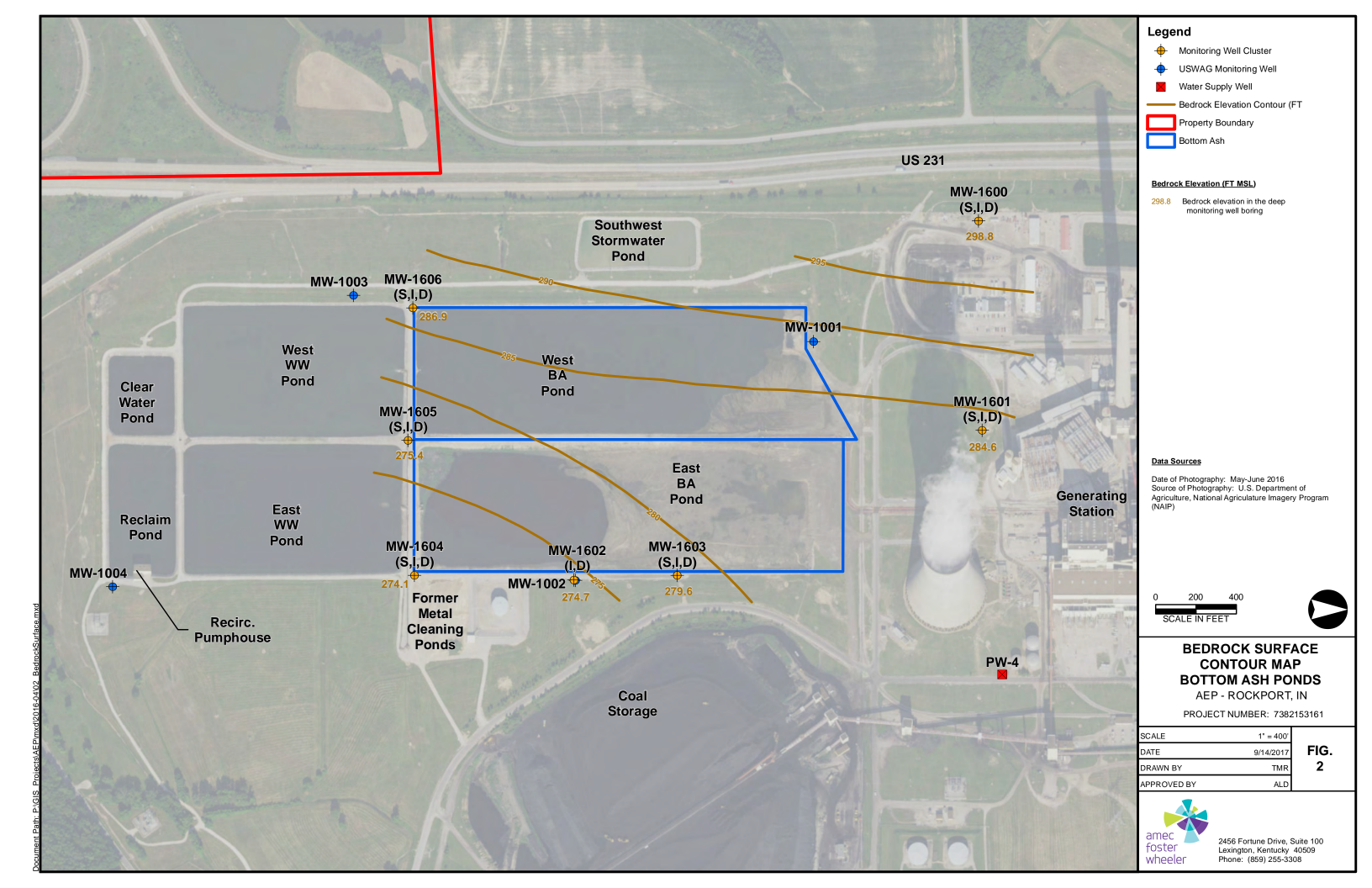
During well development, pumping rate and drawdown were recorded in the field notes. These data were used to calculate the specific capacity of each well to determine if additional hydraulic testing would be necessary. The specific capacity is the discharge in gallons per minute (gpm) per foot of drawdown. Specific capacity ranged from 0.2 gpm/ft at MW-1601D and MW-1603D

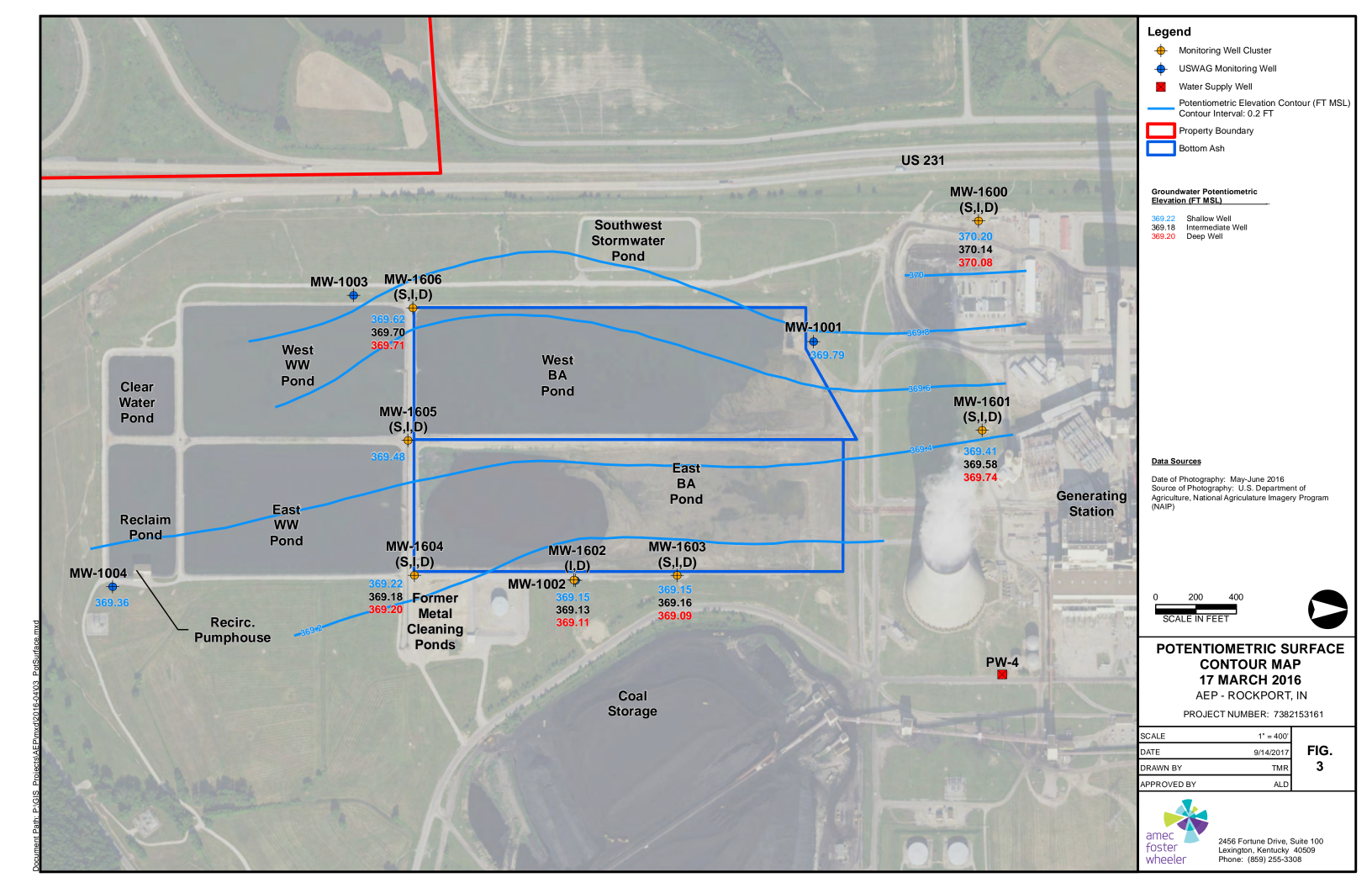


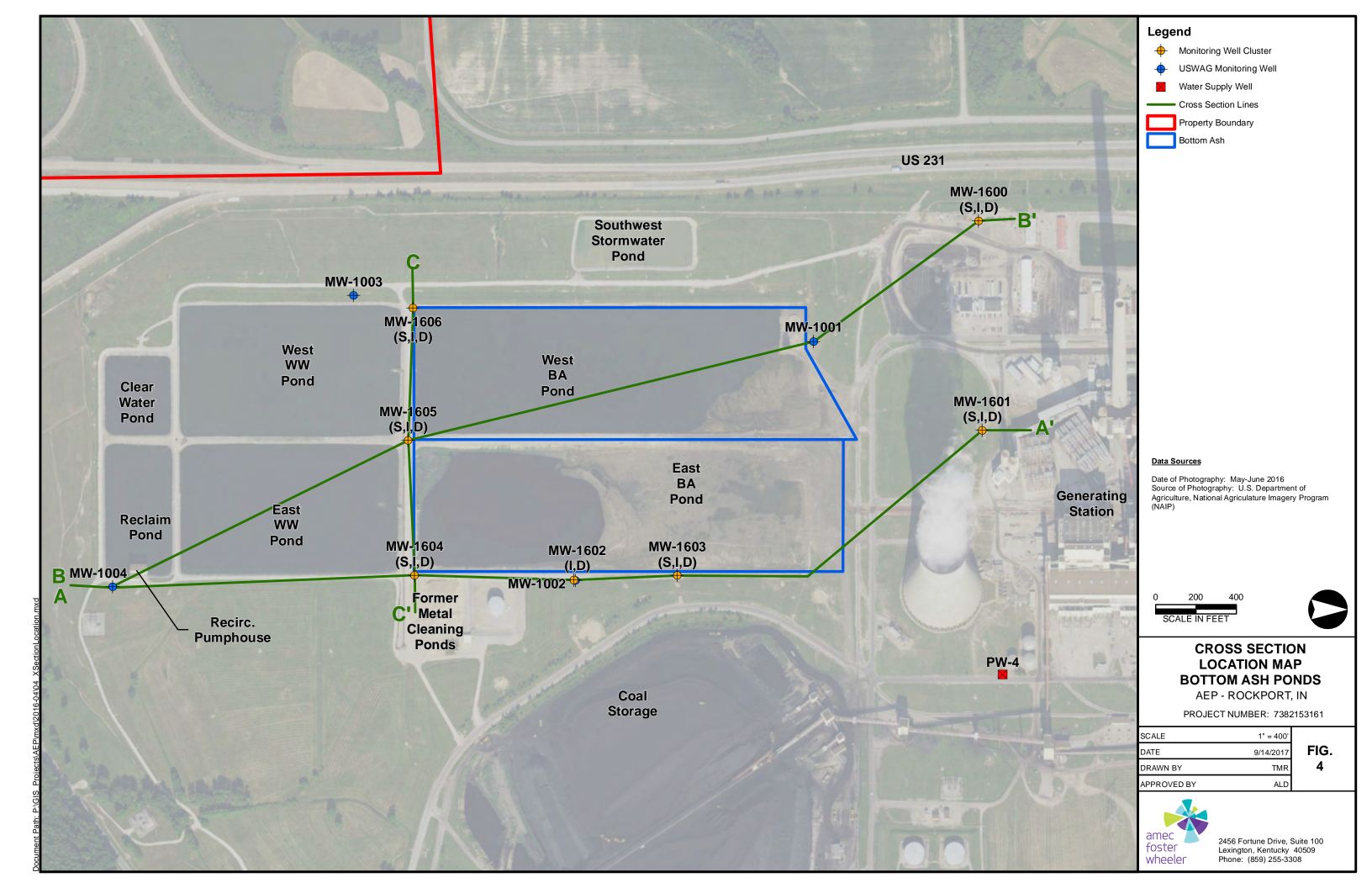
to a maximum of 11 gpm/ft at MW-1600D. In 11 out of 20 wells there was no drawdown so specific capacity, which was essentially too high to measure from available pumping rates, could not be calculated.

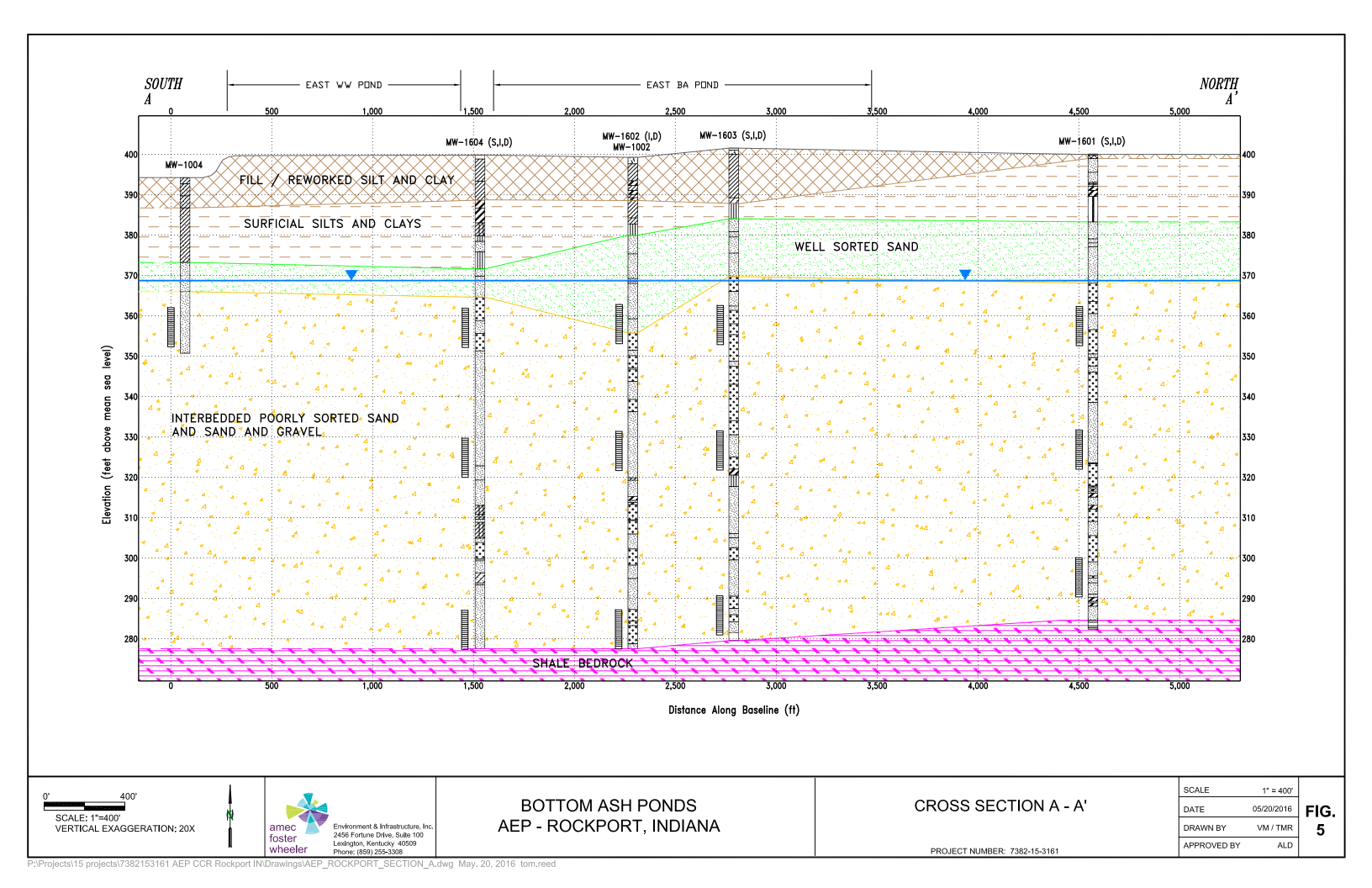


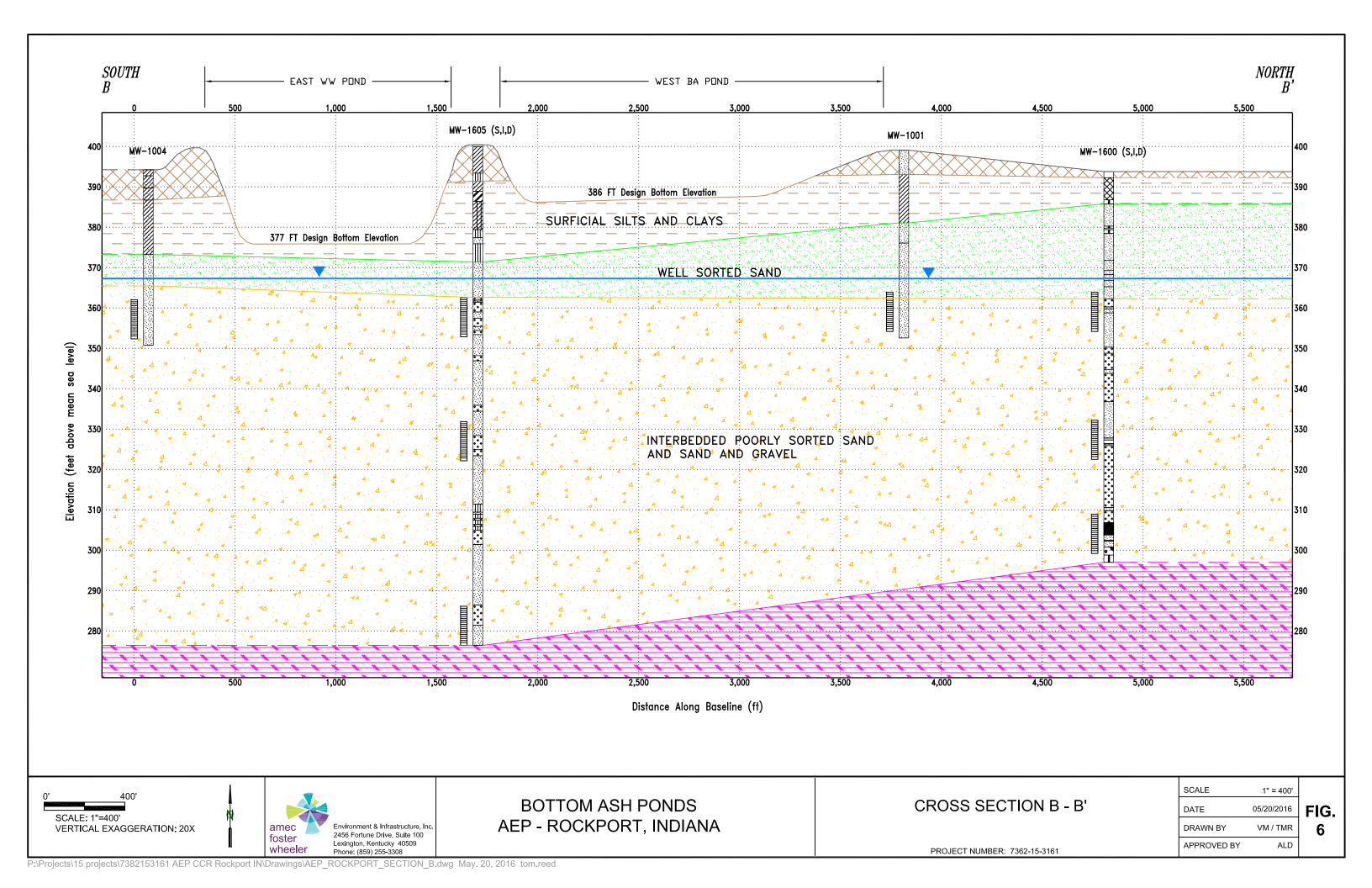


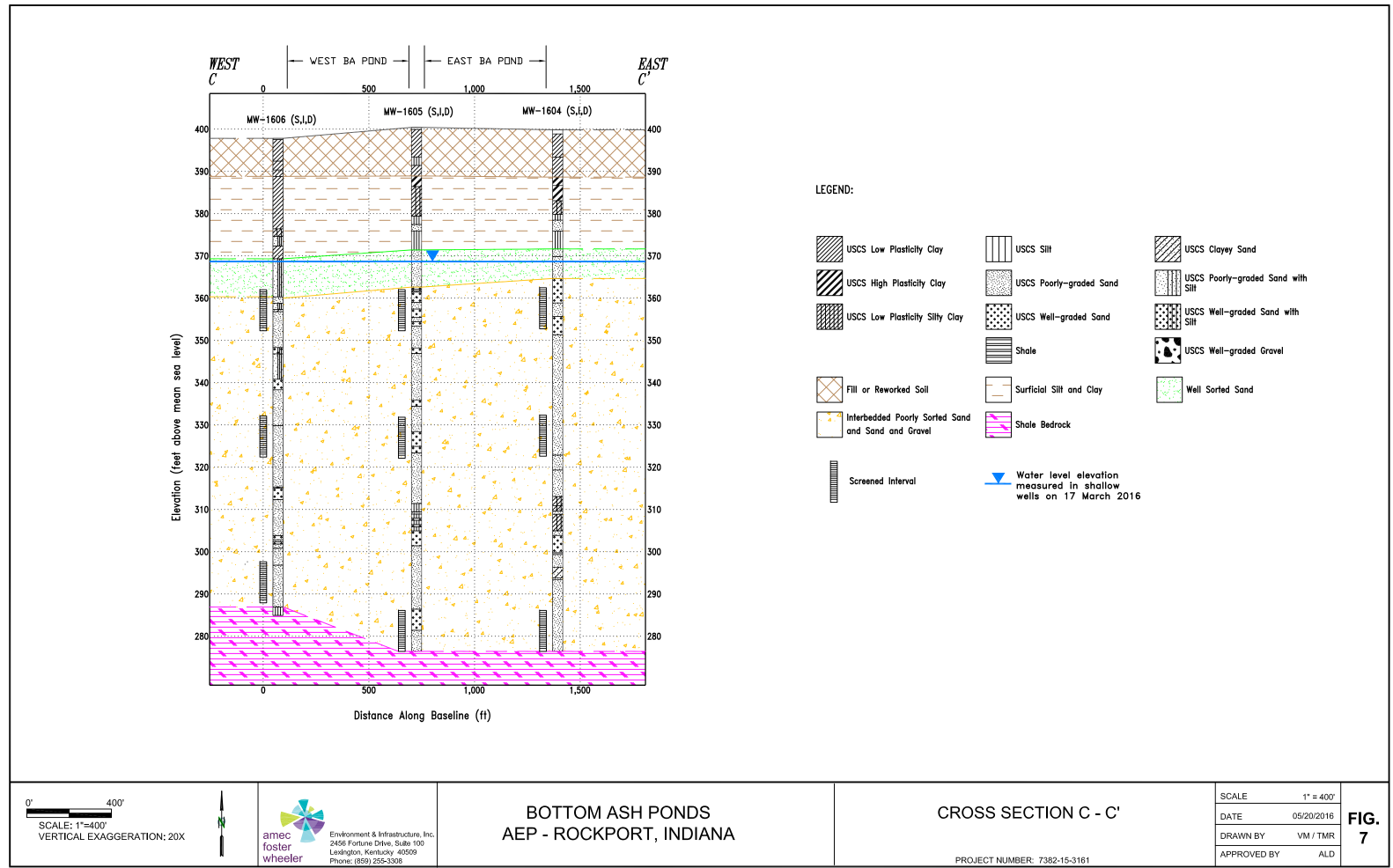


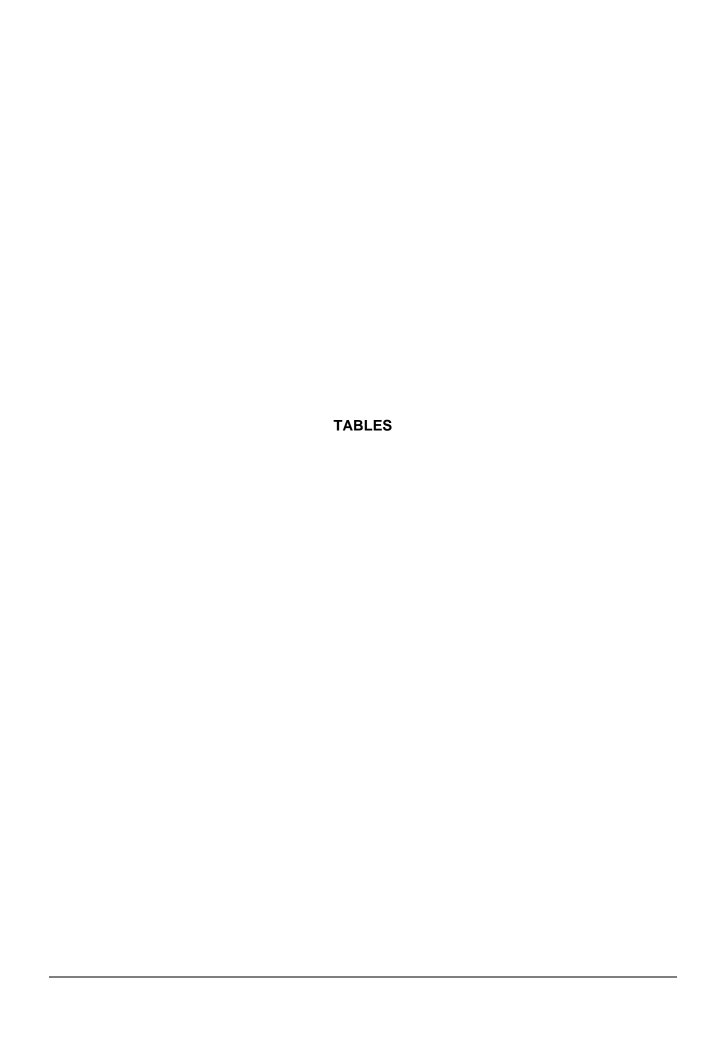












### Table 1 Monitoring Well Construction Details Bottom Ash Pond Complex AEP Rockport Plant, Rockport, Indiana

Well ID	Date Installed	Northing SPCS NAD27 (ft)	Easting SPCS NAD27 (ft)	Top of Casing (TOC) Elevation*	Ground Surface Elevation (ft MSL)	Casing Stick-Up (ft AGS)	Length of Screen (ft)	Type of Screen (PVC)	Total Depth of Boring (ft BGS)	Depth to Top of Bedrock (ft BGS)	Sounded Depth of Well (ft BMP)	Depth to Top of Screen (ft BGS)	Bottom of Boring Elevation (ft MSL)	Top of Bedrock Elevation (ft MSL)	Bottom of Well Elevation (ft MSL)	Bottom of Screen Elevation (ft MSL)	Top of Screen Elevation (ft MSL)
MW-1001	6/2/2010	153488.0	513047.6	402.35	400.03	2.3	9.7	2" x 0.010"	41.0			29.7	359.0		360.0	360.6	370.3
MW-1002	6/2/2010	152307.4	514231.0	401.42	399.09	2.3	9.7	2" x 0.010"	46.5			35.2	352.6		353.6	354.2	363.9
MW-1003	6/2/2010	151208.1	512820.7	393.23	390.84	2.4	9.7	2" x 0.010"	39.0			27.7	351.8		352.8	353.4	363.1
MW-1004	6/3/2010	150013.4	514264.7	396.55	394.25	2.3	9.7	2" x 0.010"	43.5			32.2	350.8		351.8	352.4	362.1
MW-1600-S	2/29/2016	154305.946	512458.043	396.73	393.69	3.0	9.6	2" x 0.010"	41.6		43.59	30.6	352.1		353.1	353.5	363.1
MW-1600-3	2/29/2016	154306.008	512454.030	396.65	393.72	2.9	9.6	2" x 0.010"	73.0		74.59	61.7	320.7		322.1	322.5	332.1
MW-1600-D	2/17/2016	154306.313	512448.952	396.31	393.79	2.5	9.6	2" x 0.010"	96.8	95.0	97.52	85.0	297.0	298.8	298.8	299.2	308.8
WW-1000-D	2/11/2010	104000.010	312440.332	330.31	333.73	2.0	5.0	Z X 0.010	30.0	33.0	57.52	00.0	237.0	230.0	250.0	200.2	300.0
MW-1601-S	2/27/2016	154327.617	513479.660	402.65	399.77	2.9	9.6	2" x 0.010"	48.0		49.74	36.9	351.8		352.9	353.3	362.9
MW-1601-I	2/26/2016	154325.290	513483.510	402.83	399.96	2.9	9.6	2" x 0.010"	79.8		80.95	68.1	320.2		321.9	322.3	331.9
MW-1601-D	2/26/2016	154323.168	513487.454	402.84	400.09	2.8	9.6	2" x 0.010"	117.7	115.5	112.77	100.0	282.4	284.6	290.1	290.5	300.1
						_							-				
MW-1602-I	2/9/2016	152295.035	514229.173	402.03	399.38	2.6	9.6	2" x 0.010"	78.7		80.45	67.8	320.7		321.6	322.0	331.6
MW-1602-D	1/26/2016	152300.217	514229.384	401.91	399.28	2.6	9.6	2" x 0.010"	125.0	124.6	126.96	114.3	274.3	274.7	275.0	275.4	285.0
MW-1603-S	2/3/2016	152802.696	514206.885	403.85	401.46	2.4	9.6	2" x 0.010"	49.3		50.63	38.2	352.2		353.2	353.6	363.2
MW-1603-I	2/1/2016	152807.294	519207.223	404.15	401.41	2.7	9.6	2" x 0.010"	79.6		81.67	68.9	321.8		322.5	322.9	332.5
MW-1603-D	1/29/2016	152811.949	514207.457	403.85	401.56	2.3	9.6	2" x 0.010"	122.0	122.0	123.14	110.9	279.6	279.6	280.7	281.1	290.7
MW-1604-S	1/29/2016	151503.132	514197.320	402.46	399.76	2.7	9.6	2" x 0.010"	48.0		49.35	36.7	351.8		353.1	353.5	363.1
MW-1604-I	1/28/2016	151506.473	514201.037	402.19	399.74	2.4	9.6	2" x 0.010"	79.0		81.46	69.0	320.7		320.7	321.1	330.7
MW-1604-D	1/15/2016	151510.165	514204.869	402.44	399.85	2.6	9.6	2" x 0.010"	126.6	125.8	128.15	115.6	273.3	274.1	274.3	274.7	284.3
N/M 4005 0	0/4/0040	454470 705	540500.000	400.00	400.00	0.4	0.0	0" 0 040"	40.0		50.00	07.0	054.0		050.0	050.0	000.0
MW-1605-S	3/1/2016	151478.765	513528.386	403.38	400.33	3.1	9.6	2" x 0.010"	49.0		50.60	37.6	351.3		352.8	353.2	362.8
MW-1605-I	3/2/2016	151478.914	513532.565	403.22	400.60	2.6	9.6	2" x 0.010"	80.0	405.0	81.50	68.9	320.6		321.7	322.1	331.7
MW-1605-D	2/3/2016	151478.903	513537.066	403.78	400.42	3.4	9.6	2" x 0.010"	127.5	125.0	128.00	114.6	272.9	275.4	275.8	276.2	285.8
MW-1606-S	3/2/2016	151498.907	512889.413	400.65	397.62	3.0	9.6	2" x 0.010"	46.0		47.62	34.6	351.6		353.0	353.4	363.0
MW-1606-I	3/2/2016	151498.907	512889.413	400.65	397.62	3.0	9.6	2" x 0.010"	77.0		78.41	65.4	320.8		322.3	322.7	332.3
MW-1606-D	2/12/2016	151500.402	512881.487	400.73	397.75	2.9	9.6	2" x 0.010"	112.9	110.9	113.15	100.2	284.9	286.9	287.6	288.0	297.6
1V1 V V - 1 O O O - D	2/12/2010	13 1302.092	J12001.407	400.73	331.02	۷.5	9.0	2 X U.U I U	112.3	110.8	113.13	100.2	204.5	200.9	201.0	200.0	281.0

Notes

\* Top of casing on new wells surveyed 3-4 March 2016.

--- = Data not available or not applicable

ft = feet

in = inches

BMP = below measuring point (top of casing)

BGS = below ground surface

MSL = above Mean Sea Level, equivalent to the National Geodetic Vertical Datum of 1929 (NGVD29)

AGS = above ground surface TOC = top of casing (PVC pipe)

SPCS = State Plane Coordinate System

NAD27 = North American Datum of 1927

NADZI = NORM AMERICAN Datum of 1927

Prepared By: TMR 4/19/16
Checked By: SGW 4/21/2016

Table 2
Groundwater Elevation Summary
Bottom Ash Pond Complex
AEP Rockport Plant, Rockport, Indiana

Well No.	MW 1001	MW 1002	MW 1003	MW 1004	MW-1600-S	MW-1600-I	MW-1600-D	MW-1601-S
Date Installed	6/2/2010	6/2/2010	6/2/2010	6/2/2010	2/29/2016	2/29/2016	2/17/2016	2/27/2016
MP Elevation (ft MSL)*	402.35	401.42	393.23	396.55	396.73	396.65	396.31	402.65
Depth to Well Bottom (ft BMP)	42.32	47.83	40.39	44.80	43.59	74.59	97.52	49.74
Well Bottom Elevation (ft MSL)	360.0	353.6	352.8	351.8	353.1	322.1	298.8	352.9
Depth to Water (ft BMP)								
5/17/2011								
11/17/2011								
11/15/2012								
5/20/2013								
11/13/2013								
5/12/2014								
11/12/2014								
5/7/2015								
1/14/2016	33.01	32.87	24.20	28.58				
3/17/2016	32.56	32.27	23.40	27.19	26.53	26.51	26.23	33.24
Water Level Elevation (ft MSL)								
5/17/2011	371.61	373.20	373.72	376.13				
11/17/2011	370.77	369.17	369.64	367.35				
11/15/2012	368.91	367.48	367.83	365.93				
5/20/2013	369.11	367.95	368.61	367.38				
11/13/2013	368.38	366.99	367.49	366.43				
5/12/2014	370.06	369.55	369.93	368.84				
11/12/2014	368.57	367.03	367.64	365.57				
5/7/2015	370.75	371.16	371.35	370.93				
1/14/2016	369.34	368.55	369.03	367.97				
3/17/2016	369.79	369.15	369.83	369.36	370.20	370.14	370.08	369.41

Table 2
Groundwater Elevation Summary
Bottom Ash Pond Complex
AEP Rockport Plant, Rockport, Indiana

Well No.	MW-1601-I	MW-1601-D	MW-1602-I	MW-1602-D	MW-1603-S	MW-1603-I	MW-1603-D	MW-1604-S
Date Installed	2/26/2016	2/26/2016	2/9/2016	1/26/2016	2/3/2016	2/1/2016	1/29/2016	1/29/2016
MP Elevation (ft MSL)*	402.83	402.84	402.03	401.91	403.85	404.15	403.85	402.46
Depth to Well Bottom (ft BMP)	80.95	112.77	80.45	126.96	50.63	81.67	123.14	49.35
Well Bottom Elevation (ft MSL)	321.9	290.1	321.6	275.0	353.2	322.5	280.7	353.1
Depth to Water (ft BMP)								
5/17/2011								
11/17/2011								
11/15/2012								
5/20/2013								
11/13/2013								
5/12/2014								
11/12/2014								
5/7/2015								
1/14/2016								
3/17/2016	33.25	33.10	32.90	32.80	34.70	34.99	34.76	33.24
Water Level Elevation (ft MSL)								
5/17/2011								
11/17/2011								
11/15/2012								
5/20/2013								
11/13/2013								
5/12/2014								
11/12/2014								
5/7/2015								
1/14/2016								
3/17/2016	369.58	369.74	369.13	369.11	369.15	369.16	369.09	369.22

# Table 2 Groundwater Elevation Summary Bottom Ash Pond Complex AEP Rockport Plant, Rockport, Indiana

Well No.	MW-1604-I	MW-1604-D	MW-1605-S	MW-1605-I	MW-1605-D	MW-1606-S	MW-1606-I	MW-1606-D
Date Installed	1/28/2016	1/15/2016	3/1/2016	3/2/2016	2/3/2016	3/2/2016	3/1/2016	2/12/2016
MP Elevation (ft MSL)*	402.19	402.44	403.38	403.22	403.78	400.65	400.75	400.73
Depth to Well Bottom (ft BMP)	81.46	128.15	50.60	81.50	128.00	47.62	78.41	113.15
Well Bottom Elevation (ft MSL)	320.7	274.3	352.8	321.7	275.8	353.0	322.3	287.6
Depth to Water (ft BMP)								
5/17/2011								
11/17/2011								
11/15/2012								
5/20/2013								
11/13/2013								
5/12/2014								
11/12/2014								
5/7/2015								
1/14/2016								
3/17/2016	33.01	33.24	33.90	34.0	35.0	31.03	31.05	31.02
Water Level Elevation (ft MSL)								
5/17/2011								
11/17/2011								
11/15/2012								
5/20/2013								
11/13/2013								
5/12/2014								
11/12/2014								
5/7/2015								
1/14/2016								
3/17/2016	369.18	369.20	369.48	369.22	368.78	369.62	369.70	369.71

 Notes:
 Prepared by:
 TMR 4/19/16

 SGW 4/21/16

ft = feet

BMP = below measuring point (top of casing)

MSL = above Mean Sea Level, equivalent to the National Geodetic Vertical Datum of 1929 (NGVD29)

<sup>\*</sup> Top of casing on new wells surveyed 3-4 March 2016.

<sup>--- =</sup> Data not available or not applicable

# Table 3 Field Water Quality Data Bottom Ash Pond Complex AEP Rockport Plant, Rockport, Indiana

			Static						
			DTW	рН	Temp	SC	DO	ORP	Turb
Well ID	Date	Time	(ft BMP)	(S.U.)	(°C)	(µS/cm)	(mg/L)	(mV)	(NTU)
MW-1600-S	3/22/2016	10:15	26.53	6.74	15.5	735	0.8	103	1.6
MW-1600-I	3/22/2016	12:00	26.51	6.97	15.5	703	4.22	-64.3	5.0*
MW-1600-D	3/22/2016	9:40	26.23	6.88	14.3	715	0.52	-104	1.8
MW-1601-S	3/10/2016	15:05	33.36	7.17	16.0	725	0.89		1.6
MW-1601-I	3/10/2016	13:45	33.35	6.78	15.9	788	6.61	-59.0	3.9
MW-1601-D	3/30/2016	9:05	33.1	6.97	15.6	759	1.91	-102.6	4.0
MW-1602-I	3/15/2016	16:40	33.21	7.18	18.8	738	0.6		4.8
MW-1602-D	3/15/2016	15:45	32.51	7.18	20.3	919	0.58		5.0
MW-1603-S	3/20/2016	15:40	34.70	7.15	17.0	792	0.42	-90.2	1.8
MW-1603-I	3/20/2016	16:25	34.99	7.04	14.4	835	2.48	-71.6	5.0
MW-1603-D	3/20/2016	15:00	34.76	6.95	14.4	739	0.75	-98.3	2.1
MW-1604-S	3/14/2016	14:25	33.21	7.33	18.9	876	0.39		2.3
MW-1604-I	3/12/2016	12:50	33.40	7.37	16.9	782	1.58		1.9
MW-1604-D	3/12/2016	11:30	33.59	7.23	16.2	553	0.57		0.69
MW-1605-S	3/17/2016	14:05	33.62	7.11	18.3	978	0.25	157	2.1
MW-1605-I	3/17/2016	13:15	33.51	7.16	16.3	790	0.39	-90.7	4.9
MW-1605-D	3/17/2016	10:45	33.73	7.12	17.1	1,365	0.45	-95.2	3.3
MW-1606-S	3/19/2016	13:10	31.03	7.00	14.0	788	2.75	219	5.8
MW-1606-I	3/19/2016	9:55	31.50	7.21	13.7	631	0.18	-93.2	1.5
MW-1606-D	3/19/2016	10:35	31.20	7.11	13.8	568	0.71	-126	3.1

 Notes:
 Prepared By:
 TMR 4/25/16

 ALD 4/26/2016
 ALD 4/26/2016

\* = Final turbidity measurement collected at 14:00 after an additional 2 hours of pumping.

--- = Data not available or not applicable

ft = feet

S.U. = Standard Units

°C = degrees Celcius

 $\mu$ S/cm = microSiemens per centimeter

mg/L = milligrams per liter

mV = milliVolts

NTU = Nephelometric Turbidity Units

DTW = Depth to Water

BMP = Below Measuring Point (top of casing)

Temp = Temperature

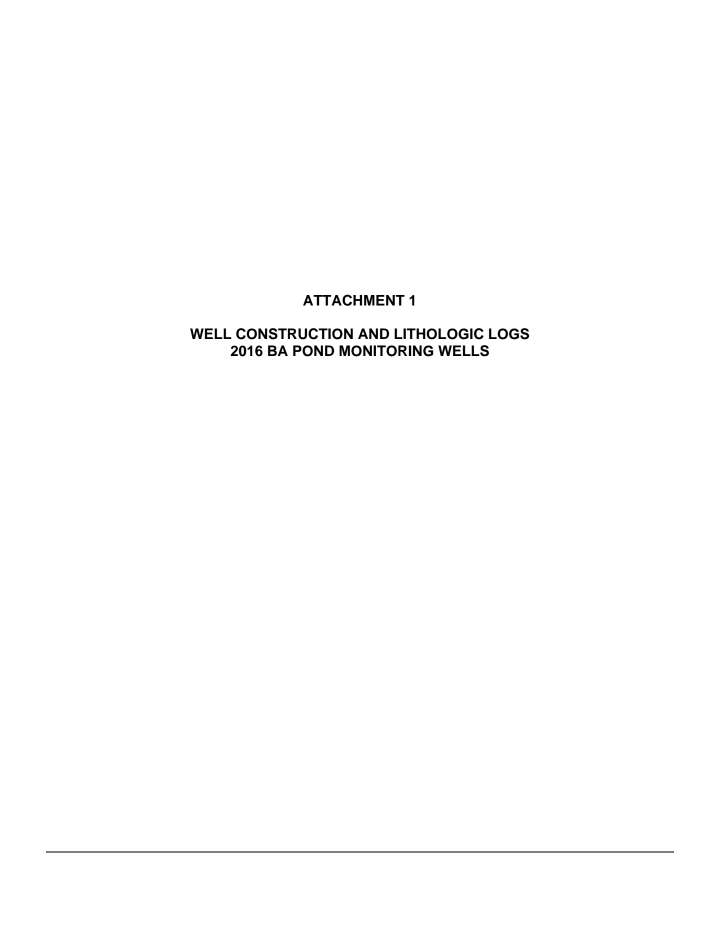
SC = Specific Conductance

DO = Dissolved Oxygen

ORP = Oxidation-Reduction Potential

Turb = Turbidity





### AMERICAN ELECTRIC POWER SERVICE CORPORATION

I	<b>3</b> 2	

						AE	EP C	IVIL E			ERING LABORATORY
	JOB	NUM	BER _	42393	125-01		_		LO	GC	F BORING
	СОМ	PAN'	/ <u>INI</u>	DIANA	MICHIGAN F	OWE	R CO	<u>M</u> PANY	1	ВС	ORING NO. <u>MW-1600D</u> DATE <u>4/27/16</u> SHEET <u>1</u> OF <u>4</u>
	PRO	JECT	RO	CKPO	RT PLANT					ВС	DRING START BORING FINISH
	coo	RDIN	ATES .	N 154	4,306.3 E 51	12,449				PI	EZOMETER TYPE WELL TYPE
	GRO	UND	ELEVA	TION _	<b>393.8</b> S	SYSTEM	NAI	te Plane usin 027/29	ng 	H	ST. RISER ABOVE GROUND <u>2.52</u> DIA <u>2.0</u>
	Wate	er Lev	el, ft	$\bar{\Delta}$	<u></u>		Ā				PTH TO TOP OF WELL SCREEN <u>84.99</u> BOTTOM <u>94.59</u>
	TIME	Ē									ELL DEVELOPMENT YES BACKFILL
	DAT	E								FII	ELD PARTY ZLR / REB RIG D-120
[			CAN	//PLE	STANDARD		DOD				
	SAMPLE NUMBER	SAMPLE		IPLE PTH		A HELL	RQD	DEPTH	GRAPHIC	S C	SOIL / ROCK - DRILLER'S
	AME UME	AMF	IN F	EET	PENETRATION RESISTANCE		%	IN	R S	O S O	SOIL / ROCK ☐ DRILLER'S  IDENTIFICATION NOTES
	ω z	S	FROM	TO	BLOWS / 6"	Luñ		FEET	g		
	1	SS	0.0	1.5	33-14-10	1.5				1	Gravel = 18 inches
									10,		
	2	SS	1.5	3.0	3-5-6	1.5					Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled,
											dry, stiff, FILL
	•	00		4.5	0.0.4	1,-			-		@ 3' sl. stiff @ 4.2' w/dusky brown 5YR 2/2 silt
	3	SS	3.0	4.5	2-3-4	1.5					@ 4.5' stiff, some iron oxide particles, moist
	4	SS	4.5	6.0	4-4-6	1.5		5 -	-	}	
										}	
	5	SS	6.0	7.5	3-6-9	1.5			+	}	
	•	00	<b>-</b> -		0.5.0	1,-			$\equiv$	МН	Clayey silt, moderate brown 5YR 4/4 and I. grey N7 fat clay mottled, moist, med. dense, trace
	6	SS	7.5	9.0	2-5-6	1.5			=::	SP	oxide particles, likely fill
										0.	Poorly graded sand, fine grained, I. brown 5YR
	7	SS	9.0	10.5	3-4-4	1.4			7		5/6, dry to moist, med. dense @ 9' v. fine grained, loose
								10 -	-		& 3 v. fille graffled, 100se
	8	SS	10.5	12.0	3-4-4	1.4					
	•	00	40.0	40.5	0.05	1,-					
	9	SS	12.0	13.5	2-3-5	1.5					
									-		
	10	SS	13.5	15.0	2-4-5	1.5			$\equiv$	МН	Clayey silt, moderate brown 5YR 4/4, moist, loose
									==	SP MH	Poorly graded sand, fine grained pale yellowish brown 10YR 6/2, moist, loose
	11	SS	15.0	16.5	3-8-10	1.5		15 -			Clayey silt, moderate brown 5YR 4/4, moist, loose
	•	-								SP	Poorly graded sand, fine grained, pale yellowish
											brown 10YR 6/2, moist, med. dense
27/16	12	SS	16.5	18.0	4-6-8	1.5			-		@ 16' 3" layer - clayey silt (prev. material) @ 19' 4" layer - poorly graded sand (l. brown, v.
T 4/2											fine grained) prev. material
P.GD	13	SS	18.0	19.5	5-6-5	1.5			7		@ 21' loose @ 21.3' w/black silt
NCE.GPJ AEP.GDT 4/27/16									-		
E.GP	14	SS	19.5	21.0	3-5-4	1.5					
2					1					1	

TYPE OF CASING US	ED	
NQ-2 ROCK CORE		
6" x 3.25 HSA		
9" x 6.25 HSA		
HW CASING ADVANCER	4"	
NW CASING	3"	
SW CASING	6"	
AIR HAMMER	8"	
	NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER NW CASING SW CASING	6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER 4" NW CASING 3" SW CASING 6"

PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC

Continued Next Page

OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WELL TYPE:

RECORDER AMEC FOSTER WHEELER

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1600D DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 2/17/16 BORING FINISH 2/17/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	DEPTH IN FEET	GRAPHIC	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	3-3-5	1.5	-					
16	SS	22.5	24.0	2-3-3	1.5	-		SP	Poorly graded sand, v. fine grained, I. brown 5YR 5/6, moist, loose @ 22.8' 3" layer - PG sand, fine, pale yellowish br.		
17	SS	24.0	25.5	4-6-6	1.5	25 –		SP	prev. material @ 23.2' w/black silt @ 23.5' no black silt @ 24' moderate red 5R 4/6		
18	SS	25.5	27.0	2-2-4	1.0	-		SP	Poorly graded sand, med. grained, d. yellowish brown 10YR 4/2, moist, med. dense, some black silt	-	
19	SS	27.0	28.5	2-2-2	1.2	-		SP	Poorly graded sand, v. fine grained, pale yellowish brown 10YR 6/2, wet, loose, trace clay (l. brown 5YR 6/4), trace coarse gravel, water in spoon		
20	SS	28.5	30.0	4-8-11	1.5	-		SP	Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2, wet, v. loose, w/lean clay (mod. brown 5YR 4/4)	-	
21	SS	30.0	31.5	6-6-8	1.0	30 -			Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel @ 30.5' w/black silt @ 30.7' no black silt		
22	SS	31.5	33.0	4-6-9	1.5	-		SW	Well graded sand, coarse grained, dark reddish brown 10R 3/4, wet, med. dense, w/fine gravel @ 32' 5" layer pg sand, fine, mod. yellowish		
23	SS	33.0	34.5	8-9-12	1.5	-		SP SP	brown, prev. material  Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel,		
24	SS	34.5	36.0	13-16-12	1.5	25		5P	trace black silt		
25	SS	36.0	37.5	6-7-7	1.5	35 -		SP	Poorly graded sand, fine to med. grained, dusky red 5R 3/4, wet, med. dense, w/fine gravel, trace coarse gravel  Poorly graded sand, fine grained, mod. yellowish		
26	SS	37.5	39.0	5-8-12	1.5	-			brown 10YR 5/4, wet, med. dense, w/fine gravel @ 36' trace coarse gavel @ 37.5' well graded SW @ 40' poorly graded SP		
27	SS	39.0	40.5	6-12-17	1.5	40 -			@ 41' trace fine gravel, no coarse gravel @ 42' dense @ 43.1' 1" seam black silt and fine gravel -		
28	SS	40.5	42.0	6-11-19	1.5	-40			possible coal		
29	SS	42.0	43.5	7-15-24	1.5	-	_				
30	SS	43.5	45.0	3-10-16	1.4	-		SW	Well graded sand, fine to med. grained, pale yellowish brown 10YR 6/2 wet, med. dense, w/fine gravel		
31	SS	45.0	46.5	10-13-16	1.5	45 -		SW	@ 44' trace lean clay mod. brown 5YR 4/4 @ 44.4' no clay		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1600D DATE 4/27/16 SHEET 3 OF 4

PROJECT ROCKPORT PLANT BORING START 2/17/16 BORING FINISH 2/17/16

SAMPLE NUMBER	SAMPLE		IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	uscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	6-9-14 9-16-20	1.4		-			Well graded sand, coarse grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel, trace coarse gravel @ 46.5' med. to coarse grained		
34	ss	49.5	51.0	12-11-15	1.4		50 -		SP	Poorly graded sand, fine grained, pale brown 5YR 5/4, wet, dense, trace coarse gravel Well graded sand, fine to med. grained, d.		
35	SS	51.0	52.5	7-12-12	1.5		-			yellowish brown 10YR 4/2, wet, med. dense, some fine gravel, some black silt  @ 51' trace coarse gravel  @ 52.5' fine grained, no coarse gravel		
36	SS	52.5	54.0	4-9-12	1.5		-			@ 54' no fine gravel @ 55.5' brownish grey 5YR 4/1 w/fine gravel		
37	SS SS	54.0 55.5	55.5 57.0	9-10-14 6-12-16	1.4		55 -	- 0000000000000000000000000000000000000				
39	SS	57.0	58.5	7-9-11	1.4		-		SP	Poorly graded sand, fine grained, brownish grey 5YR 4/1, wet, med. dense, w/black silt		
40	SS	58.5	60.0	7-10-16	1.2		-			@ 60' dense @ 60.6' 1.5" shale fragment @ 62.1' w/fine gravel @ 63' v. dense		
41	SS	60.0	61.5	13-16-16	1.5		60 -			@ 64.2' 3" layer shale, I. grey N7 @ 64.5' some coarse gravel @ 65' 2" layer shale, I. grey N7		
42	SS SS	63.0	63.0	6-14-25 11-20-38	1.4		-					
44	SS	64.5	66.0	22-24-29	1.4		65 -					
45	SS	66.0	67.5	50/3			-			Shale, I. grey, dry, hard		
46	SS	67.5	69.0	13-13-14	1.5				SP SW	Indeterminate layer transition due to 3" recovery (spoon refusal) in prev. sample Poorly graded sand, v. fine grained, brownish grey		
47	SS	69.0	70.5	12-16-16	1.4		70 -			5YR 4/1, wet, med. dense, w/fine gravel Well graded sand, med. grained, d. yellowish brown 10YR 4/2, wet, med. dense, w/fine gravel,		
48	SS	70.5	72.0	6-13-21	1.3		-			some coarse gravel @ 69' dense, fine to med. grained @ 70.5' med. grained @ 71' 3" layer fat clay, I. grey N7 (w/shale),		



JOB NUMBER **42393125-01** 

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1600D DATE 4/27/16 SHEET 4 OF 4

PROJECT ROCKPORT PLANT BORING START 2/17/16 BORING FINISH 2/17/16

~		SAM	IPLE	STANDARD	_≿	RQD	DEPTH	()				
걸빌	SAMPLE	DEF	PTH	PENETRATION	냺		DEFIN	ى ∄ا	c s	SOIL / ROCK	7	DRILLER'S
ĭ ₹	M	IN F		PENETRATION RESISTANCE	1589 1589	0/	IN	APH LOG	S		WELL	
SAMPLE	SA					%	FEET	GRAPHIC LOG	$\supset$	IDENTIFICATION	>	NOTES
		FROM	ТО	BLOWS / 6"				ļ.,,				
49	SS	72.0	73.5	8-13-24	1.1					w/coarse gravel		
								<u>_</u> `````		@ 72' no coarse gravel		
										@ 73.5' mod. dense, sample washed out		
50	SS	73.5	75.0	10-9-17	0			00000		@76' 2.5" layer coal fragments		
							-			@ 79' 1" seam fat clay, I. grey N7		
								00000		@ 79.5' trace black silt		
E4	00	75.0	76 F	F 10 14	1 1		75 -	-::::::				
51	SS	75.0	76.5	5-13-14	1.4							
52	SS	76.5	78.0	9-12-18	1.1							
								****				
53	ss	78.0	79.5	6-6-15	1.4		-	<b> </b> ૾૾૾૾૾૾				
								****				
							-	-:::::				
E4	SS	79.5	81.0	6 7 12	12							
54	૭૭	79.5	01.0	6-7-13	1.2		80 -					
								****				
55	SS	81.0	82.5	6-6-8	1.1			****				
							-	T				
56	SS	82.5	84.0	7-8-9	1.3			****				
							-					
									SP	Poorly graded sand, v. fine grained, pale yellowish		
57	ss	84.0	85.5	10-12-21	1.5		-		SW	brown 10YR 6/2, wet, med. dense, trace black silt		
31	33	04.0	05.5	10-12-21	1.5				300	Well graded sand, med. grained, d. yellowish		
							85 -			brown 10YR 4/2, wet, dense, w/fine gravel, trace		
										coarse gravel, trace black silt		
58	SS	85.5	87.0	14-11-10	1.5		-			@ 84.6' 2.5" layer coal w/~30% above material		
										SW		
								****		@ 85.5' med. dense, no coarse gravel, no black		
59	SS	87.0	88.5	6-7-8	1.4				GW	silt		
								D 0		Well graded gravel, brownish grey 5YR 4/1, wet,		
							-	18:3		med. dense, fine rounded, w/med. grained sand (l.		
60	SS	88.5	90.0	15-19-24	.08			0.0		yellowish brown 10YR 4.2, prev. material)		
							-	D 2		@ 88.5' dense, sample washed out/blocket,		
								8,0		cobble fragment in spoon tip		
61	00	00.0	01.5	11 25 21	1 5		90 -	1	SP	Poorly graded sand, fine grained, mod. yellowish		
61	SS	90.0	91.5	11-25-21	1.5				32	brown 10YR 5/4, wet, dense, some fine gravel,		
								<b> </b>		trace coarse gravel		
								<u> </u>	GW	, and the second		
62	SS	91.5	93.0	16-13-12	1.5			]	SP	Well graded gravel, brownish grey 5YR 4/1, wet,		
									OI.	dense, fine to coarse, rounded, w/fine grained		
										sand (mod. yellowish brown 10YR 5/4)		
63	SS	93.0	94.5	10-11-12	1.0		-	000	GW	Poorly graded sand, fine grained, mod. yellowish		
į								P 0		brown 10YR 5/4, wet, med. dense, w/fine gravel,		
							-	8,8		some coarse gravel		
64	ss	94.5	96.0	9-26-50/5	1.4			00		Well graded gravel, brownish grey 5YR 4/1, wet,		
; 		00		0 20 00/0	<del></del>		95 -		МН	med. dense, fine to coarse, rounded, w/fine		
									IVIII	grained sand		
		00.0	07.5	05 50/4			-	===		@ 94.5' hard		
65	SS	96.0	97.5	35-50/4				===		Clayey silt, I. grey moist, hard non-durable shale		
[										Spoon refusal @ 96.8'		
á										Auger refusal @ 96.8'		
<u> </u>										BT @ 96.8'		



LOG OF BORING JOB NUMBER 42393125-01 COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1600I DATE 4/27/16 SHEET 1 OF PROJECT ROCKPORT PLANT **2/29/16** BORING FINISH **2/29/16 BORING START** COORDINATES N 154,306.0 E 512,454.0 WELL TYPE **OW** PIEZOMETER TYPE SYSTEM State Plane using NAD27/29 GROUND ELEVATION 393.7 HGT. RISER ABOVE GROUND 2.93 DIA **2.0** DEPTH TO TOP OF WELL SCREEN 61.7 BOTTOM 71.22 Water Level, ft WELL DEVELOPMENT YES BACKFILL TIME FIELD PARTY **ZLR / REB** RIG **D-120** DATE **SAMPLE STANDARD** 프잗 **RQD** SAMPLE NUMBER DEPTH GRAPHIC SAMPLE A THE STATE OF THE **DEPTH** PENETRATION SOIL / ROCK WELL DRILLER'S FOG S IN IN FEET RESISTANCE S **NOTES IDENTIFICATION FEET** BLOWS / 6" **FROM** TO 1 SS 0.0 1.5 33-14-10 1.5 Gravel = 18 inches 0 2 SS 1.5 3.0 3-5-6 15 Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled, dry, stiff, FILL @ 3' sl. stiff @ 4.2' w/dusky brown 5YR 2/2 silt SS 3 3.0 4.5 2-3-4 1.5 @ 4.5' stiff, some iron oxide particles, moist 4 SS 4.5 6.0 4-4-6 1.5 5 SS 6.0 7.5 3-6-9 1.5 Clayey silt, moderate brown 5YR 4/4 and I. grey MH N7 fat clay mottled, moist, med. dense, trace SS 6 7.5 9.0 2-5-6 1.5 oxide particles, likely fill SP Poorly graded sand, fine grained, I. brown 5YR 5/6, dry to moist, med. dense SS 7 90 10.5 14 3-4-4 @ 9' v. fine grained, loose 10 SS 10.5 12.0 8 3-4-4 14 SS 12.0 13.5 2-3-5 1.5 9 10 SS 13.5 15.0 2-4-5 1.5 MH Clayey silt, moderate brown 5YR 4/4, moist, loose SP Poorly graded sand, fine grained pale yellowish MΗ brown 10YR 6/2, moist, loose 11 SS 15.0 16.5 3-8-10 Clayey silt, moderate brown 5YR 4/4, moist, loose SE Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2, moist, med. dense @ 16' 3" layer - clayey silt (prev. material) SS 16.5 18.0 4-6-8 1.5 12 4/27/16 @ 19' 4" layer - poorly graded sand (I. brown, v. fine grained) prev. material BAP CCR COMPLIANCE.GPJ AEP.GDT @ 21' loose 13 SS 18.0 19.5 5-6-5 1.5 @ 21.3' w/black silt 14 | SS 19.5 21.0 3-5-4 1.5 TYPE OF CASING USED Continued Next Page NQ-2 ROCK CORE PT = OPEN TUBE POROUS TIP. SS = OPEN TUBE PIEZOMETER TYPE: 6" x 3.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA **HW CASING ADVANCER** WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON 3" 쏬 **NW CASING** 6" SW CASING

AEP

AIR HAMMER

8"

RECORDER AMEC FOSTER WHEELER



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16001 DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 2/29/16 BORING FINISH 2/29/16

SAMPLE	SAMPLE	DEI	IPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"		RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15 16 17 18 19 20 21 22	\( \sigma \) \( \s				1.5 1.5 1.0 1.2 1.5 1.0 1.5	96	25	GR		Poorly graded sand, v. fine grained, l. brown 5YR 5/6, moist, loose @ 22.8' 3" layer - PG sand, fine, pale yellowish br. prev. material @ 23.2' w/black silt @ 23.5' no black silt @ 24' moderate red 5R 4/6 Poorly graded sand, med. grained, d. yellowish brown 10YR 4/2, moist, med. dense, some black silt Poorly graded sand, v. fine grained, pale yellowish brown 10YR 6/2, wet, loose, trace clay (l. brown 5YR 6/4), trace coarse gravel, water in spoon Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2, wet, v. loose, w/lean clay (mod. brown 5YR 4/4) Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel @ 30.5' w/black silt @ 30.7' no black silt Well graded sand, coarse grained, dark reddish brown 10R 3/4, wet, med. dense, w/fine gravel @ 32' 5" layer pg sand, fine, mod. yellowish brown, prev. material Poorly graded sand, fine grained, mod. yellowish		Water @ 25.5'  Began Mud Rotary @ 28.5'
24	SS	34.5	36.0	13-16-12	1.5		35 -		SP	brown 10YR 5/4, wet, med. dense, w/fine gravel, trace black silt  Poorly graded sand, fine to med. grained, dusky		
25 26 27 28	SS SS SS SS SS	36.0 37.5 39.0 40.5	37.5 39.0 40.5 42.0 43.5	6-7-7 5-8-12 6-12-17 6-11-19 7-15-24	1.5 1.5 1.5		40 -		SP	red 5R 3/4, wet, med. dense, w/fine gravel, trace coarse gravel  Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel  @ 36' trace coarse gavel  @ 37.5' well graded SW  @ 40' poorly graded SP  @ 41' trace fine gravel, no coarse gravel  @ 42' dense  @ 43.1' 1" seam black silt and fine gravel - possible coal		
30	SS	43.5 45.0	45.0	3-10-16 10-13-16	1.4		- 45 -		SW	Well graded sand, fine to med. grained, pale yellowish brown 10YR 6/2 wet, med. dense, w/fine gravel  ↑ @ 44' trace lean clay mod. brown 5YR 4/4		
31	33	45.0	46.5	10-13-16	1.5				211	@ 44.4' no clay		

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JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16001 DATE 4/27/16 SHEET 3 OF 4

PROJECT ROCKPORT PLANT BORING START 2/29/16 BORING FINISH 2/29/16

SAMPLE	SAMPLE	SAM DEF IN F	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	6-9-14	1.4					Well graded sand, coarse grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel, trace coarse gravel @ 46.5' med. to coarse grained		
33	SS	48.0	49.5	9-16-20	1.5				00			
34	SS	49.5	51.0	12-11-15	1.4		50 -		SP	Poorly graded sand, fine grained, pale brown 5YR 5/4, wet, dense, trace coarse gravel		
35	SS	51.0	52.5	7-12-12	1.5				SW	Well graded sand, fine to med. grained, d. yellowish brown 10YR 4/2, wet, med. dense, some fine gravel, some black silt @ 51' trace coarse gravel @ 52.5' fine grained, no coarse gravel		
36	SS	52.5	54.0	4-9-12	1.5		-			@ 54' no fine gravel @ 55.5' brownish grey 5YR 4/1 w/fine gravel		
37	SS	54.0	55.5	9-10-14	1.4		55 -					
38	SS	55.5	57.0	6-12-16	1.5							
39	SS	57.0	58.5	7-9-11	1.4			*****	SP	Poorly graded sand, fine grained, brownish grey 5YR 4/1, wet, med. dense, w/black silt @ 60' dense		
40	SS	58.5	60.0	7-10-16	1.2					@ 60.6' 1.5" shale fragment @ 62.1' w/fine gravel @ 63' v. dense		
41	SS	60.0	61.5	13-16-16	1.5		60 -			<ul><li>@ 64.2' 3" layer shale, I. grey N7</li><li>@ 64.5' some coarse gravel</li><li>@ 65' 2" layer shale, I. grey N7</li></ul>		
42	SS	61.5	63.0	6-14-25	1.4		-	_				
43	SS	63.0	64.5	11-20-38	1.5							
44	SS	64.5	66.0	22-24-29	1.4		65 -					
45	SS	66.0	67.5	50/3						Shale, I. grey, dry, hard		
46	SS	67.5	69.0	13-13-14	1.5			****	SP SW	Indeterminate layer transition due to 3" recovery (spoon refusal) in prev. sample Poorly graded sand, v. fine grained, brownish grey		
47	SS	69.0	70.5	12-16-16	1.4		70			5YR 4/1, wet, med. dense, w/fine gravel Well graded sand, med. grained, d. yellowish		
48	SS	70.5	72.0	6-13-21	1.3		70 –			brown 10YR 4/2, wet, med. dense, w/fine gravel, some coarse gravel @ 69' dense, fine to med. grained @ 70.5' med. grained @ 71' 3" layer fat clay, I. grey N7 (w/shale),		



JOB NUMBER 42393125-01 BORING NO. MW-16001 DATE 4/27/16 SHEET 4 OF 4

PRO	PROJECT ROCKPORT PLANT									RING START 2/29/16	BORING FINISH	INISH <u>2/29/16</u>		
SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	%	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK		WELL	DRILLER'S NOTES	
49	SS	72.0	73.5	8-13-24	1.1					w/coarse gravel @ 72' no coarse gravel @ 73.5' mod. dense, sample wa @ 76' 2.5" layer coal fragments @ 79' 1" seam fat clay, I. grey N @ 79.5' trace black silt				

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

### AMERICAN ELECTRIC POWER SERVICE CORPORATION AED CIVIL ENGINEEDING LABORATORY

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				40000	10= 01	AL	P CIVIL I			F BORING
С	OMF	PAN	′ <u>IN</u> I	DIANA	125-01 MICHIGAN PO RT PLANT	OWER	COMPAN		ВС	ORING NO. MW-1600S DATE 4/27/16 SHEET 1 OF 2 ORING START 2/29/16 BORING FINISH 2/29/16
С	OOF	RDIN	ATES	N 154	4,305.9 E 512	2,458.0			PII	EZOMETER TYPE WELL TYPE
G	ROU	JND	ELEVA <sup>®</sup>	TION _	393.7 SY	STEM .	State Plane us NAD27/29	ing	HC	T. RISER ABOVE GROUND 3.04 DIA 2.0
٧	Water Level, ft $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$									PTH TO TOP OF WELL SCREEN 30.6 BOTTOM 40.19
1	IME									ELL DEVELOPMENT YES BACKFILL
	DATE								FIE	ELD PARTY ZLR / REB RIG D-120
	NUMBER	SAMPLE	DE	MPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"		RQD DEPTH	RAPHI	USCS	SOIL / ROCK ☐ DRILLER'S IDENTIFICATION NOTES
	1	SS	0.0	1.5	33-14-10	1.5				Gravel = 18 inches
	2	SS	1.5	3.0	3-5-6	1.5			>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled, dry, stiff, FILL @ 3' sl. stiff
	3	SS	3.0	4.5	2-3-4	1.5				@ 4.2' w/dusky brown 5YR 2/2 silt @ 4.5' stiff, some iron oxide particles, moist
	4	SS	4.5	6.0	4-4-6	1.5				
	5	SS	6.0	7.5	3-6-9	1.5	5			
		SS	7.5	9.0	2-5-6	1.5			MH SP	Clayey silt, moderate brown 5YR 4/4 and I. grey N7 fat clay mottled, moist, med. dense, trace oxide particles, likely fill Poorly graded sand, fine grained, I. brown 5YR 5/6, dry to moist, med. dense
	7	SS	9.0	10.5	3-4-4	1.4	10	_		@ 9' v. fine grained, loose
		SS	10.5	12.0	3-4-4	1.4			-	
	9	SS	12.0	13.5	2-3-5	1.5		-	-	
	10	SS	13.5	15.0	2-4-5	1.5	45		MH SP MH	Clayey silt, moderate brown 5YR 4/4, moist, loose Poorly graded sand, fine grained pale yellowish brown 10YR 6/2, moist, loose
	11	SS	15.0	16.5	3-8-10	1.5	15		SP	Clayey silt, moderate brown 5YR 4/4, moist, loose Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2, moist, med. dense
3DT 4/27/16	12	SS	16.5	18.0	4-6-8	1.5		-	-	@ 16' 3" layer - clayey silt (prev. material) @ 19' 4" layer - poorly graded sand (I. brown, v. fine grained) prev. material @ 21' loose
GPJ AEP	13	SS SS	18.0	19.5	5-6-5 3-5-4	1.5				@ 21.3' w/black silt
LIANC					ASING USED				1	Continued Next Page
OMPI				OCK CO			חורזסי		TVP	•
SCRC			6" x 3.2	5 HSA			— PIEZOI — SL			E: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SCREEN, G = GEONOR, P = PNEUMATIC
BAP (				SING AD	VANCER	4"	WELL .			W = OPEN TUBE SLOTTED SCREEN, GM = GEOMON
뜻			NW CA SW CA			3" 6"		· <del>-</del> -		RECORDER AMEC FOSTER WHEELER

AIR HAMMER

RECORDER <u>AMEC FOSTER WHEELER</u>



JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1600S DATE 4/27/16 SHEET 2 OF 2

PROJECT ROCKPORT PLANT BORING START 2/29/16 BORING FINISH 2/29/16

SAMPLE	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	DEPTH IN FEET	GRAPHIC LOG USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	3-3-5	1.5	-				
16	SS	22.5	24.0	2-3-3	1.5		SP	Poorly graded sand, v. fine grained, I. brown 5YR 5/6, moist, loose @ 22.8' 3" layer - PG sand, fine, pale yellowish br. prev. material		
17	SS	24.0	25.5	4-6-6	1.5	25 -	SP	@ 23.2' w/black silt @ 23.5' no black silt @ 24' moderate red 5R 4/6		
18	SS	25.5	27.0	2-2-4	1.0	-	SP	Poorly graded sand, med. grained, d. yellowish brown 10YR 4/2, moist, med. dense, some black silt		Water @ 25.5'
19	SS	27.0	28.5	2-2-2	1.2	-	SP	Poorly graded sand, v. fine grained, pale yellowish brown 10YR 6/2, wet, loose, trace clay (l. brown 5YR 6/4), trace coarse gravel, water in spoon Poorly graded sand, fine grained, pale yellowish		
20	SS	28.5	30.0	4-8-11	1.5	-	SP	brown 10YR 6/2, wet, v. loose, w/lean clay (mod. brown 5YR 4/4)  Poorly graded sand, fine grained, mod. yellowish		Began Mud Rotary @ 28.5'
21	SS	30.0	31.5	6-6-8	1.0	30 -		brown 10YR 5/4, wet, med. dense, w/fine gravel @ 30.5' w/black silt @ 30.7' no black silt		
22	SS	31.5	33.0	4-6-9	1.5	-	SW	Well graded sand, coarse grained, dark reddish brown 10R 3/4, wet, med. dense, w/fine gravel @ 32' 5" layer pg sand, fine, mod. yellowish brown, prev. material		
23	SS	33.0	34.5	8-9-12 13-16-12	1.5		SP SP	Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel, trace black silt	_	
24	SS	34.5	36.0	6-7-7	1.5	35 -	SP	Poorly graded sand, fine to med. grained, dusky red 5R 3/4, wet, med. dense, w/fine gravel, trace coarse gravel		
26	SS	37.5	39.0	5-8-12	1.5	-		Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense, w/fine gravel @ 36' trace coarse gavel @ 37.5' well graded SW		
27	SS	39.0	40.5	6-12-17	1.5			@ 40' poorly graded SP @ 41' trace fine gravel, no coarse gravel @ 42' dense @ 43.1' 1" seam black silt and fine gravel -		
28	SS	40.5	42.0	6-11-19	1.5	40 -		possible coal		
CE.Gr.J. AER										
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22										

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

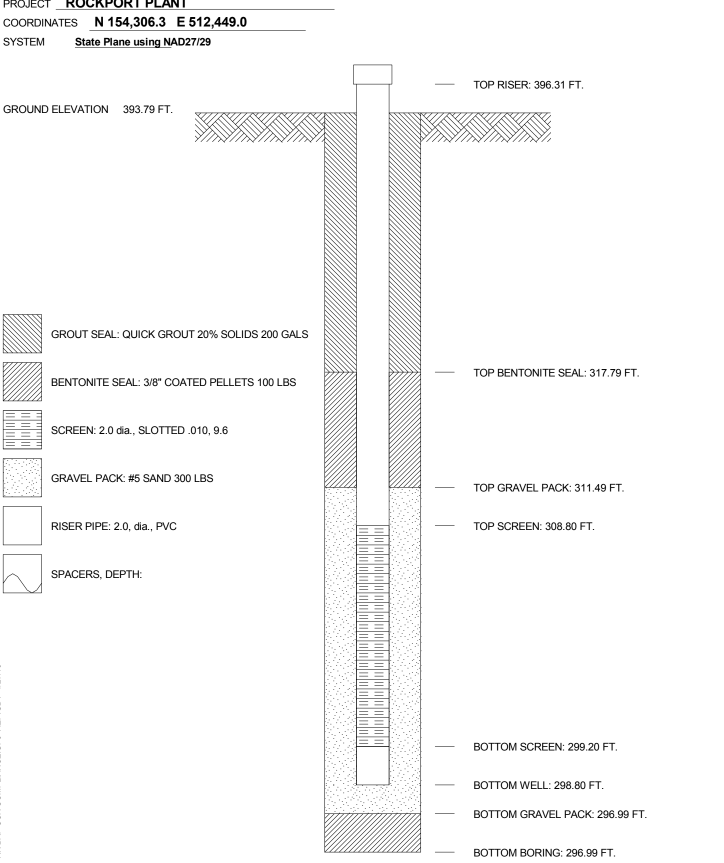
### AMERICAN ELECTRIC POWER SERVICE CORPORATION AEP CIVIL ENGINEERING LABORATORY MONITORING WELL CONSTRUCTION



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY WELL No. MW-1600D BORING No. MW-1600D INSTALLED 2/17/16

PROJECT ROCKPORT PLANT



### AMERICAN ELECTRIC POWER SERVICE CORPORATION AEP CIVIL ENGINEERING LABORATORY MONITORING WELL CONSTRUCTION

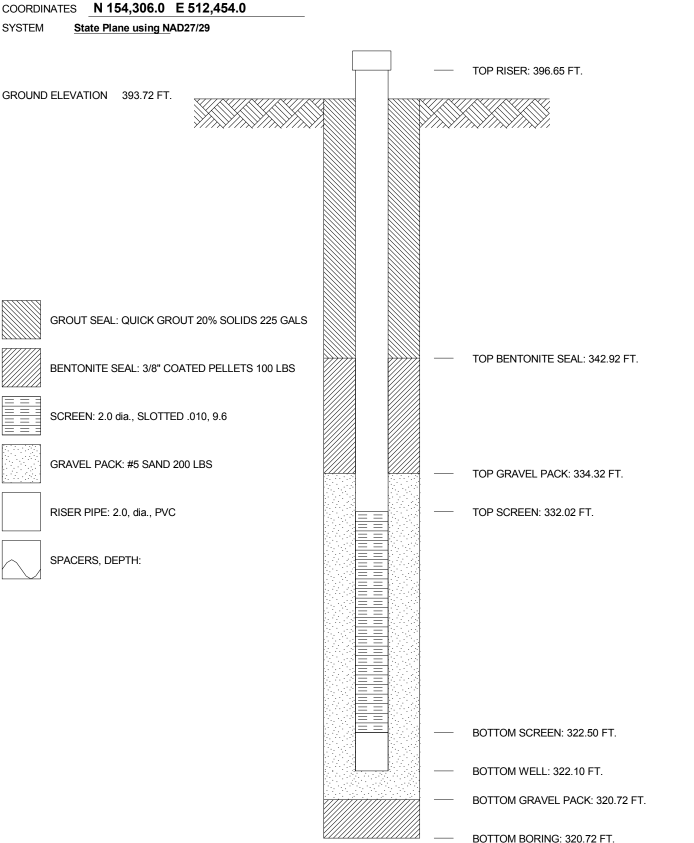


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1600I BORING No. MW-1600I INSTALLED 2/29/16

PROJECT ROCKPORT PLANT



GEOMCNST RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

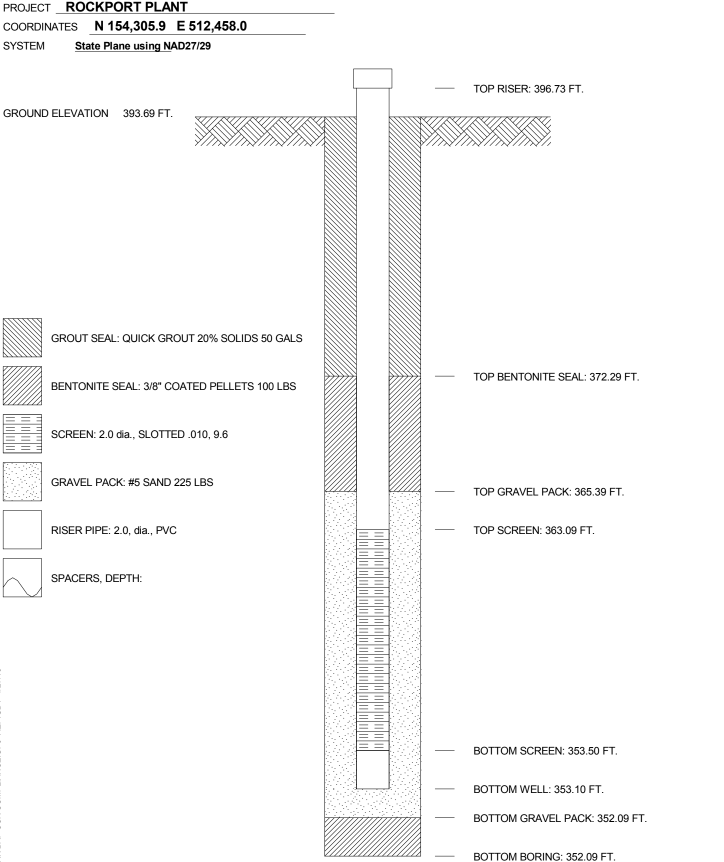
### AMERICAN ELECTRIC POWER SERVICE CORPORATION AEP CIVIL ENGINEERING LABORATORY MONITORING WELL CONSTRUCTION



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1600S BORING No. MW-1600S INSTALLED 2/29/16



$\Lambda$	<u> 35</u>

						AL	.r C	)  V   L L			DF BORING	1
		_		125-01			_				of Borning .	
CO	/IPAN	Y INE	DIANA	MICHIG	AN PO	OWER	CO	MPAN	Y	BC	DRING NO. <u>MW-1601D</u> DATE <u>4/27/16</u> SHEET <u>1</u> OF <u>5</u>	
PRO	JECT	RO	CKPO	RT PLA	NT					BC	DRING START <b>2/26/16</b> BORING FINISH <b>2/26/16</b>	
COC	ORDIN	IATES _	N 154	4,323.2	E 513	3,487.				PII	EZOMETER TYPE WELL TYPE	
GRO	DUND	ELEVAT	TON _4	400.1	_ SY	'STEM	NAI	te Plane usir D27/29	ng ———	НС	GT. RISER ABOVE GROUND <b>2.75</b> DIA <b>2.0</b>	
Wa	ter Lev	el, ft	$\overline{\nabla}$	-	Ţ		Ā	-		DE	EPTH TO TOP OF WELL SCREEN <u>100.0</u> BOTTOM <u>109.59</u>	_
TIM	E									W	ELL DEVELOPMENT YES BACKFILL	
DA	ΓE										ELD PARTY <b>ZLR / REB</b> RIG <b>D-120</b>	_
	1			T		1 .1		DEPTH IN FEET		1		
<u> </u>			1PLE PTH	STAND			RQD	DEPTH	₽ ,,	S	SOIL / ROCK	
SAMPLE	SAMPLE		EET	RESIST	ANCE	P889	%	IN	ZAPI LO SAPI	SC	SOIL / ROCK ☐ DRILLER'S  IDENTIFICATION NOTES	
S S	Ŝ	FROM	TO	PENETR RESIST BLOW	S / 6"	L H H	/0	FEET	9	$\supset$	is in the first	
1	SS	0.0	1.5	4-5-		1.5			XX 1/2.		Topsoil = 3 inches	_
											Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled,	
2	SS	1.5	3.0	3-8-	15	1.5				SP	dry, stiff *FILL Poorly graded sand, fine grained, mod. yellowish	
-		1.0	0.0		.0	'			1		brown 10YR 5/4, dry, med. dense	
											@ 2' 2" layer - silty clay (prev. material)	
3	SS	3.0	4.5	3-13-	-16	1.4					@ 4' some black silt	
									-			
4	SS	4.5	6.0	4-8-	-8	1.5		_		SP	Poorly graded sand, fine grained, d. yellowish	
								5 -	7		brown 10YR 4/2, moist, med. dense, trace fine	
_											gravel @ 6' water in spoon, loose	
5	SS	6.0	7.5	2-3-	-4	1.5					g o mais, in opcon, ress	
									$\overline{Z}$	SC	Clayey sand, fine grained, med. bluish gray 5B	
6	SS	7.5	9.0	2-3-	-5	1.5				SP	5/1, moist, loose	
										SC		
7	SS	9.0	10.5	4-7-	10	1.5				CH		
'		0.0	10.0	'		'		40		-	5/1, moist, loose	
								10 -			Fat clay, I. grey N7, moist, firm	
8	SS	10.5	12.0	4-6	-5	1.5			===	МН	Fat clay, I. grey N7 and poorly graded sand, fine grained d. yellowish brown 10YR 4/2, moist, med.	
									===		dense, 50/50 mix	
9	SS	12.0	13.5	3-5-	-5	1.5					Clayey silt, pale yellowish brown 10YR 6/2 and I.	
											grey N7, moist, med. dense, mottled @ 12' loose	
10	00	12.5	15.0	2.4	6	1.			===		@ 18.5' pale yellowish brown 10YR 6/2	
10	SS	13.5	15.0	3-4	-0	1.5						
								15	≕			
11	SS	15.0	16.5	3-4-	-4	1.5		15 -	$\equiv$			
									≡			
12	SS	16.5	18.0	3-5-	-5	1.5			$\equiv$			
177									1	SP	Poorly graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose	
5											@ 20.7' trace black silt	
임 13	SS	18.0	19.5	4-4	-5	1.5						
2									-			
j 14	SS	19.5	21.0	3-4-	-4	1.5						
		TYPE	OF C	ASING	USED						Continued Next Page	
		NQ-2 R	OCK CO	RE				PIEZOM	/FTFF	TYP		_
3		6" x 3.25 9" x 6.25					$\dashv$				SCREEN, G = GEONOR, P = PNEUMATIC	
5		HW CAS	SING AD	VANCER		4"		WELL T	YPF.	0	W = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	
۷		NW CAS	SING			3"	L	**	* · · L.		J. L. T. T. D. L. C. L. T. L. D. C. T. L. L. T.	

RECORDER <u>AMEC FOSTER WHEELER</u>

SW CASING

AIR HAMMER

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1601D DATE 4/27/16 SHEET 2 OF 5

PROJECT ROCKPORT PLANT BORING START 2/26/16 BORING FINISH 2/26/16

SAMPLE	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY %	DEPTH IN FEET	GRAPHIC	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	3-6-6	1.5			SP	Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2 moist, med. dense  Poorly graded sand, v. fine grained, greyish		
16	SS	22.5	24.0	4-5-8	1.5			SP	orange 10YR 7/4, moist, med. dense  Poorly graded sand, fine grained, pale yellowish		
17	SS	24.0	25.5	3-7-10	1.5	25 -		Oi	brown 10YR 6/2 moist to wet, med. dense @ 23.8' fine to med. grained, trace black silt @ 24' fine grained, no black, silt, trace fine gravel		
18	SS	25.5	27.0	4-6-7	1.5	25	- -		<ul><li>@ 26' coal fragment (2") (bl. silt)</li><li>@ 29.1' 1" layer - lean clay, d. yellowish brown</li><li>10YR 4/2</li><li>@ 31' trace black silt</li></ul>		
19	SS	27.0	28.5	3-5-10	1.5		<u>-</u> ::::::				
20	SS	28.5	30.0	3-6-8	1.5		_				
21	SS	30.0	31.5	4-4-9	1.5	30 -	<b>-</b>				
22	SS	31.5	33.0	4-5-6	1.5		••••	SW	Well graded sand, fine to med. grained, d.		
23	SS	33.0	34.5	3-3-4	1.3				yellowish brown 10YR 4/2, wet, med. dense, trace fine gravel @ 33' loose @ 34.5' med. dense, w/fine gravel		
24	SS	34.5	36.0	6-6-7	1.3	35 -					
25	SS	36.0	37.5	4-4-5	1.2		-	SW	Well graded sand, coarse grained, dusky brown		
26	SS	37.5	39.0	5-6-12	1.4				5YR 2/2, wet, loose, w/fine gravel @ 37.5' med. dense @ 39' trace coarse gravel		
27	SS	39.0	40.5	11-10-12	1.5		-	SP	Poorly graded sand, fine gained, I. brown 5YR 5/6,		
28	SS	40.5	42.0	6-11-15	1.5	40 -	_	SF	wet, med. dense, trace fine gravel @ 40.5' w/fine gravel, trace coarse gravel @ 42' some fine gravel, no coarse gravel		
00	SS	42.0	43.5	6-10-10	1.3		-				
30	SS	43.5	45.0	6-11-12	1.5			SW	Well graded sand, coarse grained, dusky brown 5YR 2/2, wet, med. dense, w/fine gravel, trace coarse gravel (rounded)		
31	SS	45.0	46.5	9-8-8	1.4	45 -			@ 46.5' coarse gravel, plug in spoon @ 48' some coarse gravel, dense		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

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JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1601D DATE 4/27/16 SHEET 3 OF 5

PROJECT ROCKPORT PLANT BORING START 2/26/16 BORING FINISH 2/26/16

32 SS 48.0 49.5 11-15-21 1.4  34 SS 49.5 51.0 11-15-15 1.4  35 SS 51.0 52.5 9-15-19 1.5  36 SS 52.5 54.0 8-13-16 1.4  37 SS 54.0 55.5 8-9-11 1.3  38 SS 55.5 57.0 9-14-16 1.4  39 SS 57.0 58.5 7-10-10 1.3  40 SS 68.5 60.0 6-7-13 1.5  41 SS 60.0 81.5 9-13-14 1.5  42 SS 61.5 63.0 6-8-11 1.5  43 SS 63.0 64.5 5-9-12 1.4  44 SS 64.5 66.0 8-9-12 1.4  45 SS 66.5 67.5 69.0 7-15-23 1.4  46 SS 67.5 69.0 7-15-23 1.4	SAMPLE	SAMPLE	DEI	IPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
34 SS 49.5 51.0 11-15-15 1.4 50    35 SS 51.0 52.5 9-15-19 1.5    36 SS 52.5 54.0 8-13-16 1.4    37 SS 54.0 55.5 8-9-11 1.3    38 SS 55.5 57.0 9-14-16 1.4    39 SS 57.0 58.5 7-10-10 1.3    40 SS 58.5 60.0 6-7-13 1.5    41 SS 60.0 61.5 9-13-14 1.5    42 SS 61.5 63.0 6-8-11 1.5    43 SS 63.0 64.5 5-9-12 1.4    44 SS 64.5 66.0 8-9-12 1.4    45 SS 67.5 69.0 7.15-23 1.4    46 SS 67.5 69.0 7.15-23 1.4    47 SS 69.0 70.5 6-9-14 1.3    59 Poorty graded sand, fine grained, mod. yellowish brown 10YR 4/4, wet, med. dense, wifine gravel gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 4/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. dense, wifine gravel (a. yellowish brown 10YR 6/2, wet, med. den	32	SS	46.5						****				
SS   SS   S1.0   S2.5   S1.1   S2.5   S1.0   S2.5   S1.1   S2.5   S1.2   S2.5   S1.2   S2.5   S1.2   S2.5   S1.2   S2.5   S2.5	33	SS	48.0	49.5	11-15-21	1.4							
SS   51.0   52.5   9-15-19   1.5	34	SS	49.5	51.0	11-15-15	1.4		50 -			brown 10YR 5/4, wet, med. dense, w/fine gravel		
36 SS 52.5 54.0 8-13-16 1.4    SP	35	SS	51.0	52.5	9-15-19	1.5				SW	Well graded sand, med. to coarse grained, d. yellowish brown 10YR 4/2, wet, med. dense,		
SS   S4.0   S5.5   S8.9-11   1.3   SS   S5.5   S7.0   S9.14-16   1.4   SS   S5.5   S7.0   S8.5   T-10-10   1.3   SS   S5.5   S7.0   S8.5   T-10-10   1.3   SS   S5.5   S7.0   S8.5   S7.0   S8.5   T-10-10   1.3   SS   S5.5   S5.5   S7.0   S8.5   S	36	SS	52.5	54.0	8-13-16	1.4			_	SP	@ 51' dense @ 51.5' 1" layer - coal (angular fragments)		
38 SS 55.5 57.0 9-14-16 1.4  39 SS 57.0 58.5 7-10-10 1.3  40 SS 58.5 60.0 6-7-13 1.5  41 SS 60.0 61.5 9-13-14 1.5  42 SS 61.5 63.0 6-8-11 1.5  43 SS 63.0 64.5 5-9-12 1.4  44 SS 64.5 66.0 8-9-12 1.4  45 SS 66.0 67.5 5-9-17 1.5  46 SS 67.5 69.0 70.5 6-9-14 1.3  47 SS 69.0 70.5 6-9-14 1.3  48 SS 69.0 70.5 6-9-14 1.3	37	SS	54.0	55.5	8-9-11	1.3		55 -		SW	4/1, wet, med. dense, w/fine gravel @ 53.3' 1.5" layer - coal (angular fragments) Well graded sand, med. to coarse grained, d.		
39 SS 57.0 58.5 7-10-10 1.3	38	SS	55.5	57.0	9-14-16	1.4					w/fine gravel @ 55.5' trace coarse gravel		
41 SS 60.0 61.5 9-13-14 1.5  42 SS 61.5 63.0 6-8-11 1.5  43 SS 63.0 64.5 5-9-12 1.4  44 SS 64.5 66.0 8-9-12 1.4  45 SS 66.0 67.5 5-9-17 1.5  46 SS 67.5 69.0 70.5 6-9-14 1.3  47 SS 69.0 70.5 6-9-14 1.3	39	SS	57.0	58.5	7-10-10	1.3					@ 59.7' w/coal fragments, angular		
42 SS 61.5 63.0 6-8-11 1.5  43 SS 63.0 64.5 5-9-12 1.4  44 SS 64.5 66.0 8-9-12 1.5  45 SS 66.0 67.5 69.0 7-15-23 1.4  47 SS 69.0 70.5 6-9-14 1.3  48 SS 69.0 70.5 6-9-14 1.3	40	SS	58.5	60.0	6-7-13	1.5							
brown 10YR 6/2, wet, med. dense, trace fine gravel  @ 64.5' fine to med. grained @ 67.5' dense @ 69' med. dense @ 70.5' dense @ 71' some coarse gravel @ 72' w/coarse gravel @ 72' w/coarse gravel @ 72' w/coarse gravel @ 70.5' dense @ 70.5' dense @ 70.5' dense @ 71' some coarse gravel @ 72' w/coarse gravel	41	SS	60.0	61.5	9-13-14	1.5		60 -					
43 SS 63.0 64.5 5-9-12 1.4 65 — 66.0 8-9-12 1.4 65 — 65 — 66.0 67.5 69.0 7-15-23 1.4 65 — 65 — 66.0 67.5 69.0 70.5 6-9-14 1.3 65 — 66.0 67.5 69.0 70.5 6-9-14 1.3	42	SS	61.5	63.0	6-8-11	1.5			-	SP	brown 10YR 6/2, wet, med. dense, trace fine		
44       SS       64.5       66.0       8-9-12       1.4       65         45       SS       66.0       67.5       5-9-17       1.5         46       SS       67.5       69.0       7-15-23       1.4         47       SS       69.0       70.5       6-9-14       1.3         70       70	43	SS	63.0	64.5	5-9-12	1.4			-		@ 64.5' fine to med. grained @ 67.5' dense @ 69' med. dense		
46 SS 67.5 69.0 7-15-23 1.4 47 SS 69.0 70.5 6-9-14 1.3	44	SS	64.5	66.0	8-9-12	1.4		65 -			@ 71' some coarse gravel		
47 SS 69.0 70.5 6-9-14 1.3 70 70 70 70 70 70 70 70 70 70 70 70 70	45	SS	66.0	67.5	5-9-17	1.5							
70	46	SS	67.5	69.0	7-15-23	1.4			- -				
48 SS 70.5 72.0 8-19-21 1.4	47	SS	69.0	70.5	6-9-14	1.3		70 -	-				
	48	SS	70.5	72.0	8-19-21	1.4							

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1601D DATE 4/27/16 SHEET 4 OF 5

PROJECT ROCKPORT PLANT BORING START 2/26/16 BORING FINISH 2/26/16

щK	щ	SAM		STANDARD	<u>_</u> F	RQD	DEPTH	<u>0</u>	S	2011 1 2001		2211 2212
SAMPLE NUMBER	SAMPLE	IN F	EET	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL	%	IN FEET	GRAPHIC LOG	USC	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
49	SS	FROM 72.0	TO 73.5	14-22-19	1.4		_	12,12.				
50	SS	73.5	75.0	10-13-19	1.5		-					
51	SS	75.0	76.5	9-15-36	1.5		75 –	_				
52	SS	76.5	78.0	17-13-14	1.4		-		SP SW	Poorly graded sand, fine grained, yellowish brown 10YR 5/4, wet, med. dense, some fine gravel, trace coarse gravel		
53	SS	78.0	79.5	9-18-18	1.2		-			@ 75' v. dense, trace fine gravel, no coarse gravel Well graded sand, coarse grained, d. yellowish brown 10YR 4/2, wet, med. dense, w/fine gravel,		
54	SS	79.5	81.0	13-11-12	1.4		90			some coarse gravel  @ 78' dense		
55	SS	81.0	82.5	6-8-14	1.5		80 – - -			@ 80' 4" layer - coarse gravel @ 81' 3" layer - poorly graded sand, fine grained, mod. yellowish brown (prev. material) @ 81.9' w/coal fragments		
56	SS	82.5	84.0	7-6-16	1.5		-		CH SP CH	Fat clay, I. grey N7, wet, v. stiff (shale)  Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense		
57	SS	84.0	85.5	9-12-14	1.5		85 -		SP CH	Fat clay, I. grey N7, wet, v. stiff Poorly graded sand, fine grained, I. grey N7, wet, med. dense		
58	SS	85.5	87.0	4-9-9	1.5		-		SP	Fat clay, I. grey N7, wet, v. stiff (shale) Poorly graded sand, fine grained, olive grey 5Y 4/1, wet, med. dense, some fat clay (I. grey, prev.		
59	SS	87.0	88.5	7-14-18	1.5		-		СН	material) @ 85.5' I. grey N7  Fat clay, I. grey N7, wet, v. stiff		
60	SS	88.5	90.0	10-11-17	1.5		90 –		SW	Well graded sand, med. grained, med. I. grey N6, wet, dense, trace fine gravel  @ 88.5' 3.5" layer - fat clay N7, prev. material  @ 89' some fat clay N7, prev. material		
61	SS	90.0	91.5	7-10-13	1.5					@ 90' 3.5" layer - fat clay N7, prev. material		
62	SS	91.5	93.0 94.5	9-13-16 8-8-9	1.4		- - -		SP	Poorly graded sand, fine to med. gained, med. d. grey N4, wet, med. dense @ 91.5' 1.5" layer - fat clay N7, prev. material @ 92' some fine gravel, trace black silt, trace fat clay (N7, prev. material)		
	00	55.0	UT.U	0-0-9	'		-			@ 93' w/fine gravel, trace coarse gravel, med. grained		
64	SS	94.5	96.0	10-15-17	1.4		95 -		SW	Well graded sand, med. grained, med. d. grey N4,		
64	SS	96.0	97.5	10-11-12	1.2		-			wet, dense, w/fine gravel @ 96' med. to coarse gained, mod. dense @ 99' dense, trace coarse gravel @ 100.5' med. dense		
66	SS	97.5	99.0	9-13-14	1.5							

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1601D DATE 4/27/16 SHEET 5 OF 5

PROJECT ROCKPORT PLANT BORING START 2/26/16 BORING FINISH 2/26/16

	PROJECT ROCKPORT PLANT									RING START BURING FINISH	. –	120/10
SAMPLE	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
67	SS	99.0	100.5	10-15-19	1.5		100 —					
68	SS	100.5	102.0	10-12-10	1.4		-	****	SP	Poorly graded sand, v. fine grained, brownish grey		
69	SS	102.0	103.5	7-2-6	1.5		-			5YR 4/1, wet, med. dense, some fine gravel @ 102' loose, no fine gravel, water in spoon @ 103.5 med. dense		
70	SS	103.5	105.0	5-5-9	1.5		-	-				
71	SS	105.0	106.5	5-6-13	1.5		105 -		MH SP	Clayey silt MH, I. grey N7, moist to wet, med.  \dense  Poorly graded sand v. fine grained, med. I. grey		
72	SS	106.5	108.0	10-11-14	1.4		-	-	SP	N6, wet, med. dense  Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, wet, med. dense, trace fine		
73	SS	108.0	109.5	7-8-9	1.5		-	-		gravel		
74	SS	109.5	111.0	4-4-10	1.5		110 –		SP	Poorly graded sand, v. fine grained, med. l. grey N6, wet, med. dense, trace fat clay (CH - l. grey, prev. material)		
75	SS	111.0	112.5	7-9-20	1.5		-		SP	Fat clay, I. grey N7, wet, stiff  Poorly graded sand, v. fine grained, med. I. grey N6, wet, mod. dense		
76	SS	112.5	114.0	50/3	0		-		SP	Fat clay, I. grey N7, wet, v. stiff  Poorly graded sand, v. fine grained, med. I. grey N6, wet, med. dense, w/fat clay (I. grey, prev.		
77	SS	114.0	115.5	12-13-20	1.1		115 -			material) @ 112.5' no recovery - possible cobble or rock fragment @ 114' dense		
78	SS	115.5	117.0	50/5	.3		- 115			@ 114.5' 2" layer - fat clay (N7), prev. material @ 115' w/coarse gravel, shale fragments @ 115.2' 1" layer - coal fragments		
79	SS	117.0	118.5	46-50/3	.5		-			Shale, I. grey N7, dry, hard, some siltstone (olive grey - 5Y 4/1) @117' no siltstone Spoon refusal @ 117.7' Auger refusal @ 117.7 BT @ 117.7'		
BAP OUR COMPLINACE OF A												

P RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JORNMANEER   42393125-01					40000	40= 04		ΛL	_1 C				OF BORING	4				
PROJECT   ROCKPORT PLANT   27   36   15   15   15   15   15   15   15   1				_					-		.,		4/07/40	_				
PIEZOMETRET YPPE   WELL TYPE								OWER	R CO	<u>IMP</u> AN	Y			<u> </u>				
Maint Level, ft   V   V   V   Province   Maint Person using   Maint Level, ft   V   V   V   Province   Maint Level, ft   V   V   Province   Maint Level, ft   V   P																		
Major   Lovel   R										te Plane usi	na							
WELL DEVELOPMENT YES   BACKFILL   FIELD PARTY   ZLR / REB   RIG   D-120	G	ROL	JND			400.0	SY	/STEM										
Solid   Soli	W	/ate	r Lev	el, ft	$\nabla$		Ţ		Ā									
SAMPLE   STANDARD	T	ME																
1	D	ATE	:										ELD PARTY ZLR / REB RIG D-120					
1				SAN	/DI E	STAN	DAPD	<b>&gt;</b>	POD									
1	片	3ER	J.					AER FER	INQD	DEPTH	밀	S	SOIL / ROCK					
1 SS 0.0 1.5 4-5-8 1.5	W N	N N	YAM!	IN F	EET	RESIS	TANCE		%	IN	RA C	S	IDENTIFICATION					
Silty day. I. brown SYR 6/4 and I. grey N7 mottled dry, stiff *FILL	٥	z	0)	FROM	ТО	BLOV	VS / 6"			FEET	O							
2 SS 1.5 3.0 3.8-15 1.5 3 SS 3.0 4.5 3-13-16 1.4 4 SS 4.5 6.0 4.8-8 1.5 5 SS 6.0 7.5 2.3-4 1.5 6 SS 7.5 9.0 2.3-5 1.5 7 SS 9.0 10.5 4-7-10 1.5 8 SS 10.5 12.0 4-6-5 1.5 9 SS 12.0 13.5 3.5-5 1.5 10 SS 13.5 15.0 16.5 3.4-4 1.5 11 SS 15.0 16.5 3.4-4 1.5 12 SS 16.5 18.0 3-5-5 1.5 13 SS 18.0 19.5 21.0 3.4-4 1.5 14 SS 19.5 21.0 3.4-4 1.5  TYPE OF CASING USED  Continued Next Page  Piezometre Type: PT = OPEN TUBE FOROUS TIP, SS = OPEN TUBE  SCON TUBE SIGNED  Continued Next Page  Piezometre Type: PT = OPEN TUBE FOROUS TIP, SS = OPEN TUBE  SCON TUBE SIGNED  Continued Next Page  Piezometre Type: PT = OPEN TUBE FOROUS TIP, SS = OPEN TUBE  SCON TUBE SIGNED  Continued Next Page  Well Type: OW = OPEN TUBE FOROUS TIP, SS = OPEN TUBE  SCON TUBE SIGNED  Continued Next Page  Verification Topic Aligned Signed Sand, fine grained, mod. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine grained, med. bluish gray SB Promy graded sand, fine		1	SS	0.0	1.5	4-	5-8	1.5										
2 SS 1.5 3.0 3.8-15 1.5   3 SS 3.0 4.5 3-13-16 1.4   4 SS 4.5 6.0 4.8-8 1.5   5 SS 6.0 7.5 2.3-4 1.5   6 SS 7.5 9.0 2.3-5 1.5   6 SS 7.5 9.0 10.5 4-7-10 1.5   7 SS 9.0 10.5 4-7-10 1.5   8 SS 10.5 12.0 4.6-5 1.5   9 SS 12.0 13.5 3-5-5 1.5   10 SS 13.5 15.0 3-4-6 1.5   11 SS 15.0 16.5 3-4-4 1.5   12 SS 16.5 18.0 3-5-5 1.5   13 SS 18.0 19.5 4-4-5 1.5   15 TYPE OF CASING USED    Continued Next Page  Piezometrer Type: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WHILT TYPE: OW = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC											-	00	L					
brown 10/R 6/4, dry, med, dense @ 22 'alleys -silly lodgy (prev. material) @ 4' some black silt    SS   4.5   6.0   4.8-8   1.5   5   5   5   5   5   5   5   5   5		2	ss	1.5	3.0	3-8	B-15	1.5				SP						
3 SS 3.0 4.5 3.13-16 1.4  4 SS 4.5 6.0 4-8-8 1.5  5 SS 6.0 7.5 2-3-4 1.5  6 SS 7.5 9.0 2-3-5 1.5  7 SS 9.0 10.5 4-7-10 1.5  8 SS 10.5 12.0 4-6-5 1.5  10 SS 13.5 15.0 3-4-6 1.5  11 SS 15.0 16.5 3-4-4 1.5  12 SS 16.5 18.0 3-5-5 1.5  12 SS 16.5 18.0 3-5-5 1.5  13 SS 18.0 19.5 4-4-5 1.5  14 SS 19.5 21.0 3-4-4 1.5  TYPE OF CASING USED  SP Poorly graded sand, fine grained, d. yellowish brown 10/R 4/2, moist, med. dense, trace fine gravel @ 6'water in spoon, loose  @ 4' some black silt  @ 6' water in spoon, loose  @ 6' water in spoon, loose  @ 6' water in spoon, loose  @ 6' sater in spoon, loose  @ 6' sa													brown 10YR 5/4, dry, med. dense					
4 SS 4.5 6.0 4.8-8 1.5  5 SS 6.0 7.5 2-3-4 1.5  6 SS 7.5 9.0 2-3-5 1.5  7 SS 9.0 10.5 4-7-10 1.5  8 SS 10.5 12.0 4-6-5 1.5  9 SS 12.0 13.5 3-5-5 1.5  10 SS 13.5 15.0 3-4-6 1.5  11 SS 15.0 16.5 3-4-4 1.5  TYPE OF CASING BUSED  SS Poorly graded sand, fine grained, d. yellowish brown 10YR 6/2  Continued Next Page  Continued Sea Action Sea Ac																		
5 SS 6.0 7.5 2-3-4 1.5  6 SS 7.5 9.0 2-3-5 1.5  7 SS 9.0 10.5 4-7-10 1.5  8 SS 10.5 12.0 4-6-5 1.5  9 SS 12.0 13.5 3-5-5 1.5  10 SS 13.5 15.0 3-4-6 1.5  11 SS 15.0 16.5 3-4-4 1.5  12 SS 16.5 18.0 3-5-5 1.5  13 SS 18.0 19.5 4-4-5 1.5  14 SS 19.5 21.0 3-4-4 1.5  TYPE OF CASING USED    SC Clayey sand, fine grained, med. bluish gray 5B   Sp1, moist, loose   Sp2, moist, loose   Sp1, moist, loose   Sp2, moist, loose   Sp1, moist, loose   Sp2, moist		3	SS	3.0	4.5	3-13	3-16	1.4					© 4 30116 black sitt					
5 SS 6.0 7.5 2-3-4 1.5  6 SS 7.5 9.0 2-3-5 1.5  7 SS 9.0 10.5 4-7-10 1.5  8 SS 10.5 12.0 4-6-5 1.5  9 SS 12.0 13.5 3-5-5 1.5  10 SS 13.5 15.0 3-4-6 1.5  11 SS 15.0 16.5 3-4-4 1.5  12 SS 16.5 18.0 3-5-5 1.5  13 SS 18.0 19.5 4-4-5 1.5  14 SS 19.5 21.0 3-4-4 1.5  TYPE OF CASING USED    Drown 10/R 4/2, moist, med. dense, trace fine grained, d. yellowish brown 10/R 4/2, moist, loose   SC   Poorty graded sand, fine grained, d. yellowish brown 10/R 4/2, moist, med. dense, mottled   Grained d. yellowish brown 10/R 4/2, moist, med. dense, mottled   Grained d. yellowish brown 10/R 6/2 and l. grey N7, moist, med. dense, mottled   Grained d. yellowish brown 10/R 6/2 and l. grey N7, moist, med. dense, mottled   Grained d. yellowish brown 10/R 6/2 and l. grey N7, moist, med. dense, mottled   Grained																		
5 SS 6.0 7.5 2.3-4 1.5  6 SS 7.5 9.0 2.3-5 1.5  7 SS 9.0 10.5 4-7-10 1.5  8 SS 10.5 12.0 4-6-5 1.5  9 SS 12.0 13.5 3-5-5 1.5  10 SS 13.5 15.0 3-4-6 1.5  11 SS 16.0 16.5 3-4-4 1.5  12 SS 16.5 18.0 3-5-5 1.5  12 SS 16.5 18.0 3-5-5 1.5  13 SS 18.0 19.5 4-4-5 1.5  14 SS 19.5 21.0 3-4-4 1.5  TYPE OF CASING USED  SC Clayey sand, fine grained, med. bluish gray 5B SS (3/1, mosts, loose Sept of Lay, L. grey N7, moist, firm Grained, yellowish brown 10YR 6/2 and L. grey N7, moist, med. dense, mottled @ 12 loose @ 18.5 pale yellowish brown 10YR 6/2  15 SP Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7 trace black silt  TYPE OF CASING USED  NO2.2 ROCK CORE 6'×3.25 HSA 9'×3.25 HSA 9'×3		4	SS	4.5	6.0	4-8	8-8	1.5		5		SP						
\$ SS   6.0   7.5   2.3-4   1.5										3								
6 SS 7.5 9.0 2-3-5 1.5		_	99	6.0	7.5	2.	2 /	1.5										
6 SS 7.5 9.0 2-3-5 1.5		9	33	0.0	7.5	2-\	J <del>-4</del>	1.5										
Poorty graded sand, fine grained, d. yellowish brown 10YR 4/2, moist, loose   Fat clay, L. grey N7, moist, since grained, d. yellowish brown 10YR 4/2, moist, loose   Fat clay, L. grey N7, moist, since grained, med. bluish grey SB   S/1, moist, loose   Fat clay, L. grey N7, moist, firm   Fat clay, L. grey N7, moist, form   Fat clay, L. grey N7, moist, med. dense, 50/50 mix   Clayer silt, pale yellowish brown 10YR 4/2, moist, med. dense, 50/50 mix   Clayer silt, pale yellowish brown 10YR 6/2 and L. grey N7, moist, med. dense, mottled @ 12 loose @ 18.5' pale yellowish brown 10YR 6/2   15   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt   SP   Poorty graded sand, fine grained, med. bluish grey SB   SP   SP   Poorty graded sand, fine grained, med. bluish grey SB   SP   SP   SP   SP   SP   SP   SP											ZZ	SC	Clayey sand, fine grained, med. bluish gray 5B					
Drown 10YR 4/2, moist, loose   Clayey sand, fine grained, med. bluish grey SB   Clayey SR   Clayey SN		6	SS	7.5	9.0	2-3	3-5	1.5					7/					
7 SS 9.0 10.5 4-7-10 1.5 10																		
SS   10.5   12.0   4-6-5   1.5		7	ss	9.0	10.5	4-7	<b>'-10</b>	1.5				_						
8 SS 10.5 12.0 4-6-5 1.5   Fat clay, I. grey N7 and poorty graded sand, fine grained d. yellowish brown 10YR 4/2, moist, med. dense, 50/50 mix   Clayey silt, pale yellowish brown 10YR 6/2 and I. grey N7 moist, med. dense, 50/50 mix   Clayey silt, pale yellowish brown 10YR 6/2 and I. grey N7 moist, med. dense, mottled @ 12' loose @ 18.5' pale yellowish brown 10YR 6/2   15   15   15   15   15   15   15   1										10		-						
9 SS 12.0 13.5 3-5-5 1.5  10 SS 13.5 15.0 3-4-6 1.5  11 SS 15.0 16.5 3-4-4 1.5  12 SS 16.5 18.0 3-5-5 1.5  13 SS 18.0 19.5 21.0 3-4-4 1.5  TYPE OF CASING USED  SP Poorly graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt  Continued Next Page  NQ-2 ROCK CORE 6" x3.25 HSA 9" x6.25 HSA HW CASING ADVANCER 4"  WELL TYPE: OW = OPEN TUBE SI OTTED SCREEN, GM = GEOMON										10								
9 SS 12.0 13.5 3-5-5 1.5  10 SS 13.5 15.0 3-4-6 1.5  11 SS 15.0 16.5 3-4-4 1.5  12 SS 16.5 18.0 3-5-5 1.5  13 SS 18.0 19.5 21.0 3-4-4 1.5  TYPE OF CASING USED  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  Clayey silt, pale yellowish brown 10/YR 6/2 and I. grey N7, moist, med. dense, mottled @ 12 loose @ 18.5' pale yellowish brown 10/YR 6/2  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  Clayey silt, pale yellowish brown 10/YR 6/2 and I. grey N7, moist, med. dense, mottled @ 12 loose @ 18.5' pale yellowish brown 10/YR 6/2  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  Clayey Silt, pale yellowish brown 10/YR 6/2 and I. grey N7, moist, med. dense, mottled @ 12 loose @ 18.5' pale yellowish brown 10/YR 6/2  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  Clayey Silt, pale yellowish brown 10/YR 6/2 and I. grey N7, moist, med. dense, mottled @ 12 loose @ 18.5' pale yellowish brown 10/YR 6/2  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  Clayey SII, pale yellowish brown 10/YR 6/2  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  SP Poorly graded sand, v. fine grained greyish orange 10/YR 7/4, moist, loose @ 20.7' trace black silt  WELL TYPE: OW = OPEN TUBE SI OTTED SCREEN, GM = GEOMON		8	SS	10.5	12.0	4-6	6-5	1.5			===	MH						
10   SS   13.5   15.0   3-4-6   1.5     15											==							
10   SS   13.5   15.0   3.4-6   1.5		9	SS	12.0	13.5	3-5	5-5	1.5										
10 SS 13.5 15.0 3-4-6 1.5 15																		
11 SS 15.0 16.5 3.4-4 1.5  12 SS 16.5 18.0 3-5-5 1.5  13 SS 18.0 19.5 4-4-5 1.5  TYPE OF CASING USED    NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER 4"   WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, G = GEONON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON   OPEN	١,			40.5	45.0		4.0	, _			≕							
12   SS   16.5   18.0   3-5-5   1.5		0	33	13.5	15.0	3-4	4-0	1.5										
12   SS   16.5   18.0   3-5-5   1.5										15	≕							
SP   Poorly graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt	1	1	SS	15.0	16.5	3-4	4-4	1.5		15								
SP   Poorly graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt											===							
SP   Poorly graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose @ 20.7' trace black silt	o   1	2	ss	16.5	18.0	3-!	5-5	15										
13   SS   18.0   19.5   4-4-5   1.5	1/17/											SP						
13   SS   18.0   19.5   4-4-5   1.5	2																	
TYPE OF CASING USED  Continued Next Page  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	인 1	3	SS	18.0	19.5	4-4	4-5	1.5										
TYPE OF CASING USED  Continued Next Page  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	2										-							
NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON	5  	4	ss	19.5	21.0	3-4	4-4	1.5										
NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN GM = GEOMON				TYPE	E OF C	ASING	USED	)					Continued Next Page					
6" x 3.25 HSA 9" x 6.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC HW CASING ADVANCER 4" WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON																		
HW CASING ADVANCER 4" WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	5									SL	OTTI	ED S	SCREEN, G = GEONOR, P = PNEUMATIC					
NW CASING 3" WEELTH E. STY OF ELTHOSE SECTION				HW CAS	SING AE	VANCER	?	4" 3"		WELL 7	TYPE:	O'	W = OPEN TUBE SLOTTED SCREEN, GM = GEOMON					

RECORDER <u>AMEC FOSTER WHEELER</u>

SW CASING AIR HAMMER

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16011 DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 2/26/16 BORING FINISH 2/26/16

		SAM	IPI F	STANDARD	_ <u> </u>	ROD	DEET: :					
SAMPLE NUMBER	SAMPLE	DEF	PTH	PENETRATION RESISTANCE	MER NEE		DEPTH IN	GRAPHIC LOG	S O	SOIL / ROCK	WELL	DRILLER'S
SAN	SAN	IN F			- — ш	%	FEET	GRA	n s	IDENTIFICATION	×	NOTES
		FROM	ТО	BLOWS / 6"	<u>~</u>							
							-					
15	SS	21.0	22.5	3-6-6	1.5				SP	Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2 moist, med. dense		
16	SS	22.5	24.0	4-5-8	1.5		-		SP	Poorly graded sand, v. fine grained, greyish orange 10YR 7/4, moist, med. dense		
							-		SP	Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2 moist to wet. med. dense		
17	SS	24.0	25.5	3-7-10	1.5		25			@ 23.8' fine to med. grained, trace black silt @ 24' fine grained, no black, silt, trace fine gravel		
18	SS	25.5	27.0	4-6-7	1.5		25 - -			@ 26' coal fragment (2") (bl. silt) @ 29.1' 1" layer - lean clay, d. yellowish brown 10YR 4/2 @ 31' trace black silt		
19	SS	27.0	28.5	3-5-10	1.5		-					
20	SS	28.5	30.0	3-6-8	1.5		-					
21	SS	30.0	31.5	4-4-9	1.5		30 –	<u></u>				
22	SS	31.5	33.0	4-5-6	1.5		-		SW	Well graded sand, fine to med. grained, d.		
23	SS	33.0	34.5	3-3-4	1.3		-			yellowish brown 10YR 4/2, wet, med. dense, trace fine gravel @ 33' loose @ 34.5' med. dense, w/fine gravel		
24	SS	34.5	36.0	6-6-7	1.3		25			<b>G</b>		
25	SS	36.0	37.5	4-4-5	1.2		35 -		SW	Well graded sand, coarse grained, dusky brown		
26	SS	37.5	39.0	5-6-12	1.4		-			5YR 2/2, wet, loose, w/fine gravel @ 37.5' med. dense @ 39' trace coarse gravel		
27	SS	39.0	40.5	11-10-12	1.5		40		SP	Poorly graded sand, fine gained, I. brown 5YR 5/6,		
28	SS	40.5	42.0	6-11-15	1.5		40 -			wet, med. dense, trace fine gravel  @ 40.5' w/fine gravel, trace coarse gravel  @ 42' some fine gravel, no coarse gravel		
00	SS	42.0	43.5	6-10-10	1.3		-					
30	SS	43.5	45.0	6-11-12	1.5		-		SW	Well graded sand, coarse grained, dusky brown 5YR 2/2, wet, med. dense, w/fine gravel, trace coarse gravel (rounded)		
31	SS	45.0	46.5	9-8-8	1.4		45 -			@ 46.5' coarse gravel, plug in spoon @ 48' some coarse gravel, dense		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16011 DATE 4/27/16 SHEET 3 OF 4

PROJECT ROCKPORT PLANT BORING START 2/26/16 BORING FINISH 2/26/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	% I	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	10-9-16	.2			•			
33	SS	48.0	49.5	11-15-21	1.4			•			
34	SS	49.5	51.0	11-15-15	1.4		50 –	SP	Poorly graded sand, fine grained, mod. yellowish		
35	SS	51.0	52.5	9-15-19	1.5			SW	brown 10YR 5/4, wet, med. dense, w/fine gravel  @ 50' 1" layer - coal (angular fragments)  Well graded sand, med. to coarse grained, d. yellowish brown 10YR 4/2, wet, med. dense, w/fine gravel, trace coarse gravel		
36	SS	52.5	54.0	8-13-16	1.4			SP	@ 51' dense @ 51.5' 1" layer - coal (angular fragments)		
37	SS	54.0	55.5	8-9-11	1.3		55 —	• SW	Poorly graded sand, fine grained, olive grey 5Y 4/1, wet, med. dense, w/fine gravel @ 53.3' 1.5" layer - coal (angular fragments) Well graded sand, med. to coarse grained, d.		
38	SS	55.5	57.0	9-14-16	1.4			•	yellowish brown 10YR 4/2, wet, med. dense, w/fine gravel @ 55.5' trace coarse gravel		
39	SS	57.0	58.5	7-10-10	1.3			•	on coarse gravel     one of the state o		
40	SS	58.5	60.0	6-7-13	1.5			•			
41	SS	60.0	61.5	9-13-14	1.5	-	60 – 👯				
42	SS	61.5	63.0	6-8-11	1.5		- 000	SP	Poorly graded sand, med. grained, pale yellowish brown 10YR 6/2, wet, med. dense, trace fine gravel		
43	SS	63.0	64.5	5-9-12	1.4				<ul><li>@ 64.5' fine to med. grained</li><li>@ 67.5' dense</li><li>@ 69' med. dense</li></ul>		
44	SS	64.5	66.0	8-9-12	1.4		65 —		@ 70.5' dense @ 71' some coarse gravel		
45	SS	66.0	67.5	5-9-17	1.5				@ 72' w/coarse gravel		
46	SS	67.5	69.0	7-15-23	1.4						
47	SS	69.0	70.5	6-9-14	1.3		70 —				
48	SS	70.5	72.0	8-19-21	1.4		70 7				

AEP RK



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. MW-16011 DATE 4/27/16 SHEET 4 OF 4

PROJECT ROCKPORT PLANT

BORING START 2/26/16 BORING FINISH 2/26/16

PROJECT ROCKPORT PLANT  BORING START 2/26/16  BORING START 2/26/16	
SAMPLE STANDARD PENETRATION PENETRATION PENETRATION RESISTANCE RESISTANCE PENETRATION SOIL / ROCK IDENTIFICATION PENETRATION P	를 DRILLER'S
IN FEET RESISTANCE ON IN SO O IDENTIFICATION	Ш
SAMPLE STANDARD PENETRATION PE	≥ NOTES
FROM TO BLOWS/6" FEET O	
49 SS 72.0 73.5 14-22-19 1.4	
50   SS   73.5   75.0   10-13-19   1.5	
51 SS 75.0 76.5 9-15-36 1.5 75	
52 SS 76.5 78.0 17-13-14 1.4 SP Poorly graded sand, fine grained, yellow	
SW 10YR 5/4, wet, med. dense, some fine	e gravel,
trace coarse gravel	
53 SS 78.0 79.5 9-18-18 1.2 @ 75' v. dense, trace fine gravel, no co	
Well graded sand, coarse grained, d. ye	
brown 10YR 4/2, wet, med. dense, w/fi	ine gravel,
54 SS 79.5 81.0 13-11-12 1.4 some coarse gravel	
@ 80' 4" layer - coarse gravel	
@ 81' 3" layer - poorly graded sand, fin	ne grained,
mod. yellowish brown (prev. material)	
@ 81.9' w/coal fragments	
5	

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

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LOG OF BORING JOB NUMBER 42393125-01 COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1601S DATE 4/27/16 SHEET 1 OF 3 PROJECT ROCKPORT PLANT **2/27/16** BORING FINISH **2/27/16 BORING START** WELL TYPE **OW** COORDINATES N 154,327.6 E 513,479.7 PIEZOMETER TYPE SYSTEM State Plane using NAD27/29 GROUND ELEVATION 399.8 HGT. RISER ABOVE GROUND 2.88 DIA **2.0** DEPTH TO TOP OF WELL SCREEN 36.9 BOTTOM 46.47 Water Level, ft WELL DEVELOPMENT YES BACKFILL TIME FIELD PARTY **ZLR / REB** RIG **D-120** DATE SAMPLE **STANDARD RQD** 프 SAMPLE NUMBER DEPTH GRAPHIC SAMPLE NGTA OVER **DEPTH** PENETRATION SOIL / ROCK WELL DRILLER'S FOG S IN IN FEET RESISTANCE S NOTES **IDENTIFICATION FEET** BLOWS / 6" **FROM** TO 1 SS 0.0 1.5 4-5-8 1.5 Topsoil = 3 inches Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled, dry, stiff \*FILL SP 2 SS 1.5 3.0 3-8-15 15 Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, dry, med. dense @ 2' 2" layer - silty clay (prev. material) @ 4' some black silt SS 3 3.0 4.5 3-13-16 1.4 4 SS 4.5 6.0 4-8-8 1.5 Poorly graded sand, fine grained, d. yellowish 5 brown 10YR 4/2, moist, med. dense, trace fine gravel @ 6' water in spoon, loose 5 SS 6.0 7.5 2-3-4 1.5 SC Clayey sand, fine grained, med. bluish gray 5B SP 5/1, moist, loose SS 6 7.5 9.0 2-3-5 1.5 SC Poorly graded sand, fine grained, d. yellowish CH brown 10YR 4/2, moist, loose СН Clayey sand, fine grained, med. bluish grey SB SS 1.5 7 90 10.5 4-7-10 5/1, moist, loose 10 -Fat clay, I. grey N7, moist, firm SS 10.5 12.0 4-6-5 1.5 Fat clay, I. grey N7 and poorly graded sand, fine 8 grained d. yellowish brown 10YR 4/2, moist, med. dense, 50/50 mix Clayey silt, pale yellowish brown 10YR 6/2 and I. SS 12.0 13.5 3-5-5 1.5 9 grey N7, moist, med. dense, mottled @ 12' loose @ 18.5' pale yellowish brown 10YR 6/2 10 SS 13.5 15.0 3-4-6 1.5 15 11 SS 15.0 16.5 3-4-4 SS 16.5 18.0 3-5-5 1.5 12 4/27/16 Poorly graded sand, v. fine grained greyish orange 10YR 7/4, moist, loose BAP CCR COMPLIANCE.GPJ AEP.GDT @ 20.7' trace black silt 13 SS 18.0 19.5 4-4-5 1.5 14 | SS 19.5 21.0 3-4-4 1.5 TYPE OF CASING USED Continued Next Page NQ-2 ROCK CORE PT = OPEN TUBE POROUS TIP. SS = OPEN TUBE PIEZOMETER TYPE: 6" x 3.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA **HW CASING ADVANCER** OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON 3" 쏬 **NW CASING** 

RECORDER AMEC FOSTER WHEELER

SW CASING

AIR HAMMER

AEP

6"

8"

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1601S DATE 4/27/16 SHEET 2 OF 3

PROJECT ROCKPORT PLANT BORING FINISH 2/27/16 **BORING START** 2/27/16 SAMPLE **STANDARD RQD** SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S **DEPTH** PENETRATION SOIL / ROCK DRILLER'S TOTAL LENGT ECOVE LOG WELL SC IN FEET RESISTANCE **IDENTIFICATION NOTES FEET** BLOWS / 6" **FROM** TO 15 SS 21.0 22.5 3-6-6 1.5 SP Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2 moist, med. dense SF Poorly graded sand, v. fine grained, greyish orange 10YR 7/4, moist, med. dense 16 SS 22.5 24.0 4-5-8 1.5 Poorly graded sand, fine grained, pale yellowish brown 10YR 6/2 moist to wet, med. dense @ 23.8' fine to med. grained, trace black silt 17 SS 24.0 25.5 3-7-10 1.5 @ 24' fine grained, no black, silt, trace fine gravel 25 @ 26' coal fragment (2") (bl. silt) @ 29.1' 1" layer - lean clay, d. yellowish brown 25.5 SS 27.0 4-6-7 1.5 18 10YR 4/2 @ 31' trace black silt SS 27.0 28.5 3-5-10 1.5 19 20 SS 28.5 30.0 3-6-8 1.5 30 30.0 31.5 4-4-9 1.5 21 SS 31.5 22 SS 33.0 4-5-6 1.5 Well graded sand, fine to med. grained, d. yellowish brown 10YR 4/2, wet, med. dense, trace SS 33.0 34.5 3-3-4 1.3 23 @ 33' loose @ 34.5' med. dense, w/fine gravel 24 SS 34.5 36.0 6-6-7 1.3 35 SS 36.0 25 37.5 4-4-5 1.2 Well graded sand, coarse grained, dusky brown 5YR 2/2, wet, loose, w/fine gravel @ 37.5' med. dense 5-6-12 26 SS 37.5 39.0 1.4 @ 39' trace coarse gravel 27 SS 39.0 40.5 11-10-12 1.5 Poorly graded sand, fine gained, I. brown 5YR 5/6, 40 wet, med. dense, trace fine gravel @ 40.5' w/fine gravel, trace coarse gravel 28 SS 40.5 42.0 6-11-15 1.5 @ 42' some fine gravel, no coarse gravel 29 SS 42.0 43.5 6-10-10 1.3 30 SS 43.5 45.0 6-11-12 1.5 Well graded sand, coarse grained, dusky brown 5YR 2/2, wet, med. dense, w/fine gravel, trace coarse gravel (rounded) 45 @ 46.5' coarse gravel, plug in spoon SS 45.0 46.5 9-8-8 @ 48' some coarse gravel, dense

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

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JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1601S DATE 4/27/16 SHEET 3 OF 3

PROJECT ROCKPORT PLANT BORING START 2/27/16 BORING FINISH 2/27/16

ROJ	ECI		JKF OI	RT PLANT						RING START	2/27/16	BORING FINISH		21710
NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC	nscs		SOIL / ROCK IDENTIFICATION		WELL	DRILLER'S NOTES
2	SS	46.5	48.0	10-9-16	.2		-							

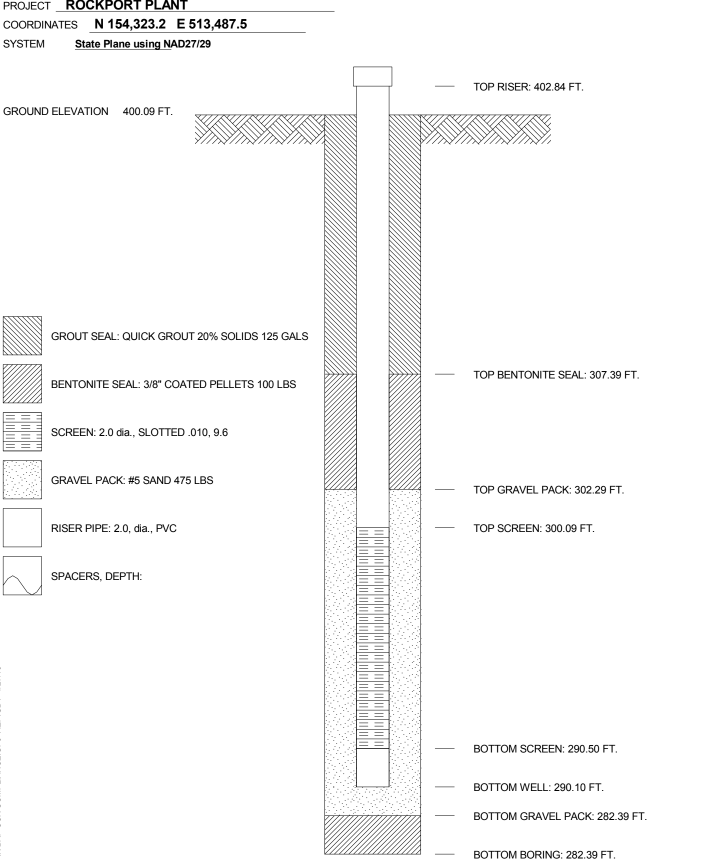


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1601D BORING No. MW-1601D INSTALLED 2/26/16

PROJECT ROCKPORT PLANT

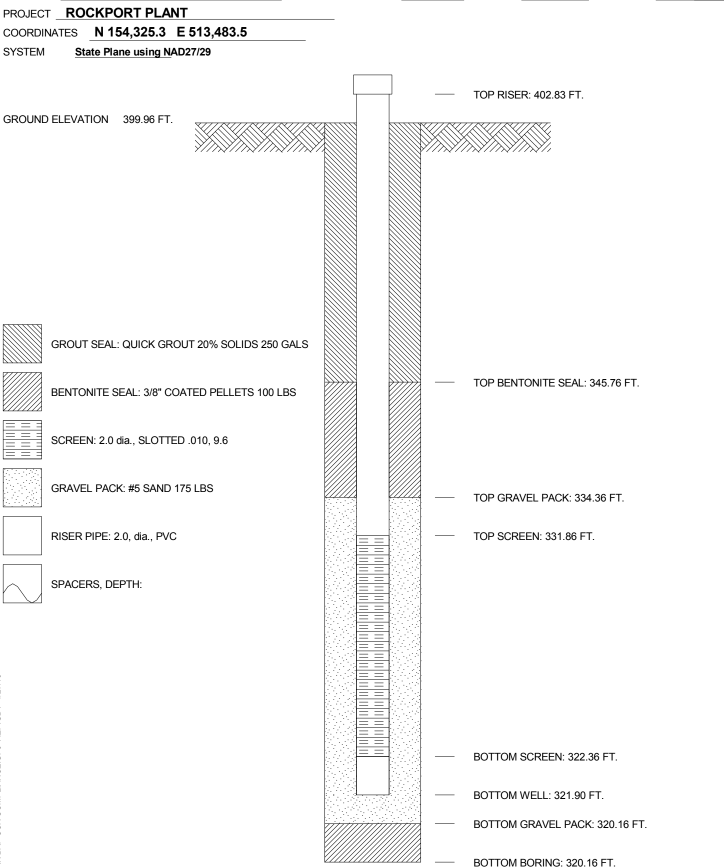




JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1601I BORING No. MW-1601I INSTALLED 2/26/16



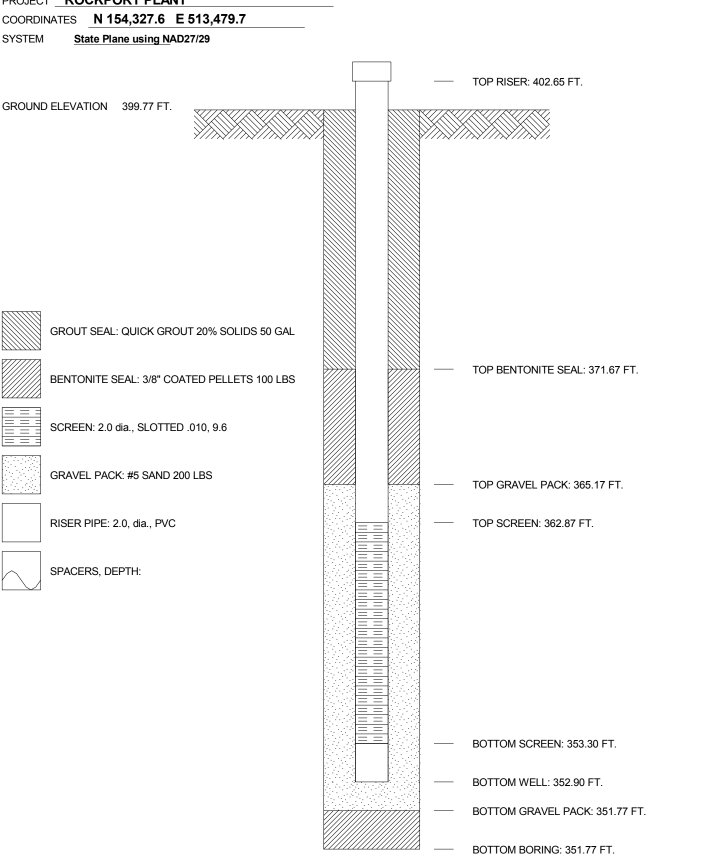


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1601S BORING No. MW-1601S INSTALLED 2/27/16

PROJECT ROCKPORT PLANT



GEOMCNST RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

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	IOR N	MI IM	RER	42393	125-01			LOG OF BORING								
					MICHIGAN PO	OWER	CO	MPANY	,	В	ORING NO. MW-1602D DATE 4/27/16 SHEET 1 OF 6					
					RT PLANT						ORING START 1/26/16 BORING FINISH 1/26/16					
(	COO	RDIN	ATES .	N 152	2,300.2 E 514	4,229.4	4			PI	EZOMETER TYPE WELL TYPE					
(	SRO	UND	ELEVA <sup>-</sup>	TION _	399.3 SY	STEM	Stat NAI	te Plane usin D27/29	g 	Н	GT. RISER ABOVE GROUND <b>2.63</b> DIA <b>2.0</b>					
Ī	Vate	r Lev	el, ft	$\nabla$	<b>_</b>		1			DI	EPTH TO TOP OF WELL SCREEN <u>114.3</u> BOTTOM <u>123.88</u>					
H	ТІМЕ		,		-		† <u> </u>			W	ELL DEVELOPMENT YES BACKFILL					
Ī	DATE	Ξ								FI	ELD PARTY <b>ZLR / REB</b> RIG <b>D-120</b>					
Г																
ı,	ᆔ띴	믜		/IPLE PTH	STANDARD PENETRATION		RQD	DEPTH	E C	S	SOIL / ROCK - DRILLER'S					
:	SAMPLE	SAMPLE		EET	PENETRATION RESISTANCE	SEST	%	IN	GRAPHIC LOG	JSC	SOIL / ROCK ☐ ☐ DRILLER'S  IDENTIFICATION NOTES					
ľ	nΖ	S	FROM	TO	BLOWS / 6"	LE	, -	FEET		ר						
	1	SS	0.0	1.5	3-2-5	1.5					Topsoil = 20 inches					
								-	1							
	2	SS	1.5	3.0	6-9-9	1.25				CL	Silty lean clay, light brown 5YR 5/6 moderate					
									-		brown 5YR 4/4 & medium light gray N5 fat clay					
	3	SS	3.0	4.5	4-6-7	1.25		-	-		seam, mottled, moist, v. stiff, trace organic *possible mud/grout/fill from nearby (~10') MW					
		00	0.0	7.5	4-0-7	1.25			<u> </u>		=>*FILL*					
								-	E	}	@ 3' stiff no organic, some moderate yellowish brown 10YR 5/4 silt					
-	4	SS	4.5	6.0	3-3-4	1.16		5 -	芢							
	5	SS	6.0	7.5	3-3-4	1.5		-		СН	Fat clay, medium light gray N6, moist to moist, firm *FILL*					
								-		CL	@ 6' w/lean clay, dark yellowish brown 10YR 4/2					
	6	SS	7.5	9.0	2-2-3	1.5				CL	Inottied					
								-	=	СН	Silty lean clay, dark yellowish brown 10YR 4/2,  moist, firm, some water in spoon *FILL*					
	_	00		40.5	4.5.0	, _		-			Fat clay, olive gray 5Y 4/1, dry to moist, firm					
	7	SS	9.0	10.5	4-5-6	1.5				CL	*FILL* Silty lean clay, dark yellowish brown 10YR 4/2					
								10 -		СН	with olive gray 5Y 4/1 fat clay mottled, moist, stiff,					
	8	SS	10.5	12.0	5-6-9	1.5			上	CL	some moderate yellowish brown 10YR 5/4 silt,					
									E		trace organic (wood, roots) *FILL* Fat clay, olive gray 5Y 4/1, dry to moist, stiff, trace					
	9	SS	12.0	13.5	2-5-8	1.41		-	E		organic *FILL*					
									F		Silty lean clay, dark yellowish brown 10YR 4/2					
	10	SS	13.5	15.0	2-5-8	1.33					with olive gray 5Y 4/1 fat clay heavily mottled, moist, stiff, some moderate yellowish brown 10YR					
		00	10.0	10.0	200	1.00		-			5/4 and dark reddish brown 10R 3/4 silty *FILL*					
								15 -	=		@ 12' trace sandstone to 1/4"  @ 13.5' no sandstone, trace black oxide					
	11	SS	15.0	16.5	4-5-7	1.5				CL	Lean silty clay, dark yellowish brown 10YR 4/2,					
								-	E	]	moist, stiff, trace moderate yellowish brown 10YR  5/4 silt, trace medium light gray N6 fat clay					
116	12	SS	16.5	18.0	3-3-5	1.5				ML						
4/27											loose					
.GDT	13	SS	18.0	19.5	4-3-5	1.5		-			@ 18.5' .5" sand seam					
AEF																
E.GPJ	14	SS	19.5	21.0	3-3-4	1.5				SP	Very fine grained sand, moderate yellowish brown					
BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16	1-	00			ASING USED				<b>.</b>		Continued Next Page					
SOMF								PIF7∩M	FTFP	TYF		_				
SCR (	NQ-2 ROCK CORE 6" x 3.25 HSA						<ul> <li>PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE</li> <li>SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC</li> </ul>									
BAP (	9" x 6.25 HSA HW CASING ADVANCER 4"					WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON										
ጅ			NW CA			3" 6"	$\dashv$		·· <u>-</u> -							
AEP			AIR HA			8"					RECORDER AMEC FOSTER WHEELER	_				

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JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1602D DATE 4/27/16 SHEET 2 OF 6

PROJECT ROCKPORT PLANT 1/26/16 BORING FINISH 1/26/16 **BORING START SAMPLE STANDARD RQD** 띪 SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S **DEPTH** PENETRATION SOIL / ROCK DRILLER'S TOTAL LENGT ECOVE WELL L0G SC IN IN FEET RESISTANCE **IDENTIFICATION NOTES FEET** TO BLOWS / 6" **FROM** 10YR 5/4 to dark yellowish brown 10YR 4/2, moist, loose, poorly graded @ 19.8' clay, silt seam (prev. material) 4.5" 15 SS 21.0 22.5 2-2-3 1.5 @ 21.2' clayey silt seam (prev. material) 3" @ 22' fat clay seam, medium light gray N6 and dark yellowish orange 10YR 6/6 mottled, 2" 16 SS 22.5 24.0 2-3-3 1.41 @ 22.8' clay silt seam (prev. material) 8" Med. grained sand, dark yellowish brown 10YR SP SS .91 17 24.0 25.5 4-6-11 4/2 to moderate yellowish brown 10YR 5/4, moist, 25 med dense @ 25.1' 25.3' fine grained sand seam (prev. SS 25.5 27.0 18 5-5-8 .83 material) .5" @ 27' loose @ 28.9' clayey silt seam (prev. material) 2.5" 19 SS 27.0 28.5 3-5-5 1 0 @ 29.7' coarse sand seam dark reddish brown 10R 3/4 w/black oxide, 2" 20 SS 28.5 30.0 2-4-5 1.25 30 SS 30.0 31.5 4-5-7 1.08 SP Coarse sand, dark reddish brown 10R 3/4, moist, 21 med. dense SP Med. grain to coarse sand, dark yellowish brown SP 10YR 4/2, moist, med. dense, w/gravel to 1/4" 31.5 33.0 1.33 22 SS 2-2-3 Fine to med. grained sand, grayish brown 5YR 3/2, moist, med. dense, poorly graded @ 31.5' loose 23 SS 33.0 34.5 1-2-3 1.33 @ 33' moist to wet, water in spoon @ 34.5' v. loose @ 35.5' 6" silty clay seam ~50% medium light 24 SS 34.5 36.0 3-1-3 .83 gray N6 35 @ 36' loose @ 37.5' trace gravel to 1/4" SS 36.0 37.5 .91 25 2-4-5 SS 37.5 26 39.0 7-4-4 .41 27 SS 39.0 40.5 3-5-11 .83 40 Very fine grain to fine grained sand, dark yellowish brown 10YR 4/2, moist to wet, med. dense, poorly 28 SS 40.5 42.0 6-7-9 .91 graded, trace gravel to 1/4", some black, @ 42' fine to med. grained 29 SS 42.0 43.5 3-6-9 .75 30 SS 43.5 45.0 3-6-8 .66 Coarse sand, dark yellowish brown 10YR 4/2, moist to wet, med. dense, well graded, with gravel to 1/4", trace black silt 45 @ 4' moderate brown 5YR 3/4 to grayish brown SS 45.0 46.5 11-9-13 1.08 5YR 3/2

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1602D DATE 4/27/16 SHEET 3 OF 6

PROJECT ROCKPORT PLANT BORING START 1/26/16 BORING FINISH 1/26/16

		SAM	IDI E	STANDADD		DOD						
SAMPLE	SAMPLE	DEF	PTH	STANDARD PENETRATION RESISTANCE	TAL GTH VER	תעט	DEPTH IN	GRAPHIC LOG	c s	SOIL / ROCK	WELL	DRILLER'S
SAM	SAM	IN F			RECO.	%	FEET	GRAI	S N	IDENTIFICATION	WE	NOTES
		FROM	TO	BLOWS / 6"	~			*.*.*.		@ 47.6' coal fragments (2")		
32	SS	46.5	48.0	5-11-13	1.0					© 47.5 com nagmento (2 )		
33	SS	48.0	49.5	11-12-13	1.0		-	-	SP	Fine to med. grain sand, grayish brown 5YR 3/2,		
							-			moist to wet, med. dense, some gravel to 1/4"		
34	ss	49.5	51.0	5-5-8	1.16				SW	Coarse sand, grayish brown 5YR 3/2, moist to wet, med. dense, well graded with gravel to 1/4"		
							50 –			@ 51.3' 2" coal seam		
35	SS	51.0	52.5	5-5-7	1.16		-			@ 51.8' 3" med. grain sand seam, moderate brown 5YR 4/4, w/gravel to 1/4"		
		00	02.0				.=					
36	SS	52.5	54.0	5-7-11	.75				SP	Fine to med. grain sand, grayish brown 5YR 3/2, moist to wet, med. dense, poorly graded, trace		
		32.3	34.0	3-7-11	.75		-		SW	gravel to 1/4"		
0.7	00	540		0.0.44			=			Coarse sand, grayish brown 5YR 3/2, moist to wet, well graded, with gravel med. dense to 1/4"		
37	SS	54.0	55.5	9-8-11	.50					@ 54.5' 2" sandstone plug		
							55 -					
38	SS	55.5	57.0	5-12-16	1.41		-		SP	Fine grained sand, grayish brown 5YR 3/2, moist to wet, med. dense, poorly graded		
										@ 56' 1.5" coal seam		
39	SS	57.0	58.5	10-14-14	1.08					@ 57' med. grained, with gravel (riverstone) to 1/4", well graded		
							-					
40	SS	58.5	60.0	6-10-17	1.25		-					
41	SS	60.0	61.5	10-13-16	1.16		60 –		SW	Coarse sand, grayish brown 5YR 3/2, wet, med.		
							-			dense, well graded w/well rounded, fine to coarse gravel to 1"		
42	SS	61.5	63.0	7-11-20	1.25							
43	SS	63.0	64.5	7-13-15	1.25				SP	Med. grained sand, grayish brown 5YR 3/2, moist		
							-			to wet, med. dense, poorly graded, trace gravel to 1/4"		
44	SS	64.5	66.0	6-10-14	1.33					@ 64.5' fine grained		
		00		0.10.1.	1.00		65 -			@ 67.1' 1/5" coal fragments @ 67.5' dense, w/well rounded fine gravel		
45	SS	66.0	67.5	8-10-13	1.16		-			@ 69' med. dense, well rounded fine gravel		
<del>1</del>	33	00.0	07.5	0-10-13	1.10					@ 70.5' dense @ 72' med. dense		
5										@ 73.5' dense		
46	SS	67.5	69.0	10-19-22	1.25		-			@ 74.5' w/well rounded fine gravel @ 75' w/well rounded fine gravel		
5										@ 76.5 w/well rounded fine to coarse gravel @ 79.3' 2" shale fragment		
47	SS	69.0	70.5	9-10-12	1.08					© 19.0 2 Shale hagment		
							70 –					
	ss	70.5	72.0	10-15-18	1.16							
48												
٢				I.				10.00				

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1602D DATE 4/27/16 SHEET 4 OF 6

PROJECT ROCKPORT PLANT BORING START 1/26/16 BORING FINISH 1/26/16

щĸ	щ	SAM	IPLE	STANDARD PENETRATION RESISTANCE BLOWS / 6"	THY	RQD	DEPTH	GRAPHIC LOG	S	0011 / D001/		DDII I EDIO
SAMPLE NUMBER	SAMPLE	DEF IN F	21H EET	PENETRATION	NGTA OVE		IN	APH OG	SC	SOIL / ROCK	WELL	DRILLER'S
SAI	SAI			RESISTANCE		%	FEET	GR/ L	Š	IDENTIFICATION	>	NOTES
		FROM	TO	BLOWS / 6"	4 40			ļ				
49	SS	72.0	73.5	8-10-12	1.16							
							-					
50	SS	73.5	75.0	7-15-19	1.1							
30	33	73.3	75.0	7-13-19	1.1		-					
51	SS	75.0	76.5	12-18-21	1.33		75 –	1				
							-					
52	SS	76.5	78.0	8-16-29	1.41							
							_					
53	SS	78.0	79.5	27-18-15	15							
							_					
										Oilte also alias area FV 0/0 and aliff (N) alias		
54	SS	79.5	81.0	11-16-26	1.5		80 –	Ī	CL	Silty clay, olive gray 5Y 3/2, wet, stiff (N values from shale)		
							00		SP	Fine grained sand, olive gray 5Y 3/2, wet, dense,		
	00	04.0	00.5	0.40.00			-			poorly graded		
55	SS	81.0	82.5	9-18-23	1.41					@ 81' silty clay seam (prev. material)		
							=					
56	SS	82.5	84.0	8-14-14	1.16							
30	33	02.5	04.0	0-14-14	1.10		-					
57	SS	84.0	85.5	10-13-18	1.5		=		СН	Silty fat clay, brownish gray 5YR 4/1, wet, stiff		
							0.5					
							85 -		SP	Med. grained sand, moderate yellowish brown		
58	SS	85.5	87.0	15-14-20	1.5		_		СН	10YR 5/4, wet, dense, trace well rounded fine		
									SW	gravel		
							_			@ 85.2' 1" coal fragments Silty fat clay, moderate yellowish brown 10YR 5/4,		
59	SS	87.0	88.5	10-12-12	1.08					wet, v. stiff		
							-			Coarse sand, moderate yellowish brown 10YR		
00	00	00.5	00.0	45 40 04	4 22					5/4, moist, dense, well graded, w/well rounded		
60	SS	88.5	90.0	15-13-24	1.33		-			fine to coarse gravel to 1"		
										@ 87' med. dense		
61	SS	90.0	91.5	15-17-21	1.75		90 –	****	SP	@ 88.5' clay plug (prev. material), 3"		
"		00.0	01.0	.5 .7 2 !	,				SW	Med. grained sand, moderate yellowish brown 10YR 5/4, moist, dense, well rounded fine gravel		
							-			Coarse sand, moderate yellowish brown 10YR		
62	SS	91.5	93.0	11-17-20	1.08					5/4, moist to wet, dense, well graded, w/gravel to		
							-			1.25'		
								****				
63	SS	93.0	94.5	8-11-16	1.33		-	*****	CD	Mad susing a good was dought well as sight because		
							_		SP	Med. grained sand, moderate yellowish brown 10YR 5/4, moist to wet, med. dense, trace fine		
										gravel		
64	SS	94.5	96.0	1-11-17	1.41		95 -			@ 95.5' mostly brown		
							00			@ 96.3' .5" coal seam		
0.5	00	00.0	07.5	7.40.40			-					
65	SS	96.0	97.5	7-10-18	1.41							
3							-	*.*.	SW	Coarse sand, moderate yellowish brown 10YR 5/4		
66	ss	97.5	99.0	6-11-13	1.16				JVV	to moderate brown 5YR 4/4, moist, med. dense,		
	00	57.5	55.0	0-11-10	1.10			1°.°.°.		is measured with a real residence, mode dolloo,		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1602D DATE 4/27/16 SHEET 5 OF 6

PROJECT ROCKPORT PLANT 1/26/16 BORING FINISH 1/26/16 **BORING START SAMPLE STANDARD** RQD SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S **DEPTH** PENETRATION SOIL / ROCK DRILLER'S TOTAL LENGT ECOVE WELL LOG SC IN IN FEET RESISTANCE **IDENTIFICATION NOTES FEET FROM** BLOWS / 6" TO well graded, w/fine to coarse gravel @ 100.3' shale fragment 2" 67 SS 99.0 100.5 8-13-21 1.25 100 68 SS 100.5 102.0 6-6-13 1.5 V. fine to fine sand, grayish brown 5YR 3/2, moist to wet, med. dense, poorly graded @ 102.2' 3" coarse sand seam (prev. material) 102.0 103.5 1.5 69 SS 6-8-17 SS 103.5 105.0 70 10-12-15 1 25 Fine to med. grained sand, grayish brown 5YR 105 3/2, moist to wet, med. dense, trace fine gravel 71 SS 105.0 106.5 8-11-19 1.41 @ 105' no gravel @ 106.5' dense @ 107.7' 1" shale fragment 106.5 72 SS 108.0 8-12-20 1.33 @ 109' 3" shale fragment @110.8' trace shale @ 111' no shale SS 108.0 109.5 13-21-17 1.33 73 SS 109.5 111.0 8-16-31 1.5 74 110 75 SS 111.0 112.5 12-20-31 1.41 SW Coarse sand, grayish brown 5YR 3/2, moist to wet, v. dense, w/fine to coarse gravel (~50%), well 76 SS 112.5 114.0 17-27-28 1.41 @ 114.1' 1.5" clay seam (prev. material, gray fat) SS 114.0 115.5 12-26-22 1.5 77 115 SW Fine grained sand, grayish brown 5YR 3/2, wet, dense, well graded, w/gravel to 1.75" SS 78 115.5 117.0 8-7-7 1.41 Coarse sand, grayish brown 5YR 3/2, moist, med. SW dense, well graded w/fine gravel (~50%), some black silt 117.0 79 SS 118.5 13-12-15 1.25 80 SS 118.5 120.0 8-9-14 1.25 120 81 SS 120.0 121.5 11-11-21 1.33 Med. grained sand, grayish brown 5YR 3/2, moist to wet, dense, some gravel to 1/4" @ 122.8' gravel plug, 1.5" v. dense 82 SS 121.5 123.0 12-21-43 1.25 @ 123' w/gravel to 1.75" (~50%)

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

SS

123.0

124.5

32-50/5

.91

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1602D DATE 4/27/16 SHEET 6 OF 6

PROJECT ROCKPORT PLANT BORING START 1/26/16 ROPING FINISH 1/26/16

PRO	JECT	RO	CKPOR	RT PLANT				ВО	RING START <u>1/26/16</u> BORING FINISH	1 <u>1</u>	/26/16
SAMPLE	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
84	SS	124.5							Shalo alivo gray EV 4/1 majet hard		
RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16	SS	124.5	126.0	50/5	.41		125 —		Shale, olive gray 5Y 4/1, moist, hard Spoon refusal @ 125' Auger refusal @ 125' TOR 124.6' Boring terminated @ 125'		
ž 											

EP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



IOR	NII IMI	RED	<b>42393</b>	125-01				LO	G O	F BORING	ı	
		_		MICHIGAN PO	OWEF	- R CO	MPANY	<b>′</b>	BC	ORING NO. MW-1602I DATE 4/27/16 SHEET 1 OF 4		
				RT PLANT				-		DRING START 2/9/16 BORING FINISH 2/9/16		
				2,295.0 E 514	1,229.	2				EZOMETER TYPE WELL TYPE OW		
		-		•	STEM	Stat NAD	e Plane usir 027/29	ng		ST. RISER ABOVE GROUND 2.65 DIA 2.0		
	er Lev		$\overline{oldsymbol{ol}}}}}}}}}}}}}}}}$							PTH TO TOP OF WELL SCREEN 67.8 BOTTOM 77.38		
TIM		Ci, it	<del></del>			+			WI	ELL DEVELOPMENT YES BACKFILL		
DAT									FIE	ELD PARTY ZLR / REB RIG D-120		
D, (1	_						I					
SAMPLE	SAMPLE	DE	MPLE PTH EEET	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL ENGTH COVERY	RQD %	DEPTH IN FEET	RAPHIC LOG	nscs	SOIL / ROCK ☐ ☐ DRILLER'S IDENTIFICATION > NOTES		
ω z	S	FROM	TO	BLOWS / 6"	. J		FEET		ر			
1	SS	0.0	1.5	3-2-5	1.5			1/2 · 7/4 /		Topsoil = 20 inches		
2	SS	1.5	3.0	6-9-9	1.25				CL	Silty lean clay, light brown 5YR 5/6 moderate brown 5YR 4/4 & medium light gray N5 fat clay seam, mottled, moist, v. stiff, trace organic		
3	SS	3.0	4.5	4-6-7	1.25					*possible mud/grout/fill from nearby (~10') MW =>*FILL*  @ 3' stiff no organic, some moderate yellowish		
4	SS	4.5	6.0	3-3-4	1.16		5 -			brown 10YR 5/4 silt		
									СН	Fat clay, medium light gray N6, moist to moist,		
5	SS	6.0	7.5	3-3-4	1.5					firm *FILL*  @ 6' w/lean clay, dark yellowish brown 10YR 4/2		
6	ss	7.5	9.0	2-2-3	1.5				CL	mottled Silty lean clay, dark yellowish brown 10YR 4/2,		
7	SS	9.0	10.5	4-5-6	1.5				CH	moist, firm, some water in spoon *FILL*  Fat clay, olive gray 5Y 4/1, dry to moist, firm  *FILL*		
							10 -		CL	Silty lean clay, dark yellowish brown 10YR 4/2		
8	SS	10.5	12.0	5-6-9	1.5				CL	some moderate yellowish brown 10YR 5/4 silt, trace organic (wood, roots) *FILL*		
9	ss	12.0	13.5	2-5-8	1.41					Fat clay, olive gray 5Y 4/1, dry to moist, stiff, trace organic *FILL*  Silty lean clay, dark yellowish brown 10YR 4/2		
10	SS	13.5	15.0	2-5-8	1.33					with olive gray 5Y 4/1 fat clay heavily mottled, moist, stiff, some moderate yellowish brown 10YR 5/4 and dark reddish brown 10R 3/4 silty *FILL* @ 12' trace sandstone to 1/4"		
11	SS	15.0	16.5	4-5-7	1.5		15 -		CL	@ 13.5' no sandstone, trace black oxide  Lean silty clay, dark yellowish brown 10YR 4/2, moist, stiff, trace moderate yellowish brown 10YR		
12	SS	16.5	18.0	3-3-5	1.5				ML	5/4 silt, trace medium light gray N6 fat clay Clayey silt, dark yellowish brown 10YR 4/2, moist,		
13	SS	18.0	19.5	4-3-5	1.5					loose @ 18.5' .5" sand seam		
14	ss	19.5	21.0	3-3-4	1.5				SP	Very fine grained sand, moderate yellowish brown		
		TYPI	E OF C	ASING USED						Continued Next Page		
NQ-2 ROCK CORE							PIEZON					
6" x 3.25 HSA 9" x 6.25 HSA							SL	OTTE	ED S	SCREEN, G = GEONOR, P = PNEUMATIC		
HW CASING ADVANCER 4" NW CASING 3"							WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON					
		SW CA			6"					RECORDER _ AMEC FOSTER WHEELER		

AIR HAMMER



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16021 DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 2/9/16 BORING FINISH 2/9/16

SAMPLE	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	STA STA	DEPTH IN FEET	GRAPHIC LOG USCS	SOIL / ROCK	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	2-2-3	1.5		-	10YR 5/4 to dark yellowish brown 10YR 4/2, moist, loose, poorly graded  @ 19.8' clay, silt seam (prev. material) 4.5"  @ 21.2' clayey silt seam (prev. material) 3"  @ 22' fat clay seam, medium light gray N6 and		
16	SS	22.5	24.0	2-3-3	1.41			dark yellowish orange 10YR 6/6 mottled, 2" @ 22.8' clay silt seam (prev. material) 8"		
17	SS	24.0	25.5	4-6-11	.91	25 -	SF	Med. grained sand, dark yellowish brown 10YR 4/2 to moderate yellowish brown 10YR 5/4, moist, med. dense		
18	SS	25.5	27.0	5-5-8	.83			@ 25.1' 25.3' fine grained sand seam (prev. material) .5" @ 27' loose		
19	SS	27.0	28.5	3-5-5	1.0			@ 28.9' clayey silt seam (prev. material) 2.5" @ 29.7' coarse sand seam dark reddish brown 10R 3/4 w/black oxide, 2"		
20	SS	28.5	30.0	2-4-5	1.25					
21	SS	30.0	31.5	4-5-7	1.08	30 -	SF - SF	med. dense		
22	SS	31.5	33.0	2-2-3	1.33		SF	Med. grain to coarse sand, dark yellowish brown 10YR 4/2, moist, med. dense, w/gravel to 1/4"  Fine to med. grained sand, grayish brown 5YR 3/2, moist, med. dense, poorly graded		
23	SS	33.0	34.5	1-2-3	1.33			@ 31.5' loose @ 33' moist to wet, water in spoon @ 34.5' v. loose		
24	SS	34.5	36.0	3-1-3	.83	35 -	_	@ 35.5' 6" silty clay seam ~50% medium light gray N6 @ 36' loose		
25	SS	36.0	37.5	2-4-5	.91			@ 37.5' trace gravel to 1/4"		
26	SS	37.5	39.0	7-4-4	.41					Began Mud Rotary @ 37.5'
27	ss	39.0	40.5	3-5-11	.83	40 -	SF	Very fine grain to fine grained sand, dark yellowish		
28 28 28 28 28 28 28 28 28 28 28 28 28 2	SS	40.5	42.0	6-7-9	.91		-   OF	brown 10YR 4/2, moist to wet, med. dense, poorly graded, trace gravel to 1/4", some black, @ 42' fine to med. grained		
	SS	42.0	43.5	3-6-9	.75					
30 30 30 30 30 30 30 30 30 30 30 30 30 3	SS	43.5	45.0	3-6-8	.66		SV	V Coarse sand, dark yellowish brown 10YR 4/2, moist to wet, med. dense, well graded, with gravel to 1/4", trace black silt		
31 31	SS	45.0	46.5	11-9-13	1.08	45 -		@ 4' moderate brown 5YR 3/4 to grayish brown 5YR 3/2		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16021 DATE 4/27/16 SHEET 3 OF 4

PROJECT ROCKPORT PLANT BORING START 2/9/16 BORING FINISH 2/9/16

		SAM	IDI E	STANDADD		DOD						
SAMPLE	SAMPLE	DEF	PTH	STANDARD PENETRATION RESISTANCE	TAL GTH VER	תעט	DEPTH IN	GRAPHIC LOG	c s	SOIL / ROCK	WELL	DRILLER'S
SAM	SAM	IN F			RECO.	%	FEET	GRAI	S N	IDENTIFICATION	WE	NOTES
		FROM	TO	BLOWS / 6"	~			*.*.*.		@ 47.6' coal fragments (2")		
32	SS	46.5	48.0	5-11-13	1.0					© 47.5 com nagmento (2 )		
33	SS	48.0	49.5	11-12-13	1.0		-	-	SP	Fine to med. grain sand, grayish brown 5YR 3/2,		
							-			moist to wet, med. dense, some gravel to 1/4"		
34	ss	49.5	51.0	5-5-8	1.16				SW	Coarse sand, grayish brown 5YR 3/2, moist to wet, med. dense, well graded with gravel to 1/4"		
							50 –			@ 51.3' 2" coal seam		
35	SS	51.0	52.5	5-5-7	1.16		-			@ 51.8' 3" med. grain sand seam, moderate brown 5YR 4/4, w/gravel to 1/4"		
		00	02.0				.=					
36	SS	52.5	54.0	5-7-11	.75				SP	Fine to med. grain sand, grayish brown 5YR 3/2, moist to wet, med. dense, poorly graded, trace		
		32.3	34.0	3-7-11	.75		-		SW	gravel to 1/4"		
0.7	00	540		0.0.44			=			Coarse sand, grayish brown 5YR 3/2, moist to wet, well graded, with gravel med. dense to 1/4"		
37	SS	54.0	55.5	9-8-11	.50					@ 54.5' 2" sandstone plug		
							55 -					
38	SS	55.5	57.0	5-12-16	1.41		-		SP	Fine grained sand, grayish brown 5YR 3/2, moist to wet, med. dense, poorly graded		
										@ 56' 1.5" coal seam		
39	SS	57.0	58.5	10-14-14	1.08					@ 57' med. grained, with gravel (riverstone) to 1/4", well graded		
							-					
40	SS	58.5	60.0	6-10-17	1.25		-					
41	SS	60.0	61.5	10-13-16	1.16		60 –		SW	Coarse sand, grayish brown 5YR 3/2, wet, med.		
							-			dense, well graded w/well rounded, fine to coarse gravel to 1"		
42	SS	61.5	63.0	7-11-20	1.25							
43	SS	63.0	64.5	7-13-15	1.25		-		SP	Med. grained sand, grayish brown 5YR 3/2, moist		
							-			to wet, med. dense, poorly graded, trace gravel to 1/4"		
44	SS	64.5	66.0	6-10-14	1.33					@ 64.5' fine grained		
		00		0.10.1.	1.00		65 -			@ 67.1' 1/5" coal fragments @ 67.5' dense, w/well rounded fine gravel		
45	SS	66.0	67.5	8-10-13	1.16		-			@ 69' med. dense, well rounded fine gravel		
<del>1</del>	33	00.0	07.5	0-10-13	1.10					@ 70.5' dense @ 72' med. dense		
5										@ 73.5' dense		
46	SS	67.5	69.0	10-19-22	1.25		-			@ 74.5' w/well rounded fine gravel @ 75' w/well rounded fine gravel		
5										@ 76.5 w/well rounded fine to coarse gravel @ 79.3' 2" shale fragment		
47	SS	69.0	70.5	9-10-12	1.08					© 19.0 2 Shale hagment		
							70 –					
	ss	70.5	72.0	10-15-18	1.16							
48												
٢				I.				10.00				

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. MW-16021

DATE 4/27/16

SHEET 4 OF 4

PROJECT ROCKPORT PLANT

BORING START 2/9/16

BORING FINISH 2/9/16

PRO	JECT	_ROC	KPO	RT PLANT					ВО	RING START	BORING FINISH	_2/	9/16
SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	11 - July	WELL	DRILLER'S NOTES
49	SS	72.0	73.5	8-10-12	1 16								
50	SS	73.5	75.0	7-15-19	1.16		-						
51	SS	75.0	76.5	12-18-21	1.33		75 —						
							-						
52	SS	76.5	78.0	8-16-29	1.41		_						
53	SS	78.0	79.5	27-18-15	15								
2													
100.7													
OE.GP3 AE													
NA DAT CON COMPLEMACE, GTO AET, GDI 4/27/10													
<i>;</i> —													

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

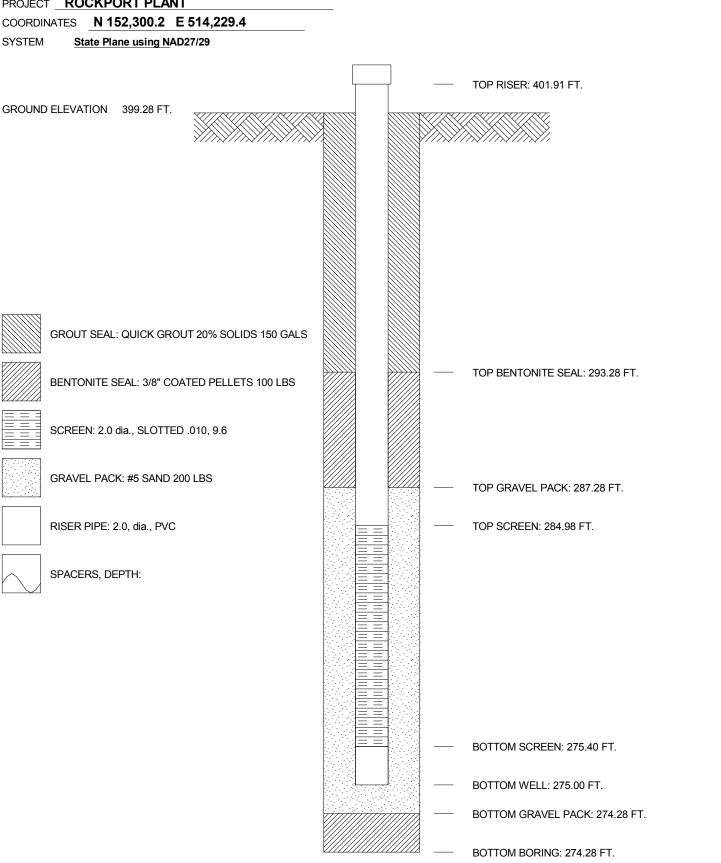


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1602D BORING No. MW-1602D INSTALLED 1/26/16

PROJECT ROCKPORT PLANT



GEOMCNST RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY WELL No. MW-1602I BORING No. MW-1602I INSTALLED 2/9/16 PROJECT ROCKPORT PLANT COORDINATES N 152,295.0 E 514,229.2

SYSTEM State Plane using NAD27/29 TOP RISER: 402.03 FT. GROUND ELEVATION 399.38 FT. GROUT SEAL: QUICK GROUT 20% SOLIDS 100 GALS TOP BENTONITE SEAL: 344.38 FT. BENTONITE SEAL: 3/8" COATED PELLETS 100 LBS SCREEN: 2.0 dia., SLOTTED .010, 9.6 GRAVEL PACK: #5 SAND 150 LBS TOP GRAVEL PACK: 333.88 FT. RISER PIPE: 2.0, dia., PVC TOP SCREEN: 331.58 FT. SPACERS, DEPTH: BOTTOM SCREEN: 322.00 FT. BOTTOM WELL: 321.60 FT. BOTTOM GRAVEL PACK: 320.68 FT. BOTTOM BORING: 320.68 FT.

### AMERICAN ELECTRIC POWER SERVICE CORPORATION

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ı	OD I	N II I I I I I I	DED	12202	125.01		AE	P (	CIVIL E			ERING LABORATORY  F BORING
С	ЮМ	PAN'	Y <u>INI</u>	DIANA	MICHIGA		OWER	R CC	<u>OM</u> PANY	•		PRING NO. MW-1603D DATE 4/27/16 SHEET 1 OF 5
					RT PLAN							PRING START 1/29/16 BORING FINISH 1/29/16
					2,811.9				te Plane usin	a		EZOMETER TYPE WELL TYPE
G	RO	UND	ELEVA <sup>*</sup>	TION _4	401.6	SY	STEM	NA	te Plane usin D27/29			ST. RISER ABOVE GROUND 2.29 DIA 2.0
٧	Vate	er Lev	el, ft	$\overline{\Delta}$	Ž	_		$ar{ar{A}}$	-			PTH TO TOP OF WELL SCREEN 110.9BOTTOM 120.46
Т	IME	•										ELL DEVELOPMENT YES BACKFILL
	DATE	E									FIE	ELD PARTY ZLR / REB RIG D-120
Ц	SAMPLE	Ę	1	MPLE :PTH	STANDA PENETRA RESISTA	ARD ATION	벁	RQD	DEPTH	GRAPHIC LOG	S	SOIL / ROCK
MA	JME	SAMPLE		EET	RESISTA	ANCE	CENCT	%	IN	APH LOG	SC	SOIL / ROCK ☐ DRILLER'S  IDENTIFICATION NOTES
ũ	ੇ	/S	FROM	ТО	BLOWS			/0	FEET	9	⊃	IDENTIFICATION > NOTES
H	1	SS	0.0	1.5	3-3-		.5					Gravel = 6 inches
										7, 1 <sup>N</sup>		Topsoil = 12 inches
										17 - 7-1	,	
	2	SS	1.5	3.0	4-11-	14	.75		-	<u> </u>	CL	Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled, dry to moist, v. stiff
												@ 3' trace moderate red 5R 4/6 silt
	3	SS	3.0	4.5	5-9-1	12	1.0		-	<del>[</del> -		@ 6' stiff, geofabric in spoon
										<u> </u>		@ 7.5' v. stiff, wood debris @ 9' w/pale yellowish brown 10YR 6/2 fat clay,
												Stiff
$\perp$	4	SS	4.5	6.0	7-10-	13	.92		5 -	-		
										<u> </u>		
	5	SS	6.0	7.5	4-6-	9	1.08		-	<u> </u>		
										<u> </u>		
	6	SS	7.5	9.0	4-8-1	12	1.5		-			
	7	SS	9.0	10.5	2-3-	7	1.33		-	<del>[-</del> _		
									10 -	-		
									10			
	8	SS	10.5	12.0	2-4-	9	1.5		-			
	9	SS	12.0	13.5	4-5-	7	1.33		-			
											SC	Clayey sand, moderate brown 5YR 4/4, moist, med. dense, w/l. grey N7 clay, fine grained, trace
												black N1 silt
	10	SS	13.5	15.0	3-5-	9	1.5		-		ML	Clayey silt, moderate yellowish brown 10YR 5/4,
												moist, med. dense, some I. grey N7 fat clay
-	11	SS	15.0	16.5	3-4-	7	1.5		15 -			@ 15' trace I. grey N7 fat clay
	.											
7/16	12	SS	16.5	18.0	3-4-	6	1.16					
T 4/2											SP	Poorly graded sand, moderate yellowish brown
[6]	13	SS	18.0	19.5	3-4-	4	1.5		-	1	01	10YR 5/4, fine grained, moist, loose
AEP												@ 18' v. fine to fine grained
GPJ						_						
RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16	14	SS	19.5	21.0	4-6-		1.5			' - '		Continued Newt Page
MPL  -					ASING U	וסבט						Continued Next Page
Ä.     Ω	NQ-2 ROCK CORE 6" x 3.25 HSA					PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUB						
9	6" X 3.25 HSA 9" X 6.25 HSA						SLC	SCREEN, G = GEONOR, P = PNEUMATIC				
Y BA	HW CASING ADVANCER 4" NW CASING 3"					WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMO						
AEP R			SW CA	SING			6"					RECORDER AMEC FOSTER WHEELER
٦Ł		1	AIR HA	MMER			8"					

AIR HAMMER



BORING FINISH 1/29/16

JOB NUMBER **42393125-01** 

PROJECT ROCKPORT PLANT

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1603D DATE 4/27/16 SHEET 2 OF 5

**BORING START** 

1/29/16

**SAMPLE STANDARD RQD** 띪 SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S **DEPTH** PENETRATION SOIL / ROCK DRILLER'S TOTAL LENGT ECOVE WELL LOG  $\circ$ IN FEET RESISTANCE S **IDENTIFICATION NOTES FEET** BLOWS / 6" **FROM** TO SP Poorly graded sand, grayish orange 10YR 7/4, 15 SS 21.0 22.5 2-2-3 1.42 moist, med. dense, fine grained, trace black N1 SF @ 21.5' 2" clay seam, moderate brown 5YR 4/4 16 SS 22.5 24.0 1-3-4 1.5 Poorly graded sand, moderate yellowish brown 10YR 5/4, moist, v. fine grained, loose @ 22.8' 2.5" clayey silt seam (prev. material) @ 23.6' 2" grayish orange 10YR 7/4 sand seam SS .33 17 24.0 25.5 4-7-8 (prev. material) 25 @ 24' 3" shale fragment, med. I. grey N6 @ 25.5' 2" shale fragments SS 25.5 18 27.0 3-6-9 15 SP Poorly graded sand, grayish orange 10YR 7/4, moist, med. dense, fine grained, trace black N1 19 SS 27.0 28.5 5-6-9 1.5 @ 26.6' 1" coarse sand seam, dark yellowish brown 10YR 4/2, w/rounded fine gravel, well 20 SS 28.5 30.0 4-7-12 1.5 @ 27.9' 2" coarse sand seam (prev. material) @ 28.7' clay seam, 1.5" (prev. material @ 29.5' .5" coarse sand seam, moderate red 30 30.0 31.5 5-6-8 1.5 5R4/6, w/black N1 silt, poorly graded 21 SS @ 31.1' 1/4" coal fragments and black N1 silt @ 31.3' 1/4" coal fragment and black, N1 silt 31.5 22 SS 33.0 5-6-10 1.5 Well graded sand, coarse grained, pale yellowish brown 10YR 6/2, moist, med. dense, trace black SS 33.0 34.5 3-5-8 1.25 23 @ 32.5' .5" coarse sand seam, moderate red (prev. material) @ 33' med. grained @ 35 1/4" coal fragments 24 SS 34.5 36.0 5-7-9 1.41 35 Poorly graded sand, moderate yellowish brown 10YR 5/4, moist to wet, med. dense, fine grained, SS 36.0 37.5 1.25 25 6-5-7 some fine gravel, water in spoon @ 36' fine to med. grained @ 38.6' 2" coarse sand seam dark yellowish SS 26 37.5 39.0 2-3-7 1.33 brown 10YR 4/2 w/black N1 silt (50%) 27 SS 39.0 40.5 6-8-8 1.41 SP Poorly graded sand, pale reddish brown 10R 5/4, fine grained, moist to wet, med, dense 40 @ 40' 1/4" coal fragments SW 28 SS 40.5 42.0 3-6-9 1.16 Well graded sand, moderate, yellowish brown 10YR 5/4, fine grained, moist to wet, med. dense, some fine gravel @ 41' coarse sand seam, 3", d. yellowish brown 29 SS 42.0 43.5 5-8-8 1.25 10YR 4/2, prev. material @ 42.5' coarse sand seam, 3.5", d. yellowish brown 10YR 4/2, w/black N1 silt and fine gravel 30 SS 43.5 45.0 5-4-7 .83 Well graded sand, d. yelllowish brown 10YR 4/2, coarse grained, moist to wet, med. dense, with fine gravel 45 SS 45.0 46.5 6-8-14 1.16 @ 43.8' trace coal fragments, angular @ 44' no coal fragments

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1603D DATE 4/27/16 SHEET 3 OF 5

PROJECT ROCKPORT PLANT BORING START 1/29/16 BORING FINISH 1/29/16

ole SER	J.E	SAM		STANDARD PENETRATION	AL FRY 4	RQD DEPTH	H DE B	c s	SOIL / ROCK		DRILLER'S
SAMPLE	SAMPLE	IN F		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOT/ LENG RECOV	% IN FEET	GRAPHIC LOG	nsc	IDENTIFICATION	WELL	NOTES
32	SS	46.5	48.0	13-10-18	1.33			SW	@ 45.5' some coarse gravel, rounded @ 45.7' .5" coal fragments @ 46' 1.5" coal fragments		
33	SS	48.0	49.5	9-14-19	1.41				Well graded sand, moderate yellowish brown 10YR 5/4, fine grained, moist to wet, med. dense, some fine gravel @ 46.9' 1.5" shale seam		
34	SS	49.5	51.0	11-15-18	1.33	50			@ 47.6' 1" coal fragment and black N1 silt, angular		
35	SS	51.0	52.5	6-9-16	1.41	30			@ 47.8' 1.5" rounded fine gravel, clean, poorly graded @ 48' 1" shale fragment @ 48.1' dense, poorly graded, trace fine gravel @ 49.5' w/fine gravel		
36	SS	52.5	54.0	7-14-21	1.41		-	SP	@ 51' well graded, med. dense  @ 52.5' trace shale fragments to 1.5"		
37	SS	54.0	55.5	10-12-12	1.5	55		SW	Poorly graded sand, med. grained, pale yellowish brown 10YR 6/2, moist to wet, dense, trace fine gravel  Well graded sand, pale yellowish brown 10YR 6/2,		
38	SS	55.5	57.0	9-12-31	1.41	55			fine grained, moist to wet, med. dense, some fine gravel, trace coarse gravel  ② 55.5' dense, no coarse gravel		
39	SS	57.0	58.5	10-10-15	1.16		-		@57' med. dense @ 58' 2.5" shale seam, med. I. grey N6		
40	SS	58.5	60.0	8-10-15	1.5			SW	Well graded sand, I. olive grey 5Y 6/1, fine to med. grained, moist to wet, med. dense, with fine gravel (rounded)		
41	SS	60.0	61.5	7-10-11	1.25	60			@ 61.5' fine grained @ 63' trace fine gravel @ 64.5' d. yellowish brown 10YR 4/2		
42	SS	61.5	63.0	8-13-13	1.25				@ 66' fine to med. grained, some fine gravel (rounded)		
43	SS	63.0	64.5	7-9-17	1.16						
44	SS	64.5	66.0	6-9-10	1.33	65	::::				
45	SS	66.0	67.5	10-11-15	1.16						
46	SS	67.5	69.0	10-11-15	1.33			SW	Well graded sand, d. yellowish brown 10YR 4/2, coarse grained, moist to wet, med. dense, with fine gravel		
47	SS	69.0	70.5	9-13-15	1.5				g.2.5.		
47	SS	70.5	72.0	9-12-18	1.33	70	*****	SP	Poorly graded sand, pale yellowish brown 10YR		
									6/2, fine grained, moist to wet, dense		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1603D DATE 4/27/16 SHEET 4 OF 5

PROJECT ROCKPORT PLANT BORING START 1/29/16 BORING FINISH 1/29/16

SAMPLE   STANDARD   STANDARD   STANDARD   STANDARD   STANDARD   SAMPLE					07.110.00		0.0						
48 SS 72.0 73.5 5-8-16 1.41  50 SS 73.5 75.0 8-8-12 1.33  51 SS 75.0 76.5 9-11-13 1.5  52 SS 76.5 78.0 8-12-18 1.0  53 SS 76.0 79.5 21-21-15 .75  54 SS 79.5 81.0 3-6-6 1.41  55 SS 81.0 82.5 5-4-8 1.5  56 SS 82.5 84.0 5-8-11 1.5  57 SS 84.0 85.5 5-6-15 1.5  58 SS 87.0 88.5 9-13-29 .41  60 SS 88.5 90.0 91.5 12-22-30 1.5  60 SS 89.0 93.5 12-22-37 1.5  60 SS 89.0 93.5 12-22-17 1.5  60 SS 89.0 93.5 12-22-17 1.5  61 SS 90.0 94.5 8-11-12 1.5  62 SS 94.0 95.5 12-22-17 1.5  63 SS 94.0 95.5 12-22-17 1.5  64 SS 94.0 95.5 12-22-17 1.5  65 SS 99.0 94.5 8-11-12 1.5  66 SS 99.0 95.5 12-22-17 1.5  67 SS 99.0 95.5 12-22-17 1.5  68 SS 99.0 95.5 12-22-17 1.5  69 SS 99.0 95.5 12-22-17 1.5  60 SS 99.0 95.5 12-22-17 1.5  60 SS 99.0 95.5 12-22-17 1.5  60 SS 99.0 96.5 7-14-19 1.5  60	ᆔ띥	삨			PENETRATION		QD [	DEPTH	2 €		SOIL / ROCK	بـ	DRILLER'S
49 SS 72.0 73.5 5-8-16 1.41  50 SS 73.5 75.0 8-8-12 1.33  51 SS 75.0 76.5 9-11-13 1.5  52 SS 76.5 78.0 8-12-18 1.0  53 SS 76.0 79.5 21-21-15 .75  54 SS 79.5 81.0 36-6 1.41  55 SS 81.0 82.5 5-4-8 1.5  56 SS 82.5 84.0 5-6-11 1.5  57 SS 84.0 85.5 5-6-15 1.5  58 SS 87.0 88.5 9-13-29 .41  60 SS 87.0 88.5 9-13-	MP	MP			RESISTANCE	E850	0/	IN	API			VEL	
49 SS 72.0 73.5 5-8-16 1.41  50 SS 73.5 75.0 8-8-12 1.33  51 SS 75.0 76.5 9-11-13 1.5  52 SS 76.5 78.0 8-12-18 1.0  53 SS 76.0 79.5 21-21-15 .75  54 SS 79.5 81.0 36-6 1.41  55 SS 81.0 82.5 5-4-8 1.5  56 SS 82.5 84.0 5-6-11 1.5  57 SS 84.0 85.5 5-6-15 1.5  58 SS 87.0 88.5 9-13-29 .41  60 SS 87.0 88.5 9-13-	S S	δ			BLOWS / 6"		70	FEET	GR L	$\cap$	IDENTIFICATION	>	NOTES
SS   73.5   75.0   8.8-12   1.33   75   (a)   75   (b)   75   75   75   75   75   75   75   7	49	SS							7, 7.		@ 72' med. dense		
50 SS 73.5 75.0 8-8-12 1.33 75  51 SS 75.0 76.5 9-11-13 1.5 75  52 SS 76.5 78.0 8-12-18 1.0 75  53 SS 78.0 79.5 21-21-15 7.5 75  54 SS 78.0 79.5 21-21-15 7.5 75  55 SS 81.0 82.5 54-6 1.5 80  56 SS 82.5 84.0 5-6-11 1.5 85  57 SS 84.0 85.5 5-6-15 1.5 85  58 SS 85.5 87.0 11-15-19 1.5 85  58 SS 85.5 87.0 11-15-19 1.5 85  58 SS 85.5 87.0 11-15-19 1.5 85  59 SS 87.0 88.5 9-13-29 41  60 SS 88.5 90.0 91.5 12-22-30 1.5 90  61 SS 90.0 91.5 12-22-30 1.5 90  62 SS 91.5 93.0 7.12-17 1.33  63 SS 93.0 94.5 8-11-12 1.5 85  64 SS 94.5 96.0 7.14-19 1.5 95  65 SS 94.0 95.5 12-22-17 1.5 95  66 SS 94.0 95.5 12-22-17 1.5 95  67 SS 94.0 95.5 12-22-17 1.5 95  68 SS 94.0 95.5 12-22-17 1.5 95  69 SS 97 Poorly graded sand, coarse grained, moderate reddish brown 10YR 4/2, coar fragments to wet, find				. 0.0									
\$\$\text{\$\								-					
51   SS   75.0   76.5   9-11-13   1.5   75     52   SS   76.5   78.0   8-12-18   1.0     53   SS   76.0   79.5   21-21-15   75     54   SS   79.5   81.0   3-6-6   1.41     55   SS   81.0   82.5   5-4-6   1.5     56   SS   82.5   84.0   5-6-11   1.5     57   SS   84.0   85.5   5-6-15   1.5     58   SS   87.0   88.5   9-13-29   41     60   SS   88.5   90.0   15-21-34   1.5     61   SS   90.0   91.5   12-22-30   1.5     62   SS   91.5   93.0   7-12-17   1.33     63   SS   94.0   95.5   12-22-17   1.5     64   SS   94.5   96.0   7-14-19   1.5     59   SS   94.0   95.5   12-22-17   1.5     64   SS   94.5   96.0   7-14-19   1.5     75   SP   Poorty graded sand, d. yellowish brown 10YR 4/2, coarse grained, modet forem, wiffine gavel, trace coarse grained, modet sam, wiffine gavel, trace gavel, tra	50	SS	73.5	75.0	8-8-12	1.33							
SS   76.5   78.0   79.5   9-11-13   1.5											@ 76.2 Shale fragment, 5		
SS   76.5   78.0   79.5   9-11-13   1.5								75 -					
Coarse grained, moist to wet, dense, wrifine gavel, trace coarse grained, moist to wet, dense, wrifine gavel, trace coarse grained (rounded) ② 78 : 35 * shale fragment ② 78 : 35 * shale fragment ③ 78 : 35 * shale fragment ③ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑤ 80 : 35 : 35 : 35 : 35 : 35 : 35 : 35 : 3	51	SS	75.0	76.5	9-11-13	1.5		, 0					
Coarse grained, moist to wet, dense, wrifine gavel, trace coarse grained, moist to wet, dense, wrifine gavel, trace coarse grained (rounded) ② 78 : 35 * shale fragment ② 78 : 35 * shale fragment ③ 78 : 35 * shale fragment ③ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑤ 80 : 35 : 35 : 35 : 35 : 35 : 35 : 35 : 3								-					
Coarse grained, moist to wet, dense, wrifine gavel, trace coarse grained, moist to wet, dense, wrifine gavel, trace coarse grained (rounded) ② 78 : 35 * shale fragment ② 78 : 35 * shale fragment ③ 78 : 35 * shale fragment ③ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑤ 78 : 35 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑥ 80 : 32 : 55 * shale fragment ⑤ 80 : 35 : 35 : 35 : 35 : 35 : 35 : 35 : 3	52	99	76.5	78 N	8-12-18	10			* * * * *	SW	Well graded sand d vellowish brown 10VR 4/2		
trace coarse gravel (rounded) (a) 78.4 SS 78.0 79.5 21-21-15 .75  54 SS 79.5 81.0 3-6-6 1.41  55 SS 81.0 82.5 5-4-6 1.5  57 SS 84.0 85.5 5-6-15 1.5  58 SS 85.5 87.0 11-15-19 1.5  58 SS 85.5 87.0 88.5 9-13-29 41  59 SS 87.0 88.5 9-13-29 41  60 SS 88.5 90.0 15-21-34 1.5  61 SS 90.0 91.5 12-22-30 1.5  62 SS 91.5 93.0 7-12-17 1.33  63 SS 94.0 95.5 12-22-17 1.5  64 SS 94.0 95.5 12-22-17 1.5  65 SS 94.0 95.5 12-22-17 1.5  66 SS 94.0 95.5 12-22-17 1.5  67 SS 94.0 95.5 12-22-17 1.5  68 SS 94.0 95.5 12-22-17 1.5  69 SS 94.0 95.5 12-22-17 1.5  60 SS 95.0 12-22-17 1.5  60 SS 96.0 12-22-17 1.5  6	52		70.5	70.0	0-12-10	1.0		-	*****	OVV			
Section   Sect											trace coarse gravel (rounded)		
Section   Sect	53	SS	78.0	79.5	21-21-15	.75		-					
Second Part									****				
MI								=	*****		-		
55 SS 81.0 82.5 5.4-6 1.5 ML Clayey silt, L. grey N7, moist to wet, loose @ 83° 2.5" fine grained sand seam, med. d. grey N4, fine grained, moist to wet, med. dense @ 85° 4" clayey silt seam, prev. material @ 85.5 shows fine gravel @ 92.2" coal fragments seam @ 93° 4. yellowish brown 107K 4/2, 4" clayey silt seam (9.95° 4" coal fragments (75%) and above material (25%)  SP Poorly graded sand, med. d. grey N4, fine grained, moist to wet, med. dense @ 85° 4" clayey silt seam, prev. material @ 85.5 shows fine gravel @ 92.2" coal fragments seam @ 93° 3.5" clayey silt seam, prev. material (9.92.2" coal fragments seam @ 93° 4. yellowish brown 107K 4/2, 4" clayey silt seam (prev. material) (50%) @ 94.4" 2" coal fragments (75%) and above material (25%)  SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense @ 95° coal fragments (75%)	54	SS	79.5	81.0	3-6-6	1.41		80 –		СН	Fat clay, I. grey N7, wet, stiff		
Section   Sect								00					
Section   Sect	55	00	Q1 N	92 F	5.4.6	1.5		-	-	N/I	Clavov silt I grov NZ majet to wat Jacco		
N4   N4   N4   N4   N4   N4   N4   N5   N5	33	33	61.0	02.3	5-4-0	1.5				IVIL			
SP   Poorly graded sand, med. d. grey N4, fine grained, moist to wet, med. dense   @ 85 " dense   @ 91.5" med. dense   @ 91.5" med. dense   @ 91.5" med. dense   @ 92 " some fine gravel   @ 92 " " coal fragments seam   @ 91 dense   @ 92 " " coal fragments seam   @ 93" d. yellowish brown 10YR 4/2, 4" clayey silt seam (prev. material) (25 ")   @ 94.4" 2" coal fragments (75 ") and above material (25 ")								-					
SP   Poorly graded sand, med. d. grey N4, fine grained, moist to wet, med. dense   @ 85 " dense   @ 91.5" med. dense   @ 91.5" med. dense   @ 91.5" med. dense   @ 92 " some fine gravel   @ 92 " " coal fragments seam   @ 91 dense   @ 92 " " coal fragments seam   @ 93" d. yellowish brown 10YR 4/2, 4" clayey silt seam (prev. material) (25 ")   @ 94.4" 2" coal fragments (75 ") and above material (25 ")	56	ss	82.5	84.0	5-6-11	1.5							
Second Part								-					
Second Part								_		CD	Dearly graded and mad d gray NA fine grained		
85 SS 85.5 87.0 11-15-19 1.5	57	SS	84.0	85.5	5-6-15	1.5				32			
58       SS       85.5       87.0       11-15-19       1.5         59       SS       87.0       88.5       9-13-29       .41         60       SS       88.5       90.0       15-21-34       1.5         60       SS       88.5       90.0       15-21-34       1.5         61       SS       90.0       91.5       12-22-30       1.5         62       SS       91.5       93.0       7-12-17       1.33         63       SS       93.0       94.5       8-11-12       1.5         64       SS       94.5       96.0       7-14-19       1.5         95       SP       Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments (-50%)								85 -			·		
\$\begin{array}{cccccccccccccccccccccccccccccccccccc		00	05.5	07.0	44 45 40	4 -							
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	58	55	85.5	87.0	11-15-19	1.5		=	-				
60 SS 88.5 90.0 15-21-34 1.5 61 SS 90.0 91.5 12-22-30 1.5 62 SS 91.5 93.0 94.5 8-11-12 1.5 63 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5  SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments (~50%)											•		
@ 92.2' 1" coal fragments seam @ 93' d. yellowish brown 10\text{R} 4/2, 4" clayey silt seam (prev. material) (50%) @ 94.4' 2" coal fragments seam @ 95' 6" coal fragments seam @ 95' 6" coal fragments (75%) and above material (25%)  62 SS 91.5 93.0 7-12-17 1.33  63 SS 93.0 94.5 8-11-12 1.5  64 SS 94.0 95.5 12-22-17 1.5  64 SS 94.5 96.0 7-14-19 1.5  95  SP Poorly graded sand, coarse grained, moderate reddish brown 10\text{R} 4/6, moist to wet, dense, trace coal fragments (~50%)	59	ss	87.0	88.5	9-13-29	.41		-					
SS 88.5 90.0 15-21-34 1.5 90.0 SS 88.5 90.0 91.5 12-22-30 1.5 90 90 SS 91.5 93.0 7-12-17 1.33 90 Seam (prev. material) (50%) @ 94.4' 2" coal fragments seam @ 95' 6" coal fragments (75%) and above material (25%)  62 SS 91.5 93.0 7-12-17 1.33 95 SS 94.0 95.5 12-22-17 1.5 SS 94.5 96.0 7-14-19 1.5 95 SS 94.5 96.0 7-14-19 1.5 95 SS 96.0 7-14-19 1.5 95 SS 96.0 SS 94.5 96.0 7-14-19 1.5 95 SS 96.0 SS 94.5 96.0 7-14-19 1.5 95 SS 96.0 SS 96.0 SS 96.0 96.0 SS 9													
60 SS 88.5 90.0 15-21-34 1.5 90 90.0 15-21-34 1.5 90 90 90 90 91.5 12-22-30 1.5 90 90 91.5 12-22-30 1.5 90 90 91.5 12-22-30 1.5 90 90 90 90 90 90 90 90 90 90 90 90 90								-					
@ 95' 6" coal fragments (75%) and above material (25%)  61 SS 90.0 91.5 12-22-30 1.5  62 SS 91.5 93.0 7-12-17 1.33  63 SS 93.0 94.5 8-11-12 1.5  64 SS 94.0 95.5 12-22-17 1.5  64 SS 94.5 96.0 7-14-19 1.5  SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments (25%)	60	SS	88.5	90.0	15-21-34	1.5		_					
61 SS 90.0 91.5 12-22-30 1.5 90 62 SS 91.5 93.0 7-12-17 1.33 65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5 95 SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments (~50%)													
62 SS 91.5 93.0 7-12-17 1.33 63 SS 93.0 94.5 8-11-12 1.5 65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5  SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments @ 96' with coal fragements (~50%)	C4	00	00.0	04.5	40.00.00	4.5		90 –			material (25%)		
63 SS 93.0 94.5 8-11-12 1.5 65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5  SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments  99 96' with coal fragements (~50%)	וֹס	১১	90.0	91.5	12-22-30	1.5							
63 SS 93.0 94.5 8-11-12 1.5 65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5  SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments  996' with coal fragements (~50%)								-	-				
63 SS 93.0 94.5 8-11-12 1.5 65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5  SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments  99 96' with coal fragements (~50%)	62	ss	91.5	93.0	7-12-17	1.33							
63 SS 93.0 94.5 8-11-12 1.5 65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5 95 SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments @ 96' with coal fragements (~50%)				-				-	1				
65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5 SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments © 96' with coal fragements (~50%)													
65 SS 94.0 95.5 12-22-17 1.5 64 SS 94.5 96.0 7-14-19 1.5 SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments (~50%)	63	SS	93.0	94.5	8-11-12	1.5		-					
SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments  95 SP SP With coal fragements (~50%)	į							-					
SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments  SP SP Voorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments  SP Voorly graded sand, fine to med. grained, dusky	65	l I				1							
SP Poorly graded sand, coarse grained, moderate reddish brown 10R 4/6, moist to wet, dense, trace coal fragments  SP Coal fragments  996' with coal fragements (~50%)  Poorly graded sand, fine to med. grained, dusky	04	১১	94.5	90.0	7-14-19	1.5	=	95 -					
reddish brown 10R 4/6, moist to wet, dense, trace    SP   Coal fragments	]									SP	Poorly graded sand, coarse grained, moderate		
SP coal fragments  @ 96' with coal fragements (~50%)  Poorly graded sand, fine to med. grained, dusky	5							-		٥.			
\[ \langle \] \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3									SP	∖ coal fragments Г		
5 66 SS 07 5 09 0 0 0 0 0 15 15 1 Poorly graded sand, fine to med. grained, dusky	5   <u> -</u>							-	1				
2 00 00 01.0 30.0 5-5-12 1.0 1 1.0 1	66	SS	97.5	99.0	9-9-12	1.5					Poorly graded sand, fine to med. grained, dusky		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1603D DATE 4/27/16 SHEET 5 OF 5

PROJECT ROCKPORT PLANT BORING START 1/29/16 BORING FINISH 1/29/16

									MING START TIZZITO BORING FINISI		
SAMPLE	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD DEPTH IN FEET	GRAPHIC LOG	uscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
67	SS	99.0	100.5	8-9-15	1.5	100 -		SW	yellow 5Y 6/4, moist to wet, dense, some coarse gravel  @ 97.5' med. dense @ 97.7' 1" clayey silt plug (prev. material)  Well graded sand, coarse grained, dusky		
68	SS	100.5	102.0	16-20-12	.50		-		yellowish brown 10YR 2/2, moist to wet, med. dense, with fine gravel, trace coarse gravel @ 100.5' dense		
69	SS	102.0	103.5	6-5-8	1.16			SP	@ 101.8' 2.5" shale fragment  Poorly graded sand, very fine grained, dark yellowish orange 10YR 6/6, wet, med. dense,		
70	SS	103.5	105.0	9-8-10	1.41	405			trace fine gravel @ 105' grey 5Y 4/1 @ 108.5' moderate reddish brown 10R 4/6 @ 109' grey 5Y 4/1		
71	SS	105.0	106.5	7-10-12	1.41	105			@ 109.5' moist to wet		
72	SS	106.5	108.0	6-9-12	1.33		-				
73	SS	108.0	109.5	6-8-13	1.25						
74	SS	109.5	111.0	7-9-15	1.5	110					
75	SS	111.0	112.5	17-16-20	1.41			SW	Well graded sand, coarse grained, olive grey 5Y 3/2, moist to wet, dense, w/fine gravel, trace coarse gravel		
76	SS	112.5	114.0	8-10-17	1.33				@ 112.5' med. dense		
77	SS	114.0	115.5	14-22-26	1.41	115		SP	Poorly graded sand, fine grained, medium grey N5, moist to wet, dense, some fine gravel		
78	SS	115.5	117.0	12-20-31	1.33		-	SW	Well graded sand, coarse grained, light olive grey 5Y 6/1, moist to wet, v. dense, with fine gravel, some coarse gravel		
79	SS	117.0	118.5	15-13-16	1.25			SP	Poorly graded sand, fine grained, light olive grey 5Y 6/1, moist to wet, med. dense, some fine		
80	SS	118.5	120.0	13-15-16	1.25		-		gravel @ 118.5' dense, with fine gravel, some coarse gravel		
81	SS	120.0	121.5	10-16-20	1.25	120	-				
82 82	SS	121.5	123.0	25-50/4	1.33				Shale, med. I. grey N6, dry to moist, hard Spoon refusal @ 122' Auger refusal @ 122' Boring terminated @ 122'		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

### AMERICAN ELECTRIC POWER SERVICE CORPORATION

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COM	PAN	Y <u>INI</u>		MICHIO	GAN PO	OWER	CC	<u>OM</u> PANY	•		RING NO. MW-1603I DATE 4/27/16 SHEET 1 OF		
			CKPOI								RING START <u>2/1/16</u> BORING FINISH <u>2/1/16</u>		
COORDINATES N 152,807.3 E 519,207.2								ate Plane usin			ZOMETER TYPE WELL TYPE		
GRO	GROUND ELEVATION 401.4 SYSTEM NAD27/29							AD27/29			T. RISER ABOVE GROUND 2.74 DIA 2.0		
Wate	er Lev	el, ft	$\overline{\Delta}$		▼		$\bar{A}$				PTH TO TOP OF WELL SCREEN 68.9 BOTTOM 78.51		
TIME											ELL DEVELOPMENT YES BACKFILL BACKFILL BACKFILL		
DAT	E									FIE	ELD PARTY MWJ / TAS RIG D-50		
SAMPLE NUMBER	SAMPLE	DE	MPLE PTH EEET	PENET	IDARD RATION TANCE	OTAL	RQD %	IN	GRAPHIC LOG	nscs	SOIL / ROCK ☐ DRILLER!		
0) Z		FROM		BLOV	VS / 6"	REL		FEET	O .				
1	SS	0.0	1.5	3-	3-6	.5			\(\frac{1}{2\cdot 1/2\cdot \cdot \cd	<u> </u>	Gravel = 6 inches		
									12.31	,	Topsoil = 12 inches		
2	SS	1.5	3.0	4-1	1-14	.75				CL	Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled, dry to moist, v. stiff  @ 3' trace moderate red 5R 4/6 silt		
3	SS	3.0	4.5	5-9	9-12	1.0					@ 6' stiff, geofabric in spoon @ 7.5' v. stiff, wood debris @ 9' w/pale yellowish brown 10YR 6/2 fat clay,		
4	SS	4.5	6.0	7 1	0-13	.92			<del> </del>		stiff		
4	33	4.5	0.0	7-10	0-13	.92		5 -					
5	SS	6.0	7.5	4-	6-9	1.08							
6	SS	7.5	9.0	4-8	3-12	1.5							
7	SS	9.0	10.5	2-	3-7	1.33		10 -					
8	SS	10.5	12.0	2	4-9	1.5		10					
9	SS	12.0	13.5	4-:	5-7	1.33		-		SC	Clayey sand, moderate brown 5YR 4/4, moist, med. dense, w/l. grey N7 clay, fine grained, trace		
10	SS	13.5	15.0	3-	5-9	1.5				ML	black N1 silt  Clayey silt, moderate yellowish brown 10YR 5/4, moist, med. dense, some I. grey N7 fat clay		
11	SS	15.0	16.5	3	4-7	1.5		15 -			@ 15' trace I. grey N7 fat clay		
12	SS	16.5	18.0	3	4-6	1.16							
13	SS	18.0	19.5	3-4	4-4	1.5				SP	Poorly graded sand, moderate yellowish brown 10YR 5/4, fine grained, moist, loose @ 18' v. fine to fine grained		
14	SS	19.5	21.0	4-	6-8	1.5							
			E OF C						<u>.</u>	1	Continued Next Page		
		NQ-2 R 6" x 3.2	OCK CO 5 HSA					PIEZOM SL(			<u>*</u>		
		<u>9" x 6.2</u> HW CA	<u>5 HSA</u> SING AD	VANCEF	₹	4"							
		NW CA	SING			3"	WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMO						
		SW CA	SING MMER			6" 8"					RECORDER AMEC FOSTER WHEELER		

AIR HAMMER



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1603I DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 2/1/16 BORING FINISH 2/1/16

SAMPLE	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	N S C S	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	2-2-3	1.42		-		SP	Poorly graded sand, grayish orange 10YR 7/4, moist, med. dense, fine grained, trace blacK N1 silt		
16	SS	22.5	24.0	1-3-4	1.5				SP	@ 21.5' 2" clay seam, moderate brown 5YR 4/4 Poorly graded sand, moderate yellowish brown 10YR 5/4, moist, v. fine grained, loose		
17	SS	24.0	25.5	4-7-8	.33		-			@ 22.8' 2.5" clayey silt seam (prev. material) @ 23.6' 2" grayish orange 10YR 7/4 sand seam (prev. material)		
18	SS	25.5	27.0	3-6-9	1.5		25 - -		SP	@ 24' 3" shale fragment, med. I. grey N6 @ 25.5' 2" shale fragments  Poorly graded sand, grayish orange 10YR 7/4,		
19	SS	27.0	28.5	5-6-9	1.5		- -		O1	moist, med. dense, fine grained, trace black N1 silt  @ 26.6' 1" coarse sand seam, dark yellowish brown 10YR 4/2, w/rounded fine gravel, well		
20	SS	28.5	30.0	4-7-12	1.5		-	_		graded @ 27.9' 2" coarse sand seam (prev. material) @ 28.7' clay seam, 1.5" (prev. material		
21	SS	30.0	31.5	5-6-8	1.5		30 -			@ 29.5' .5" coarse sand seam, moderate red 5R4/6, w/black N1 silt, poorly graded @ 31.1' 1/4" coal fragments and black N1 silt @ 31.3' 1/4" coal fragment and black, N1 silt		
22	SS	31.5	33.0	5-6-10	1.5		-	- 0000	SW	Well graded sand, coarse grained, pale yellowish brown 10YR 6/2, moist, med. dense, trace black		
23	SS	33.0	34.5	3-5-8	1.25		-			N1 silt @ 32.5' .5" coarse sand seam, moderate red (prev. material) @ 33' med. grained		
24	SS	34.5	36.0	5-7-9	1.41		35 -			@ 35 1/4" coal fragments		
25	SS	36.0	37.5	6-5-7	1.25		-	*****	SP	Poorly graded sand, moderate yellowish brown 10YR 5/4, moist to wet, med. dense, fine grained, some fine gravel, water in spoon @ 36' fine to med. grained		
26	SS	37.5	39.0	2-3-7	1.33		-			@ 38.6' 2" coarse sand seam dark yellowish brown 10YR 4/2 w/black N1 silt (50%)		
27	SS	39.0	40.5	6-8-8	1.41		40 -		SP	Poorly graded sand, pale reddish brown 10R 5/4, fine grained, moist to wet, med, dense		
28	SS	40.5	42.0	3-6-9	1.16				SW	@ 40' 1/4" coal fragments  Well graded sand, moderate, yellowish brown 10YR 5/4, fine grained, moist to wet, med. dense, some fine gravel		
29	SS	42.0	43.5	5-8-8	1.25		-			@ 41' coarse sand seam, 3", d. yellowish brown 10YR 4/2, prev. material @ 42.5' coarse sand seam, 3.5", d. yellowish		
30	SS	43.5	45.0	5-4-7	.83		-	0,000	SW	brown 10YR 4/2, w/black N1 silt and fine gravel Well graded sand, d. yelllowish brown 10YR 4/2, coarse grained, moist to wet, med. dense, with		
31	SS	45.0	46.5	6-8-14	1.16		45 -			fine gravel @ 43.8' trace coal fragments, angular @ 44' no coal fragments		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. <u>MW-1603I</u> DATE <u>4/27/16</u> SHEET <u>3</u> OF \_ PROJECT ROCKPORT PLANT BORING START 2/1/16 BORING FINISH 2/1/16

SAMPLE NUMBER	SAMPLE	DEF		STANDARD PENETRATION	TAL GTH VERY	RQD	DEPTH	GRAPHIC LOG	S O	SOIL / ROCK ☐ DRILLER'S IDENTIFICATION > NOTES
SAM	SAM	IN F		PENETRATION RESISTANCE		%	IN FEET	3RAI LO	S O	IDENTIFICATION
32	SS	FROM 46.5	TO 48.0	BLOWS / 6" 13-10-18	1.33		ree!	•••••	SW	@ 45.5' some coarse gravel, rounded @ 45.7' .5" coal fragments
							-			@ 46' 1.5" coal fragments  Well graded sand, moderate yellowish brown
33	SS	48.0	49.5	9-14-19	1.41		-			10YR 5/4, fine grained, moist to wet, med. dense, some fine gravel  @ 46.9' 1.5" shale seam
34	SS	49.5	51.0	11-15-18	1.33		50 —			@ 47.6' 1" coal fragment and black N1 silt, angular @ 47.8' 1.5" rounded fine gravel, clean, poorly
35	SS	51.0	52.5	6-9-16	1.41					graded @ 48' 1" shale fragment @ 48.1' dense, poorly graded, trace fine gravel
36	SS	52.5	54.0	7-14-21	1.41				SP	@ 49.5' w/fine gravel @ 51' well graded, med. dense  @ 52.5' trace shale fragments to 1.5"
37	SS	54.0	55.5	10-12-12	1.5			****	SW	Poorly graded sand, med. grained, pale yellowish brown 10YR 6/2, moist to wet, dense, trace fine gravel
38	SS	55.5	57.0	9-12-31	1.41					Well graded sand, pale yellowish brown 10YR 6/2, fine grained, moist to wet, med. dense, some fine gravel, trace coarse gravel  @ 55.5' dense, no coarse gravel
39	SS	57.0	58.5	10-10-15	1.16		-			@57' med. dense @ 58' 2.5" shale seam, med. I. grey N6
40	SS	58.5	60.0	8-10-15	1.5		_	*****	SW	Well graded sand, I. olive grey 5Y 6/1, fine to med. grained, moist to wet, med. dense, with fine gravel (rounded)
41	SS	60.0	61.5	7-10-11	1.25		60 -			@ 61.5' fine grained @ 63' trace fine gravel @ 64.5' d. yellowish brown 10YR 4/2
42	SS	61.5	63.0	8-13-13	1.25		-			@ 66' fine to med. grained, some fine gravel (rounded)
43	SS	63.0	64.5	7-9-17	1.16					
44	SS	64.5	66.0	6-9-10	1.33		65 -			
45	SS	66.0	67.5	10-11-15	1.16		70 -			
46	SS	67.5	69.0	10-11-15	1.33				SW	Well graded sand, d. yellowish brown 10YR 4/2, coarse grained, moist to wet, med. dense, with
47	SS	69.0	70.5	9-13-15	1.5					fine gravel
48	SS	70.5	72.0	9-12-18	1.33			****	SP	Poorly graded sand, pale yellowish brown 10YR
										6/2, fine grained, moist to wet, dense



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16031 DATE 4/27/16 SHEET 4 OF 4

PROJECT ROCKPORT PLANT BORING START 2/1/16 BORING FINISH 2/1/16

SOURCE   SOURCE   STANDARD   DEPTH   PENETRATION   SOURCE   SOUR	PRO	JECT	ROC	KPOF	RT PLANT					ВО	RING START <u>2/1/16</u> BORING FINISH	1 <u>2/</u>	1/16
## SS 72.0					I							1	
## SS 72.0	шс	ш		PLE	STANDARD	.ㅜ굾	RQD	DEPTH	ပ	,,			
## SS 72.0	PE	PLE	DEF	PTH	PENETRATION				물	S	SOIL / ROCK	$\exists$	DRILLER'S
## SS 72.0	₽₹	Σ	IN F	EET	RESISTANCE		0/2	IN	\$ 9	S	IDENTIFICATION	VE	NOTES
## SS 72.0	S Z	/S	EDOM.	TO	BLOWS / 6"		/0	FEET	R		IDENTIFICATION		NOTES
8.73.5 75.0 8-8-12 1.33  51 SS 75.0 76.5 9-11-13 1.5  52 SS 76.5 78.0 8-12-18 1.0  53 SS 78.0 79.5 21-21-15 7.5  54 SS 79.5 81.0 3-6-6 1.41	40	00		70.5	5.0.40	4 44					0.701		
\$\frac{8}{50}\$ \$\text{SS}\$ 73.5 \ 75.0 \ 8-8-12 \ 1.33\$  \[ \frac{1}{5}\$ \$\text{SS}\$ 75.0 \ 76.5 \ 9-11-13 \ 1.5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	49	55	72.0	73.5	5-8-16	1.41							
50 SS 73.5 75.0 8-8-12 1.33  51 SS 75.0 76.5 9-11-13 1.5  52 SS 76.5 78.0 8-12-18 1.0  53 SS 78.0 79.5 21-21-15 .75  54 SS 79.5 81.0 3-6-6 1.41  57 ST 3.4 moist, stiff to v. stiff @ 76.2' shale fragment, 3"  57 SW Well graded sand, d. yellowish brown 10 YR 4/2, coarse grained, moist to wet, dense, wifine gavel, trace coarse gravel (rounded) @ 78 3.5' shale fragment @ 7								_					
### Text													
SS   76.0   76.5   9-11-13   1.5	50	SS	73.5	75.0	8-8-12	1.33							
SW   Well graded sand, d. yellowish brown 10YR 4/2, coarse grained, moist to wet, dense, w/fine gavel, trace coarse gravel (rounded) (@ 78 .5 * Shale fragment (@ 78.6 * 3" shale fragment (@ 78.6 *								-			@ 76.2' shale fragment, 3"		
SW   Well graded sand, d. yellowish brown 10YR 4/2, coarse grained, moist to wet, dense, w/fine gavel, trace coarse gravel (rounded) (@ 78 .5 * Shale fragment (@ 78.6 * 3" shale fragment (@ 78.6 *													
SW   Well graded sand, d. yellowish brown 10YR 4/2, coarse grained, moist to wet, dense, w/fine gavel, trace coarse gravel (rounded) (@ 78 .5 * Shale fragment (@ 78.6 * 3" shale fragment (@ 78.6 *	E1	00	75.0	76 F	0 11 12	1 =		75 –					
SS 78.0 79.5 21-21-15 .75 Care grained, moist to wet, dense, wifine gavel, trace coarse grained, moist to wet, dense, wifine gavel, trace coarse gravel (conded) (2 78' 3.5' shale fragment (2 78.6' 3" shale fragment (2 78.6' 3" shale fragment (2 78.6' 3" shale fragment (3 78.6' 3" shale frag	51	33	75.0	70.5	9-11-13	1.5							
SS 78.0 79.5 21-21-15 .75 Care grained, moist to wet, dense, wifine gavel, trace coarse grained, moist to wet, dense, wifine gavel, trace coarse gravel (conded) (2 78' 3.5' shale fragment (2 78.6' 3" shale fragment (2 78.6' 3" shale fragment (2 78.6' 3" shale fragment (3 78.6' 3" shale frag								_					
SS 78.0 79.5 21-21-15 .75 Care grained, moist to wet, dense, wifine gavel, trace coarse grained, moist to wet, dense, wifine gavel, trace coarse gravel (conded) (2 78' 3.5' shale fragment (2 78.6' 3" shale fragment (2 78.6' 3" shale fragment (2 78.6' 3" shale fragment (3 78.6' 3" shale frag													
53 SS 78.0 79.5 21-21-15 .75 21	52	SS	76.5	78.0	8-12-18	1.0			00000	SW	Well graded sand, d. yellowish brown 10YR 4/2,		
53 SS 78.0 79.5 21-21-15 .75 @ 78 3.5 shale fragment @ 78 4.5 shale fragment													
30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									00000				
(a) (7.4.** Coarse gravel seam 3" (a) 78.6" 3" shale fragment (a) 78.6" 3" shale fragment (b) 78.6" 3" shale fragment (c) 78.6" 3" shale fragm	53	22	78 N	79.5	21-21-15	75		=	*****		@ 78' 3.5" shale fragment		
54 SS 79.5 81.0 3-6-6 1.41			70.0	70.0	212110	''					@ 78.4' coarse gravel seam 3"		
								-			@ 78.6' 3" shale fragment		
						,			00000				
	54	SS	79.5	81.0	3-6-6	1.41				CH	Fat clay, I. grey N7, wet, stiff		
	1												
	5												
	5												
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RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

### AMERICAN ELECTRIC POWER SERVICE CORPORATION

$\Lambda$	<u> 32</u>

					AŁ	-P C	IIVIL E			EERING LABORATORY
JO	B NU	JMBER	42393	3125-01		_		LO	GO	OF BORING
CC	)MPA	NY _	INDIANA	MICHIGAN P	OWEF	R CO	<b>MPANY</b>	•	ВС	ORING NO. MW-1603S DATE 4/27/16 SHEET 1 OF 3
PF	OJE	СТ _ <b>[</b>	ROCKPO	RT PLANT					ВС	ORING START 2/3/16 BORING FINISH 2/3/16
CC	ORE	INATE	s <b>N 15</b>	2,802.7 E 51	4,206.	9			PIE	IEZOMETER TYPE WELL TYPE OW
GF	ROUN	ND ELE	VATION	<b>401.5</b> s	YSTEM	Stat NAD	e Plane usin 027/29	g		IGT. RISER ABOVE GROUND 2.39 DIA 2.0
		_evel, fi								EPTH TO TOP OF WELL SCREEN 38.2 BOTTOM 47.86
-	ME	_evei, ii		<del>-</del>		<u> </u>				VELL DEVELOPMENT YES BACKFILL
	NE ATE									IELD PARTY MJW / TAS RIG D-50
Di	112									
ш	یا کت		SAMPLE	STANDARD		RQD	DEPTH	ပ	S	
MPL	NUMBER	<u> </u>	DEPTH N FEET	PENETRATION RESISTANCE	SGA		IN	HH 9	SC	SOIL / ROCK
SAMPLE		₹   			LENC	%	FEET	GRAPHIC LOG	O.	IDENTIFICATION
		FR S 0		BLOWS / 6" 3-3-6	.5					Gravel = 6 inches
	'   '		0 1.5	3-3-0	.5			×11/2		Topsoil = 12 inches
							-	17 - 71-1		<u> </u>
2	2   S	S 1	5 3.0	4-11-14	.75		-		CL	Silty clay, I. brown 5YR 6/4 and I. grey N7 mottled, dry to moist, v. stiff
								-		@ 3' trace moderate red 5R 4/6 silt
3	s	s 3	0 4.5	5-9-12	1.0		-	<del>[</del>		@ 6' stiff, geofabric in spoon
							_	<u> </u>		@ 7.5' v. stiff, wood debris @ 9' w/pale yellowish brown 10YR 6/2 fat clay,
										stiff
_	ı s	S 4	5 6.0	7-10-13	.92		5 -	-		
								-		
5	s s	S 6	0 7.5	4-6-9	1.08		-	E		
							-	<u> </u>		
1	,	s 7	5 9.0	4-8-12	1.5			-		
'	,   3	3 1	9.0	4-0-12	1.5		-	==		
7	' S	S 9	0 10.5	2-3-7	1.33					
			-				10 -			
8	s s	s 10	.5 12.0	2-4-9	1.5			<u> </u>		
							-			
			0 40.5	4.5.7	4.00		-	<del> </del>		
9	,   5	S   12	.0   13.5	4-5-7	1.33			7//	SC	C Clayey sand, moderate brown 5YR 4/4, moist,
							-			med. dense, w/l. grey N7 clay, fine grained, trace black N1 silt
1	0 s	S 13	.5   15.0	3-5-9	1.5		_		ML	
										moist, med. dense, some I. grey N7 fat clay
1	1 5	S 15	.0 16.5	3-4-7	1.5		15 -			@ 15' trace I. grey N7 fat clay
'	.   `		.0.0		1.0					
							-			
91/2	2 S	S 16	.5   18.0	3-4-6	1.16					
4/2									SP	P Poorly graded sand, moderate yellowish brown
1 1	3 S	S 18	.0 19.5	3-4-4	1.5		-	-	SF	10YR 5/4, fine grained, moist, loose
AEP										@ 18' v. fine to fine grained
.GPJ			_		_					
1 NOE	4   S	S   19		4-6-8	1.5					
BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16		T	PE OF C	CASING USE	) 					Continued Next Page
COL	$\Box$		2 ROCK CO	DRE			PIEZOM			
			3.25 HSA 6.25 HSA				SLC	OTTE	D S	SCREEN, G = GEONOR, P = PNEUMATIC
K BAF			CASING AI CASING	OVANCER	4" 3"		WELL T	YPE:	O	OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON
X —	-	INVV	CHOING		<u> </u>					

RECORDER <u>AMEC FOSTER WHEELER</u>

SW CASING

AIR HAMMER

AEP F



JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. <u>MW-1603S</u> DATE <u>4/27/16</u> SHEET <u>2</u> OF \_\_ PROJECT ROCKPORT PLANT BORING START **2/3/16** BORING FINISH **2/3/16** 

SAMPLE	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"		RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	2-2-3	1.42				SP	Poorly graded sand, grayish orange 10YR 7/4, moist, med. dense, fine grained, trace blacK N1 silt		
16	SS	22.5	24.0	1-3-4	1.5				SP	@ 21.5' 2" clay seam, moderate brown 5YR 4/4  Poorly graded sand, moderate yellowish brown 10YR 5/4, moist, v. fine grained, loose @ 22.8' 2.5" clayey silt seam (prev. material)		
17	SS	24.0	25.5	4-7-8	.33		25 —			@ 23.6' 2" grayish orange 10YR 7/4 sand seam (prev. material) @ 24' 3" shale fragment, med. I. grey N6		
18	SS	25.5	27.0	3-6-9	1.5				SP	@ 25.5' 2" shale fragments  Poorly graded sand, grayish orange 10YR 7/4, moist, med. dense, fine grained, trace black N1		
19	SS	27.0	28.5	5-6-9	1.5					silt  @ 26.6' 1" coarse sand seam, dark yellowish brown 10YR 4/2, w/rounded fine gravel, well		
20	SS	28.5	30.0	4-7-12	1.5			_		graded @ 27.9' 2" coarse sand seam (prev. material) @ 28.7' clay seam, 1.5" (prev. material		
21	SS	30.0	31.5	5-6-8	1.5		30 -			@ 29.5' .5" coarse sand seam, moderate red 5R4/6, w/black N1 silt, poorly graded @ 31.1' 1/4" coal fragments and black N1 silt @ 31.3' 1/4" coal fragment and black, N1 silt		
22	SS	31.5	33.0	5-6-10	1.5			- 0000	SW	Well graded sand, coarse grained, pale yellowish brown 10YR 6/2, moist, med. dense, trace black		
23	SS	33.0	34.5	3-5-8	1.25		-			N1 silt @ 32.5' .5" coarse sand seam, moderate red (prev. material)		
24	SS	34.5	36.0	5-7-9	1.41		35 -			@ 33' med. grained @ 35 1/4" coal fragments		
25	SS	36.0	37.5	6-5-7	1.25				SP	Poorly graded sand, moderate yellowish brown 10YR 5/4, moist to wet, med. dense, fine grained, some fine gravel, water in spoon @ 36' fine to med. grained		
26	SS	37.5	39.0	2-3-7	1.33			_		@ 38.6' 2" coarse sand seam dark yellowish brown 10YR 4/2 w/black N1 silt (50%)		
27	SS	39.0	40.5	6-8-8	1.41		40 -		SP	Poorly graded sand, pale reddish brown 10R 5/4, fine grained, moist to wet, med, dense  @ 40' 1/4" coal fragments		
28	SS	40.5	42.0	3-6-9	1.16				SW	Well graded sand, moderate, yellowish brown 10YR 5/4, fine grained, moist to wet, med. dense, some fine gravel		
29	SS	42.0	43.5	5-8-8	1.25					@ 41' coarse sand seam, 3", d. yellowish brown 10YR 4/2, prev. material @ 42.5' coarse sand seam, 3.5", d. yellowish		
30	SS	43.5	45.0	5-4-7	.83		45		SW	brown 10YR 4/2, w/black N1 silt and fine gravel  Well graded sand, d. yelllowish brown 10YR 4/2, coarse grained, moist to wet, med. dense, with fine gravel		
31	SS	45.0	46.5	6-8-14	1.16		45 -			@ 43.8' trace coal fragments, angular @ 44' no coal fragments		



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1603S DATE 4/27/16 SHEET 3 OF 3

PROJECT ROCKPORT PLANT BORING START 2/3/16 BORING FINISH 2/3/16

PROJECT	ROC	KPO	RT PLANT					ВО	RING START 2/3/16 BORING FINISH	∃ <u>2</u>	/3/16
SAMPLE NUMBER SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC		SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32 SS 33 SS	46.5	48.0	13-10-18 9-14-19	1.33				SW	@ 45.5' some coarse gravel, rounded @ 45.7' .5" coal fragments   @ 46' 1.5" coal fragments   Well graded sand, moderate yellowish brown   10YR 5/4, fine grained, moist to wet, med. dense,   some fine gravel   @ 46.9' 1.5" shale seam   @ 47.6' 1" coal fragment and black N1 silt,   angular   @ 47.8' 1.5" rounded fine gravel, clean, poorly   graded   @ 48' 1" shale fragment   @ 48.1' dense, poorly graded, trace fine gravel   @ 9.5' w/fine gravel   @ 51' well graded, med. dense   @ 52.5' trace shale fragments to 1.5"		

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

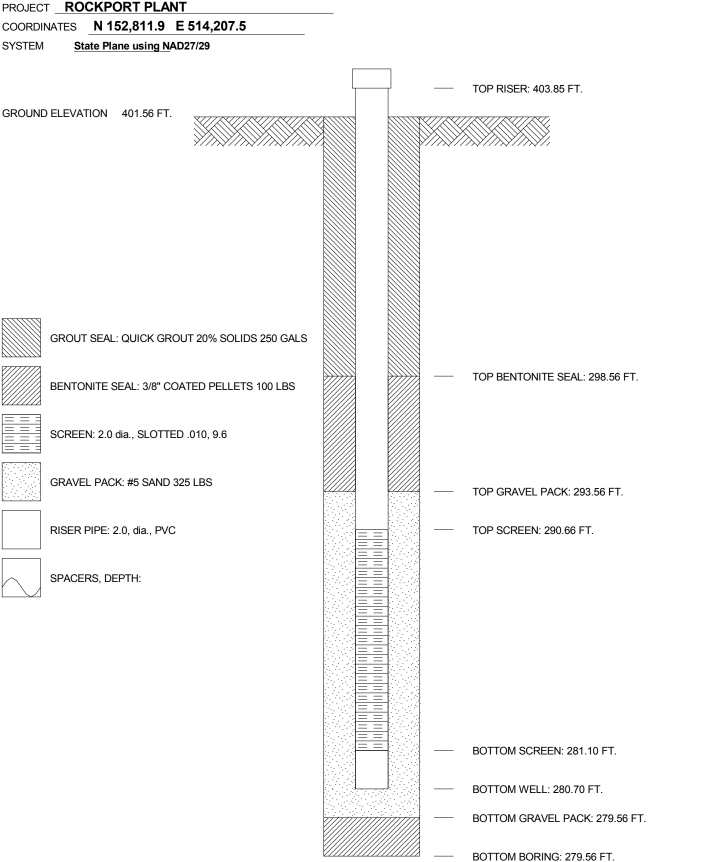


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1603D BORING No. MW-1603D INSTALLED 1/29/16

PROJECT ROCKPORT PLANT





MONITORING WELL CONSTRUCTION JOB NUMBER **42393125-01** COMPANY INDIANA MICHIGAN POWER COMPANY WELL No. MW-1603I BORING No. MW-1603I INSTALLED 2/1/16 PROJECT ROCKPORT PLANT COORDINATES N 152,807.3 E 519,207.2 SYSTEM State Plane using NAD27/29 TOP RISER: 404.15 FT. GROUND ELEVATION 401.41 FT. GROUT SEAL: QUICK GROUT 20% SOLIDS 175 GALS TOP BENTONITE SEAL: 345.91 FT. BENTONITE SEAL: 3/8" COATED PELLETS 100 LBS SCREEN: 2.0 dia., SLOTTED .010, 9.6 GRAVEL PACK: #5 SAND 175 LBS TOP GRAVEL PACK: 334.81 FT. RISER PIPE: 2.0, dia., PVC TOP SCREEN: 332.51 FT. SPACERS, DEPTH: BOTTOM SCREEN: 322.90 FT. BOTTOM WELL: 322.50 FT.

BOTTOM GRAVEL PACK: 321.81 FT.

BOTTOM BORING: 321.81 FT.

GEOMCNST RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

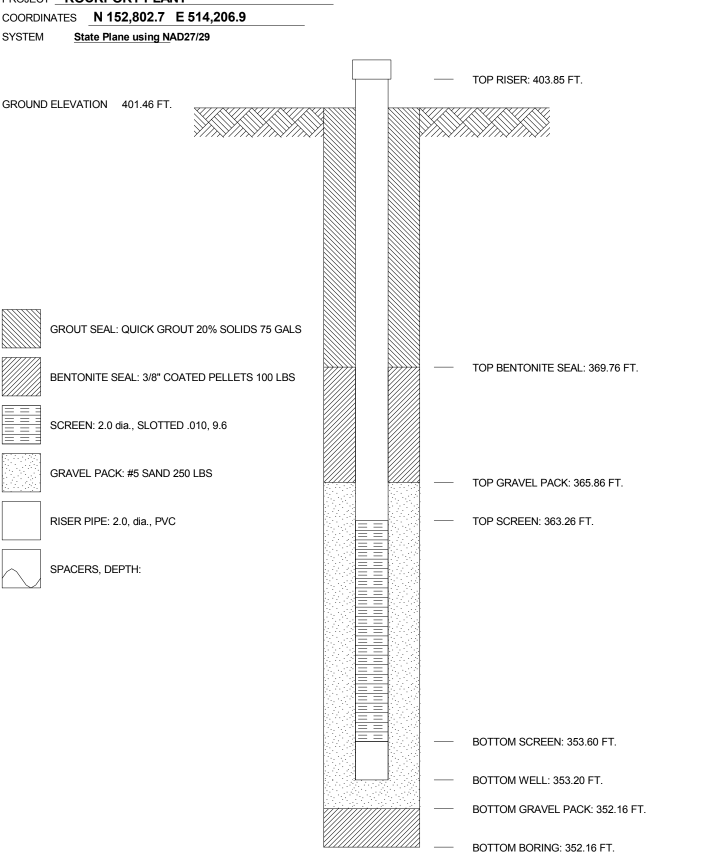


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1603S BORING No. MW-1603S INSTALLED 2/3/16

PROJECT ROCKPORT PLANT





JOB NUMBER _	42393125-01		LC	OG OF BORING	
COMPANY IN	DIANA MICHIO	SAN POWER	COMPANY	BORING NO. <u>MW-1604D</u> DATE <u>4/27/16</u> SHEET <u>1</u> OF <u>6</u>	
PROJECT RO	CKPORT PLA	NT		BORING START	
COORDINATES	N 151,510.2	E 514,204.9		PIEZOMETER TYPE WELL TYPE	
GROUND ELEVA	TION 399.9	SYSTEM _	State Plane using NAD27/29	HGT. RISER ABOVE GROUND <u>2.59</u> DIA <u>2.0</u>	
Water Level, ft	$\nabla$	lacksquare	1	DEPTH TO TOP OF WELL SCREEN	
TIME	_	_	_	WELL DEVELOPMENT YES BACKFILL	
DATE				FIELD PARTY ZLR / REB RIG D-120	
ш с ш	MPLE STAN	DARD Z	QD DEPTH	SOIL / ROCK	

SAMPLE	SAMPLE	DE	IPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD DEPTI	3APH LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
1	SS	0.0	1.5	17-29-28	.6			1	Surface gravel		
2	SS	1.5	3.0	8-10-10	1.0		0	CL	Lean silty clay, dark yellowish brown 10YR 4/2, dry to moist, v. stiff  ② 3' trace black oxide nodules, some I. brown silt seams, hard		
3	SS	3.0	4.5	10-19-30	1.0						
4	SS	4.5	6.0	5-15-15	1.2	5	上				
5	SS	5.0	6.5	5-5-9	1.1	3					
6	SS	7.5	9.0	7-6-9	1.2			CL	Lean silty clay, dark yellowish brown 10YR 4/2, moist, stiff, some medium dark gray N4 silt seams @ 9' wood (~1")		
7	SS	9.0	10.5	6-5-9	1.2						
8	SS	10.0	11.5	4-2-3	1.3	10	<del></del>				
9	SS	12.0	13.5	5-5-7 4-5-9	1.5			CH CH	Fat clay, olive gray 5Y 4/1, moist, firm, trace black oxide nodules @ 12' stiff @ 13' some moderate yellowish brown 10YR 5/4 silty clay mottled  Fat clay, medium dark gray N4, and silty lean clay, dark yellowish brown 10YR 4/2, mottled, moist, stiff		
11	SS	15.0	16.5	5-6-5	1.0	15	_		@ 15' tools sunk / 1" spoon driven / material		
12	SS	16.5	18.0	2-3-5 3-4-7	1.5			CL ML	same, pp same, N value inferred @ 15.5' trace black oxide  Lean silty clay, moderate yellowish brown 10YR 5/4, moist, firm to stiff, w/medium dark gray N4 fat clay seams (~15%)		
14	SS	19.5	21.0	2-3-4	1.4						
[											

12	SS	16.5	18.0	2-3-5	1.5		
13	SS	18.0	19.5	3-4-7	1.5		
14	SS	19.5	21.0	2-3-4	1.4		
		TYPE	OF C	ASING USED			
		NQ-2 RO	OCK CO	RE			Р
		6" x 3.25	HSA				•
				VANCER			W
		NW CAS	SING				
	_	SW CAS	SING				
		<u>AIR HAN</u>	/MER_		8"		
	13	13 SS 14 SS	13 SS 18.0  14 SS 19.5  TYPE  NQ-2 RC 6" x 3.25 9" x 6.25 HW CAS NW CAS SW CAS	13 SS 18.0 19.5  14 SS 19.5 21.0  TYPE OF C  NQ-2 ROCK COI 6" x 3.25 HSA 9" x 6.25 HSA	13 SS 18.0 19.5 3-4-7  14 SS 19.5 21.0 2-3-4  TYPE OF CASING USED  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER NW CASING SW CASING	13 SS 18.0 19.5 3-4-7 1.5  14 SS 19.5 21.0 2-3-4 1.4  TYPE OF CASING USED  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER 4" NW CASING 3" SW CASING 6"	13 SS 18.0 19.5 3-4-7 1.5  14 SS 19.5 21.0 2-3-4 1.4  TYPE OF CASING USED  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER 4" NW CASING 3" SW CASING 6"

PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC

Continued Next Page

WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON

RECORDER AMEC FOSTER WHEELER

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604D DATE 4/27/16 SHEET 2 OF 6

PROJECT ROCKPORT PLANT BORING START 1/15/16 BORING FINISH 1/15/16

	ı	_					_				
밀	۳	SAM DEF	IPLE PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"		DEPTH	S ™	S	SOIL / ROCK	_	DRILLER'S
SAMPLE NUMBER	SAMPLE	IN F	EET	RESISTANCE	ON S	% IN	GRAPHIC LOG	SC	IDENTIFICATION	WELL	NOTES
S N	S/	FROM	ТО	BLOWS / 6"	FEET	/6 FEET	R.	$\supset$	IDENTIFICATION	>	NOTES
								ML	Clayey silt, moderate yellowish brown 10YR 5/4,		
									moist, loose		
15	SS	21.0	22.5	4-4-4	1.5			SP	Fine grained sand, moderate yellowish brown		
							-	0.	10YR 5/4, moist, loose, poorly graded		
16	SS	22.5	24.0	2-3-3	1.5				@ 22.2' ~3" seam clayey silt, moderate yellowish		
							7		brown 10YR 5/4, moist, loose @ 23.8' ~ 2" silt seam		
17	SS	24.0	25.5	1-1-2	1.0			ML	Sandy silt to silty sand, light brown 5YR 5/6, moist, v. loose		
						25 -			11000, 1.1000		
18	SS	25.5	27.0	1-1-2	1.0						
40	00	07.0	20.5	445			-				
19	SS	27.0	28.5	1-1-5	.83						
							+ -	SP	Fine sand, dark yellowish orange 10YR 6/6,		
20	SS	28.5	30.0	1-5-7	.6			32	moist, loose, poorly graded		
									@ 29' transitioning to moderate yellowish brown		
21	SS	30.0	31.5	5-11-12	.8	30 -		SP	10YR 5/4, moist, sample SS20 spilled		
21	33	30.0	31.5	5-11-12	.0			SF	Fine sand, moderate yellowish brown 10YR 5/4, moist, med. dense, poorly graded		
							-		@ 31.5' moist, dark yellowish brown 10YR 4/2,		
22	SS	31.5	33.0	2-4-3	1.1				loose		
									@ 33' v. loose, water in spoon, wet		
23	SS	33.0	34.5	4-1-3	.8		-				
20		00.0	04.0	410							
							7				
24	SS	34.5	36.0	4-3-5	.7	35 -					
								SW	Coarse grained sand, dark yellowish brown 10YR		
25	SS	36.0	37.5	10-6-9	1.5				4/2, wet loose, well rounded fine gravel, well graded		
									@ 36.5' v. stiff lean clay moderate yellowish		
					, _				brown 10YR 5/4 seam, higher N value likely due to clay, ~30% clay over last 12" longitudinally		
26	SS	37.5	39.0	12-10-12	1.5		-		@ 38' clay seam		
									@ 40' sand sample mostly washed out clay seam		
27	SS	39.0	40.5	14-14-16	.6				(lean clay, moderate yellowish brown 10YR 5/4, wet, v. stiff) ~50%		
						40 -			wet, v. suit) 6676		
20	SC	40.5	42.0	5 12 10	15						
28	SS	40.5	42.0	5-12-19	1.5		* * * * * * * * * * * * * * * * * * *	SP	Medium grained sand, moderate yellowish brown		
								j.	10YR 5/4, wet, dense, poorly graded, well		
00	SS	42.0	43.5	8-10-10	1.5		7		rounded fine gravel @ 42' med dense, well rounded fine gravel		
									w 42 med dense, well rounded line gravel		
30	SS	43.5	45.0	14-16-11	1.5						
30	55	70.0	75.0	17-10-11	'.5			CM	Coorse argined cond moderate vallendable		
						15		SW	Coarse grained sand, moderate yellowish brown 10YR 5/4, wet med. dense, w/well rounded fine		
30	SS	45.0	46.5	3-9-12	1.5	45 -			gravel (to 1/2"), well graded		
L											

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604D DATE 4/27/16 SHEET 3 OF 6

PROJECT ROCKPORT PLANT BORING START 1/15/16 BORING FINISH 1/15/16

SAMPLE	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	17-8-9	1.1							
33	SS	48.0	49.5	5-10-11	1.5				SP	Fine to med. grained sand, moderate yellowish		
34	SS	49.5	51.0	10-11-12	1.5		50 -	_		brown 10YR 5/4, wet, med. dense, poorly graded, w/well rounded fine gravel @ 49.5' trace well rounded fine gravel		
35	SS	51.0	52.5	8-17-18	1.2			- -		<ul> <li>© 51' dense, moist</li> <li>© 55.5' med. dense, transitioning to med. grain</li> <li>© 57' w/well rounded fine to coarse gravel and rounded sandstone to ~1"</li> </ul>		
36	SS	52.5	54.0	15-16-16	1.3			-		@ 60' fully med. grained @ 61.5' w/well rounded fine to coarse gravel and rounded sandstone to 2"		
37	SS	54.0	55.5	5-11-19	1.5		55 -	=		<ul> <li>@ 63' fine to med. grain, well rounded fine gravel</li> <li>@ 67.5' trace black silt</li> <li>@ 70.5' mostly fine grained, no stone, wet</li> <li>@ 74.8' 1" seam, potential coal or slate, black N1,</li> </ul>		
38	SS	55.5	57.0	8-10-12	1.0			=		wet, coarse black N1 silt @ 75' back to fine to med. grain, trace small		
39	SS	57.0	58.5	8-12-13	1.1					gravel (~1/4")		
40	SS	58.5	60.0	13-9-9	1.1							
41	SS	60.0	61.5	12-9-14	.8		60 -					
42	SS	61.5	63.0	10-10-11	.8			_				
43	SS	63.0	64.5	6-10-11	.8							
44	SS	64.5	66.0	7-9-13	1.0		65 -					
45	SS	66.0	67.5	7-10-16	.7							
46	SS	67.5	69.0	9-10-13	.8							
47	SS	69.0	70.5	8-12-14	.8		70					
48	SS	70.5	72.0	9-9-12	1.0		70 -					

AEP RK

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604D DATE 4/27/16 SHEET 4 OF 6

PROJECT ROCKPORT PLANT BORING START 1/15/16 BORING FINISH 1/15/16

SAMPLE	SAMPLE	DEI	IPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
49	SS	72.0	73.5	7-10-13	1.0						
50	SS	73.5	75.0	6-10-20	1.3	-					
51	SS	75.0	76.5	11-13-17	1.2	75 –					
52	SS	76.5	78.0	8-29-47	.8	-		SP	Coarse sand with gravel (~50%) to 15", moderate		
53	SS	78.0	79.5	16-23-19	1.0	-	_		yellowish brown 10YR 5/4, moist, v. dense, well graded @ 78' fine gravel, dense		
54	SS	79.5	81.0	10-13-19	1.5	80 -					
55	SS	81.0	82.5	7-13-18	1.0	-		SP	Fine grained sand, moderate yellowish brown 10YR 5/4 to dark yellowish brown 10YR 4/2, moist, dense, trace fine gravel, poorly graded @ 81' moist to wet, no gravel		
56	SS	82.5	84.0	6-12-17	.9	-			@ 82.5' med. dense, trace gravel @ 84' dense, no gravel @ 85.5' med. dense		
57	SS	84.0	85.5	10-16-20	.8	85 -					
58	SS	85.5	87.0	11-11-17	1.2	-	_				
59	SS	87.0	88.5	12-15-13	1.3	-		CL ML	Lean silty clay, dark yellowish brown 10YR 4/2 to medium dark gray N4, moist to wet, v. stiff, w/sand		
60	SS	88.5	90.0	11-8-10	1.3	-		CL	@ 87.2' fine grained sand, moist med. dense, poorly graded  Lean silty clay, dark yellowish brown 10YR 4/2 to	-	
61	SS	90.0	91.5	7-6-14	1.2	90 -		ML SP	medium dark gray N4, moist to wet, v. stiff, w/sand Fine grained sand, dark yellowish brown 10YR	-	
62	SS	91.5	93.0	6-12-9	1.5	-		CL ML	\(\lambda/2\), wet, med. dense, poorly graded  Lean silty clay, dark yellowish brown 10YR 4/2, moist to wet, v. stiff, w/sand		
63	SS	93.0	94.5	7-6-16	1.3	-			@ 92.3' 5" sand seam (prev material) @ 93.5' 4" sand seam (prev material)		
64	SS	94.5	96.0	9-11-12	1.5	95 -		SP	Fine grained sand, dark yellowish brown 10YR		
65	SS	96.0	97.5	9-8-9	.8	-	• • • • • • • • • • • • • • • • • • • •	SW	4/2, wet, med. dense, poorly graded, trace pea gravel  Coarse sand and gravel, dark yellowish brown 10YR 4/2, moist to wet, med. dense, well graded,		
66	SS	97.5	99.0	13-13-14	.8				gravel to 1.5"		

AEP RK B

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JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604D DATE 4/27/16 SHEET 5 OF 6

PROJECT ROCKPORT PLANT BORING START 1/15/16 BORING FINISH 1/15/16

SAMPLE	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	INI	LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
67	SS	99.0	100.5	13-21-15	1.0	— 100 -					
68	SS	100.5	102.0	5-8-12	1.3	100	- (	SP	Shale, medium dark gray N4, moist, v. stiff to hard, dark yellowish brown 10YR 4/2 w/sand Fine grained sand, dark yellowish brown 10YR		
69	SS	102.0	103.5	9-13-13	1.1		_		4/2, v. moist med. dense		
70	SS	103.5	105.0	5-3-8	1.4			SC	Clayey sand, fine grained, dark yellowish brown 10YR 4/2, wet, loose		
71	SS	105.0	106.5	7-11-17	1.4	105 -					
72	SS	106.5	108.0	10-15-15	1.3			SP SP	Very fine grain sand, moderate yellowish brown 10YR 5/4, moist to wet, med. dense, poorly graded		
73	SS	108.0	109.5	6-11-18	1.3				Fine to med. grained sand, moderate yellowish brown 10YR 5/4 to medium dark gray N4, moist to wet, med. dense, poorly graded @ 100' dense		
74	SS	109.5	111.0	9-17-18	1.2	110 -			@ 111' trace rock to 1.5" @ 112.5' no stone		
75	SS	111.0	112.5	8-17-24	1.2	110			@ 114' med. dense @ 115.5' loose, moist to wet @ 117' med. dense @ 118.5' d. grey, w/black silt @ 120' trace gravel to 1/4", dense @ 121.5' med. dense		
76	SS	112.5	114.0	14-23-23	1.3		-		@ 123' wet, dense		
77	SS	114.0	115.5	6-7-10	1.3	115 -					
78	SS	115.5	117.0	5-5-5	1.3						
79	SS	117.0	118.5	5-5-6	1.4						
80	SS	118.5	120.0	6-9-15	1.3		_				
81	SS	120.0	121.5	8-15-20	1.5	120 -	-				
82	SS	121.5	123.0	8-10-17	1.5		-				
83	SS	123.0	124.5	7-12-38	1.5		-				

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



 JOB NUMBER
 42393125-01

 COMPANY
 INDIANA MICHIGAN POWER COMPANY
 BORING NO. MW-1604D
 DATE 4/27/16
 SHEET 6 OF 6

PRO	JEC	T _ <b>RO</b>	CKPOI	RT PLANT					ВО	RING START <u>1/15/16</u> BORING FINIS	н _1	/15/16
SAMPLE NUMBER	SAMPLE	DE	MPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	uscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
84	SS	124 5	126.0									
76     84       85		FROM 124.5		BLOWS / 6"  10-13-35  37-50/2	1.4 .5	70	40=	5		Coarse sand, medium dark gray N4, moist to wet, dense, with gravel moist to wet graded @ 125.3' 2" coal seam (black, dry, coarse)  Shale, medium dark gray N4, dry, hard  TOR @ 125.8' Spoon refusal @ 126.6'  BT @ 126.6'		INOTES



LOG OF BORING JOB NUMBER 42393125-01 COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604I DATE 4/27/16 SHEET 1 OF PROJECT ROCKPORT PLANT 1/28/16 BORING FINISH 1/28/16 **BORING START** COORDINATES N 151,506.5 E 514,201.0 WELL TYPE **OW** PIEZOMETER TYPE SYSTEM State Plane using NAD27/29 GROUND ELEVATION 399.7 HGT. RISER ABOVE GROUND 2.45 DIA **2.0** DEPTH TO TOP OF WELL SCREEN 69 BOTTOM 78.64 Water Level, ft WELL DEVELOPMENT YES BACKFILL TIME FIELD PARTY MWJ / TAS **RIG D-50** DATE SAMPLE **STANDARD RQD** 노 SAMPLE NUMBER DEPTH SAMPLE GRAPHIC **DEPTH** PENETRATION SOIL / ROCK WELL DRILLER'S L0G  $\circ$ IN IN FEET RESISTANCE S NOTES **IDENTIFICATION**  $\supset$ **FEET** BLOWS / 6" **FROM** TO 1 SS 0.0 1.5 17-29-28 .6 Surface gravel 0 CL Lean silty clay, dark yellowish brown 10YR 4/2, dry to moist, v. stiff 2 SS 1.5 3.0 8-10-10 10 @ 3' trace black oxide nodules, some I. brown silt seams, hard SS 3.0 10-19-30 3 4.5 1.0 SS 4.5 6.0 5-15-15 1.2 5 5 SS 5.0 6.5 5-5-9 1.1 Lean silty clay, dark yellowish brown 10YR 4/2, moist, stiff, some medium dark gray N4 silt seams @ 9' wood (~1") SS 6 7.5 9.0 7-6-9 1.2 SS 9.0 10.5 6-5-9 7 12 10 SS 10.0 11.5 4-2-3 1.3 8 СН Fat clay, olive gray 5Y 4/1, moist, firm, trace black oxide nodules SS 12.0 13.5 5-5-7 1.5 9 @ 12' stiff @ 13' some moderate yellowish brown 10YR 5/4 silty clay mottled СН Fat clay, medium dark gray N4, and silty lean clay, 10 SS 13.5 15.0 4-5-9 1.5 dark yellowish brown 10YR 4/2, mottled, moist, 15 @ 15' tools sunk / 1" spoon driven / material 11 SS 15.0 16.5 5-6-5 1 0 same, pp same, N value inferred @ 15.5' trace black oxide 12 SS 16.5 18.0 2-3-5 1.5 4/27/16 CL Lean silty clay, moderate yellowish brown 10YR ML 5/4, moist, firm to stiff, w/medium dark gray N4 fat BAP CCR COMPLIANCE.GPJ AEP.GDT clay seams (~15%) 13 SS 18.0 19.5 3-4-7 1.5 14 | SS 19.5 21.0 2-3-4 1.4 TYPE OF CASING USED Continued Next Page NQ-2 ROCK CORE PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE PIEZOMETER TYPE: 6" x 3.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA **HW CASING ADVANCER** WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON

RECORDER AMEC FOSTER WHEELER

3"

6"

8"

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AEP

**NW CASING** SW CASING

AIR HAMMER



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16041 DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 1/28/16 BORING FINISH 1/28/16

				XIII LANI					RING START TIZOTO BORING FINIS		_
SAMPLE	SAMPLE	DE	IPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY MODAL	DEPTH IN FEET	GRAPHIC LOG	uscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	4-4-4	1.5			ML	Clayey silt, moderate yellowish brown 10YR 5/4, moist, loose		
16	SS	22.5	24.0	2-3-3	1.5			SP	Fine grained sand, moderate yellowish brown 10YR 5/4, moist, loose, poorly graded @ 22.2' ~3" seam clayey silt, moderate yellowish brown 10YR 5/4, moist, loose @ 23.8' ~ 2" silt seam		
17	SS	24.0	25.5	1-1-2	1.0	25 -		ML	Sandy silt to silty sand, light brown 5YR 5/6, moist, v. loose		
18	SS	25.5	27.0	1-1-2	1.0	25	-				
19	SS	27.0	28.5	1-1-5	.83						
20	SS	28.5	30.0	1-5-7	.6	20	-	SP	Fine sand, dark yellowish orange 10YR 6/6, moist, loose, poorly graded @ 29' transitioning to moderate yellowish brown 10YR 5/4, moist, sample SS20 spilled		
21			31.5	5-11-12	.8	30 -		SP	Fine sand, moderate yellowish brown 10YR 5/4, moist, med. dense, poorly graded @ 31.5' moist, dark yellowish brown 10YR 4/2, loose		
22			33.0	2-4-3 4-1-3	.8		-		@ 33' v. loose, water in spoon, wet		
24	SS	34.5	36.0	4-3-5	.7	25	-				
25	SS	36.0	37.5	10-6-9	1.5	35 -		SW	Coarse grained sand, dark yellowish brown 10YR 4/2, wet loose, well rounded fine gravel, well graded  @ 36.5' v. stiff lean clay moderate yellowish		
26	SS	37.5	39.0	12-10-12	1.5		-		brown 10YR 5/4 seam, higher N value likely due to clay, ~30% clay over last 12" longitudinally @ 38' clay seam @ 40' sand sample mostly washed out clay seam		
27	SS	39.0	40.5	14-14-16	.6	40 -			(lean clay, moderate yellowish brown 10YR 5/4, wet, v. stiff) ~50%		
28 28 28 28 28 28 28 28 28 28 28 28 28 2	SS	40.5	42.0	5-12-19	1.5			SP	Medium grained sand, moderate yellowish brown 10YR 5/4, wet, dense, poorly graded, well		
29 29 29 29 29 29 29 29 29 29 29 29 29 2	SS	42.0	43.5	8-10-10	1.5		† -		rounded fine gravel @ 42' med dense, well rounded fine gravel		
30	SS	43.5	45.0	14-16-11	1.5			SW	Coarse grained sand, moderate yellowish brown		
31	SS	45.0	46.5	3-9-12	1.5	45 -			10YR 5/4, wet med. dense, w/well rounded fine gravel (to 1/2"), well graded		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16041 DATE 4/27/16 SHEET 3 OF 4

PROJECT ROCKPORT PLANT BORING START 1/28/16 BORING FINISH 1/28/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	17-8-9	1.1							
33	SS	48.0	49.5	5-10-11	1.5				SP	Fine to med. grained sand, moderate yellowish brown 10YR 5/4, wet, med. dense, poorly graded,		
34	SS	49.5	51.0	10-11-12	1.5		50 -	<u> </u>		w/well rounded fine gravel @ 49.5' trace well rounded fine gravel		
35	SS	51.0	52.5	8-17-18	1.2			- -		<ul> <li>© 51' dense, moist</li> <li>© 55.5' med. dense, transitioning to med. grain</li> <li>© 57' w/well rounded fine to coarse gravel and rounded sandstone to ~1"</li> </ul>		
36	SS	52.5	54.0	15-16-16	1.3		-	<u>-</u>		<ul> <li>@ 60' fully med. grained</li> <li>@ 61.5' w/well rounded fine to coarse gravel and rounded sandstone to 2"</li> <li>@ 63' fine to med. grain, well rounded fine gravel</li> </ul>		
37	SS	54.0	55.5	5-11-19	1.5		55 -	_		@ 67.5' trace black silt     @ 70.5' mostly fine grained, no stone, wet     @ 74.8' 1" seam, potential coal or slate, black N1,		
38	SS	55.5	57.0	8-10-12	1.0			-		wet, coarse black N1 silt @ 75' back to fine to med. grain, trace small gravel (~1/4")		
39	SS	57.0	58.5	8-12-13	1.1							
40	SS	58.5	60.0	13-9-9	1.1							
41	SS	60.0	61.5	12-9-14	.8		60 -					
42	SS	61.5	63.0	10-10-11	.8							
43	SS	63.0	64.5	6-10-11	.8							
44	SS	64.5	66.0	7-9-13	1.0		65 -					
45	SS	66.0	67.5	7-10-16	.7							
46	SS	67.5	69.0	9-10-13	.8							
47	SS	69.0	70.5	8-12-14	.8		70 -					
48	SS	70.5	72.0	9-9-12	1.0		70 -					

AEP RK

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604I DATE 4/27/16 SHEET 4 OF 4

PROJECT ROCKPORT PLANT

BORING START 1/28/16

BORING FINISH 1/28/16

PRO	JECT	ROC	CKPOF	RT PLANT					ВО	RING START <u>1/28/16</u> BORING FIN	ISH <u>1</u>	/28/16
SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	uscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
49	SS	72.0	73.5	7-10-13	1.0							
50	SS	73.5	75.0	6-10-20	1.3		- -					
51	SS	75.0	76.5	11-13-17	1.2		75 — -					
52	SS	76.5	78.0	8-29-47	.8		-		SP	Coarse sand with gravel (~50%) to 15", moderate yellowish brown 10YR 5/4, moist, v. dense, well		
53	SS	78.0	79.5	16-23-19	1.0		-			graded @ 78' fine gravel, dense		
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RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



LOG OF BORING JOB NUMBER 42393125-01 COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604S DATE 4/27/16 SHEET 1 OF PROJECT ROCKPORT PLANT 1/29/16 BORING FINISH 1/29/16 **BORING START** COORDINATES N 151,503.1 E 514,197.3 WELL TYPE **OW** PIEZOMETER TYPE SYSTEM State Plane using NAD27/29 GROUND ELEVATION 399.8 HGT. RISER ABOVE GROUND 2.70 DIA **2.0** DEPTH TO TOP OF WELL SCREEN 36.7 BOTTOM 46.26 Water Level, ft WELL DEVELOPMENT YES BACKFILL TIME FIELD PARTY MWJ / TAS **RIG D-50** DATE SAMPLE **STANDARD RQD** 노 SAMPLE NUMBER DEPTH SAMPLE GRAPHIC **DEPTH** PENETRATION SOIL / ROCK WELL DRILLER'S L0G S IN IN FEET RESISTANCE S NOTES **IDENTIFICATION**  $\supset$ **FEET** BLOWS / 6" **FROM** TO 1 SS 0.0 1.5 17-29-28 .6 Surface gravel 0 CL Lean silty clay, dark yellowish brown 10YR 4/2, dry to moist, v. stiff 2 SS 1.5 3.0 8-10-10 10 @ 3' trace black oxide nodules, some I. brown silt seams, hard SS 3.0 10-19-30 3 4.5 1.0 SS 4.5 6.0 5-15-15 1.2 5 5 SS 5.0 6.5 5-5-9 1.1 Lean silty clay, dark yellowish brown 10YR 4/2, moist, stiff, some medium dark gray N4 silt seams @ 9' wood (~1") SS 6 7.5 9.0 7-6-9 1.2 SS 9.0 10.5 6-5-9 7 12 10 SS 10.0 11.5 4-2-3 1.3 8 СН Fat clay, olive gray 5Y 4/1, moist, firm, trace black oxide nodules SS 12.0 13.5 5-5-7 1.5 9 @ 12' stiff @ 13' some moderate yellowish brown 10YR 5/4 silty clay mottled СН Fat clay, medium dark gray N4, and silty lean clay, 10 SS 13.5 15.0 4-5-9 1.5 dark yellowish brown 10YR 4/2, mottled, moist, 15 @ 15' tools sunk / 1" spoon driven / material 11 SS 15.0 16.5 5-6-5 1 0 same, pp same, N value inferred @ 15.5' trace black oxide 12 SS 16.5 18.0 2-3-5 1.5 4/27/16 CL Lean silty clay, moderate yellowish brown 10YR ML 5/4, moist, firm to stiff, w/medium dark gray N4 fat BAP CCR COMPLIANCE.GPJ AEP.GDT clay seams (~15%) 13 SS 18.0 19.5 3-4-7 1.5 14 | SS 19.5 21.0 2-3-4 1.4 TYPE OF CASING USED Continued Next Page

NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA **HW CASING ADVANCER** 3" 쏬 **NW CASING** SW CASING 6" AEP AIR HAMMER 8"

PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE PIEZOMETER TYPE: SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC

WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON

RECORDER AMEC FOSTER WHEELER



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604S DATE 4/27/16 SHEET 2 OF 3

PROJECT ROCKPORT PLANT BORING START 1/29/16 BORING FINISH 1/29/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	4-4-4	1.5		-		ML	Clayey silt, moderate yellowish brown 10YR 5/4, moist, loose		
16	SS	22.5	24.0	2-3-3	1.5		-		SP	Fine grained sand, moderate yellowish brown 10YR 5/4, moist, loose, poorly graded @ 22.2' ~3" seam clayey silt, moderate yellowish brown 10YR 5/4, moist, loose @ 23.8' ~ 2" silt seam		
17	SS	24.0	25.5	1-1-2	1.0		25 –		ML	Sandy silt to silty sand, light brown 5YR 5/6, moist, v. loose		
18	SS	25.5	27.0	1-1-2	1.0		-					
19	SS	27.0	28.5	1-1-5	.83		-					
20	SS	28.5	30.0	1-5-7	.6		-		SP	Fine sand, dark yellowish orange 10YR 6/6, moist, loose, poorly graded  @ 29' transitioning to moderate yellowish brown 10YR 5/4, moist, sample SS20 spilled		
21	SS	30.0	31.5	5-11-12	.8		30 -		SP	Fine sand, moderate yellowish brown 10YR 5/4, moist, med. dense, poorly graded @ 31.5' moist, dark yellowish brown 10YR 4/2,		
22	SS	31.5	33.0	2-4-3	1.1		=			loose @ 33' v. loose, water in spoon, wet		
23	SS	33.0	34.5	4-1-3	.8		-					
24	SS	34.5	36.0	4-3-5	.7		35 -					
25	SS	36.0	37.5	10-6-9	1.5		-		SW	Coarse grained sand, dark yellowish brown 10YR 4/2, wet loose, well rounded fine gravel, well graded @ 36.5' v. stiff lean clay moderate yellowish brown 10YR 5/4 seam, higher N value likely due		
26	SS	37.5	39.0	12-10-12	1.5		-			to clay, ~30% clay over last 12" longitudinally @ 38' clay seam @ 40' sand sample mostly washed out clay seam		
27	SS	39.0	40.5	14-14-16	.6		40 -			(lean clay, moderate yellowish brown 10YR 5/4, wet, v. stiff) ~50%		
28	SS	40.5	42.0	5-12-19	1.5		-T <b>V</b>	****	SP	Medium grained sand, moderate yellowish brown		
00	SS	42.0	43.5	8-10-10	1.5		-			10YR 5/4, wet, dense, poorly graded, well rounded fine gravel @ 42' med dense, well rounded fine gravel		
30	SS	43.5	45.0	14-16-11	1.5		-	****	SW	Coarse grained sand, moderate yellowish brown		
30	SS	45.0	46.5	3-9-12	1.5		45 -			10YR 5/4, wet med. dense, w/well rounded fine gravel (to 1/2"), well graded		

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1604S DATE 4/27/16 SHEET 3 OF 3

PROFING START 1/29/16 PORING FINISH 1/29/16

PROJECT ROCKPORT PLANT								BC	RING START	1/29/16 BORING FINIS		SH _ <b>1/29/16</b>		
SAMPLE	SAMPLE	SAM DEF IN FI FROM	TH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC	SOSO		SOIL / ROCK IDENTIFICATION		WELL	DRILLER'S NOTES
32	SS	46.5	48.0	17-8-9	1.1		-							

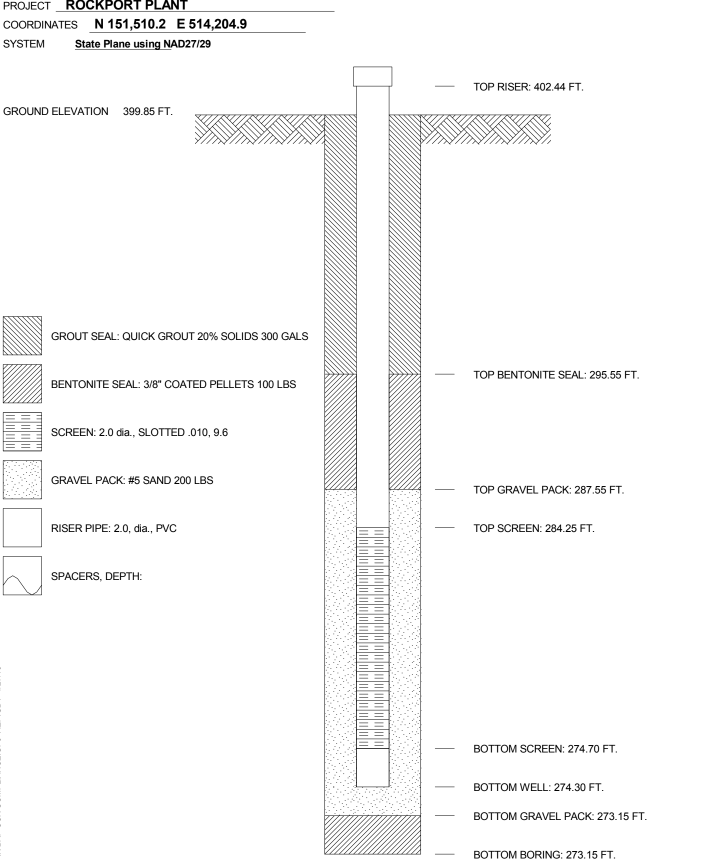


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1604D BORING No. MW-1604D INSTALLED 1/15/16

PROJECT ROCKPORT PLANT



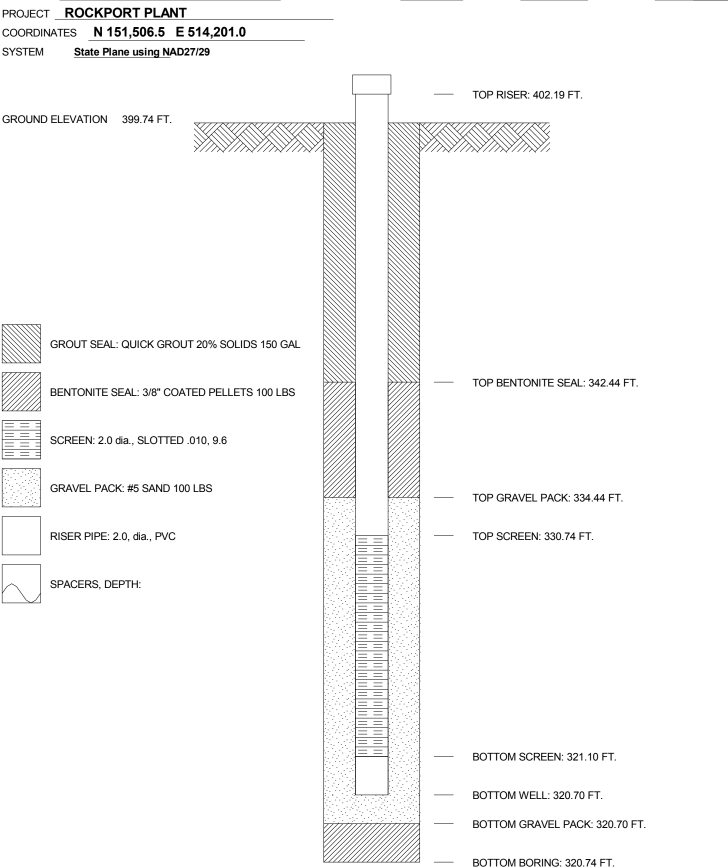
GEOMCNST RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1604I BORING No. MW-1604I INSTALLED 1/28/16



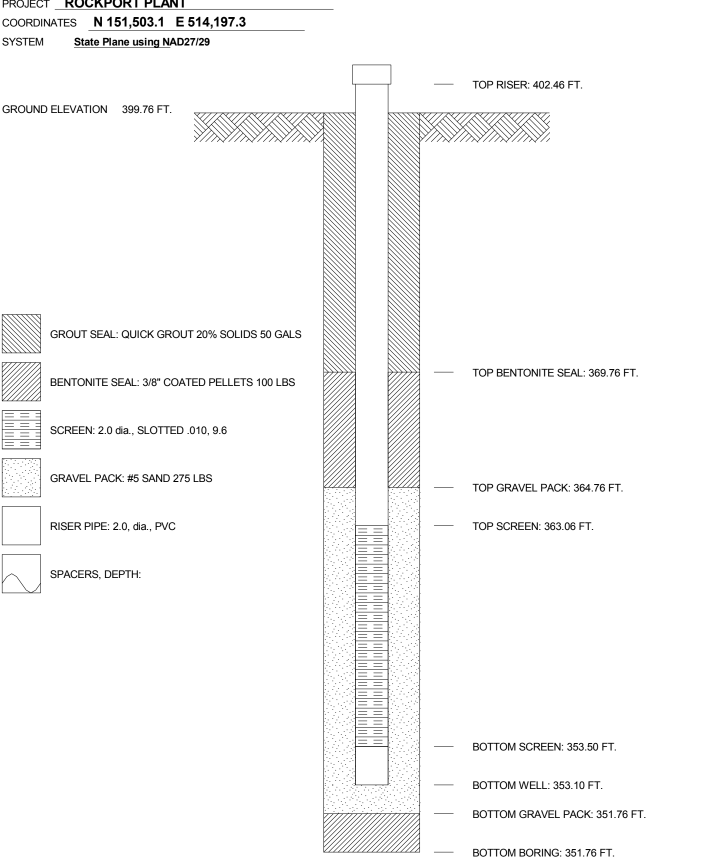


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1604S BORING No. MW-1604S INSTALLED 1/29/16

PROJECT ROCKPORT PLANT



### AMERICAN ELECTRIC POWER SERVICE CORPORATION

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		_		125-01 MICHIO		OWEF	R CC	<u>OM</u> PANY			F BORING  RING NO. MW-1605D DATE 4/27/16 SHEET 1 OF 6
PRO	JECT	RO	CKPO	RT PLA	ANT						RING START 2/3/16 BORING FINISH 2/3/16
		_			E 513		C+	ate Plane usin		PIE	ZOMETER TYPE WELL TYPE
GRO	UND	ELEVA	TION _4	400.4	SY	STEM	NA NA	AD27/29	9		T. RISER ABOVE GROUND 3.36 DIA 2.0
Wate	er Lev	el, ft	$\overline{\Delta}$		Ī		$ar{A}$	7			PTH TO TOP OF WELL SCREEN
TIME	Ξ										LL DEVELOPMENT YES BACKFILL
DAT	E									FIE	LD PARTY <b>ZLR / REB</b> RIG <b>D-50</b>
SAMPLE NUMBER	SAMPLE	DE	MPLE PTH EEET TO	PENET RESIS	IDARD RATION TANCE VS / 6"	TOTAL LENGTH RECOVERY	RQE	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION  DRILLER'S NOTES
1	SS	0.0	1.5	20-1	13-10	1.25					Gravel = 6 inches
2	SS	1.5	3.0	5-1	5-18	1.25				CL	Silty clay, moderate yellowish brown 10R 5/4 and med I. grey N6 mottled, moist, v. stiff  @ 1.5' hard  @ 3' v. stiff
3	SS	3.0	4.5	7-9	9-15	1.41					
4	SS	4.5	6.0	11-1	12-14	1.5		5 -	E		
5	SS	6.0	7.5	4-8	3-11	1.41					
6	SS	7.5	9.0	3-6	6-11	1.33				ML	Clayey silt, medium grey N5, moist, med. dense, w/mod. yellowish brown 10R 5/4 silty clay mottled
7	SS	9.0	10.5	3-	4-7	1.41		10 -		CL	Silty clay, mod. yellowish brown 10R 5/4, moist, stiff, w/med. grey N5 clayey silt mottled
8	SS	10.5	12.0	3-	4-6	1.5					
9	SS	12.0	13.5	2-	2-4	1.5				СН	Fat to lean clay, med. I. grey N6, moist, firm
10	SS	13.5	15.0	2-	2-5	1.41				CL ML	Silty clay, mod. reddish brown 10R 4/6 w/med. I. grey N6 fat clay heavily mottled, moist, firm
11	SS	15.0	16.5	2-	4-5	1.5		15 -			@ 15' stiff @ 15.5' I" shale fragment, angular @ 18' very silty @ 20' trace to some pale yellowish brown 10YR
12	SS	16.5	18.0	3-	5-9	1.5					6/2 silt
13	SS	18.0	19.5	3-	6-8	1.41					
14	SS	19.5	21.0	3-	5-7	1.41					
		TYPI	E OF C	ASING	USED						Continued Next Page
		NQ-2 R 6" x 3.2 9" x 6.2		RE				PIEZOM SL(			PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE CREEN, G = GEONOR, P = PNEUMATIC
			SING AD	VANCER	2	4" 3"		WELL T	YPE:	O۱	V = OPEN TUBE SLOTTED SCREEN, GM = GEOMON
	_	SW CA	SING			6"					RECORDER AMEC FOSTER WHEELER
		AIR HA				8"		1			

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JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1605D DATE 4/27/16 SHEET 2 OF 6

PROJECT ROCKPORT PLANT BORING START 2/3/16 BORING FINISH 2/3/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	3-4-7	1.5				ML	Clayey silt, pale yellowish brown 10YR 6/2, moist, med. dense, w/silty clay (prev. material), trace sand		
16	SS	22.5	24.0	4-4-5	1.5				SP	Poorly graded sand, v. fine to fine grained, I.		
17	SS	24.0	25.5	1-1-3	1.5		-		ML	brown 5YR 5/6, moist, loose @ 23.2' 2" clayey silt seam (prev. material)  Clayey silt, pale yellowish brown 10YR 6/2, moist		
18	SS	25.5	27.0	1-1-1	1.5		25 -			to wet, v. loose  @ 25' 2" I. brown sand seam (prev. material)  @ 26' 2" I. brown sand seam  @ 26.4' 15" I. brown sand seam		
19	SS	27.0	28.5	2-1-4	1.5					@ 26.8'  " I. brown sand seam @ 27' loose @ 28' 2" I. brown sand seam		
20	SS	28.5	30.0	5-6-7	1.33				SP	Poorly graded sand, fine grained, I. brown 5YR		
21	SS	30.0	31.5	3-5-7	1.25		30 -			5/6, moist, med. dense @ 30' d. yellowish orange 10YR 6/6 @ 31' 3" clayey silt seam (prev. material) @ 32.3' trace fine gravel and black silt		
22	SS	31.5	33.0	5-7-8	1.5			_		<ul> <li>@ 32.5' no fine gravel or silt</li> <li>@ 33' moist, loose</li> <li>@ 34.1' 2" clayey silt seam (prev. material)</li> <li>@ 34.5' moist to wet, water in spoon</li> </ul>		
23	SS	33.0	34.5	3-3-6	1.41			_		@ 34.9' 2.5' clayey silt seam (prev. material)		
24	SS	34.5	36.0	2-4-5	1.5		35 -					
25	SS	36.0	37.5	2-4-6	1.33							
26	SS	37.5	39.0	4-3-8	1.5			****	SW	Well graded sand, fine grained, I. brown 5YR 5/6, \( \)moist to wet, med. dense, w/fine gravel		
27	SS	39.0	40.5	3-3-5	1.5		40 -	0000	SW SP SW	Well graded sand, coarse grained, grayish black N2, moist to wet, med. dense, trace fine gravel Poorly graded sand, v. fine grained, I. brown 5YR		
28	SS	40.5	42.0	11-8-10	1.25		<del>-1</del> 0		05	5/6, moist to wet, med. dense  Well graded sand, fine to med. grained, moderate  yellowish brown 10YR 5/4, moist to wet, loose		
29	SS	42.0	43.5	4-5-11	1.5				SP	@ 40.5' med. dense @ 41' 1.5" shale seam w/clay Poorly graded sand, v. fine to fine grained, mod.		
30	SS	43.5	45.0	8-9-9	1.16				SW	\text{yellowish brown 10YR 5/4, moist to wet, med.} \text{dense} \text{Well graded sand, med. grained, mod. reddish}		
31	SS	45.0	46.5	6-9-14	1.5		45 -		SP	brown 10R 4/6, moist to wet, med. dense  @ 44' med. to coarse grained  Poorly graded sand, fine grained, mod. yellowish		

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JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1605D DATE 4/27/16 SHEET 3 OF 6

PROJECT ROCKPORT PLANT BORING START 2/3/16 BORING FINISH 2/3/16

SAMPLE	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD DEPTH  IN FEET	GRAPHIC LOG	uscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	6-8-11	1.5			SW	brown 10YR 5/4, moist to wet, mod. dense, some fine gravel		
33	SS	48.0	49.5	6-10-14	1.5			SP	Well graded sand, med. to coarse grained, mod. reddish brown 10R 4/6, moist to wet, med. dense, trace fine gravel		
34	SS	49.5	51.0	8-12-18	1.33				Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, moist to wet, med. dense, trace fine gravel		
35	SS	51.0	52.5	8-11-18	1.41	50	_		@ 48' w/fine gravel, trace coarse gravel @ 49.5' no coarse gravel		
							-	SW	Well graded sand, med. to coarse grained, mod.		
36	SS	52.5	54.0	8-9-13	.91			SP	reddish brown 10R 4/6, moist to wet, mod. dense, trace fine gravel  Poorly graded sand, fine grained, mod. yellowish		
37	SS	54.0	55.5	11-20-26	1.25	55	_		brown 10YR 5/4, moist to wet, mod. dense, trace fine gravel  @ 54' no fine gravel, dense		
38	SS	55.5	57.0	10-15-16	1.5		_		@ 57' wet, mod. dense @ 60' dense @ 63' mod. dense		
39	SS	57.0	58.5	6-12-16	1.33						
40	SS	58.5	60.0	7-10-18	1.33		-				
41	SS	60.0	61.5	8-9-12	1.33	60					
42	SS	61.5	63.0	10-13-19	1.25		=				
43	SS	63.0	64.5	9-11-18	1.33						
44	SS	64.5	66.0	9-11-15	1.08	65	****	SW	Well graded sand, med. to coarse grained, mod. yellowish brown 10YR 5/4, moist to wet, mod. dense, trace black silt		
45	SS	66.0	67.5	7-8-13	1.41		*****	SP	Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, moist to wet, mod. dense		
46	SS	67.5	69.0	5-5-8	1.5				@ 68.5' trace fine gravel, trace coal fragments @ 70' no fine gravel, no coal fragments @ 70.9' trace fine gravel @ 71.6' no fine gravel, wet		
47	SS	69.0	70.5	6-8-12	1.5	70			<u> </u>		
48	SS	70.5	72.0	0-12-16	1.5	70	-				
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AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

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JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1605D DATE 4/27/16 SHEET 4 OF 6

PROJECT ROCKPORT PLANT 2/3/16 BORING FINISH 2/3/16 **BORING START SAMPLE STANDARD** RQD SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S **DEPTH** PENETRATION SOIL / ROCK DRILLER'S TOTAL LENGT ECOVE WELL LOG SC IN IN FEET RESISTANCE **IDENTIFICATION NOTES FEET FROM** BLOWS / 6" TO SS 72.0 73.5 8-8-10 1.25 SW Well graded sand, fine grained d. yellowish brown 49 10YR 4/2, moist to wet, mod. dense, trace fine @ 73.5' w/fine gravel, trace coarse gravel 50 SS 73.5 75.0 9-12-17 1.41 75 SS 75.0 76.5 8-7-9 1.5 51 SW Well graded sand, coarse grained, brownish grey 5YR 4/1, moist to wet, mod. dense, w/fine gravel, trace coarse gravel 52 SS 76.5 78.0 10-15-25 1.5 Poorly graded sand, fine grained, pale vellowish brown 10YR 6/2, wet, dense, trace fine gravel @ 78' mod. dense SS 78.0 53 79.5 7-13-12 1 33 @ 81' v. fine to fine grained @ 82.5' no fine gravel @ 84' dense 79.5 54 SS 81.0 5-7-12 1.5 @ 85' 2" shale fragment 80 @ 85.2' v. fine grained @ 85.5' 3.5" shale fragment SS 81.0 82.5 1.5 @ 87' fine grained, d. yellowish brown 10YR 4/2 55 6-12-13 @ 88.5' v. fine grained, mod. dense SS 82.5 84.0 8-10-16 56 1 41 SS 84.0 85.5 10-21-22 1.41 57 85 58 SS 85.5 87.0 14-21-14 .5 59 SS 87.0 88.5 6-13-25 1.41 60 SS 88.5 90.0 8-9-9 1.16 ML Clayey silt, med. I. grey N6, moist to wet, mod. 90 61 SS 90.0 91.5 15-24-7 1.41 Poorly graded sand, fine grained, d. yellowish brown 10YR 4/2, moist, dense 62 SS 91.5 93.0 7-21-28 1.5 MLClayey silt, med. I. grey N6, moist to wet, dense SW Well graded sand, coarse grained, med. grey N5, 63 SS 93.0 ML w/fine gravel, some coarse gravel 94.5 14-18-21 1.5 Clayey silt, med. I. grey N6, moist to wet, dense SW Well graded sand, fine grained, med. grey N5, 64 SS 94.5 96.0 12-17-25 1.5 MLmoist to wet, dense, w/fine gravel 95 Clayey silt, med. I. grey N6, moist to wet, dense Well graded sand, coarse grained, med. grey N5, 65 SS 96.0 97.5 20-21-19 1.33 moist to wet, dense, w/fine gravel @ 98.7' coal fragments

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

66 SS

97.5

99.0

13-11-18

1.41



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1605D DATE 4/27/16 SHEET 5 OF 6

PROJECT ROCKPORT PLANT BORING START 2/3/16 BORING FINISH 2/3/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	DEPTH IN FEET	GRAPHIC LOG	SOIL / ROCK
67	SS	99.0	100.5	15-22-28	1.5	- 100 -	SI	yellowish brown 10YR 6/2, moist to wet, dense,
68	SS	100.5	102.0	8-8-9	1.5	_ 100 -		w/fine gravel @ 100.5' no fine gravel, mod. dense @ 102' v. fine, dense @ 105' mod. dense
69	SS	102.0	103.5	10-16-18	1.5			@ 105 mod. dense @ 106' trace coal fragments @ 106.3' no coal fragments @ 109.5' moist
70	SS	103.5	105.0	9-13-18	1.41			@ 111' v. moist to wet @ 112.5' moist to wet, dense @ 113' trace fine gravel, trace coarse gravel @ 113.5' no fine gravel, no coarse gravel
71	SS	105.0	106.5	8-12-16	1.5	105 -	-	
72	SS	106.5	108.0	6-9-13	1.5			
73	SS	108.0	109.5	7-8-12	1.25		_	
74	SS	109.5	111.0	6-8-10	1.41	110 -		
75	SS	111.0	112.5	5-10-12	1.25			
76	SS	112.5	114.0	6-11-27	1.33			
77	SS	114.0	115.5	13-21-13	1.25	115	::::: S\	grey N5, moist to wet, dense, w/fine gravel, some
78	SS	115.5	117.0	7-7-9	1.33	115 -		coarse gavel @ 115.5' coarse grained, mod. dense, trace coarse gravel @ 118.5' v. dense
79	SS	117.0	118.5	9-9-8	1.16			
80	SS	118.5	120.0	12-36-22	1.5		SI	
	SS	120.0	121.5	10-11-19	1.41	120 -		N6, moist to wet, v. dense  @ 120' med. dense, sl. moist @ 122' fine grained, w/fine gravel, dense @ 124.5' trace coarse gravel
81	SS	121.5	123.0	12-20-29	1.5			G. 12 1880 000100 G18101
83	SS	123.0	124.5	14-16-19	1.5			

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

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JOB NUMBER 42393125-01 BORING NO. MW-1605D DATE 4/27/16 SHEET 6 OF 6

PROJECT ROCKPORT PLANT 2/3/16 BORING FINISH 2/3/16 **BORING START** PENETRATION RESISTANCE BLOWS / 6" RQD W SAMPLE SAMPLE NUMBER GRAPHIC LOG DEPTH SAMPLE S DEPTH SOIL / ROCK WELL DRILLER'S USC IN IN FEET **IDENTIFICATION NOTES FEET** FROM TO 126.0 84 SS 124.5 18-12-25 1.5 125 MLClayey silt, I. grey N7, moist, hard, non-durable shale @ 126' flaky, dry to moist 126.0 127.5 17-28-50/5 85 SS 1.5 Spoon refusal @ 127.4' Auger refusal @127.5' (shale) 86 SS 127.5 129.0 27-50/2 .66

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

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### AMERICAN ELECTRIC POWER SERVICE CORPORATION

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						ΑE	PC	IVILE			ERING LABORATORY		AEP
J	ОВ	NUMI	BER _	42393	125-01		_		LO	GO	F BORING		
(	СОМ	PAN	Y <u>IN</u> I	DIANA	MICHIGAN P	OWER	CO	<u>M</u> PANY	,	ВС	PRING NO. <u>MW-1605I</u> DATE <u>4/27/16</u> SHI	EET _	1 OF 4
F	PRO	JECT	RO	CKPO	RT PLANT					ВС	PRING START 3/2/16 BORING FINISH	3/2	2/16
(	000	RDIN	IATES	N 151	,478.9 E 51	3,532.	6			PIE	ZOMETER TYPE WELL TYPE	0	N
(	SRO	UND	ELEVA <sup>-</sup>	TION	100.6 sy	STEM	Stat NAD	e Plane using 027/29	9	HG	ST. RISER ABOVE GROUND <b>2.62</b> DIA	2.0	0
_		er Lev		$\nabla$			1			DE	PTH TO TOP OF WELL SCREEN68.9_ BOTTOM	_78	3.5
H	ГІМЕ		J.,	_			+				ELL DEVELOPMENT YES BACKFILL		
H	DATI									FIE	ELD PARTY ZLR / REB RIG	D-	120
Ľ	-,												
1	SAMPLE	SAMPLE	DE	MPLE PTH EEET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"		RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
Ī	1	SS	0.0	1.5	20-13-10	1.25		-			Gravel = 6 inches		
	2	SS	1.5	3.0	5-15-18	1.25		-		CL	Silty clay, moderate yellowish brown 10R 5/4 and med I. grey N6 mottled, moist, v. stiff @ 1.5' hard @ 3' v. stiff		
	3	SS	3.0	4.5	7-9-15	1.41		-					
-	4	SS	4.5	6.0	11-12-14	1.5		5 -	ļ.				
	5	SS	6.0	7.5	4-8-11	1.41		-		ML	Clayey silt, medium grey N5, moist, med. dense,		
	6	SS	7.5	9.0	3-6-11	1.33		-			w/mod. yellowish brown 10R 5/4 silty clay mottled		
	7	SS	9.0	10.5	3-4-7	1.41		10 -		CL	Silty clay, mod. yellowish brown 10R 5/4, moist, stiff, w/med. grey N5 clayey silt mottled		
	8	SS	10.5	12.0	3-4-6	1.5		-					
	9	SS	12.0	13.5	2-2-4	1.5		-		СН	Fat to lean clay, med. I. grey N6, moist, firm		
	10	SS	13.5	15.0	2-2-5	1.41		15 <del>-</del>		CL ML	Silty clay, mod. reddish brown 10R 4/6 w/med. I. grey N6 fat clay heavily mottled, moist, firm		
	11	SS	15.0	16.5	2-4-5	1.5		-			@ 15' stiff @ 15.5' I" shale fragment, angular @ 18' very silty @ 20' trace to some pale yellowish brown 10YR		
EP.GDT 4/27/16	12	SS SS	18.0	19.5	3-5-9 3-6-8	1.41		-			6/2 silt		

COMPLIAN	TYPE OF CASING US	ED
ő	NQ-2 ROCK CORE	
CCR	6" x 3.25 HSA	
	9" x 6.25 HSA	
RK BAP	HW CASING ADVANCER	4"
×	NW CASING	3"
	SW CASING	6"
AEP	AIR HAMMER	8"

3-5-7

1.41

21.0

19.5

14 SS

Continued Next Page

PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC

WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON

RECORDER AMEC FOSTER WHEELER



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1605I DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 3/2/16 BORING FINISH 3/2/16

SAMPLE	SAMPLE	SAM DEF IN FI FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	3-4-7	1.5				ML	Clayey silt, pale yellowish brown 10YR 6/2, moist, med. dense, w/silty clay (prev. material), trace sand		
16	SS	22.5	24.0	4-4-5	1.5				SP	Poorly graded sand, v. fine to fine grained, I. brown 5YR 5/6, moist, loose		
17	SS	24.0	25.5	1-1-3	1.5		25 -		ML	@ 23.2' 2" clayey silt seam (prev. material)  Clayey silt, pale yellowish brown 10YR 6/2, moist		
18	SS	25.5	27.0	1-1-1	1.5		25			to wet, v. loose @ 25' 2" I. brown sand seam (prev. material) @ 26' 2" I. brown sand seam @ 26.4' 15" I. brown sand seam		
19	SS	27.0	28.5	2-1-4	1.5					@ 26.8' I" I. brown sand seam @ 27' loose @ 28' 2" I. brown sand seam		
21	SS	30.0	30.0	5-6-7 3-5-7	1.33		30 -		SP	Poorly graded sand, fine grained, I. brown 5YR 5/6, moist, med. dense @ 30' d. yellowish orange 10YR 6/6 @ 31' 3" clayey silt seam (prev. material)		
22	SS	31.5	33.0	5-7-8	1.5					@ 32.3' trace fine gravel and black silt @ 32.5' no fine gravel or silt @ 33' moist, loose @ 34.1' 2" clayey silt seam (prev. material) @ 34.5' moist to wet, water in spoon		
23	SS SS	33.0	34.5	3-3-6 2-4-5	1.41		35 -			@ 34.9' 2.5' clayey silt seam (prev. material)		
25	SS	36.0	37.5	2-4-6	1.33		30 ~					
26	SS	37.5	39.0	4-3-8	1.5			****	SW	Well graded sand, fine grained, I. brown 5YR 5/6, \_moist to wet, med. dense, w/fine gravel /_		
27	SS	39.0	40.5	3-3-5	1.5		40 -		SW SP SW	Well graded sand, coarse grained, grayish black N2, moist to wet, med. dense, trace fine gravel Poorly graded sand, v. fine grained, I. brown 5YR		
28	SS	40.5	42.0	11-8-10	1.25		<del>-1</del> 0		SP	5/6, moist to wet, med. dense  Well graded sand, fine to med. grained, moderate  yellowish brown 10YR 5/4, moist to wet, loose		Begin Mud Rotary (40.5'
29	SS	42.0	43.5	4-5-11	1.5					@ 40.5' med. dense @ 41' 1.5" shale seam w/clay  Poorly graded sand, v. fine to fine grained, mod.		
30	SS	43.5	45.0	8-9-9	1.16				SW	yellowish brown 10YR 5/4, moist to wet, med. dense  Well graded sand, med. grained, mod. reddish brown 10R 4/6, moist to wet, med. dense		
31	SS	45.0	46.5	6-9-14	1.5		45 -		SP	@ 44' med. to coarse grained  Poorly graded sand, fine grained, mod. yellowish		

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JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1605I DATE 4/27/16 SHEET 3 OF 4

PROJECT ROCKPORT PLANT BORING START 3/2/16 BORING FINISH 3/2/16

		LUI			XIII LANI					NING START SIZITO BORING FINISI		
SAMPLE	NUMBER	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY MODAL	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
3	32	SS	46.5	48.0	6-8-11	1.5		• • • • • • • • • • • • • • • • • • • •	SW	brown 10YR 5/4, moist to wet, mod. dense, some fine gravel  Well graded sand, med. to coarse grained, mod.		
3	33	SS	48.0	49.5	6-10-14	1.5		_	Si	reddish brown 10R 4/6, moist to wet, med. dense, trace fine gravel  Poorly graded sand, fine grained, mod. yellowish		
3	34	SS	49.5	51.0	8-12-18	1.33	- 50 -			brown 10YR 5/4, moist to wet, med. dense, trace fine gravel  @ 48' w/fine gravel, trace coarse gravel		
3	35	SS	51.0	52.5	8-11-18	1.41	30	_		@ 49.5' no coarse gravel		
3	86	SS	52.5	54.0	8-9-13	.91			SW	Well graded sand, med. to coarse grained, mod. reddish brown 10R 4/6, moist to wet, mod. dense, trace fine gravel		
3	37	SS	54.0	55.5	11-20-26	1.25	- 55 -	_	SP	Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, moist to wet, mod. dense, trace fine gravel		
3	88	ss	55.5	57.0	10-15-16	1.5		-		@ 54' no fine gravel, dense @ 57' wet, mod. dense @ 60' dense @ 63' mod. dense		
3	89	SS	57.0	58.5	6-12-16	1.33		_				
4	10	SS	58.5	60.0	7-10-18	1.33		-				
4	11	SS	60.0	61.5	8-9-12	1.33	60 -					
4	12	SS	61.5	63.0	10-13-19	1.25		_				
4	13	SS	63.0	64.5	9-11-18	1.33						
4	14	SS	64.5	66.0	9-11-15	1.08	65 -		SW	Well graded sand, med. to coarse grained, mod. yellowish brown 10YR 5/4, moist to wet, mod. dense, trace black silt		
4/7/10	15	ss	66.0	67.5	7-8-13	1.41			SP	Poorly graded sand, fine grained, mod. yellowish brown 10YR 5/4, moist to wet, mod. dense @ 68.5' trace fine gravel, trace coal fragments		
4 AEP 4	16	ss	67.5	69.0	5-5-8	1.5		-		@ 70' no fine gravel, no coal fragments @ 70.9' trace fine gravel @ 71.6' no fine gravel, wet		
AMPLIANCE	17	ss	69.0	70.5	6-8-12	1.5	70 -	_				
KK BAP CCK COMPLIANCE	18	ss	70.5	72.0	0-12-16	1.5		-				
								1				

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. MW-1605I

DATE 4/27/16

SHEET 4 OF 4

POPING START 3/2/16

BORING START 3/2/16

PRO	JECT	RO	CKPOF	RT PLANT				ВО	RING START 3/2/16	BORING FINISH	3/2	2/16
SAMPLE		SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD DEPTH IN FEET	GRAPHIC	nscs	SOIL / ROCK IDENTIFICATION		WELL	DRILLER'S NOTES
50	SS	72.0 73.5	73.5 75.0	8-8-10 9-12-17	1.25			SW	Well graded sand, fine grained d. 10YR 4/2, moist to wet, mod. dens gravel @ 73.5' w/fine gravel, trace coarse	se, trace fine		
51 52	SS SS	75.0 76.5	76.5 78.0	8-7-9 10-15-25	1.5	75 -		SW SP	Well graded sand, coarse grained, 5YR 4/1, moist to wet, mod. dense trace coarse gravel  Poorly graded sand, fine grained,	e, w/fine gravel, pale yellowish		
53 54	SS	78.0 79.5	79.5 81.0	7-13-12 5-7-12	1.33				brown 10YR 6/2, wet, dense, trace @ 78' mod. dense @ 81' v. fine to fine grained @ 82.5' no fine gravel @ 84' dense @ 85' 2" shale fragment	e fine gravel		
						80 -			@ 85.2' v. fine grained @ 85.5' 3.5" shale fragment @ 87' fine grained, d. yellowish br @ 88.5' v. fine grained, mod. dens			

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

### AMERICAN ELECTRIC POWER SERVICE CORPORATION

$\Lambda$	<u> 35</u>	
	48	

No   No   No   No   No   No   No   No	COM	IPAN\	/ <u>INI</u>	DIANA		GAN PO	OWER	CC	<u>OM</u> PANY		во	F BORING  RING NO. MW-1605S DATE 4/27/16 SHEET 1 OF					
Mater Level, it   Value   Mater Level, it																	
Milestand   Mile			_					C+	ate Plane usin	n							
March   Marc	GRO	ROUND ELEVATION 400.3 SYSTEM NAD27/29															
STANDARD    Wate	Vater Level, ft																
SAMPLE   STANDARD   PENETRATION   PENETRATION   STANDARD   PENETRATION   PENETRATION   STANDARD   PENETRATION   STANDAR	TIME																
DEPTH   PENETRATION   Continued Next Page   PENETRATION   Contin	DAT	E									FIE	LD PARTY <u>ZLR / REB</u> RIG <u>D-120</u>					
2 SS 1.5 3.0 5-15-18 1.25  3 SS 3.0 4.5 7-9-15 1.41  4 SS 4.5 6.0 11-12-14 1.5 5  5 SS 6.0 7.5 4-8-11 1.41  5 SS 7.5 9.0 3-6-11 1.33  6 SS 7.5 9.0 3-6-11 1.33  7 SS 9.0 10.5 3-4-7 1.41  8 SS 10.5 12.0 3-4-6 1.5  10 SS 13.5 15.0 2.2-4 1.5  11 SS 15.0 16.5 2-4-5 1.5  12 SS 16.5 18.0 3-5-9 1.5  13 SS 18.0 19.5 3-6-8 1.41  14 SS 19.5 21.0 3-5-7 1.41  TYPE OF CASING USED  Continued Next Page  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, G = GEONOR.	SAMPLE	SAMPLE	DE IN F	PTH EET	PENET RESIS		TOTAL LENGTH RECOVERY		IN	GRAPHIC LOG	USCS	SOIL / ROCK ☐ DRILLER'S IDENTIFICATION NOTES					
2	1	SS	0.0	1.5	20-1	13-10	1.25										
4 SS 4.5 6.0 11-12-14 1.5 5	2	SS	1.5	3.0	5-1:	5-18	1.25				CL	med I. grey N6 mottled, moist, v. stiff  @ 1.5' hard					
5 SS 6.0 7.5 4-8-11 1.41  6 SS 7.5 9.0 3-6-11 1.33  7 SS 9.0 10.5 3-4-7 1.41  8 SS 10.5 12.0 3-4-6 1.5  9 SS 12.0 13.5 2-2-4 1.5  10 SS 13.5 15.0 2-2-5 1.41  11 SS 15.0 16.5 2-4-5 1.5  12 SS 16.5 18.0 3-5-9 1.5  13 SS 18.0 19.5 3-6-8 1.41  TYPE OF CASING USED  TYPE OF CASING USED  Continued Next Page  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEOMON, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, G = GEOMON  WCASING ADVANCER 4*  PIEZOMETER TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	3	SS	3.0	4.5	7-9	9-15	1.41				-						
CL   Silty clay, mod. yellowish brown 10R 5/4 silty clay motited									5 -								
Stiff, w/med. grey N5 clayey silt mottled   Stiff, w/med. grey N6, moist, firm   CH   Fat to lean clay, med. I. grey N6, moist, firm   CH   Fat to lean clay, med. I. grey N6, moist, firm   CH   Stiff, w/med. grey N6 act clay heavily mottled, moist, firm   CH   Stiff, w/med. grey N6 act clay heavily mottled   Stiff   CH   Stiff, w/med. grey N6 act clay heavily mottled   Stiff   CH   Fat to lean clay, med. I. grey N6, moist, firm   CH   Stiff, w/med. grey N6 act clay heavily mottled   Stiff   CH   Stiff											ML						
10   SS   12.0   13.5   2-2-4   1.5	7	SS	9.0	10.5							CL	Silty clay, mod. yellowish brown 10R 5/4, moist,					
9 SS 12.0 13.5 2-2-4 1.5  10 SS 13.5 15.0 2-2-5 1.41  11 SS 15.0 16.5 2-4-5 1.5  12 SS 16.5 18.0 3-5-9 1.5  13 SS 18.0 19.5 3-6-8 1.41  TYPE OF CASING USED   Continued Next Page  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA 9" x 6.25 HSA 9" x 6.25 HSA NW CASING  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	8	SS	10.5	12.0	3	4-6	1.5		10 -			stiff, w/med. grey N5 clayey silt mottled					
11	9	SS	12.0	13.5	2-:	2-4	1.5				СН	Fat to lean clay, med. I. grey N6, moist, firm					
11	10	SS	13.5	15.0	2-:	2-5	1.41										
12 SS 16.5 18.0 3-5-9 1.5 6/2 silt  13 SS 18.0 19.5 21.0 3-5-7 1.41  TYPE OF CASING USED  Continued Next Page  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA 9" x 6.25 HSA HW CASING ADVANCER 4" NW CASING  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON NW CASING  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON									15 -			@ 15.5' I" shale fragment, angular @ 18' very silty					
14   SS   19.5   21.0   3-5-7   1.41																	
TYPE OF CASING USED  Continued Next Page  NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA  HW CASING ADVANCER NW CASING  SUDTED SCREEN, G = GEONOR, P = PNEUMATIC  WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON																	
NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER NW CASING S"  PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON										_1/1/1/	1	Continued Next Page					
NW CASING 3"	NQ-2 ROCK CORE 6" x 3.25 HSA 9" x 6.25 HSA HW CASING ADVANCER  1"											PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE					
									WELL T	YPE:	O۱	V = OPEN TUBE SLOTTED SCREEN, GM = GEOMON					
SW CASING 6" RECORDER AMEC FOSTER WHEELER AIR HAMMER 8"			SW CA	SING			6"					RECORDER AMEC FOSTER WHEELER					

AIR HAMMER



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1605S DATE 4/27/16 SHEET 2 OF 3

PROJECT ROCKPORT PLANT BORING START 3/1/16 BORING FINISH 3/1/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
15	SS	21.0	22.5	3-4-7	1.5				ML	Clayey silt, pale yellowish brown 10YR 6/2, moist, med. dense, w/silty clay (prev. material), trace sand		
16	SS	22.5	24.0	4-4-5	1.5				SP	Poorly graded sand, v. fine to fine grained, I. brown 5YR 5/6, moist, loose		
17	SS	24.0	25.5	1-1-3	1.5		25 -		ML	@ 23.2' 2" clayey silt seam (prev. material)  Clayey silt, pale yellowish brown 10YR 6/2, moist		
18	SS	25.5	27.0	1-1-1	1.5		23			to wet, v. loose @ 25' 2" I. brown sand seam (prev. material) @ 26' 2" I. brown sand seam @ 26.4' 15" I. brown sand seam		
19	SS	27.0	28.5	2-1-4	1.5					@ 26.8' I" I. brown sand seam @ 27' loose @ 28' 2" I. brown sand seam		
20	SS	30.0	31.5	5-6-7 3-5-7	1.33		30 -		SP	Poorly graded sand, fine grained, I. brown 5YR 5/6, moist, med. dense @ 30' d. yellowish orange 10YR 6/6 @ 31' 3" clayey silt seam (prev. material)		
22	SS	31.5	33.0	5-7-8	1.5					@ 32.3' trace fine gravel and black silt @ 32.5' no fine gravel or silt @ 33' moist, loose @ 34.1' 2" clayey silt seam (prev. material) @ 34.5' moist to wet, water in spoon		
23	SS SS	33.0	34.5	3-3-6 2-4-5	1.41		35 -			@ 34.9' 2.5' clayey silt seam (prev. material)		
25	SS	36.0	37.5	2-4-6	1.33		33					
26	SS	37.5	39.0	4-3-8	1.5				SW SW	Well graded sand, fine grained, I. brown 5YR 5/6, \( \)moist to wet, med. dense, w/fine gravel		
27	SS	39.0	40.5	3-3-5	1.5		40 -		SP SW	Well graded sand, coarse grained, grayish black N2, moist to wet, med. dense, trace fine gravel Poorly graded sand, v. fine grained, I. brown 5YR		
28	SS	40.5	42.0	11-8-10	1.25		-10	*****	SP	5/6, moist to wet, med. dense  Well graded sand, fine to med. grained, moderate  yellowish brown 10YR 5/4, moist to wet, loose		Begin Mud Rotary (40.5'
29	SS	42.0	43.5	4-5-11	1.5					@ 40.5' med. dense @ 41' 1.5" shale seam w/clay  Poorly graded sand, v. fine to fine grained, mod.		
30	SS	43.5	45.0	8-9-9	1.16				SW	\text{yellowish brown 10YR 5/4, moist to wet, med.} \text{dense} \text{Well graded sand, med. grained, mod. reddish brown 10R 4/6, moist to wet, med. dense}		
31	SS	45.0	46.5	6-9-14	1.5		45 -	10000	SP	@ 44' med. to coarse grained  Poorly graded sand, fine grained, mod. yellowish		

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JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. MW-1605S

DATE 4/27/16

SHEET 3 OF 3

PORING START 3/1/16

BORING START 3/1/16

PROJE	ECT	ROC	CKPOR	RT PLANT				ВО	RING START 3/1/16	BORING FINISH	3/1	/16
SAMPLE	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	D DEPTH IN FEET	GRAPHIC LOG	SOSO	SOIL / ROCK IDENTIFICATION	N	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	6-8-11	1.5			SW	brown 10YR 5/4, moist to wet, moffine gravel  Well graded sand, med. to coarse			
33	SS	48.0	49.5	6-10-14	1.5			32	reddish brown 10R 4/6, moist to vertrace fine gravel	wet, med. dense,		
									Poorly graded sand, fine grained, brown 10YR 5/4, moist to wet, me fine gravel @ 48' w/fine gravel, trace coarse @ 49.5' no coarse gravel	ed. dense, trace		
							1					

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

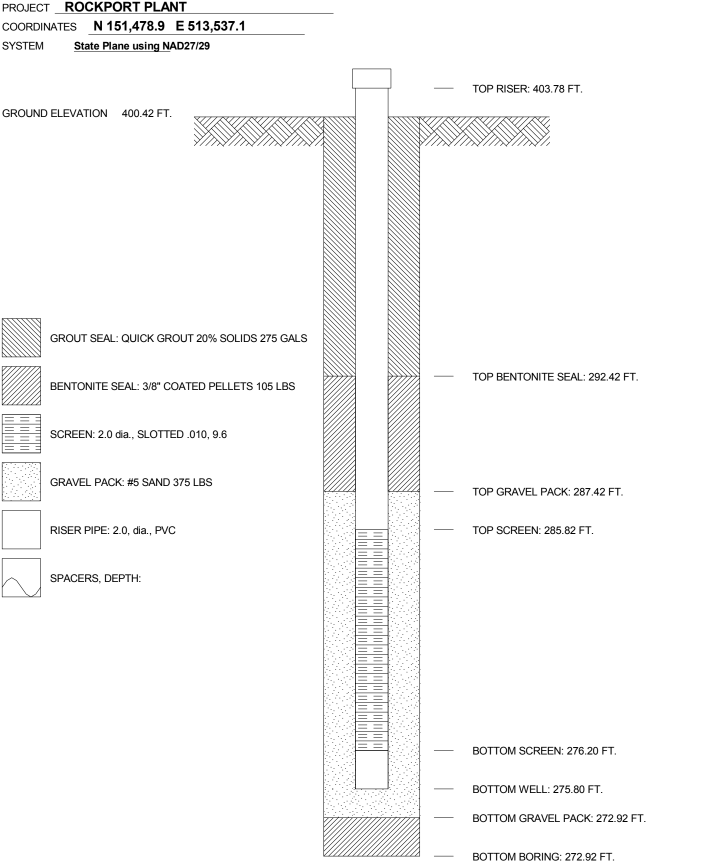


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1605D BORING No. MW-1605D INSTALLED 2/3/16

PROJECT ROCKPORT PLANT

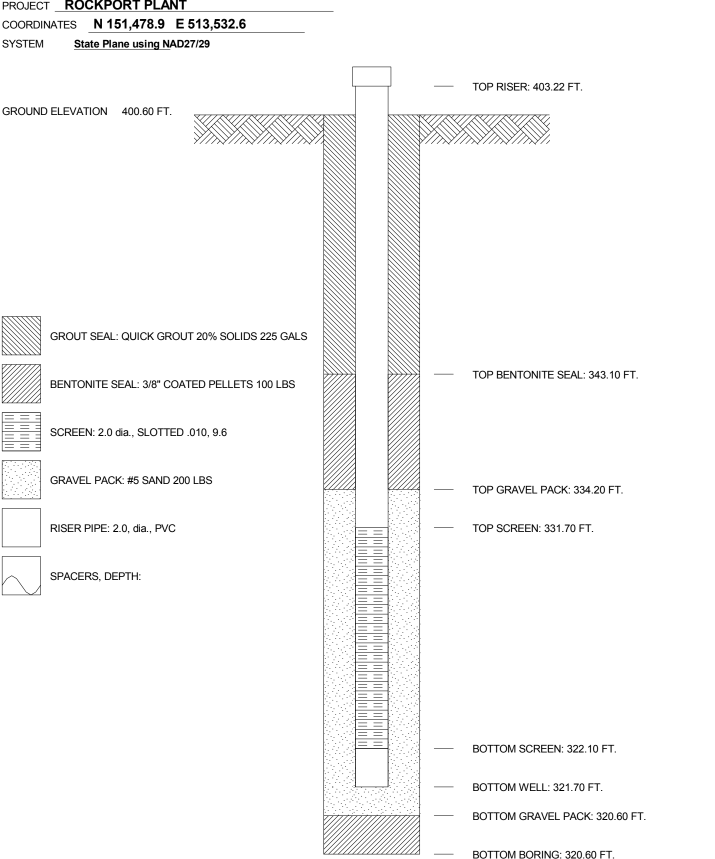




JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY WELL No. MW-16051 BORING No. MW-16051 INSTALLED 3/2/16

PROJECT ROCKPORT PLANT



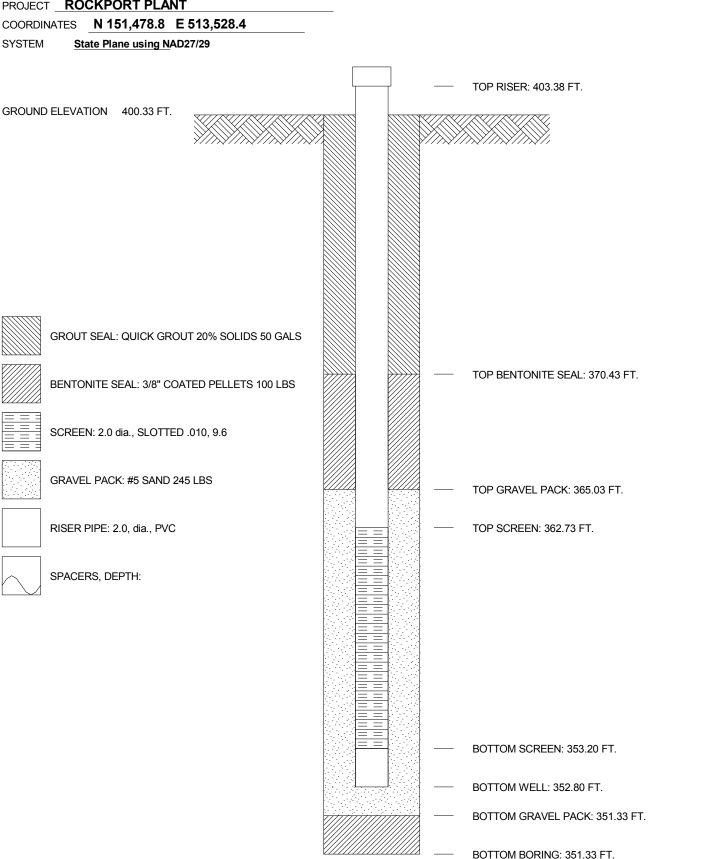


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1605S BORING No. MW-1605S INSTALLED 3/1/16

PROJECT ROCKPORT PLANT



GEOMCNST RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

## AMERICAN ELECTRIC POWER SERVICE CORPORATION

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<u>/ 4 1</u>	<u> </u>	

COO GRO	RDIN UND er Lev	ATES	<u>CKPOF</u> N 151	RT PLA				<u>OMPANY</u>		RC	RING NO. $\underline{MW-1606D}$ Date $\underline{4/27/16}$ sheet $\underline{1}$ of $\underline{5}$
GRO Wate	UND er Lev	_	N 151								RING START <u>2/12/16</u> BORING FINISH <u>2/12/16</u>
Wate	er Lev	ELEVA		,502.1			Cto	ate Plane using			ZOMETER TYPE WELL TYPE
TIME			TION _3	397.8	SY	STEM	NA	D27/29	<u> </u>		T. RISER ABOVE GROUND 2.91 DIA 2.0
	Ē	el, ft	$\nabla$		Ţ		$\bar{A}$	<b>7</b> 			PTH TO TOP OF WELL SCREEN
DAT							$\perp$				ELL DEVELOPMENT YES BACKFILL BACKFILL BACKFILL
	Ε									FIE	ELD PARTY ZLR / REB RIG D-120
SAMPLE NUMBER	SAMPLE	DE	MPLE PTH FEET	PENET RESIS	DARD RATION TANCE VS / 6"		RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION  DRILLER'S NOTES
1	SS	0.0	1.5		5-9	1.5				CI	Crushed stone gravel (limestone)
2	SS	1.5	3.0	4-	7-9	1.5		-		CL	Lean clay, moderate yellowish brown 10YR 5/4, moist, trace fine grained sand, stiff  @ 1.5' as above, trace coarse grain sand and black decomposed organic staining @ 3' trace fine gravel
3	SS	3.0	4.5		4-6	1.3		_			
4	SS	4.5	6.0	1-2	2-8	1.3		5 -			
5	SS	6.0	7.5	5-9	9-10	1.5		-		CL	Lean clay, pale yellow brown 10YR 6/2, moist, some light brown oxide staining @ 6.0' yellow brown and brown 10YR 5/4 @ 7.5' pale yellow brown 10YR 6/2, trace fine roots, trace fine grained sand
6	SS	7.5	9.0	3-0	6-9	1.5		-		CL	Lean clay w/sand, dark yellow brown 10YR 4/2, moist, little fine grained sand
7	SS	9.0	10.5	2-4	4-5	1.5		10 -		CL	Lean clay, light bluish gray 5B 7/1, moist, some brown oxide staining, trace coarse grained sand @ 12.5' as above, becomes moderate brown in
8	SS	10.5	12.0	3-4	4-6	1.5		-			color 5YR 4/4 @ 13.5' moderate yellow brown 10YR 5/4 and pale yellow brown 10YR 6/2) mottled
9	SS	12.0	13.5	3-	5-9	1.5		-			@ 13.5' - 15' trace fine grained sand, trace fine gravel @ 19.5' mostly 10YR 6/2 in color
10	SS	13.5	15.0	4-:	5-7	1.5		-			
11	SS	15.0	16.5	3-	5-6	1.5		- 15 - -			
12	SS	16.5	18.0	3-4	4-6	1.5		-			
13	SS	18.0	19.5	2-	5-7	1.5		-			
14	SS	19.5	21.0	3-3	3-6	1.5			E		
		TYPI	E OF C	ASING	USED						Continued Next Page
		6" x 3.2 9" x 6.2	5 HSA					PIEZOMI SLC			E: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE CREEN, G = GEONOR, P = PNEUMATIC
		HW CA		VANCEF	?	4" 3"		WELL T	YPE:	0\	N = OPEN TUBE SLOTTED SCREEN, GM = GEOMON
		SW CAS	SING			6" 8"					RECORDER AMEC FOSTER WHEELER

AIR HAMMER

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1606D DATE 4/27/16 SHEET 2 OF 5

PROJECT ROCKPORT PLANT BORING START 2/12/16 BORING FINISH 2/12/16

SAMPLE NUMBER	'n	SAM DEF		STANDARD PENETRATION RESISTANCE	AT H	RQD	DEPTH	GRAPHIC LOG	S C	SOIL / ROCK	4	DRILLER'S
AMP	SAMPLE	IN F		RESISTANCE		%	IN	ZAP LOC	S	IDENTIFICATION	WELL	NOTES
ω <del>Σ</del>	S	FROM	TO	BLOWS / 6"		, •	FEET	Ō	⊃			
								-				
15	SS	21.0	22.5	3-4-5	1.5		-					
	00	21.0	22.0	0 4 0	1.0				CL	Silty clay, pale yellow brown 10YR 6/2, moist,		
							-		ML	trace to little fine grained sand		
16	SS	22.5	24.0	2-4-6	1.5		-					
									SP SM	Poorly graded sand w/silt, pale yellow brown 10YR		
17	SS	24.0	25.5	1-2-5	1.2		-		JIVI	6/2, moist, fine to medium grained sand @ 24.9' 3" silt layer		
							25 -					
18	SS	25.5	27.0	2-4-6	1.5				CL	Lean clay, moderate yellowish brown 10YR 5/4,		
10	55	25.5	27.0	2-4-0	1.5		-		OL	moist, few sandy layers <1" thick		
							_	<u> </u>		@ 28.3' SP-SM layer (~3" thick)		
19	SS	27.0	28.5	1-5-9	1.3							
							-					
20	SS	28.5	30.0	4-4-5	1.3				SP	Poorly graded sand w/silt, dark yellowish orange		
							-		SM	10YR 6/6, wet, fine to medium grained sand, little		
04	00	00.0	04.5	5.7.0	4.5		30 -			coarse grained sand @ 31.5' trace fine gravel		
21	SS	30.0	31.5	5-7-8	1.5					@ 34.5' trace fine gravel		
							-					
22	SS	31.5	33.0	3-3-4	1.1		-					
23	SS	33.0	34.5	1-2-5	0		-					
		00.0	0	. = 0								
							-					
24	SS	34.5	36.0	3-4-8	.8		35 -					
25	SS	36.0	37.5	3-5-7	1.0		-					
							-					
26	SS	37.5	39.0	5-6-7	.9				SP	Poorly graded sand, dark yellowish orange 10YR		
20	00	07.0	00.0				-		0.	6/6, wet, fine to medium grained sand, trace to		
										little coarse grained sand		
27	SS	39.0	40.5	4-7-20	1.2				SP	@ 37.5' trace gravel  Poorly graded sand w/silt, dark yellowish orange		
200							40 -	-		10YR 6/6, wet, fine to medium grained sand,		
20	SS	40.5	42.0	7-7-8	1.1				SC	trace coarse grained sand		
5									SP	Clayey sand, moderate brown 5YR 3/4, wet, fine to medium grained sand		
00	60	42.0	10 E	4 6 10	10				1	Poorly graded sand, dark yellowish orange 10YR		
29	SS	42.0	43.5	4-6-10	1.0					6/6, wet, fine to medium grained sand, trace		
							-		1	coarse grained sand & fine gravel @ 42.0' - 43.5' increase in coarse grained sand		
30	SS	43.5	45.0	4-5-7	1.0					@ 45.2' - 45.5' color change to moderate brown		
30									-	5YR 4/4  @ 46.5' increase in coarse grained sand, trace		
	SS	45.0	46.5	4-6-10	1.2		45 -	<b> </b>		wood fragments (tree bark)		
31										@ 48' color change to pale yellowish brown 10YR		
				•							-	

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

BORING FINISH 2/12/16

JOB NUMBER **42393125-01** 

PROJECT ROCKPORT PLANT

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1606D DATE 4/27/16 SHEET 3 OF 5

**BORING START** 

2/12/16

**SAMPLE STANDARD** RQD SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S **DEPTH** PENETRATION TOTAL LENGTH RECOVE SOIL / ROCK DRILLER'S WELL LOG SC IN FEET RESISTANCE **IDENTIFICATION NOTES FEET FROM** BLOWS / 6" TO 6/2, few black decomposed organic layers 32 SS 46.5 48.0 8-9-11 1.1 33 SS 48.0 49.5 6-10-13 11 SS 49.5 51.0 18-13-13 .9 SW Well graded sand w/silt & gravel, wet, pale 34 SM yellowish brown 10YR 6/2, fine to coarse grained sand, little to some fine gravel, trace coarse gravel Poorly graded sand w/silt. moderate vellowish 35 SS 51.0 52.5 7-14-16 1.1 SM brown 10YR 5/4, wet, fine to medium grained sand, trace coarse grained sand, few layers of decomposed organics (from 51' - 52.5') 36 SS 52.5 54.0 7-9-15 1.0 @ 54' trace coarse gravel, fines between 5 - 10% @ 55.5' trace fine gravel SS 54.0 55.5 10-10-14 1.2 37 55 38 SS 55.5 57.0 8-10-13 1.2 39 SS 57.0 58.5 7-9-9 1.3 SW Well graded sand, med. to coarse grained, dark yellowish brown 10YR 4/2), wet, med. dense, trace fine gravel @ 59' trace coarse gravel 40 SS 58.5 60.0 4-5-9 1.2 Poorly graded sand, fine grained, dusky yellowish 60 brown 10YR 2/2, wet, med. dense, w/fine gravel 60.0 SS 61.5 6-6-9 15 41 @ 60.5' 2" shale fragment @ 61.5' dark yellowish brown 10YR 4/2, dense @ 61.8' 2" shale fragment SS 61.5 63.0 6-13-21 1.5 42 @ 62' some lean clay, pale yellowish brown (prev. material) @ 62.5' no clay, trace fine gravel SS 63.0 64.5 10-17-31 43 13 @ 63' no fine gravel @ 64.5' med. dense @ 65.8' 15" coarse sand seam (prev. material) @ 66' dense SS 64.5 44 66.0 13-13-17 1.4 65 @ 67.2' 3" shale seam, med. I. grey N6 @ 67.7' med. grained BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16 45 SS 66.0 67.5 6-14-18 1.5 46 SS 67.5 69.0 9-14-17 1.5 Poorly graded sand, fine gravel, pale yellowish brown 10YR 6.2, wet, dense @ 69' moist to v. moist 47 SS 69.0 70.5 10-20-20 1.1 @ 72' med. dense, fine grained 70 @ 75' dense, d. yellowish brown 10YR 4.2 @ 76.5' med. dense, trace black silt 48 SS 70.5 72.0 10-19-26 1.4 @ 80.6 3" shale plug (responsible for increase in N value (same material)) @ 81.3' 1.5" shale plug, dense 쏬

NGINEERING LABORATORY
LOG OF BORING

BORING FINISH 2/12/16

2/12/16

JOB NUMBER <u>42393125-01</u>

PROJECT ROCKPORT PLANT

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1606D DATE 4/27/16 SHEET 4 OF 5

**BORING START** 

SAMPLE **STANDARD** RQD SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S **DEPTH** PENETRATION TOTAL LENGTH RECOVE SOIL / ROCK DRILLER'S WELL LOG SC IN FEET RESISTANCE **IDENTIFICATION NOTES FEET** BLOWS / 6" **FROM** TO SS 72.0 73.5 7-10-17 1.3 49 @ 81.5' no recovery, potential cobble blocking during sampling 50 SS 73.5 75.0 8-9-13 1.2 75 SS 75.0 76.5 10-16-25 1.4 51 52 SS 76.5 78.0 9-10-14 1.4 SS 53 78.0 79.5 6-9-18 15 79.5 54 SS 81.0 10-17-34 1.5 80 81.0 82.5 1.3 55 SS 31-19-14 SS 82.5 84.0 10-16-21 Fat clay, med. I. grey N6, moist, firm 56 15 CH, SW Well graded sand, med. grained, dark yellowish brown 10YR 4/2, wet, dense, w/fine gravel @ 83' coal fragment (2" diam., 1" thick) SS 84.0 85.5 9-19-21 1.5 57 @ 83.6' coal fragment (2" diam, 1" thick) 85 7-15-24 Poorly graded sand, fine grained, pale yellowish 58 SS 85.5 87.0 1.3 brown 10YR 6/2, wet, dense @ 88.5' trace fine gravel @ 91.5' with fine gravel 59 SS 87.0 88.5 10-13-20 1.2 60 SS 88.5 90.0 8-14-23 1.4 90 61 SS 90.0 91.5 8-13-27 1.3 62 SS 91.5 93.0 8-7-16 1.5 63 SS 93.0 94.5 7-9-15 1.5 Well graded sand, med. to coarse grained, dark vellowish brown 10YR 4/2, wet, med. dense, 64 SS 94.5 96.0 12-12-14 1.5 95 w/fine gravel SP Poorly graded sand, coarse grained, greyish red SW 5R 4/2, wet, med. dense, trace fine gravel 65 SS 96.0 97.5 3-5-5 1.5 SF Well graded sand, med. to coarse grained, dark yellowish brown 10YR 4/2, wet, med. dense, SP w/fine gravel 66 SS 97.5 99.0 5-5-6 14

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP

JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1606D DATE 4/27/16 SHEET 5 OF 5

PROJECT ROCKPORT PLANT BORING START 2/12/16 BORING FINISH 2/12/16

SAMPLE STANDARD RQD GRAPHIC LOG SAMPLE NUMBER DEPTH SAMPLE S **DEPTH** PENETRATION TOTAL LENGTH RECOVE SOIL / ROCK DRILLER'S SCS WELL IN IN FEET RESISTANCE **IDENTIFICATION** NOTES **FEET FROM** BLOWS / 6" TO Poorly graded sand, coarse grained, greyish red 5R 4/2, wet, med. dense to loose, trace fine gravel Poorly graded sand, fine grained, pale yellowish 67 SS 99.0 100.5 4-5-7 1.5 brown 10YR 6/2, wet, loose 100 @ 97.5' med. dense, fine grained 102.0 7-7-10 68 SS 100.5 1.4 SP Poorly graded sand, fine to fine grained, dusky red 5R 3/4, wet, med. dense @ 102' loose, fine grained, moist SS 102.0 103.5 69 4-4-6 1.5 @ 103.5' med. dense @ 105' fine grained @ 106.5' dense 70 SS 103.5 105.0 1.3 5-6-10 @ 108' med. dense, trace fine gravel @ 109' no fine gravel @110.6' siltstone fragments to 2.5", moderate 105 71 SS 105.0 106.5 4-6-9 1.5 brown 5YR 4/4, shiny, angular SS 106.5 72 108.0 7-11-20 1.4 73 SS 108.0 109.5 8-13-15 1.5 74 SS 109.5 111.0 10-18-11 1.3 110 ML Silt, I. grey N7, moist, med. dense, non-durable 75 SS 111.0 112.5 14-50/3 shale @ 111' clayey silt, hard Spoon refusal @ 111.7' 76 SS 112.5 114.0 50/4 Auger refusal @ 112.9 BT @ 112.9'

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

AEP



				40000	405.04	AE	:P (	JIVIL □			DE BORING									
			_		125-01 MICHIGAN PO	)WE	- - -	MDANI	,	DC	DRING NO. MW-1606I DATE 4/27/16 SHEET 1 OF 4									
					RT PLANT	JVVER	<b>.</b>	<u>/IVIP</u> AIN 1			DRING NO. MW-16061 DATE 4/2/116 SHEET 1 OF 4  DRING START 3/1/16 BORING FINISH 3/1/16									
					1,500.4 E 512	2.885	5				EZOMETER TYPE WELL TYPE OW									
			-	TION 3		STEM	Stat	te Plane usin D27/29	ıg	HGT. RISER ABOVE GROUND 3.00 DIA 2.0										
1			el, ft		<b>Y</b>					DEPTH TO TOP OF WELL SCREEN 65.4 BOTTOM 75.05  WELL DEVELOPMENT YES BACKFILL										
ł	TIME		ei, it	<del>-</del>	<u>-</u>		<u> </u>	-												
ł	DATE										ELD PARTY ZLR / REB RIG D-120									
l	D/ (11	_																		
	SAMPLE	SAMPLE	DE IN F	MPLE PTH EET	STANDARD PENETRATION RESISTANCE	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK ☐ DRILLER'S IDENTIFICATION NOTES									
	1	SS	FROM 0.0	TO 1.5	BLOWS / 6" 3-5-9	1.5					Crushed stone gravel (limestone)									
	2	SS	1.5	3.0	4-7-9 3-4-6	1.5				CL	Lean clay, moderate yellowish brown 10YR 5/4, moist, trace fine grained sand, stiff  @ 1.5' as above, trace coarse grain sand and black decomposed organic staining @ 3' trace fine gravel									
	4	SS	4.5	6.0	1-2-8	1.3		5 -												
	5	SS	6.0	7.5	5-9-10	1.5				CL	Lean clay, pale yellow brown 10YR 6/2, moist, some light brown oxide staining  @ 6.0' yellow brown and brown 10YR 5/4  @ 7.5' pale yellow brown 10YR 6/2, trace fine roots, trace fine grained sand									
	6	SS	7.5	9.0	3-6-9	1.5				CL	Lean clay w/sand, dark yellow brown 10YR 4/2, moist, little fine grained sand									
	7	SS	9.0	10.5	2-4-5	1.5		10 -		CL	brown oxide staining, trace coarse grained sand									
	8	SS	10.5	12.0	3-4-6	1.5		10			@ 12.5' as above, becomes moderate brown in color 5YR 4/4 @ 13.5' moderate yellow brown 10YR 5/4 and pale yellow brown 10YR 6/2) mottled									
	9	SS	12.0	13.5	3-5-9	1.5					@ 13.5' - 15' trace fine grained sand, trace fine gravel @ 19.5' mostly 10YR 6/2 in color									
	10	SS	13.5	15.0	4-5-7	1.5		15												
	11	SS	15.0	16.5	3-5-6	1.5		15 -	]											
T 4/27/16	12	SS	16.5	18.0	3-4-6	1.5														
BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16	13	SS	18.0	19.5	2-5-7	1.5														
ANCE	14	SS	19.5	21.0	3-3-6	1.5		_												
MPLL					ASING USED	)					Continued Next Page									
R CO			NQ-2 R 6" x 3.2	OCK CO 5 HSA	RE			PIEZOM												
NP CC			9" x 6.2	5 HSA	N/ANCED	4"					SCREEN, G = GEONOR, P = PNEUMATIC									
RK BA			NW CA		VANCER	4" 3"		WELL T	YPE:	O'	W = OPEN TUBE SLOTTED SCREEN, GM = GEOMON									

RECORDER AMEC FOSTER WHEELER

SW CASING

AIR HAMMER

AEP

AEP

JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-16061 DATE 4/27/16 SHEET 2 OF 4

PROJECT ROCKPORT PLANT BORING START 3/1/16 BORING FINISH 3/1/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY %	DEPTH IN FEET	GRAPHIC LOG	SOIL / ROCK
15	SS	21.0	22.5	3-4-5	1.5			
16	SS	22.5	24.0	2-4-6	1.5			
17	SS	24.0	25.5	1-2-5	1.2	25 -	_	
18	SS	25.5	27.0	2-4-6	1.5	20		moist, few sandy layers <1" thick
19	SS	27.0	28.5	1-5-9	1.3			@ 28.3' SP-SM layer (~3" thick)
20	SS	28.5	30.0	4-4-5	1.3		S	
21	SS	30.0	31.5	5-7-8	1.5	30 -		@ 31.5' trace fine gravel @ 34.5' trace fine gravel
22	SS	31.5	33.0	3-3-4	1.1			
23	SS	33.0	34.5	1-2-5	0			
24	SS	34.5	36.0	3-4-8	.8	35 -		
25	SS	36.0	37.5	3-5-7	1.0			
26	SS	37.5	39.0	5-6-7	.9		S	Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace to little coarse grained sand
27	SS	39.0	40.5	4-7-20	1.2	40 -	S	© 37.5' trace gravel  Poorly graded sand w/silt, dark yellowish orange
28	SS	40.5	42.0	7-7-8	1.1	40	/// 5	
29	SS	42.0	43.5	4-6-10	1.0			Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace coarse grained sand & fine gravel
30	SS	43.5	45.0	4-5-7	1.0			@ 42.0' - 43.5' increase in coarse grained sand @ 45.2' - 45.5' color change to moderate brown 5YR 4/4 @ 46.5' increase in coarse grained sand, trace
31	SS	45.0	46.5	4-6-10	1.2	45 -		wood fragments (tree bark)  @ 48' color change to pale yellowish brown 10YR

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. <u>MW-1606I</u> DATE <u>4/27/16</u> SHEET <u>3</u> OF \_ PROJECT ROCKPORT PLANT BORING START 3/1/16 BORING FINISH 3/1/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
32	SS	46.5	48.0	8-9-11	1.1					6/2, few black decomposed organic layers		
33	SS	48.0	49.5	6-10-13	1.1							
34	SS	49.5	51.0	18-13-13	.9		50 -		SW SM	Well graded sand w/silt & gravel, wet, pale yellowish brown 10YR 6/2, fine to coarse grained sand, little to some fine gravel, trace coarse gravel		
35	SS	51.0	52.5	7-14-16	1.1				SP SM	Poorly graded sand w/silt, moderate yellowish brown 10YR 5/4, wet, fine to medium grained sand, trace coarse grained sand, few layers of		
36	SS	52.5	54.0	7-9-15	1.0					decomposed organics (from 51' - 52.5') @ 54' trace coarse gravel, fines between 5 - 10% @ 55.5' trace fine gravel		
37	SS SS	54.0 55.5	55.5	10-10-14 8-10-13	1.2		55 -					
39	SS	57.0	58.5	7-9-9	1.3			• • • • •	SW	Well graded sand, med. to coarse grained, dark		
40	SS	58.5	60.0	4-5-9	1.2					yellowish brown 10YR 4/2), wet, med. dense, trace fine gravel @ 59' trace coarse gravel		
41	SS	60.0	61.5	6-6-9	1.5		60 -		SP	Poorly graded sand, fine grained, dusky yellowish brown 10YR 2/2, wet, med. dense, w/fine gravel @ 60.5' 2" shale fragment		
42	SS	61.5	63.0	6-13-21	1.5			_		(@ 61.5' dark yellowish brown 10YR 4/2, dense     (@ 61.8' 2" shale fragment     (@ 62' some lean clay, pale yellowish brown (prev. material)		
43	SS	63.0	64.5	10-17-31	1.3			_		<ul> <li>@ 62.5' no clay, trace fine gravel</li> <li>@ 63' no fine gravel</li> <li>@ 64.5' med. dense</li> <li>@ 65.8' 15" coarse sand seam (prev. material)</li> </ul>		
44	SS	64.5	66.0	13-13-17	1.4		65 -			@ 66' dense @ 67.2' 3" shale seam, med. I. grey N6 @ 67.7' med. grained		
45	SS	66.0	67.5	6-14-18	1.5							
46	SS	67.5	69.0	9-14-17	1.5				SP	Poorly graded sand, fine gravel, pale yellowish brown 10YR 6.2, wet, dense		
47	SS	69.0	70.5	10-20-20	1.1		70 -			@ 69' moist to v. moist @ 72' med. dense, fine grained @ 75' dense, d. yellowish brown 10YR 4.2		
48	SS	70.5	72.0	10-19-26	1.4					<ul> <li>@ 76.5' med. dense, trace black silt</li> <li>@ 80.6 3" shale plug (responsible for increase in N value (same material))</li> <li>@ 81.3' 1.5" shale plug, dense</li> </ul>		



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

BORING NO. MW-16061

DATE 4/27/16

SHEET 4 OF 4

PROJECT ROCKPORT PLANT

BORING START 3/1/16

BORING FINISH 3/1/16

PRO	JECT	ROC	CKPOR	RT PLANT					ВО	RING START 3/1/16 BORING FINIS	H <u>3/</u>	1/16
SAMPLE		SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
49	SS	72.0	73.5	7-10-17	1.3		_			@ 81.5' no recovery, potential cobble blocking during sampling		
50	SS	73.5	75.0	8-9-13	1.2		-					
51	SS	75.0	76.5	10-16-25	1.4		75 —					
52	SS	76.5	78.0	9-10-14	1.4		-					
2												
5												
<u>i</u>												

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



				40000	405.04	AE	:P (	JIVIL E			F BORING									
			_		<u>125-01</u> MICHIGAN P		-		,	D.C	DRING NO. MW-1606S DATE 4/27/16 SHEET 1 OF 3									
					RT PLANT	OVVER	<b>.</b>	<u>/IVIP</u> AIN 1			DRING NO. MW-1606S DATE 4/27/16 SHEET 1 OF 3									
					1,498.9 E 51	2 889	4			PIEZOMETER TYPE WELL TYPE OW										
				TION 3		YSTEM	Stat	te Plane usin D27/29	ıg		GT. RISER ABOVE GROUND 3.03 DIA 2.0									
1			el, ft		<b>V</b>					DEPTH TO TOP OF WELL SCREEN 34.6 BOTTOM 44.22										
ł	TIME		rei, it	<del>-</del>	<u> </u>		<u>-x</u>	-			ELL DEVELOPMENT YES BACKFILL									
ł	DATE										ELD PARTY ZLR / REB RIG D-120									
l r	<i>D,</i> (11		1																	
	SAMPLE NUMBER	SAMPLE	DE IN F	MPLE PTH EEET	STANDARD PENETRATION RESISTANCE	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK ☐ ☐ DRILLER'S IDENTIFICATION NOTES									
	1	SS	FROM 0.0	TO 1.5	3-5-9	1.5			<del> </del>		Crushed stone gravel (limestone)									
	2	SS	1.5	3.0	4-7-9 3-4-6	1.5				CL	Lean clay, moderate yellowish brown 10YR 5/4, moist, trace fine grained sand, stiff  @ 1.5' as above, trace coarse grain sand and black decomposed organic staining  @ 3' trace fine gravel									
·	4	SS	4.5	6.0	1-2-8	1.3		5 -												
	5	SS	6.0	7.5	5-9-10	1.5				CL	Lean clay, pale yellow brown 10YR 6/2, moist, some light brown oxide staining  @ 6.0' yellow brown and brown 10YR 5/4  @ 7.5' pale yellow brown 10YR 6/2, trace fine roots, trace fine grained sand									
	6	SS	7.5	9.0	3-6-9	1.5				CL	Lean clay w/sand, dark yellow brown 10YR 4/2, moist, little fine grained sand									
·	7	SS	9.0	10.5	2-4-5	1.5		10 -		CL	Lean clay, light bluish gray 5B 7/1, moist, some brown oxide staining, trace coarse grained sand @ 12.5' as above, becomes moderate brown in									
	8	SS	10.5	12.0	3-4-6	1.5					color 5YR 4/4  @ 13.5' moderate yellow brown 10YR 5/4 and pale yellow brown 10YR 6/2) mottled									
	9	SS	12.0	13.5	3-5-9	1.5					@ 13.5' - 15' trace fine grained sand, trace fine gravel @ 19.5' mostly 10YR 6/2 in color									
	10	SS	13.5	15.0	4-5-7	1.5		15 -												
	11	SS	15.0	16.5	3-5-6	1.5														
BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16	12	SS SS	16.5	18.0	3-4-6 2-5-7	1.5														
E.GPJ AE	14	SS	19.5	21.0	3-3-6	1.5														
LIANC			TYP	E OF C	ASING USEI			_		1	Continued Next Page									
OMP				OCK CO				PIEZOM	IETED	TVD										
CR C			6" x 3.2	5 HSA	<del>-</del>						CREEN, G = GEONOR, P = PNEUMATIC									
BAP (			9" x 6.2 HW CA		VANCER	4"		WELL T	YPF.	0'	W = OPEN TUBE SLOTTED SCREEN, GM = GEOMON									
X			NW CA	SING		3"		******		$\dashv$	J. Lit i GDE GEG I I ED GOI LEIT, ON GEGINOIT									

RECORDER AMEC FOSTER WHEELER

SW CASING

AIR HAMMER

AEP



JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1606S DATE 4/27/16 SHEET 2 OF 3

PROJECT ROCKPORT PLANT BORING START 3/2/16 BORING FINISH 3/2/16

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PTH	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY %	DEPTH IN FEET	GRAPHIC LOG	SOIL / ROCK
15	SS	21.0	22.5	3-4-5	1.5			
16	SS	22.5	24.0	2-4-6	1.5			
17	SS	24.0	25.5	1-2-5	1.2	25 -	_	
18	SS	25.5	27.0	2-4-6	1.5	20		moist, few sandy layers <1" thick
19	SS	27.0	28.5	1-5-9	1.3			@ 28.3' SP-SM layer (~3" thick)
20	SS	28.5	30.0	4-4-5	1.3		S	
21	SS	30.0	31.5	5-7-8	1.5	30 -		@ 31.5' trace fine gravel @ 34.5' trace fine gravel
22	SS	31.5	33.0	3-3-4	1.1			
23	SS	33.0	34.5	1-2-5	0			
24	SS	34.5	36.0	3-4-8	.8	35 -		
25	SS	36.0	37.5	3-5-7	1.0			
26	SS	37.5	39.0	5-6-7	.9		S	Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace to little coarse grained sand
27	SS	39.0	40.5	4-7-20	1.2	40 -	S	© 37.5' trace gravel  Poorly graded sand w/silt, dark yellowish orange
28	SS	40.5	42.0	7-7-8	1.1	40	/// 5	
29	SS	42.0	43.5	4-6-10	1.0			Poorly graded sand, dark yellowish orange 10YR 6/6, wet, fine to medium grained sand, trace coarse grained sand & fine gravel
30	SS	43.5	45.0	4-5-7	1.0			@ 42.0' - 43.5' increase in coarse grained sand @ 45.2' - 45.5' color change to moderate brown 5YR 4/4 @ 46.5' increase in coarse grained sand, trace
31	SS	45.0	46.5	4-6-10	1.2	45 -		wood fragments (tree bark)  @ 48' color change to pale yellowish brown 10YR

AEP RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16



JOB NUMBER 42393125-01

COMPANY INDIANA MICHIGAN POWER COMPANY BORING NO. MW-1606S DATE 4/27/16 SHEET 3 OF 3

PROJECT ROCKPORT PLANT BORING START 3/2/16 PORING SINISH 3/2/16

PROJECT ROCKPORT PLANT  SAMPLE STANDARD PROTECTATION SOLVED PROJECT PR
o/z, rev deack decomposed organic layers

RK BAP CCR COMPLIANCE.GPJ AEP.GDT 4/27/16

#### AMERICAN ELECTRIC POWER SERVICE CORPORATION AEP CIVIL ENGINEERING LABORATORY MONITORING WELL CONSTRUCTION

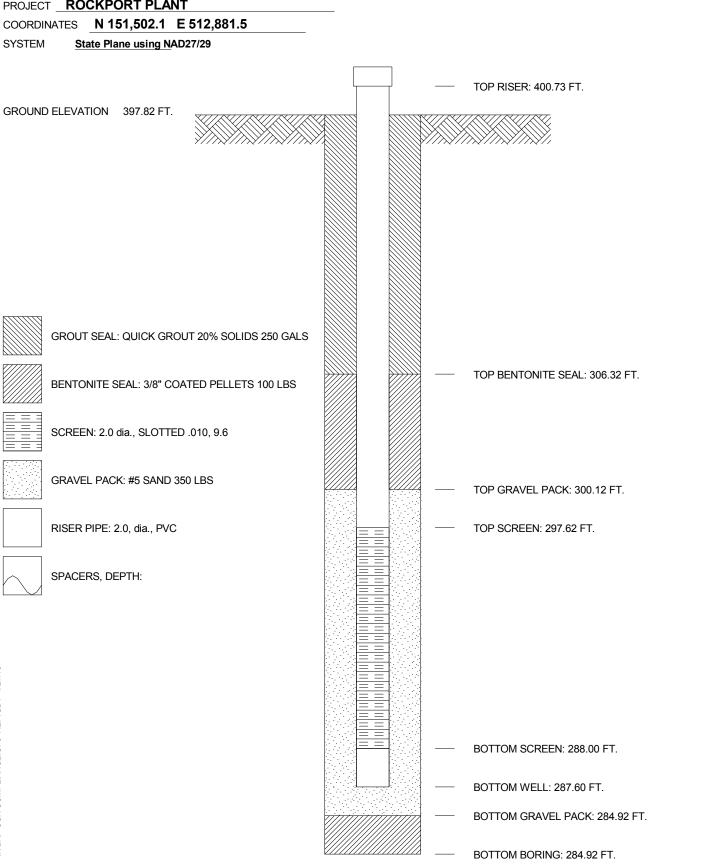


JOB NUMBER **42393125-01** 

COMPANY INDIANA MICHIGAN POWER COMPANY

WELL No. MW-1606D BORING No. MW-1606D INSTALLED 2/12/16

PROJECT ROCKPORT PLANT





MONITORING WELL CONSTRUCTION JOB NUMBER **42393125-01** COMPANY INDIANA MICHIGAN POWER COMPANY WELL No. MW-1606I BORING No. MW-1606I INSTALLED 3/1/16 PROJECT ROCKPORT PLANT COORDINATES N 151,500.4 E 512,885.5 SYSTEM State Plane using NAD27/29 TOP RISER: 400.75 FT. GROUND ELEVATION 397.75 FT. GROUT SEAL: QUICK GROUT 20% SOLIDS 250 GALS TOP BENTONITE SEAL: 343.15 FT. BENTONITE SEAL: 3/8" COATED PELLETS 100 LBS SCREEN: 2.0 dia., SLOTTED .010, 9.6 GRAVEL PACK: #5 SAND 200 LBS TOP GRAVEL PACK: 334.25 FT. RISER PIPE: 2.0, dia., PVC TOP SCREEN: 332.35 FT. SPACERS, DEPTH: BOTTOM SCREEN: 322.70 FT. BOTTOM WELL: 322.30 FT.

BOTTOM GRAVEL PACK: 320.75 FT.

BOTTOM BORING: 320.75 FT.

# AMERICAN ELECTRIC POWER SERVICE CORPORATION AEP CIVIL ENGINEERING LABORATORY MONITORING WELL CONSTRUCTION

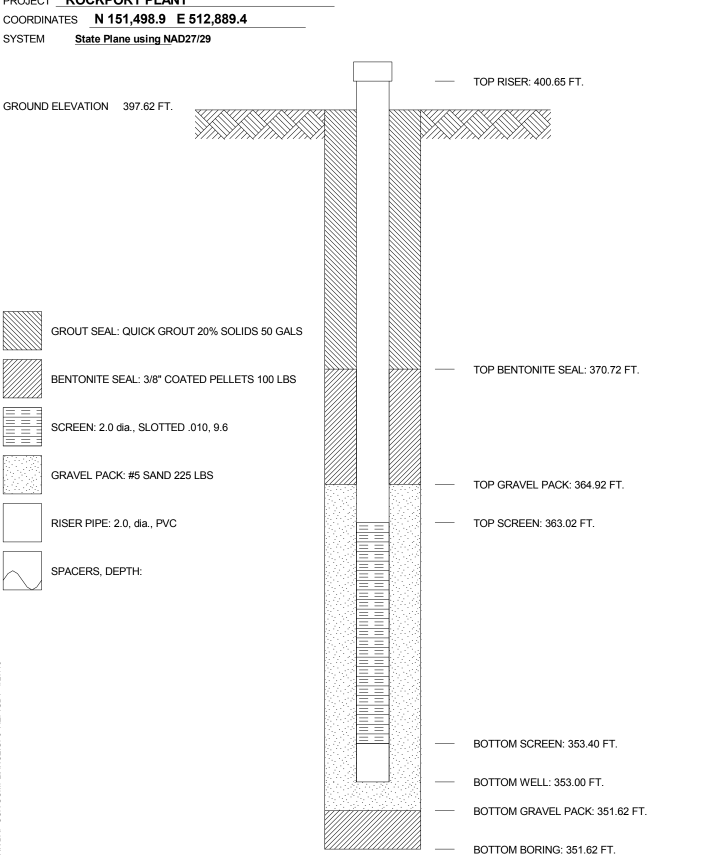


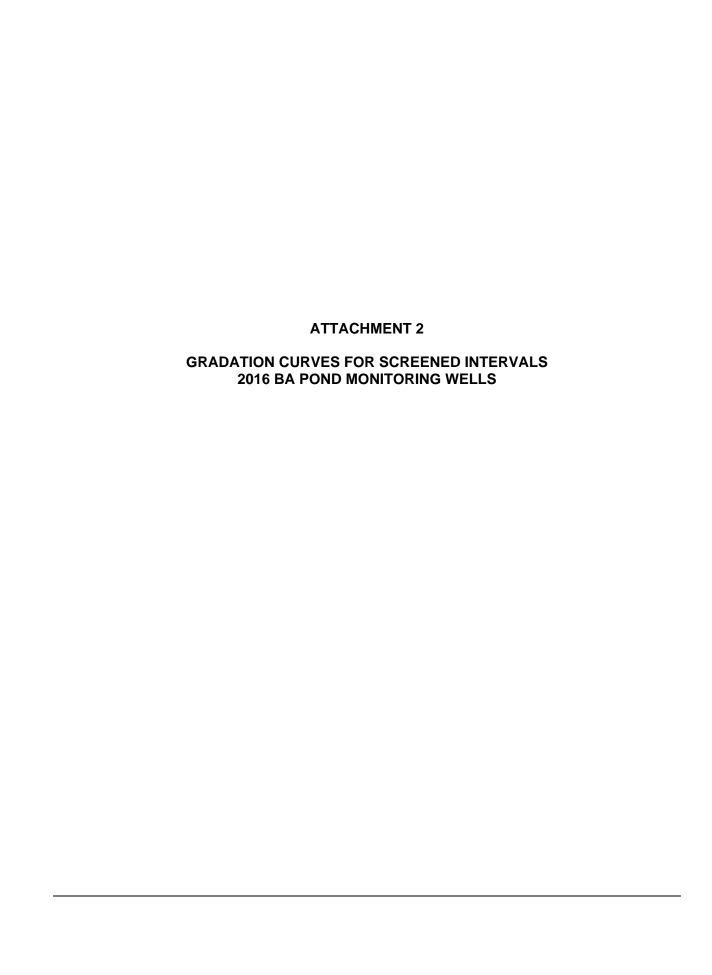
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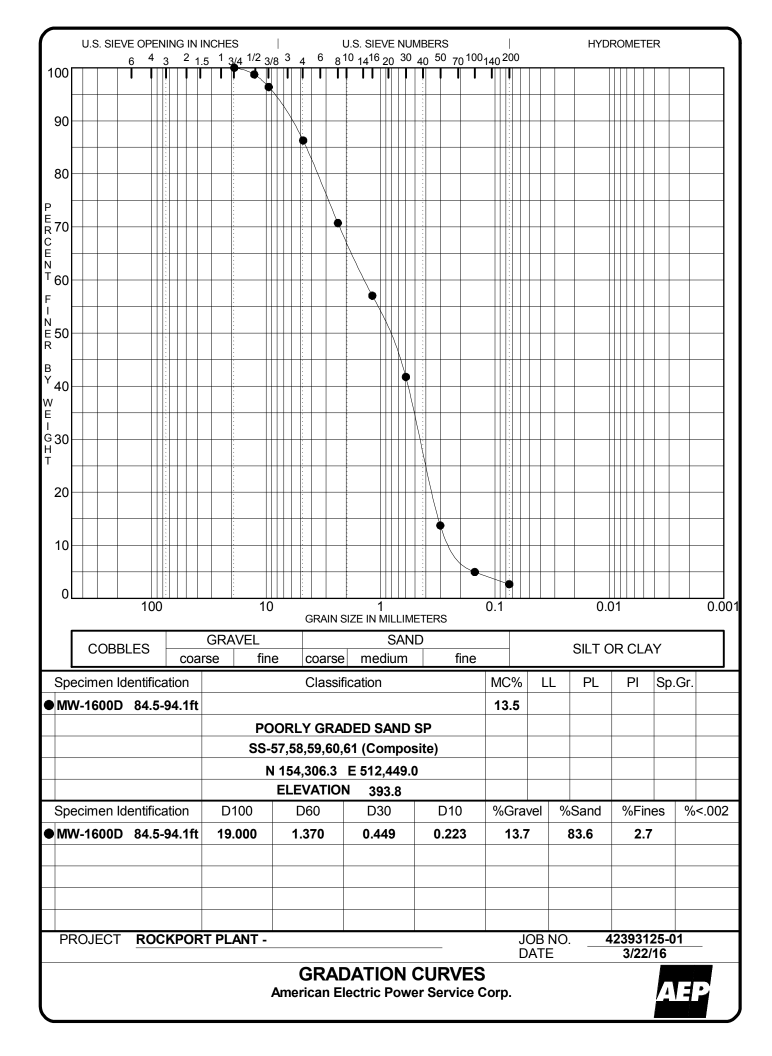
COMPANY INDIANA MICHIGAN POWER COMPANY

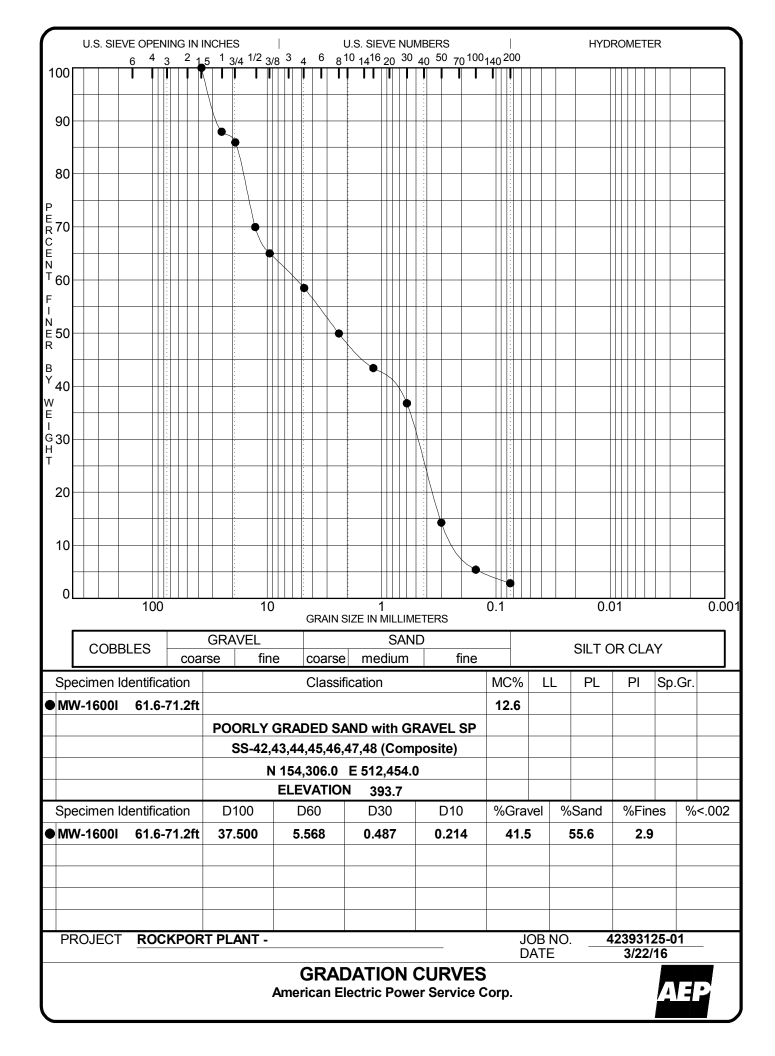
WELL No. MW-1606S BORING No. MW-1606S INSTALLED 3/2/16

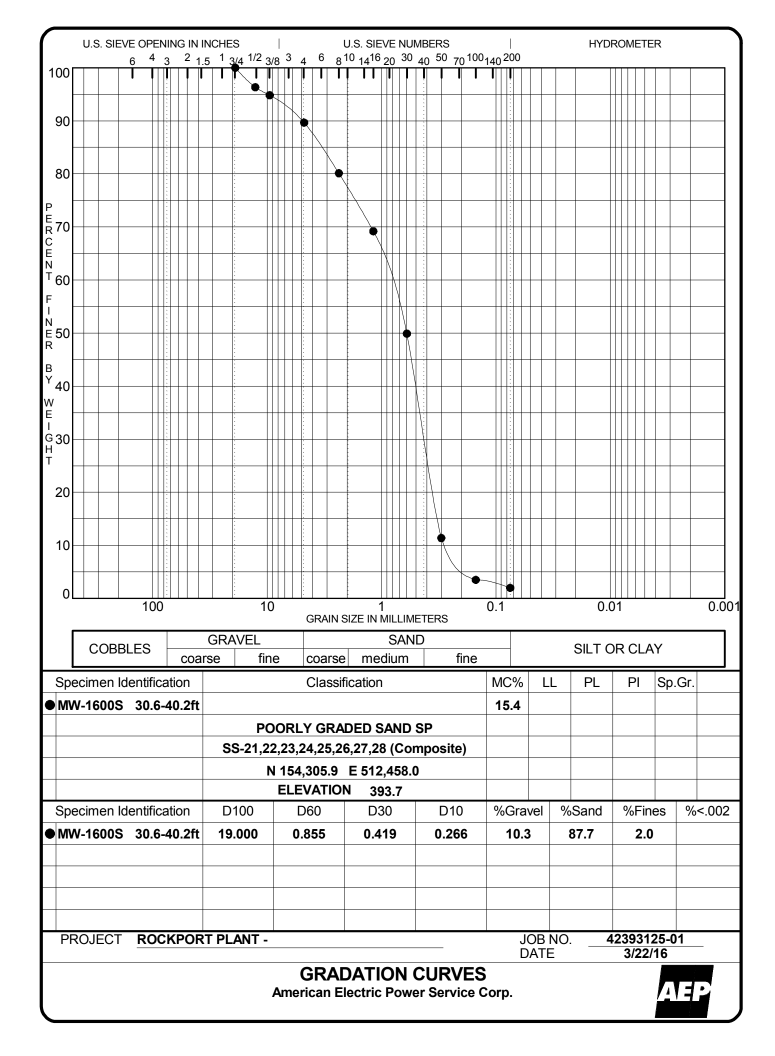
PROJECT ROCKPORT PLANT

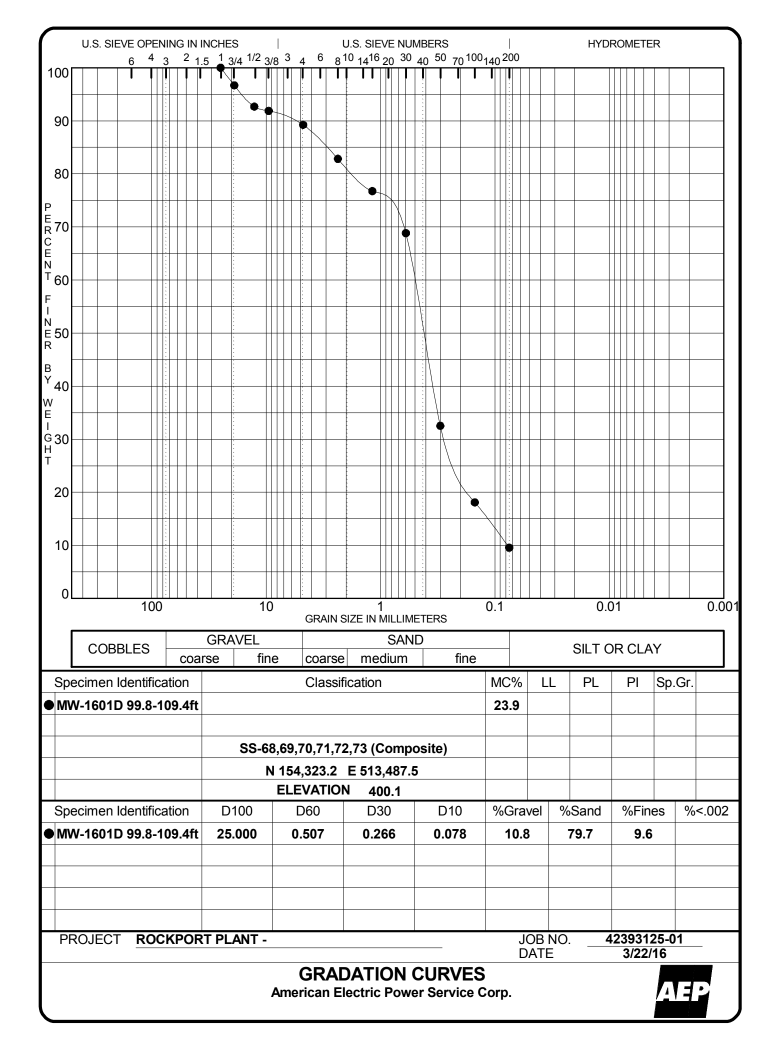


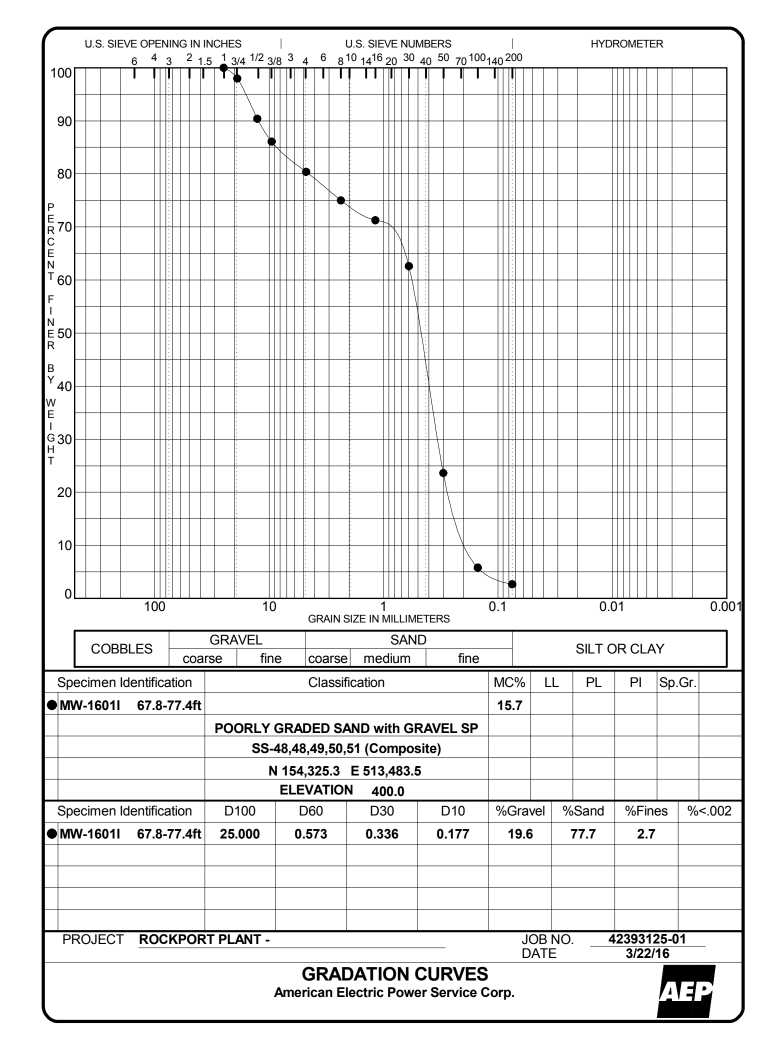


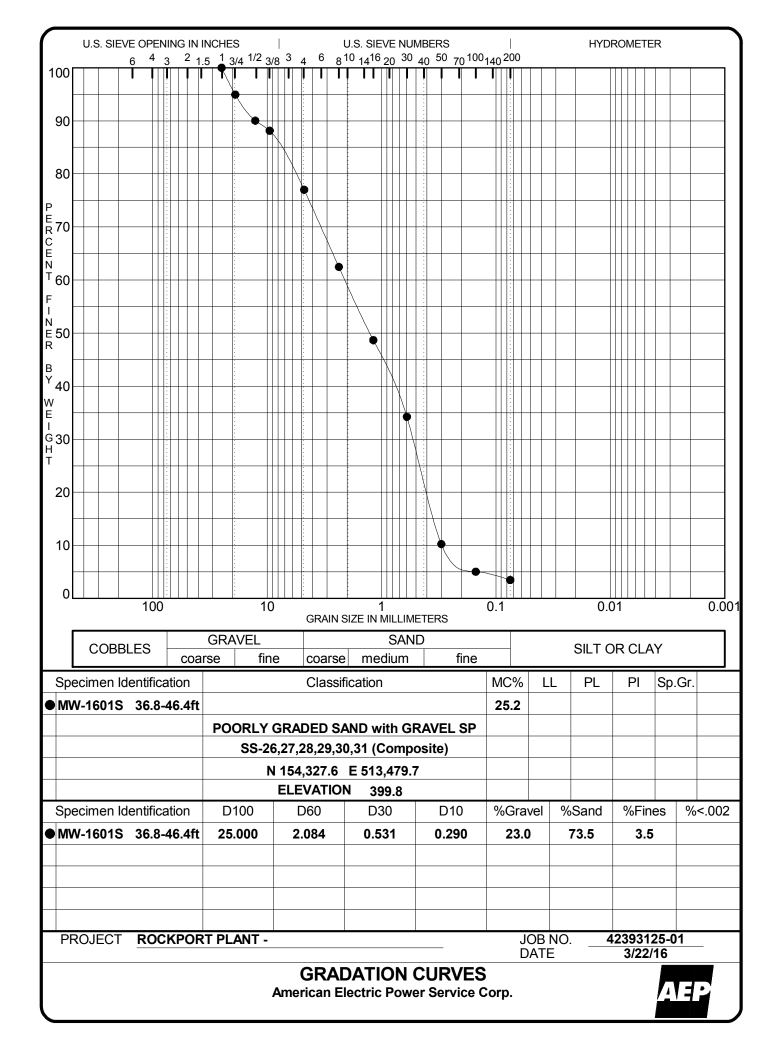


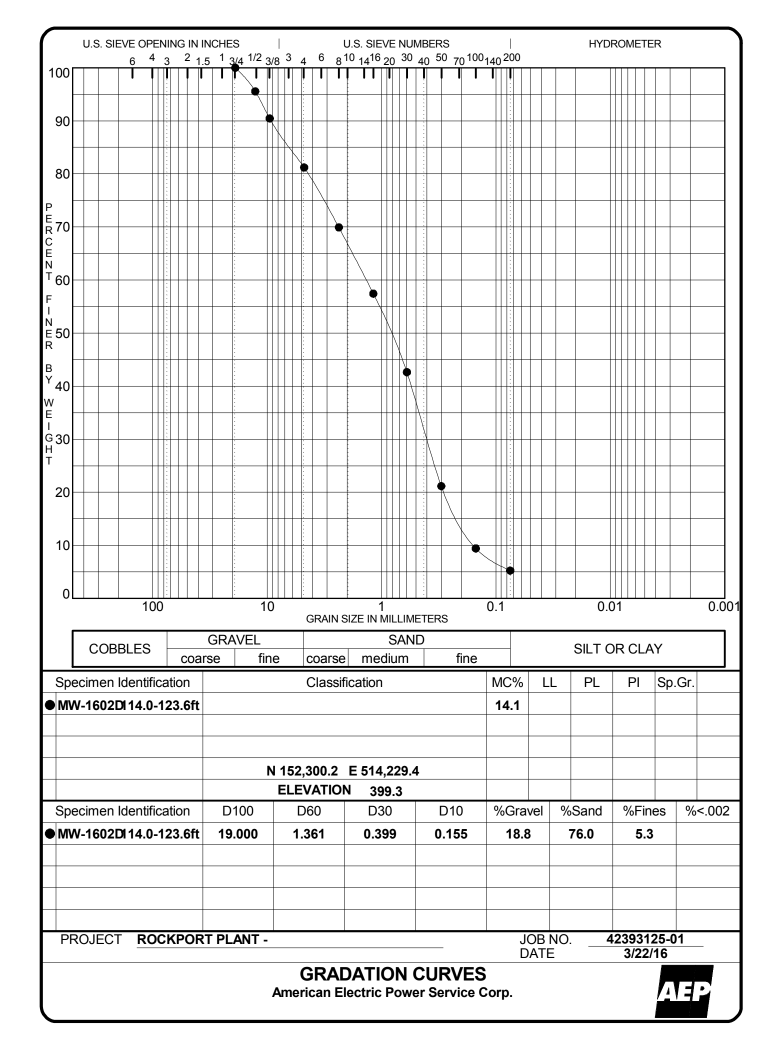


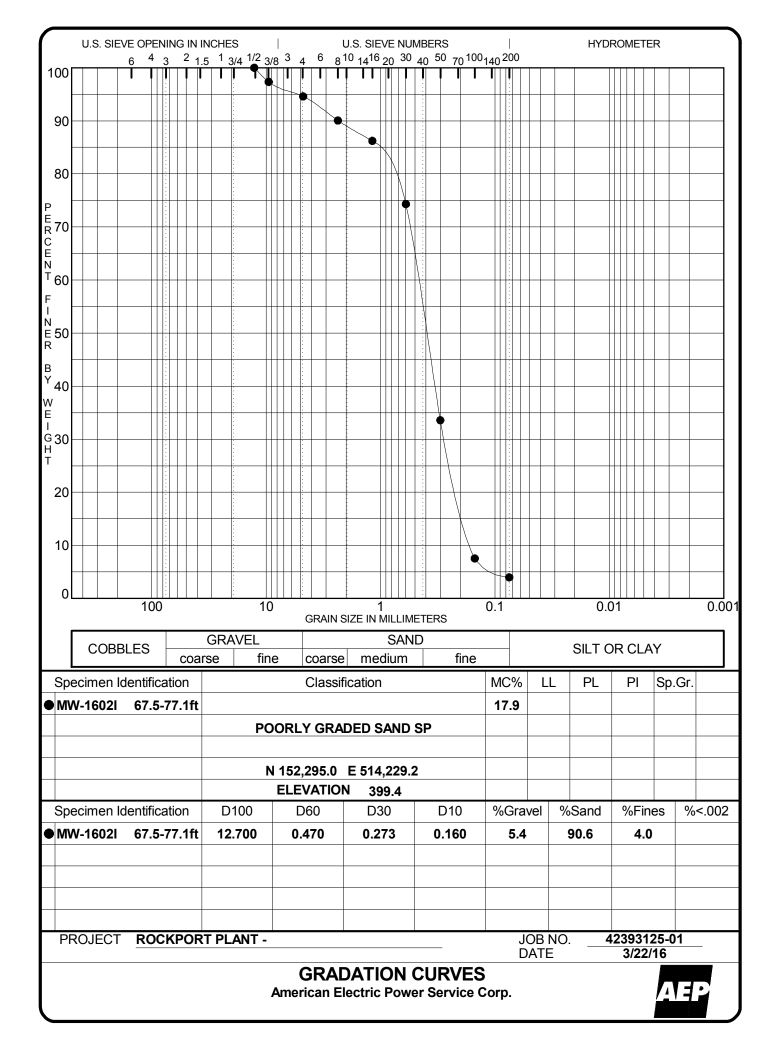


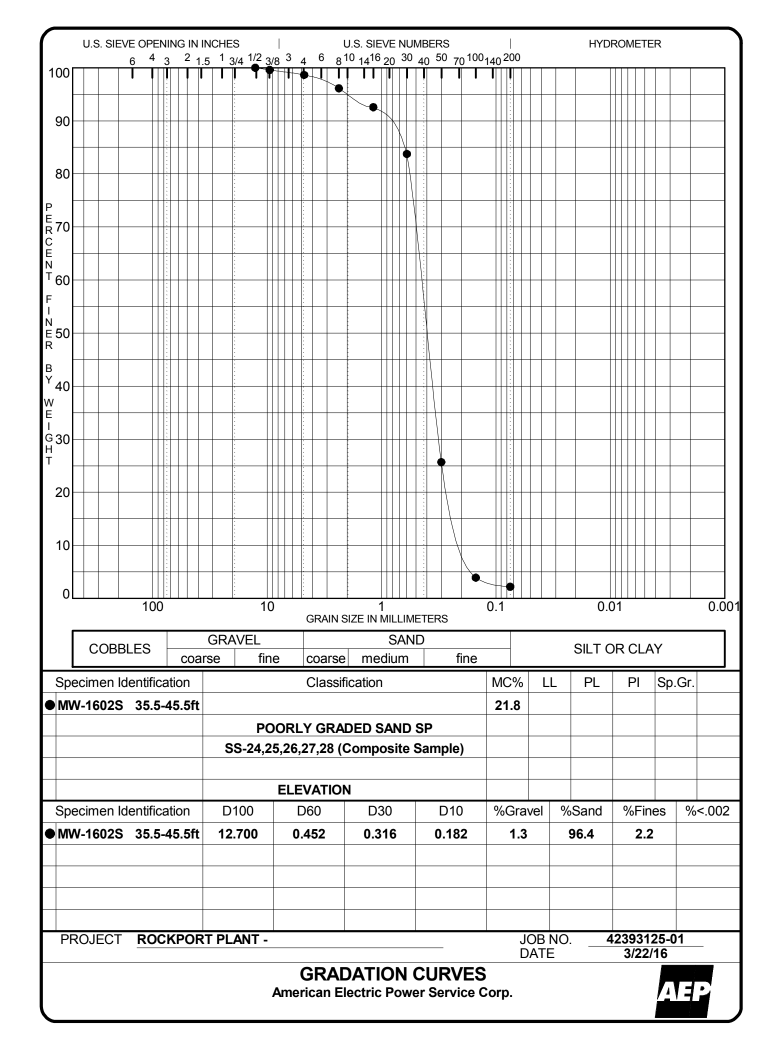


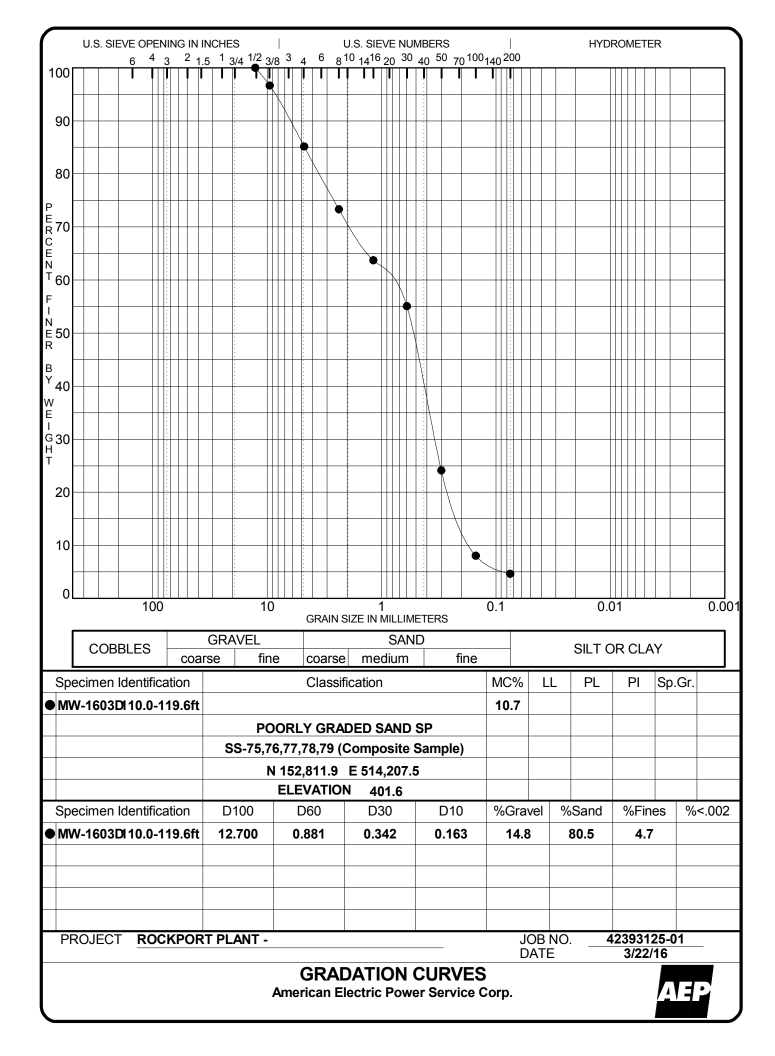


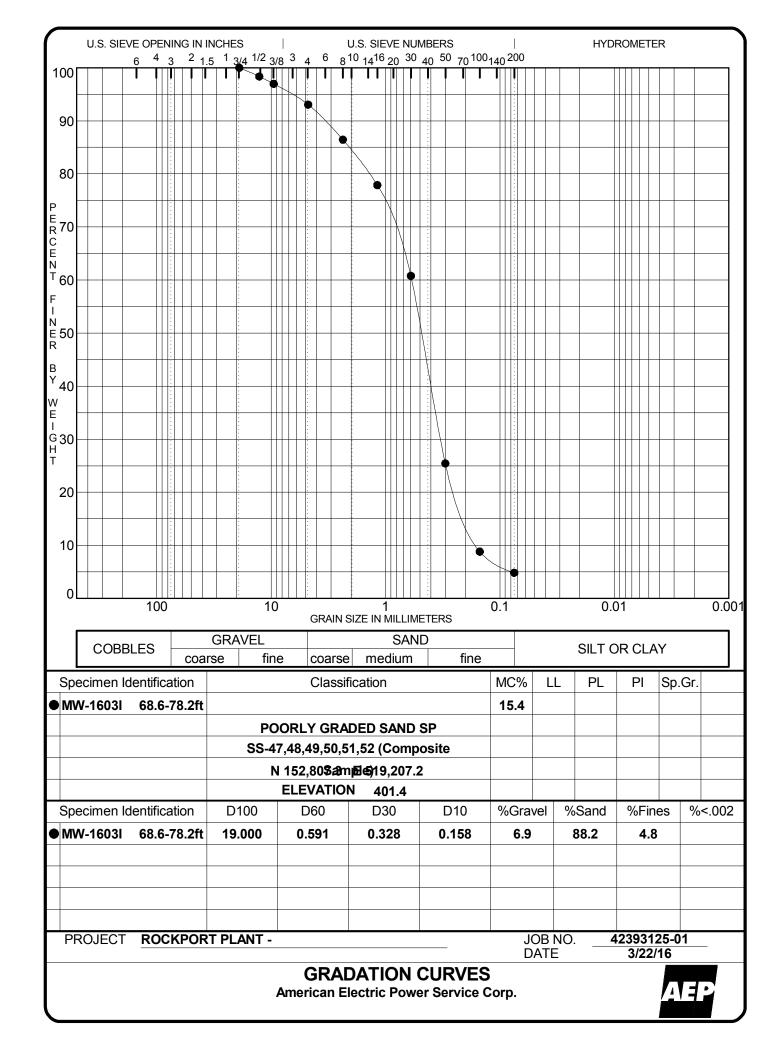


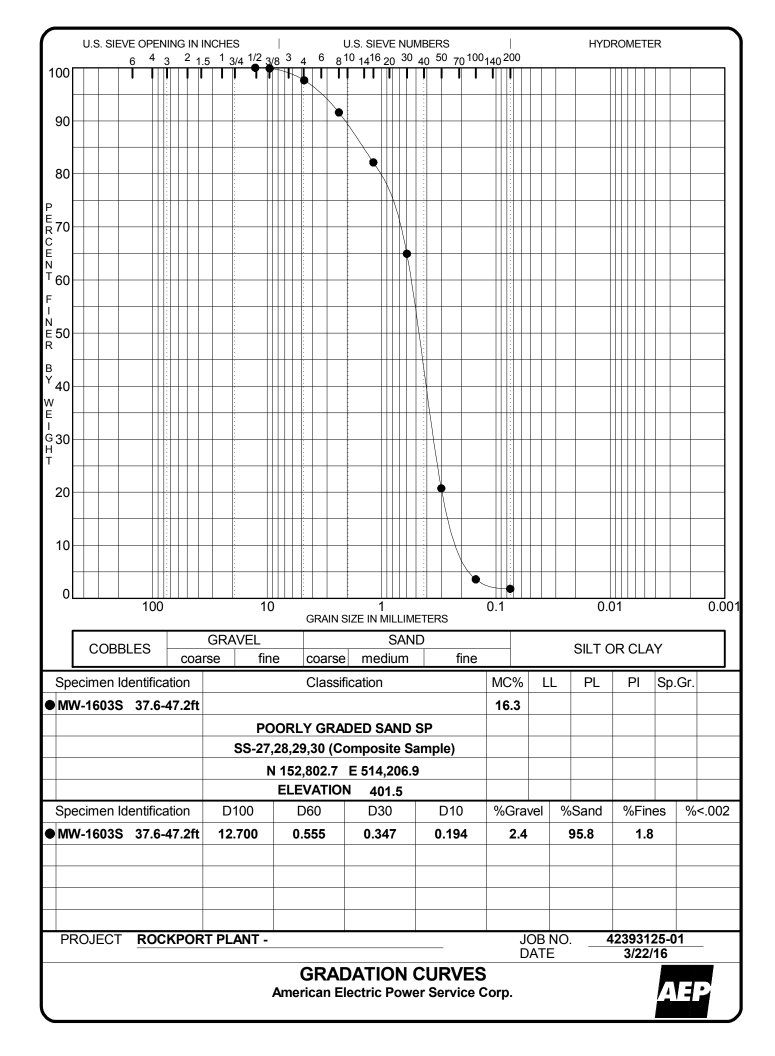


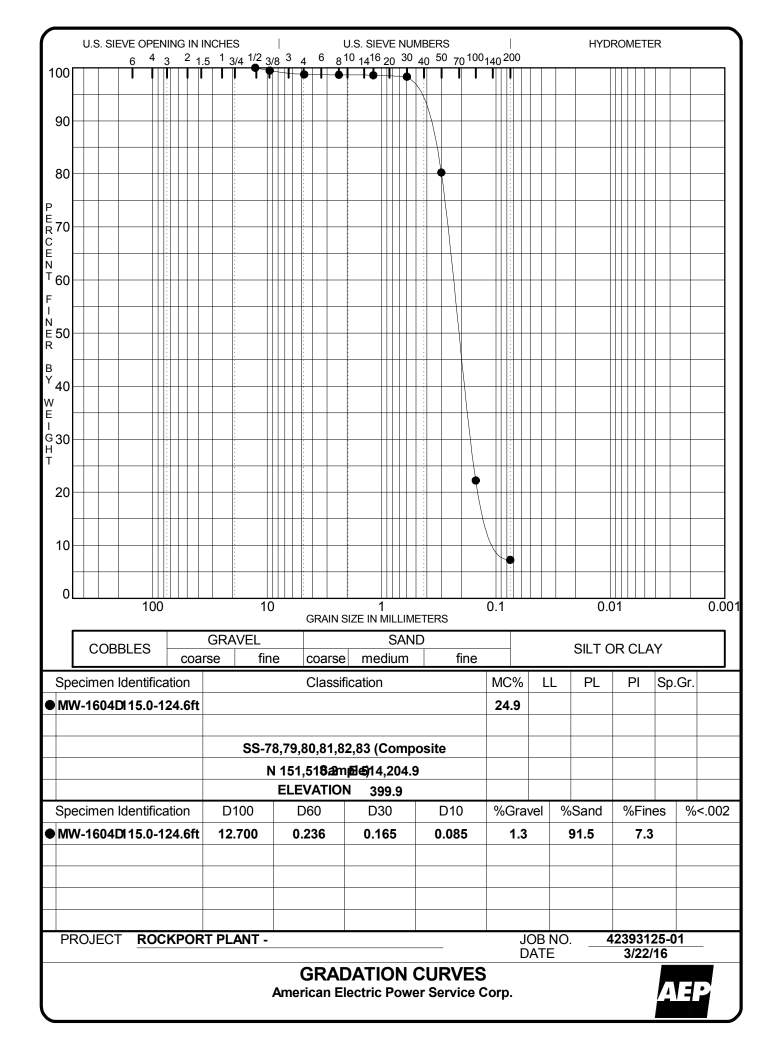


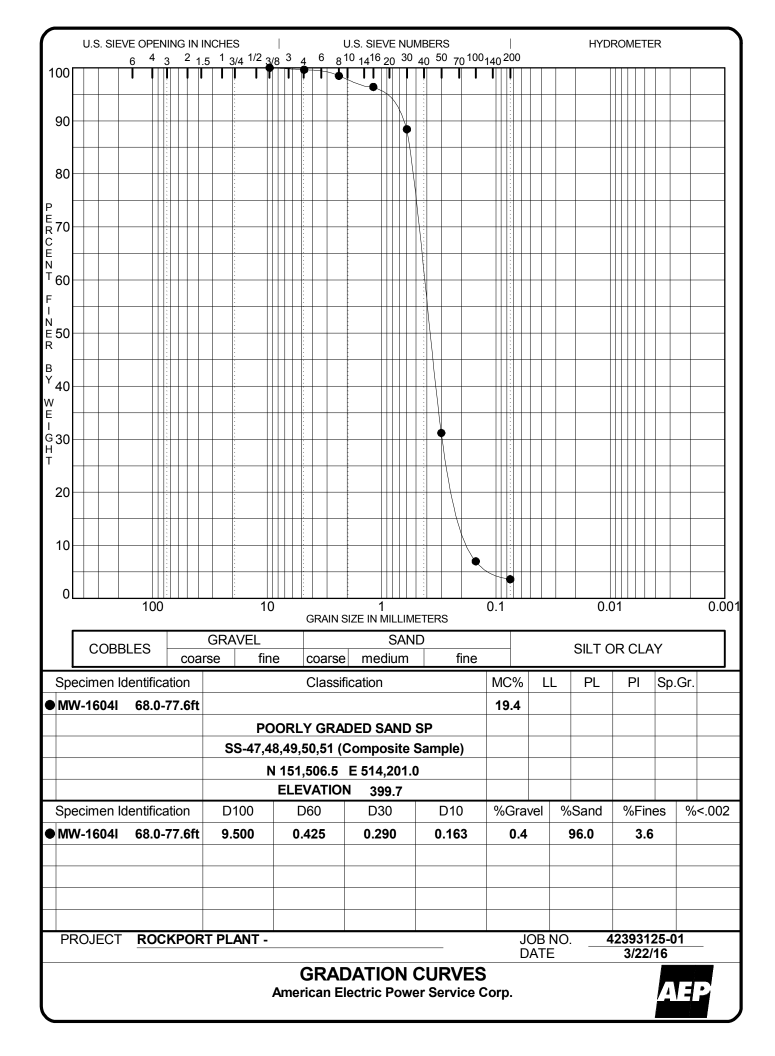


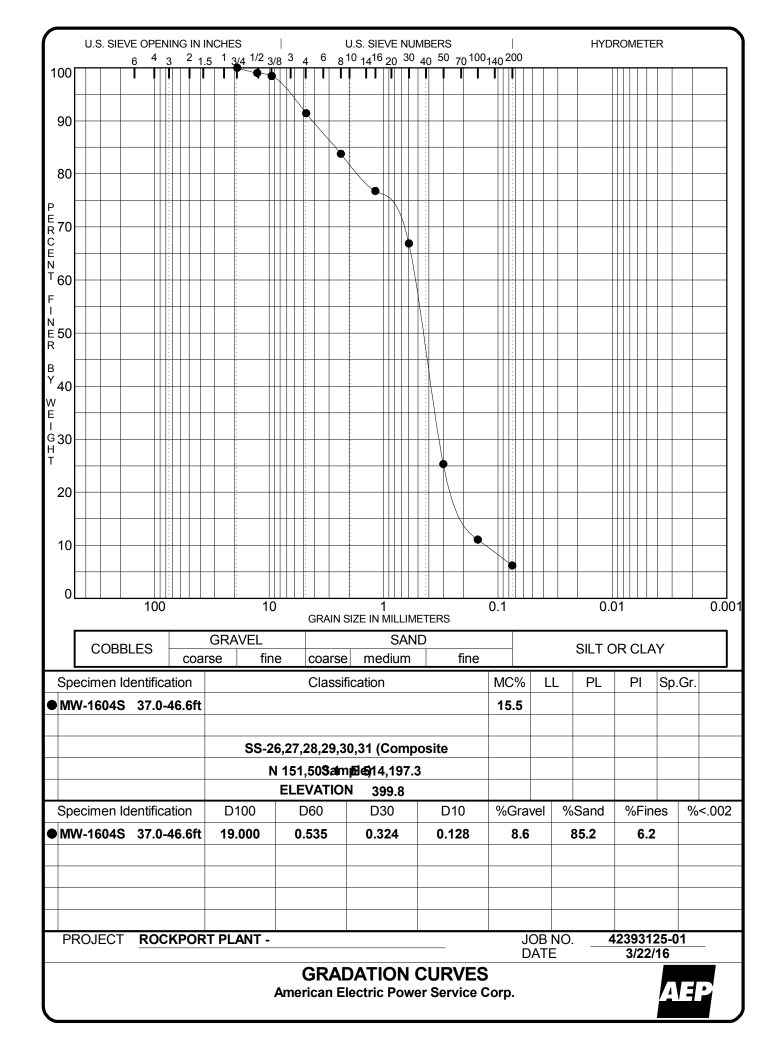


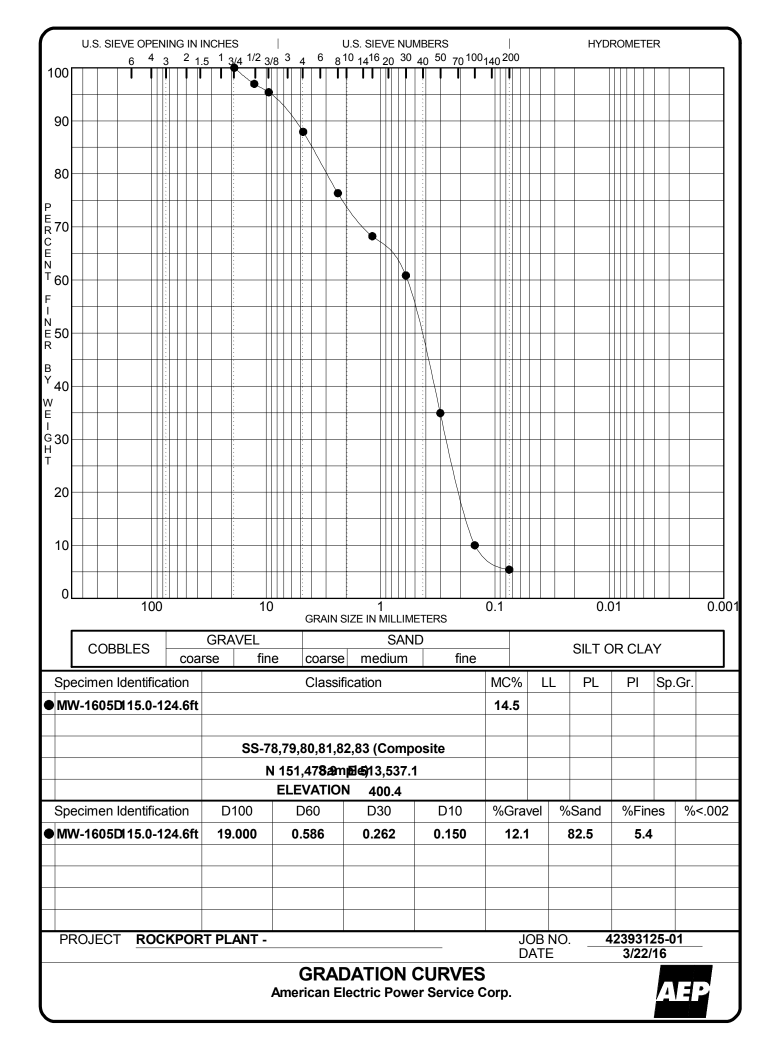


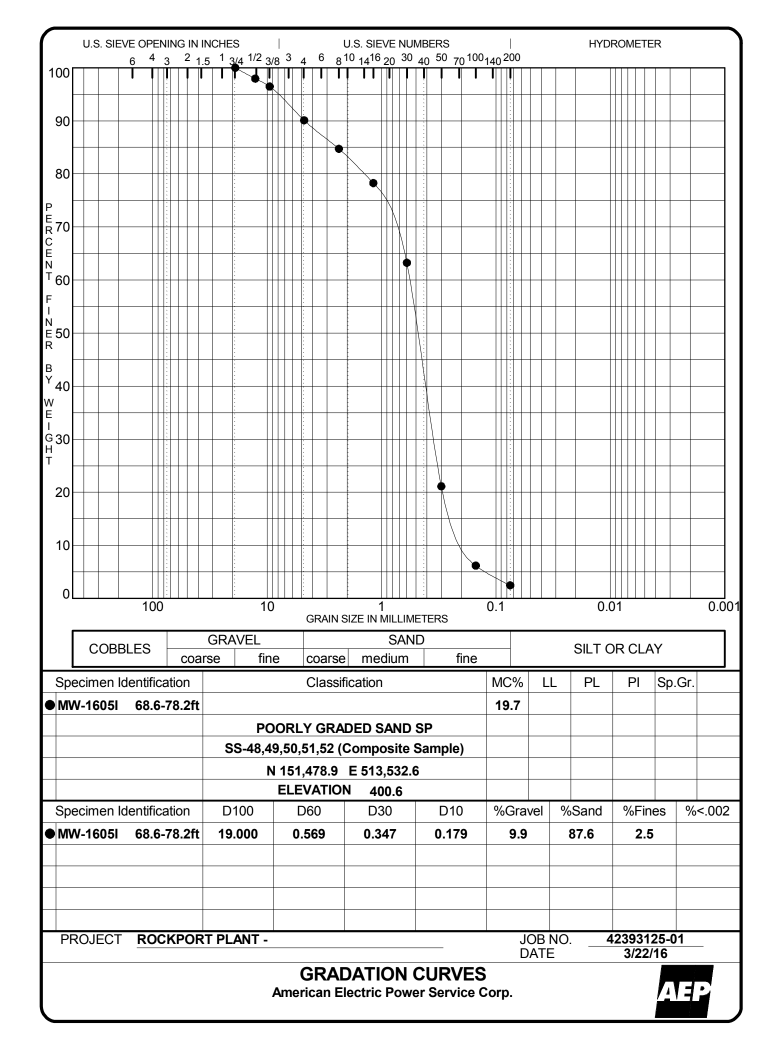


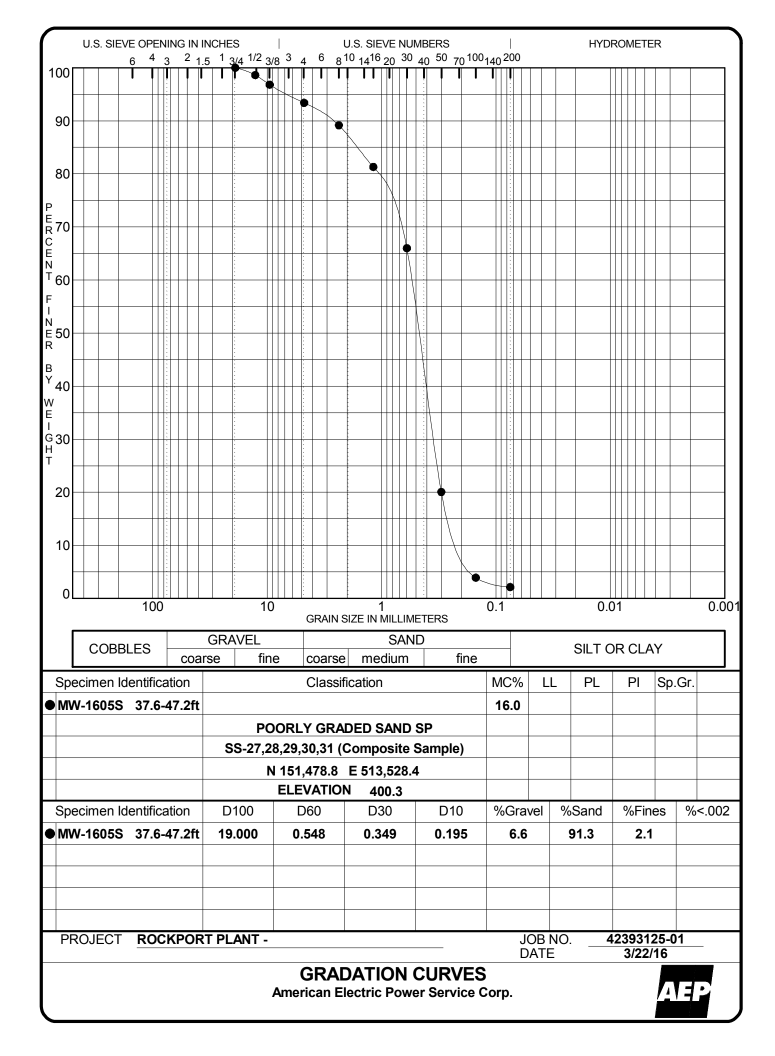


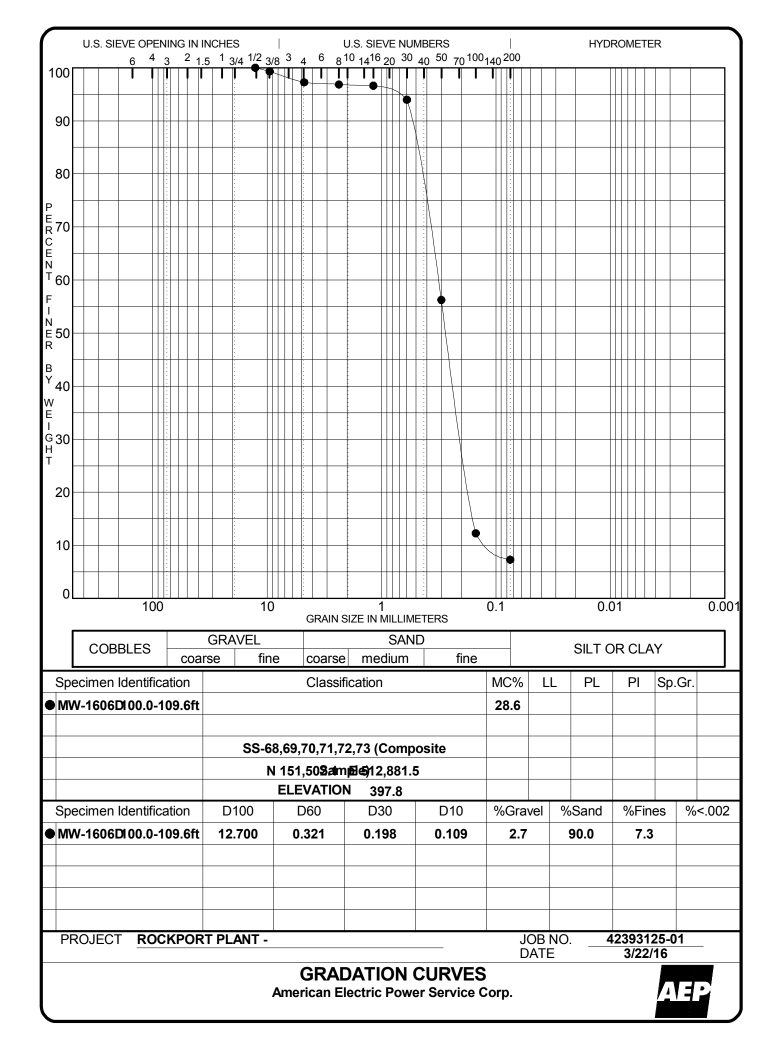


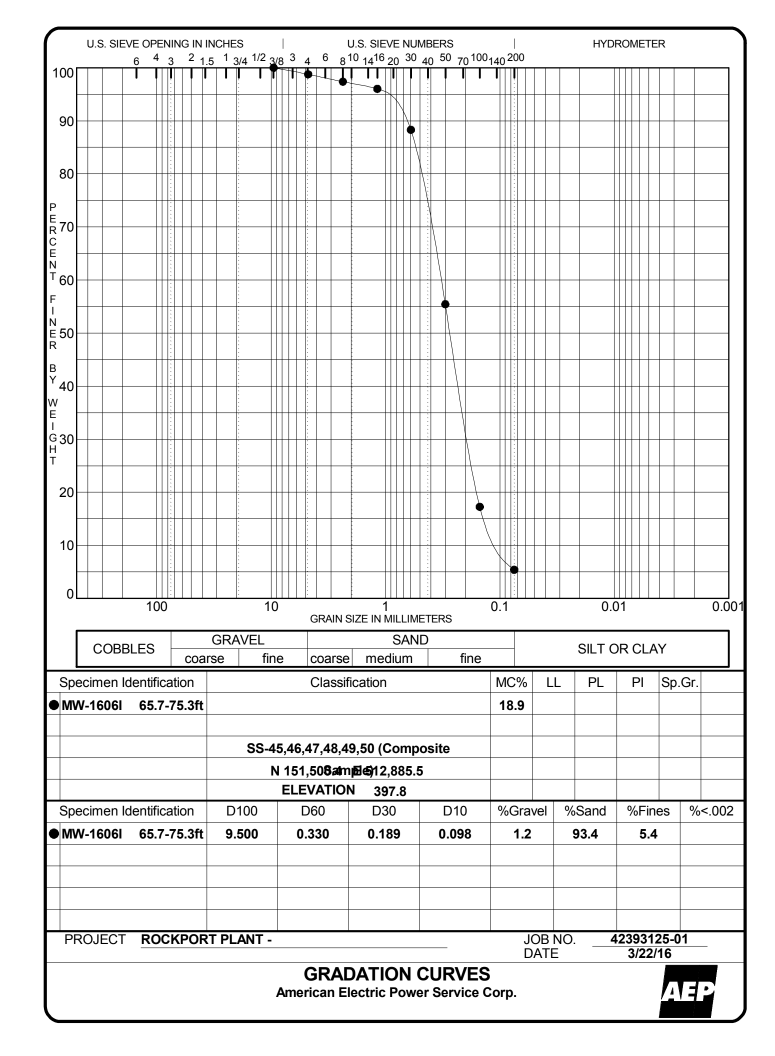


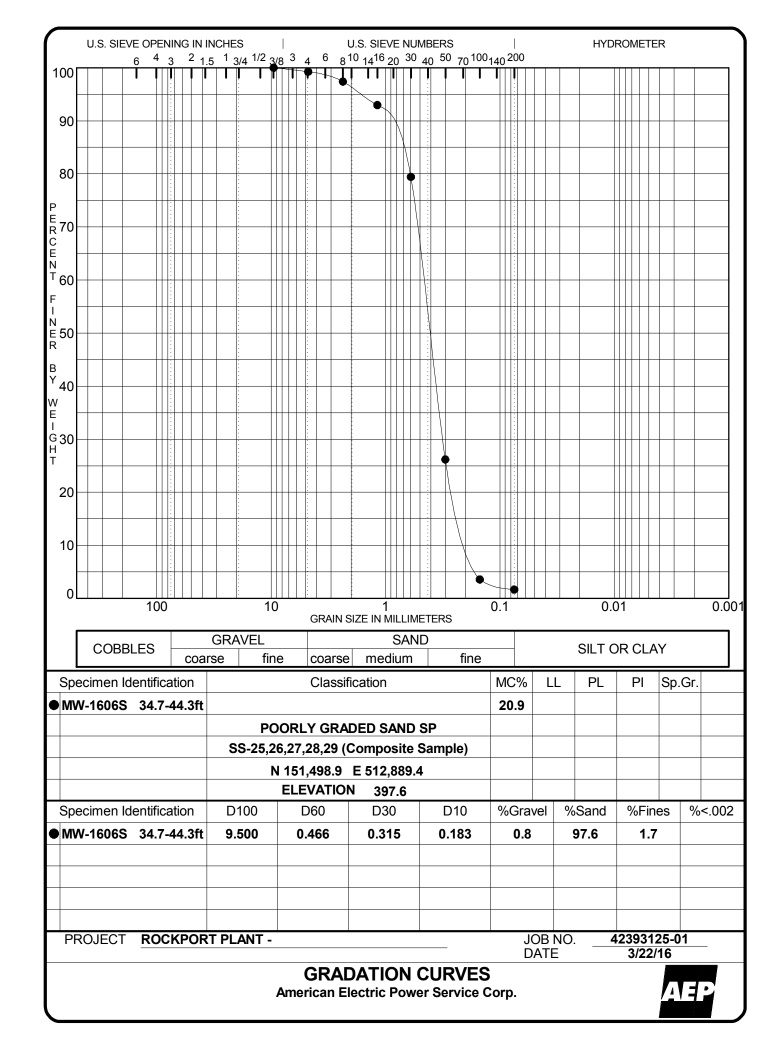






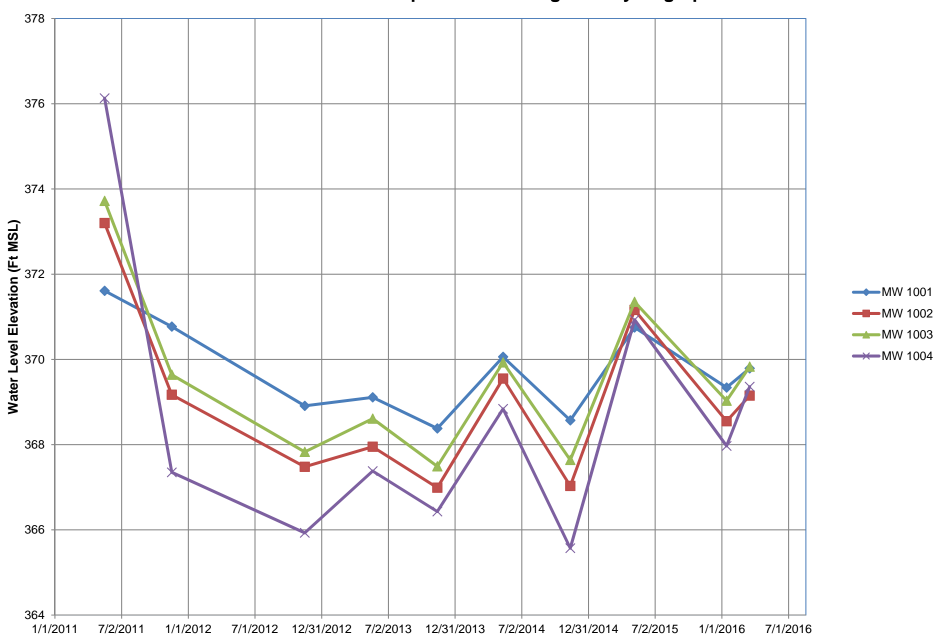






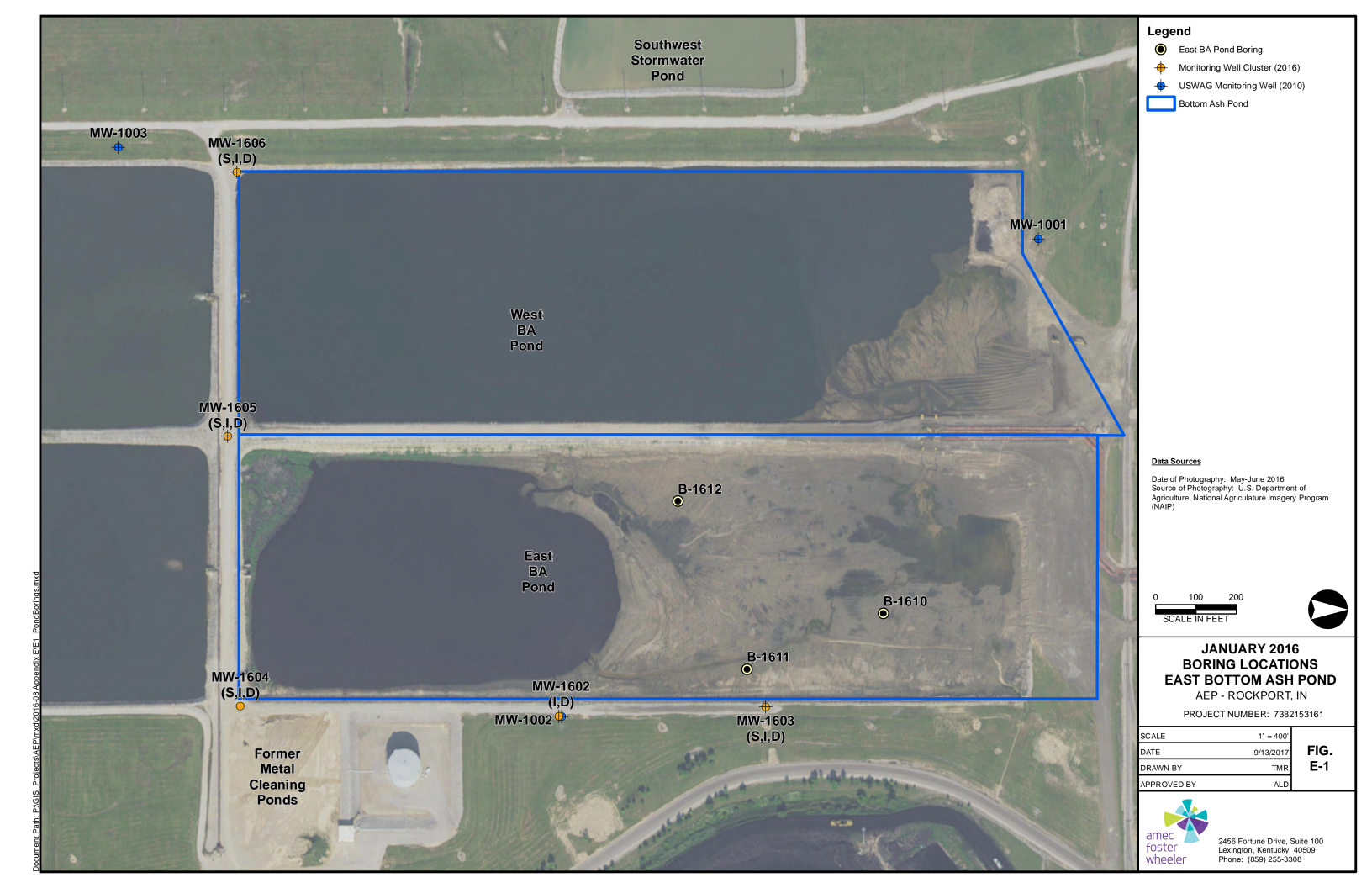
# **ATTACHMENT 3 MONITORING WELL HYDROGRAPHS 2010 BA POND MONITORING WELLS**

# AEP Rockport Plant Wastewater Pond Complex - Monitoring Well Hydrographs



wood.

Appendix E 2016 Soil Borings in East BA Pond Bottom



Project: INDIANA MICHIGAN POWER COMPANY

AEP ROCKPORT PLANT Location:

**SOIL BORING RECORD** 

Project No:

Aus Checked By: \_

Boring No.: **B-1610** 

D E	DESCRIPTION	L	E L E	S	AN D	/IPL		<b>√</b> %	(LL)	(PL)	eter	ained e	REMARKS
P T H (ft)	SEE KEY SYMBOL SHEET FOR EXPLANATION OF SYMBOLS AND ABBREVIATIONS BELOW.	E G E N D	V A T I O N N (ff) 44	Sample Number	Sample Type	R E C O V (in.)	DAN Sid 6" 3rd 6" 3rd 6"	Moisture Content (%)	Liquid Limit (LL)	Plastic Limit (PL)	Pocket Penetrometer Value	Percent Retained 1/4" Sieve	Note: No information on the borings should be used withou considering the entire content the main document.
0 —	Silty CLAY, brown, moist soft, w/ black staining and mixed ASH		384.4 -										Boring was abandoned by sealing with 3/8-inch bentonit
=	SAND, fine to medium grained, brown, loose, dry, with mixed ASH		_			_							pellets (hydrated during emplacement) from 10.5 fee BGS to within 0.5 feet of gro surface. The top 0.5 feet wa covered with surface materia
-				1			4-4-5 (N = 9)						
	SAND, fine grained, brown, loose, wet, with SILT and ASH			2			2-2-3 (N = 5)						
	CLAY seam (2"), gray, with black staining  SILT, clayey, brown, very soft, wet, minor ASH					-							
5 —	and black staining		— 379.4 —	3			1-1-1 (N = 2)						
_	Fat CLAY seam (3"), gray with black staining, very soft, wet			4									
_	SILT, clayey, brown, soft, wet,		-	5									No ASH observed below 8 fe (376.4 feet MSL).
-	Fat Clay seam (5"), gray, stiff, moist												
10 —	SAND, fine to medium grained, orange-brown, dense, dry		374.4 —	6			0-3-4 (N = 7)						
-	BORING TERMINATED AT 10.5 FEET			7			5-10-15 (N = 25)						
			_										
TART I	DATE: 1/27/2016 ACTOR:												<u></u>

EQUIPMENT: METHOD: HOLE DIA.:

Hollow Stem Augers

HAMMER:

LOGGED BY: TMR PREPARED BY: TMR

REMARKS:

amec foster wheeler

2456 Fortune Drive, Suite 100 Lexington, KY 40509 Phone: 859-255-3308 Fax:

Project: INDIANA MICHIGAN POWER COMPANY

AEP ROCKPORT PLANT Location:

**SOIL BORING RECORD** 

Project No:

Aus Checked By:

Boring No.: **B-1611** 

D	DECORUPTION		E L E	S	ΑN	ИPL	.ES		Ĺ.	٦	5	ped	251112162
E P T H	DESCRIPTION  SEE KEY SYMBOL SHEET FOR EXPLANATION OF SYMBOLS AND ABBREVIATIONS BELOW.	L E G E N D	E V A T I O N	Sample Number	Sample Type	RECOV	1st 6" DD 2nd 6" 3rd 6"	Moisture Content (%)	Liquid Limit (LL)	Plastic Limit (PL)	Pocket Penetrometer Value	Percent Retained 1/4" Sieve	REMARKS  Note: No information on the borings should be used withou considering the entire content of the conten
0	SILT, brown, soft, moist, with ASH		- 383.8 -		S	(in.)	% REC		=	₫	_	P.	the main document.
_													Boring was abandoned by sealing with 3/8-inch bentonit pellets (hydrated during emplacement) from 9.0 feet BGS to within 0.5 feet of grou
	ASH seam (3")												surface. The top 0.5 feet was covered with surface material
Ī	SAND seam, fine grained, with mixed ASH			1			4-3-3 (N = 6)						
-	Lean Silty CLAY, brown-gray, soft, wet, with mixed ASH		-			-							
Ī	SILT, brown, soft, wet, with mixed ASH			2			2-1-1 (N = 2)						
	Fat CLAY, gray, very soft, wet, with minor gravel, mixed ASH and black staining to 5'		_			-	, ,						
5 —			— 378.8 —	3									No ASH observed below 5 fo (378.8 feet MSL)
-				4			1-2-8 (N = 10)						
_	SAND, fine to medium grained, brown, medium dense, dry			5			2-6-12						
							(N = 18)						
1	BORING TERMINATED AT 9.0 FEET		_										
10 —			373.8	6			4-6-8 (N = 14)						
-													
		l		<u> </u>		1		l				1	
START D	DATE: 1/27/2016 ACTOR:												Alexander of the second

EQUIPMENT: METHOD: HOLE DIA.:

Hollow Stem Augers

HAMMER:

LOGGED BY: TMR PREPARED BY: TMR

REMARKS:



2456 Fortune Drive, Suite 100 Lexington, KY 40509 Phone: 859-255-3308 Fax:

Project: INDIANA MICHIGAN POWER COMPANY

AEP ROCKPORT PLANT Location:

**SOIL BORING RECORD** 

Project No:

Aus Checked By:

Boring No.: **B-1612** 

Ď	DECORPTION	1	E L	S	ΑN	/IPL	.ES	_	ij	٦٢)	_	ped	
E P T H (ft)	DESCRIPTION  SEE KEY SYMBOL SHEET FOR EXPLANATION OF SYMBOLS AND ABBREVIATIONS BELOW.  SILT, brown, soft, wet, with mixed ASH and SAND	L E G E N D	E V A T I O N (ft) 7 382.7	Sample Number	Sample Type	R E C O V (in.)	LST 6" 1st 6" 2nd 6" 3rd 6" 3rd 6" 3rd 6" 8rd 6" 8r	Moisture Content (%)	Liquid Limit (LL)	Plastic Limit (PL)	Pocket Penetrometer Value	Percent Retained 1/4" Sieve	REMARKS  Note: No information on the borings should be used withou considering the entire content of the main document.
_	SILT, clayey, brown, soft, wet, with mixed ASH SAND, fine grained, brown, moist Fat Silty CLAY, brown, soft, wet, black staining and laminations, with mixed ASH												Boring was abandoned by sealing with 3/8-inch bentonit pellets (hydrated during emplacement) from 9.0 feet BGS to within 0.5 feet of grousurface. The top 0.5 feet was covered with surface material
-	SILT, clayey, brown, very soft, wet		_	1			2-2-3 (N = 5)						
_	NO RECOVERY			2			2-2-2 (N = 4)						
5 —	Fat Silty CLAY, brown, soft, wet with black staining and ASH		— 377.7 —	3			0-1-1 (N = 2)						
_	Fat CLAY, silty, gray, stiff, black staining and metallic sheen, ASH		_			-							
_	Fat CLAY, gray, stiff, moist  SILT and SAND, fine grained, yellow-brown, dense, dry		-	4									No ASH observed below 6.5 feet (376.2 feet MSL)
-				5			0-0-5 (N = 5)						
10 —	BORING TERMINATED AT 9.0 FEET		- 372.7 -	6			3-5-7 (N = 12)						
-													
START (CONTRA	ACTOR:		L _										

CONTRACTOR: DRILLER: EQUIPMENT:

METHOD: HOLE DIA.: Hollow Stem Augers

HAMMER:

LOGGED BY: TMR

PREPARED BY: TMR REMARKS:



2456 Fortune Drive, Suite 100 Lexington, KY 40509 Phone: 859-255-3308 Fax: