

GROUNDWATER MONITORING NETWORK EVALUATION

Big Sandy Fly Ash Pond Louisa, Kentucky

Prepared for

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ACRONYMS AND ABBREVIATIONS

AEP	American Electric Power
ASD	alternative source demonstration
BSFAP	Big Sandy Fly Ash Pond
CCR	coal combustion residuals
CFR	code of federal regulations
gpm	gallons per minute
GWPS	groundwater protection standards
H:V	horizontal to vertical
KAR	Kentucky Administrative Regulation
KPDES	Kentucky Pollutant Discharge Elimination System
KYPCo	Kentucky Power Company
MSL	above mean sea level
MW	megawatt
NAD83	North American Datum of 1983
NAVD88	North American Vertical Datum of 1988
PE	professional engineer
PG	professional geologist
PVC	polyvinyl chloride
SSI	statistically significant increase
SSL	statistically significant level
USEPA	United States Environmental Protection Agency

1. OBJECTIVE

This report provides an assessment of the groundwater monitoring network associated with the Fly Ash Pond at the American Electric Power (AEP) Big Sandy Power Plant for compliance with the United States Environmental Protection Agency's (USEPA's) Coal Combustion Residual (CCR) Rule (Code of Federal Regulations [CFR] Title 40, Section 257.91).

A certified groundwater monitoring network for the Big Sandy Fly Ash Pond (BSFAP) was originally developed by Geosyntec in 2016 (Geosyntec 2016b). Since that time, the BSFAP has been closed in place, including installation of a final cover system in accordance with a Closure Plan that was prepared in accordance with the more stringent of the applicable closure provisions of the Kentucky Administrative Regulations (KAR) for CCR units (401 KAR 46:120) and 40 CFR 257.102. BSFAP closure activities were completed by October 2021 (AECOM 2021), and the BSFAP is now closed and in its minimum 30-year post-closure care period.

Based on changes in site conditions associated with the BSFAP closure and data collected from recent investigations, the groundwater monitoring network is reevaluated herein. This report is intended to document the basis for certification of a revised groundwater monitoring network reflecting the post-closure conditions at the BSFAP. A Record of Changes between the 2016 certified network report and this report is provided in Attachment A.

This report was prepared by Holly Duff, Professional Geologist (PG) (Indiana). The overall groundwater monitoring network evaluation contained herein was performed by Scott M. Graves, Professional Engineer (PE) (Kentucky; No. 21274).

1.1 Organization of Report

This report is organized as follows:

- Section 2 presents background information on the power plant and the CCR unit.
- Section 3 presents an evaluation of the previous monitoring network and the modifications incorporated into the monitoring program.
- Section 4 provides certification from a qualified PE.

A list of the references that are cited in this report is provided in Attachment B. Supporting documentation is provided in Attachments C and D.

1.2 Coordinate System and Datum

The horizontal coordinate values provided in this report are based upon the North American Datum of 1983 (NAD83), Kentucky North Zone. The vertical datum utilized for reporting the elevations within this report is the North American Vertical Datum of 1988 (NAVD88).

2. BACKGROUND INFORMATION

2.1 Facility Description

The Kentucky Power Company (KYPCo), a business unit of AEP, operates the Big Sandy Plant, a former 1,060-megawatt (MW) coal-fired power-generating station in Lawrence County, Kentucky, approximately 4.5 miles north of Louisa, Kentucky (Figure 1). The Big Sandy Plant is located along the Kentucky side of the Big Sandy River, which forms the border with West Virginia.

AEP permanently ceased burning coal at the Big Sandy Plant in November 2015 and transitioned to a 278 MW natural-gas-fired power plant facility. As a result, CCR wastes are no longer being generated, operation of the fly ash pond for disposal of CCR waste has ceased, and the BSFAP closure activities have been completed as of October 2021 (AECOM 2021).

2.2 Description of CCR Unit

2.2.1 Overview of Pre-Closure Conditions

The CCRs formerly generated by the Big Sandy Plant were disposed of in a nearby surface impoundment (i.e., a CCR unit) known as the BSFAP, which is the subject of this groundwater monitoring network evaluation report. As shown (Figures 1 and 2), the BSFAP is located approximately 1.3 miles northwest of the Big Sandy Power Plant and about 4.5 miles north-northwest of Louisa, Kentucky. The BSFAP formerly received wet-slucied fly ash from the coal-burning process as well as bottom ash that was periodically transferred from the bottom ash ponds next to the main plant area.

The BSFAP was formed by constructing a dam (Main Dam) across the valley of Horseford Creek, and it has therefore sometimes been referred to as the Horseford Creek Site. Figure 2 presents a layout map of the BSFAP and its immediate area.

Additionally, the BSFAP was formed by constructing another dam (Saddle Dam) to span across a small pass (or “saddle”) between peaks on a ridgeline on the southeastern side of the BSFAP. Along with these dams, the rest of the now-closed BSFAP is contained by the valley floor and side slopes. The valley floor is composed of alluvium soil overlying bedrock. The valley side slopes range in steepness from approximately 2 horizontal to 1 vertical (2H:1V) to 5H:1V (URS 2013c), and consist of a thin veneer of residual soil (residuum) or weathered bedrock, with some outcrops of sandstone, coal, and shale.

2.2.2 Overview of Final Closure Plan and Current (Closed) Conditions

A notification of intent was submitted to the Kentucky Department for Environmental Protection in 2016 detailing the closure plan designed for BSFAP. The Initial Closure Plan was completed in October 2016 and described the in-place closure design (AEP 2017). The closure included installation of a final cover system (i.e., “cap”) having a low-permeability flexible geomembrane system overlain by 2-feet of soil fill consisting of an 18” soil infiltration layer and 6” of earthen material capable of sustaining native plant growth. Prior to the completion of the cap, all free water in the impoundment was removed and the ash was dewatered to sufficient depth to provide a stable

surface. The final cover system was graded with slopes at a minimum of 2% and maximum of 3H:1V to prevent ponding of water and promote surface water runoff.

As part of closure, the height of the Main Dam was lowered and the Saddle Dam removed to preclude the future impoundment of water, sediment, or slurry. A new concrete spillway was installed over the lowered Main Dam, and a spillway structure was installed at the location formerly occupied by the Saddle Dam.

As mentioned, closure activities were completed in 2021. A revised Post Closure Plan was submitted to KYPCo in January 2022. Post closure activities will be conducted for at minimum a 30-year period, during which scheduled inspections of the surface drainage system, cap, and dam will be conducted. Maintenance will be performed if there are any concerns noted during inspections, and the groundwater monitoring system will be maintained during the post closure period (AEP 2022).

2.2.3 Embankment Configuration

Prior to closure when the BSFAP was operational, the Main Dam was composed of an approximately 171-foot-tall, zoned earth-and-rock-fill dam with downstream slopes varying from 1.75H:1V to 2.25H:1V and upstream slopes varying from 2H:1V to 2.75H:1V. The crest of the Main Dam was at an elevation of 711 feet above mean sea level (MSL), but as mentioned, the height of the Main Dam has been lowered as part of the now-completed closure activities. The remaining Main Dam is founded on a stratum of alluvium (approximately 17 feet thick on average) that overlies bedrock. The Main Dam also has a compacted clay keyway that cuts through the alluvium and is founded on bedrock. Under current closed conditions, the Main Dam is equipped with a concrete spillway channel that passes through the lowered dam and releases water on the downstream side of the dam.

Prior to closure when the BSFAP was operational, the Saddle Dam was composed of an approximately 55-foot tall earthen dam of compacted clay, bottom ash, and fly ash. The dam had an upstream slope of 2.75H:1V and a downstream slope of 1.75H:1V, and was founded primarily on bedrock, along with some stiff residuum clays. The crest of the Saddle Dam was at an elevation of 711 feet MSL, but as mentioned, the dam has been removed as part of the now-completed closure activities.

2.2.4 Area and Volume of CCR Unit

The now-closed BSFAP currently occupies approximately 145 acres (AEP 2017). The 2021 Annual Dam and Dike Inspection Report (AEP 2021) indicates that the approximate in-place volume of CCR is 8,275 acre-feet.

2.2.5 Construction and Operational (Through Closure) History

The history of construction and operations at the Big Sandy Power Plant and BSFAP is provided in Table 1. Unit 1 of the Big Sandy Power Plant began operation in 1963. From 1968 to 1970, the BSFAP was created with the construction of the original portion of the Main Dam. Initially, the Main Dam was built with a crest elevation of 625 feet MSL (85 feet tall). Rock-fill berms were also constructed adjacent to the toe of slope of both the upstream and downstream portions of the Main Dam to further buttress the dam. Piezometers were installed in 1969 to monitor performance.

A second phase of construction was completed in 1979 in which the Main Dam was raised to a crest at elevation 675 feet MSL (135 feet tall). This phase also included the construction of an initial saddle dam and emergency spillway. During the second phase, an instrumentation system consisting of deformation monuments, piezometers, and flow measurement weirs was installed at the Main Dam to monitor performance.

The third phase of BSFAP expansion, which was constructed in controlled stages from 1993 to 2011 and now represents current existing conditions, involved raising the crest of the Main Dam to elevation 711 feet MSL (171 feet tall) and constructing the current Saddle Dam with a new adjacent emergency spillway.

The Big Sandy Power Plant ceased burning of coal in 2015, and the BSFAP was closed in place and final capped, with closure activities completed in October 2021. At that time, the BSFAP was transitioned to closed status, and the CCR unit is now in its 30-year post-closure care period.

2.2.6 Surface Water Control

Following the closure of the BSFAP, stormwater runoff from the installed cap and areas surrounding the BSFAP (as described below) is redirected to three outfalls permitted under the Kentucky Pollutant Discharge Elimination System (KPDES): Outfall 001, Outfall 018, and Outfall 021.

Outfall 001 receives runoff from approximately 77 acres on the northern side of the capped pond. The discharged water then flows into Blaine Creek, which in turn flows into the Big Sandy River. Outfall 018 discharges water from a sump placed at the toe of the closed pond. The sump is supplied with runoff water from nearby toe drains located at the base of the former BSFAP. Outfall 021 receives runoff water from approximately 851 acres of the south and west portions of the capped BSFAP. This discharge water is released into a nearby tributary of Blaine Creek.

2.3 Previous Investigations and Studies

Several site investigations and studies have been conducted during the operational and closure/post-closure care history of the BSFAP. The following reports containing hydrogeologic and groundwater-quality characterizations and assessments were used to provide information to support this groundwater monitoring well network evaluation:

- *Final Report – Hydrogeologic Site Investigation, AEP Big Sandy, Horseford Creek* (URS 2013a)
- *Report – Groundwater Monitoring Plan, AEP Big Sandy, Horseford Creek* (URS 2013b)
- *Kentucky Power Company, Big Sandy Power Plant Ash Pond Closure Drawings, 100% Submittal* (URS 2013c)
- *Big Sandy Fly Ash Pond: Report on Hydrogeology and Groundwater Quality* (Geosyntec 2015)
- *Monitoring Well Installation Report: Fly Ash Pond* (Geosyntec 2016a)

- *Groundwater Monitoring Network Evaluation* (Geosyntec 2016b)
- *Closure Plan, CFR 257.102(b), Fly Ash Pond, Big Sandy Plant, Louisa, Kentucky* (AEP 2017)
- *Fly Ash Pond Closure Phase I* (AEP 2018a).
- *Fly Ash Pond Closure Phase II and III* (AEP 2018b)
- *Fly Ash Pond Closure Phase III and IV* (AEP 2019a)
- *Alternative Source Demonstration Report for Beryllium, Cobalt, and Lithium, Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2019a)
- *Alternative Source Demonstration Addendum Report for Beryllium, Cobalt, and Lithium, Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2019b)
- *Alternative Source Demonstration Addendum Report for 2019 Monitoring Data, Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2020)
- Fly Ash Pond Closure Phase IV 2020 and 2021 and Final Closure;
- *Alternative Source Demonstration Addendum Report for the March and June 2020 Monitoring Data, Big Sandy Fly Ash Pond, Louisa, Kentucky.* (EHS Support, LLC 2021a)
- *Alternative Source Demonstration Addendum Report for the October 2020 Monitoring Data, Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2021b)
- *Alternative Source Demonstration Addendum Report for the March and June 2021 Monitoring Data, Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2021c)
- *Alternative Source Demonstration Addendum Report for the October 2021 Monitoring Data, Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2022a)
- *Alternative Source Demonstration Addendum Report for the March and June 2022 Monitoring Data, Closed Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2022b)
- *Alternative Source Demonstration Addendum Report for the October 2022 Monitoring Data, Closed Big Sandy Fly Ash Pond, Louisa, Kentucky* (EHS Support, LLC 2023)

Previous hydrogeologic investigations at the BSFAP included the installation of 6 groundwater monitoring wells (MW-1007 through MW-1012) in 2010. A total of 20 borings were advanced as part of the April 2012 subsurface exploration program by URS Corporation. These borings include 8 pond borings (PB-1 through PB-8), 5 soil borings (SB-3, SB-4, SB-6, SB-7, and SB-8), and 7 hydrogeological borings (HB-1 through HB-7) that were subsequently converted into groundwater monitoring wells (MW-1201 through MW-1207). Monitoring wells MW-1206 and MW-1207 were abandoned in December 2015 and January 2016 in accordance with 401 KAR 6:350, Section 11. In 2016, 11 borings were advanced and 7 groundwater monitoring wells (MW-1601 through MW-1607) were installed. The locations of the initial monitoring wells, borings, and other

sampling points are shown on Figure 3. Geologic cross sections from the 2010, 2012, and 2016 investigations are provided in Attachment C. Boring logs and monitoring well construction diagrams may be found in Attachment D.

The hydrogeologic investigations involved drilling; soil, rock, and ash sampling; hydraulic testing; borehole geophysics; well water gauging; and groundwater sampling. In addition, surface water samples and samples from groundwater seeps were collected as part of the groundwater investigation in 2012. The results of these investigations are summarized in the above-referenced documents.

In 2017, a statistical analysis plan was developed to evaluate the monitoring well network for potential exceedances (Geosyntec 2017). Eight sampling events were completed prior to the initial detection monitoring sampling to establish background concentrations for Appendix III and Appendix IV parameters under the CCR rule.

The first detection monitoring sampling event took place in September and October 2017. Statistical analysis of the samples from this detection monitoring event concluded that there were statistically significant increases (SSIs) for boron, calcium, chloride, fluoride, and total dissolved solids. As a result of these SSIs, the BSFAP moved into assessment monitoring. Two assessment monitoring events were completed in 2018, during which statistically significant levels (SSLs) were identified for beryllium, cobalt, and lithium.

Following the results from the 2018 assessment monitoring sampling, an alternative source demonstration (ASD) was conducted in 2018 to address concentrations of beryllium, cobalt, and lithium above the groundwater protection standard (GWPS) at MW-1603. Results from the 2018 ASD indicated that the exceedances were due to the intersection of MW-1603 with a coal seam rather than a release from the BSFAP (EHS Support, LLC 2019a).

Additional ASDs were completed for the same GWPS exceedances at MW-1603 from 2019 to 2023. Constituents detected above the GWPS during this time interval remained consistent except in the ASDs completed in 2020, 2022, and 2023, during which concentrations of combined radium 226 and 228 were also reported above the GWPS. All ASDs concluded that the intersection of the coal seam at MW-1603 was the cause for the exceedances and that BSFAP was not the source of the contaminants (EHS Support, LLC 2019a; 2019b; 2020; 2021a; 2021b; 2021c; 2022a; 2022b; 2023).

2.4 Hydrogeologic Setting

2.4.1 Climate and Water Budget

The average annual precipitation at the site is approximately 47 inches, with monthly totals averaging between about 3.1 inches in the driest months (October and November) to about 5.4 inches in the wettest month (July) (National Oceanic and Atmospheric Administration 2023).¹ Temperatures range from the mid to upper 80s degrees Fahrenheit in July to the mid-40s degrees Fahrenheit in January (Lloyd and Lyke 1995).

¹ National Oceanic Atmospheric Administration, Louisa 5W weather station.

Under previous operating conditions, when the Big Sandy Plant was burning coal, water was used to sluice and transfer fly ash and miscellaneous waste to the BSFAP. As mentioned, AEP permanently ceased burning coal at the Big Sandy Plant in November 2015. The Big Sandy Plant continued to send sluice water from non-CCR sources to the BSFAP up to about 2018. Water previously detained in the BSFAP was released through the principal spillway structure at the Main Dam (Figure 2), where it was discharged to the KPDES–permitted Outfall 001 on the downstream side of the Main Dam. Closure of the BSFAP has been completed (Section 2.2.2), and operation of the fly ash pond for disposal of CCR waste has ceased. Accordingly, CCR sluice water is no longer generated.

As described in Section 2.2.6, stormwater runoff from the installed cap and areas surrounding the closed BSFAP is managed via KPDES outfalls (Outfall 001, Outfall 018, and Outfall 021). Outfall 001 is located on the downstream side of the Main Dam at the end of the concrete spillway channel installed through the lowered dam during closure activities, and discharges flow from stormwater runoff on the installed cap and from adjacent contributing drainage areas of the local watershed, at a variable rate that fluctuates in response to runoff after precipitation events. Outfall 018 is located on the downstream side of the Main Dam and receives and discharges flow from a seepage collection system sump at a rate of approximately 3 to 10 gallons per minute (gpm). Outfall 018 also receives stormwater from toe drains at the BSFAP, with a combined average flow rate of approximately 90 gpm. Outfall 021 receives stormwater from the south and west portions of the BSFAP, at a variable rate that fluctuates in response to runoff after precipitation events.

2.4.2 Regional and Local Geologic Setting

The regional geology of the site consists of relatively flat-lying Pennsylvanian-age rock of the Monongahela, Conemaugh, and Breathitt formations in the upland areas and relatively thin Quaternary-age alluvial deposits in the stream valleys (Lloyd and Lyke 1995). A regional geology map is presented on Figure 4. The Monongahela, Conemaugh, and Breathitt formations are the result of sedimentary deposition in a fluvial-deltaic environment and consist of cyclic sequences of sandstone, siltstones, shales, and coals. Alluvial material in the region is present along streams and consists of unconsolidated deposits of silt, sand, and gravel derived from present-day stream processes (Lloyd and Lyke 1995). A relatively thin layer of residual soils (residuum), generally consisting of clay and sand derived from the weathering of underlying bedrock, is present at the ground surface at higher elevations (URS 2013b).

The local bedrock geology at the capped BSFAP consists of siltstones, sandstones, shales, and coals of the Monongahela, Conemaugh, and Breathitt formations (URS 2013a). Quaternary-age alluvium is present overlying the bedrock at the base of the BSFAP and along the floodplain of the Blaine Creek. Geologic cross sections illustrating the site subsurface lithologic units and groundwater in relation to the ash are presented in the supporting documentation in Attachment C.

Borings advanced within the BSFAP footprint prior to closure revealed ash thickness in the pond of up to 130 feet, with the ash thickness increasing downstream from 15 feet at PB-1 location to 133 feet at PB-8 location (the locations of pond borings are shown in URS [2013c] and Figure 4.2c in Attachment C). The alluvial deposit that occurs at the bottom of the Horseford Creek valley is composed of sandy lean clay to silty sand and gravel. The thickness of the alluvium varies from approximately 10 feet upstream (at PB-1 location) to 26 feet in the middle section of the pond (at

PB-6 location) to 19 feet downstream (at PB-8 location). The alluvium was also encountered downstream of the Main Dam in MW-1606 and MW-1607 and in the floodplain of Blaine Creek (in MW-1604 and MW-1605) (Section 3).

The Monongahela formation, present at elevations roughly above 910 feet MSL, consists of sandstones, siltstones, and shales. Only the lowest cross-bedded sandstone member of the Monongahela formation is present on-site, as a resistant cap on the highest ridge lines (Attachment C).

Underlying the Monongahela formation is the Conemaugh formation, which consists of sandstone, siltstone, and shale with some limestone and coal beds demarcating the upper and lower portions of the formation. A 2- to 3-foot-thick Brush Creek limestone member, located at approximately 780 feet MSL separates the upper unit and the lower unit. The Conemaugh formation outcrops on the hillsides of the site at approximate elevations of 700 to 920 feet MSL.

Underlying the Conemaugh formation is the Breathitt formation, which consists of sandstone, siltstone, and shale with some limestone and coal beds identified as Princess Coals. The uppermost Breathitt formation consists of shale with a resistant sandstone unit near elevation 680 feet MSL (URS 2013a). The Princess No. 8 coal bed is not laterally persistent but is thick enough for commercial mining. The coal bed has an average thickness of 30 inches in northern Lawrence County, where it extends westward for about 8 miles from the Big Sandy River near the mouth of the Blaine Creek valley (Huddle et al. 1963). Exposure of the Princess No. 7 was reported in the Horseford Creek valley at an approximate elevation of 610 to 620 feet MSL prior to the creation of the BSFAP (URS 2013a). The 2016 drilling and monitoring well installation at the BSFAP indicated a coal seam at an approximate elevation of 600 feet MSL. During installation, one monitoring well (MW-1603) intersected the coal seam (Attachments C and D). However, the coal seam was not continuous in the Horseford Creek valley. In borings further upstream of the Main Dam (in MW-1608 and MW-1609), a carbon-rich shale was encountered at an approximate elevation of 600 feet MSL.

2.4.3 Regional and Local Hydrogeologic Setting

The near-surface hydrogeology of the region is generally categorized into two systems: an alluvial aquifer system of unconsolidated deposits and an aquifer system in the fractures of the bedrock (Lloyd and Lyke 1995). The alluvial aquifer system typically consists of sand and gravel and occurs in present-day stream valleys. The bedrock mostly consists of repeated beds of fractured sandstone and limestone deposited during the multiple sedimentary cycles.

Groundwater at the capped BSFAP site is unconfined and is encountered within the fractured bedrock (shale, sandstone, coal) and in the alluvial deposits. Based on previous potentiometric surface measurements in monitoring wells screened in the alluvium and others screened in the bedrock, these water-bearing units appear to be hydraulically interconnected. The water-bearing units are recharged by precipitation, and groundwater generally flows parallel to the topographic slope. The BSFAP is surrounded by ridges, which function as groundwater divides (Figure 1). Although there are fractures present throughout the bedrock, aquifer characteristics of the bedrock and well yields vary depending on the number of fractures and how well the fractures are interconnected.

2.4.4 Surface Water and Surface Water-Groundwater Interactions

The now-closed BSFAP receives stormwater runoff from the approximately 675-acre contributing drainage area of the Horseford Creek watershed upstream from the Main Dam. Following closure, surface water generated from stormwater runoff on the final cover system and from adjacent contributing areas is managed as outlined in Section 2.2.6. The closed condition of the BSFAP with its engineered low-permeability cap, surface water management system, lowered Main Dam (equipped with a spillway), and removed Saddle Dam, promotes runoff, prevents infiltration, and prevents impoundment of water. As such, there is minimal potential for surface water recharge of groundwater within the footprint of the BSFAP.

Based on the site hydrogeology (Section 2.4.3), any remaining porewater in the BSFAP and groundwater may hydraulically interact with each other. Groundwater elevations in the overburden/weathered bedrock or fractured bedrock on the hillsides surrounding the BSFAP are higher than the previous surface water elevation in the pond. Downstream of the Main Dam, groundwater from the Horseford Creek alluvium likely flows first into the Blaine Creek valley alluvium before discharging into the surface water of the creek.

2.4.5 Water Users

Location and description of groundwater withdrawal wells were obtained from the Kentucky Groundwater Data Repository's Water Well and Spring Location Map (Kentucky Geological Survey 2023). The location of these wells is provided in Figure 5. As shown, a total of 10 water wells were identified within an approximately 1-mile radius of the BSFAP. Additional information on these wells is provided in Table 2. As shown on Table 2, 7 of these wells are used for domestic use, 1 for industrial use, 1 for mining, and 1 for an unknown use.

3. MONITORING NETWORK EVALUATION

3.1 Hydrostatic Units

3.1.1 Horizontal and Vertical Position Relative to CCR Unit

Groundwater at the now-closed BSFAP is unconfined and is encountered within the fractured bedrock of the Conemaugh and Breathitt formations and in the alluvial deposits at the bottom of the Horseford Creek valley. These bedrock and alluvium water-bearing units appear to be hydraulically connected. Outcrops of sandstone, siltstone, and shale along the hillsides of the Horseford Creek valley surround the ash pond (URS 2013b). The ash was placed directly above the alluvium in the Horseford Creek valley. Underlying the alluvium is either the sandstone or the shale of the Breathitt formation. Geologic cross sections illustrating this connectivity of the water-bearing formations are provided in Attachment C.

3.1.2 Overall Flow Conditions

As discussed in Section 2.4.3 above, groundwater flow conditions at the BSFAP site are generally consistent with (i.e., mimic) site topography. The outcropping water-bearing units are recharged by precipitation and groundwater generally flows parallel to the topographic slopes from the hillsides surrounding the BSFAP, with potential for hydraulic interconnection between bedrock and alluvium units. North of the Main Dam, it appears that groundwater from the Horseford Creek alluvium flows into the Blaine Creek valley alluvium and eventually makes its way into the surface water of the creek. Inferred groundwater flow directions are shown in Figure 6.

Site topographic information indicates the presence of a natural saddle between peaks on a ridgeline on the southeastern side of the BSFAP prior to construction of the Saddle Dam on the southeastern side of the BSFAP. The closure activities removed free water, dewatered ash, and removed the Saddle Dam – preventing impoundment of CCR and/or water adjacent to the saddle and thus removing the potential for associated hydraulic gradients driving groundwater outward from the BSFAP at this location. Instead, conditions that more closely resemble predevelopment at the saddle have been restored. Accordingly, and based on the aforementioned groundwater flow regime, this saddle functions as a groundwater divide. Groundwater flow near the saddle (former Saddle Dam location) would be split, with groundwater on the BSFAP-side of the saddle flowing toward the west or northwest, into the Horseford Creek valley (i.e., toward the now-closed BSFAP), and groundwater on the opposite side of the saddle flowing toward the southeast (away from the closed BSFAP). The closed BSFAP and associated limits of its final-covered in place CCR are situated entirely on the BSFAP-side of the saddle, and groundwater on this side of the saddle would be expected to flow west-northwestward and potentially interconnect with the bedrock-alluvium groundwater flow regime at the BSFAP site. In contrast, groundwater on the opposite side of the saddle would not have originated from nor have the potential to hydraulically interconnect with the flow regime at the BSFAP site).

The *Monitoring Well Installation Report* (Geosyntec 2016a) indicated that the horizontal hydraulic conductivity (K) of the bedrock units depends on the dimension of fractures identified in the screen interval and on how well the fractures are interconnected. Wells screened in the sandstone unit with one open fracture (such as MW-1601 and MW-1602) have an average K on the order of 10^{-4} centimeters per second (cm/sec). Similarly, monitoring well MW-1611, screened in shale and coal

seam with multiple open fractures, also has a K of 10^{-4} cm/sec. In contrast, monitoring wells screened in the sandstone and shale with multiple but narrow fractures (such as in MW-1608) resulted in K values on the order of 10^{-5} and 10^{-6} cm/sec. Two borings (designated as MW-1609 and MW-1610) were abandoned because borehole geophysics and packer testing results indicated no measurable groundwater flow in the target screen intervals. Monitoring wells screened in the sand and gravel alluvium have K values on the order of 10^{-3} cm/sec to 10^{-4} cm/sec.

3.2 Uppermost Aquifer

3.2.1 CCR Rule Definition

The *uppermost aquifer* referred to in Section 257.91 of the groundwater monitoring systems rule for CCR units is, according to 40 CFR 257.53, “the geologic formation nearest the natural ground surface that is an aquifer, as well as lower aquifers that are hydraulically interconnected with this aquifer within 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.”

An *aquifer* is defined as “a geologic formation, group of formations, or portion of a formation capable of yielding usable quantities of groundwater to wells or springs.” Per the preamble that accompanies the CCR Rule, this definition includes a shallow, deep, perched, confined, or unconfined aquifer, provided that it yields usable water. Usable water is not defined in the CCR Rule nor in Kentucky regulations.

3.2.2 Identified On-Site Hydrostratigraphic Units – Uppermost Aquifer

The hydrostratigraphy in the vicinity of the capped BSFAP is characterized by an interconnected water-bearing system comprising Pennsylvanian-age bedrocks of the Conemaugh and Breathitt formations and the Quaternary alluvium. The bedrocks include sandstones, siltstones, shale, and coal that may grade laterally and vertically into one another. The alluvial deposits include sandy lean clay to silty sand and gravel at the bottom of the Horseford Creek valley and the floodplain of the Blaine Creek.

The interconnected water-bearing system of the fractured bedrock and alluvium within the Horseford Creek valley is considered the uppermost aquifer at the closed BSFAP site. This is based on the presence of groundwater in numerous monitoring wells screened in the water-bearing units, the recovery of these wells during pumping and development, and a potentiometric surface generally consistent with site topography and previous surface water elevations. This conclusion is further supported by the presence of several nearby water withdrawal wells (discussed in Section 2.4.5) that appear to be screened in the same or a similar hydrogeologic setting/formation or materials.

3.3 Overview of Groundwater Monitoring System Regulatory Requirements

The preamble that accompanies the CCR Rule concisely summarizes the groundwater monitoring system regulatory requirements of Rule 40 CFR 257.91: “all groundwater monitoring systems must consist of a sufficient number of appropriately located wells (at least one upgradient and three downgradient wells) in order to yield groundwater samples from the uppermost aquifer that represent the quality of background groundwater and the quality of groundwater passing the CCR waste boundary.” The upgradient background wells must be located beyond the upgradient extent

of potential contamination, whereas the downgradient wells will monitor any contaminants leaking into the groundwater and must be located at the downgradient perimeter of the CCR unit. Although the rule requires a minimum of one upgradient and three downgradient monitoring wells, the number, spacing, and depths of the monitoring wells must be determined based on the hydrogeology of the site, including aquifer thickness and groundwater flow rates and direction.

3.4 Review of Existing Monitoring Network

3.4.1 Previous Monitoring Network

The original groundwater monitoring network consisted of 10 groundwater monitoring wells (MW-1011, MW-1012, MW-1203, MW-1601, MW-1602, MW-1603, MW-1604, MW-1605, MW-1606, and MW-1607) located both upgradient and downgradient of the BSFAP to support groundwater monitoring of the uppermost aquifer (fractured bedrock and alluvium) (Figure 7; Geosyntec 2016b).

Monitoring wells MW-1011, MW-1012, MW-1203, MW-1604, and MW-1605 were used for background monitoring, whereas monitoring wells MW-1601, MW-1602, MW-1603, MW-1606, and MW-1607 were placed downgradient of the BSFAP and used for downgradient monitoring.

The monitoring wells (with the exception of MW-1011, MW-1012, and MW-1203) were installed in an 8-inch borehole and have 4-inch-diameter polyvinyl chloride (PVC) casings with 10-foot-long, 0.01-inch-slot-size screens. Monitoring wells MW-1011, MW-1012, and MW-1203 were constructed with 2-inch-diameter PVC casings and 0.01-inch-slot-size screens with screen lengths ranging between 10 and 30 feet. Well construction details are summarized in Table 3, and boring logs and well construction diagrams are provided in Attachment D.

3.4.2 Revised Monitoring Network

The revised monitoring network will consist of 9 monitoring wells (Figure 8). Three of the monitoring wells (MW-1011, MW-1012, and MW-1203) are screened in bedrock and were installed on the hillside slopes upgradient of the closed BSFAP for background monitoring. Two monitoring wells (MW-1601 and MW-1602) installed in bedrock are located downgradient of the BSFAP for downgradient monitoring. Two monitoring wells (MW-1604 and MW-1605) screened in alluvium will be used for background monitoring. Two other monitoring wells (MW-1606 and MW-1607), screened in alluvium and located below the Main Dam downgradient of the Horsford Creek valley, will be used for downgradient monitoring. Monitoring well MW-1603 will be removed from the groundwater monitoring network for reasons described below and will be plugged and decommissioned.

Previous statistical evaluations completed to support assessment monitoring indicated that concentrations of beryllium, cobalt, combined radium, and lithium at MW-1603 were detected at concentrations above those detected at monitoring wells located both upgradient and downgradient of the monitoring well. ASD evaluations determined that MW-1603 was screened within a coal seam, and the highly organic material within the coal served as a natural source of the elevated concentrations of beryllium, cobalt, combined radium, and lithium in the groundwater (EHS Support, LLC 2019a; 2019b; 2020; 2021a; 2021b; 2021c; 2022a; 2022b; 2023). Moreover, based on the changed conditions at the former Saddle Dam near MW-1603 due to BSFAP closure activities as described in Section 3.1.2, it is evident that MW-1603 is located on the opposing side

of the groundwater divide at the restored natural saddle and groundwater at this location would not be hydraulically interconnected with the flow regime at the BSFAP site. Therefore, groundwater at MW-1603 is not downgradient of the BSFAP, nor representative of groundwater found at other locations both upgradient and downgradient of the BSFAP. For the foregoing reasons, this location (MW-1603) will be removed from the groundwater monitoring network.

3.4.3 Compliance Assessment

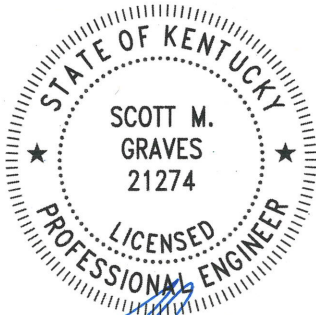
Based on the review of the groundwater monitoring well network in relation to the geologic and hydrogeologic conditions in the area of the capped BSFAP, there are enough wells installed at the appropriate locations and depths to yield groundwater samples from the uppermost aquifer that accurately represent the quality of background groundwater and groundwater passing the waste boundary of the closed BSFAP. The groundwater monitoring well network can also provide a system for detection of potential contamination in the uppermost aquifer nearest the waste boundary. In particular, based on their close proximity to the downgradient waste boundary of the closed BSFAP and the documented hydrogeology and groundwater flow directions at the site, the downgradient groundwater monitoring wells are appropriately positioned. Based on the above review, the groundwater monitoring network around the closed BSFAP meets the requirements of 40 CFR 257.91.

4. CERTIFICATION BY QUALIFIED PROFESSIONAL ENGINEER

I have reviewed the groundwater monitoring network and well construction details in the vicinity of the Fly Ash Pond at the Big Sandy Plant and based on the evaluation presented in Section 3 of this report, I certify that the groundwater monitoring system has been designed and constructed to meet the requirements of Section 40 CFR §257.91.

Scott M. Graves

Printed Name of Licensed Professional Engineer





Seal and Signature

10/30/2023
Date

21274

License No.

Kentucky

State

TABLES



Table 1. Timeline of Big Sandy Power Plant and BSFAP History
Fly Ash Pond Groundwater Monitoring Network, AEP - Big Sandy Plant
Louisa, Kentucky

Year	Event
1963	Unit 1 began operation.
1968	Construction of Horseford Creek Dam Phase 1 began in late 1968.
1969	Rock fill berms were constructed on both sides (upstream and downstream) of the embankment in January 1969.
1969	Unit 2 began operation.
1969	Piezometers were installed in late 1969 to monitor the pore water pressures in the embankment fill and foundation soils; the berms were enlarged in late 1969.
1970	Construction of phase 1 was completed in mid-February 1970 when the dam crest reached 625 feet (ft), above mean sea level (MSL) (i.e., 85 feet tall)
1976	Design for Horseford Creek Dam Phase 2 began in April 1976.
1979	Phase 2 construction was completed in 1979 with the crest at 675 ft, MSL (i.e., 135 feet tall). The service spillway tower and discharge pipe were constructed as part of phase 2. The Saddle Dam and emergency spillway were also constructed in phase 2.
1993	Phase 3 construction begins, which included raising the crest of the Main Dam, constructing a new Saddle Dam, filling the old emergency spillway, and constructing a new emergency spillway.
2009	Construction of the raising of the Main Dam was completed, achieving the final crest elevation of 711 ft, MSL.
2010	AEP installed the MW1000-series wells to monitor groundwater quality downgradient of the BSFAP.
2012	Twenty (20) borings were advanced by URS to assess the local geology and hydrogeology as well as to evaluate the geotechnical characteristics of the soil. Seven (7) borings were converted to MW1200-series monitoring wells.
2016	Eleven (11) borings were drilled under Geosyntec's oversight to supplement the site hydrogeologic information and eight (8) borings were converted to MW1600-series monitoring wells.
2016	Construction to close the BSFAP began in August 2016.
2016	Initial Closure Plan was developed by AEP and submitted to Kentucky Power - Big Sandy Plant.
2017	Groundwater Monitoring Network Evaluation Report was designed to assess and detail the current monitoring network implemented at the Big Sandy Fly Ash Pond (BSFAP).
2018	Phase I of the BSFAP was completed. Events completed during this phase included subgrade preparation, the installation of the geomembrane, geocomposite, geotextile, placement of the aggregate, and placement of the protective soil cover.

Table 1. Timeline of Big Sandy Power Plant and BSFAP History
 Fly Ash Pond Groundwater Monitoring Network, AEP - Big Sandy Plant
 Louisa, Kentucky

2019	EHS Support conducted an alternative source demonstration (ASD) for beryllium, cobalt, and lithium at monitoring well MW-1603. This ASD successfully described that the exceedances were caused by a source other than the BSFAP.
2020	EHS Support conducted an ASD for combined 226 and 228 radium, beryllium, cobalt, and lithium at MW-1603. The ASD indicated that a source other than the BSFAP was responsible for the groundwater protection standard (GWPS) exceedances.
2021	BSFAP closure activities were completed and the unit transitioned into the post closure activities listed in the approved Post Closure Plan.

Table 2. Nearby Groundwater Withdrawal Wells
AEP Big Sandy Plant - Fly Ash Pond
Louisa, Kentucky

AKGWA Number	Northing	Easting	Construction Date	Status	Primary Use	Surface Elevation (ft)	Total Depth (ft bgs)	Static Water Level (ft bgs)	Owner Last Name	Owner First Name	Owner Business Name
00002933	256210.61	2106257.57	3/4/1987	Active	Domestic - Single Household	640	100	50	Kirk	Robert	--
00006915	256902.45	2099538.43	5/16/1988	Active	Domestic - Single Household	580	120	60	West	Larry	--
00006916	256504.86	2099944.59	6/1/1988	Active	Domestic - Single Household	580	105	70	West	Freddie	--
00006922	254764.36	2110275.71	8/11/1988	Active	Domestic - Single Household	810	380	250	Kinner	John	--
00008075	254417.41	2096227.64	2/23/1990	Active	Domestic - Single Household	680	80	25	Holbrook	Edgar	--
00011523	254851.01	2103726.21	5/24/1988	Active	Domestic - Single Household	580	67	50	Davis	Kenneth	--
00051043	248143.95	2102006.86	5/27/1999	--	--	580	140	25	Colonial	Syufuel	--
00056935	248445.85	2101921.66	8/25/2001	Active	Mining	680	200	51	NA	NA	Kanawa River
00060898	251232.14	2110945.96	7/19/2011	Active	Industrial - General	576.2	302	55	NA	NA	Coastal Corrosion Control Inc
30002996	255015.34	2107397.44	--	--	Domestic - Single Household	0	65	0	NA	NA	--

Notes

- AKGWA : Assembled Kentucky Groundwater numbers assigned to all repository wells and springs
- ft : feet
- ft bgs : feet below ground surface
- NA : Not applicable
- "-" : Data not available

Table 3. Monitoring Network Well Construction Summary
Fly Ash Pond Groundwater Monitoring Network, AEP - Big Sandy Plant
Louisa, Kentucky

Monitoring Well ID	Northing	Easting	TOC Elevation (ft, MSL)	Ground Surface Elevation (ft, MSL)	Stickup Length* (ft)	Well Purpose & Location	Screen Zone Geology	Screen Top BTOC (ft)	Screen Bottom BTOC (ft)	Screen Top Elevation (ft, MSL)	Screen Bottom Elevation (ft, MSL)	Proposed Pump Intake BTOC (ft)
MW-1011	251056.62	2105873.28	718.78	716.15	2.63	Sampling (Upgradient)	Bedrock	37.63	77.63	681.1	641.1	57.6
MW-1012	249566.05	2103715.55	790.56	787.91	2.65	Sampling (Upgradient)	Bedrock	112.65	142.65	677.9	647.9	127.7
MW-1203	252206.28	2101406.51	731.03	728.30	2.73	Sampling (Upgradient)	Bedrock	39.73	49.73	691.3	681.3	44.7
MW-1601	254131.13	2104798.67	716.59	713.84	2.75	Sampling (Downgradient)	Bedrock	69.8	79.8	646.8	636.8	74.8
MW-1602	254183.19	2105862.78	714.53	711.60	2.94	Sampling (Downgradient)	Bedrock	82.4	92.4	632.1	622.1	87.4
MW-1603	251596.53	2107344.43	675.75	673.24	2.51	Not Monitored	Bedrock	24.5	34.5	651.2	641.2	32.5
MW-1604	254482.33	2108828.43	556.21	553.12	3.09	Sampling (Upgradient)	Alluvium	43.1	53.1	513.1	503.1	48.1
MW-1605	252760.21	2110694.01	557.46	554.40	3.06	Sampling (Upgradient)	Alluvium	18.6	28.6	538.9	528.9	26.6
MW-1606	254592.81	2105122.96	554.10	550.99	3.11	Sampling (Downgradient)	Alluvium	44.1	54.1	510.0	500.0	49.1
MW-1607	254664.49	2105634.33	545.23	542.21	3.02	Sampling (Downgradient)	Alluvium	26.5	36.5	518.7	508.7	31.5
MW-1608	251052.42	2105883.65	719.08	716.15	2.94	Water Level Measurement	Bedrock	112.9	122.9	606.1	596.1	NA
MW-1611	254192.11	2105868.49	714.25	711.64	2.61	Water Level Measurement	Bedrock	107.6	117.6	606.6	596.6	112.6

Notes:

1. Northing and Easting are in North American Datum of 1983 (NAD83) State Plane KY North. Elevations are based on North American Vertical Datum of 1988 (NAVD88).
2. The northing and easting measurements were taken at the top of TOC.
3. MW-1603 was included in the original groundwater monitoring network (Geosyntec 2016) and was removed as of October 2023.

BTOC : below top of casing

ft : feet

MSL : mean sea level

NA : not applicable

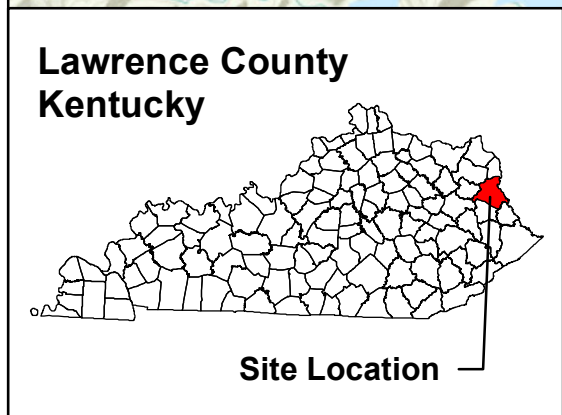
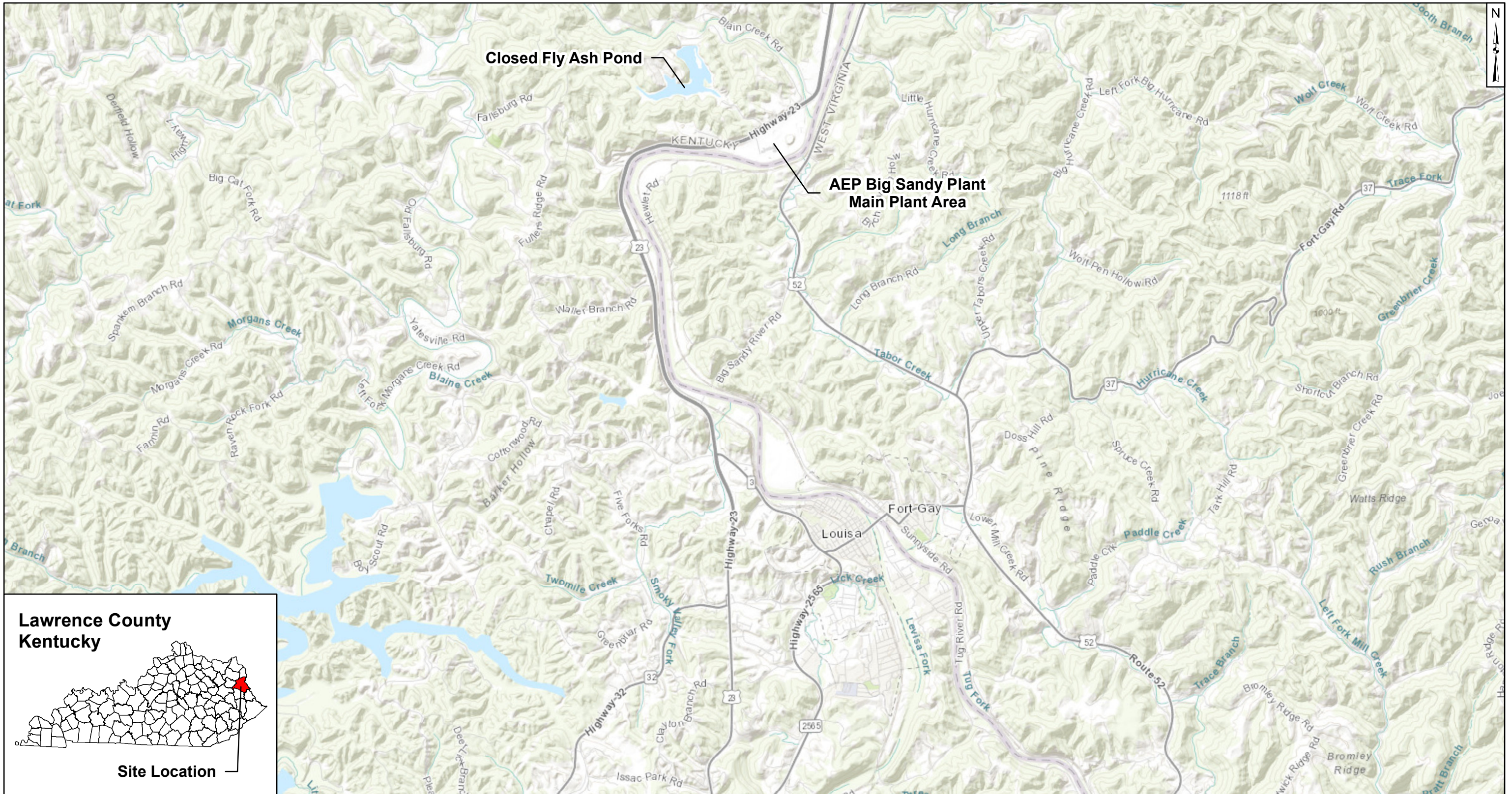
NM : not measured

TOC : top of casing

* : casing length above ground surface

FIGURES





Legend

Notes
1. Topographic map provided by ArcGIS Map Services (2023).

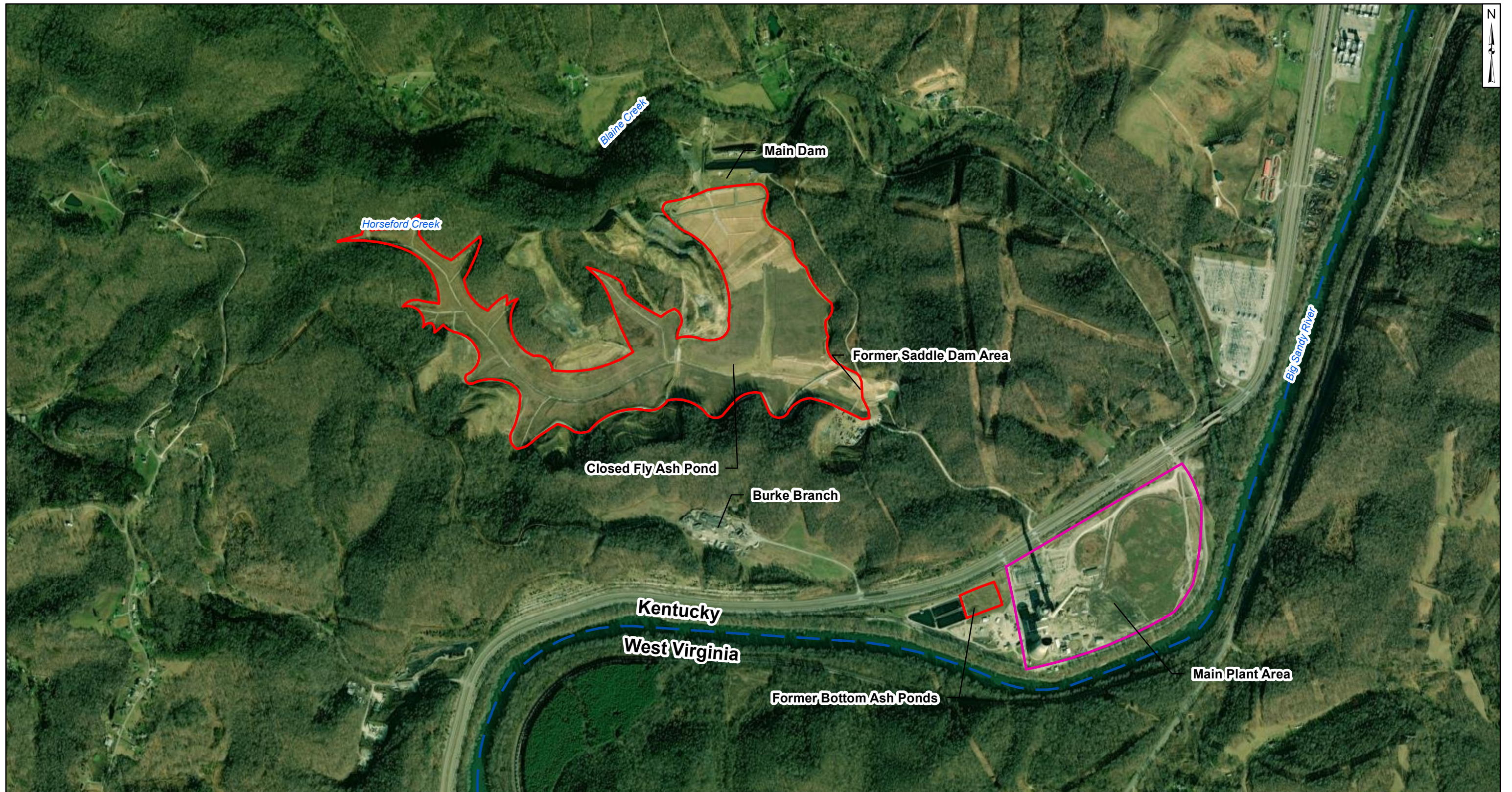
5,000 2,500 0 5,000
Feet

Site Location Map
AEP Big Sandy Plant - Fly Ash Pond
Louisa, Kentucky

Geosyntec
consultants

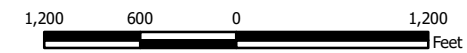
Columbus, Ohio 2023/10/04

Figure
1



- Legend**
- Closed CCR Units (Approximate)
 - Main Plant Area
 - State Boundary

- Notes**
1. Site features based on information available in Groundwater Monitoring Network Evaluation - Big Sandy Fly Ash Pond (Geosyntec 2016) provided by AEP.
 2. Former BAPs were closed by removal of CCR.
 3. As part of the BSFAP closure, the Saddle Dam has been removed and the height of the Main Dam has been lowered.
 4. Basemap provided by ArcGIS Map Services (2023).
- BAP: Bottom ash ponds
 - BSFAP: Big Sandy Fly Ash Pond
 - CCR: Coal combustion residuals



Plant and CCR Unit Location Map

AEP Big Sandy Plant - Fly Ash Pond
Louisa, Kentucky

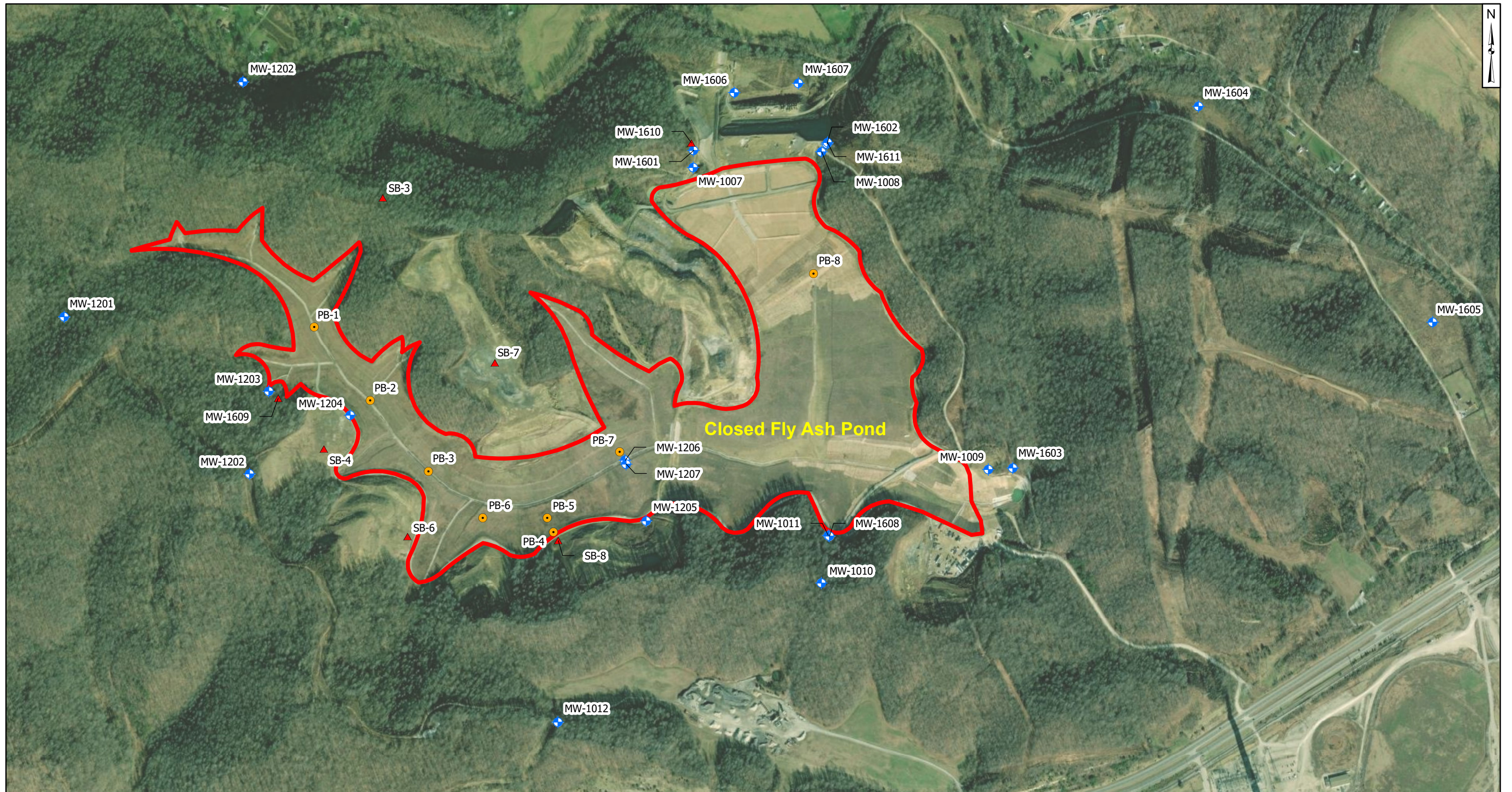
Geosyntec
consultants

Figure

2

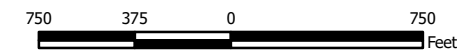
Columbus, Ohio

2023/10/05



- Legend**
- ◆ Monitoring Well
 - Pond Boring
 - ▲ Soil Boring
 - Fly Ash Pond (Approximate)

- Notes**
1. Monitoring well and soil boring locations based on 2016 coordinates.
 2. MW-1206 and MW-1207 were abandoned during construction to close the BSFAP.
- BSFAP: Big Sandy Fly Ash Pond.
 - CCR: Coal combustion residuals.



CCR Unit Layout and Boring/Monitoring Well Locations

AEP Big Sandy Plant - Fly Ash Pond
Louisia, Kentucky

Geosyntec
consultants

Figure

3

Columbus, Ohio

2023/10/04



- Legend**
- Fly Ash Pond Boundary (Approximate)
 - - - Top Brush Creek Limestone Member, Conemaugh Formation

West Virginia Geology

- Alluvium (Qal)
- Allegheny Formation (Pna)
- Conemaugh Group (Pnc)

Kentucky Geology

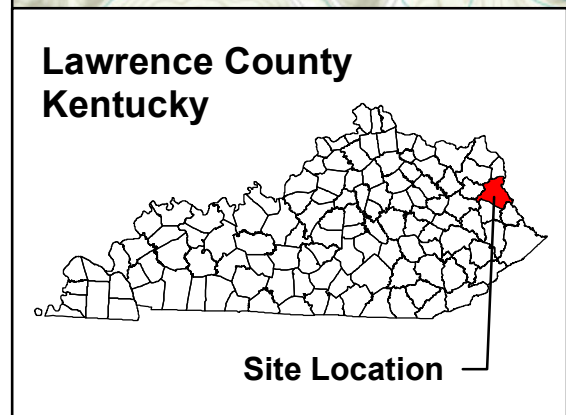
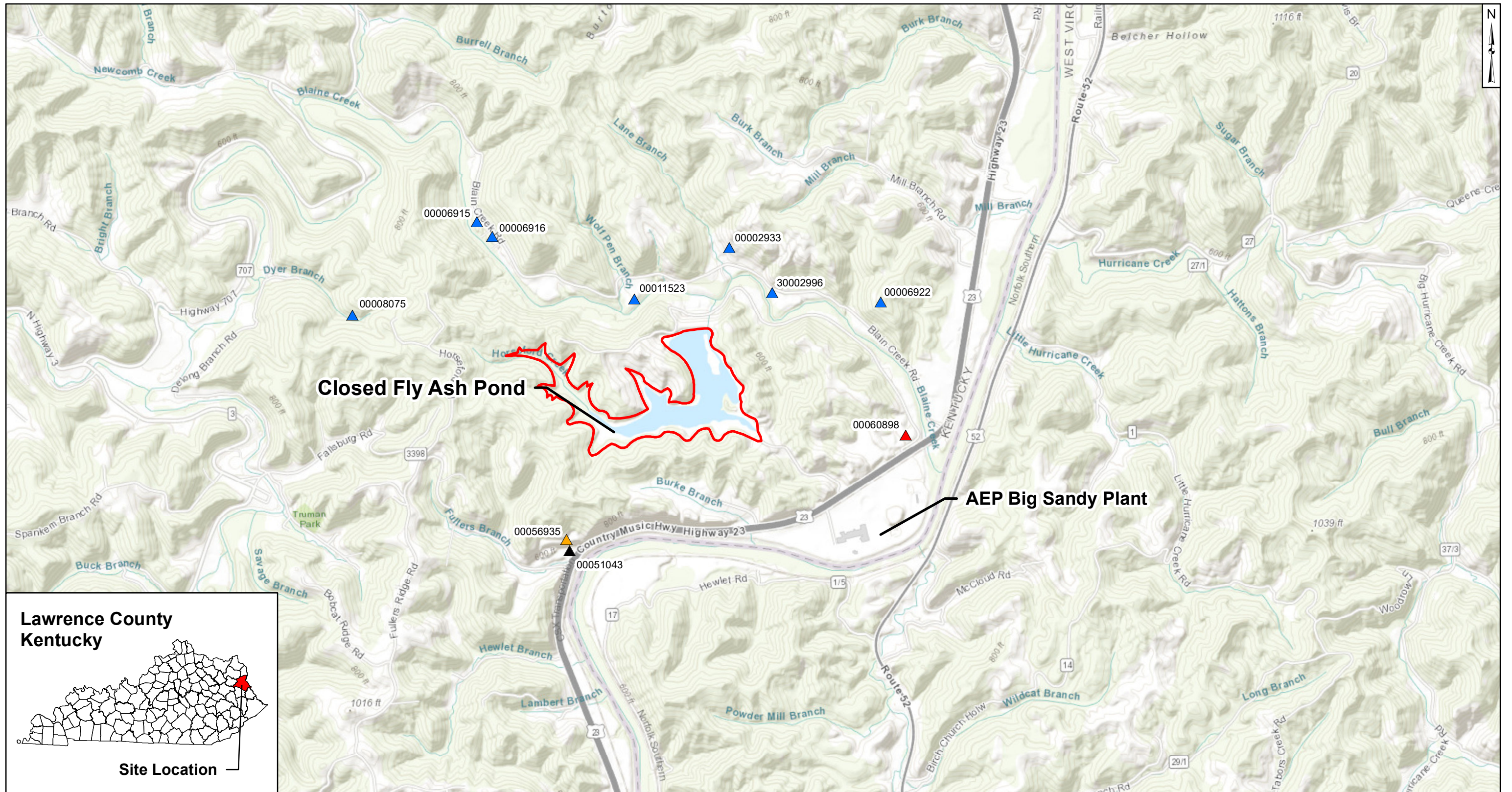
<p> Qal Alluvium</p> <p> P₄ P₃ P₂ P₁ Breathitt Formation P₄, Princess No. 8 coal bed P₃, Princess No. 7 coal bed P₂, Princess No. 6 coal bed P₁, Princess No. 5 coal bed</p>	<p> P_{mc} P_c P_b P_a Monongahela and Conemaugh Formations P_{mc}, Monongahela Formation and upper part of Conemaugh Formation P_c, Conemaugh Formation a, Ames Limestone Member c, unnamed coal bed b, Brush Creek Limestone Member bc, Brush Creek coal bed</p>
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Notes

1. Geologic map of West Virginia provided by ArcGIS Map Services (2022).
 2. Geologic map of Kentucky obtained from the USGS/AASG National Geologic Map Database.
- USGS: United States Geological Survey.
 - AASG: Association of American State Geologists.

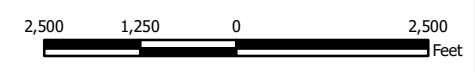


Surface Geology Map		Figure 4
AEP Big Sandy Plant - Fly Ash Pond Louisa, Kentucky		
Columbus, Ohio	2023/10/04	



- Legend**
- ▲ Domestic - Single Household
 - ▲ Industrial
 - ▲ Mining
 - ▲ Unknown Use
 - Fly Ash Pond (Approximate)

- Notes**
1. Numerical code next to each water well symbol refers to the Kentucky Water Well I.D. Number.
 2. Location and description of groundwater withdrawal wells were obtained from Kentucky Geologic Map Information Service (Kentucky Geological Survey, <http://kgs.uky.edu/kgsmap/KGSWater/viewer.asp>)
 3. Topographic map provided by ArcGIS Map Services (2022).

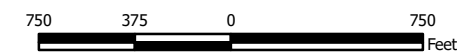


Nearby Groundwater Withdrawal Wells	
AEP Big Sandy Plant - Fly Ash Pond Louisa, Kentucky	
	Figure 5
Columbus, Ohio	2023/10/04



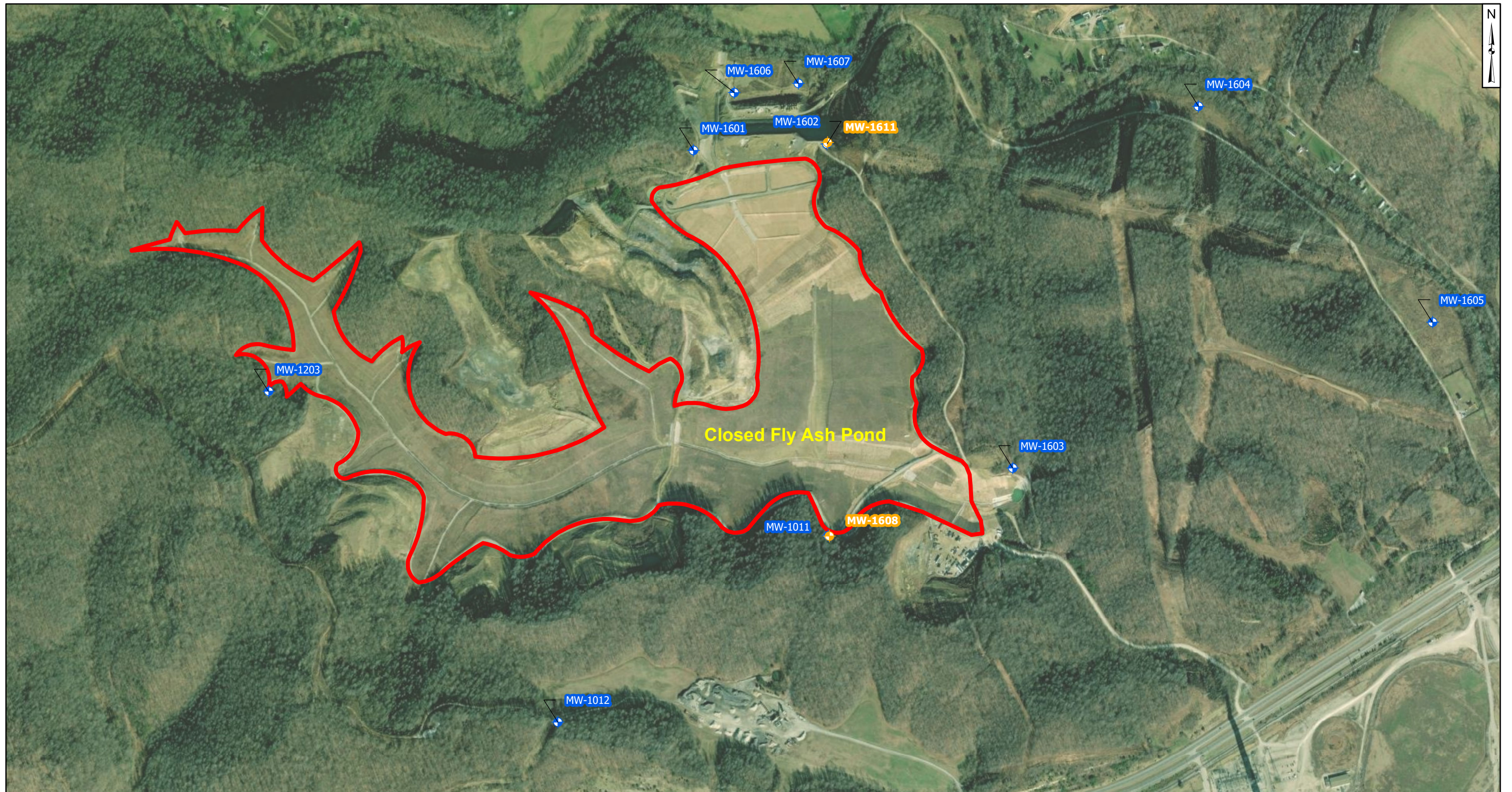
Legend
 ● Groundwater Monitoring Well
 - - -> Inferred Groundwater Flow Direction

Notes
 1. Monitoring well coordinates and water level data (collected on October 10, 2022) provided by AEP.
 2. Site features based on information available in Groundwater Monitoring Network Evaluation - Big Sandy Fly Ash Pond (Geosyntec 2016) provided by AEP.
 3. Groundwater elevation units are feet above mean sea level (ft amsl).
 4. Fly Ash Pond cap liner construction completed in November 2020.
 - ft: feet.
 - amsl: above mean sea level.



Groundwater Elevation - Uppermost Aquifer
October 2022
 AEP Big Sandy Plant - Fly Ash Pond
 Louisa, Kentucky

		Figure 6
Columbus, Ohio	2023/07/28	



- Legend**
- Fly Ash Pond (Approximate)
 - ◆ Monitoring Well
 - ◆ Gauging Well

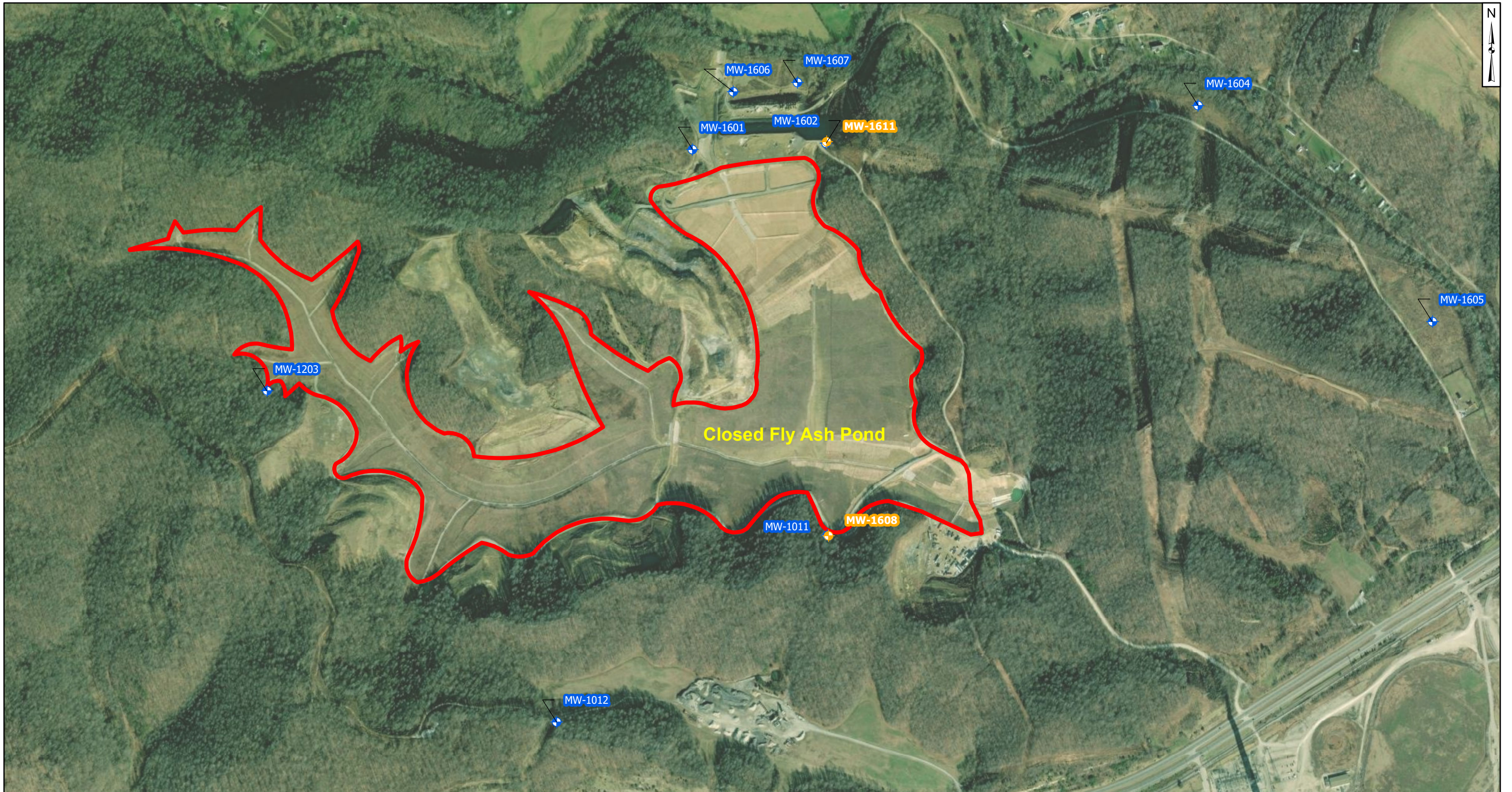
Notes

1. Monitoring well locations based on 2016 coordinates.
2. MW-1206 and MW-1207 were abandoned during construction to close the BSFAP.

- BSFAP: Big Sandy Fly Ash Pond

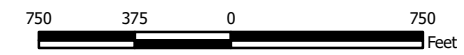


Previous Groundwater Monitoring Well Network of the Uppermost Aquifer AEP Big Sandy Plant - Fly Ash Pond Louisa, Kentucky	
Columbus, Ohio	2023/10/04
Figure 7	



- Legend**
- Fly Ash Pond (Approximate)
 - ◆ Monitoring Well
 - ◆ Gauging Well

- Notes**
1. Monitoring well locations based on 2016 coordinates.
 2. MW-1206 and MW-1207 were abandoned during construction to close the BSFAP.
- BSFAP: Big Sandy Fly Ash Pond



**Revised Groundwater Monitoring Well
Network of the Uppermost Aquifer**
AEP Big Sandy Plant - Fly Ash Pond
Louisia, Kentucky

Geosyntec
consultants

Figure

8

Columbus, Ohio

2023/10/04

ATTACHMENT A

Record of Changes

Record of Changes		
Revision Number	Date	Revision Description
0	December 2016	Initial Report
1	October 2023	<p>Revisions were made throughout the document to note that the BSFAP has been closed in place, including installation of a final cover system, and the BSFAP is now closed and in its minimum 30-year post-closure care period.</p> <p>Sections 2.2.6 and 2.4.4: Revised to reflect changes in surface water handling following installation of the final cover system.</p> <p>Section 2.3: Revised to include the preparation of multiple alternative source demonstrations for the BSFAP.</p> <p>Section 3.1.2: Revised to reflect changes in groundwater flow direction in the vicinity of the former Saddle Dam following closure activities.</p> <p>Section 3.4: Revised to include documentation of the original network and basis for the revised network, including the removal of downgradient monitoring well MW-1603.</p>

ATTACHMENT B

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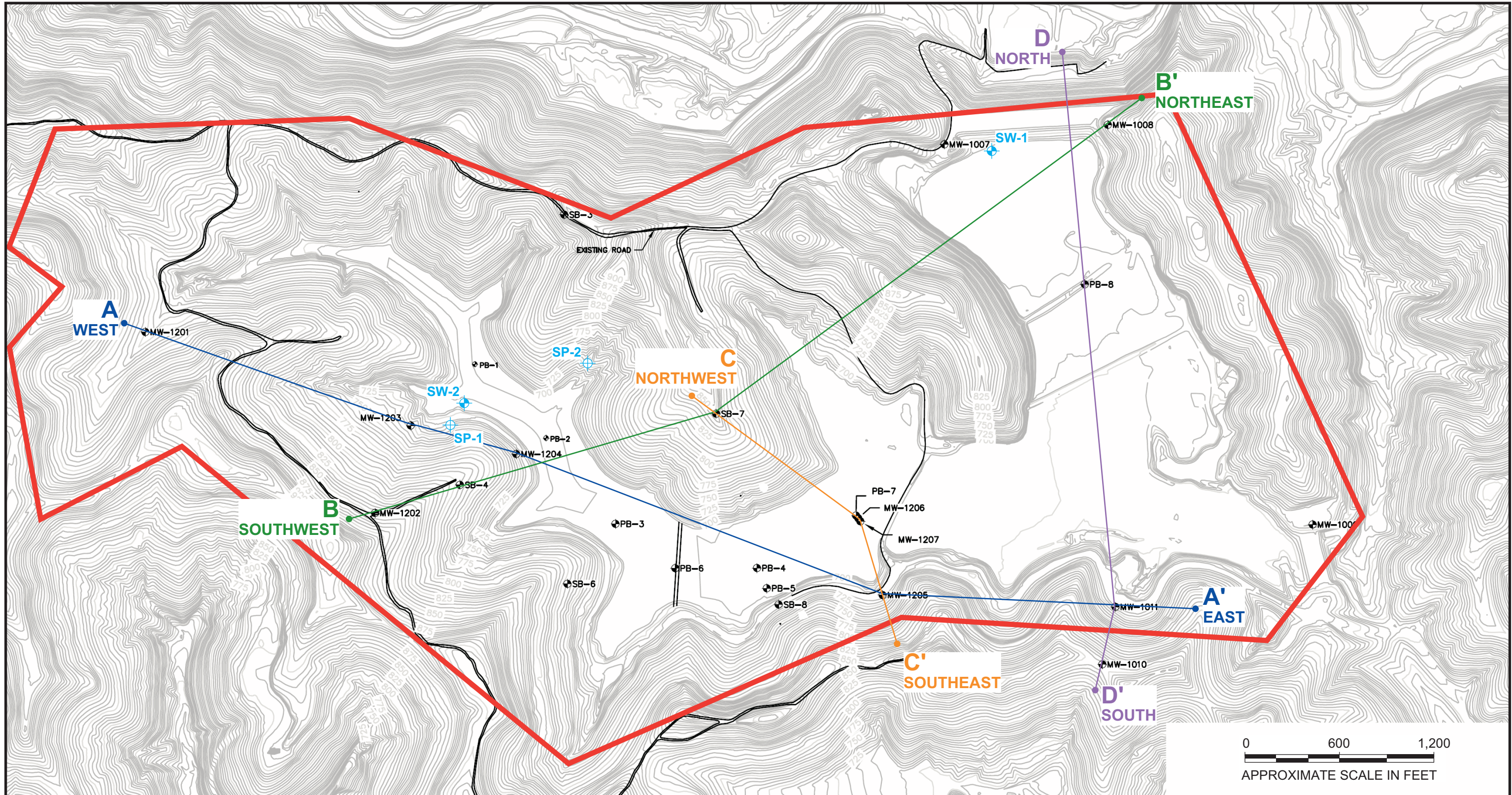
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ATTACHMENT C

Geologic Cross Sections

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LEGEND:

- Limit of Hydrogeologic Site Investigation
- Boring Location
- PB Pond Boring
- SB Soil Boring
- HB Hydrogeologic Boring

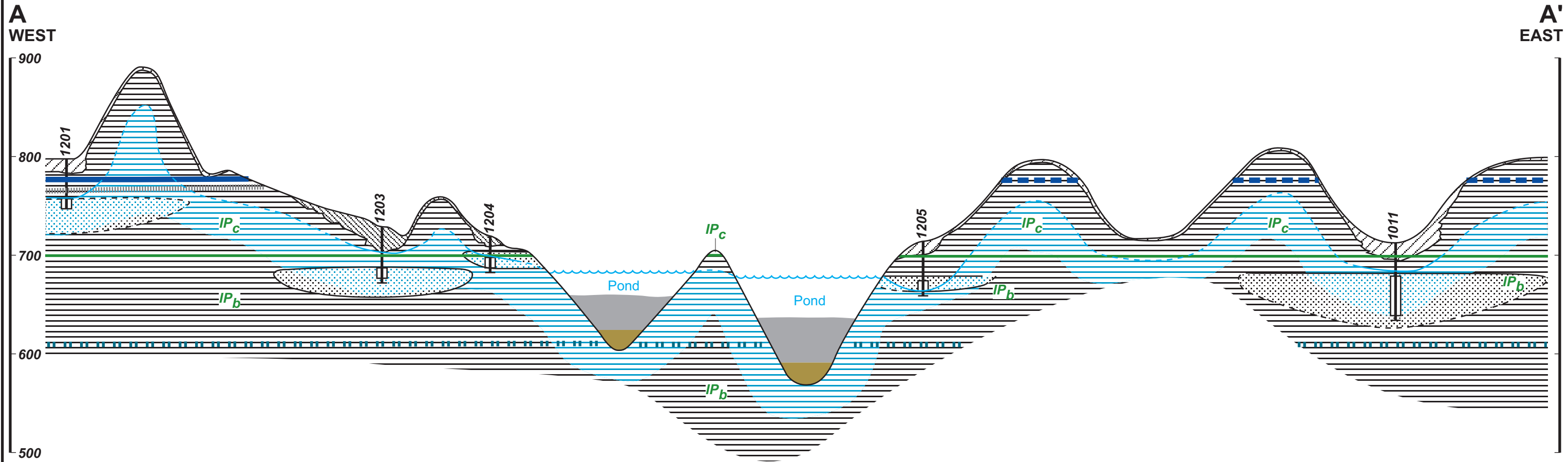
- MW Monitoring Well
- + Seep Sampling Location
- + Surface Water Sampling Location
- A—A' Cross-Section Transect

AEP Big Sandy
Hydrogeologic Site Investigation

FIGURE 3.2
BORING AND WELL LOCATIONS

JOB NO. 13815152 **URS**

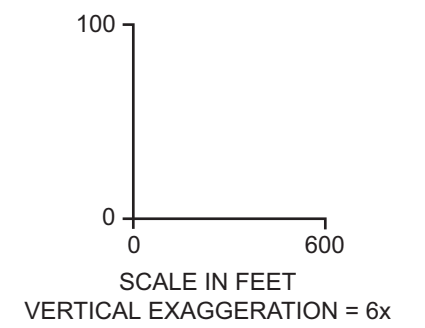
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- LEGEND:**
- Brush Creek Limestone (Observed)
(Dashed Where Inferred)
 - 8" Coal Seam
 - Well ID
 - Well
 - Well Screen
 - Water Level (Measured October 15, 2012)
(Dashed Where Inferred)

- GQ-584 Geologic Quadrangle Map of Fallsburg Quadrangle, Kentucky-West Virginia, and the Pritchard, Quadrangle in Kentucky, (GQ-584) Joseph A. Sharpe, 1987.
- IP_c Conemaugh Formation (Inferred from GQ-584)
 - IP_b Breathitt Formation (Inferred from GQ-584)
 - ■ ■ ■ Princess Coal #7 (Inferred from GQ-584)

- CL Clay
- SC Sandy Clay
- SS Sandstone
- SH Shale, Interbedded Shale, Siltstone, Sandstone, Mudstone
- Alluvium
- Ash
- Uppermost Groundwater Zone



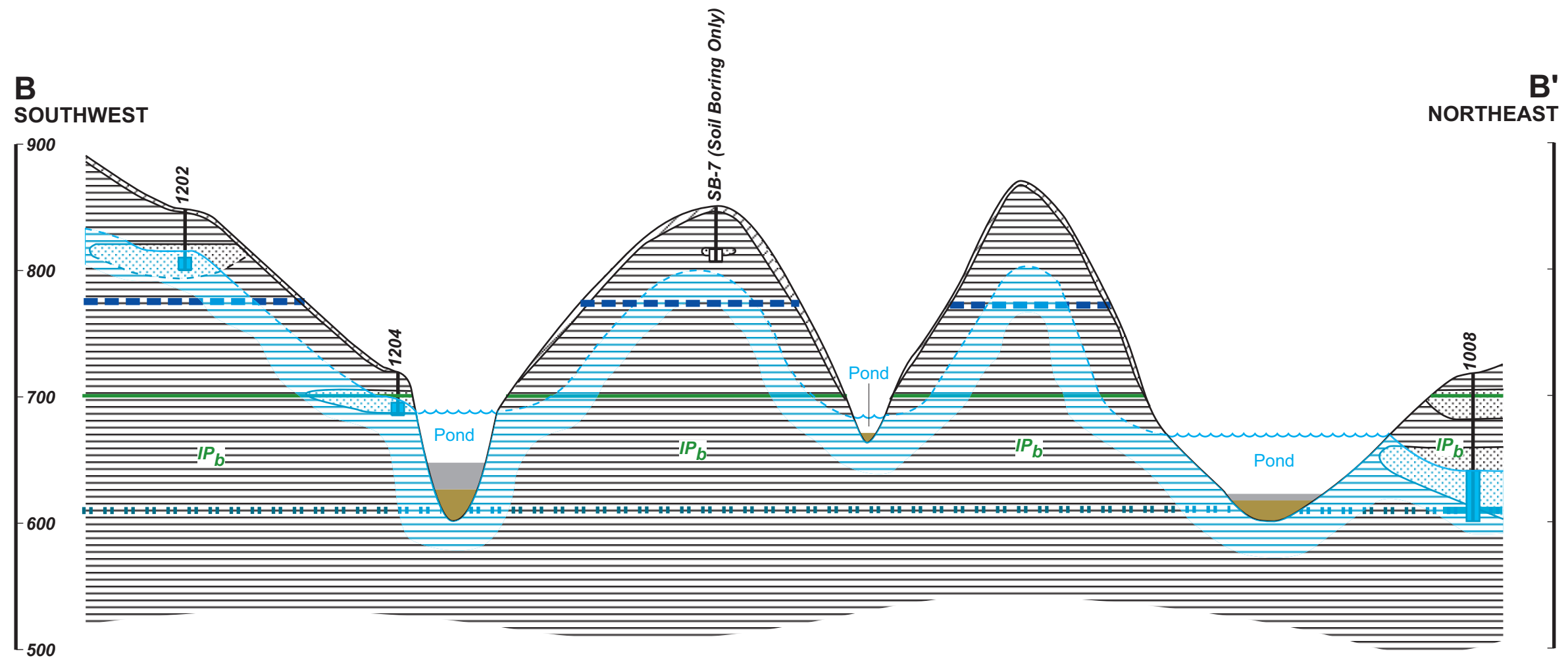
AEP Big Sandy Hydrogeologic Site Investigation

FIGURE 4.1a
CROSS SECTION A-A'

JOB NO. 13815152

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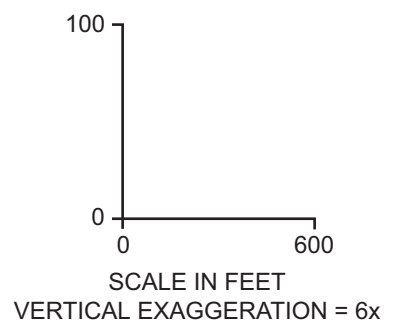


LEGEND:

- ■ ■ ■ ■ Brush Creek Limestone (Inferred from GQ-584)
- 1202 Well ID
- Well
- Well Screen
- Water Level (Measured October 15, 2012)
(Dashed Where Inferred)

- GQ-584 Geologic Quadrangle Map of Fallsburg Quadrangle, Kentucky-West Virginia, and the Pritchard, Quadrangle in Kentucky, (GQ-584) Joseph A. Sharpe, 1987.
- IP_c Conemaugh Formation (Inferred from GQ-584)
- IP_b Breathitt Formation (Inferred from GQ-584)
- ■ ■ ■ ■ Princess Coal #7 (Inferred from GQ-584)

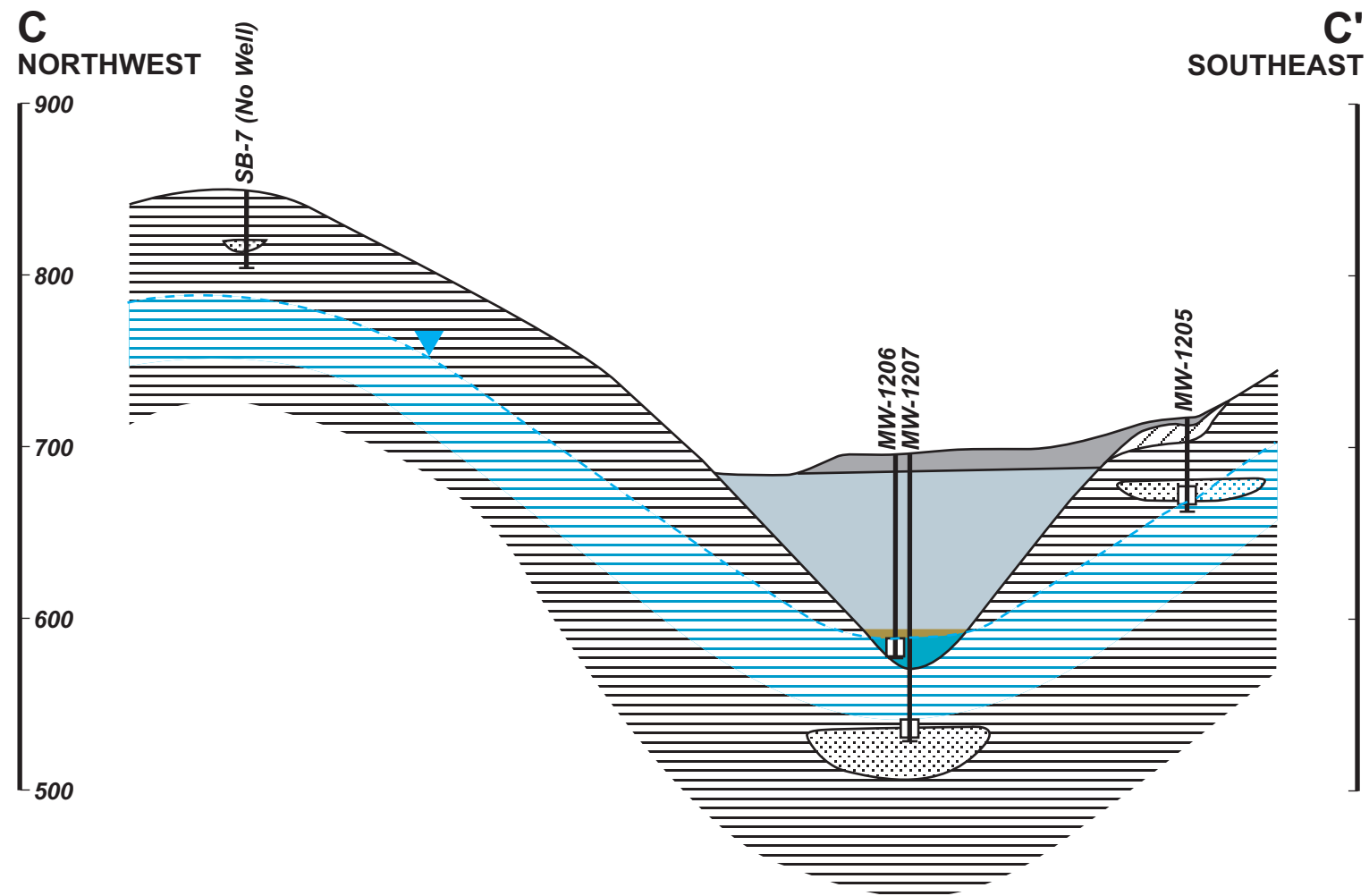
- CL Clay
- SC Sandy Clay
- SS Sandstone
- SH Shale, Interbedded Shale, Siltstone, Sandstone, Mudstone
- Alluvium
- Ash
- Uppermost Groundwater Zone



AEP Big Sandy Hydrogeologic Site Investigation

FIGURE 4.1b
CROSS SECTION B-B'

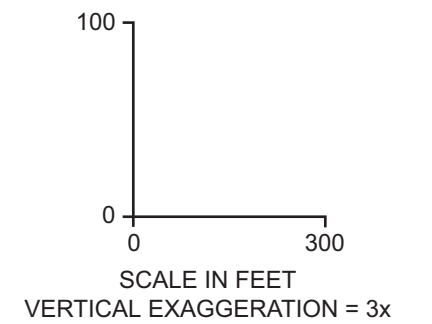
JOB NO. 13815152 **URS**



LEGEND:

- Well ID
- Well
- Well Screen
- Water Level (Measured October 15, 2012)
(Dashed Where Inferred)

- CL Clay
- SC Sandy Clay
- SH Shale, Interbedded Shale, Siltstone, Sandstone, Mudstone
- Alluvium
- Ash
- Wet Ash
- Uppermost Groundwater Zone

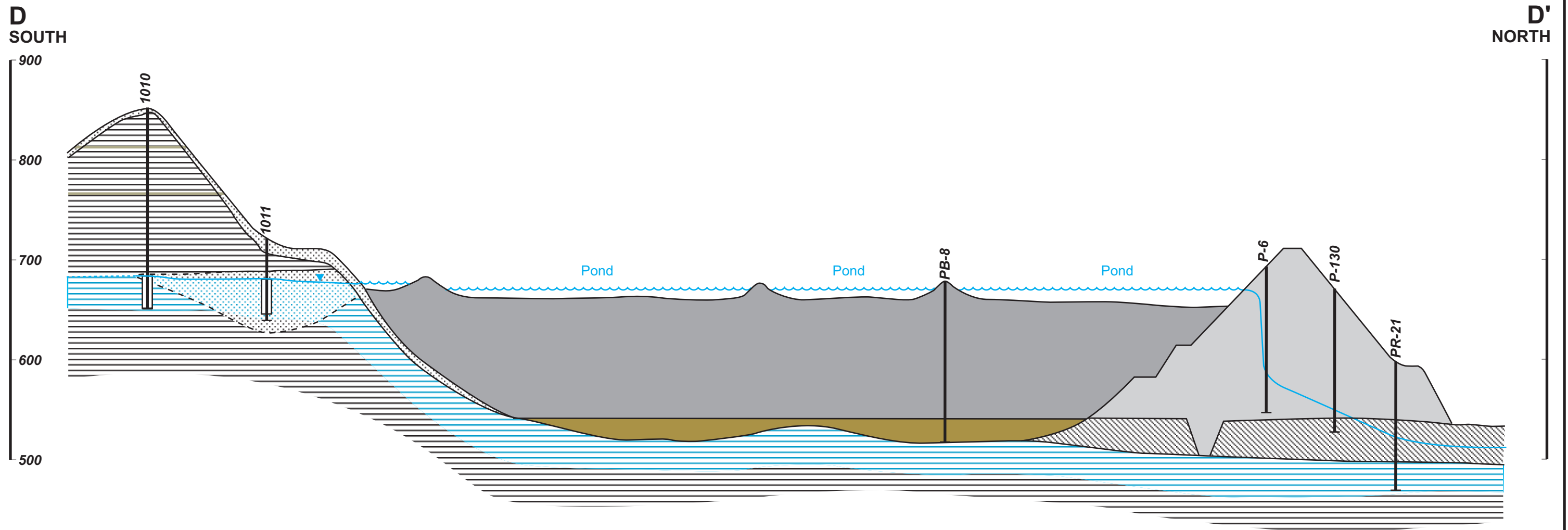


Big Sandy
Hydrogeologic Site Investigation

FIGURE 4.1c
CROSS SECTION C-C'

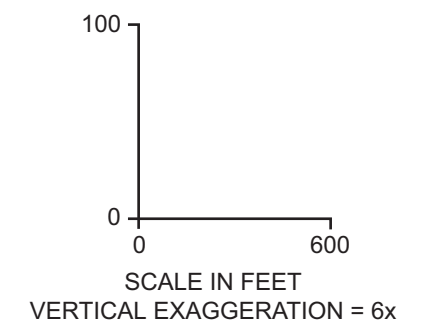
JOB NO. 13815152

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LEGEND:

- Coal Seam
- Well ID
- Well
- Well Screen
- Water Level (Measured October 15, 2012) (Dashed Where Inferred)
- SC Sandy Clay
- SS Sandstone
- SH Shale, Interbedded Shale, Siltstone, Sandstone, Mudstone
- Alluvium
- Ash
- Uppermost Groundwater Zone

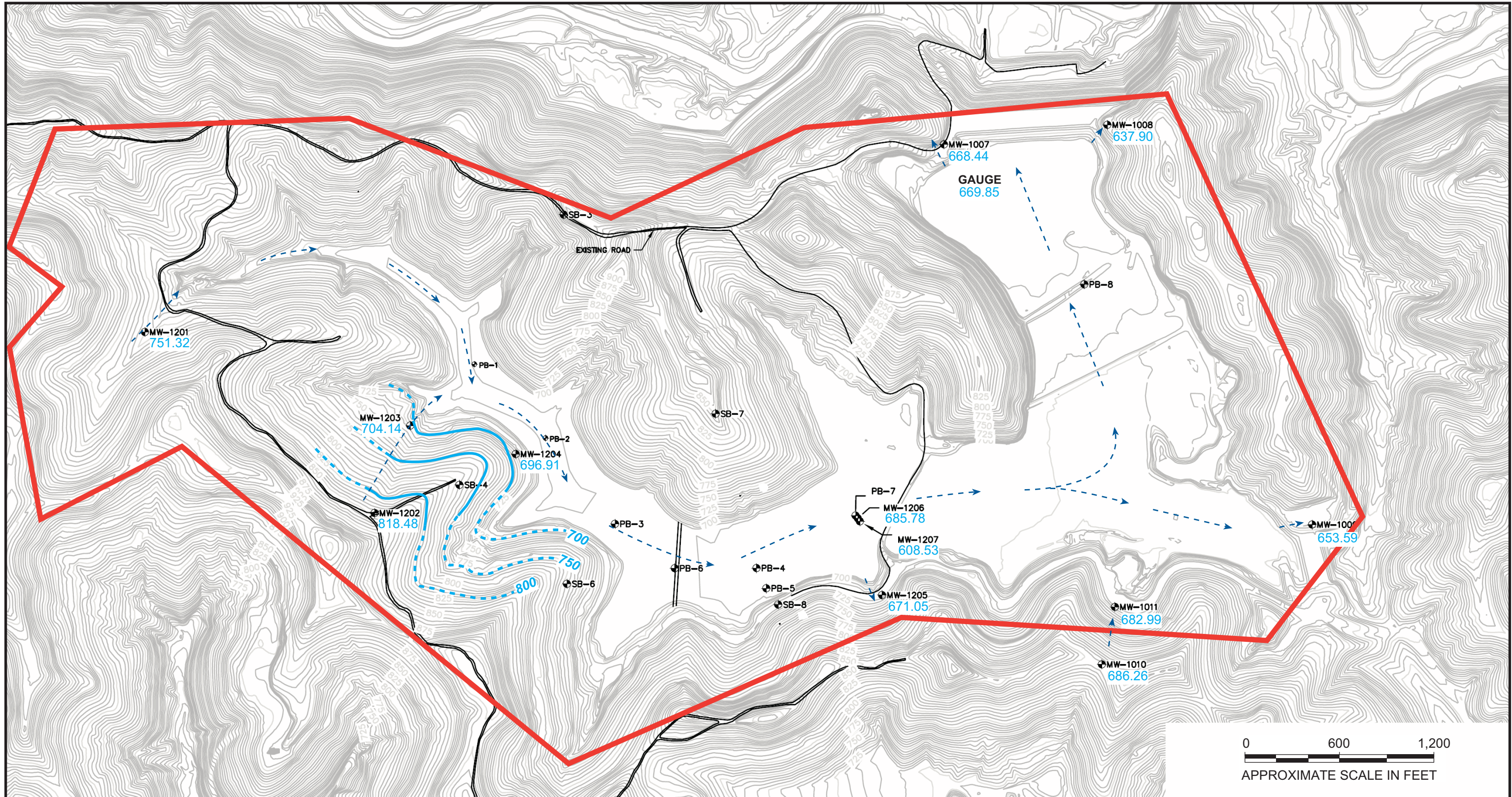


AEP *Big Sandy Hydrogeologic Site Investigation*











FIGURE 4.1d
CROSS SECTION D-D'

JOB NO. 13815152 **URS**

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LEGEND:

- | | | | |
|---|---|---|---|
|  | Limit of Hydrogeologic Site Investigation |  | Monitoring Well |
|  | Boring Location |  | Potentiometric Line (Dashed Where Inferred) |
|  | Pond Boring |  | Inferred Flow Direction |
|  | Soil Boring |  | Not Measured |
|  | Hydrogeologic Boring |  | Groundwater Elevation (Feet, msl) |

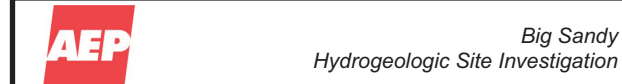
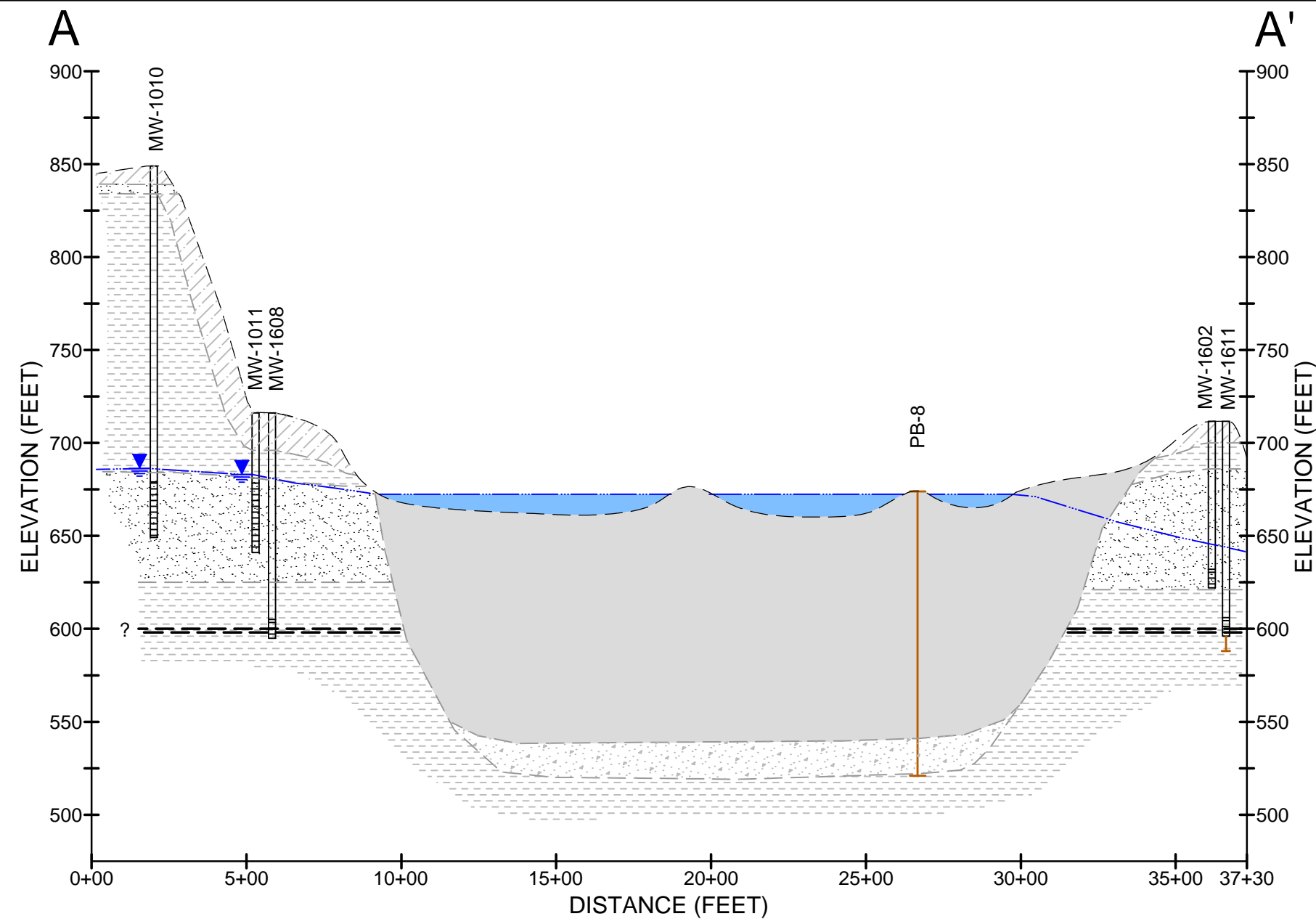


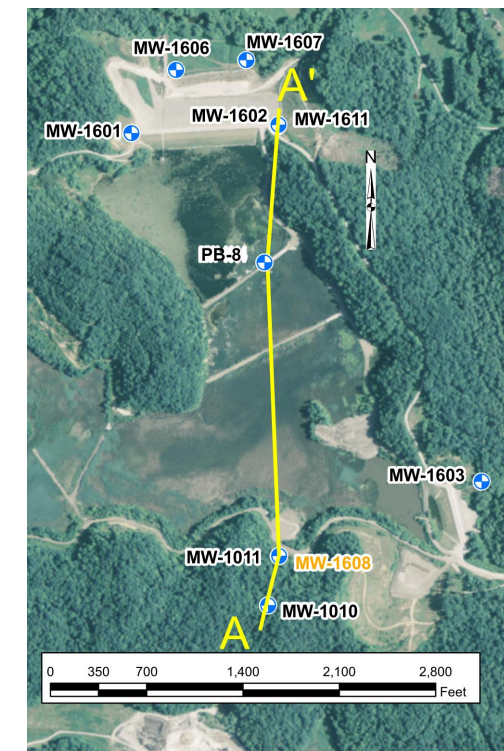
FIGURE 4.2c
GROUNDWATER ELEVATIONS
OCTOBER 15, 2012

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LEGEND

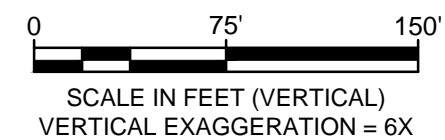
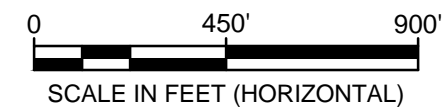
- RESIDUAL SOIL: CLAY, SILT AND SAND
- ASH
- SHALE
- SANDSTONE
- ALLUVIUM: SILTY SAND WITH GRAVEL, CLAY
- COAL /CARBON RICH SHALE
- EXISTING GROUND SURFACE
- WATER TABLE SURFACE
- SOIL BORING
- MONITORING WELL



KEY MAP

NOTES:

1. SUBSURFACE LITHOLOGIC ELEVATIONS BETWEEN BORINGS ARE INTERPRETED BASED ON AVAILABLE INFORMATION AND SHOULD BE CONSIDERED APPROXIMATE.
2. GROUNDWATER ELEVATIONS WERE MEASURED ON JULY 13, 2016. GROUNDWATER ELEVATIONS IN MW-1010, MW-1011 AND MW-1603 WERE MEASURED ON A DIFFERENT DATE.
3. SOIL BORING PB-8 AND MONITORING WELLS MW-1010 AND MW-1011 DATA WERE OBTAINED FROM FINAL REPORT HYDROGEOLOGIC SITE INVESTIGATION (URS, JUNE 2013)
4. CROSS SECTION REPRESENTS PRE-CLOSURE CONDITIONS.



GEOLOGIC CROSS SECTION A-A'	
BIG SANDY FLY ASH POND LOUISA, KENTUCKY	
PROJECT NO: TX0510	OCTOBER 2016
FIGURE 1	

ATTACHMENT D
Boring Logs and Monitoring Well Construction
Diagrams

**2012 BORING LOGS AND WELL
CONSTRUCTION DIAGRAMS**

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Key to Log of Boring/Rock Core































Sheet 1 of 2

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Well Graphic	REMARKS AND OTHER DETAILS	
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Pene- trometer, tsf					
1	2	3	4	5	6	7	8	9	10	11	12





COLUMN DESCRIPTIONS

- | | |
|--|---|
| <p>1 Elevation: Elevation in feet referenced to mean sea level (MSL) or site datum.</p> <p>2 Depth: Depth in feet below the ground surface.</p> <p>3 Sample Type: Type of soil sample collected at depth interval shown; sampler symbols are explained below.</p> <p>4 Sample Number: Sample identification number.</p> <p>5 Sampling Resistance: Number of blows required to advance driven sampler each 6-inch interval, or distance noted, using a 140-lb hammer with a 30-inch drop.</p> <p>6 Recovery: Percentage of driven sample length actually recovered.</p> <p>7 Pocket Penetrometer: Pocket penetrometer field consistency measurement in tons per square foot (tsf).</p> | <p>8 Graphic Log: Graphic depiction of subsurface material encountered; typical symbols are explained below.</p> <p>9 Material Description: Description of material encountered; may include color, moisture, grain size, and density/consistency.</p> <p>10 Water Content: Water content of soil sample measured in laboratory, expressed as percent of dry weight of sample.</p> <p>11 Well Graphic: Diagram of well installation</p> <p>12 Remarks and Other Details: Comments and observations regarding drilling or sampling made by driller or field personnel. Also includes well details and laboratory testing results.</p> |
|--|---|

TYPICAL MATERIAL GRAPHIC SYMBOLS






 BOTTOM ASH	 FLY ASH	 FILL	 SEDIMENTS
 TOPSOIL	 WATER	 PEAT (PT)	 Fat Organic CLAY (OH)
 Lean Organic CLAY (OL)	 Lean CLAY (CL)	 Fat CLAY (CH)	 SILT (ML)
 Clayey SAND (SC)	 Silty SAND (SM)	 Poorly-graded SAND (SP)	 Poorly-graded SAND (SP-SM)
 Clayey GRAVEL (GC)	 Silty GRAVEL (GM)	TYPICAL WELL GRAPHIC SYMBOLS	
 Clayey GRAVEL (GC)	 COAL	 Filter Sand	 Natural fill
 LIMESTONE	 SANDSTONE	 PVC Pipe in Bentonite Seal	 PVC Pipe in Bentonite Grout
 SHALE		 Bentonite Plug	 PVC Pipe in Filter Sand
		 Slotted PVC Pipe in Filter Sand	

OTHER GRAPHIC SYMBOLS

-  First water encountered at time of drilling and sampling (ATD)
-  Water level at time indicated on log
-  Minor change in material properties within a lithologic stratum
-  Inferred or gradational lithologic contact

ATD At Time of Drilling
 NR Not Recorded
 NA Not Applicable

TYPICAL SAMPLER GRAPHIC SYMBOLS

 Split-spoon	 Core Barrel	 Shelby-tube
	 Piston Tube	 Core

MINOR SOIL TYPE(S)

- "trace"** When the soil type's percentage is estimated, using visual/manual procedures, to be between 1 and 15 percent of the total sample.
- "with"** When the soil type's percentage is estimated, using visual/manual procedures, to be greater than 15 percent and less than 30 percent of the total sample.
- "y"** When the soil type's percentage is estimated, using visual/manual procedures, to be greater than 30 percent of the total sample.

Soil classifications are based on the Unified Soil Classification System. Descriptions and stratum lines are interpretive; field descriptions may have been modified to reflect lab test results. Descriptions on these logs apply only at the specific boring locations and at the time the borings were advanced; they are not warranted to be representative of subsurface conditions at other locations or times.

KEY TO DESCRIPTIVE TERMS USED ON CORE LOGS

DISCONTINUITY DESCRIPTORS

a Dip of discontinuity, measured relative to a plane normal to the core axis.

b **Discontinuity Type:**

- F - Fault
- J - Joint
- Sh - Shear
- Fo - Foliation
- V - Vein
- B - Bedding

e **Amount of Infilling:**

- Su - Surface Stain
- Sp - Spotty
- Pa - Partially Filled
- Fi - Filled
- No - None

h **Discontinuity Spacing (feet):**

- EW - Extremely Wide (>6)
- W - Wide (2-6)
- M - Moderate (0.7-2)
- C - Close (0.2-0.7)
- VC - Very Close (<0.2)

c **Aperture (inches):**

- W - Wide (0.5-2.0)
- MW - Moderately Wide (0.1-0.5)
- N - Narrow (0.05-0.1)
- VN - Very Narrow (<0.05)
- T - Tight (0)

f **Surface Shape of Joint:**

- Pl - Planar
- Wa - Wavy
- St - Stepped
- Ir - Irregular

d **Type of Infilling:**

- Cl - Clay
- Ca - Calcite
- Ch - Chlorite
- Fe - Iron Oxide
- Gy - Gypsum
- H - Healed
- Mn - Manganese Oxide
- No - None
- Py - Pyrite
- Qz - Quartz
- Sd - Sand

g **Roughness of Surface:**

- Slk - Slickensided [surface has smooth, glassy finish with visual evidence of striations]
- S - Smooth [surface appears smooth and feels so to the touch]
- SR - Slightly Rough [asperities on the discontinuity surfaces are distinguishable and can be felt]
- R - Rough [some ridges and side-angle steps are evident; asperities are clearly visible, and discontinuity surface feels very abrasive]
- VR - Very Rough [near-vertical steps and ridges occur on the discontinuity surface]

ROCK WEATHERING / ALTERATION

<u>Description</u>	<u>Recognition</u>
Residual Soil	Original minerals of rock have been entirely decomposed to secondary minerals, and original rock fabric is not apparent; material can be easily broken by hand
Completely Weathered/Altered	Original minerals of rock have been almost entirely decomposed to secondary minerals, although original fabric may be intact; material can be granulated by hand
Highly Weathered/Altered	More than half of the rock is decomposed; rock is weakened so that a minimum 2-inch-diameter sample can be broken readily by hand across rock fabric
Moderately Weathered/Altered	Rock is discolored and noticeably weakened, but less than half is decomposed; a minimum 2-inch-diameter sample cannot be broken readily by hand across rock fabric
Slightly Weathered/Altered	Rock is slightly discolored, but not noticeably lower in strength than fresh rock
Fresh/Unweathered	Rock shows no discoloration, loss of strength, or other effect of weathering/alteration

ROCK STRENGTH

<u>Description</u>	<u>Recognition</u>	<u>Approximate Uniaxial Compressive Strength (psi)</u>
Extremely Weak Rock	Can be indented by thumbnail	35 - 150
Very Weak Rock	Can be peeled by pocket knife	150 - 700
Weak Rock	Can be peeled with difficulty by pocket knife	700 - 3,500
Medium Strong Rock	Can be indented 5 mm with sharp end of pick	3,500 - 7,200
Strong Rock	Requires one hammer blow to fracture	7,200 - 14,500
Very Strong Rock	Requires many hammer blows to fracture	14,500 - 35,000
Extremely Strong Rock	Can only be chipped with hammer blows	> 35,000

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-1 (MW-1201)**

Sheet 2 of 3

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:02 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
775	20								
	21					becomes dark gray and slightly fossiliferous			Brush creek limestone
	22	R3		27%	77	Microcrystalline LIMESTONE, gray, slight to no weathering, very strong, fossiliferous			SCH 40 PVC 2" diameter riser
	23					SHALE, dark gray, slight to moderate weathering, very weak, slightly fossiliferous			
	24					Microcrystalline LIMESTONE, light gray to gray, slight to moderate weathering, strong			Brush creek limestone
	25					Fracture #3: 0, B, N to MW, None, None, Ir, R, EW			
	26					SHALE, dark gray, slight to moderate weathering, very weak becomes gray			
	27	R4		13%	30	becomes green, slight to no weathering, strong with trace brown clay in bedding planes			
	28					COAL, black, slight to no weathering, very weak			
770	29					MUDSTONE, black to dark gray, slight to moderate weathering, medium strong			
	30					becomes gray			
	31								
	32	R5		68%	87				
	33								
765	34								
	35					becomes with sand, trace mica (muscovite)			Bentonite seal
	36					becomes slightly fissile			
	37	R6		45%	100	2-inch gray sandstone seam becomes wavy bedding			
	38					becomes without wavy bedding, without muscovite			Filter sand
760	39								
	40					becomes with sand, semi-fissile			SCH 40 PVC 2" diameter 0.01" slotted screen
	41	R7		52%	92				
	42					Quartz SANDSTONE with biotite and muscovite, slight weathering, medium strong, ~15° dip, cross bedded			
	43					Fracture #4: 15%, B, T, Ca, Pa, Pl, SR, VC			

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core HB-1 (MW-1201)

Sheet 3 of 3

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
755	44	R7		52%	92				Filter sand	
	45									
	46									
	47	R8		85%	100					
	48									
750	49									
	50							End of Boring at 49.5' bgs		
	51									
	52									
	53									
	54									
745	55									
	56									
	57									
	58									
740	59									
	60									
	61									
	62									
	63									
735	64									
	65									
	66									

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Project: AEP Big Sandy Landfill Investigation

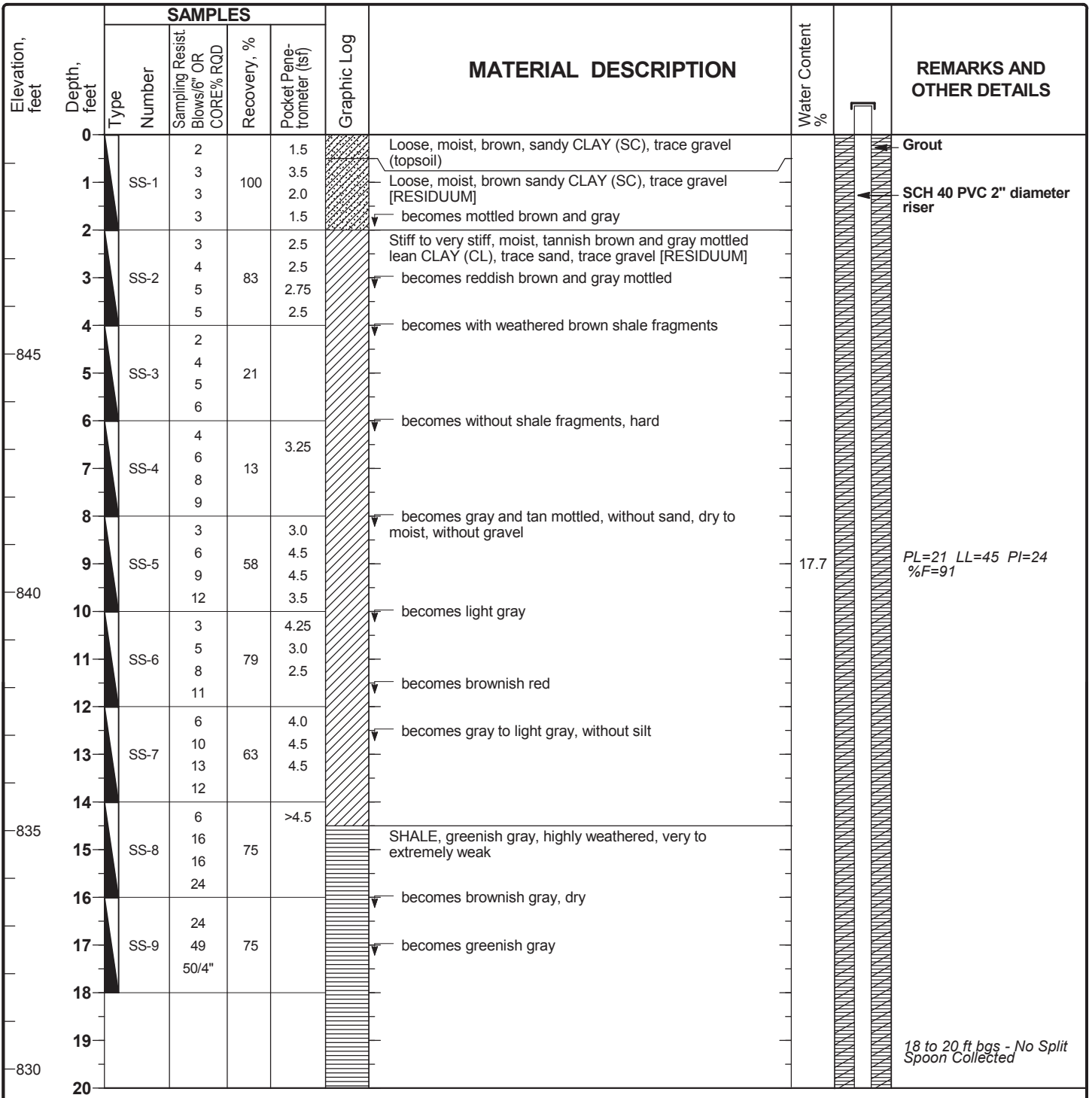
Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-2/SB-1 (MW-1202)**

Sheet 1 of 3

Date(s) Drilled	4/13/12	Logged By	S. Becker	Checked By	J. Lach/V. Gautam
Drilling Method	HSA, HQ Wireline Core	Drill Bit Size/Type	6 1/4" HSA/6" OD bit with HQ core	Total Depth of Borehole	44.5 ft
Drill Rig Type	CME 55	Drilling Contractor	Frontz Drilling	Surface Elevation	849.6 ft above msl
Borehole Backfill	Finished as monitoring well MW-1202	Sampling Method(s)	Split-spoon, HQ Wireline	Hammer Data	140#/30" Drop Auto
Boring Location	N 254,651.6 E 2,101,180.0	Groundwater Level(s)	Water level @ 28.85 ft bgs		



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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-2/SB-1 (MW-1202)**

Sheet 2 of 3

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:12 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
20				9					
21		SS-10		12	96				
				15					
				16					
22		SS-11		50/4"	63				
23									
24									
825									
25								22.4 to 25 ft, bgs - No Recovery - HSA Only	
								becomes with 1-2" weathered limestone	
								25 ft, bgs - Begin HQ Rock Coring	
26								becomes with iron-stained lamina, slightly to moderately weathered, strong to very strong	
27		R1		41%	48			Dry run No water	
28								Bentonite seal	
29									
820									
30								Quartz SANDSTONE, gray, slightly to moderately weathered, strong, micaceous (muscovite), with iron-staining, thinly bedded	
31								becomes with biotite	
								Fracture #1: 0, B, T-N, Fe, Su, Ir, SR, M	
32		R2		27%	70			Fracture #2: 0, B, T, Fe, Su, Ir, SR, VC	
33									
								becomes wet	
34									
815									
35									
								becomes without iron staining, no weathering, very strong to strong	
36								Fracture #3: 0, B, T-VN, --, No, PI-Wa, SR, VC	
37		R3		98%	103			Fracture #4: 0, B, MW-W, Fe, Su, PI-Wa, R, M	
38									
39									
810									
40									
41		R4		68%	98				
42								SHALE, greenish gray, no weathering, very weak	
43								Fracture #5: 0, B, T, Cl-No, Su-No, PI, S-SR, VC	

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core
HB-2/SB-1 (MW-1202)

Sheet 3 of 3

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
805	44	R4		68%	98				Filter sand	
	45						End of Boring at 44.5' bgs			
	46									
	47									
	48									
	49									
800	50									
	51									
	52									
	53									
	54									
795	55									
	56									
	57									
	58									
	59									
790	60									
	61									
	62									
	63									
	64									
785	65									
	66									

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Project: AEP Big Sandy Landfill Investigation

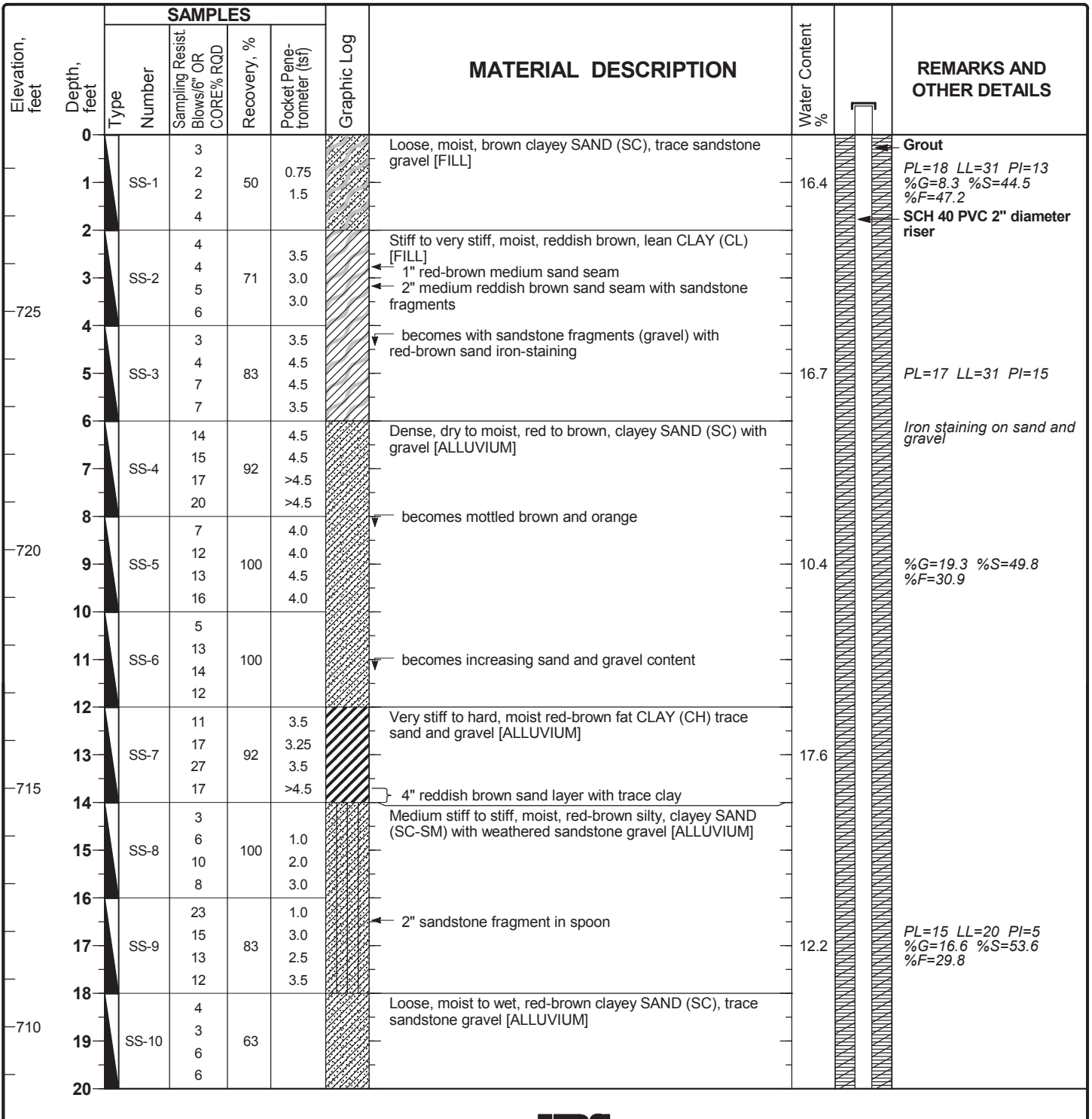
Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-7/SB-2 (MW-1203)**

Sheet 1 of 3

Date(s) Drilled 4/16/12	Logged By S. Becker	Checked By J. Lach
Drilling Method HSA, HQ Wireline Coring	Drill Bit Size/Type 6 1/4" HSA/6" OD bit with HQ core	Total Depth of Borehole 54.5 ft
Drill Rig Type CME 55	Drilling Contractor Frontz Drilling	Surface Elevation 728.7 ft above msl
Borehole Backfill Finished as monitoring well MW-1203	Sampling Method(s) Split-spoon/Wireline	Hammer Data 140#/30" Drop Auto
Boring Location N 252,205.1 E 2,101,406.0	Groundwater Level(s) Not encountered	



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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-7/SB-2 (MW-1203)**

Sheet 2 of 3

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
705	20			9			becomes brown	13.9	Grout SCH 40 PVC 2" diameter riser	
	21	SS-11		4	58					
				5						
	22			24			becomes medium dense			
	23	SS-12		11	100					
				10						
	24			12						
	25	SS-13		9			Hard, moist, tan and brown mottled lean CLAY (CL), trace sand [RESIDUUM]			
				4		3.5				
	26			8	83	4.5				
				10		>4.5				
	27	SS-14		17		>4.5	SHALE, greenish tan, moderately weathered, extremely weak			
				40	40					
	28			50/4"						
700	29	SS-15		50/4"	50		becomes greenish gray, slightly-moderately weathered			
	30									
	31						Fracture#1: 0, B, T, Cl-No, Su-No, Ir, S-SR, VC becomes brown			
	32	R1		44%	78		becomes mottled gray, light brown and red			
							Fracture#2: 38, Sh, T, Cl, Su, Pl, S, VC			
	33						Fracture#3: 30, Sh, N, Cl, Su, Pl, S, VC			
695	34									
	35						becomes greenish gray			
	36									
	37	R2		58%	85		SANDSTONE, gray with very light black banding, slightly weathered, strong, micaceous (muscovite and biotite)			
	38									
690	39						Fracture#4: 0, B, MW, No, No, St, SR-S, C			
	40									
	41	R3			100		Fracture#5: 0, B, T, No-Sd, Sp, Pl, S-SR, VC			
	42									
	43						Fracture#6: 25, Sh, T, Fe, Su, Pl-Wa, SR, VC			
							7" area Fe staining			

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-7/SB-2 (MW-1203)**

Sheet 3 of 3

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
685	44	R3			100		Fracture#7: 25, Sh, T, Cl, Pa, Pl, SR, VC 5" Fe staining 12" Fe staining		SCH 40 PVC 2" diameter 0.01" slotted screen Filter sand	
	45									
	46						Fracture#8: 0-15, B, T, Fe, Su, Pl, SR, VC			
	47	R4	70%		100		Fe staining			
	48									
680	49									
	50									
	51									
	52	R5	92%		92					
	53									
675	54									
	55						End of Boring at 54.5' bgs			
	56									
	57									
	58									
670	59									
	60									
	61									
	62									
	63									
665	64									
	65									
	66									

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Project: AEP Big Sandy Landfill Investigation

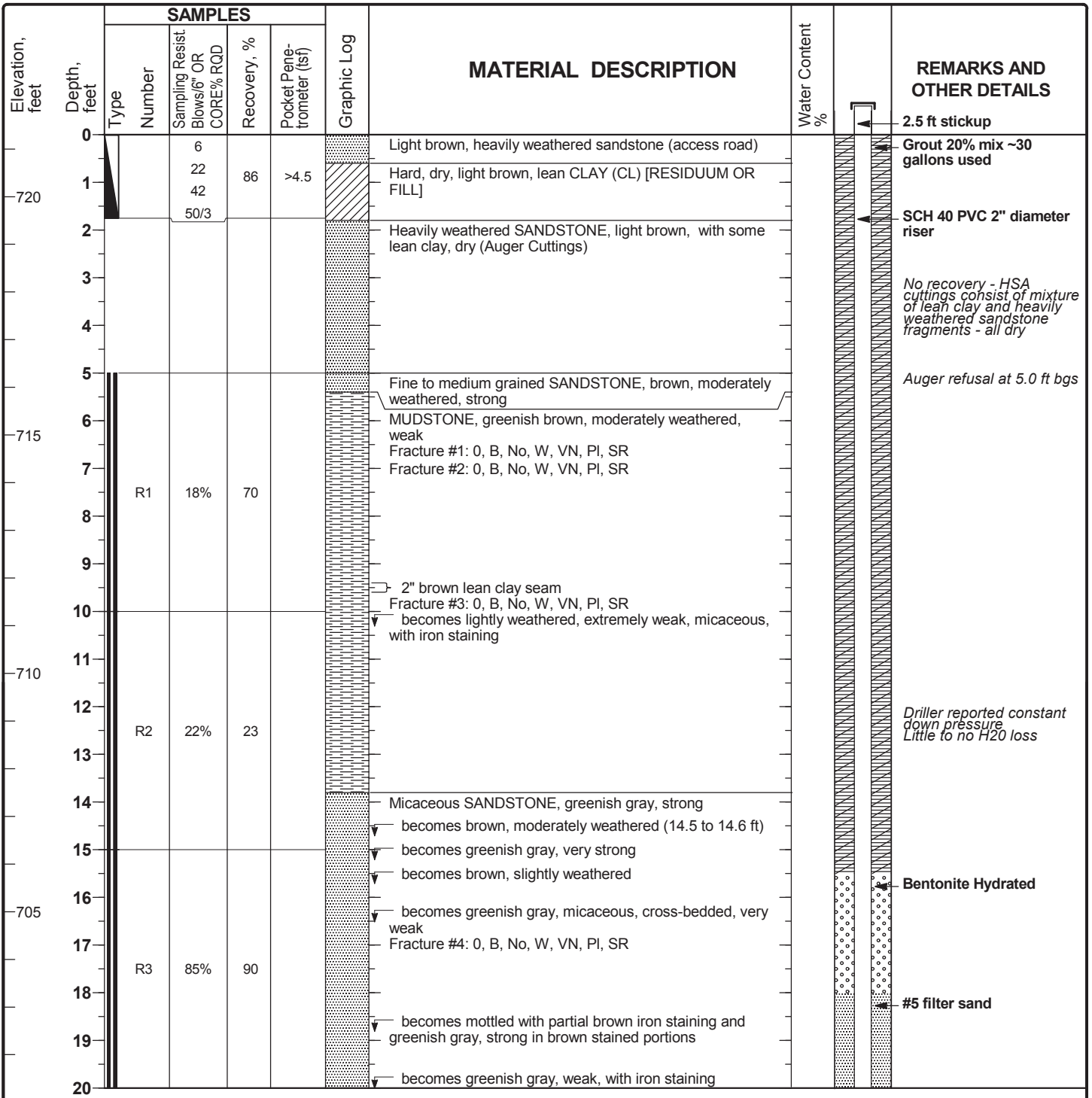
Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-4/SB-5 (MW-1204)**

Sheet 1 of 2

Date(s) Drilled	4/18/12	Logged By	J. Lach	Checked By	V. Gautam
Drilling Method	HSA, HQ Wireline Coring	Drill Bit Size/Type	6 1/4" HSA, 6" OD bit with HQ core	Total Depth of Borehole	35.0 ft
Drill Rig Type	CME 550 Truck	Drilling Contractor	Frontz Drilling	Surface Elevation	721.3 ft above msl
Borehole Backfill	Finished as monitoring well MW-1204	Sampling Method(s)	Split-spoon, HQ Wireline	Hammer Data	140#/30" Drop Auto
Boring Location	N 252,025.3 E 2,102,075.0	Groundwater Level(s)	Not encountered		



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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-4/SB-5 (MW-1204)**

Sheet 2 of 2

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
700	20						becomes greenish gray, micaceous, weak		SCH 40 PVC 2" diameter 0.1" slotted screen	
	21						Fracture #5: 0, B, No, W, VN, PI, SR			
	22	R4		65%	82		becomes brown, coarse, very strong, micaceous becomes greenish gray, strong, very micaceous, wet, coarse grained		#5 filter sand	
	23									
	24						becomes brown, coarse, very strong becomes dark brown, moderately weathered, strong becomes light gray, coarse, very strong with some sections of slight weathering, brown			
	25									
695	26									
	27	R5		80%	100		becomes gray, coarse-grained, micaceous, weak with stained sections (strong where stained)			
	28									
	29						Fracture #6: 90, J, Su, W, VN, Ir, VR			
	30						Fracture #7: 0, B, No, W, VN, PI, SR		2" diameter sump	
690	31						SHALE, gray, fissile, strong			
	32	R6		75%	88		MUDSTONE, gray, very weak, slightly fissile			
	33						becomes with decreasing fissility			
	34						SHALE, gray, fissile, weak			
	35						becomes with brown staining			
	36						MUDSTONE, gray, very weak, not fissile			
	37									
685	38									
	39									
	40									
680	41									
	42									
	43									
							End of Boring at 35' bgs			

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Project: AEP Big Sandy Landfill Investigation

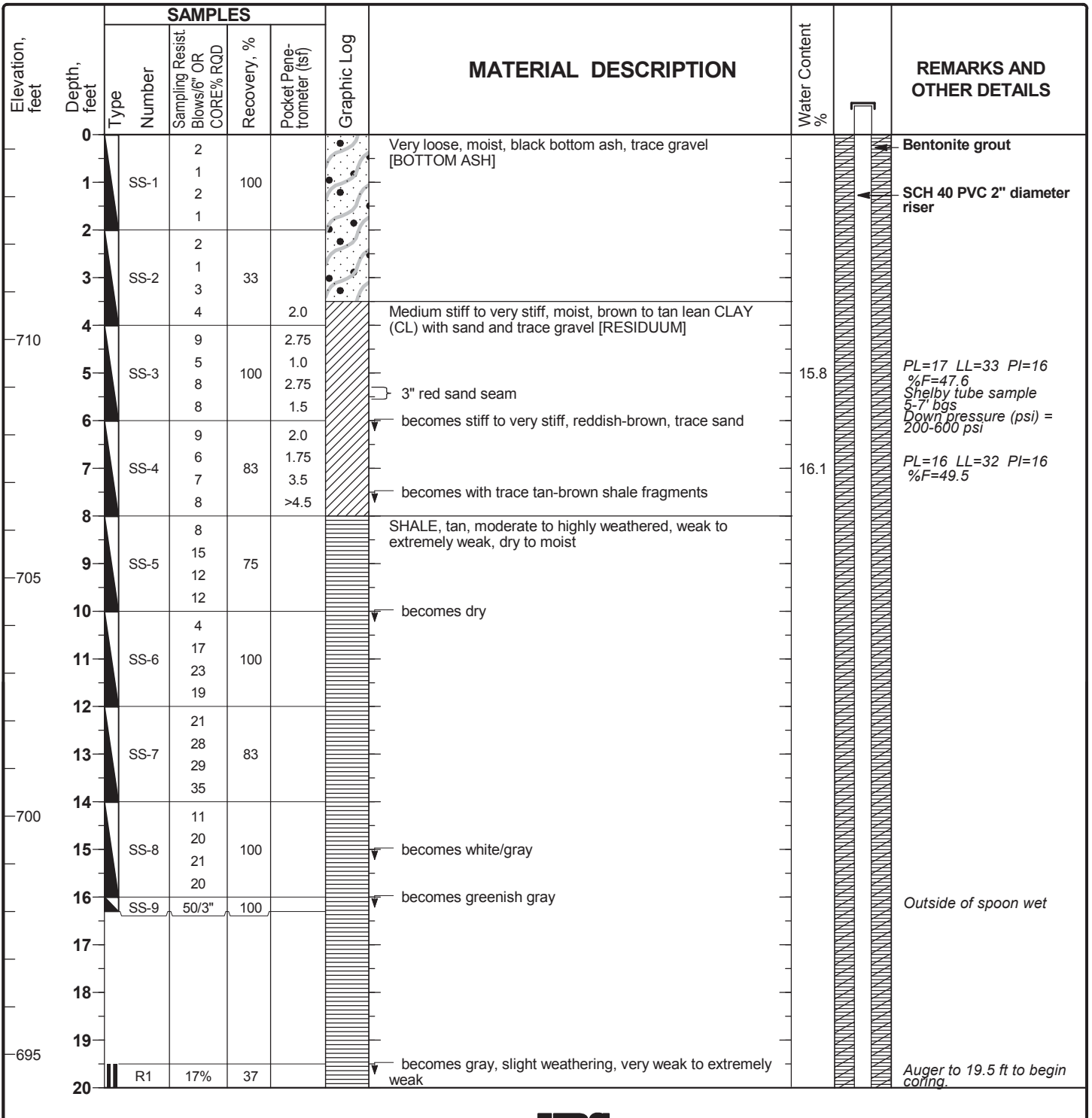
Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-5 (MW-1205)**

Sheet 1 of 3

Date(s) Drilled	4/19/12	Logged By	S. Becker	Checked By	J. Lach
Drilling Method	HSA, HQ Wireline Coring	Drill Bit Size/Type	6 1/4" HSA/6" OD bit with HQ core	Total Depth of Borehole	54.5 ft
Drill Rig Type	CME 55	Drilling Contractor	Frontz Drilling	Surface Elevation	714.3 ft above msl
Borehole Backfill	Finished as monitoring well MW-1205	Sampling Method(s)	Split-spoon, HQ Core	Hammer Data	140#/30" Drop Auto
Boring Location	N 251,131.0 E 2,104,397.0	Groundwater Level(s)	Not encountered		



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Project: AEP Big Sandy Landfill Investigation

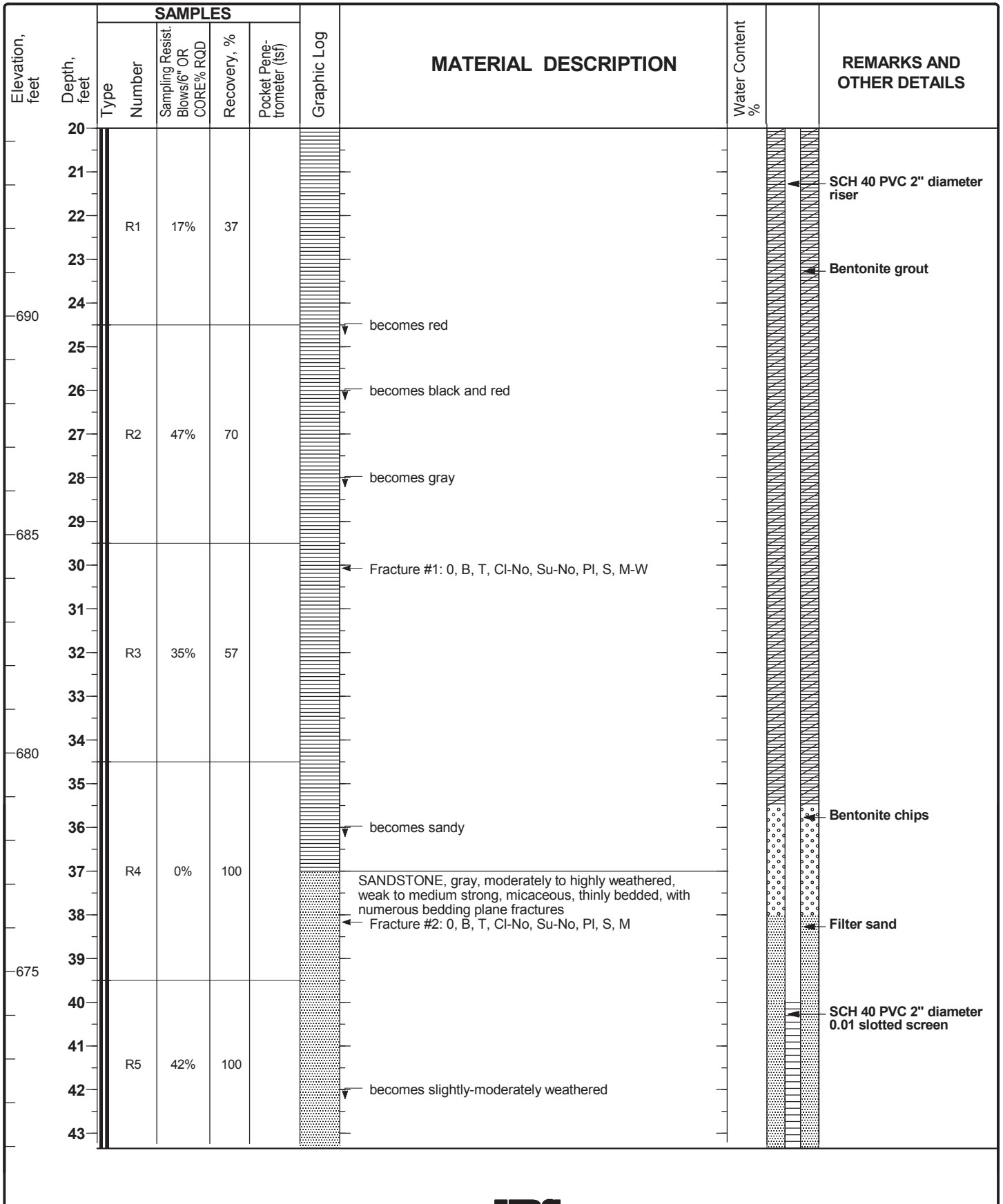
Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-5 (MW-1205)**

Sheet 2 of 3

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring/Rock Core
HB-5 (MW-1205)**

Sheet 3 of 3

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
670	44	R5		42%	100					
	45									
	46									
	47	R6		55%	93					SCH 40 PVC 2" diameter 0.01 slotted screen
	48									
665	49									
	50									Filter sand
	51									
	52	R7			100		Sandy SHALE, gray, moderately weathered, moderately strong to weak			
	53						becomes less sandy			
	54						coal seam, 2" coal seam, 3"			
660	55						End of Boring at 54.5' bgs			
	56									
	57									
	58									
655	59									
	60									
	61									
	62									
	63									
650	64									
	65									
	66									

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-3 (MW-1206)**

Sheet 1 of 6

Date(s) Drilled	4/23/12	Logged By	S. Becker	Checked By	J. Lach
Drilling Method	Rotosonic (No vibration), Wireline	Drill Bit Size/Type	8.0" ID steel casing, 4.0" ID core barrel	Total Depth of Borehole	124.5 ft
Drill Rig Type	Versa-Sonic	Drilling Contractor	Frontz Drilling	Surface Elevation	695.4 ft above msl
Borehole Backfill	Finished as monitoring well MW-1206	Sampling Method(s)	Rotosonic Core Barrel	Hammer Data	Not Applicable
Boring Location	N 251,617.9 E 2,104,243.0	Groundwater Level(s)	Not encountered		

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
695	0									Bentonite chips
	1									
	2									
	3									
	4									
	5									
690	6									
	7									
	8									
	9									
	10									
685	11									
	12									
	13									
	14									
	15									
680	16									
	17									
	18									
	19									
	20									

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-3 (MW-1206)**

Sheet 2 of 6

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
675	20									
	21								Bentonite chips	
	22									
	23								SCH 40 PVC 2" diameter riser	
	24									
	25									
670	26									
	27									
	28									
	29									
	30									
665	31									
	32									
	33									
	34									
	35									
660	36									
	37									
	38									
	39									
	40									
655	41									
	42									
	43									

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:14 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring HB-3 (MW-1206)

Sheet 3 of 6

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:14 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
44										
45										
650									Bentonite chips	
46										
47									SCH 40 PVC 2" diameter riser	
48										
49										
645										
50										
51										
52										
53										
54										
640										
55										
56										
57										
58										
59										
635										
60										
61										
62										
63										
64										
65										
630										
66										

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-3 (MW-1206)**

Sheet 4 of 6

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
67										Bentonite chips
68										
69										
625	70									SCH 40 PVC 2" diameter riser
71										
72										
73										
74										
620	75									
76										
77										
78										
79										
615	80									
81										
82										
83										
84										
610	85									
86										
87										
88										
89										
90										

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:14 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-3 (MW-1206)**

Sheet 5 of 6

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:15 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
605	91								Bentonite chips	
	92									
	93								SCH 40 PVC 2" diameter riser	
	94									
600	95									
	96									
	97									
	98									
	99									
595	100									
	101									
	102									
	103									
	104									
590	105									
	106									
	107									
	108									
	109									
585	110								Bentonite seal	
	111									
	112	CB-1			90	0.5			# 5 filter sand	
	113					0.5				

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-3 (MW-1206)**

Sheet 6 of 6

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:15 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
114						2.5	becomes very stiff with sand seams		SCH 40 PVC 2" diameter 0.01" slotted screen # 5 filter sand Install MW-1206 at 123.5 ft on 4/24/2012 Clay expansion to 123.6 ft overnight Core barrel refusal at 124.5 ft bgs
115					2.5	becomes with trace gray to dark gray sandstone fragments			
116					2.75				
117		CB-1			2.25				
118				90	3.0				
119					2.5				
120					2.5	becomes greenish brown			
121					4.5				
122					1.5	becomes brownish gray, intermittent sandy clay seams			
123		CB-2		95	2.0	becomes with trace sandy shale and sandstone cobbles and gravel			
124					1.25	becomes stiff, grayish brown			
125						End of Boring at 124.5' bgs			
126									
127									
128									
129									
130									
131									
132									
133									
134									
135									
136									

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-6 (MW-1207)**

Sheet 1 of 8

Date(s) Drilled	4/24/12	Logged By	S. Becker	Checked By	J. Lach
Drilling Method	Rotosonic (No vibration), Wireline HQ	Drill Bit Size/Type	8" ID steel casing, 6" OD bit HQ Wireline	Total Depth of Borehole	166.0 ft
Drill Rig Type	Vibra-Sonic	Drilling Contractor	Frontz Drilling	Surface Elevation	695.0 ft above msl
Borehole Backfill	Finished as monitoring well MW-1207	Sampling Method(s)	HQ Wireline	Hammer Data	Not applicable
Boring Location	N 251,598.3 E 2,104,256.0	Groundwater Level(s)	Not encountered		

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
695	0									Bentonite grout
	1									SCH 40 PVC 2" diameter riser
	2									Augered to 126 ft without sampling
	3									
	4									
690	5									
	6									
	7									
	8									
	9									
685	10									
	11									
	12									
	13									
	14									
680	15									
	16									
	17									
	18									
	19									
675	20									

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-6 (MW-1207)**

Sheet 2 of 8

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
675	20									
	21									
	22									
	23									
	24									
670	25									
	26									
	27									
	28									
	29									
665	30									
	31									
	32									
	33									
	34									
660	35									
	36									
	37									
	38									
	39									
655	40									
	41									
	42									
	43									

SCH 40 PVC 2" diameter riser
Bentonite grout

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:22 AM



Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring HB-6 (MW-1207)

Sheet 3 of 8

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
650	44								SCH 40 PVC 2" diameter riser	
	45								Bentonite grout	
	46									
	47									
	48									
	49									
645	50									
	51									
	52									
	53									
	54									
640	55									
	56									
	57									
	58									
	59									
635	60									
	61									
	62									
	63									
	64									
630	65									
	66									

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:22 AM



Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-6 (MW-1207)**

Sheet 4 of 8

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:22 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %		REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Pen- etrometer (tsf)					
67											
68											
69											
625	70										SCH 40 PVC 2" diameter riser
	71										
	72										
	73										
	74										
620	75										
	76										
	77										
	78										
	79										
615	80										
	81										
	82										
	83										
	84										
610	85										
	86										
	87										
	88										
	89										
605	90										

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-6 (MW-1207)**

Sheet 5 of 8

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
91										
92										
93										
94										
600	95									
	96									
	97									
	98									
	99									
595	100									
	101									
	102									
	103									
	104									
590	105									
	106									
	107									
	108									
	109									
585	110									
	111									
	112									
	113									

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-6 (MW-1207)**

Sheet 6 of 8

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:22 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
114										
580	115									SCH 40 PVC 2" diameter riser
	116									Bentonite grout
	117									
	118									
	119									
575	120									
	121									
	122									
	123									
	124									
570	125									
	126						No recovery 126-131. Driller notes "softer material"			
	127									
	128	HQ1		0%	0					
	129									
565	130									
	131						No recovery 131-136. Shale cuttings			
	132									
	133	HQ2		0%	0					
	134									
560	135									
	136	HQ3		18%	80		SHALE, light gray to gray, moderately weathered, very to extremely weak			

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-6 (MW-1207)**

Sheet 7 of 8

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:23 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
137						Fracture #1: 0, B, N-T, Cl, SP, Pl, S-SR, VC-M		SCH 40 PVC 2" diameter riser	
138								Bentonite grout	
139		HQ3		18%	80				
140						becomes with trace gray sandstone layers (occasional), up to 1/4"			
141									
142									
143		HQ4		0%	50				
144									
145						becomes dark gray to greenish gray, without sandstone seams			
146						becomes dark gray to black			
147						becomes light gray			
148		HQ5		38%	38				
149									
150								Bentonite seal	
151						3" layer of light gray, moist clay, with shale fragments			
152						becomes interbedded with gray micaceous sandstone layers up to 1/4"			
153		HQ6		37%	83			#5 filter sand	
154									
155						6" sandstone, gray, slightly weathered, strong, thinly bedded to shaly		SCH 40 PVC 2" diameter 0.01" slotted screen	
156						becomes extremely weak, highly fractured			
157									
158		HQ7		25%	73				
159						interbedded sandstone up to 1/4"			
160						becomes dark gray, with thin light gray clay deposits on bedding			

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
HB-6 (MW-1207)**

Sheet 8 of 8

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
161		HQ7		25%	73				
162							SANDSTONE, gray, moderately weathered medium strong to very strong, flaggy, with thinly interbedded shale, micaceous		SCH 40 PVC 2" diameter 0.01" slotted screen
163							← Fracture #2: 0, B, T-VN, CI, SP, PI, S-SR, VC-M		#5 filter sand
164		HQ8		42%	100				
165	530								
166							End of Boring at 166' bgs		
167									
168									
169									
170	525								
171									
172									
173									
174									
175	520								
176									
177									
178									
179									
180	515								
181									
182									
183									

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:23 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

PB-1

Sheet 1 of 3

Date(s) Drilled	4/18/12	Logged By	J. Ristow	Checked By	V. Gautam
Drilling Method	Rotary/Water	Drill Bit Size/Type	4"	Total Depth of Borehole	57.0 ft
Drill Rig Type	Acker	Drilling Contractor	Pennsylvania Drilling	Surface Elevation	Top of water el. 695.1 ft above msl
Borehole Backfill	Cement Bentonite Grout	Sampling Method(s)	Piston tube/Split-spoon	Hammer Data	140#/30" Manual drop
Boring Location	38°10'57.4" N 83°38'41.3" W		Groundwater Level(s)	0' bgs	

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
695	0							Water		Barge drilling- water @ 695.1.
	1									
	2									
	3									
	4									
690	5									
	6									
	7									
	8									
	9									
685	10									
	11									
	12									
	13									
	14									
680	15									
	16									
	17									
	18									
	19									
	20									

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:28 AM



Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

PB-1

Sheet 2 of 3

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:28 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
675	20									
	21									
	22									
	23						Soft sediments		Top of sediment @ 22.5 ft. Casing sank to 27.5 ft.	
	24									
670	25									
	26									
	27									
	28	SS-1		1 WH 0 0	38		Loose, wet fly ash as silty sand (SM) [FLY ASH]			
	29									
665	30									
	31	P-1			91					
	32									
	33									
	34									
660	35									
	36	P-2			77					
	37									
	38	SS-2		3 6 8 5	100					
	39									
655	40								Rods sank to 42'	
	41									
	42									
	43				<0.5		12" loose, wet, fly ash as silt (ML), trace fine sand [FLY ASH]			

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

PB-1

Sheet 3 of 3

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
650	44					2.0	Soft, moist, dark gray, lean CLAY (CL) [ALLUVIUM] becomes stiff, yellow, some sand, trace gravel		
	45						becomes very stiff, yellow brown with orange iron staining, with sand, trace gravel		
	46	SS-3		3 3 4 5	38	2.5			
	47								
	48								
	49								
645	50						becomes stiff to very stiff, sandy, trace gravel		
	51	SS-4		6 7 12 12	33	1.0 2.5			
	52								
	53								
	54						Shale, gray, dry, crushed		Drilling change encountered @ 53.5 ft bgs
640	55								
	56	SS-5		45 50/2"	33				
	57						End of Boring at 57' bgs		
	58								
	59								
635	60								
	61								
	62								
	63								
	64								
630	65								
	66								

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:28 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

PB-2

Sheet 1 of 4

Date(s) Drilled 4/17/12-4/18/12	Logged By J. Ristow	Checked By V. Gautam
Drilling Method Rotary/Water	Drill Bit Size/Type 4"	Total Depth of Borehole 77.0 ft
Drill Rig Type Acker	Drilling Contractor Pennsylvania Drilling	Surface Elevation Top of water el. 695.1 ft above msl
Borehole Backfill Bentonite chips	Sampling Method(s) Piston/Split-spoon/Shelby-tube	Hammer Data 140#/30" Manual drop
Boring Location 38°10'52.5" N 83°33'35.2" W	Groundwater Level(s) 0 ft bgs	

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
695	0						Water		Pond elevation - 695.1 ft	
	1									
	2									
	3									
	4									
	5									
690	6									
	7									
	8									
	9									
	10									
685	11									
	12									
	13									
	14									
	15									
680	16									
	17									
	18									
	19									
	20									

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:29 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

PB-2

Sheet 2 of 4

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
675	20									
	21									
	22									
	23									Pond bottom @ 23' bgs
	24									
670	25									Casing sank to 25'
	26	SS-1	2	1	17			Very loose, wet, gray bottom ash as medium to fine SAND (SP-SM) with some gravel and shale fragments, trace plant fragments [BOTTOM ASH]		
	27									
	28									
	29									
665	30									
	31	P-1			0			Loose, wet, fly ash as silty SAND (SM), light and dark laminations [FLY ASH]		
	32									1 blow for 24 inches
	33	SS-2	1	0	0					
	34									
660	35									
	36									
	37									
	38	P-2			91					
	39									
655	40									
	41	SS-3	2	1	27					
	42									
	43									

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:29 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:30 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
650	44									
	45									
	46						becomes gray, with silty sand			Push to 45' bgs - casing sank to 46' bgs
	47	SS-4		1 0 0 0						
	48									
	49									
645	50	P-3			99					
	51			WH			becomes with silt and some fine black sand			
	52	SS-5		0 0 0	100					
	53				>1.0		Very soft to stiff, moist, dark gray, lean CLAY (CL) [ALLUVIUM]			
	54									
640	55						becomes yellow			
	56	P-4								
	57						becomes soft, moist, grey/yellow, some silt, trace gravel, sand at base - root			
	58	SS-6		3 3 6 14	75	0.5 1.0		becomes stiff	20.6	
	59									
635	60									
	61	ST-1			50					
	62						becomes stiff, yellow brown with orange mottles, with gravel and trace sand			
	63	SS-7		7 8 9 5	25	1.5 2.0				
	64									
630	65									
	66	SS-8		3 WR WR	33	0.5		Loose, moist, orange brown with gray mottles, sandy CLAY (SC), trace gravel [ALLUVIUM]		

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 4 of 4

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
67				6						End at 67' 4/17/12 Start on 4/18/12 Begin by drilling to 70'
68										
69										
625	70			5			Very stiff, moist, yellow brown with gray mottles, silty CLAY (CL), some sand and gravel [RESIDUUM]	16.8	PL=17 LL=24 PI=7	
71	SS-9	7	38	2.5						
72		13		3.0						
73		11								
74							Shale, light gray, moderately weathered, dry			
620	75									
76	SS-10	50/3"	13							
77							End of Boring at 77' bgs			
78										
79										
615	80									
81										
82										
83										
84										
610	85									
86										
87										
88										
89										
90										

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

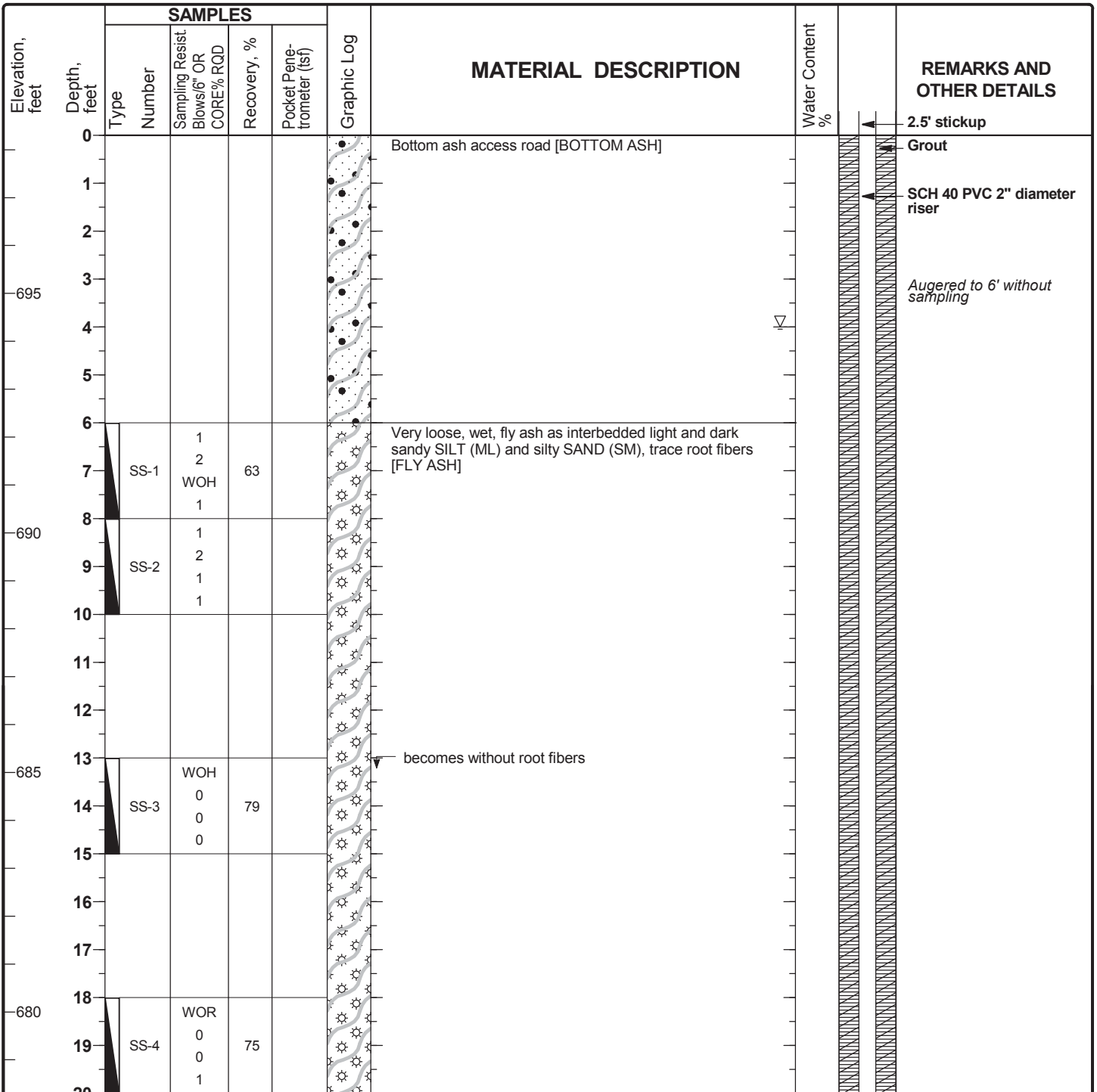
Project Number: 13815141.10000

Log of Boring

PB-3

Sheet 1 of 5

Date(s) Drilled	4/9/12-4/10/12	Logged By	T. George	Checked By	V. Gautam
Drilling Method	HSA, Mud rotary with recirculated mud	Drill Bit Size/Type	4 1/4" ID/8" OD HSA, 4" tricore mud-rotary	Total Depth of Borehole	93.0 ft
Drill Rig Type	CME 55 Track Mounted and ATV-remote control	Drilling Contractor	Pennsylvania Drilling	Surface Elevation	698.3 ft above msl
Borehole Backfill	Finished as 2" PVC riser pipe set w/ grout	Sampling Method(s)	Split-spoon/Piston/Shelby-tube	Hammer Data	140#/30" Drop Auto
Boring Location	N 251,582.4 E 2,102,704.0	Groundwater Level(s)	4' ATD		



Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:31 AM



Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 2 of 5

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:31 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
20										
21			P-1		71					
22										
23				WOH						
24			SS-5	0	0					
25				0						
26										
27										
28				7						
29			SS-6	13	67					
30				13						
31				14						
32										
33										
34			P-2		0					
35										
36										
37										
38										
39			P-3		0					
40										
41				1						
42			SS-7	1	100					
43				2						
43										
43			SS-8	1	8					

Medium dense, moist, dark gray trace brown, bottom ash as medium to fine sand (SM), trace coal gravel [BOTTOM ASH]

Wet, light to dark gray, fly ash as silty SAND (SM) to silt (ML) [FLY ASH]

Very loose, wet, black, bottom ash and coal fragments as coarse SAND (SP-SM) with gravel [BOTTOM ASH]

becomes black and gray, medium to coarse, with gravel

becomes gravelly

Increased drilling resistance @ 27' bgs

coal gravel up to 7/8"

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 3 of 5

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:31 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
44	44	SS-8	1	0	8					
45	45									
46	46									
47	47									
48	48	SS-9	1	0	0				Sample @ 47.5-49.5' bgs was driven to 50.5' bgs with 1 blow	
49	49		0							
50	50		0							
51	51		0							
52	52									
53	53	SS-10	WOH	0	0		becomes coarse to fine			
54	54		1							
55	55		1							
56	56									
57	57						Very loose, wet, light gray, fly ash as sandy SILT (ML) with interbedded fine sand [FLY ASH]			
58	58	P-4			67					
59	59									
60	60									
61	61									
62	62									
63	63	SS-11	1		92		becomes with minor interbedded silty sand-laminations			
64	64		1							
65	65		3							
66	66									

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 4 of 5

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSL\FIDOC\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:32 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
630	67								
	68		P-5		83				
	69								
	70								
	71								
	72								
	73								
625	74			4		1.75	Loose, moist, brown and black, clayey SAND (SC) with decayed plant matter (topsoil)		
	75		SS-12	5	58	<0.5	becomes sandy silty clay (CL-ML), trace reddish brown root fibers		
	76			5		1.25	Soft to stiff, moist, brown with gray mottling sandy lean CLAY (CL) [ALLUVIUM]		
	77			7					
620	78		ST-1	4	79		Medium dense, moist, variably brown with dark gray and gray mottling, gravelly clayey SAND (SC) [ALLUVIUM]		
	79			5					
	80		SS-13	6	33				1 5/8" sandstone on bottom of tube
	81			18					
	82			6					
	83		SS-14	6	50		Medium dense, moist, variably brown with gray mottling, oxidation staining, clayey GRAVEL (GC), as completely to highly weathered sandstone, horizontal bedding [RESIDUUM]		
615	84			9					
	85			8					
	86			11					
	87			17			Medium dense, moist, variably brown with gray mottling, clayey SAND (SC), with gravel as completely weathered sandstone [RESIDUUM]		
	88		SS-15	12	100				
610	89			15					
	90								

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

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Log of Boring

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Sheet 5 of 5

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
91							Sandy silty shale, gray with oxidation staining, moderately weathered, weak			
92										
93		SS-16	50/4.5"	100						
605							End of Boring at 93' bgs		Set PVC casing at 93' bgs. Cement-bentonite grout placed using tremie pipe	
94										
95										
96										
97										
98										
600										
99										
100										
101										
102										
103										
595										
104										
105										
106										
107										
108										
590										
109										
110										
111										
112										
113										
585										

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

PB-4

Sheet 1 of 5

Date(s) Drilled 4/11/12-4/13/12	Logged By T. George	Checked By V. Gautam
Drilling Method HSA, Mud rotary	Drill Bit Size/Type 4 1/4" ID/8" OD HSA, 4" tricone bit	Total Depth of Borehole 112.2 ft
Drill Rig Type CME 55 Rubber Track ATV, Remote control	Drilling Contractor Pennsylvania Drilling	Surface Elevation 700.0 ft above msl
Borehole Backfill 2" PVC riser pipe set with grout	Sampling Method(s) Piston/Split-spoon/Shelby-tube	Hammer Data 140#/30" Drop Auto
Boring Location N 251,302.5 E 2,103,601.0	Groundwater Level(s) Encountered at 7.6' bgs ATD	

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
700	0								2.5' stickup Grout	
	1						Very loose, moist, dark gray bottom ash as coarse to fine SAND (SP-SM), trace gravel [BOTTOM ASH]		Bottom ash access road	
	2									
	3									
	4									
695	5									
	6									
	7	SS-1	2	2	83					
	8		2	2			Very loose, wet, light gray to dark gray fly ash as silty SAND (SM) with minor interbedded sandy silt (ML) trace cat-tail roots [FLY ASH]			
	9	SS-2	2	2	33					
	10		1							
690	11									
	12									
	13						becomes without cat-tails			
	14	SS-3	1	1	75		becomes horizontally bedded			
	15		1							
685	16									
	17									
	18								@ 18' bgs begin open hole mud rotary	
	19	P-1			98					
680	20									

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 2 of 5

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:34 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
680	20			WOH					sand becoming finer
	21	SS-4	2	2	46				
	22			1					
	23								
	24	SS-5	2	1	50				
	25		1	1					
675	26			1					
	27								
	28	P-2			54				
	29								
670	30	SS-6	1	2	58				
	31		2	2					
	32		1						
	33	P-3			50				
	34								
665	35	SS-7	WOH	1	54				
	36		0	1					
	37								
	38	SS-8	WOH	0	58				Split-spoon intended at 37-39 fell to 43' bgs on WOH.
	39		0	0					
660	40			0					
	41								
	42								
	43								

becomes mostly sand silt (ML) with minor silty sand (SM)

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:34 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
655	44									
	45									
	46									
	47									
	48		P-4		50					
	49			WOH						
650	50		SS-9	0 0 1	67					
	51									
	52									
	53									
	54									
645	55					<p>Loose, wet, variably gray, trace brown bottom ash as medium fine SAND (SP-SM), trace gravel, with interbedded minor fly ash as sandy silt (ML), mostly laminated [BOTTOM ASH]</p>				
	56									
	57									
	58		SS-10	3 4 4 4	71					
	59									
640	60					<p>Very loose, wet, gray, fly ash as fine silty SAND (SP-SM), with minor interbedded sandy silt [FLY ASH]</p>				
	61									
	62									
	63		P-5		98					
	64			WOH						
635	65		SS-11	0 1 0	63					
	66									

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:34 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
67									
68									
69						becomes mostly sandy SILT (ML), with minor interbedded silty sand (SM) [FLY ASH]			
630	70								
	71								
	72								
	73	SS-12	1	0	75			1 blow for 6 ft when attempting to sample @ 72-74' bgs. Driven to 78' bgs	
	74		0	0					
	75		0	0					
625	76								
	77								
	78								
	79								
620	80								
	81					Loose, wet, mostly dark gray with interbedded light gray, bottom ash as medium fine SAND (SP-SM), with interbedded fly ash as fine silty sand to sandy silt [BOTTOM ASH]		Drilling resistance, increases @ 80.5'	
	82		4						
	83	SS-13	4	5	58				
	84		3						
615	85								
	86					Stiff, moist, brown and red sandy lean CLAY (CL), trace gravel as sandstone gravel [ALLUVIUM]			
	87		2					Topsoil in slough of sample @ 87-89' bgs.	
	88	SS-14	7						
	89		10		83	becomes orange-brown			
	89		11						
610	90	ST-1			100			400 to 600 psi down pressure	

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 5 of 5

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSL\FIDOC\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:34 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
91		ST-1			100	2.5	becomes very stiff			
92				10		2.0	Medium dense, moist, variably orange-brown with trace black and gray mottling, clayey SAND (SC) to sandy lean clay (CL), trace weathered sandstone gravel, trace coal particles [ALLUVIUM]			
93		SS-15		7	63	0.75				
94				7		1.0				
605	95									
96										
97							becomes brownish-gray			
98		SS-16		WOH 0	100	0.75	Medium stiff, moist, gray with black peat particles, organic CLAY (OH), trace sand seams [ALLUVIUM]			
99				14		0.5	Medium stiff, moist, dark brownish-gray fibrous PEAT (PT) with interbedded clayey SAND (SC), trace undecayed stems [ALLUVIUM]			
600	100	ST-2			100	0.5			150 to 300 psi down pressure	
101										
102				WOH 0		0.75	Medium stiff, moist, brown, organic lean CLAY (OL) with greenish-gray sand seams, trace peat particles [ALLUVIUM]			
103		SS-17		3	83	0.75				
104				7		0.75				
595	105									
106							Medium dense, moist, greenish-gray with brown oxidation staining, clayey SAND (SC) with horizontally bedded sandstone gravel [RESIDUUM]		Increased drilling resistance @ 106' bgs.	
107										
108		SS-18		11	38			12.0	PL=15 LL=25 PI=10 %G=24.8 %S=35.3 %F=39.9	
109				11						
590	110									
111										
112		SS-19		50/1/2"	100		Sandstone, medium to fine, gray, slightly weathered, medium strong		Increased drilling resistance @ 111' bgs.	
113							End of Boring at 112.15' bgs		Set PVC casing at 112' Cement-bentonite grout placed using tremie pipe.	

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 1 of 3

Date(s) Drilled	4/13/12,4/16/12	Logged By	T. George	Checked By	V. Gautam
Drilling Method	HSA, Mud rotary	Drill Bit Size/Type	4 1/4" ID/8" OD HSA, 4" tricone bit	Total Depth of Borehole	57.1 ft
Drill Rig Type	CME 55 Rubber Track ATV, Remote control	Drilling Contractor	Pennsylvania Drilling	Surface Elevation	700.9 ft above msl
Borehole Backfill	2" SCH 40 PVC riser grouted in place	Sampling Method(s)	Piston/Split-spoon	Hammer Data	140#/30" Drop Auto
Boring Location	N 251,174.1 E 2,103,663.0	Groundwater Level(s)	Encountered 8' bgs ATD, W.L. @ 10.5' bgs on 4/16/12		

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
700	0							Grout	
	1							SCH 40 PVC 2" diameter riser	
	2							Bottom ash access road material to 10.5 ft	
	3							Auger to 7 ft without sampling.	
	4								
	5								
	6								
695	7								
	8	SS-1	2						
			1		92			becomes wet	
			1						
	9		1						
	10								
690	11							Very loose, wet, light and dark gray fly ash as interbedded fine silty SAND (SM) and sandy SILT (ML) [FLY ASH]	
	12		3						
	13	SS-2	2		71				
			1						
	14		1						
	15								
685	16								
	17							becomes all fine silty sand, mostly light gray	
	18	SS-3	WOR		42				
			0						
			WOH						
			0						
	19								
	20								

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:37 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 2 of 3

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:37 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
680	20									
	21									
	22			WOH						
	23	SS-4		0	17		becomes interbedded with sandy silt (ML)			
	24			0						
	25			1			becomes fine sand in bottom of tube			
675	26									
	27									
	28	P-1			0					
	29			WOH						
	30	SS-5		1	79		becomes mostly fine silty sand, with minor interbedded sandy silt			
670	31			1						
	32			2						
	33									
	34									
	35									
665	36									
	37									
	38	P-2			17		Loose, moist, brown with gray mottling, silty, clayey SAND (SC-SM), trace sandstone gravel [ALLUVIUM]		No fly ash in tube	
	39			5						
	40	SS-6		3	50				PL=16 LL=23 Pl=7 %G=7.7 %S=55.6 %F=36.7	
660	41			3						
	42									
	43	SS-7		3	54		Dense, moist, light brown with oxidation staining, medium			

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 3 of 3

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:37 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
44	44	SS-7	5	25	54		to fine SAND (SP-SM), with completely weathered sandstone gravel [ALLUVIUM]		Lose mud return between 42-47' bgs
	45			22					
655	46								
	47						Loose, moist, dark brown, clayey SAND (SC) to sandy lean CLAY (CL) with decayed plant matter [ALLUVIUM]		
	48	SS-8	3	4	75		Loose, moist, light brown, medium to fine SAND (SP-SM) with gravel as completely weathered sandstone [ALLUVIUM]		
	49		5	10					
	50								
650	51						Very dense, moist, brown with gray mottling, oxidation staining, silty SAND (SM) as completely to highly weathered sandstone [RESIDUUM]		
	52		22	38					
	53	SS-9	46	50/2"	85				%G=4.0 %S=56.6 %F=39.4
	54								
	55								
645	56						Sandstone, fine to medium, gray, slightly weathered to fresh, medium strong		
	57	SS-10	50/1/4"	100			End of Boring at 57.1' bgs		Set PVC casing at 57' bgs. Cement-bentonite grout placed using tremie pipe
	58								
	59								
	60								
640	61								
	62								
	63								
	64								
	65								
635	66								

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

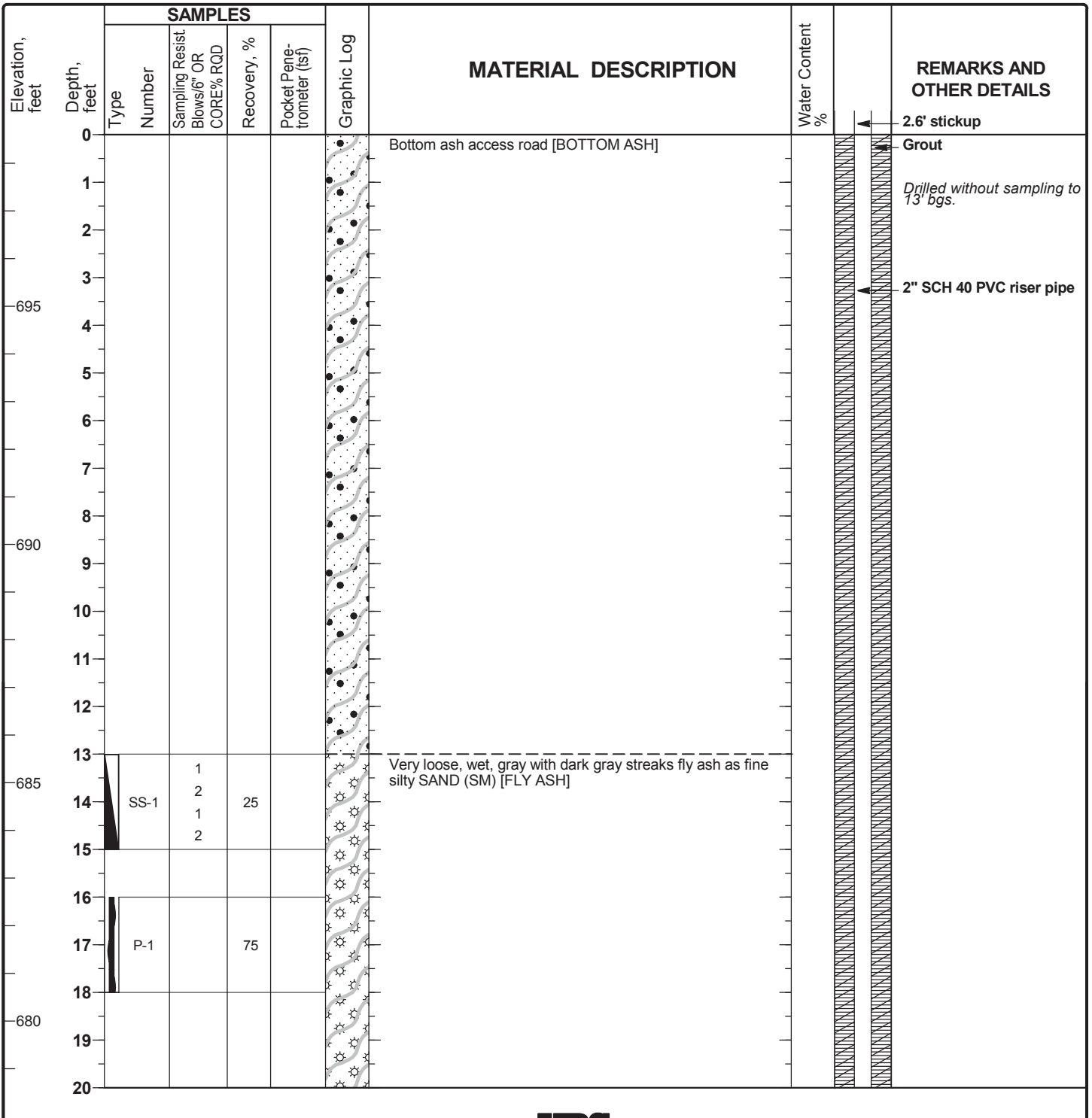
Project Number: 13815141.10000

Log of Boring

PB-6

Sheet 1 of 5

Date(s) Drilled	4/2/12	Logged By	T. George	Checked By	V. Gautam
Drilling Method	HSA, Mud rotary	Drill Bit Size/Type	4 1/4" ID/8" OD HSA, 4" tricone bit	Total Depth of Borehole	100.0 ft
Drill Rig Type	CME 55 Track Mounted Remote-control	Drilling Contractor	Pennsylvania Drilling	Surface Elevation	698.6 ft above msl
Borehole Backfill	2" SCH 40 PVC riser grouted in place	Sampling Method(s)	Piston/Split-spoon/Shelby-tube	Hammer Data	140#/30" Drop Auto
Boring Location	N 251,301.0 E 2,103,083.0	Groundwater Level(s)	Not encountered		



Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:39 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 2 of 5

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:39 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
675	20								At 23' bgs ~2' heave remove with open end 4" casing	
	21									
	22									
	23							becomes interbedded light and dark gray		
	24	SS-2		WOH 1 0 0						
	25									
	26	P-2			95					
	27									
	28									
670	29									
	30									
	31									
	32									
	33								Drill to 38' to attempt 2nd piston sample ~2' heave @ 36' bgs - no attempt	
	34	SS-3		WOH 0 0 1	17					
	35									
	36	P-3			0					
	37									
	38									
665	39									
	40									
	41									
	42									
660	43	P-4			0					

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY






Project Number: 13815141.10000

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:39 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
655	44		P-4		0		 <p>Very loose, wet, dark gray and black sandy coal as GRAVEL (GM)</p>			
	45									
	46		P-5		88		 <p>Loose, wet, light and dark gray fly ash as fine silty SAND (SM) [FLY ASH] becomes mostly sandy silt (ML) with interbedded silty clay (CL-ML) [FLY ASH]</p>			
	47									
	48		SS-4	3 3 4 3	33					
650	49									
	50									
	51									
	52									
	53									
645	54		P-6		73		 <p>becomes mostly silty SAND (SM), trace decayed root fibers [FLY ASH]</p>			
	55									
	56		SS-5	WOH 0 0 0	0					
	57						 <p>3/4" brown and gray mottled/layered lean clay (CL) becoming coarser ash particles</p>			
	58		SS-6	WOH 1 2 3	92					
640	59									
	60									
	61									
	62									
	63						becomes light gray			
635	64		P-7		96		 <p>becomes light gray</p>			
	65									
	66		SS-7	2 3 5	100					

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:39 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
67				6					
68									
630									
69									
70									
71									
72									tube bent
73									
625			P-8		100		Wet, brown, silty GRAVEL (GM), as sandstone fragments [ALLUVIUM]		Fly ash mixed with gravel
74									
75									
76									
77							Stiff, moist, brown with oxidation staining, sandy lean CLAY (CL) to clayey sand (SC), trace gravel, trace root fibers [ALLUVIUM]		Drilling resistance change @ 76.5' bgs
620									
78				4					
79		SS-8		7	54	1.75			
80				7		1.5			
81				17		1.5			
82			ST-1		50		Medium dense, moist, variably brown with oxidation staining, medium to fine SAND (SP-SM), trace gravel as sandstone fragments [ALLUVIUM]		Shelby tube sample: 250 to 750 psi down pressure
83				7					
615				6	4			14.4	
84		SS-9		9					
85				9					
86									
87							Stiff to very stiff, moist, grayish-green, trace oxidation staining, lean CLAY (CL), with sand, trace shale particles [ALLUVIUM]		
88									1" clayey sand seam
610				3		1.25			
89		SS-10		6	63	1.5			
90				10		2.5			
				10					

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 5 of 5

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
605	91									
	92									
	93									
	94	SS-11		5 3 3 5	50	<0.5				
	95									
	96									
	97									
	98									
600	98	SS-12		WOR 12	100	1.0				
	99			50/3"		1.25			21.8	
	99									
	100									
	101									
	102									
	103									
595	104									
	105									
	106									
	107									
	108									
590	109									
	110									
	111									
	112									
	113									

Loose, moist, greenish-grayish brown to brown with oxidation staining, fine to medium clayey SAND (SC), with interbedded lean clay seams, trace sandstone gravel [ALLUVIUM]

Stiff, moist, grayish-brown, sandy lean CLAY (CL), trace peat [ALLUVIUM]

Sandstone, fine, gray with oxidation staining, moderately weathered, very weak to weak

End of Boring at 100' bgs

PL=17 LL=31 PI=14 %F=60.7

Set PVC casing @ 100' bgs. Cement-bentonite grout placed using tremie pipe.

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

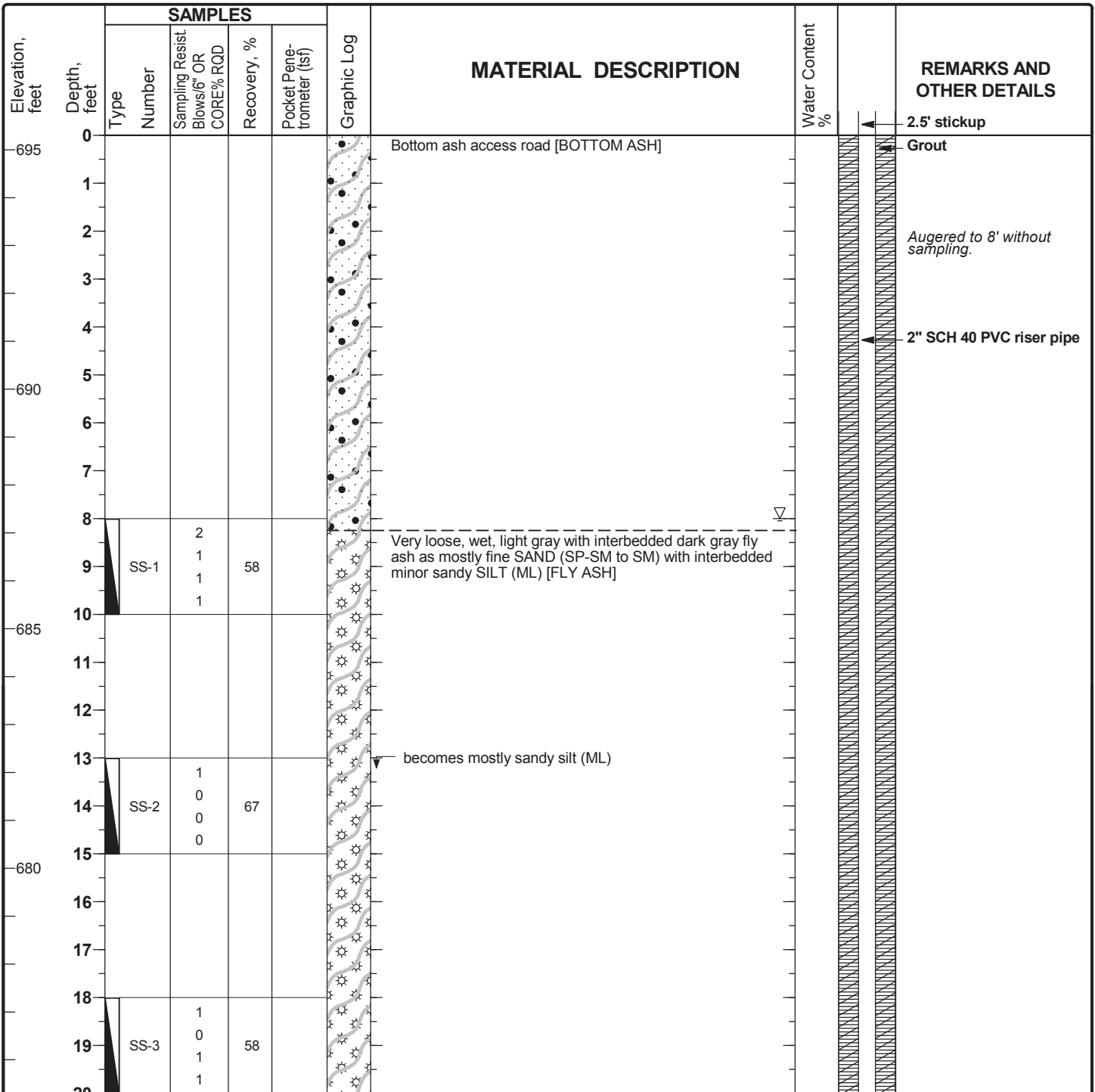
Project Number: 13815141.10000

Log of Boring

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Sheet 1 of 6

Date(s) Drilled	4/17/12-4/19/12	Logged By	T. George	Checked By	V. Gautam
Drilling Method	HSA, Mud rotary	Drill Bit Size/Type	4 1/4" ID/8" OD HSA, 4" tricore mud-rotary	Total Depth of Borehole	127.0 ft
Drill Rig Type	CME 55 Tracked ATV	Drilling Contractor	Pennsylvania Drilling	Surface Elevation	695.3 ft above msl
Borehole Backfill	2" SCH 40 PVC riser grouted in place	Sampling Method(s)	Piston/Split-spoon	Hammer Data	140#/30" Drop Auto
Boring Location	N 251,635.0 E 2,104,228.0	Groundwater Level(s)	Encountered 8' ATD		



Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:42 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:42 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
675	20									
	21									
	22									
	23	P-1			33					
	24			WOH						
	25	SS-4		1 0 1	25					
670	26									
	27									
	28	SS-5		1 1 0 1	0					
	29									
665	30									
	31									
	32			WOH						
	33	SS-6		0 0 0	71					
	34									
660	35									
	36									
	37									
	38	P-2			21					
	39			WOH						
655	40	SS-7		1 0 0						
	41									
	42									
	43									

Project: AEP Big Sandy Landfill Investigation

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:42 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
44										
45										
46										
47			P-3		31		becomes with trace root fibers		Piston tube bent.	
48										
49										
50										
51										
52			P-4		75		becomes without root fibers			
53										
54				1			becomes mostly sand (SP-SM to SM) with minor sandy silt and occasional seams of bottom ash			
55			SS-8	2	67					
56				3						
57										
58			P-5		56					
59							becomes mostly silt (ML) with interbedded silty sand (SM)			
60										
61										
62										
63			P-6		96					
64				1					Split-spoon @ 64-66' bgs driven 4 ft with 1 blow	
65			SS-9	0	0					
66				0						

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:42 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
67									
68									
69									
70									
625									
71									
72									
73		P-7			92				
74				2					
75		SS-10		1	92		becomes interbedded SM/SP/ML with light brown lean clay laminae		
620				3					
76				6					
77									
78		P-8			75				
79							becomes light brown and gray SILT (ML) with interbedded sand (SP-SM to SM), trace grass		
80		SS-11		1	0				
615				1					
81				1					
82				2					
83		P-9			92				
84							becomes mostly sandy silt (ML)		
85		SS-12		2	83				
610				2					
86				4			becomes mostly fine silty sand (SM)		
87									
88		P-10			75				
89									
90		SS-13		WOR 0	100		becomes mostly fine silty sand (SM) with minor interbedded sandy silt (ML)		

Sample at 89-91' bgs fell to 96' bgs under weight of rods

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:42 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
605	91	SS-13		0 0	100				
	92								
	93								
	94								
600	95								
	96								
	97			WOR					
	98	SS-14		0 0 0	0				Split-spoon @ 97-99' bgs fell to 101.5' bgs
	99								
595	100								
	101								
	102			4			Medium dense, wet to moist, tan to brown with black staining and oxidation staining, clayey GRAVEL (GC), trace root fibers [ALLUVIUM]		Gravel is sandstone fragments up to 1/2" diameter
	103	SS-15		6 6 10	25				
	104								
590	105								
	106						Loose, wet, brown with oxidation staining, medium to fine SAND (SP-SM), trace interbedded lean clay [ALLUVIUM]		Lean clay layers are <1" thick
	107			3					
	108	SS-16		4 3 2	71			23.7	%G=0.0 %S=72.5 %F=27.5
	109								
585	110								
	111								
	112								
	113	SS-17		10 9 5	25				

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:42 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
114		SS-17	4	25					
115									
116									
117						becomes all clayey sand (SC) with sandstone gravel			
118		SS-18	12 11 11 11	54		Very stiff, moist, gray to dark brown and greenish gray lean CLAY (CL) with sand, trace sandstone gravel [ALLUVIUM]	15.1	%G=11.8 %S=53.3 %F=34.9	
119									
120									
121						Very dense, moist, variably brown with gray mottling, with oxidation staining, medium to fine SAND (SP-SM), with gravel as sandstone fragments [RESIDUUM]			
122									
123		SS-19	10 30 33 50/1 1/2"	71			14.1	%G=11.1 %S=67.8 %F=21.1	
124						Gray and dark gray shale, moderately weathered, weak		Hard drilling 124-127' bgs	
125									
126									
127		SS-20	50/1 1/2"	100		becomes silty, dark gray, fresh, medium strong			
128						End of Boring at 127' bgs		Set PVC casing at 127' bgs. Cement-bentonite grout placed using tremie pipe.	
129									
130									
131									
132									
133									
134									
135									
136									

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

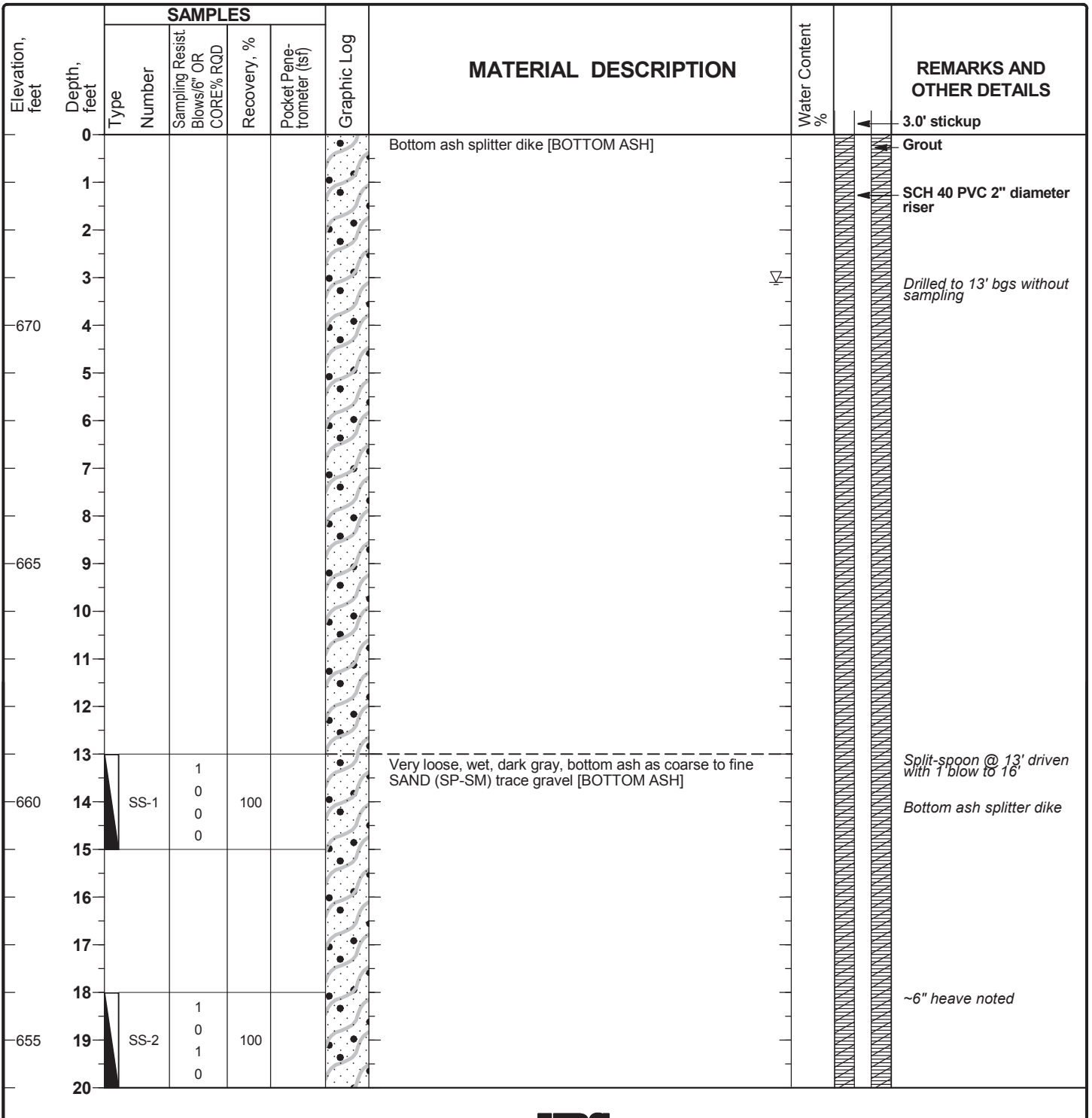
Project Number: 13815141.10000

Log of Boring

PB-8

Sheet 1 of 7

Date(s) Drilled	4/20/12,4/23/12-4/25/12	Logged By	T. George	Checked By	
Drilling Method	HSA, Mud rotary	Drill Bit Size/Type	4 1/4" ID/8" OD HSA, 4" tricore mud-rotary	Total Depth of Borehole	153.0 ft
Drill Rig Type	CME 55 Rubber Track ATV, Remote control	Drilling Contractor	Pennsylvania Drilling	Surface Elevation	674.0 ft above msl
Borehole Backfill	2" SCH 40 PVC riser grouted in place	Sampling Method(s)	Piston/Split-spoon	Hammer Data	140#/30" Drop Auto
Boring Location	N 253,100.3 E 2,105,679.0	Groundwater Level(s)	3.1 ft ATD		



Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:45 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:45 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
650	20									
	21									
	22						becomes loose			
	23	SS-3		5 5 3 1	75					
	24						Very loose, wet, gray fly ash as fine silty SAND (SM) [FLY ASH]			Bottom of splitter dike @ 23.5' bgs
	25									
	26									
	27									
	28	SS-4		1 0 1 1						Sample @ 27-29' fell 6" to 29.5' bgs
645	29									
	30									
	31									
	32									
	33	P-1			88		becomes very loose, wet, gray, SILT (ML) with fine sand			
640	34									
	35	SS-5		WOR 0 0 0	0					Split-spoon @ 34'-36' WOR from 34'-41' bgs
	36									
	37									
	38									
635	39									
	40									
	41									
	42						becomes light gray, interbedded with minor silty sand (SM)			
	43	SS-6		1 0 0	8					Split-spoon @ 42-44' 1 blow drives spoon 4 ft to 46' bgs

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

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Sheet 3 of 7

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
630	44	SS-6		0	8				<p>At 47-49' bgs rods fell 13' from 47-60' bgs</p>	
	45									
	46									
	47									
	48	SS-7		0 0 0	100					
625	49									
	50									
	51									
	52									
	53									
620	54									
	55									
	56									
	57									
	58									
615	59									
	60									
	61									
	62									
	63	P-2			92					
610	64			WOR						
	65	SS-8		0 0 0	100					
	66									

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:45 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

**Log of Boring
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Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:46 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
67				WOH					Roller bit to 67'
68		SS-9		0	33				
69				0					
70				0					
71							Very loose, wet, dark gray bottom ash as coarse to medium SAND (SP-SM), trace gravel [BOTTOM ASH]		
72									
73		SS-10		1	33		Very loose, wet, gray fly ash as fine silty SAND (SM) [FLY ASH]		
74				1					
75				1					Drill rods clogged. Remove and flush.
76				1					
77									
78		P-3			88				Bottom of piston tube is fly ash as sandy silt (ML)
79									
80		SS-11		WOR	0				
81				0					
82				0					
83									
84									
85									
86									
87									
88		P-4			88				
89									
90		SS-12		WOR	0				Split-spoon @ 89-91' fell to 91.5' bgs
				0					

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Sheet 5 of 7

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:46 AM

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
91		SS-12	0	0	0				
92									
93									
580	94								
	95								
	96								
	97								
	98	P-5			96				
575	99					becomes loose, interbedded light and dark gray, medium to fine SAND (SP-SM) to silty SAND (SM), with minor interbedded sandy silt [FLY ASH]			
	100	SS-13	2	2	63				
	101		3						
	102		2						
	103								
570	104					becomes very loose, mostly sandy SILT (ML) to silty SAND (SM) with minor interbedded (SP-SM)			
	105								
	106								
	107								
	108	SS-14	1	0	79				
	109		0						
565	110		0						
	111		1						
	112		2			becomes mostly silty sand (SM) with minor interbedded sandy silt (ML)			
	113	SS-15	1	1	58				
			0						

Bottom of piston tube is fly ash as silty sand (SM)

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

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Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:46 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
560	114	SS-15	1	58						
	115									
	116									
	117									
	118	P-6		96						
555	119			WOR			becomes mostly sandy silt (ML)			
	120	SS-16		0	13					
	121			0						
	122			0						
	123									
550	124									
	125									
	126						becomes light gray with interbedded grayish brown mostly sandy SILT (ML) with minor interbedded silty sand, trace decayed plant stems			
	127			WOR					Split-spoon at 127-129' fell to 131' bgs	
	128	SS-17		0	88					
	129			0						
545	130									
	131								Roller bit dropped to 132' when reinserted at 127'	
	132									
	133						Dense, wet, dark gray, medium to fine silty SAND (SM) with brown sandstone gravel [ALLUVIUM]		Material is possibly a fill	
540	134									
	135									
	136									

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring

PB-8

Sheet 7 of 7

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:46 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
137				20						
138		SS-18		17	79					
				18						
535	139			21						
	140						becomes moist, variably brown with gray mottling, trace greenish-gray, trace brownish-red			
	141									
	142			19						
	143	SS-19		17	79					
				26						
530	144			31						
	145									
	146									
	147			21						
	148	SS-20		2	25		No material in sampler representative of blow counts @ 147.5-149	14.3	Split-spoon at 147': 6" recovery appears the same as sample @ 142'. Blow counts may not be representative of material. %G=31.4 %S=49.3 %F=19.3	
				1						
525	149			11						
	150								Drill change at 150'	
	151						becomes with trace decayed vegetation			
	152	SS-21		15	100					
				50/1"						
	153						Micaceous, silty sandstone, light gray, slightly weathered, weak to medium strong		Set PVC casing @ 152.5 ft bgs. Cement-bentonite grout placed using tremie pipe.	
							End of Boring at 153' bgs			
520	154									
	155									
	156									
	157									
	158									
515	159									
	160									

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-3

Sheet 1 of 3

Date(s) Drilled 4/11/12	Logged By J. Ristow	Checked By V. Gautam
Drilling Method HSA/NX Core	Drill Bit Size/Type 3 1/4" HSA/2" Core	Total Depth of Borehole 54.0 ft
Drill Rig Type D-120	Drilling Contractor AEP	Surface Elevation 845.7 ft above msl
Borehole Backfill Bentonite grout	Sampling Method(s) Split-spoon/NX Core	Hammer Data 140#/30" Drop Auto
Boring Location N 253,542.1 E 2,102,379.0		Groundwater Level(s) Not encountered

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
845	0	SS-1	50/4"	100			Dense, moist, medium to fine grained SAND (SP) [FILL]		Road material as weathered sandstone
	1								
	2								
	3	SS-2	50/5"	100					
	4								
	5	SS-3	50/4"	100					
840	6								
	7								
	8								
	9								
	10								Shale in cuttings
835	11								
	12	SS-4	18 31 50/4"	75			Shale, gray brown, highly to completely weathered		
	13								
	14	SS-5	20 50/5"	100					
	15								
830	16								
	17	SS-6	21 36 50/4"	88					
	18								
	19	SS-7	36 50/4"	80			becomes light brown		Vertical filled fracture noted
	20								

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Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-3

Sheet 2 of 3

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:49 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
825	20									
	21	SS-8		35 50/4"	100					
	22									
	23									
	24	SS-9		35 50/5"	91					
	25									
820	26	SS-10		50/3"	100					
	27									
	28	SS-11		50/5"	100					
	29						becomes gray			
	30						Dark grey, fine sandstone			Auger refusal @ 30' bgs
815	31						Sandstone, light green, moderately weathered, weak rock - iron staining on fractures			
	32						Fracture #1: 0, B, Vn, Fe, None, PL, R			
	33						Shale, light gray, moderately weathered, extremely weak			
	34	R1		92.4%	87		Sandstone, light gray with iron staining (red), moderately weathered, strong rock			
	35						Shale, light brown, moderately weathered, extremely weak rock			
810	36						becomes dark gray, weak			
	37						3" sandstone, pebbly, strong			
	38						becomes light brown			
	39						Fracture #2: 90, J, VN, Fe, Sp, IR, R			
	40						Fracture #2			
805	41	R2		88.3%	100		becomes sandy, gray			
	42						Fracture #2			
	43						Fracture #3: 60, J, VN, Fe, Sp, IR, R			

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-3

Sheet 3 of 3

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
800	44									
	45									
	46	R2		88.3%	100		Sandstone, gray, moderately weathered, weak, medium grained			
	47						← Fracture #4: 45, J, None, None, None, IR, R			
	48									
	49									
795	50						Light gray shale, extremely weak becomes with sandy laminae			
	51	R3		83.3%	80					
	52									
	53									
	54						End of Boring at 54' bgs			
790	55									
	56									
	57									
	58									
	59									
785	60									
	61									
	62									
	63									
	64									
780	65									
	66									

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:49 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-4

Sheet 1 of 2

Date(s) Drilled	4/10/12	Logged By	J. Ristow	Checked By	V. Gautam
Drilling Method	HSA	Drill Bit Size/Type	3 1/4" HSA/NX Core	Total Depth of Borehole	30.0 ft
Drill Rig Type	D-120	Drilling Contractor	AEP	Surface Elevation	794.0 ft above msl
Borehole Backfill	Bentonite grout	Sampling Method(s)	Split-spoon/NX Core	Hammer Data	140#/30" Drop Auto
Boring Location	N 251,829.7 E 2,101,718.0	Groundwater Level(s)	Not encountered		

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %				
0	0			3			Stiff, moist, light brown with gray mottling lean CLAY (CL) [RESIDUUM]		
	1	SS-1		4	21			23.8	
	2			5					
	3			9			becomes very stiff with no mottling		
	4	SS-2		4	67			20.2	PL=23 LL=45 PI=22 %F=96.5
-790	5			6					
	6			10					
	7	SS-3		22			becomes with gray mottling		
	8			5	89		becomes buff to tan, sandy	12.6	
	9			15					
	10			26					
	11			50/1"			Sandstone, light brown to tan, moderately weathered, strong, mica on split surfaces		
	12	R1			84.7%	100	Fracture #1: 0, B, VN, CL, Sn, Wa, S, C		
-785	13						Shale, brown, extremely weak		
	14						Fracture #2: 90, J, VN, Fe, Fi		
	15						becomes orange-stained		
	16						1" sandstone, strong		
	17						becomes with iron staining, orange to gray, extremely weak		
	18	R2			50%	60	Sandstone, dark brown, strong, quartz crystal lined, iron stained		
	19						Fracture #1		
-780	20						Fracture #3: 90, B, VN, Fe, Pa, Ir		
	21								
	22						becomes fine-grained, iron staining		
	23						Fracture #1		
	24						Fracture #3		
	25								
	26	R3			56.7%	61	Fracture #3		
	27								
	28								
-775	29						Shale, gray to black, extremely weak		
	30								

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:50 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-4

Sheet 2 of 2

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
20										
21										
22			R3	56.7%	61					
23										
770	24									
25							becomes moderately weathered, extremely weak to very weak			
26										
27			R4	85%	100		Fracture #4: 90, J, T, None, None, Wa, S			
28							becomes sandy, weak to very weak, slightly weathered, no fractures			
765	29									
30							End of Boring at 30' bgs			
31										
32										
33										
760	34									
35										
36										
37										
38										
755	39									
40										
41										
42										
43										

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:51 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-6

Sheet 1 of 2

Date(s) Drilled 4/12/12	Logged By J. Ristow	Checked By V. Gautam
Drilling Method HSA/NX Core	Drill Bit Size/Type 3 1/4" HSA/2" Core	Total Depth of Borehole 39.3 ft
Drill Rig Type D-120	Drilling Contractor AEP	Surface Elevation 768.8 ft above msl
Borehole Backfill Bentonite grout	Sampling Method(s) Split-spoon/NX Core	Hammer Data 140#/30" Drop Auto
Boring Location N 251,202.5 E 2,102,399.0		Groundwater Level(s) Not encountered

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
0				4			1" dark brown topsoil			
1		SS-1		3	38	2.25	Stiff, moist, light brown with trace dark brown mottling, fat CLAY (CH) [RESIDUUM]			
2				7			2" sandstone gravel			
3				6						
3		SS-2		2	58	2.25 to 3.25	becomes stiff to very stiff, with brown mottles	26.3	PL=23 LL=62 PI=37 %F=89.6	
4				3						
4				5			2" cemented shale with red/orange iron stains			
5				11			becomes hard			
6		SS-3		3	83	>4.5	becomes black	29.5	PL=30 LL=59 PI=29	
7				5						
8				9						
8		SS-4		19	96	>4.5	9" coal seam			
9				25			becomes with coal			
10				21						
11		SS-5		38						
11				12	100	2.5	5 1/2" coal seam			
12				27			becomes stiff, black and gray			
12				50/3"			2 1/2" coal seam			
13		SS-6		30	100		becomes with black coal			
13				50/5"						
14							3" coal seam			
14							3" shale, light gray, very weathered			
15		SS-7		49	100		3" coal seam			
16				50/3"			Shale, gray with some black partings			
17										
18										
18							becomes light gray, moderately weathered, weak			
19		R1		70.7%	97		Fracture #1: 60, V, N, Cl, Fi, Wa, R			
20										

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Back of spoon wet Auger refusal @ 17.2' bgs



Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-6

Sheet 2 of 2

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:52 AM

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
20							← Fracture #2: 90, V, N, Cl, Fi, Wa, R			
21										
22		R1		70.7%	97		becomes sandy shale		Interbedded sandy shale and shale interbeds with sand are 3" to 1/8" - shale beds are 1/8 to 1 1/2" thick	
23										
24	745									
25										
26							← Fracture #3: 30 to 90, J, N, None, None, Ir, Vr ← Fracture #3			
27										
28										
29	740	R2		61.6%	98		Sandstone, light gray, some lamination, some iron staining, slightly weathered, strong rock			
30										
31										
32										
33										
34	735									
35										
36							Shale, gray, moderately weathered, weak rock			
37		R3		100%			Sandy shale, light gray, slightly weathered, strong rock, interbeds of sandy shale and shale			
38										
39	730									
40							End of Boring at 39.3' bgs			
41										
42										
43										

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-7

Sheet 1 of 2

Date(s) Drilled	4/10/12	Logged By	J. Ristow	Checked By	V. Gautam
Drilling Method	HSA/Core	Drill Bit Size/Type	3 1/4" HSA/3" Core	Total Depth of Borehole	29.7 ft
Drill Rig Type	D-120	Drilling Contractor	AEP	Surface Elevation	850.4 ft above msl
Borehole Backfill	Bentonite grout	Sampling Method(s)	Split-spoon/NX Core	Hammer Data	140#/30" Drop Auto
Boring Location	N 252,280.4 E 2,103,342.0	Groundwater Level(s)	Not encountered		

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
850	0			4		1		Medium stiff, moist, brown, lean CLAY (CL) (topsoil)	10.4	PL=19 LL=39 PI=20 %F=71.7
	1	SS-1		3	38	2.0		becomes stiff, trace brown mottles [RESIDUUM]		
	2			3						
	3		SS-2	5	42	3.5 to 4.5		becomes very stiff to hard, light brown with red mottles		
	4			8						
	5			15						
845	6	SS-3		10	86	3.5		becomes dark red	10.4	PL=19 LL=39 PI=20 %F=71.7
	7			22		>4.0		becomes with red mottles		
	8			40		50/3"				
	9							Shale, sandy, light brown, moderately weathered, weak		
	10							becomes very weak		
840	11	R1		15%	29					
	12									
	13									
	14							becomes shale fragments, moderately weathered, very weak with iron-staining		
835	15								10.4	PL=19 LL=39 PI=20 %F=71.7
	16									
	17	R2		0%	18					
	18							8" sandstone fragments, brown with iron staining, strong, but fractured vertically and horizontal		
	19									
	20									

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:53 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-7

Sheet 2 of 2

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
830	20									
	21									
	22	R2		0%	18					
	23									
	24									
	25						becomes brown shale, moderately weathered, weak			
825	26									
	27	R3		20%	20					
	28									
	29									
820	30						End of Boring at 29.7' bgs			
	31									
	32									
	33									
	34									
815	35									
	36									
	37									
	38									
	39									
810	40									
	41									
	42									
	43									

Report: GEO_CR_WELL; File K:\PROJECTS\AAEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:53 AM



Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-8

Sheet 1 of 3

Date(s) Drilled 4/12/12	Logged By J. Ristow	Checked By V. Gautam
Drilling Method HSA	Drill Bit Size/Type 3 1/4" HSA/NX Core	Total Depth of Borehole 49.3 ft
Drill Rig Type D-120	Drilling Contractor AEP	Surface Elevation 711.3 ft above msl
Borehole Backfill Bentonite grout	Sampling Method(s) Split-spoon/NX Core	Hammer Data 140#/30" Drop Auto
Boring Location N 251,071.0 E 2,103,738.0		Groundwater Level(s) Not encountered

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
0				4				3" Bottom ash (road fill)		
-710	1	SS-1		3	58	3.25 to 3.5		Very stiff, moist, light yellow/brown, lean CLAY (CL) [RESIDUUM]		
				5				Shale, light yellow brown, with orange red iron oxidation staining, completely to moderately weathered		
				15						
-710	2	SS-2		9	13					
				6						
				8						
-705	3	SS-3		13	96					
				9						
				19						
-705	4	SS-4		31	58					
				34						
				50						
-700	5	SS-5		11	76			becomes light gray, without iron oxidation		
				21						
				32						
-700	6	SS-6		50	80			becomes with red mottle staining		
				10						
				18						
-700	7	SS-7		47	80			becomes red with gray mottles		
				50/3"						
				21						
-695	8	SS-8		49	100			2" crushed chert nodules		
				50/3"						
				15						
-695	9	SS-9		18	80			becomes gray with red mottles to light gray		
				50/3"						
				15						
-695	10	SS-10		18	80			becomes gray with some red mottles		
				50/3"						
				15						
-695	11	SS-11		12	100			becomes with some orange mottles		
				50/5"						
				12						
-695	12	SS-12								
-695	13	SS-13								
-695	14	SS-14								
-695	15	SS-15								
-695	16	SS-16								
-695	17	SS-17								
-695	18	SS-18								
-695	19	SS-19								
-695	20	SS-20								

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:54 AM

Project: AEP Big Sandy Landfill Investigation

Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-8

Sheet 2 of 3

Elevation, feet	Depth, feet	SAMPLES				Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS	
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %					Pocket Penetrometer (tsf)
690	20	SS-9		18	100		becomes with orange staining			
	21			31						
	22			50/5"						
	23	SS-10		50/3"	100		becomes without orange staining, crushed			
	24									
	25	SS-11		50/5"	100		1" sandstone, gray, crushed			
685	26									
	27									
	28									
	29						Sandstone, gray with zones of iron staining, moderately weathered, medium strong, fine-grained Fracture #1: 10, J, VN, Fe, Su, PL, SR		Auger refusal @ 28.4' bgs	
	30						Fracture #1			
680	31	R1		85.7%	95		Fracture #1			
	32									
	33									
	34									
	35						becomes with shale fragments			
675	36						becomes sandstone massive with orange Fe staining			
	37						Fracture #1			
	38						shale, orange concretion			
	39	R2		93.3%	100		becomes gray, slightly weathered, strong, no fractures			
	40									
670	41									
	42						becomes slightly weathered to fresh, strong, medium-grained			
	43									

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:54 AM

Project: AEP Big Sandy Landfill Investigation


Project Location: Louisa, KY

Project Number: 13815141.10000

Log of Boring/Rock Core

SB-8

Sheet 3 of 3

Elevation, feet	Depth, feet	SAMPLES					Graphic Log	MATERIAL DESCRIPTION	Water Content %	REMARKS AND OTHER DETAILS
		Type	Number	Sampling Resist. Blows/6" OR CORE% RQD	Recovery, %	Pocket Penetrometer (tsf)				
44		R2		93.3%	100		 becomes with orange staining		No natural fractures	
45										
46	665									
47		R3		100%	100					
48										
49										
50							End of Boring at 49.3' bgs			
51	660									
52										
53										
54										
55										
56	655									
57										
58										
59										
60										
61	650									
62										
63										
64										
65										
66	645									

Report: GEO_CR_WELL; File K:\PROJECTS\AEP\13815141_BSLF\DOCS\LOGS\AEPBORINGS-6-10-13.GPJ; 6/10/2013 11:23:54 AM

BORING AND WELL LOG LEGEND

LITHOLOGY	WATER LEVEL	WELL/BORING COMPLETION	SAMPLE TYPE	DESCRIPTION
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				ASPHALT
				CONCRETE
				FILL
				TOPSOIL
				COBBLES
				IGNEOUS Rock
				METAMORPHIC Rock
				SEDIMENTARY Rock
				Well-graded GRAVEL (GW)
				Poorly graded GRAVEL (GP)
				Silty GRAVEL (GM)
				Clayey GRAVEL (GC)
				Well-graded GRAVEL with silt (GW-GM)
				Poorly graded GRAVEL with silt (GP-GM)
				Well-graded GRAVEL with clay (GW-GC)
				Poorly graded GRAVEL with clay (GP-GC)
				Well-graded SAND (SW)
				Poorly graded SAND (SP)
				Silty SAND (SM)
				Clayey SAND (SC)
				Well-graded SAND with silt (SW-SM)
				Poorly graded SAND with silt (SP-SM)
				Well-graded SAND with clay (SW-SC)
				Poorly graded SAND with clay (SP-SC)
				SILT (ML)
				Lean CLAY (CL)
				Organic SOIL (OL)
				Elastic SILT (MH)
				Fat CLAY (CH)
				Organic SOIL (OH)
				PEAT (PT)
				Volume Descriptors: Trace = <5% Few = 5-10% Little = 15-25% Some = 30-45% Mostly = >=50%
				Water Level During Drilling Water Level at End of Drilling/in Completed Well
				Cap Riser Screen Cement Bentonite Grout Bentonite Seal Filter Pack Backfill
			GR	Grab
			EN	Encore
			SS	Split Spoon
			SH	Shelby Tube
			CO	Core Barrel
			DP	Direct Push
			ID	Lab Sample and ID

NOTES:

Drilling Start Date: 04/25/2016	Boring Depth (ft): 84	Well Depth (ft): 77
Drilling End Date: 04/25/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 46.0	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 716.59	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2104798.67, 254131.13*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)	
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)				
0	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/25		5.0	5	(0') SED ROCK (SHALE); thinly bedded, decomposed, moderately soft, very intensely fractured, light brown, moist, 7.5YR 3/4.	(0') Bedding Plane Separation: (Bottom 11).	713.84	
5												710
10				CO	04/25		4.0	88	(11') SED ROCK (SHALE); thinly bedded, decomposed, moderately hard, slightly fractured, light brown, moist, 7.5YR 3/4, circulation water lost at about 11 ft bgs (705 ft asl).	(11.2') Bedding Plane Separation: 11.2, 11.8, 12.0, 12.4, 13.5.	705	
15				CO	04/25		9.0	78	(13.5') SED ROCK (SHALE); moderately bedded, slightly weathered, moderately hard, very slightly fractured, light gray, moist, 7.5YR 6/0.	(15') Bedding Plane Separation: 15.0 to 19.0, 23.0, 22.5, 21.9.	700	
20									(19.5') SED ROCK (SANDSTONE); thinly		695	

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.75 ft above ground surface. Ground surface elevation is 713.84 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 84	Well Depth (ft): 77
Drilling End Date: 04/25/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 46.0	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 716.59	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2104798.67, 254131.13*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			
20	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/25		10.0	95	bedded, intensely weathered, moderately hard, slightly fractured, light brown, moist, 7.5YR 3/4.	(25.1') Bedding Plane Separation: 25.1, 25.9, 26.5, 27.0, 27.2, 27.3, 29.0, 32.2.	690
25									(28') SED ROCK (SANDSTONE); moderately bedded, fresh, hard, unfractured, light gray, moist, 7.5YR 6/0.		685
30									(36') SED ROCK (SHALE); laminated, decomposed, soft, very intensely fractured, light gray, moist, 7.5YR 6/0.		680
35				CO	04/25		5.0	25		(34.7') Bedding Plane Separation: 34.7, 35.3, 35.6 to 39.0.	675
40											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.75 ft above ground surface. Ground surface elevation is 713.84 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 84	Well Depth (ft): 77
Drilling End Date: 04/25/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 46.0	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 716.59	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2104798.67, 254131.13*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
40	[Yellow brick pattern]	[Water level symbol]	[Well completion symbol]	CO	04/25		4.0	50	(44') Bedding Plane Separation: 44.0 to 49.0.	670	
45				CO	04/25		4.0	20			(49') SED ROCK (COAL); laminated, moderately weathered, moderately soft, moderately fractured, black, moist, 7.5YR 2/0.
50				CO	04/25		10.0	100	(49.5') SED ROCK (SHALE); laminated, decomposed, soft, very intensely fractured, light gray, moist, 7.5YR 6/0.	(54.4') Bedding Plane Separation: 54.4, 54.7, 55.0, 55.4, 56.1, 60.2. (55.6') Random Fracture at 55.6, 59.2.	660
55								(59.2') Random Fracture at 55.6, 59.2.	655		
60											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.75 ft above ground surface. Ground surface elevation is 713.84 ft MSL.

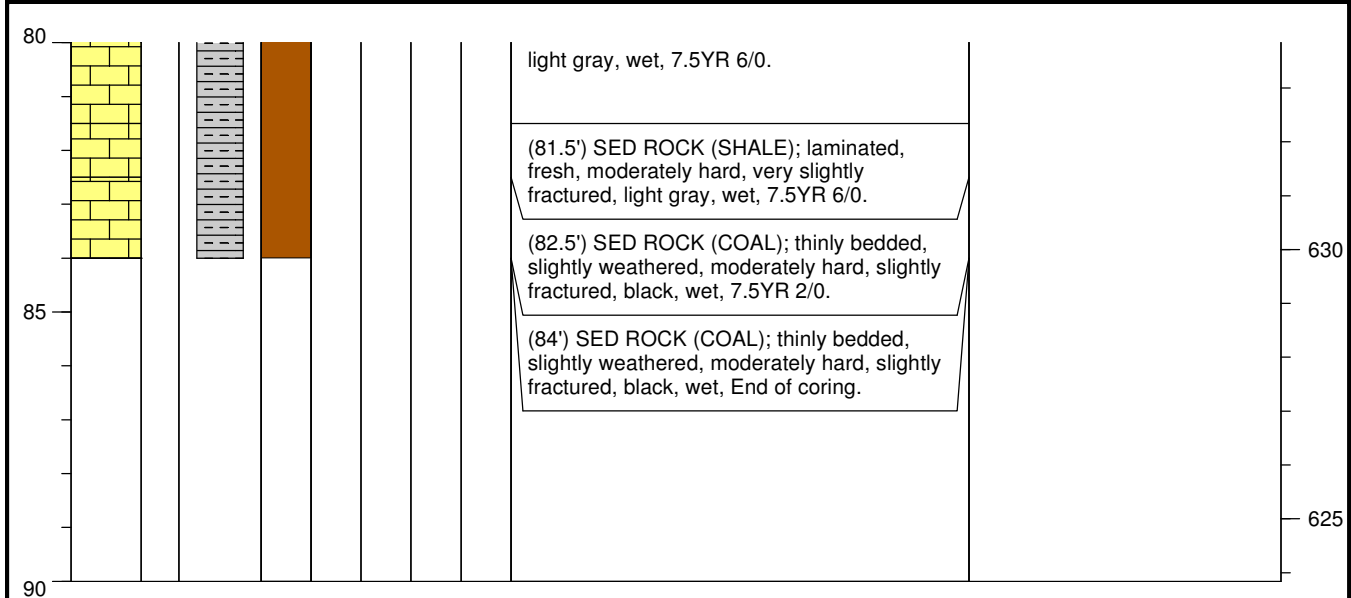
Drilling Start Date: 04/25/2016	Boring Depth (ft): 84	Well Depth (ft): 77
Drilling End Date: 04/25/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 46.0	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 716.59	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2104798.67, 254131.13*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)						
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)									
60	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/25	[Vertical line]	10.0	100	(65') SED ROCK (SANDSTONE); moderately bedded, fresh, hard, unfractured, light gray, wet, 7.5YR 6/0.	(65') Bedding Plane Separation: 65.0, 67.5, 70.4.	650						
65												[Vertical line]	10.0	90	(75') SED ROCK (SANDSTONE); moderately bedded, intensely weathered, moderately hard, slightly fractured, light brown, wet, 7.5YR 3/4.	(74.4') Bedding Plane Separation: 74.4, 75.2, 76.5, 82.0, 82.7 to 84.0.	645
70																	
75	[Vertical line]	10.0	90	(79') SED ROCK (SANDSTONE); moderately bedded, fresh, hard, unfractured,	(77') Random Fracture: Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Random Fracture at 77.0.	635											
80							[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]		

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Top of casing (TOC) is 2.75 ft above ground surface. Ground surface elevation is 713.84 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 84	Well Depth (ft): 77
Drilling End Date: 04/25/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 46.0	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 716.59	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2104798.67, 254131.13*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			



NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.75 ft above ground surface. Ground surface elevation is 713.84 ft MSL.

Drilling Start Date: 04/28/2016	Boring Depth (ft): 94	Well Depth (ft): 90
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 65.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.53	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105862.78, 254183.19*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			
0											711.60
0 - 1.5	Gravelly SILT (ML)							(0') Poorly graded GRAVEL with sand (GP); mostly fine-coarse grained gravel, some medium-coarse sand, trace silt, trace clay, loose, moist, light gray.			710
1.5 - 7.5	Lean CLAY (CL)							(1.5') Lean CLAY (CL); trace silt, mostly clay, medium plasticity, stiff, moist, brown, 7.5YR 4/3.			705
7.5 - 10	Gravelly SILT (ML)							(7.5') Gravelly SILT (ML); little fine-coarse gravel, some fine-medium sand, some silt, few clay, low plasticity, medium stiff, moist, brown, 7.5YR/4/3.			700
10 - 12	SED ROCK (SHALE)							(10') SED ROCK (SHALE); laminated, decomposed, soft, very intensely fractured, light gray, dry, 7.5YR 6/0.			700
12 - 14	SED ROCK (SHALE)							(12') No Recovery: Split Spoon ends, Rock Coring begins.			695
14 - 20	SED ROCK (SHALE)							(14') SED ROCK (SHALE); laminated, decomposed, soft, very intensely fractured, light gray, moist, 7.5YR 6/0.			695
20								0-20' geology logged from MW-1611			

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 711.60 ft MSL.

Drilling Start Date: 04/28/2016	Boring Depth (ft): 94	Well Depth (ft): 90
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 65.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.53	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105862.78, 254183.19*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
20	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/28 14:42		3.1	75	(20') SED ROCK (SHALE); thinly bedded, fresh, moderately hard, unfractured, light gray, moist, 7.5YR 6/0, casing set at 20 ft bgs.	(20.1') Bedding Plane Separation: 20.1, 22.0.	690
25				CO	04/27 14:17		10.0	100	(24.0') SED ROCK (SANDSTONE); thinly bedded, fresh, moderately soft, very slightly fractured, light gray, moist, 7.5YR 6/0.		
30									(26') SED ROCK (SANDSTONE); fine sand, thickly bedded, intensely weathered, hard, slightly fractured, light brown, wet, 7.5YR 3/4, Breathitt Formation. Circulation water was lost at about 27 ft bgs.	(26.8') Random Fracture: Open; Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Intensely Weathered, Mod Soft, Not Healed); Lost circulation around 27 ft bgs.	685
35				CO	04/27 14:42		10.0	85	Circulation water was back at about 30 ft bgs.	(27.8') Random Fracture at 27.8.	680
40								(24.3') Bedding Plane Separation: Slightly Open; Surface (Smooth, Planar, Slightly Weathered, Mod Soft); Filling (Very Thin, Sand, Slightly Weathered, Mod Soft, Not Healed); Bedding Plane Separation: 24.3, 24.6, 24.8, 25.0, 27.8, 28.3, 31.0.	(34.4') Fracture at 34.4, 34.6 and 34.8.	675	
									(35') Bedding Joint: Slightly Open; Surface (Smooth, Planar, Moderately Weathered, Soft); Filling (Thin, Clay, Moderately Weathered, Soft, Not Healed); Fracture at 35.2,		

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Drilling Start Date: 04/28/2016	Boring Depth (ft): 94	Well Depth (ft): 90
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 65.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.53	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105862.78, 254183.19*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)		
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value				RQD (%)	
40	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/28 17:10		10.0	70	(40.5') SED ROCK (SHALE); clay, laminated, moderately weathered, moderately soft, moderately fractured, light gray, wet, 7.5YR 6/0, Breathitt Formation.	35.5, 35.7, 36.5, 38.5, 38.6, 40.1, 40.8, 40.9. (42).	670		
45									(40.5') SED ROCK (SHALE); laminated, moderately weathered, moderately soft, moderately fractured, light gray, wet, 7.5YR 6/0.				
50									(42') SED ROCK (SANDSTONE); very thinly bedded, intensely weathered, moderately soft, intensely fractured, light brown, wet, 7.5YR 3/4.			(46.2') Bedding Plane Separation: Slightly Open; Surface (Smooth, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Intensely Weathered, Mod Soft, Not Healed); Bedding Plane Separation: 46.2, 46.5, 46.6, 53.8.	665
55									Lost some of the circulation water at about 53 ft bgs.			(50.8') Random Fracture: Moderately Open; Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Filling (Moderately Thin, Iron Oxide, Intensely Weathered, Mod Soft, Not Healed); Random Fracture: 50.8 to 53.5. Lost some of the circulation water at about 53 ft bgs. (Bottom 53.5).	
58.5	(54.3') SED ROCK (SANDSTONE); moderately bedded, slightly weathered, hard, very slightly fractured, light gray, wet, 7.5YR 6/0.	(54.3') Bedding Joint: Slightly Open; Surface (Smooth, Planar, Moderately Weathered, Mod Soft); Filling (Very Thin, Clay, Moderately Weathered, Mod Soft, Not Healed); Fracture at 55.5 and 56.8, 58.2. (Bottom 58.5).	655										
60	(58.5') SED ROCK (SANDSTONE); thickly bedded, intensely weathered, hard, very slightly fractured, light brown, wet, 7.5YR												

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Drilling Start Date: 04/28/2016	Boring Depth (ft): 94	Well Depth (ft): 90
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 65.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.53	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105862.78, 254183.19*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			
60	[Yellow brick pattern]	[Water level symbol]	[Well completion diagram]						3/4.	(55.5') Bedding Plane Separation: 55.5, 56.8, 58.2, 59.8.	650
65				CO	04/29 08:51		10.0	100	(58.5') SED ROCK (SANDSTONE); fine sand, thickly bedded, intensely weathered, hard, very slightly fractured, light brown, wet, 7.5YR 3/4, Breathitt Formation.	(65.1') Bedding Plane Separation: Slightly Open; Surface (Slightly Rough, Planar, Moderately Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Moderately Weathered, Mod Soft, Not Healed); Fracture at 65.1, 66.4, 68.6, 70.3. (Bottom 73).	645
70										(64') SED ROCK (SANDSTONE); moderately bedded, moderately weathered, hard, very slightly fractured, wet, 7.5YR 3/4 and 7.5YR 6/0 alternating.	(65.7') Fracture Zone: Moderately Open; Surface (Slightly Rough, Planar, Intensely Weathered, Soft); Filling (Moderately Thin, Clay, Moderately Weathered, Mod Soft, Not Healed).
75				CO	04/29 09:20		10.0	100		(76.3') Bedding Plane Separation: Moderately Open; Surface (Slightly Rough, Planar, Intensely Weathered, Soft); Filling (Moderately Thin, Iron Oxide, Intensely Weathered, Soft, Not Healed); Bedding Plane Separation: 76.3, 80.0, 81.3, 82.0, 82.7, 83.5.	635
80											

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Drilling Start Date: 04/28/2016	Boring Depth (ft): 94	Well Depth (ft): 90
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 65.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.53	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105862.78, 254183.19*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			
80	[Yellow brick pattern]	[Dotted pattern]	[Brown bar]	CO	04/29 09:57		10.0	100	(84') SED ROCK (SANDSTONE); moderately bedded, intensely weathered, hard, very slightly fractured, light brown, wet, 7.5YR 3/4, 89-89.5: light grey fresh Sandstone, unfractured.	(83.5') Random Fracture: Slightly Open; Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Intensely Weathered, Mod Soft, Not Healed).	630
85									(85.6') Bedding Joint at 85.6. Bedding Plane Separation: 85.6, 90.4, 93.0.	625	
90									(89.5') SED ROCK (SHALE); moderately bedded, fresh, moderately hard, unfractured, light gray, wet, 7.5YR 6/0.	(84.9') Random Fracture: Slightly Open; Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Moderately Weathered, Mod Soft, Partly Healed).	620
95								(94') SED ROCK (SHALE); moderately bedded, fresh, moderately hard, unfractured, light gray, wet. End of Boring	(93.7') Random Fracture: Moderately Open; Surface (Slightly Rough, Planar, Intensely Weathered, Soft); Filling (Moderately Thin, Clay, Moderately Weathered, Soft, Not Healed).	615	
100											

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Drilling Start Date: 04/25/2016	Boring Depth (ft): 40	Well Depth (ft): 32
Drilling End Date: 06/01/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS & Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring	DTW During Drilling (ft): 3.8	Riser Material: Sch 40 PVC
Drilling Equipment: SCR-13	DTW After Drilling (ft): 21.8	Screen Material: Sch 40 PVC Slotted
Driller: Keith Fehrman	Top of Casing Elev. (ft msl): 675.75	Seal Material(s): Bentonite Pellets
Logged By: N. Tilahun/J. Ivanowski	Location (X,Y): 2107344.43, 251596.53*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
0										673.24	
0.0				SS	04/25 13:54	10	2.0	26	(0.0') Well-graded SAND with silt (SW-SM); mostly fine-coarse grained sand, few fine-coarse gravel, little silt, little clay, loose, dry, light brown, 7.5YR/7/4, FILL.		
4				SS	04/25 14:13	6	1.5	16	(4') Well-graded SAND (SW); mostly medium grained sand, few coarse gravel, few silt, dense, moist, light brown, 7.5YR/5/8.		
8				SS	04/25 15:50	4	2.0	9			
10				SS	04/25 16:00	5	1.5	10	(7') Fat CLAY with sand (CH); trace coarse gravel, some medium-coarse sand, some silt, mostly clay, high plasticity, stiff, moist, dark gray, GLEY2/4/10B, abundant roots, reduced (decomposed) soil odor.		
12				SS	04/25 16:07	6	1.0	14			
14				SS	04/25 16:10	6	2.0	13	(13') SED ROCK (SANDSTONE); medium sand, massive, intensely weathered, very hard, light brown, moist, 7.5YR/7/3.		
15				CO			0.0	108	(15.5') No Recovery.		
20									06/01/2016 - removed hollow-stem auger and advanced borehole using rotasonic drilling. 06/01/2016 - advanced borehole using wireline rock coring inside of hollow stem auger (surface to 15 ft bgs).	655	

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.51 ft above ground surface. Ground surface elevation is 673.24 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 40	Well Depth (ft): 32
Drilling End Date: 06/01/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS & Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring	DTW During Drilling (ft): 3.8	Riser Material: Sch 40 PVC
Drilling Equipment: SCR-13	DTW After Drilling (ft): 21.8	Screen Material: Sch 40 PVC Slotted
Driller: Keith Fehrman	Top of Casing Elev. (ft msl): 675.75	Seal Material(s): Bentonite Pellets
Logged By: N. Tilahun/J. Ivanowski	Location (X,Y): 2107344.43, 251596.53*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
20				CO	06/01 18:16		5.0	20	(20') Well-graded SAND (SW); mostly fine grained sand, loose, saturated, light yellowish-brown.		
									(22') SED ROCK (SANDSTONE); fine sand, massive, slightly weathered, hard, unfractured, light yellowish-brown, wet.		650
25				CO			4.5	24	(23') SED ROCK (SHALE); silt, laminated, decomposed, soft, intensely fractured, dark gray, wet, iron oxide staining; organic matter.		
									(24') SED ROCK (SHALE); silt, laminated, decomposed, very soft, intensely fractured, black, wet, nearly all organic matter; slight coaly texture.		645
30				CO			4.6	70	(25') SED ROCK (CLAYSTONE); clay, moderately bedded, intensely weathered, moderately soft, slightly fractured, pale bluish-gray, wet.		640
									(29') SED ROCK (SANDSTONE); very fine sand, very thinly bedded, intensely weathered, moderately hard, very intensely fractured, light reddish-brown, wet.	(31') Bedding Joint: 5°-10° Dip. Open; Surface (Slightly Rough, Planar); Filling (Clay).	
35				CO			5.0	90	(30') SED ROCK (SANDSTONE); very fine sand, laminated, slightly weathered, very hard, moderately fractured, dark bluish-gray, wet, some micaceous minerals.		640
									(32') SED ROCK (SANDSTONE); very fine sand, laminated, fresh, very hard, unfractured, dark bluish-gray, moist.		
									(35.5') Fractured zone; slight iron-oxide staining on surface.		635
40									(39.5') As Above. End of Boring.		

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.51 ft above ground surface. Ground surface elevation is 673.24 ft MSL.

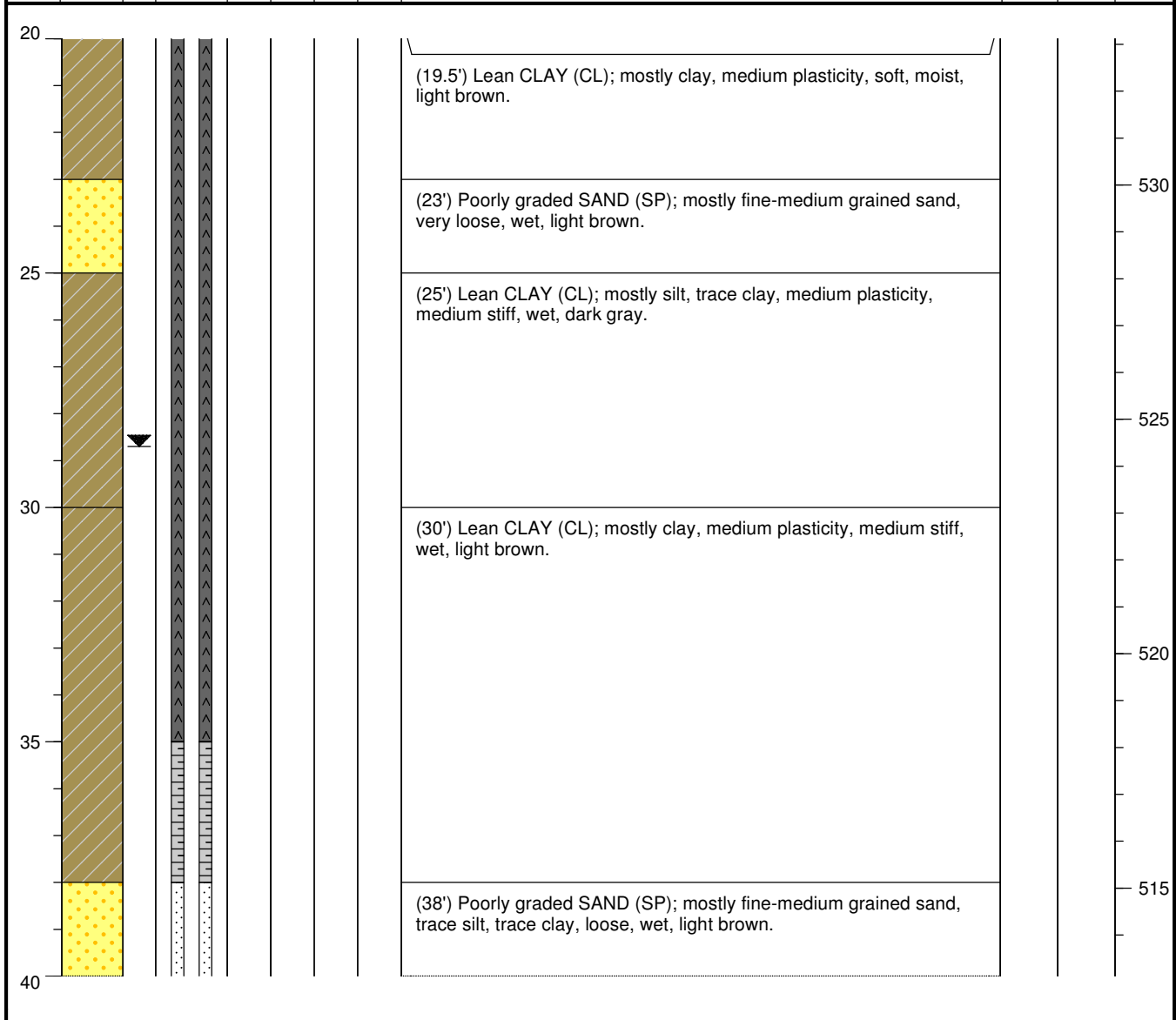
Drilling Start Date: 06/06/2016	Boring Depth (ft): 50.5	Well Depth (ft): 50
Drilling End Date: 06/06/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Cuttings	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 19.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 28.7	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 556.21	Seal Material(s): Bentonite Chips
Logged By: Nardos Tilahun	Location (X,Y): 2108828.43, 254482.33*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	
0								(0') Lean CLAY (CL); mostly clay, medium plasticity, soft, moist, light brown.			553.12
5											550
10											545
15											540
20								(19') Poorly graded SAND (SP); mostly fine-medium grained sand, loose, moist, light brown.			535

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.09 ft above ground surface. Ground surface elevation is 553.12 ft MSL.

Drilling Start Date: 06/06/2016	Boring Depth (ft): 50.5	Well Depth (ft): 50
Drilling End Date: 06/06/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Cuttings	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 19.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 28.7	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 556.21	Seal Material(s): Bentonite Chips
Logged By: Nardos Tilahun	Location (X,Y): 2108828.43, 254482.33*	Filter Pack: Global Filter Pack #5

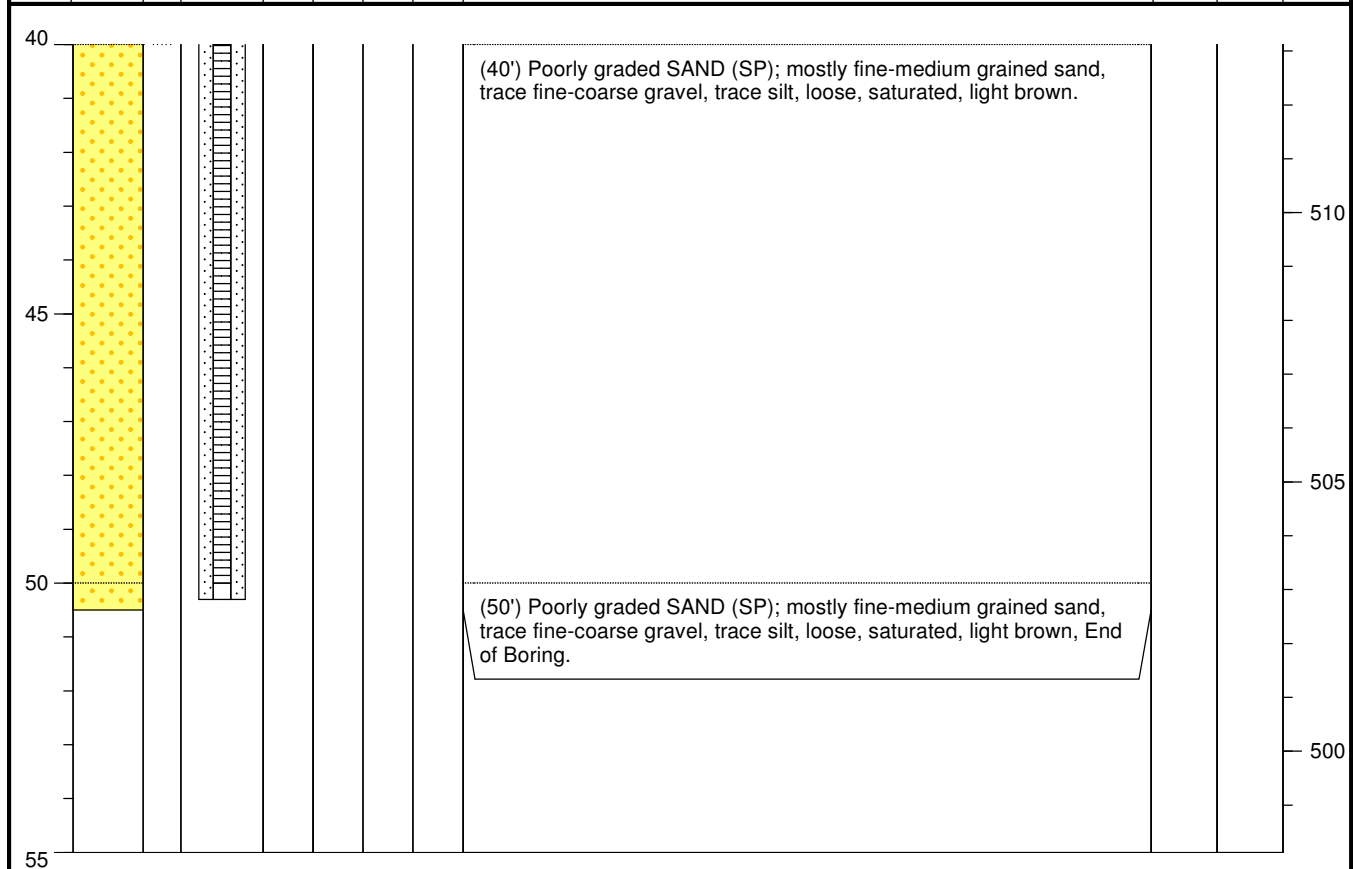
DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	



NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.09 ft above ground surface. Ground surface elevation is 553.12 ft MSL.

Drilling Start Date: 06/06/2016	Boring Depth (ft): 50.5	Well Depth (ft): 50
Drilling End Date: 06/06/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Cuttings	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 19.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 28.7	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 556.21	Seal Material(s): Bentonite Chips
Logged By: Nardos Tilahun	Location (X,Y): 2108828.43, 254482.33*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	



NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.09 ft above ground surface. Ground surface elevation is 553.12 ft MSL.

Drilling Start Date: 04/27/2016	Boring Depth (ft): 32	Well Depth (ft): 26
Drilling End Date: 04/27/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Split Spoon	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 18.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 15.9	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 557.46	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2110694.01, 252760.21*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	
0				SS	04/27 13:30	2	1.8	(0') Lean CLAY (CL); few silt, mostly clay, medium plasticity, medium stiff, moist, brown, 7.5YR/3/4, roots to 2 ft, 2 inches of sandstone at 5 ft.			554.40
				SS	04/27 13:36	4	1.5				
				SS	04/27 13:40	3	1.0				
				SS	04/27 13:48	3	2.0				
				SS	04/27 13:52	2	2.0	(8') Lean CLAY (CL); few silt, mostly clay, medium plasticity, medium stiff, wet, light brown, 7.5YR/5/4.			545
				SS	04/27 14:06	2	2.0	(10.5') SILT (ML); mostly silt, trace clay, low plasticity, soft, wet, light brown, 7.5YR/6/5.			
				SS	04/27 14:16	2	2.0	(12') Lean CLAY (CL); few silt, mostly clay, medium plasticity, medium stiff, wet, light brown, 7.5YR/5/4.			
				SS	04/27 14:22	3	2.0	(13') SILT (ML); mostly silt, trace clay, low plasticity, soft, wet, light brown, 7.5YR/6/6.			540
				SS	04/27 14:31	1	2.0	(14.5') Lean CLAY with sand (CL); little fine sand, some silt, some clay, medium plasticity, medium stiff, wet, light brown, 7.5YR/6/6.		MW-1605 (14-16)	
				SS	04/27 14:33	1	1.0	(18') Poorly graded SAND (SP); mostly fine grained sand, very loose, saturated, white, GLEY1/7/10Y, Wood between 21 ft and 22 ft, anaerobic water odor, ALLUVIUM.			535

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.06 ft above ground surface. Ground surface elevation is 554.40 ft MSL.

Drilling Start Date: 04/26/2016	Boring Depth (ft): 52	Well Depth (ft): 51.3
Drilling End Date: 04/26/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Split Spoon	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 20.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 30.6	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 554.10	Seal Material(s): Bentonite Chips
Logged By: Nardos Tilahun	Location (X,Y): 2105122.96, 254592.81*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	
0				SS	04/26 08:08	4	2.0	(0') Lean CLAY (CL); some silt, mostly clay, medium plasticity, stiff, moist, light yellowish-gray, roots, 7.5YR/7/2.			550.99
				SS	04/26 08:21	2	2.0	(2.5') Poorly graded SAND (SP); mostly fine grained sand, few silt, few clay, medium dense, moist, light reddish-brown, 7.5YR/7/4.			
				SS	04/26 08:28	2	2.0	(3') Fat CLAY with sand (CH); little fine sand, some silt, mostly clay, high plasticity, medium stiff, moist, light yellowish-gray, GLEY1/8/10Y.			
				SS	04/26 08:37	4	2.0	(4') Lean CLAY with sand (CL); some fine sand, some silt, mostly clay, medium plasticity, medium stiff, moist, light reddish-gray, 5YR/6/4.			
				SS	04/26 08:43	2	2.0	(6.5') Fat CLAY (CH); trace fine sand, little silt, mostly clay, high plasticity, stiff, moist, light gray, GLEY2/5/5PB.			
				SS	04/26 08:48	4	2.0				
				SS	04/26 08:54	3	2.0	(11.5') Poorly graded SAND with silt (SP-SM); mostly fine grained sand, some silt, few clay, medium dense, moist, light gray, GLEY2/5/10B.			
				SS	04/26 09:00	4	2.0	(12') Fat CLAY (CH); trace fine sand, few silt, mostly clay, high plasticity, stiff, moist, light gray, GLEY2/5/5PB.			
				SS	04/26 09:05	4	2.0				
				SS	04/26 09:09	2	2.0				
20											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.11 ft above ground surface. Ground surface elevation is 550.99 ft MSL.

Drilling Start Date: 04/26/2016	Boring Depth (ft): 52	Well Depth (ft): 51.3
Drilling End Date: 04/26/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Split Spoon	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 20.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 30.6	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 554.10	Seal Material(s): Bentonite Chips
Logged By: Nardos Tilahun	Location (X,Y): 2105122.96, 254592.81*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	
20				SS	04/26 09:14	2	2.0				
				SS	04/26 09:22	12	2.0				
				SS	04/26 09:29	8	2.0	(22.5') Lean CLAY with gravel (CL); little fine-coarse gravel, few medium sand, some silt, mostly clay, medium plasticity, very stiff, moist, light gray, GLEY2/5/5PB.			
25				SS	04/26 09:36	4	2.0				
				SS	04/26 09:43	3	2.0	(24.5') Lean CLAY (CL); trace fine sand, some silt, mostly clay, medium plasticity, medium stiff, moist, light gray, GLEY2/4/10B, 1-inch sand at 29.5 ft.			
				SS	04/26 09:49	4	2.0				
				SS	04/26 11:11	1	1.8				
35											
				SS	04/26 11:22	2	1.0	(35') SILT with sand (ML); some fine sand, mostly silt, few clay, low plasticity, soft, wet, light gray, GLEY2/5/5B.			
40											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.11 ft above ground surface. Ground surface elevation is 550.99 ft MSL.

Drilling Start Date: 04/26/2016	Boring Depth (ft): 52	Well Depth (ft): 51.3
Drilling End Date: 04/26/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Split Spoon	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 20.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 30.6	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 554.10	Seal Material(s): Bentonite Chips
Logged By: Nardos Tilahun	Location (X,Y): 2105122.96, 254592.81*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	
40	[Yellow dotted pattern]	[Vertical line]	[Vertical line]					(40') Poorly graded SAND (SP); mostly fine-medium grained sand, little silt, loose, wet, dark gray, GLEY2/5/5B, 0.5 ft thick clay rich zone at 45 ft.			510
45				SS	04/26 11:29	7	2.0				
						7					
				SS	04/26 11:59	7	2.0				
						8					
						8					
						12					
						2	2.0				
						2					
						7					
50	[Yellow brick pattern]	[Vertical line]	[Vertical line]					(49') Poorly graded SAND with gravel (SP); mostly fine-medium grained sand, some coarse gravel, few silt, loose, wet, light brown, 7.5YR/5/3.			505
								(50') SED ROCK (SANDSTONE); fine sand, massive, intensely weathered, hard, white, moist, GLEY2/7/10B.			500
								(51') As Above: End of Boring.			
55											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.11 ft above ground surface. Ground surface elevation is 550.99 ft MSL.

Drilling Start Date: 04/26/2016	Boring Depth (ft): 34.5	Well Depth (ft): 34
Drilling End Date: 04/26/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Split Spoon	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 23.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 19.8	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 545.23	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105634.33, 254664.49*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE		ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample	
0											542.21
0 - 1.0				SS	04/26 14:17	2	1.0	(0') Lean CLAY (CL); some silt, mostly clay, medium plasticity, stiff, moist, light brown, 7.5YR/4/6, roots to 4 ft.			
1.0 - 2.0				SS	04/26 14:30	4	2.0				
2.0 - 3.0						8					
3.0 - 4.8				SS	04/26 14:34	2	1.8				
4.8 - 6.0				SS	04/26 14:41	2	2.0	(10') Lean CLAY (CL); some silt, mostly clay, medium plasticity, stiff, moist, light brown, 7.5YR/4/6. moisture content increasing with depth.			
6.0 - 7.2				SS	04/26 14:47	2	1.8				
7.2 - 8.4						2					
8.4 - 10.0				SS	04/26 14:51	3	2.0				
10.0 - 11.2				SS	04/26 14:56	2	2.0	(15') SILT (ML); mostly silt, trace clay, low plasticity, medium stiff, moist, light reddish-brown, 7.5YR/4/6.			
11.2 - 12.4						2					
12.4 - 13.6						2					
13.6 - 15.0				SS	04/26 15:02	2	1.8				
15.0 - 16.5				SS	04/26 15:08	2	1.5	(17') Poorly graded SAND (SP); mostly fine grained sand, few silt, medium dense, wet, white, GLEY1/7/10Y.			
16.5 - 17.5						3					
17.5 - 18.5						4					
18.5 - 20.0				SS	04/26 15:16	2	1.3		(18') Poorly graded SAND (SP); mostly fine grained sand, few silt, medium dense, wet, light brown, 7.5YR/7/2.		
20.0 - 21.0						3					
21.0 - 22.0						3					

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.02 ft above ground surface. Ground surface elevation is 542.21 ft MSL.

Drilling Start Date: 04/26/2016	Boring Depth (ft): 34.5	Well Depth (ft): 34
Drilling End Date: 04/26/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): Split Spoon	Screen Slot (in): 0.010
Drilling Method: Hollow Stem Auger	DTW During Drilling (ft): 23.0	Riser Material: Sch 40 PVC
Drilling Equipment: CME95	DTW After Drilling (ft): 19.8	Screen Material: Sch 40 PVC Slotted
Driller: Tim Woods	Top of Casing Elev. (ft msl): 545.23	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105634.33, 254664.49*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT				SOIL/ROCK VISUAL DESCRIPTION	MEASURE	
				Sample Type	Date & Time	Blow Counts	Recovery (ft)		PID (ppm)	Lab Sample
20				SS	04/26 15:23	2	1.0	(21') Poorly graded SAND (SP); mostly medium grained sand, trace silt, trace clay, loose, saturated, light yellowish-brown, 7.5YR/8/4.	MW-1607 (22-24)	520
				SS	04/26 15:32	2	2.0			
				SS	04/26 15:43	3	2.0			
				SS	04/26 15:51	3	2.0			
25				SS	04/26 15:58	4	2.0	(23') SILT with sand (ML); some fine sand, mostly silt, trace clay, low plasticity, medium stiff, saturated, dark gray, GLEY2/4/10B.		
				SS	04/26 16:07	3	1.8			
				SS	04/26 16:14	7	1.8			
				SS	04/26 16:14	9	1.8			
30				SS	04/26 16:14	15	1.8	(29') Poorly graded SAND (SP); mostly medium grained sand, few silt, loose, saturated, white, GLEY1/7/5GY.		
				SS	04/26 16:14	17	1.8			
35				SS	04/26 16:14	17	1.8	(32') Poorly graded SAND with gravel (SP); some fine-coarse grained sand, some fine-coarse gravel, few silt, loose, saturated, light brown, 2.5YR/7/1.	MW-1607 (32-34)	510
				SS	04/26 16:14	17	1.8			
40				SS	04/26 16:14	17	1.8	(34') Poorly graded SAND with gravel (SP); some fine-coarse grained sand, some fine-coarse gravel, few silt, dense, saturated, light brown.		505

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 3.02 ft above ground surface. Ground surface elevation is 542.21 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 121	Well Depth (ft): 120
Drilling End Date: 06/24/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring/Air Hammer	DTW During Drilling (ft): 29.0	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 29.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 719.08	Seal Material(s): Bentonite Pellets
Logged By: D. Yifru & N. Tilahun	Location (X,Y): 2105883.65, 251052.42*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
0				SS	04/25 09:06	1	1.0	3	(0') Poorly graded SAND (SP); mostly medium-coarse grained sand, few fine-coarse gravel, very loose, moist, light gray, GLEY2/5/5PB.		716.15
1						1					715
2						2					
2				SS	04/25 09:08	2	1.0	6	(1.5') Fat CLAY (CH); trace fine sand, little silt, mostly clay, high plasticity, medium stiff, moist, light reddish-brown, 7.5YR/5/6.		
4						4					
4						4					
5				SS	04/25 09:22	6	1.5	16	(3') Poorly graded SAND (SP); mostly fine-medium grained sand, few coarse gravel, loose, moist, light brown, 7.5YR/7/6.	Sample: MW-1608 (5-8)	
8						8					
8						8					
9						9					
10				SS	04/25 09:29	12	2.0	39	(5') Lean CLAY (CL); few silt, mostly clay, medium plasticity, stiff, moist, light purplish-brown, 2.5YR/4/6.		710
14						14					
25						25					
26						26					
10				SS	04/25 09:35	15	1.5	41	(6.5') Lean CLAY (CL); few silt, mostly clay, medium plasticity, very stiff, moist, white, GLEY1/8/N.		
16						16					
25						25					
26						26					
10				SS	04/25 09:47	17	1.5	36	(10') SILT with gravel (ML); little fine-coarse gravel, few medium-coarse sand, mostly silt, few clay, nonplastic, soft, dry, light yellowish-brown, 7.5YR/8/4.		705
18						18					
18						18					
24						24					
15				SS	04/25 09:54	12	1.0	42	(12') SED ROCK (SHALE); very thinly bedded, intensely weathered, moderately hard, intensely fractured, light gray, dry, GLEY2/7/10B.		
17						17					
25						25					
42						42					
42						42					
49						49					
15				SS	04/25 10:01	30	2.0	81			
30						30					
39						39					
42						42					
49						49					
15				SS	04/25 10:19	35	1.5	95			
40						40					
55						55					
15						55					
20				SS	04/25 10:23	42	2.0	92	(17') Lean CLAY (CL); little silt, mostly clay, medium plasticity, very stiff, dry, dark reddish-brown, 7.5YR/6/2.		700
44						44					
48						48					
48						48					

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 716.15 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 121	Well Depth (ft): 120
Drilling End Date: 06/24/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring/Air Hammer	DTW During Drilling (ft): 29.0	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 29.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 719.08	Seal Material(s): Bentonite Pellets
Logged By: D. Yifru & N. Tilahun	Location (X,Y): 2105883.65, 251052.42*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			
20	[Yellow brick pattern]	[Water level symbol]	[Well completion symbol]	SS	04/25 10:45	38 48 60	1.0	108	(20') SED ROCK (SHALE); clay, very thinly bedded, slightly weathered, hard, moderately fractured, light gray, dry, GLEY2/7/10B.		695
				SS	04/25 23:09	42 100	1.0	100			
25				SS	04/25 23:11	42 100	1.0	100	(23') SED ROCK (SHALE); clay, thinly bedded, slightly weathered, very hard, moderately fractured, light gray, dry, GLEY2/6/10B.		690
				CO	04/26 11:56	7.0			(27') SED ROCK (SHALE); laminated, intensely weathered, soft, intensely fractured, light gray, moist, 7.5YR 6/0.		
30				CO	04/26 12:32	8.3			(36') SED ROCK (SANDSTONE); moderately bedded, fresh, hard, unfractured, light gray, wet, 7.5YR 6/0.		685
35											680
40											

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Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 716.15 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 121	Well Depth (ft): 120
Drilling End Date: 06/24/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring/Air Hammer	DTW During Drilling (ft): 29.0	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 29.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 719.08	Seal Material(s): Bentonite Pellets
Logged By: D. Yifru & N. Tilahun	Location (X,Y): 2105883.65, 251052.42*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
40	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/26	[Vertical line]	[Vertical line]	10	(40') SED ROCK (SANDSTONE); moderately bedded, fresh, hard, unfractured, light gray, wet, 7.5YR 6/0.		675
45					13:43						670
50	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/26	[Vertical line]	[Vertical line]	10	(54.9') Bedding Plane Separation: Fractures at 54.9, 56.9, 58.3, 55.5, 55.9, 56.1, 60.5, 62.5.		665
55					13:54						660
60	[Yellow brick pattern]	[Vertical line]	[Vertical line]								

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 716.15 ft MSL.

Drilling Start Date: **04/25/2016**
Drilling End Date: **06/24/2016**
Drilling Company: **Layne**
Drilling Method: **HSA/Rock Coring/Air Hammer**
Drilling Equipment: **CS1500**
Driller: **Kimberly Keizer**
Logged By: **D. Yifru & N. Tilahun**

Boring Depth (ft): **121**
Boring Diameter (in): **8**
Sampling Method(s): **SS, Core Barrel**
DTW During Drilling (ft): **29.0**
DTW After Drilling (ft): **29.3**
Top of Casing Elev. (ft msl): **719.08**
Location (X,Y): **2105883.65, 251052.42***

Well Depth (ft): **120**
Well Diameter (in): **4**
Screen Slot (in): **0.010**
Riser Material: **Sch 40 PVC**
Screen Material: **Sch 40 PVC Slotted**
Seal Material(s): **Bentonite Pellets**
Filter Pack: **Global Filter Pack #5**

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
60	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/26 14:13		10.0		(60') SED ROCK (SANDSTONE); moderately bedded, fresh, hard, unfractured, light gray, wet, 7.5YR 6/0.	(65.9') Bedding Plane Separation: Fractures at 65.9, 66.8, 73.0, 73.3.	655
65											650
70	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/26 14:38		10.0		(74') Dark grey carbon rich layers from 75.3 to 76.6 and 83.5 to 84.0.	(75.3') Bedding Plane Separation: Fractures at 75.3, 76.2, 83.7, 83.9.	645
75											640
80											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 716.15 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 121	Well Depth (ft): 120
Drilling End Date: 06/24/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring/Air Hammer	DTW During Drilling (ft): 29.0	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 29.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 719.08	Seal Material(s): Bentonite Pellets
Logged By: D. Yifru & N. Tilahun	Location (X,Y): 2105883.65, 251052.42*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
80	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/26	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	635
85					15:16						
90	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/26	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	625
95					16:17						
100	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/26	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	[Vertical line]	620
					16:17						

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 716.15 ft MSL.



Drilling Start Date: 04/25/2016	Boring Depth (ft): 121	Well Depth (ft): 120
Drilling End Date: 06/24/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring/Air Hammer	DTW During Drilling (ft): 29.0	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 29.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 719.08	Seal Material(s): Bentonite Pellets
Logged By: D. Yifru & N. Tilahun	Location (X,Y): 2105883.65, 251052.42*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)	
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)				
100	[Yellow brick pattern]	[Vertical line]	[Vertical line with arrows]	CO	04/26 17:12		9.5				615	
105											(105.5') SED ROCK (SHALE); thinly bedded, moderately weathered, soft, moderately fractured, light gray, wet, 7.5YR 6/0 fracture zone: 106.7-107.0, 108.0-108.3, 110.0-110.5, 111.0-111.5.	610
110											(114') SED ROCK (SHALE); thinly bedded, moderately weathered, soft, moderately fractured, light gray, wet.	605
115											(116') SED ROCK (SHALE); thinly bedded, slightly weathered, soft, moderately fractured, dark gray, wet, carbon rich shale.	600
120								(118') SED ROCK (SHALE); thinly bedded, moderately weathered, soft, moderately fractured, light gray, wet.				

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 716.15 ft MSL.

Drilling Start Date: 04/25/2016	Boring Depth (ft): 121	Well Depth (ft): 120
Drilling End Date: 06/24/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: HSA/Rock Coring/Air Hammer	DTW During Drilling (ft): 29.0	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 29.3	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 719.08	Seal Material(s): Bentonite Pellets
Logged By: D. Yifru & N. Tilahun	Location (X,Y): 2105883.65, 251052.42*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			

120									(121') SED ROCK (SHALE); thinly bedded, moderately weathered, soft, moderately fractured, very dark gray, wet.		595
125											

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Top of casing (TOC) is 2.93 ft above ground surface. Ground surface elevation is 716.15 ft MSL.

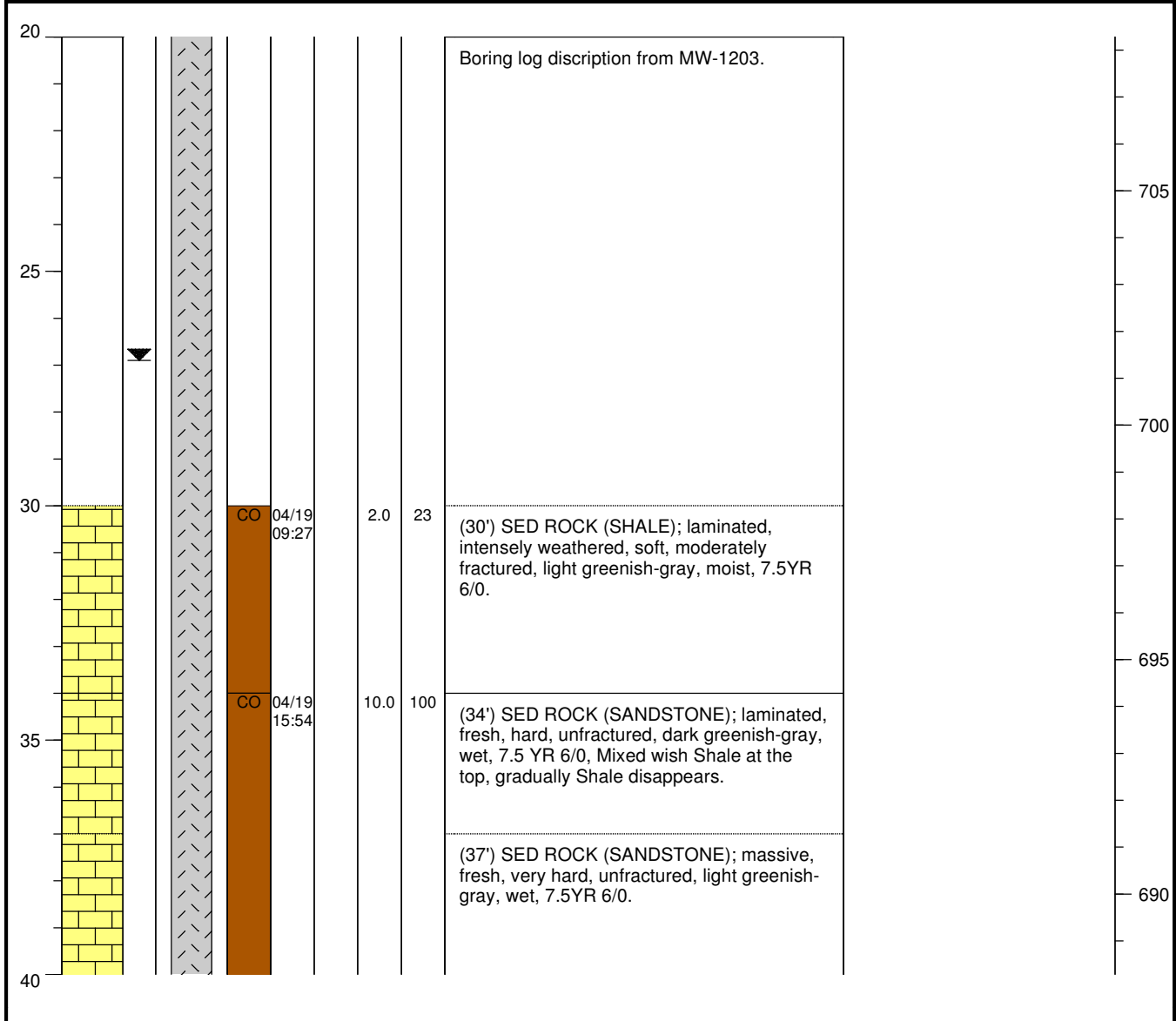
Drilling Start Date: 04/19/2016	Boring Depth (ft): 154 (Abandoned)
Drilling End Date: 04/20/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):
Drilling Equipment: CS1500	DTW After Drilling (ft): 26.9
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 728.28
Logged By: Nardos Tilahun	Location (X,Y): 2101420.87, 252205.98*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
0									Boring log discription from MW-1203.		
5											
10											
15											
20											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Monitoring well was not installed in this borehole.

Drilling Start Date: 04/19/2016	Boring Depth (ft): 154 (Abandoned)
Drilling End Date: 04/20/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):
Drilling Equipment: CS1500	DTW After Drilling (ft): 26.9
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 728.28
Logged By: Nardos Tilahun	Location (X,Y): 2101420.87, 252205.98*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			



NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/19/2016	Boring Depth (ft): 154 (Abandoned)
Drilling End Date: 04/20/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):
Drilling Equipment: CS1500	DTW After Drilling (ft): 26.9
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 728.28
Logged By: Nardos Tilahun	Location (X,Y): 2101420.87, 252205.98*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
60	[Sandstone pattern]		[Dashed pattern]	CO	04/20 09:02		10.0	100	(64') SED ROCK (SANDSTONE); moderately bedded, fresh, very hard, unfractured, light greenish-gray, wet.	(65') Bedding Plane Separation at 65.0-68.4, 69.0, 71.0, 72.3, 73.8.	665
65									(65') SED ROCK (SHALE); clay, laminated, slightly weathered, hard, unfractured, light greenish-gray, wet.		
70									(68.5') SED ROCK (SANDSTONE); moderately bedded, fresh, very hard, unfractured, light greenish-gray, wet, 7.5YR 6/0.		
75									(74') SED ROCK (SANDSTONE); moderately bedded, fresh, very hard, unfractured, light greenish-gray, wet.		
80				CO	04/20 09:46		10.0	100	(79') SED ROCK (COAL); moderately bedded, moderately weathered, moderately	(75.4') Bedding Plane Separation at 75.4, 77.2, 79.5 to 80.5, 82.8, 83.6, 83.9.	650

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Drilling Start Date: 04/19/2016	Boring Depth (ft): 154 (Abandoned)
Drilling End Date: 04/20/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):
Drilling Equipment: CS1500	DTW After Drilling (ft): 26.9
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 728.28
Logged By: Nardos Tilahun	Location (X,Y): 2101420.87, 252205.98*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
80	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/20 11:01		10.0	63	soft, slightly fractured, dark gray, wet, 10YR 2/1, honeycombed at 79.5 ft.	<p>(79.5') SED ROCK (SHALE); moderately bedded, fresh, hard, moderately fractured, light gray, wet, 7.5YR 6/0, highly fractured from 79.5 to 80.5.</p> <p>(84') SED ROCK (SHALE); moderately bedded, moderately weathered, hard, moderately fractured, light gray, wet, 7.5YR 6/0, fracture zone interval: 85.9-86.2, 86.8-89.3, 88.0-88.4, 91.7-93.0.</p> <p>(85.9') Bedding Plane Separation at 85.9-86.2, 86.8-89.3, 88.0-88.4, 91.7-93.0.</p> <p>(94') Bedding Plane Separation: Slightly Open; Surface (Smooth, Planar, Fresh, Mod Hard); Filling (Clean); (94)</p> <p>(94') Bedding Plane Separation: Slightly Open; Surface (Smooth, Planar, Intensely Weathered, Mod Soft); Filling (Clean); Bedding Plane Separation at 94.0-98.5, 100.8, 101.0, 101.1, 102.7.</p>	645
85									640		
90									635		
95									630		
100				CO	04/20 11:53		10.0	50	(98.5') SED ROCK (SHALE); moderately bedded, slightly weathered, very hard, very slightly fractured, light gray, wet, 7.5YR 6/0.		

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/19/2016	Boring Depth (ft): 154 (Abandoned)
Drilling End Date: 04/20/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):
Drilling Equipment: CS1500	DTW After Drilling (ft): 26.9
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 728.28
Logged By: Nardos Tilahun	Location (X,Y): 2101420.87, 252205.98*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)	
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)				
100	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/20 12:47		10.0	90	(104') SED ROCK (SHALE); thinly bedded, slightly weathered, hard, very slightly fractured, light gray, wet, 7.5YR 6/0.	(104') Bedding Plane Separation: 104-114.	625	
105									(106') SED ROCK (SHALE); laminated, intensely weathered, moderately soft, intensely fractured, light gray, wet, 7.5YR 6/0.			620
110									(107') SED ROCK (SHALE); moderately bedded, slightly weathered, hard, very slightly fractured, light gray, wet, 7.5YR 6/0.			
115	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/20 14:04		10.0	90	(114') SED ROCK (SHALE); thinly bedded, fresh, hard, very slightly fractured, light gray, wet, 7.5YR 6/0.	(115.2') Bedding Plane Separation: 115.2, 115.4, 115.8, 116.6 to 117.3, 118.0, 120.4, 120.8, 121.2, 123.5 to 124.0.	615	
									(115.5') SED ROCK (SANDSTONE); thickly bedded, slightly weathered, hard, very slightly fractured, light gray, wet, 7.5YR.			
120									(116.6') SED ROCK (SHALE); moderately bedded, moderately weathered, hard, slightly fractured, dark gray, wet, 10YR 2/1, Breathitt Formation. Carbon rich Shale.			610

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/19/2016	Boring Depth (ft): 154 (Abandoned)
Drilling End Date: 04/20/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):
Drilling Equipment: CS1500	DTW After Drilling (ft): 26.9
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 728.28
Logged By: Nardos Tilahun	Location (X,Y): 2101420.87, 252205.98*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)						
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)									
120	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/20					(117.3') SED ROCK (SHALE); clay, moderately bedded, slightly weathered, hard, slightly fractured, light gray, wet, 7.5YR 6/0, Breathitt Formation.		605					
125					14:55								10.0	58	(124') SED ROCK (SHALE); moderately bedded, intensely weathered, moderately hard, intensely fractured, light gray, wet, 7.5YR 6/0, fracture zone intervals: 125.2-127.4, 128.0-132.5.	(124') Bedding Plane Separation: 124-134. (125') Fracture Zone: Slightly Open; Surface (Smooth, Planar, Intensely Weathered, Mod Soft); Filling (Clean, Slightly Weathered, Mod Soft, Partly Healed); (132)	600
130																	
135	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/20					(134') SED ROCK (SHALE); laminated, intensely weathered, moderately hard, intensely fractured, light gray, wet, 7.5YR 6/0.	(134') Bedding Plane Separation: Slightly Open; Surface (Smooth, Planar, Intensely Weathered, Mod Soft); Filling (Clean); Bedding Plane Separation: 134-144.	590					
140					16:35								10.0	20			

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/19/2016	Boring Depth (ft): 154 (Abandoned)
Drilling End Date: 04/20/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft):
Drilling Equipment: CS1500	DTW After Drilling (ft): 26.9
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 728.28
Logged By: Nardos Tilahun	Location (X,Y): 2101420.87, 252205.98*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
140	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/20 17:24		10.0	100	(144') SED ROCK (SHALE); thickly bedded, fresh, hard, unfractured, light gray, wet, 7.5YR 6/0, dark grey carbon rich Shale from 150.2 to 150.3.	(144.6') Bedding Plane Separation: 144.6, 146.2, 147.5, 148.6, 149.4, 150.1 to 150.6, 152.0, 152.9.	585
145									(154') SED ROCK (SHALE); thickly bedded, fresh, hard, unfractured, light gray, wet, End of boring.		580
150											575
155											570
160											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/21/2016	Boring Depth (ft): 136 (Abandoned)
Drilling End Date: 04/25/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 49.0
Drilling Equipment: CS1500	DTW After Drilling (ft): 49.0
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 715.76
Logged By: Nardos Tilahun	Location (X,Y): 2104799.937, 254147.538*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
0				CO	04/21		6.0	15	(0') SED ROCK (SHALE); thinly bedded, decomposed, moderately soft, very intensely fractured, light brown, moist, 7.5YR 3/4.	(0') Bedding Plane Separation: 0-10.	715
5											710
10				CO	04/21		7.0	50			(10') Bedding Plane Separation: 10-19.
15										700	
20									(19.5') SED ROCK (SANDSTONE); thinly	(19') Bedding Plane Separation: 19-34.	

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/21/2016	Boring Depth (ft): 136 (Abandoned)
Drilling End Date: 04/25/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 49.0
Drilling Equipment: CS1500	DTW After Drilling (ft): 49.0
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 715.76
Logged By: Nardos Tilahun	Location (X,Y): 2104799.937, 254147.538*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
20	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/21		8.5	40	bedded, fresh, hard, slightly fractured, light gray, moist, 7.5YR 6/0.		695
25									(23') SED ROCK (SANDSTONE); thinly bedded, intensely weathered, moderately hard, slightly fractured, light brown, moist, 7.5YR 3/4.		690
30									(28') SED ROCK (SANDSTONE); moderately bedded, slightly weathered, moderately hard, slightly fractured, light gray, moist, 7.5YR 6/0.		685
35									(34') Bedding Plane Separation: 34-44.		680
40								(35.5') SED ROCK (SHALE); laminated, intensely weathered, moderately soft, intensely fractured, light gray, moist, 7.5YR 6/0.		680	

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/21/2016	Boring Depth (ft): 136 (Abandoned)
Drilling End Date: 04/25/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 49.0
Drilling Equipment: CS1500	DTW After Drilling (ft): 49.0
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 715.76
Logged By: Nardos Tilahun	Location (X,Y): 2104799.937, 254147.538*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
40	[Yellow brick pattern]	[Water level symbol]	[Dashed pattern]	CO	04/21		3.0	10	(40') SED ROCK (SHALE); laminated, intensely weathered, moderately soft, intensely fractured, light gray, moist, 7.5YR 6/0.	(44') Bedding Plane Separation: 44-47.	675
45											670
50	[Yellow brick pattern]	[Water level symbol]	[Dashed pattern]	CO	04/22		10.0	95	(54') SED ROCK (SANDSTONE); moderately bedded, intensely weathered, hard, slightly fractured, light brown, moist, 7.5YR 3/4.	(54.2') Bedding Plane Separation at 54.2, 55.3, 55.7, 57.3, 57.6, 57.9. (54.5') Random Fracture at 54.5.	665
55											660
60											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/21/2016	Boring Depth (ft): 136 (Abandoned)
Drilling End Date: 04/25/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 49.0
Drilling Equipment: CS1500	DTW After Drilling (ft): 49.0
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 715.76
Logged By: Nardos Tilahun	Location (X,Y): 2104799.937, 254147.538*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
60	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/22		10.0	100	(63') SED ROCK (SANDSTONE); moderately bedded, fresh, hard, unfractured, light gray, wet, 7.5YR 6/0.		655
65											
70											645
75				CO	04/22		10.0	75			640
80									(78.5') SED ROCK (SANDSTONE); moderately bedded, intensely weathered, moderately hard, unfractured, light brown,	(76.6') Bedding Plane Separation: 76.6, 77.6, 82.0 to 84.0.	

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Monitoring well was not installed in this borehole.

Drilling Start Date: 04/21/2016	Boring Depth (ft): 136 (Abandoned)
Drilling End Date: 04/25/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 49.0
Drilling Equipment: CS1500	DTW After Drilling (ft): 49.0
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 715.76
Logged By: Nardos Tilahun	Location (X,Y): 2104799.937, 254147.538*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
80	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/22 11:14		8.0	65	wet, 7.5YR 3/4. (79.5') SED ROCK (SANDSTONE); moderately bedded, fresh, moderately hard, unfractured, light gray, wet, 7.5YR 6/0. (80.5') SED ROCK (SANDSTONE); moderately bedded, intensely weathered, moderately hard, unfractured, light brown, wet, 7.5YR 3/4. (81.5') SED ROCK (COAL); thinly bedded, slightly weathered, moderately hard, slightly fractured, black, wet, 7.5YR 2/0. (83.5') SED ROCK (SHALE); laminated, intensely weathered, soft, intensely fractured, light gray, wet, 7.5YR 6/0. (86') SED ROCK (SHALE); clay, thinly bedded, slightly weathered, hard, very slightly fractured, light gray, wet.	(84') Bedding Plane Separation: 84.0 to 86.0, 87.0 to 94.0.	635
85									630		
90									625		
95									620		
100				CO	04/22 11:31		10.0	100	(94') SED ROCK (SHALE); moderately bedded, slightly weathered, moderately hard, very slightly fractured, light gray, wet, 7.5YR 6/0.	(97.6') Bedding Plane Separation: 97.6, 99.4, 101.0 to 104.0.	

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88. Monitoring well was not installed in this borehole.

Drilling Start Date: 04/21/2016	Boring Depth (ft): 136 (Abandoned)
Drilling End Date: 04/25/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 49.0
Drilling Equipment: CS1500	DTW After Drilling (ft): 49.0
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 715.76
Logged By: Nardos Tilahun	Location (X,Y): 2104799.937, 254147.538*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
100	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/22 12:30		10.0	50	(104') SED ROCK (SHALE); very thinly bedded, slightly weathered, moderately hard, very slightly fractured, light gray, wet, 7.5YR 6/0.	(104') Bedding Plane Separation: 104.0 to 112.5.	615
105									(109.0') SED ROCK (SHALE); laminated, intensely weathered, soft, intensely fractured, light gray, wet, 7.5YR 6/0, carbon rich Shale 110.0 to 110.3.		610
110									(112') SED ROCK (SANDSTONE); fine sand, thinly bedded, moderately weathered, moderately soft, very intensely fractured, light gray, wet, 7.5YR 6/0, Breathitt formation.		605
115	[Yellow brick pattern]		[Grey dashed pattern]	CO	04/22 13:41		10.0	90	(114') SED ROCK (SHALE); laminated, intensely weathered, soft, intensely fractured, light gray, wet, 7.5YR 6/0, from 114.5 to 116.0 dark grey Carbon rich Shale mixed with light grey Shale.	(114') Bedding Plane Separation: Slightly Open; Surface (Smooth, Planar, Intensely Weathered, Soft); Filling (Very Thin, Clay, Intensely Weathered, Soft, Partly Healed); Bedding Plane Separation: 114.0 to 124.0.	600
120											

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Drilling Start Date: 04/21/2016	Boring Depth (ft): 136 (Abandoned)
Drilling End Date: 04/25/2016	Boring Diameter (in): 8
Drilling Company: Layne	Sampling Method(s): Core Barrel
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 49.0
Drilling Equipment: CS1500	DTW After Drilling (ft): 49.0
Driller: Kimberly Keizer	Ground Surface Elev. (ft): 715.76
Logged By: Nardos Tilahun	Location (X,Y): 2104799.937, 254147.538*

DEPTH (ft)	LITHOLOGY	WATER LEVEL	BORING COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)	
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)				
120	[Yellow brick pattern]		[Dashed pattern]	CO	04/22 14:31		10.0	50	(124') SED ROCK (SHALE); laminated, decomposed, soft, intensely fractured, light gray, wet, 7.5YR 6/0.	(124') Bedding Plane Separation: 124.0 to 126.0, 129.0 to 134.0.	595	
125											(125.5') SED ROCK (SHALE); clay, thinly bedded, slightly weathered, moderately hard, very slightly fractured, light gray, wet.	590
130											(129') SED ROCK (SHALE); clay, very thinly bedded, decomposed, soft, intensely fractured, light gray, wet.	585
135					04/25 09:09				2.0		100	(134') SED ROCK (SHALE); clay, moderately bedded, fresh, moderately hard, unfractured, light gray, wet, 7.5YR 6/0, Breathitt Formation.
140								(136') SED ROCK (SHALE); moderately bedded, fresh, moderately hard, unfractured, light gray, wet, End of Coring.				

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Drilling Start Date: 04/27/2016	Boring Depth (ft): 124	Well Depth (ft): 115.5
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 68.2	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 75.8	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.25	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105868.49, 254192.11*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
0				SS	04/27	4	1.3	8	(0') Poorly graded GRAVEL with sand (GP); mostly fine-coarse grained gravel, some medium-coarse sand, trace silt, trace clay, loose, moist, light gray.		711.64
4				SS	04/27	4	1.3	10	(1.5') Lean CLAY (CL); trace silt, mostly clay, medium plasticity, stiff, moist, brown, 7.5YR 4/3.		710
5				SS	04/27	4	1.7	11			
6				SS	04/27	4	1.4	12			
7				SS	04/27	4	1.3	14	(7.5') Gravelly SILT (ML); little fine-coarse gravel, some fine-medium sand, some silt, few clay, low plasticity, medium stiff, moist, brown, 7.5YR/4/3.	Sample: MW-1611 (8-10)	
8				SS	04/27	44	1.3	106	(10') SED ROCK (SHALE); laminated, decomposed, soft, very intensely fractured, light gray, dry, 7.5YR 6/0.		705
10						46			(12') No Recovery: Split Spoon ends, Rock Coring begins.		700
12				CO	04/27	60	6.5	30	(14') SED ROCK (SHALE); laminated, decomposed, soft, very intensely fractured, light gray, moist, 7.5YR 6/0.	(14') Bedding Plane Separation: 14.0-24.0.	695
15											
20											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.61 ft above ground surface. Ground surface elevation is 711.64 ft MSL.

Drilling Start Date: 04/27/2016	Boring Depth (ft): 124	Well Depth (ft): 115.5
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 68.2	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 75.8	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.25	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105868.49, 254192.11*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)	
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)				
20	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/27 14:17		10.0	100	(22') SED ROCK (SHALE); very thinly bedded, moderately weathered, moderately soft, slightly fractured, light gray, moist, 7.5YR 6/0.	(24.8') Bedding Plane Separation: 24.8, 26.3, 27.5, 30.5.	690	
25									(24') SED ROCK (SHALE); clay, thinly bedded, fresh, hard, unfractured, light gray, wet.			
									(25') SED ROCK (SANDSTONE); very fine sand, moderately bedded, slightly weathered, hard, very slightly fractured, light gray, wet.			685
30									(32') SED ROCK (SANDSTONE); fine sand, moderately bedded, intensely weathered, hard, slightly fractured, light brown, wet.			
35									Fracture at 34.4, 34.6 and 34.8			680
	(35') SED ROCK (SANDSTONE); very thinly bedded, fresh, moderately hard, moderately fractured, light gray, wet, 7.5YR 6/0, some inter-bedded shales.	(34.4') Random Fracture at 34.4, 34.5, 34.8, 41.5 to 42.0, 42.6, 43.1.										
40									(34.8') Moderately Open; Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Intensely Weathered, Mod Soft, Not Healed); Bedding Plane Separation: 34.8 to 36.5, 38.5, 38.6, 40.1, 40.8, 40.9.	675		

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.61 ft above ground surface. Ground surface elevation is 711.64 ft MSL.

Drilling Start Date: 04/27/2016	Boring Depth (ft): 124	Well Depth (ft): 115.5
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 68.2	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 75.8	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.25	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105868.49, 254192.11*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			
40	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/27 15:02		10.0	100	(42') SED ROCK (SANDSTONE); very thinly bedded, intensely weathered, moderately soft, intensely fractured, light brown, wet, 7.5YR 3/4.	(46') Slightly Open; Surface (Smooth, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Intensely Weathered, Mod Soft, Not Healed); Bedding Plane Separation: 46.0	670
45									(44') SED ROCK (SANDSTONE); very thinly bedded, intensely weathered, moderately soft, intensely fractured, light brown, wet.		665
50									(54') SED ROCK (SANDSTONE); very thinly bedded, intensely weathered, moderately soft, intensely fractured, light brown, wet, 55.3 - 57.0: Light grey Sandstone, fresh, unfractured.		660
55				CO	04/27 15:27		10.0	100	(54') Random Fracture at 54.0, 54.2.	(57.5') Bedding Plane Separation: 57.5, 60.4, 60.6.	655
60											

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Top of casing (TOC) is 2.61 ft above ground surface. Ground surface elevation is 711.64 ft MSL.

Drilling Start Date: 04/27/2016	Boring Depth (ft): 124	Well Depth (ft): 115.5
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 68.2	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 75.8	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.25	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105868.49, 254192.11*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
60	[Yellow brick pattern]	[Vertical line with arrow]	[Vertical line with arrow]	CO	04/27	[Vertical line]	10.0	100	(64') SED ROCK (SANDSTONE); fine sand, moderately bedded, moderately weathered, hard, very slightly fractured, wet, 7.5YR 3/4 and 7.5YR 6/0 alternating, Breathitt Formation.	(65.7') Moderately Open; Surface (Slightly Rough, Planar, Intensely Weathered, Soft); Filling (Moderately Thin, Clay, Moderately Weathered, Mod Soft, Not Healed); Bedding Plane Separation: 65.7.	650
65					15:55						645
70										640	
75				CO	04/27		10.0	100		(77') Bedding Plane Separation: 77.0, 80.2, 83.6.	635
80											

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Top of casing (TOC) is 2.61 ft above ground surface. Ground surface elevation is 711.64 ft MSL.

Drilling Start Date: 04/27/2016	Boring Depth (ft): 124	Well Depth (ft): 115.5
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 68.2	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 75.8	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.25	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105868.49, 254192.11*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value			
80	[Yellow brick pattern]	[Vertical line]	[Vertical line]	CO	04/28 08:19		10.0	100	(84') SED ROCK (SANDSTONE); fine sand, moderately bedded, intensely weathered, hard, very slightly fractured, light brown, wet, 7.5YR 3/4, Breathitt Formation. 90-90.5: light grey fresh Sandstone, unfractured.	(83.5') Random Fracture: Slightly Open; Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Intensely Weathered, Mod Soft, Not Healed).	630
85									(90.5') SED ROCK (SHALE); clay, moderately bedded, fresh, moderately hard, unfractured, light gray, wet, 7.5YR 6/0, Breathitt Formation.	(84.9') Random Fracture: Slightly Open; Surface (Slightly Rough, Planar, Intensely Weathered, Mod Soft); Filling (Very Thin, Iron Oxide, Moderately Weathered, Mod Soft, Partly Healed). Bedding Plane Separation: 84.9, 89.9, 93.5.	625
90									(93.7') Random Fracture: Moderately Open; Surface (Slightly Rough, Planar, Intensely Weathered, Soft); Filling (Moderately Thin, Clay, Moderately Weathered, Soft, Not Healed).	620	
95				CO	04/28 09:12		10.0	100	(96.8') Slightly Open; Surface (Slightly Rough, Planar, Moderately Weathered, Soft); Filling (Very Thin, Clay, Moderately Weathered, Soft, Not Healed); Bedding Plane Separation: 96.8, 97.0, 101.5, 102.1, 103 to 104.	615	
100											

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.61 ft above ground surface. Ground surface elevation is 711.64 ft MSL.

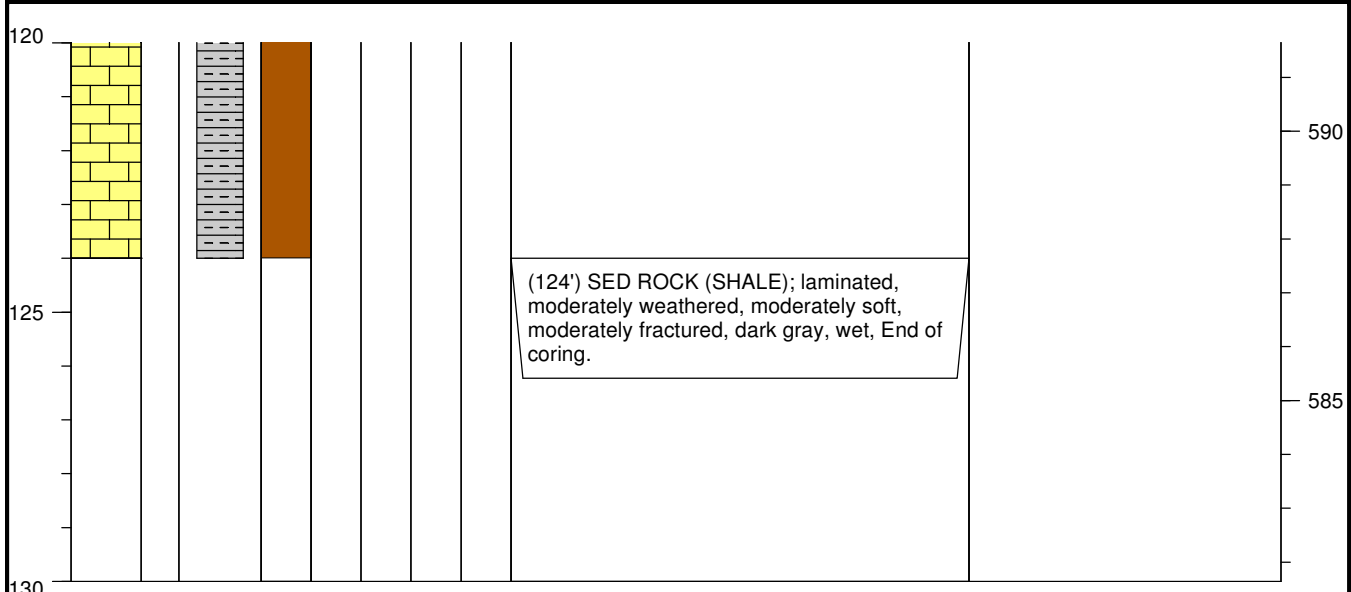
Drilling Start Date: 04/27/2016	Boring Depth (ft): 124	Well Depth (ft): 115.5
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 68.2	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 75.8	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.25	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105868.49, 254192.11*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			
100	[Yellow brick pattern]	[Vertical line]	[Vertical line]								
105				CO	04/28 10:36		10.0	100	(109') SED ROCK (SHALE); laminated, moderately weathered, moderately soft, moderately fractured, dark gray, wet, 7.5YR 3/0, carbon rich Shale.	(105') Slightly Open; Surface (Smooth, Planar, Moderately Weathered, Soft); Filling (Very Thin, Clay, Moderately Weathered, Soft, Not Healed); Bedding Plane Separation: 105.0, 105.4, 106.2, 106.4, 107.3, 108.5, 108.8 to 114.0.	610
110									(110.5') SED ROCK (SANDSTONE); thickly bedded, fresh, hard, unfractured, light gray, wet, 7.5YR 6/0.		605
115				CO	04/28 11:16		10.0	80	(111.5') SED ROCK (SHALE); laminated, moderately weathered, moderately soft, moderately fractured, dark gray, wet, 7.5YR 3/0, carbon rich Shale.	(114') Moderately Open; Surface (Smooth, Planar, Moderately Weathered, Soft); Filling (Moderately Thin, Clay, Moderately Weathered, Soft, Not Healed); Bedding Plane Separation: 114.0-124.0.	600
120									(112') SED ROCK (COAL); laminated, moderately weathered, moderately soft, moderately fractured, black, wet, 7.5YR 2/0.		595
							(114') SED ROCK (SHALE); laminated, moderately weathered, moderately soft, moderately fractured, dark gray, wet, 7.5YR 6/0, 122 to 123: highly weathered/decomposed.				

NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.61 ft above ground surface. Ground surface elevation is 711.64 ft MSL.

Drilling Start Date: 04/27/2016	Boring Depth (ft): 124	Well Depth (ft): 115.5
Drilling End Date: 04/28/2016	Boring Diameter (in): 8	Well Diameter (in): 4
Drilling Company: Layne	Sampling Method(s): SS, Core Barrel	Screen Slot (in): 0.010
Drilling Method: Rock Coring/Air Hammer	DTW During Drilling (ft): 68.2	Riser Material: Sch 40 PVC
Drilling Equipment: CS1500	DTW After Drilling (ft): 75.8	Screen Material: Sch 40 PVC Slotted
Driller: Kimberly Keizer	Top of Casing Elev. (ft msl): 714.25	Seal Material(s): Bentonite Pellets
Logged By: Nardos Tilahun	Location (X,Y): 2105868.49, 254192.11*	Filter Pack: Global Filter Pack #5

DEPTH (ft)	LITHOLOGY	WATER LEVEL	WELL COMPLETION	COLLECT					SOIL/ROCK VISUAL DESCRIPTION	REMARKS	ELEV. (ft msl)
				Sample Type	Date & Time	Blow Counts	Recovery (ft)	N Value RQD (%)			



NOTES: *Northing and easting are in NAD83 Kentucky North. Elevation is in ft MSL NAVD88.
Top of casing (TOC) is 2.61 ft above ground surface. Ground surface elevation is 711.64 ft MSL.

**2010 INITIAL BORING LOGS AND
WELL CONSTRUCTION DIAGRAMS**



Frontz Drilling, Inc.
 2031 Millersburg Road
 Wooster, Ohio 44691
 330-263-5301

Soil Boring Log

Boring No: B-1007
 Page 1 of 2

Date: 11/19/2010 Proj. No.: E10028
 Client: AEP
 Drilling Company: Frontz Drilling, Inc.
 Logged By: Larry Reitz
 Surface Elevation: 692'
 Total Depth: 90' Diameter:
 Comments:

Project: Big Sandy
 Location:
 Driller:
 Drilling Method: Air Rotary
 Top of Casing Elevation:
 Sampling Method:

Depth (feet)	REC / RQD	Sample #	Lithology	Description/Soil Classification
				(Color, Texture, Moisture, Structures)
10.0				Yellow brown Sandstone
20.0		S1		
30.0		S2		
40.0		S3		
45.0		S4		
50.0		S5		Yellow brown fine to coarse sandstone, minor limonite (added water when groundwater encountered at approximately 49' bgs)
55.0		S6		color to light gray
60.0		S7		color to yellow brown
65.0		S8		
70.0		S9		color to light gray
75.0		S10		
80.0		S11		
85.0		S12		Gray Shale and Coal (black sheen in return water)
90.0				
100.0				
110.0				
120.0				
130.0				
140.0				
150.0				



Frontz Drilling, Inc.
 2031 Millersburg Road
 Wooster, Ohio 44691
 330-263-5301

Soil Boring Log

Boring No: B-1007
 Page 2 of 2

Date: 11/23/2010 Proj. No.: E10028
 Client: AEP
 Drilling Company: Frontz Drilling, Inc.
 Logged By: Larry Retz
 Surface Elevation:
 Total Depth: 200' Diameter: 6"-15"
 Comments:

Project: Big Sandy
 Location: Louiza, Ky
 Driller:
 Drilling Method: Sonic/HQ core
 Top of Casing Elevation:
 Sampling Method:

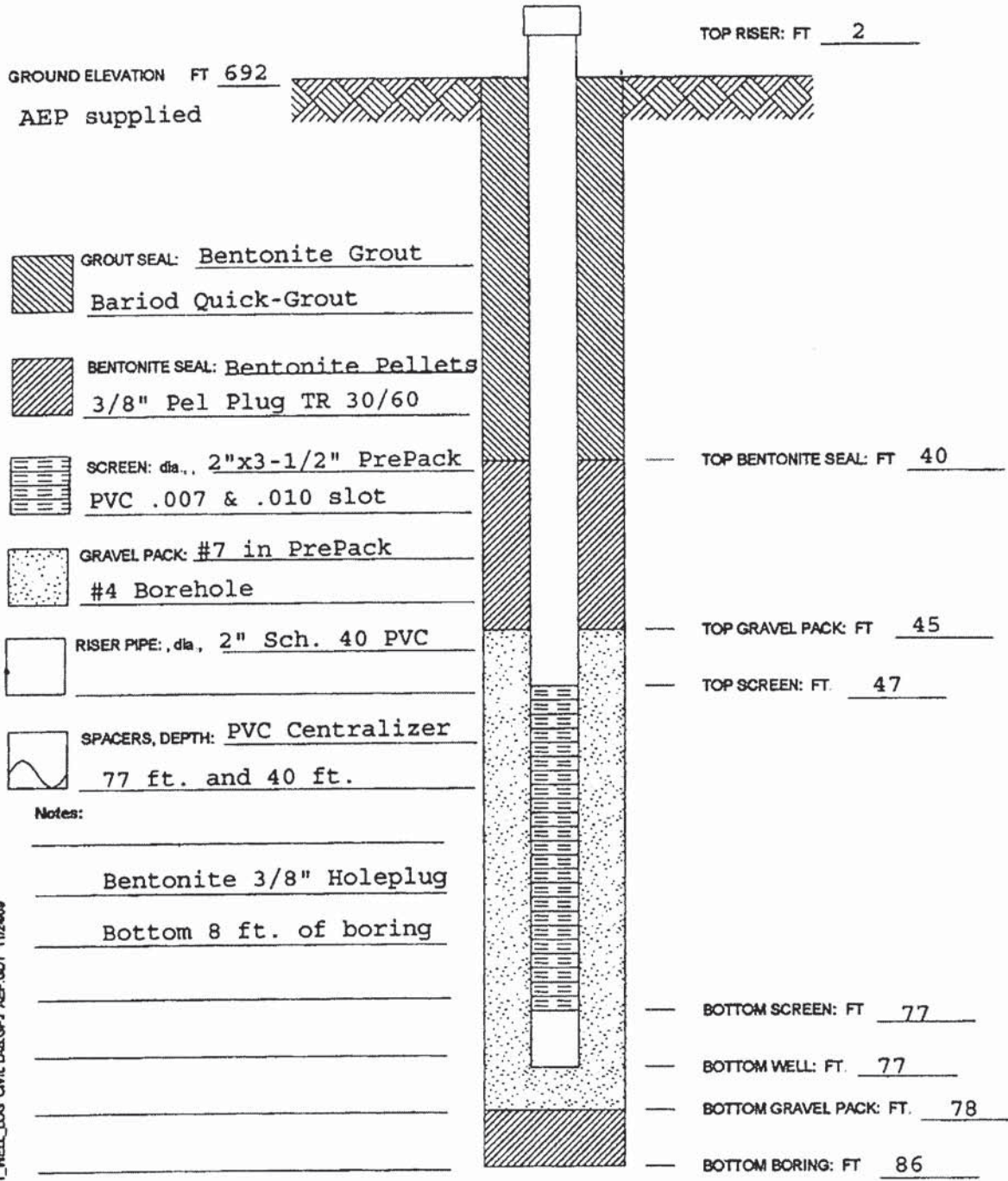
Depth (feet)	Sample #	Lithology	Description/Soil Classification
			(Color, Texture, Moisture, Structures)
160.0			Medium gray medium to very coarse Sandstone
170.0			
180.0			
190.0			
200.0			
210.0			
220.0			
230.0			

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



JOB NUMBER BS-CL-2133
 COMPANY Frontz Drilling, Inc.
 PROJECT Big Sandy Plant
 COORDINATES 38.18628 N -82.63430 W
 SYSTEM GPS

WELL No. KY6555 BORING No. MW-1007 INSTALLED 12-7-10



Notes:

Bentonite 3/8" Holeplug
Bottom 8 ft. of boring

BLANK_MONT_WELL_LOG CIVIL LAB.GPJ AEP.GDT 11/24/09



Frontz Drilling, Inc.
 2031 Millersburg Road
 Wooster, Ohio 44691
 330-263-5301

Soil Boring Log

Boring No: B-1008
 Page 1 of 2

Date: 11/17/2010 Proj. No.: E10028 Project: Big Sandy
 Client: AEP Location: _____
 Drilling Company: Frontz Drilling, Inc. Driller: _____
 Logged By: Larry Reitz Drilling Method: Air Rotary
 Surface Elevation: _____ Top of Casing Elevation: _____
 Total Depth: 120' Diameter: _____ Sampling Method: _____
 Comments: _____

Depth (feet)	REC / ROD	Sample #	Lithology	Description/Soil Classification
				(Color, Texture, Moisture, Structures)
		S1		Yellow brown silty Clay
10.0		S2		color to yellow gray
		S3		
20.0		S4		color to yellow brown Sandstone
	▼	S5		Groundwater encountered at approximately 25' bgs
30.0		S6		
		S7		
40.0		S8		Medium gray Shale
		S9		
50.0		S10		
		S11		Same as above with fine sand
60.0		S12		
		S13		Medium gray Sandstone
70.0		S14		
		S15		
80.0		S16		
		S17		
90.0		S18		
		S19		
100.0		S20		color to light gray Sandstone
		S21		Medium gray Shale
110.0		S22		Possible coal (black sheen in return water)
		S23		
120.0				
130.0				
140.0				
150.0				

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





JOB NUMBER BS-CL-2133
 COMPANY Frontz Drilling, Inc.
 PROJECT Big Sandy Plant
 COORDINATES 38.18657 N -82.63066 W
 SYSTEM GPS


WELL No KY6556 BORING No. MW-1008 INSTALLED 12-7-10


GROUND ELEVATION FT 725


AEP supplied


 GROUT SEAL: Bentonite Grout
Bariod Quick-Grout

 BENTONITE SEAL: Bentonite Pellets
3/8" Pel Plug TR 30/60

 SCREEN: dia., 2"x3-1/2" PrePack
PVC .007 & .010 slot

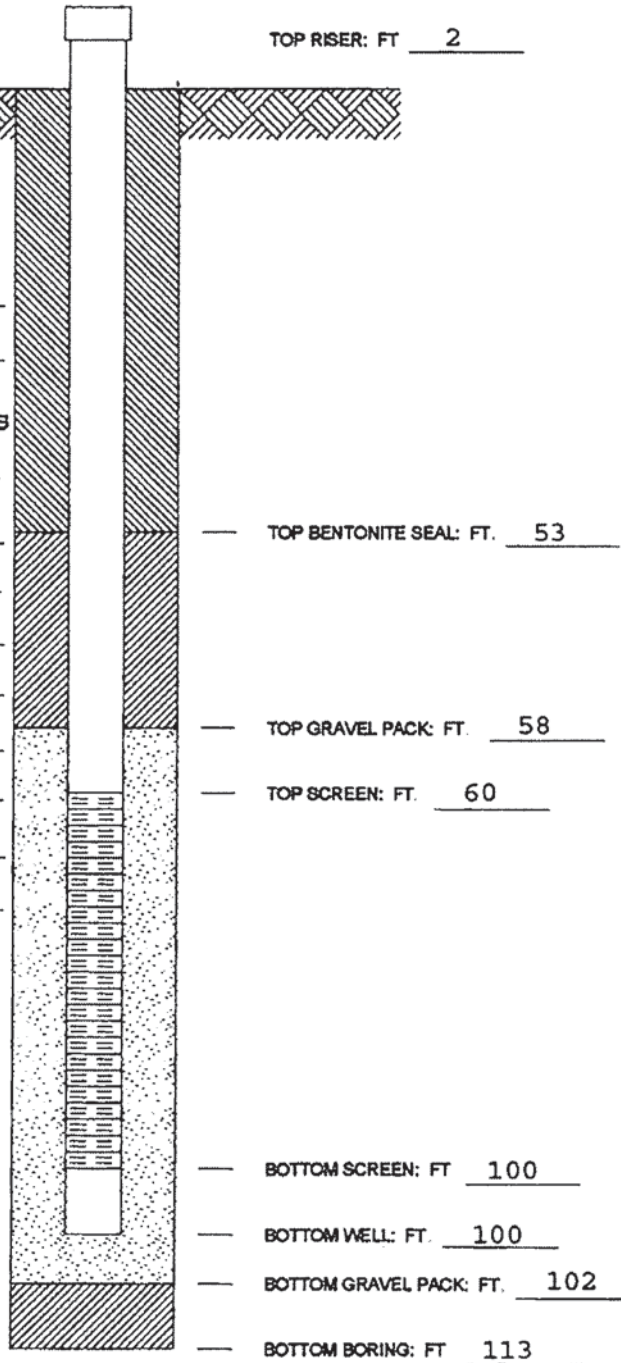
 GRAVEL PACK: #7 in PrePack
#4 Borehole

 RISER PIPE: dia., 2" Sch. 40 PVC

 SPACERS, DEPTH: PVC Centralizer
100 ft. and 50 ft.

Notes:

- Bentonite 3/8" Holeplug
- Bottom 11 ft. of Boring
-
-
-
-
-
-



BLANK_MONT_WELL_LOG CIVIL LAB.GPJ AEP.GDT 11/24/09



Frontz Drilling, Inc.
 2031 Millersburg Road
 Wooster, Ohio 44691
 330-263-5301

Soil Boring Log

Boring No: B-1009
 Page 1 of 2

Date: 11/18/2010 Proj. No.: E10028
 Client: AEP
 Drilling Company: Frontz Drilling, Inc.
 Logged By: Larry Reitz
 Surface Elevation:
 Total Depth: 124' Diameter:
 Comments:

Project: Big Sandy
 Location:
 Driller:
 Drilling Method: Air Rotary
 Top of Casing Elevation:
 Sampling Method:

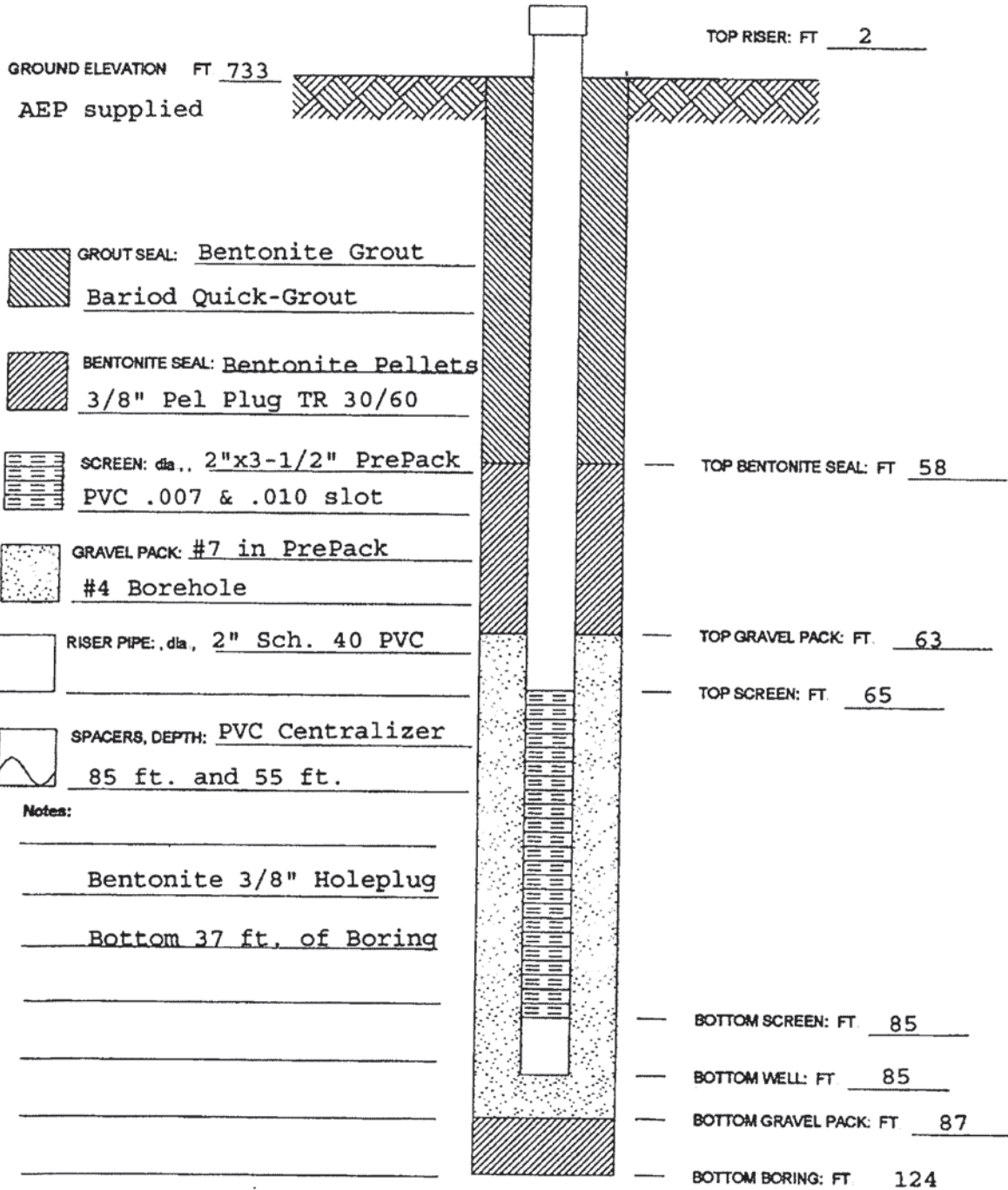
Depth (feet)	REC / RQD	Sample #	Lithology	Description/Soil Classification
				(Color, Texture, Moisture, Structures)
10.0		S1	Yellow brown Sandstone	
20.0		S2		
		S3		
30.0		S4		
		S5		
40.0		S6	Gray Shale	
		S7	Yellow brown Sandstone	
50.0		S8	Gray Shale	
		S9		
60.0		S10		
		S11		Water encountered at approximately 68' bgs; (added water, black sheen in return)
70.0		S12	Possible coal	
		S13		
80.0		S14	Light gray Sandstone	
		S15		
90.0		S16	Color grades to medium gray	
		S17	Possible coal	
100.0		S18	Medium gray Shale	
		S19		
110.0		S20		
		S21		
120.0		S22		
130.0				
140.0				
150.0				

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



JOB NUMBER BS-CL-2133
 COMPANY Frontz Drilling, Inc.
 PROJECT Big Sandy Plant
 COORDINATES 38.17955 N -82.62633 W
 SYSTEM GPS

WELL No KY6557 BORING No MW-1009 INSTALLED 12-7-10



Notes:

- Bentonite 3/8" Holeplug
- Bottom 37 ft. of Boring
- _____
- _____
- _____
- _____
- _____

BLANK_MONITOR_WELL_LOG_CIVIL_LAB.GPJ_AEP.GDT 11/24/09



Frontz Drilling, Inc.
 2031 Millersburg Road
 Wooster, Ohio 44691
 330-263-5301

Soil Boring Log

Boring No: B-1010
 Page 1 of 2

Date: _____ Proj. No.: E10028 _____ Project: Big Sandy _____
 Client: AEP _____ Location: _____
 Drilling Company: Frontz Drilling, Inc. _____ Driller: _____
 Logged By: Larry Reitz _____ Drilling Method: Air Rotary _____
 Surface Elevation: _____ Top of Casing Elevation: _____
 Total Depth: 200' _____ Diameter: _____ Sampling Method: _____
 Comments: _____

Depth (feet)	REC / ROD	Sample #	Lithology	Description/Soil Classification
				(Color, Texture, Moisture, Structures)
10.0		S1	Red gray Sandstone	
		S2		
20.0		S3		
		S4		
30.0		S5	Medium gray Shale	
		S6	Coal	
40.0		S7	Medium gray Shale	
		S8		
50.0		S9		
		S10		
60.0		S11		
		S12		
70.0		S13		
		S14		
80.0		S15	Coal with carbonaceous Shale	
		S16	Medium gray Shale	
90.0		S17		
		S18		
100.0		S19	Same as above with some sand	
		S20		
110.0		S21		
		S22		
120.0		S23		
		S24		
130.0		S25		
		S26		
140.0		S27	Medium gray Shale	
		S28		
150.0				



Frontz Drilling, Inc.
 2031 Millersburg Road
 Wooster, Ohio 44691
 330-263-5301

Soil Boring Log

Boring No: B-1010
 Page 2 of 2

Date: _____ Proj. No.: E10028
 Client: AEP
 Drilling Company: Frontz Drilling, Inc.
 Logged By: Larry Retz
 Surface Elevation: _____
 Total Depth: 200' Diameter: _____
 Comments: _____

Project: Big Sandy
 Location: Louiza, Ky
 Driller: _____
 Drilling Method: Air Rotary
 Top of Casing Elevation: _____
 Sampling Method: _____

Depth (feet)	Sample #	Lithology	Description/Soil Classification
			(Color, Texture, Moisture, Structures)
160.0	S29	[Hatched Pattern]	Gray Sandstone
	S30		
170.0	S31	[Hatched Pattern]	Gray Shale
	S32		
180.0	S33	[Hatched Pattern]	Same as above with some sand
	S34		
190.0	S35	[Hatched Pattern]	
	S36		
200.0	S37	[Hatched Pattern]	
	S38		
210.0			

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




JOB NUMBER BS-CL-2133
 COMPANY Frontz Drilling, Inc.
 PROJECT Big Sandy Plant
 COORDINATES 38.17721 N -82.63093 W
 SYSTEM GPS


WELL No. KY6558 BORING No. MW-1010 INSTALLED 12-6-10


GROUND ELEVATION FT. 849


AEP supplied


TOP RISER: FT. 2


 GROUT SEAL: Bentonite Grout
Bariod Quick-Grout

 BENTONITE SEAL: Bentonite Pellets
3/8" Pel Plug TR 30/60

 SCREEN: dia., 2"x3-1/2" PrePack
PVC .007 & .010 slot

 GRAVEL PACK: #7 in PrePack
#4 Borehole

 RISER PIPE: dia., 2" Sch. 40 PVC

 SPACERS, DEPTH: PVC Centralizer
100 ft, 160 ft, 200 ft

TOP BENTONITE SEAL: FT. 163

TOP GRAVEL PACK: FT. 168

TOP SCREEN: FT. 170

BOTTOM SCREEN: FT. 200

BOTTOM WELL: FT. 200

BOTTOM GRAVEL PACK: FT. 201

BOTTOM BORING: FT. 245

Notes:

- Bentonite 3/8" Holeplug
- Bottom 44 ft. of boring
- _____
- _____
- _____
- _____
- _____

BLANK_MONT_WELL_LOG CIVIL LAB.GPJ AEP.GDT 11/24/09



Frontz Drilling, Inc.
 2031 Millersburg Road
 Wooster, Ohio 44691
 330-263-5301

Soil Boring Log

Boring No: 1011
 Page 1 of 2

Date: 11/16 to 11/18 2010 Proj. No.: E10028 Project: Big Sandy
 Client: AEP Location: Ash pond (south)
 Drilling Company: Frontz Drilling, Inc. Driller:
 Logged By: Larry Reitz Drilling Method: Sonic/HQ core
 Surface Elevation: 685' Top of Casing Elevation:
 Total Depth: 80' Diameter: Sampling Method:

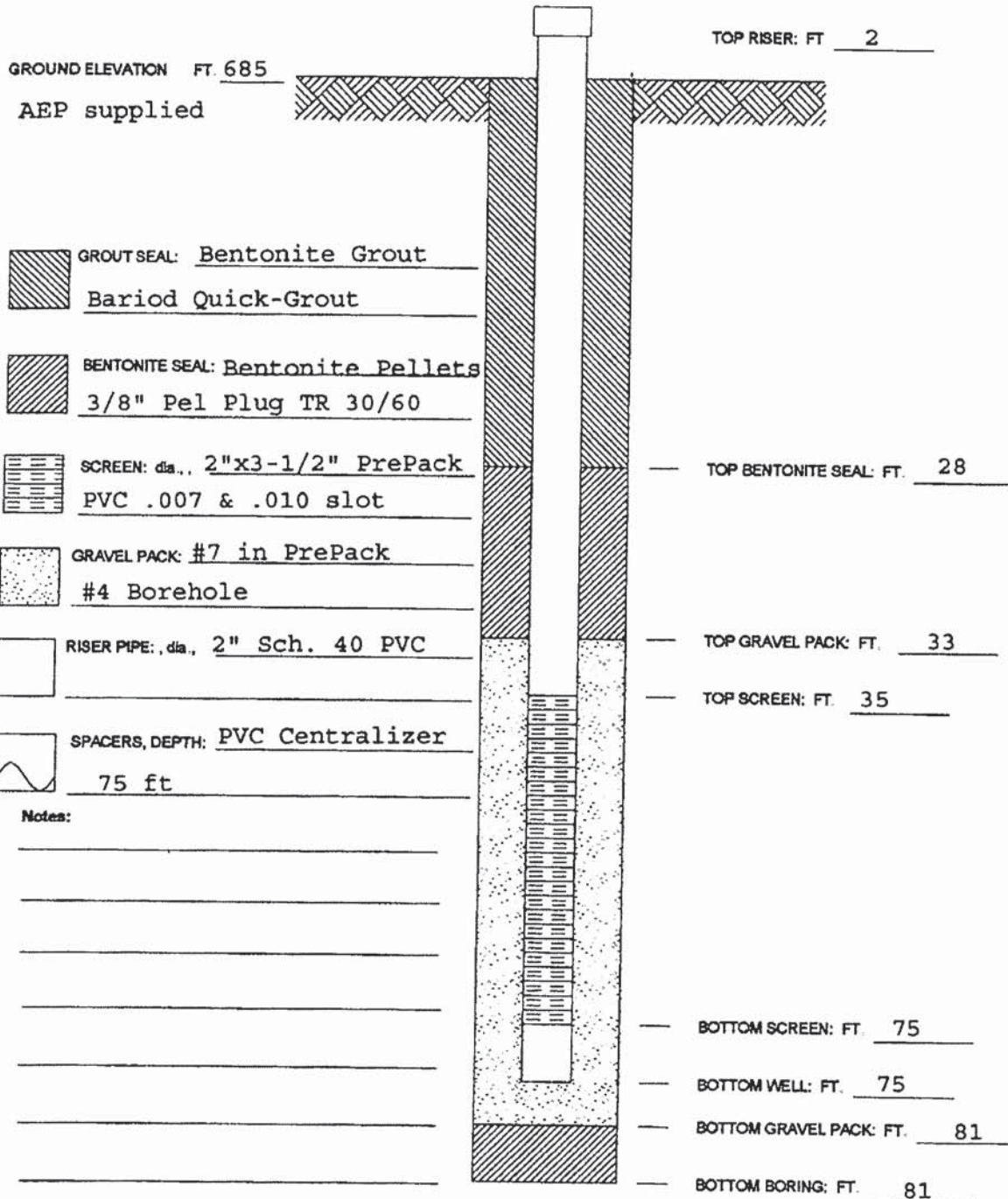
Depth (feet)	REC / ROD	Well Construction	Lithology	Description/Soil Classification	Sample Number
				(Color, Texture, Moisture, Structures)	
5.0				Fill Mottled very light gray and red Clay mottled medium red brown and light gray weathered Shale Light gray Clay with limonite stains and yellow brown very fine sand, silty	
10.0				Gray brown very fine Sand, some yellow brown clay	
15.0	1' / 0%			Light yellow brown silty Clay; medium gray shale with limonite beds Dark gray green Shale pieces	
20.0				Dark gray green wethered Shale	
25.0	8' / 50%			Grades to medium gray medium to coarse Sandstone	
30.0					
35.0	8.8' / 51%				
40.0				Same as above with limonite staining	
45.0	8.4' / 78%				
50.0					
55.0	10' / 71%			Medium gray fine to coarse Sandstone; fine interbedded medium gray shale and medium to coarse sandstone	
60.0				Medium gray coarse to very coarse Sandstone Carbonaceous lens at 62.6 to 63.1	
65.0	9.9' / 53%			Medium gray medium to coarse Sandstone, grades to very coarse Sandstone	
70.0					
75.0	9.7' / 47%			Dark gray Shale lens	

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



JOB NUMBER BS-CL-2133
 COMPANY Frontz Drilling, Inc.
 PROJECT Big Sandy Plant
 COORDINATES 38.17819 N -82.63071 W
 SYSTEM GPS

WELL No. KY6559 BORING No. MW1011 INSTALLED 12-8-10



Notes:

BLANK_MONT_WELL_LOG CIVIL LABEL.PJ AEP.GDT 11/24/09

**2010 REVISED BORING LOGS AND
WELL CONSTRUCTION DIAGRAMS**

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____

COMPANY _____

BORING NO **MW-1007** DATE **2/11/15** SHEET **2** OF **2**

PROJECT **BIG SANDY**

BORING START **12/7/10** BORING FINISH **12/7/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO			%						
							55					
							60					
							65			GRAY SANDSTONE		
							70					
							75					
							80			GRAY SHALE & COAL		
							85					

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____
 COMPANY _____
 PROJECT **BIG SANDY**
 COORDINATES _____
 GROUND ELEVATION **725.0** SYSTEM _____

BORING NO **MW-1008** DATE **2/11/15** SHEET **1** OF **2**
 BORING START **12/7/10** BORING FINISH **12/7/10**
 PIEZOMETER TYPE _____ WELL TYPE _____
 HGT. RISER ABOVE GROUND _____ DIA **5.78**
 DEPTH TO TOP OF WELL SCREEN **60** BOTTOM **100**
 WELL DEVELOPMENT **Yes** BACKFILL **Grout**
 FIELD PARTY **Frontz Drilling** RIG _____

WATER LEVEL	▽	▼	▼
TIME			
DATE			

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							5			BROWN SILTY CLAY		
							10			BROWN SANDSTONE		
							15					
							20					
							25					
							30					
							35			GRAY SHALE		
							40					
							45					

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"
X	AIR HAMMER	8"

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 _____

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____

COMPANY _____

BORING NO **MW-1008** DATE **2/11/15** SHEET **2** OF **2**

PROJECT **BIG SANDY**

BORING START **12/7/10** BORING FINISH **12/7/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							55	[Dotted pattern]		GRAY SANDSTONE & SHALE		
							60			BROWN SANDSTONE		
							65	[Dotted pattern]				
							70					
							75					
							80					
							85	[Dotted pattern]				
										GRAY SANDSTONE		
										GRAY SHALE		
								[Horizontal lines pattern]				

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____
 COMPANY _____
 PROJECT **BIG SANDY**
 COORDINATES _____
 GROUND ELEVATION **733.0** SYSTEM _____

BORING NO **MW-1009** DATE **2/11/15** SHEET **1** OF **3**
 BORING START **12/7/10** BORING FINISH **12/7/10**
 PIEZOMETER TYPE _____ WELL TYPE _____
 HGT. RISER ABOVE GROUND _____ DIA **5.78**
 DEPTH TO TOP OF WELL SCREEN **65** BOTTOM **85**
 WELL DEVELOPMENT **Yes** BACKFILL **Grout**
 FIELD PARTY **Frontz Drilling** RIG _____

WATER LEVEL	▽	▼	▼
TIME			
DATE			

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							5			BROWN SANDSTONE		
							10					
							15					
							20					
							25					
							30					
							35					
							40			GRAY SHALE		
							45			BROWN SANDSTONE		

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"
X	AIR HAMMER	8"

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 _____

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____

COMPANY _____

BORING NO **MW-1009** DATE **2/11/15** SHEET **2** OF **3**

PROJECT **BIG SANDY**

BORING START **12/7/10** BORING FINISH **12/7/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							55			GRAY SHALE		
							60					
							65					
							70					
							75					
							80					
							85			GRAY SANDSTONE		
							90			GRAY SHALE		
							95					
							100					
							105					
							110					

AEP_BS_FAP_GPJ_AEP_GDT_2/11/15

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AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____

COMPANY _____

BORING NO **MW-1009** DATE **2/11/15** SHEET **3** OF **3**

PROJECT **BIG SANDY**

BORING START **12/7/10** BORING FINISH **12/7/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO			%						
							120					

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
LOG OF BORING



JOB NUMBER _____
 COMPANY _____
 PROJECT **BIG SANDY**
 COORDINATES _____
 GROUND ELEVATION **849.0** SYSTEM _____

BORING NO. **MW-1010** DATE **2/11/15** SHEET **1** OF **4**
 BORING START **12/6/10** BORING FINISH **12/6/10**
 PIEZOMETER TYPE _____ WELL TYPE _____
 HGT. RISER ABOVE GROUND _____ DIA **5.78**
 DEPTH TO TOP OF WELL SCREEN **170** BOTTOM **200**
 WELL DEVELOPMENT **Yes** BACKFILL **Grout**
 FIELD PARTY **Frontz Drilling** RIG _____

WATER LEVEL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TIME			
DATE			

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							5			GRAY SANDSTONE		
							10					
							15					
							20					
							25					
							30				GRAY SHALE W/COAL	
							35					
							40					
							45				GRAY SHALE	

TYPE OF CASING USED

<input type="checkbox"/>	NQ-2 ROCK CORE	
<input type="checkbox"/>	6" x 3.25 HSA	
<input type="checkbox"/>	9" x 6.25 HSA	
<input type="checkbox"/>	HW CASING ADVANCER	4"
<input type="checkbox"/>	NW CASING	3"
<input type="checkbox"/>	SW CASING	6"
<input checked="" type="checkbox"/>	AIR HAMMER	8"

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 _____

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING





JOB NUMBER _____

COMPANY _____

BORING NO **MW-1010** DATE **2/11/15** SHEET **2** OF **4**

PROJECT **BIG SANDY**

BORING START **12/6/10** BORING FINISH **12/6/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							55					
							60					
							65					
							70					
							75					
							80			BLACK COAL		
							85			GRAY SHALE		
							90					
							95					
							100					
							105					
							110					

AEP_BS_FAP_GPJ_AEP_GDT_2/11/15

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AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____

COMPANY _____

BORING NO **MW-1010** DATE **2/11/15** SHEET **3** OF **4**

PROJECT **BIG SANDY**

BORING START **12/6/10** BORING FINISH **12/6/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							120					
							125					
							130					
							135			GRAY SHALE		
							140					
							145					
							150					
							155					
							160					
							165			GRAY SANDSTONE		
							170			GRAY SHALE		
							175					

AEP_BS_FAP_GPJ_AEP_GDT_2/11/15

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AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____

COMPANY _____

BORING NO **MW-1010** DATE **2/11/15** SHEET **4** OF **4**

PROJECT **BIG SANDY**

BORING START **12/6/10** BORING FINISH **12/6/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO			%						
							185					
							190					
							195					
							200					
							205			GRAY SANDSTONE		
							210			BLACK COAL		
							215			GRAY SHALE		
							220					
							225					
							230					
							235					
							240					

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____
 COMPANY _____
 PROJECT **BIG SANDY**
 COORDINATES **N 251,056.6 E 2,105,873.3**
 GROUND ELEVATION **716.2** SYSTEM State Plane using NAD83/88

BORING NO. **MW-1011** DATE **11/19/15** SHEET **1** OF **1**
 BORING START **12/6/10** BORING FINISH **12/6/10**
 PIEZOMETER TYPE _____ WELL TYPE _____
 HGT. RISER ABOVE GROUND **2.63** DIA **5.78**
 DEPTH TO TOP OF WELL SCREEN **35** BOTTOM **75**
 WELL DEVELOPMENT **Yes** BACKFILL **Grout**
 FIELD PARTY **Frontz Drilling** RIG _____

Water Level, ft	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
TIME			
DATE			

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							5			FILL		
							10			RED CLAY GRAY AND BROWN SHALE		
							15			GRAY SHALE		
							20					
							25					
							30					
							35			GRAY SANDSTONE W/SHALE		
							40					
							45					
							50					
							55					
							60					
							65					
							70					
							75			GRAY SANDSTONE		
							80					

TYPE OF CASING USED			PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC
<input type="checkbox"/>	NQ-2 ROCK CORE		
<input type="checkbox"/>	6" x 3.25 HSA		WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON
<input type="checkbox"/>	9" x 6.25 HSA		
<input type="checkbox"/>	HW CASING ADVANCER	4"	RECORDER _____
<input type="checkbox"/>	NW CASING	3"	
<input type="checkbox"/>	SW CASING	6"	
<input checked="" type="checkbox"/>	AIR HAMMER	8"	

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AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____
 COMPANY _____
 PROJECT **BIG SANDY**
 COORDINATES **N 249,566.1 E 2,103,715.6**
 GROUND ELEVATION **787.9** SYSTEM State Plane using NAD83/88

BORING NO. **MW-1012** DATE **11/19/15** SHEET **1** OF **2**
 BORING START **12/8/10** BORING FINISH **12/8/10**
 PIEZOMETER TYPE _____ WELL TYPE _____
 HGT. RISER ABOVE GROUND **2.65** DIA **5.78**
 DEPTH TO TOP OF WELL SCREEN **110** BOTTOM **140**
 WELL DEVELOPMENT **Yes** BACKFILL **Grout**
 FIELD PARTY **Frontz Drilling** RIG _____

Water Level, ft	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TIME			
DATE			

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							5			SOIL BROWN SHALE		
							10					
							15					
							20					
							25					
							30					
							35			GRAY SHALE		
							40					
							45					
							50					
							55					
							60					
							65					
							70					
							75					
							80					
							85					
							90					
							95					
							100					
							105					
							110			GRAY SANDSTONE & SHALE		
							115					
							120					

TYPE OF CASING USED				<i>Continued Next Page</i>			
	NQ-2 ROCK CORE			PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC			
	6" x 3.25 HSA			WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON			
	9" x 6.25 HSA			RECORDER _____			
	HW CASING ADVANCER	4"					
	NW CASING	3"					
	SW CASING	6"					
X	AIR HAMMER	8"					

AEP_BS_FAP_GPJ_AEP_GDT_11/19/15

AMERICAN ELECTRIC POWER SERVICE CORPORATION
AEP CIVIL ENGINEERING LABORATORY
 LOG OF BORING



JOB NUMBER _____

COMPANY _____

BORING NO. **MW-1012** DATE **11/19/15** SHEET **2** OF **2**

PROJECT **BIG SANDY**

BORING START **12/8/10** BORING FINISH **12/8/10**

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET		STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO									
							130	[Dotted pattern]		GRAY SANDSTONE		
							135					
							140					
							145	[Vertical line pattern]		GRAY SHALE & SANDSTONE		
							150					
							155					
							160					
							165					
							170					
							175					
							180					
							185					
							190					
							195					
							200					
							205					
							210					

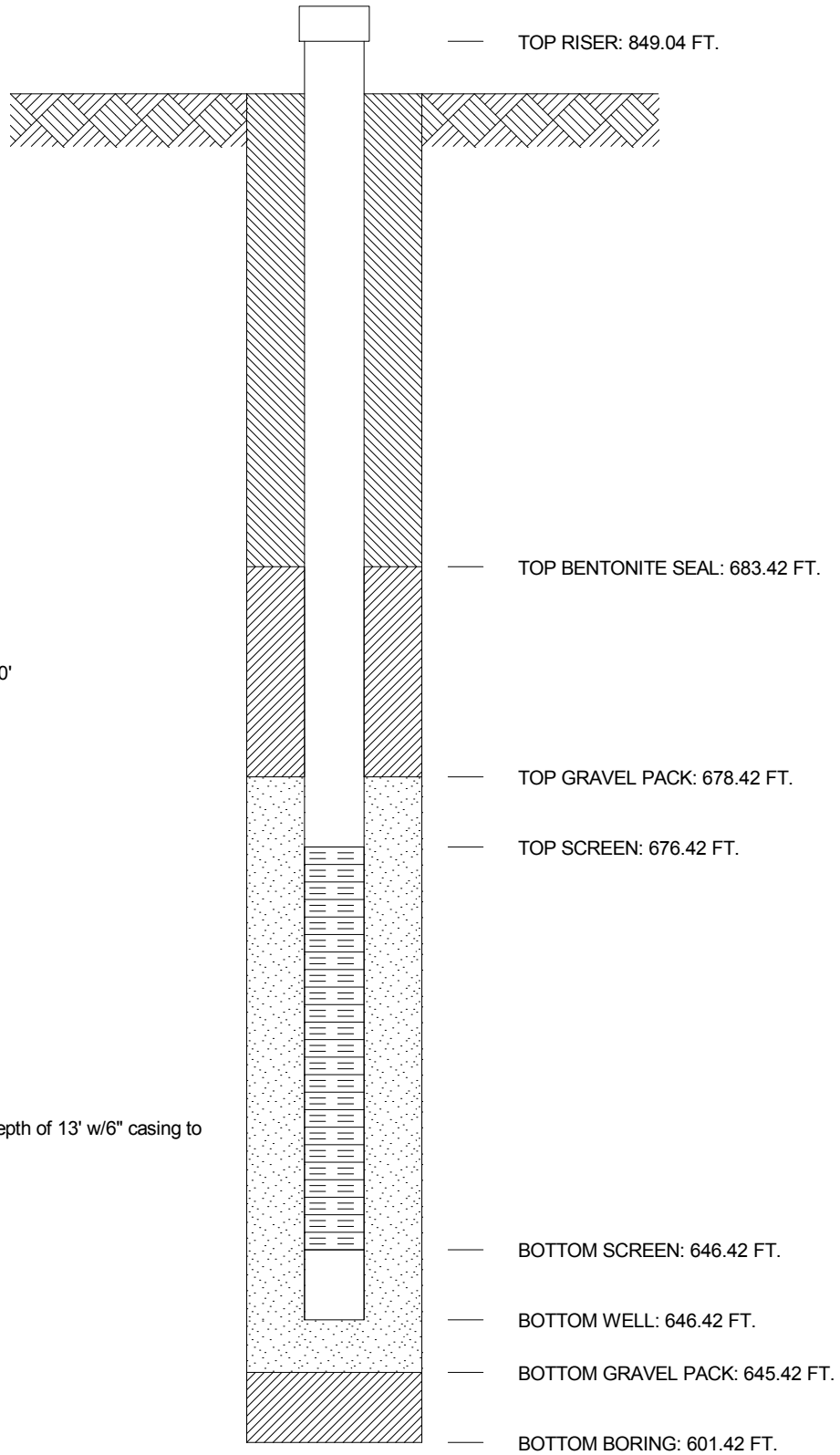
AMERICAN ELECTRIC POWER SERVICE CORPORATION
 AEP CIVIL ENGINEERING LABORATORY
 MONITORING WELL CONSTRUCTION









JOB NUMBER _____
 COMPANY _____
 PROJECT **BIG SANDY**
 COORDINATES **N 250,692.0 E 2,105,790.1**
 SYSTEM **State Plane using NAD83/88**

WELL No. **MW-1010** BORING No. **MW-1010** INSTALLED **12/8/10**

GROUND ELEVATION 846.42 FT.



-  GROUT SEAL: Bentonite
-  BENTONITE SEAL: Grout
-  SCREEN: 2" dia., PVC .010, 30'
-  GRAVEL PACK:
-  RISER PIPE: , dia., PVC
-  SPACERS, DEPTH:

Notes: KY Well #6558
 Temporary 7.25" borehole to depth of 13' w/6" casing to depth of 14'

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



JOB NUMBER _____

COMPANY _____

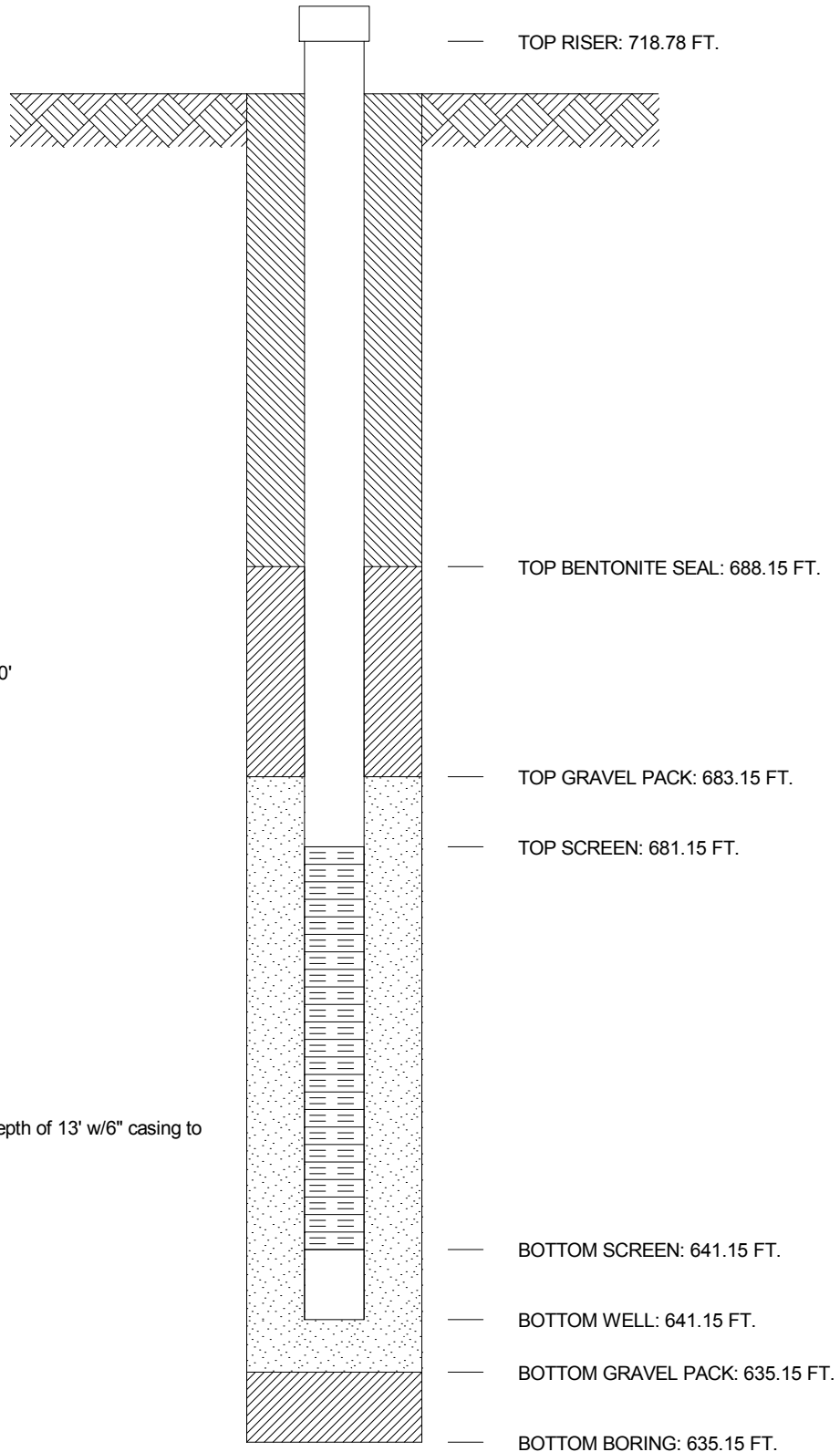
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





PROJECT **BIG SANDY**

COORDINATES **N 251,056.6 E 2,105,873.3**

SYSTEM **State Plane using NAD83/88**

GROUND ELEVATION 716.15 FT.



-  GROUT SEAL: Bentonite
-  BENTONITE SEAL: Grout
-  SCREEN: 2" dia., PVC .010, 30'
-  GRAVEL PACK:
-  RISER PIPE: , dia., PVC
-  SPACERS, DEPTH:

Notes: KY Well #6559
 Temporary 7.25" borehole to depth of 13' w/6" casing to depth of 14'

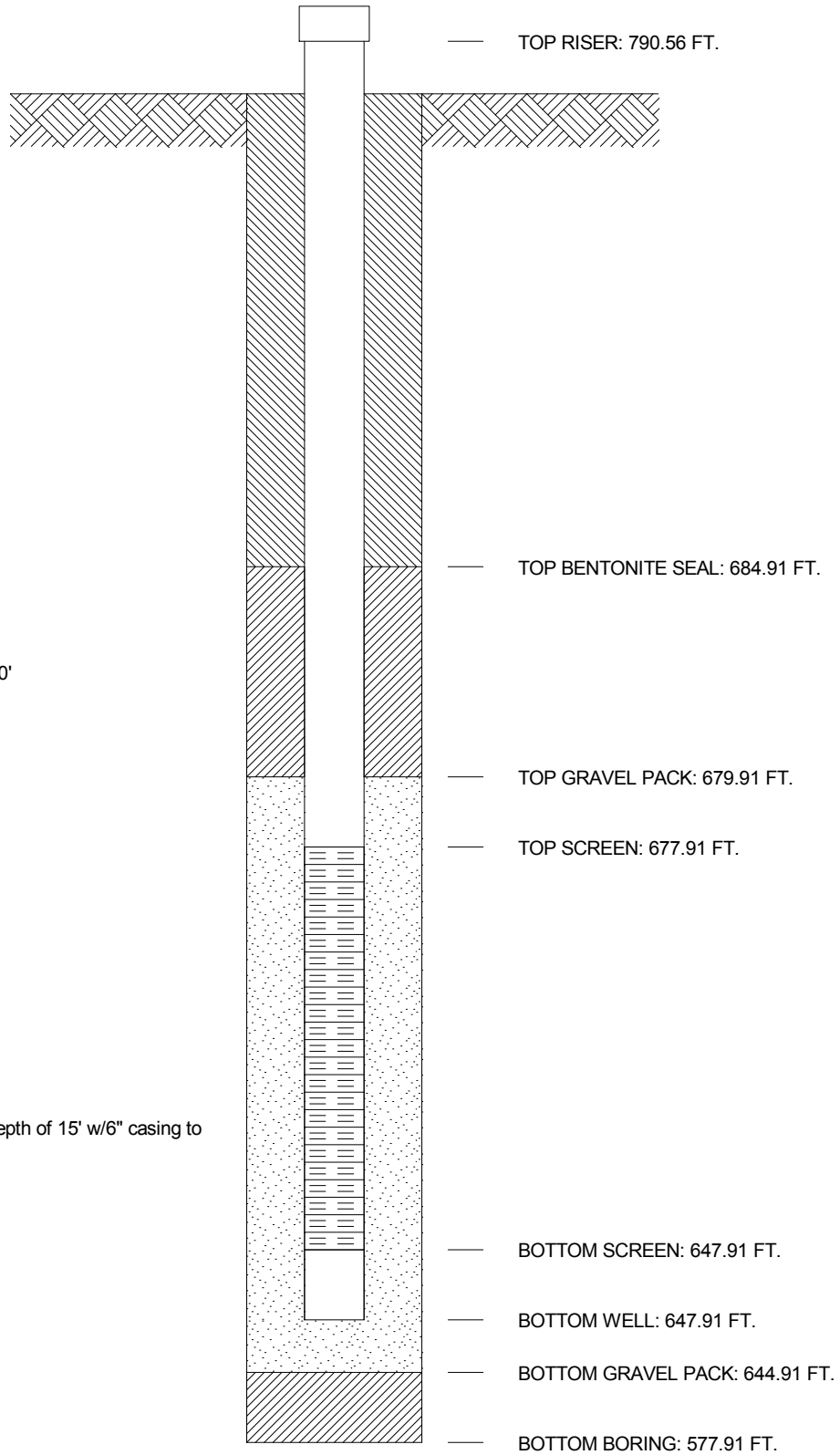
AMERICAN ELECTRIC POWER SERVICE CORPORATION
 AEP CIVIL ENGINEERING LABORATORY
 MONITORING WELL CONSTRUCTION









JOB NUMBER _____
 COMPANY _____
 PROJECT **BIG SANDY**
 COORDINATES **N 249,566.1 E 2,103,715.6**
 SYSTEM **State Plane using NAD83/88**

WELL No. **MW-1012** BORING No. **MW-1012** INSTALLED **12/8/10**

GROUND ELEVATION 787.91 FT.



-  GROUT SEAL: Bentonite
-  BENTONITE SEAL: Grout
-  SCREEN: 2" dia., PVC .010, 30'
-  GRAVEL PACK:
-  RISER PIPE: , dia., PVC
-  SPACERS, DEPTH:

Notes: KY Well #6561
 Temporary 7.25" borehole to depth of 15' w/6" casing to depth of 16'