Prepared for

American Electric Power

1 Riverside Plaza Columbus, Ohio 43215



GROUNDWATER MONITORING NETWORK EVALUATION

CARDINAL SITE – FORMER FLY ASH RESERVOIR I - RESIDUAL SOLID WASTE LANDFILL

BRILLIANT, OHIO

Prepared by



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GROUNDWATER MONITORING NETWORK EVALUATION CARDINAL FAR 1 RSW LANDFILL BRILLIANT, OHIO

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LIST OF ACRONYMS

AEP	American Electric Power
BAC	Bottom Ash Complex
BAP	Bottom Ash Pond
CCR	Coal Combustion Residual
CFR	Code of Federal Regulations
ESP	Electrostatic Precipitator
FAD	Fly Ash Dam
FAR	Fly Ash Reservoir
FGD	Flue Gas Desulfurization
MCL	Maximum Contaminant Level
MW	Megawatts
MW	Monitoring Well
NAD	North American Datum
NGVD	National Geodetic Vertical Datum
OAC	Ohio Administrative Code
ODNR	Ohio Department of Natural Resources
OEPA	Ohio Environmental Protection Agency
PE	Professional Engineer
PVC	Poly Vinyl Chloride
RCP	Recirculation Pond
RSB	Recompacted Soil Barrier
RSL	Recompacted Soil Liner
RWL	Residual Waste Landfill
SCR	Selective Catalytic Reduction
TDS	Total Dissolved Solids
USEPA	United States Environmental Protection Agency

1. OBJECTIVE

1.1 <u>Purpose</u>

The purpose of this report is to provide an assessment of the groundwater monitoring network associated with the former Fly Ash Reservoir I Residual Solid Waste Landfill (FAR 1 RSW Landfill) at the Cardinal Operating Company Cardinal Plant relative to its compliance with the United States Environmental Protection Agency (USEPA) Coal Combustion Residual (CCR) Rule section 40 CFR 257.91.

1.2 Organization of Report

- Section 2 presents background information on the power plant and CCR unit;
- Section 3 presents and evaluation of the existing monitoring well network; and
- Section 4 provides a certification from a qualified Professional Engineer (PE).

1.3 <u>Coordinate System and Datum</u>

The horizontal coordinate values provided in this report are based upon the North American Datum of 1927 (NAD27). The vertical datum utilized for reporting the elevations within this report is National Geodetic Vertical Datum of 1929 (NGVD 29).

2. BACKGROUND INFORMATION

2.1 Facility Location Description

The Cardinal Plant is located approximately one-mile south of Brilliant, Ohio in Jefferson County along the Ohio River (Figure 2-1). The generating station consists of three units with a nominal capacity of 1,830 megawatts (MW). Units 1 and 2 began operation in 1967 and Unit 3 began operation in 1977. All three units are coal-powered, with an average annual coal use of 5.2 million tons for the entire plant (AEP, 2005a).

Fly ash was formerly sluiced to the Fly Ash Reservoir 1 (former FAR I), which was filled to capacity in 1998 and began the closure process in 1990. Fly ash is currently sluiced to Fly Ash Reservoir 2 (FAR II), which is impounded by Fly Ash Dam II (FAD II) and located adjacent to the former FAR I. The Residual Solid Waste Landfill (RSW Landfill) Facility began construction in 2006, partially located on top of the former FAR I, as a permitted landfill for the disposal of solid wastes. The Cardinal Plant currently utilizes three coal combustion residuals (CCR) storage units: the Bottom Ash Complex (BAC), the FAR I RSW Landfill, and the FAR II reservoir. These units are shown in Figure 2-2.

2.2 <u>Description of CCR Unit</u>

The FAR I RSW Landfill unit is a dry landfill disposal facility located approximately one-mile north of the plant site in a portion of Blockhouse Hollow (also referred to as Blockhouse Run in references and drawings) that was formally surface mined for the Pittsburgh No. 8 coal. The footprint of the landfill overlies approximately 75 acres of the former FAR I. The FAR I RSW Landfill is an existing, active CCR landfill which receives gypsum waste and which may also receive solid waste from the Bottom Ash Pond (BAP). Two of the six cells of the landfill were in operation at the time of the CCR Rule became effective. Construction of remaining future cells would be considered lateral expansions. The landfill uses FAR II as its leachate and stormwater collection pond.

2.2.1 Embankment Configuration

The FAR I RSW Landfill is an existing, active dry landfill that overlies the former FAR I and minespoil bench. The landfill was permitted in 2007 and is composed of six internal cells. The landfill was designed with a five-foot thick compacted layer of added geologic material (referred to as the isolation clay layer) placed to separate the landfill lining system from the subgrade fill and uppermost shallow aquifer. The landfill cells that have been constructed (Cells 1 and 3) are under filling operations and have been lined with 1.5 ft of recompacted soil liner (RSL) material and a 30-mil thick polyvinyl chloride (PVC) geomembrane, except along the southwestern perimeter highwall. At the highwall location, Cell 1 and Cell 2 are immediately adjacent and in contact with the rock highwall where the lining fill adjacent to the highwall includes a highwall drainage layer, a

5-ft thick isolation layer, and a 3-ft thick RSL (AEP, 2005a; AEP, 2007). Cell 2 has not been constructed. Future cell construction will be considered lateral expansions and will need to be redesigned and constructed to meet the CCR Rule requirements (AEP, 2006; AEP, 2010).

2.2.2 Area and Volume of CCR Units

The FAR 1 RSW Landfill Facility is approximately 348 acres. A total of 127 acres will be used for residual waste placement. The remaining 221 acres are occupied by associated facilities, including leachate and stormwater conveyance, FAR II (described in a separate CCR report), haul roads, and groundwater monitoring wells. The gross volume of waste which can be contained by the landfill facility is approximately 18,244,000 cubic yards.

2.2.3 Construction and Operational History

Construction of the FAR I RSW Landfill began in 2006 with general site excavation and Stage A construction beginning in 2007. The sequential development of the landfill was altered in a permit modification in April 2008. Site preparation and waste filling is ongoing, and development occurs in two phases (i.e., Phase 1 and Phase 2) according to the permit (AEP, 2006). Phase 1 (which includes Cells 1 and 3) of the landfill was developed at the northwest end along the excavated minespoil bench area and the southern portion of the 14-acre Tidd Plant Pressurized Fluidized Bed Combustion (PFBC) ash placement area (AEP, 2005a; AEP, 2006). Phase 2 (which includes Cells 2, 4, 5 and 6) will be developed over the former FAR I and the excavated minespoil bench and will also proceed from the northwest to the southeast to allow for a period of continuous preloading advancement of the Phase 2 cells that lie over the FAR I ash. The development of Cells 1 and 3 containments have been completed and under filling operations with FGD gypsum. Preloading of Cells 4, 5 and 6 is occurring with preload fill and temporary stockpiles of material.

2.2.4 Surface Water Control

Surface water control at the FAR I RSW Landfill directs all runoff to FAR II. The active surface of the landfill within the waste limits is graded with slopes at a minimum of two percent to provide drainage to the perimeter of the area and to chimney drains where both are transferred into the leachate collection system which is gravity piped to FAR II. Permanent and temporary ditches located outside the contained limit of waste and at the perimeter of the facility collect surface runoff and redirects the flow by ditch and pipe to FAR II. The surface water control system was designed to convey the peak discharge from a 25-year, 24-hour storm event.

Surface water draining into FAR II is collected within the main (north) branch of Blockhouse Hollow and contained by Fly Ash Dam 1 (FAD 1) and Fly Ash Dam 2 (FAD 2). Discharge of the collected surface water occurs as part of the ash reservoir water discharge through the FAD 2 principal or service spillway.

2.3 <u>Previous Investigations</u>

Several geotechnical and hydrogeologic investigations were completed in advance of the development of the FAR I RSW Landfill. These investigations and assessments include:

- Geotechnical Investigation Report: Permit-to-Install Application Cardinal FAR I Residual Waste Landfill Facility. May 2006. AEP and Geosyntec Consultants.
- Draft Engineering Feasibility Study for the Cardinal Plant FGD Project: FAR I Landfill Evaluation and Design. April, 2004. AEP and Geosyntec Consultants.
- Stability Analysis Report: Permit-to-Install Application: Cardinal FAR I Residual Waste Landfill Facility. August, 2005. AEP and Geosyntec Consultants.
- Hydrogeologic Investigation Report: Permit-to-Install Application Cardinal FAR I Residual Waste Landfill Facility. May 2006. AEP and Geosyntec Consultants

2.4 <u>Hydrogeologic Setting</u>

2.4.1 Climate and Water Budget

The major drainage feature of the FAR I RSW Landfill and FAR II sites is Blockhouse Run, which drains into the Ohio River. Approximately one mile upstream, Blockhouse Run splits into the East Branch and West Branch. The West Branch drains the western watershed and was dammed to form the former FAR I, while the East Branch drains the eastern watershed. The FAR II inundates the East Branch, and runoff from the western watershed drains into the FAR II. The total area of the western watershed is 677 acres, while the eastern watershed is 675 acres. Additional details are available in Section 3 and Appendix C of the Dam Raising Design Summary (S&ME, 2012).

The 2015 average monthly temperature and precipitation values for the Brilliant, Ohio area are presented in the table below (NOAA, 2016). The climatological data was collected from the nearest weather station (USC00338025) located in Steubenville, OH.

NOAA Climatological Summary (2015)									
Month	Average Temperature (°F)	Average Precipitation (inches)							
January	23.0	2.16							
February	16.0	1.34							
March	30.9	4.02							
April	51.1	3.60							

May	64.6	2.95
June	70.0	10.69
July	71.4	4.66
August	70.5	2.81
September	69.3	6.70
October	53.2	2.56
November	47.8	1.17
December	46.6	3.24

2.4.2 Regional and Local Geologic Setting

The geology at the former FAR I RSW Landfill and the vicinity consists of nearly horizontal sequences of lower Permian and upper Pennsylvanian sedimentary rock. The Permian-age Dunkard Group occurs only on the tops of some ridges above an elevation of approximately 1,250 feet (ft), northwest and west of landfill and FAR II sites.

The Monongahela Group is up to 230 feet thick in Jefferson County, consisting of shale, sandstone, limestone, coal claystone and siltstone. These rocks form much of the slopes above the current levels of the FAR I RSW Landfill and FAR II sites. Below the Monongahela Group is the Conemaugh Group, which is generally over 500 feet thick in Jefferson County. The Conemaugh Group consists of shale, sandstone, limestone, coal, and claystone, including the Morgantown Sandstone, which is a developed aquifer in the area. Beneath the Morgantown Sandstone is a sequence of the Conemaugh Group including the Elk Lick Limestone, the Skelly Limestone and shale, the Ames Limestone, several thick shale sequences, and the Cow Run Sandstone (AEP, 2005a).

2.4.3 Surface Water and Surface Water-Groundwater Interactions

The intermittent stream of the western branch of Blockhouse Hollow at the northwest end of the FAR I RSW Landfill was historically re-routed during surface mining operations and flows in a constructed stream channel along the bottom of the highwall slope north of the landfill and former FAR I. Blockhouse Hollow then drains into FAR II. Surface water northeast of the landfill flows to, or is collected and drained to, Blockhouse Hollow. Drainage from the highwall adjacent to Cells 1 & 2 of the landfill is collected in an engineered highwall drainage layer and conveyed through the landfill subsurface drainage layer and piping to a perimeter solid wall transmission pipe that discharges into the Blockhouse Hollow channel draining to FAR II (AEP, 2006; AEP, 2007). Perimeter landfill and final cover system surface water will be collected and conveyed in piping to either Blockhouse Hollow or piping that drains directly to FAR II. Landfill contact stormwater is collected and transferred to the landfill leachate collection system. Both surface stormwater and

Geosyntec[▶]

consultants

leachate are transferred to FAR II as FAR II serves as the facilities sedimentation pond and leachate collection pond.

2.4.4 Water Users

According to water well records obtained from the Ohio Department of Natural Resources (ODNR), the nearest water supply well is located approximately 3,000 feet east of the landfill. Additionally, ODNR records indicate a series of water supply wells in the Tidd-Dale Subdivision of Brilliant, Ohio, approximately 4,000 to 5,000 feet southeast of the former FAR I RSW Landfill. These water supply wells are developed in the deeper Buffalo Sandstone, which underlies the uppermost aquifer.

Approximately one mile west of the former FAR I RSW Landfill, a series of water supply wells develop several limestone horizons, apparently the Arnoldsburg and Benwood Limestone units. These well logs report pumping rates ranging from approximately 1.0 gpm to 8.0 gpm with significant drawdown (AEP, 2006).

According to the Jefferson County Water and Sewer District, there are no surface water intakes supplying water to the town of Brilliant, Ohio. Brilliant's water source comes from two groundwater wells located at a water treatment plant approximately 1.25 mile east of the FAR I RSW Landfill. ODNR records indicate these wells are screened within the alluvial deposits of the Ohio River and exhibit pumping rates of up to 700 gpm.

3. MONITORING NETWORK EVALUATION

3.1 <u>Hydrostratigraphic Units</u>

3.1.1 Horizontal and Vertical Position relative to CCR Unit

The hydrogeology at the former FAR I RSW Landfill Facility is characterized by an uppermost aquifer system comprised of sandstone and limestone units, specifically the Connellsville Sandstone, Summerfield Limestone, and Bellaire Sandstone, which lie above the shale aquitard that caps the Morgantown Sandstone. The landfill is situated horizontally and vertically within the upper sandstone and limestone units and above the former FAR I. The landfill is separated from FAR I by a base liner system and five feet of geologic material. The existing monitoring network includes wells located upgradient and downgradient of the landfill facility that are screened within the uppermost aquifer system, referred to as the Shallow Aquifer. Geologic cross-sections illustrating the horizontal and vertical position of FAR II relative to the uppermost aquifer are provided in Appendix B.

3.1.2 Overall Flow Conditions

Based on monitoring well data in the vicinity of the former FAR I RSW Landfill site, the uppermost aquifer system is under water table conditions. This uppermost aquifer includes unconsolidated mine waste, sandstone, and limestone beds with a range of hydraulic conductivity from 1×10^{-1} to 1×10^{-4} centimeters per second (cm/sec) (AEP, 2006). This water table zone generally flows toward the FAR I RSW Landfill from the east and west, while flowing south towards the Ohio River on the south side of the FAR I RSW Landfill. The shale aquitard where present above the Morgantown Sandstone has very low hydraulic conductivity values, in the range of 1×10^{-7} to 1×10^{-9} cm/sec. Contours depicting the groundwater elevations in the Shallow Aquifer are shown in Figure 3-1.

Historical groundwater elevation data for the Shallow Aquifer show water table elevations in the range of 1000 to 1010 ft upgradient and approximately 960 feet on the downgradient side of the FAR I RSW Landfill. The groundwater elevation data indicates a regular seasonal variation, with spring water levels up to several feet higher than fall water levels. Seasonal variation appears somewhat more pronounced on the upgradient side of the FAR I RSW Landfill (AEP, 2006).

3.2 <u>Uppermost Aquifer</u>

3.2.1 CCR Rule Definition

According to the 2015 CCR rule, the term "uppermost aquifer" has the same provisions as in §257.40: "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. This definition includes a shallow, deep, perched, confined, or unconfined aquifer, provided that it yields usable water" (40 CFR 257.60).

For the purposes of this report, it is assumed that the uppermost useable aquifer has the following characteristics: (1) groundwater production rate over a 24-hour period of at least 0.1 gallons per minute (gpm); and (2) groundwater quality with total dissolved solids (TDS) less than 10,000 milligrams per liter (mg/L).

3.2.2 Identified Onsite Hydrostratigraphic Unit

The FAR I RSW Landfill overlies the former FAR I reservoir, which had surface elevations from approximately 990 ft. to 1,020 ft. Based upon these elevations and the elevations of the material underlying the original FAR I topography, the uppermost aquifer consists of saturated unconsolidated material, limestone, and sandstone sedimentary units.

Based on ODNR water well logs, the nearest wells with a recorded pumping rate (not including wells screened in the alluvial sediments near the Ohio River) occur approximately one mile west of FAR I RSW Landfill. These wells are screened within limestone and shale units, and at a similar elevation to the upper aquifer system at the FAR I RSW Landfill. These wells have recorded pumping rates ranging from 1.0 to 8.0 gpm.

Based on the information gathered from ODNR, geological and hydrogeologic conditions at the FAR I RSW Landfill, the uppermost aquifer is considered to be the unconsolidated material, limestone, and sandstone sedimentary units (Shallow Aquifer) which lie above the shale aquitard and Morgantown Sandstone.

3.3 <u>Review of Existing Monitoring Network</u>

3.3.1 Overview

The groundwater monitoring network is shown in Figure 3-2 and consists of seven (7) wells located upgradient (0AE 2005 10C, CA-0623A, S-GS-3, S-4, S-5, S-6 and S-17) and nine (9) monitoring wells located downgradient (S-GS-1, S-GS-2, S-1, S-2, S-7, S-10, S-18, S-19 and S-20) of the former FAR I RSW Landfill. The network will provide detection monitoring for the uppermost aquifer (Shallow Aquifer). The number, spacing, and depth of groundwater monitoring wells included in the groundwater monitoring network are based on site-specific geochemical, geologic and hydrogeologic information and span the full thickness of the uppermost aquifer system. Well construction details are summarized in Table 3-1. Boring and well construction logs for the groundwater monitoring wells are provided in Appendix C and Appendix D, respectively.

3.3.2 Compliance Assessment

Review of the existing groundwater monitoring well network in relation to the geologic and hydrogeologic conditions in the area of the former FAR I RSW Landfill indicates that the monitoring well network consists of a sufficient number of wells installed at the appropriate depths to collect groundwater samples from the uppermost aquifer system that accurately represent the

groundwater quality upgradient and downgradient of the former FAR I RSW Landfill. The groundwater monitoring well network is also capable of providing upgradient background groundwater quality and downgradient detection monitoring for a potential contaminant release to the uppermost aquifer (Shallow Aquifer) nearest the waste boundary. Based on the above review, the groundwater monitoring network around the Cardinal former FAR I RSW Landfill meets the requirements of 40 CFR 257.91.

GROUNDWATER MONITORING NETWORK EVALUATION CARDINAL PLANT – FORMER FLY ASH RESERVOIR I RESIDUAL SOLID WASTE LANDFILL

4. CERTIFICATION BY QUALIFIED PROFESSIONAL ENGINEER

By means of this certification, I certify that I have reviewed the groundwater monitoring network and well construction details in the vicinity of the former Fly Ash Reservoir 1 Residual Solid Waste Landfill at the AEP Cardinal Plant and it meets the requirements of section 40 CFR 257.91.

Daniel G. Bodine

Printed Name of Registered Professional Engineer



Signature

E-61363

Registration No.

Ohin

Registration State

August 1, 2016 Date

August 2016

TABLES

Table 3-1. Groundwater Monitoring Well Network Construction Details Former Fly Ash Reservoir I - Residual Solid Waste Landfill Cardinal Power Plant Brilliant, Ohio

Monitoring Well Number	Boring Number	Date Installed	Northing (OH State Plane South (ft.) NAD 27/NGVD 29)	Easting (OH State Plane South (ft.) NAD 27/NGVD 29)	Top of Casing (ft.)	Ground Elevation (ft.)	Top of Bentonite Seal (ft.)	Top of Gravel Pack (ft.)	Top of Screen (ft.)	Bottom of Screen (ft.)	Bottom of Gravel Pack (ft.)	Bottom of Bore Hole (ft.)	Total Well Depth From TOC (ft.)	Casing Type (PVC)	Casing Diameter (In.)	Borehole Diameter (In.)	Hydrologic Unit
0AE 2005 10C	0AE-610C	2/16/2006	N 833,417.27	E 2,511,621.45	1240.85	1237.93	1013.83	1008.23	1002.53	997.53	996.83	996.83	243.32	SCH. 40	2.00	6.00	Shallow
CA-0623A	CA-0622	8/16/2016	N 830,300.1	E 2,514,227.5	1162.72	1159.62	1012.62	1007.62	1005.62	995.62	995.62	995.62	164.00	SCH. 40	2.00	6.00	Shallow
S-1	8502 / PFBC-2	12/12/1985	N 831,399.1	E 2,515,207.8	1002.41	999.50	970.70	965.50	935.00	931.00	929.50	929.50	66.10	SCH. 80	1.25	3.00	Shallow
S-10	CA-0607	1/9/2007	N 831,867.6	E 2,516,495.5	1005.19	1002.48	980.38	973.68	962.78	943.78	941.08	902.68	61.41	SCH. 40	2.00	6.00	Shallow
S-17	CA-0601	6/12/2007	N 833,612.2	E 2,512,715.1	1198.00	1195.63	1013.83	1008.43	1005.33	995.83	993.33	780.13	202.17	SCH. 40	2.00	6.00	Shallow
S-18	CA-0603	8/22/2007	N 832,194.6	E 2,513,796.2	1155.37	1153.26	1012.86	1003.26	999.46	989.96	987.86	987.86	165.41	SCH. 40	2.00	6.00	Shallow
S-19A	CA-0606A	7/28/2011	N 830,793.8	E 2,514,074.6	1098.60	1095.98	1015.98	1001.08	995.98	985.98	984.98	984.28	114.32	SCH.40	2.00	6.00	Shallow
S-2	8503 / PFBC-3	12/17/1985	N 831,038.3	E 2,514,714.2	1039.45	1038.60	998.10	992.10	959.10	954.10	948.60	948.50	80.79	SCH. 80	1.25	3.00	Shallow
S-20	CA-0619	8/24/2006	N 830,850.2	E 2,515,582.3	1005.88	1003.43	963.13	957.93	943.43	918.43	916.43	916.43	87.45	SCH. 40	2.00	6.00	Shallow
S-4	88-5-6 / PFBC-5	10/1/1988	N 834,352.3	E 2,513,052.2	1012.94	1010.90	983.90	978.90	930.90	928.90	926.90	805.90	81.64	SCH. 80	1.00	3.00	Shallow
S-5	88-7-8 / PFBC-7	10/1/1988	N 834,917.6	E 2,512,916.2	1002.20	1000.20	980.60	975.60	929.60	927.60	925.60	805.40	71.94	SCH. 80	1.00	3.00	Shallow
S-6	88-9-10 / PFBC-9	10/1/1988	N 834,577.4	E 2,513,679.4	1006.66	1010.90	971.20	966.20	919.20	917.20	916.20	780.90	92.37	SCH. 80	1.00	3.00	Shallow
S-7	90CA22-S / CA-22S	8/14/1990	N 831,920.17	E 2,516,676.41	1010.61	1008.52	975.42	969.62	942.42	939.92	937.92	937.92	68.04	SCH. 80	1.00	3.00	Shallow
S-GS-1	S-GS-1	04/12/2016	N 833647.71	E 2514525.68	1014.57	1012.81	952.81	946.81	944.81	934.81	931.78	905.81	80.09	SCH. 40	2.00	6.00	Shallow
S-GS-2	S-GS-2	04/12/2016	N 832448.38	E 2515777.51	1011.75	1009.07	942.07	937.07	935.07	925.07	923.04	915.07	87.01	SCH. 40	2.00	6.00	Shallow
S-GS-3	S-GS-3	04/05/2016	N 835737.21	E 2511639.37	1039.42	1036.93	913.93	908.93	906.93	896.93	894.90	833.43	142.82	SCH. 40	2.00	6.00	Shallow

Notes:

Elevation datum is National Geodetic Vertical Datum of 1929 (NGVD29). Well S-19 replaced by S-19A in 2007.

Well CA-0623 was over-drilled and replace with CA-0623A on 8/16/2016

FIGURES



Former Fly Ash Reservoir I / Residual Waste Landfill

Fly Ash Reservoir II

OhioRiver

Main Plant Area

Bottom Ash Complex

Notes - Aerial imagery courtesy of ESRI. - All boundaries are approximate.







APPENDIX A REFERENCES

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APPENDIX B GEOLOGIC CROSS SECTIONS



APPENDIX C BORING LOGS

AMERICAN ELECTRIC F AEP CIVIL ENGI JOB NUMBER	POWER SERVICE CORPORATION NEERING LABORATORY G OF BORING	AEP
COMPANY AMERICAN ELECTRIC POWER	BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>1</u>	OF 16
PROJECT CARDINAL LANDFILL	BORING START	
COORDINATES N 836,291.1 E 2,514,223.8	PIEZOMETER TYPE WELL TYPE	
GROUND ELEVATION 1159.2 SYSTEM	HGT. RISER ABOVE GROUND 2.281 DIA	
Water Level. ft V	DEPTH TO TOP OF WELL SCREEN	
	WELL DEVELOPMENT BACKFILL	
DATE	FIELD PARTY DLB / MCR / MWJ RIG D-120	

SAMPLE	SAMPLE	SAM DEF IN F	IPLE PTH EET	STANDARD PENETRATION RESISTANCE	TOTAL ENGTH ECOVERY % Da	D DEPTH	RAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
		FROM	TO	BLOWS / 6"	- 32						
		0.0	10.0			5 -	-				PROCEDURES NOT IN USE ON THIS BORING. BLIND DRILLED FROM GRADE TO 10' WITH 3 7/8" ROLLER BIT & SET 3" PVC CASING. STARTED CORING AT 10.0'
						10 -	_				
1	NQ	10.0	13.9		3.3	10			HARD N8 VERY LIGHT GRAY LIMESTONE w/ 1/2" clay bands in bottom 0.3'		
2	NQ	13.9	18.9		5.0	- 15 -			HARD N8 VERY LIGHT GRAY LIMESTONE		
3	NO	18.9	23 9		4.7				SOFT 5G 6/1 GREENISH GRAY SHALE HARD 5R 4/2 GRAYISH RED SHALE		
		10.0	20.0								
		TYPE	OFC	ASING USED					Continued Next Page		
		NQ-2 R0 6" x 3.25	DCK CO	RE		PIEZOM			E: PT = OPEN TUBE POROUS TIP, SS	= OP	EN TUBE
		9" x 6.25	VANCER	4"			ט ט ריי		1-0		
3	NW CASING ADVANCER 4" NW CASING 3"				- WELL T	WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON					
Į 🗖	SW CASING 6" AIR HAMMER 8"					-			RECORDER		

AFP GDT 7/17/15 CD FGD LANDFILL.GPJ AEP

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

COMPANY	AMERICAN ELECTRIC POWER	BORING NO. CA-06	622	DATE 7/17/15	SHEET	2	OF
PROJECT _	CARDINAL LANDFILL	BORING START	4/10/06	BORING FI	NISH 6	/1/06	

16

4 NO 23.9 33.9 9.7 SGY 6/1 GREENISH GRAY SHALE 4 NO 23.9 33.9 9.7 SGY 6/1 GREENISH GRAY SHALE 5 SGY 6/1 GREENISH GRAY SHALE SG 9/1 GREENISH GRAY SHALE SG 9/1 GREENISH GRAY SHALE 5 NO 33.9 9.7 SG 9/1 GREENISH GRAY SHALE 5 SG 9/1 GREENISH GRAY SHALE SG 9/1 GREENISH GRAY SHALE 30 SG 9/1 GREENISH GRAY SHALE 31 SG 9/1 GREENISH GRAY SHALE 32 SG 9/1 GREENISH GRAY SHALE 33 SG 9/1 GREENISH GRAY SHALE 34 SG 9/1 GREENISH GRAY SHALE 35 SG 9/1 GREENISH GRAY SHALE 36 SG 9/1 GREENISH GRAY SHALE 37 SHALEY LIMESTONE 38	SAMPLE	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
4 NQ 23.9 33.9 9.7 58 5'1 MEDIUM BLUISH GRAY SHALE 1 1 2.5 71 LIGHT GRAY LIMESTONE N7 LIGHT GRAY SHALE 5 NQ 3.9 43.9 9.8 30 56 6'1 GREENISH GRAY SHALE 5 NQ 3.9 43.9 9.8 36 MARD 58 5'1 MEDIUM BLUISH GRAY 6 NQ 43.9 46.9 3.0 45 MARD 58 5'1 MEDIUM BLUISH GRAY								-			5G 6/1 GREENISH GRAY LIMESTONE fractured throughout		
4 NO 23.9 33.9 9.7 4 NO 23.9 33.9 9.7 5 NO 33.9 43.9 9.8 5 NO 33.9 43.9 9.8 6 NO 43.9 46.9 3.0 4 ARD 56 5/1 MEDIUM BLUISH GRAY SHALEY LIMESTONE HARD 56 5/1 MEDIUM BLUISH GRAY SHALEY LIMESTONE 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 <											5GY 6/1 GREENISH GRAY SHALE		
5 NQ 33.9 43.9 9.8 40 40 40 40 40 40 40 40 40 40 40 45 41 40 45 55 57 1 Medium Bluish GRAY 56 67 Genum 50 67 March 58 67	4	NQ	23.9	33.9		9.7		25			5B 5/1 MEDIUM BLUISH GRAY SHALE fractured		
5 NQ 33.9 43.9 9.8 30 ARD 5B 5'1 MEDIUM BLUISH GRAY SHALEY LIMESTONE 5 NQ 33.9 43.9 9.8 35 HARD 5B 5'1 MEDIUM BLUISH GRAY SHALEY LIMESTONE 6 NQ 43.9 43.9 3.0 HARD 5B 5'1 MEDIUM BLUISH GRAY SHALEY LIMESTONE 1 HARD 5B 5'1 MEDIUM BLUISH GRAY SHALEY LIMESTONE HARD 5B 5'1 MEDIUM BLUISH GRAY SHALEY LIMESTONE 1 HARD 5B 5'1 MEDIUM BLUISH GRAY SHALEY LIMESTONE HARD 5B 5'1 MEDIUM BLUISH GRAY SHALEY LIMESTONE								-			N7 LIGHT GRAY LIMESTONE		
5 NQ 3.9 43.9 9.8 30 HARD 5B 5/1 MEDIUM BLUISH GRAY 5 NQ 3.9 43.9 9.8 35 HARD 5B 5/1 MEDIUM BLUISH GRAY 5 NQ 3.9 43.9 9.8 35 HARD 5B 5/1 MEDIUM BLUISH GRAY 5 NQ 3.9 43.9 9.8 40 HARD 5B 5/1 MEDIUM BLUISH GRAY 6 NQ 43.9 46.9 3.0 45 HARD 5B 5/1 MEDIUM BLUISH GRAY 8HALEY LIMESTONE HARD 5B 5/1 MEDIUM BLUISH GRAY HARD 5B 5/1 MEDIUM BLUISH GRAY HARD 5B 5/1 MEDIUM BLUISH GRAY								-			5G 6/1 GREENISH GRAY SHALE		
5 NQ 33.9 43.9 9.8 30 43.9 9.8 40 40 40 40 40 40 40 40 40 45								-			5G 6/1 GREENISH GRAY LIMESTONE fractured		
5 NQ 33.9 43.9 9.8								30 -			5G 6/1 GREENISH GRAY SHALE		
5 NQ 33.9 43.9 9.8 35 HARD 5B 5/1 MEDIUM BLUISH GRAY SHALEY LIMESTONE 91000000000000000000000000000000000000								-			HARD 5B 5/1 MEDIUM BLUISH GRAY SHALEY LIMESTONE		
100/149 46.9 3.0 45	5	NQ	33.9	43.9		9.8		35 - - - - 40			HARD 5B 5/1 MEDIUM BLUISH GRAY SHALEY LIMESTONE fractured in bottom 1.5'		
	D_FGD_LANDFILL.GPJ_AEP.GDT_7/17/15	NQ	43.9	46.9		3.0		- - - 45			HARD 5B 5/1 MEDIUM BLUISH GRAY SHALEY LIMESTONE		

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JOB NUMBER

AEP

COMPANY	AMERICAN ELECTRIC POWER	

BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>3</u> OF <u>16</u>

 COMPANY
 AMERICAN ELECTRIC POWER
 BORING NO. CA-0622
 DATE 7/17/15
 SHEET 3
 OF 16

 PROJECT
 CARDINAL LANDFILL
 BORING START
 4/10/06
 BORING FINISH 6/1/06

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
7	NQ	46.9	53.9		7.0							
8	NQ	53.9	63.9		9.6		-			5B 5/1 MEDIUM BLUISH GRAY SHALE HARD 5B 5/1 MEDIUM BLUISH GRAY SHALEY LIMESTONE	-	
							55 - - 60			HARD N5 MEDIUM GRAY SHALEY LIMESTONE	-	
9	NQ	63.9	73.9		10.0		- - 65 –			HARD 5B 5/1 MEDIUM BLUISH GRAY to N6 MEDIUM LIGHT GRAY SHALE	-	
CD_FGD_LANDFILL.GPJ AEP.GDT 7/17/15							70			HARD N4 MEDIUM DARK GRAY SHALE small coal band @ 73.8	-	

JOB NUMBER

COMPANY	AMERICAN ELECTRIC POWER

BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>4</u> OF <u>16</u> COMPANYAMERICAN ELECTRIC POWERBORING NO.CA-0622DATE7/17/15SHEET4OFPROJECTCARDINAL LANDFILLBORING START4/10/06BORING FINISH6/1/06

SAMPLE	NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
1	0	NQ	73.9	83.9		10.0		- 75			HARD N6 MEDIUM LIGHT GRAY SHALE w/ coal band @ 74.4, angle fracture @ 75.7		
								- - - 80 –			SOFT N4 MEDIUM DARK GRAY SHALE		
											HARD N2 GRAYISH BLACK SHALE COAL		
						10.0		-			HARD 5B 5/1 MEDIUM BLUISH GRAY SHALE		
	1	NQ	83.9	93.9		10.0		85 - -			HARD N5 MEDIUM GRAY SHALE		
								- 90					
7/17/15								-			HARD 5B 7/1 LIGHT BLUISH GRAY MIXED w/ N6 MEDIUM LIGHT GRAY SHALE w/ limestone nodules		
AEP.GDT	2	NQ	93.9	103.9		10.0		-			HARD 5B 5/1 MEDIUM BLUISH GRAY SHALE		
D_FGD_LANDFILL.GPJ A								95					

LANDFILL GP.I EGD | 0 AEP

JOB NUMBER

 COMPANY
 AMERICAN ELECTRIC POWER

 PROJECT
 CARDINAL LANDFILL

 BORING NO.
 CA-0622
 DATE
 7/17/15
 SHEET
 5
 OF
 16

 BORING START
 4/10/06
 BORING FINISH
 6/1/06

SAMPLE	NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
								100 -			HARD 5B 7/1 LIGHT BLUISH GRAY SHALE w/ sandstone streaks, angle fracture @ 98.5		
1	3 1	NQ	103.9	113.9		10.0		105 -			HARD N6 MEDIUM LIGHT GRAY SHALE w/ sandstone streaks, bottom 0.5 carbonious		
								110 -			N8 VERY LIGHT GRAY LIMESTONE		
1.	4 1	NQ	113.9	123.9		10.0		- - -			HARD N3 DARK GRAY SHALE N7 LIGHT GRAY LIMESTONE w/ 0.2 5B 5/1 medium bluish gray shale band @ 111.6 N7 LIGHT GRAY LIMESTONE HARD 5GY 4/1 DARK GREENISH GRAY	-	
								115 -			SHALE 5GY 4/1 DARK GREENISH GRAY SHALE	-	
LANDFILL.GPJ AEP.GDT 7/17/15								120 -			HARD N6 MEDIUM LIGHT GRAY SHALE w/ sandstone streaks		
D_FGD_												-	



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER
PROJECT CARDINAL LANDFILL

 BORING NO.
 CA-0622
 DATE
 7/17/15
 SHEET
 6
 OF
 16

 BORING START
 4/10/06
 BORING FINISH
 6/1/06

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	nscs	SOIL / ROCK IDENTIFICATION	MELL	DRILLER'S NOTES
15	NQ	123.9	133.9		10.0		125 -			HARD 5B 5/1 MEDIUM BLUISH GRAY SHALE bottom 0.8 N3 dark gray carbonious		
							-					
							-					
							130 -					
							-			N5 MEDIUM GRAY FINE GRAIN SANDSTONE w/ shale band		
							-					
16	NQ	133.9	143.9		10.0		135			HARD N5 MEDIUM GRAY SHALE		
							-					
							-			COAL w/ hard shale bands		
							140 -					
							-			N4 MEDIUM DARK GRAY SHALE w/ 0.5 of carbonious shale at 142.0, bottom 1.9 hard		
17	NO	143.0	152.0		10.0		-					
		143.8	100.8				145			N8 VERY LIGHT GRAY LIMESTONE		
							-					
							-		-	w/ 0.3 shale bands @ 147.8 & 152.4		

AEP CD_FGD_LANDFILL.GPJ AEP.GDT 7/17/15



JOB NUMBER

AEP

roller bit broke off inside casing. It was

decided to abandon

and grout this boring. Moved east +/- 5"

and started drilling new boring w/ 6" air

COM	PAN	Y AM	ERICA	N ELECTRIC	POV	VER			BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>7</u> OF <u>16</u>					
PRO	JECT		RDINA	L LANDFILL					BC	RING START <u>4/10/06</u> BORING FINIS	⊣ <u>6</u>	/1/06		
SAMPLE NUMBER	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES		
18	NQ	153.9	163.9		6.2	68	155 -			HARD N6 MEDIUM LIGHT GRAY HARD N6 MEDIUM LIGHT GRAY FRACTURED LIMESTONE HARD N5 MEDIUM GRAY SHALE/LIMESTONE SOFT N5 MEDIUM GRAY SHALE/LIMESTONE HARD N5 MEDIUM GRAY SHALE/LIMESTONE		SWL 21.4' on 04/17/06 w/ NQ HOLE TO 153.9'. USED ±4,000 GALS. WATER TO THIS POINT LOST ALL WATER RETURN AT 157.8'. HYD. PUSH - NO ROTATION FROM 163.9' - 165.9' (VOID)		
19	NQ	163.9	168.9		1.9	84	165 -			VOID SOFT 5B 5/1 MEDIUM BLUISH GRAY SHALE				
20	NQ	168.9	170.9		1.3	0	170 -			SOFT N5 MEDIUM GRAY SHALE wet HARD N6 MEDIUM LIGHT GRAY SHALE		Stopped after going through mine void. Started drilling HW		
										SOFT N4 MEDIUM DARK GRAY SHALE fractures throughout		casing and cleaning inside of casing w/ 4 roller bit At 155'		

AEP CD_FGD_LANDFILL.GPJ AEP

Continued Next Page

HARD N6 MEDIUM LIGHT GRAY SHALE

fractured

175

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>8</u> OF <u>16</u> BORING START 4/10/06 BORING FINISH 6/1/06

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
								-		HARD N7 LIGHT GRAY SHALE		hammer and inserted HW casing to bottom old mine floor @ 173.3'. This boring was drilled through mine piller; no camera work done on this
22	NQ	178.9	186.9		6.6	56	180 -			SOFT N7 LIGHT GRAY SHALE		boring. Coal seam estimated @ +/- 165.0'-17
										SOFT N6 MEDIUM LIGHT GRAY SHALE w/ fracture, wet HARD N7 LIGHT GRAY SHALE dry		
										N7 LIGHT GRAY CLAY SHALE		
							185 -			N4 MEDIUM DARK GRAY SHALE		
23	NQ	186.9	189.4		2.5	88		-		VERY HARD N6 MEDIUM LIGHT GRAY SHALE w/ trace of fine limestone		Resumed coring and logging core @ 186.9'
24	NQ	189.4	194.4		5.0	40	190 -			N5 MEDIUM GRAY SHALE fracture, wet N6 MEDIUM LIGHT GRAY SHALE/LIMESTONE		
										SOFT MEDIUM GRAY SHALE wet MEDIUM LIGHT GRAY SHALE SOFT N5 MEDIUM GRAY SHALE moist		
25	NQ	194.4	204.4		10.0	83	195 -			5B 5/1 MEDIUM BLUISH GRAY SHALE	-	
								-		HARD N5 MEDIUM GRAY SHALE fracture		
							200 -	-		HARD N5 MEDIUM GRAY SHALE		
							-					

CD FGD LANDFILL.GPJ AEP.GDT 7/17/15 AEP

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PROJECT CARDINAL LANDFILL

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL LANDFILL

 BORING NO.
 CA-0622
 DATE
 7/17/15
 SHEET
 9
 OF
 16

 BORING START
 4/10/06
 BORING FINISH
 6/1/06

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
										N5 MEDIUM GRAY SHALE		
26	NQ	204.4	214.4		8.7	64	205 -			HARD N4 MEDIUM DARK GRAY SHALE		
							-			5G 6/1 GREENISH GRAY SHALE w/trace of fine imestone, wet		
										N2 GRAYISH BLACK SHALE		
							-			SOFT N4 MEDIUM DARK GRAY SHALE		
										fracture		
							010			N5 MEDIUM GRAY SHALE fracture, wet		
							210 -					
							-			5G 6/1 GREENISH GRAY SHALE		
							-					
							-			5G 6/1 GREENISH GRAY SHALE		
							-			wet		
27	NQ	214.4	219.4		5.0	66	215 -			5GY 6/1 GREENISH GRAY SHALE/LIMESTONE		
								· · ·		N5 MEDIUM GRAY SHALE		
										SOFT 5YR 6/1 LIGHT BROWNISH GRAY SANDY SHALE		
28	NQ	219.4	229.4		9.9	81				HARD 5B 5/1 MEDIUM BLUISH GRAY SHALE		
							220 -			w/limestone fractures		
										5B 5/1 MEDIUM BLUISH GRAY SHALE		
										w/limestone		
							205					
							229 -					
										N4 MEDIUM DARK GRAY SHALE		
										Tractured, wet		

AEP CD FGD LANDFILL.GPJ AEP.GDT 7/17/15



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL LANDFILL

BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>10</u> OF <u>16</u> BORING START 4/10/06 BORING FINISH 6/1/06

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
29	NQ	229.4	238.8				230 -			5B 5/1 MEDIUM BLUISH GRAY SHALE/ LIMESTONE fracture N4 MEDIUM DARK GRAY SHALE fractured HARD MEDIUM DARK GRAY SHALE w/limestone		
							235 -			MEDIUM DARK GRAY LIMESTONE		
30	NQ	238.8	244.4							HARD DARK GRAY LIMESTONE		
							240 -			N2 GRAYISH BLACK COAL		
31	NQ	244.4	254.4				245 -			HARD N4 MEDIUM DARK GRAY SHALE/LIMESTONE 5B 5/1 MEDIUM BLUISH GRAY SHALE		
							- 250			5B 5/1 MEDIUM BLUISH GRAY SHALE w/limestone fractures SOFT 5GY 6/1 GREENISH GRAY SHALE w/limestone, wet		
							-			5B 5/1 MEDIUM BLUISH GRAY SHALE		


JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL LANDFILL

BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>11</u> OF <u>16</u> BORING START 4/10/06 BORING FINISH 6/1/06

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	MELL	DRILLER'S NOTES
32	NQ	254.4	264.4				255 -			SOFT MEDIUM BLUISH GRAY SHALE		
							260 -			HARD 5GY 6/1 GREENISH GRAY SHALE w/fractures of limestone		
										5YR 4/1 BROWNISH GRAY RED SHALE		
										MEDIUM BLUISH GRAY SHALE w/fractures of limestone		
33	NQ	264.4	274.4				265 -			N4 MEDIUM DARK GRAY SHALE		
							270 -			SOFT N4 MEDIUM DARK GRAY SHALE wet		
							-					
34	NQ	274.4	284.4				275 -			SOFT N4 MEDIUM DARK GRAY SHALE		
										N7 LIGHT GRAY & N4 MEDIUM DARK GRAY SHALE w/trace of limestone		

CD FGD LANDFILL.GPJ AEP.GDT 7/17/15 AEP



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL LANDFILL

 BORING NO.
 CA-0622
 DATE
 7/17/15
 SHEET
 12
 OF
 16

 BORING START
 4/10/06
 BORING FINISH
 6/1/06

SAMPLE	SAMPLE	SAN DEI IN F	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							-			N4 MEDIUM DARK GRAY SHALE/LIMESTONE	-	
35	5 NG	284.4	294.4				285 -			N4 MEDIUM DARK GRAY SHALE w/fractures of limestone		
							- - 290 - -			HARD N3 DARK GRAY SHALE		
36	6 NC	294.4	304.4				295 -			HARD N4 MEDIUM DARK GRAY SHALE		
AEP.GDT 7/17/15							- 300 -					
EP CD_FGD_LANDFILL.GPJ /	7 NG	304.4	314.4		10.0	100	305	-		Continued Next Page		



JOB NUMBER

COMPANY	AMERICAN ELECTRIC POWER

BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>13</u> OF <u>16</u> COMPANYAMERICAN ELECTRIC POWERBORING NO. CA-0622DATE 7/17/15SHEET 13OF 16PROJECTCARDINAL LANDFILLBORING START4/10/06BORING FINISH 6/1/06

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	MELL	DRILLER'S NOTES
							310 -					
38	NQ	314.4	324.4		10.0		315 -			N4 MEDIUM DARK GRAY SHALE	-	
							320 -			N4 MEDIUM DARK GRAY & N6 MEDIUM LIGHT GRAY SHALE w/fine sandstone		
										N4 MEDIUM DARK GRAY SHALE w/traces of fine standstone lens N5 MEDIUM GRAY SHALE w/trace of fine sandstone		
39	NQ	324.4	334.4		10.0		325 -			HARD MEDIUM GRAY & MEDIUM DARK GRAY SHALE w/trace of coarse sandstone		
							330 -			N5 MEDIUM GRAY COARSE GRAIN SANDSTONE HARD N3 DARK GRAY SHALE w/trace of sandstone N5 MEDIUM GRAY COARSE GRAIN	-	MORGANTOWN

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL LANDFILL

BORING NO. CA-0	622	DATE 7/17/15	SHEET	14	OF _	16
BORING START	4/10/0	6 BORING FI	NISH 6	/1/06		

SAMPLE	NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
								-			SANDSTONE Morgantown sandstone starts @ 331.5'		SANDSTONE STARTS @ 331.5'
4	0 1	NQ	334.4	344.4		10.0					N6 MEDIUM LIGHT GRAY SANSDSTONE		
								335 –			HARD N3 DARK GRAY SHALE		
								-			w/trace of fine sandstone		
								-			N2 GRAYISH BLACK SHALE		
								=					
								-					
								340 -					
								-					
											N5 MEDIUM GRAY COARSE GRAIN SANDSTONE		
								-			HARD N2 GRAYISH BLACK SHALE		
								-			w/trace of fine sandstone		
								-					
4	1 1	NQ	344.4	354.4		9.8	92	345			N5 MEDIUM GRAY COARSE GRAIN		
								545			w/trace of dark shale		
								-			HARD N4 MEDIUM DARK GRAY SHALE		
											w/trace of fine sandstone		
								-					
								-					
								-					
								350 -					
								-					
								-					
											MEDIUM GRAY SANDSTONE		
7/15								-			w/dark shale fractures		
0T 7/								-					
19. 19. 1	2	ดง	354 4	364 4		97	91				N6 MEDIUM LIGHT GRAY COARSE GRAIN		
			50 1.7	007.7		0.7		355 –			SANDSTONE		
L.GF													
NDFIL								-					
TA								-			GRAYISH BLACK COAL		
됩											\fracture		
9°				1	1						1		1

I ANDFILL GP.I FGD 0 AEP



JOB NUMBER

COMPANY	AMERICAN ELECTRIC POWER

COMPANY	AMERICAN ELECTRIC POWER	BORING NO. CA-	0622 DATE	7/17/15 SHE	T_ 15	OF _	16
PROJECT _	CARDINAL LANDFILL	BORING START	4/10/06	BORING FINISH	6/1/06		

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							360 -			N6 MEDIUM LIGHT GRAY COARSE GRAIN SANDSTONE		
							- 300			N5 MEDIUM GRAY SHALE		
							-					
43	NQ	364.4	373.4		10.0	90	365 -			N6 MEDIUM LIGHT GRAY SILTSTONE	-	
							-	* * * * * * * * * * * * * * * * * * *				
							370 -	× × × × × × × × × × × × × × × × × × ×				
							-	^ × × × × × × × × × × × × × × × × × × ×			_	
44	NQ	373.4	383.4		10.0	81	-			HARD N3 DARK GRAY CLAY SHALE	-	
							375			N2 GRAYISH BLACK CLAY SHALE SEAM	-	
							-			N1 BLACK COAL SEAM HARD N5 MEDIUM GRAY CLAY SHALE	-	
							380 -					
							-					
							-					STOPPED BORING

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL LANDFILL

BORING NO. <u>CA-0622</u> DATE <u>7/17/15</u> SHEET <u>16</u> OF <u>16</u> BORING START 4/10/06 BORING FINISH 6/1/06

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
												@ 383.4'. SET 1" GEOMON WELL
/17/15												
.GPJ AEP.GDT 7												
D_FGD_LANDFILL												



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER											
PROJECT CARDINAL LANDFILL											
COORDINATES N 833,612.2 E 2,512,715.1											
GROUND ELEVA	GROUND ELEVATION 1195.6 SYSTEM										
Water Level, ft	<u>V</u>	Ţ	Ā								
TIME											
DATE											

BORING NO. CA-0601 DATE	7/17/15 SHE	ET <u>1</u> OF <u>17</u>
BORING START 6/5/07	BORING FINISH	6/12/07
PIEZOMETER TYPE N/A	WELL TYPE	WO
HGT. RISER ABOVE GROUND	369 DIA	2"
DEPTH TO TOP OF WELL SCREEN	190.3 воттом	199.8
WELL DEVELOPMENT YES	BACKFILL	QUICK GROUT
FIELD PARTY MCR / MWJ	RIG	D-120

	SAMPLE	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	NSCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
									-				GROUNDING PROCEDURES NOT IN USE ON THIS BORING; WATER FOR DECONNING AND DRILLING FROM CARDINAL FIRE PROTECTION SYSTEM; DECONED RIG & TOOLS 05/05/07; BLIND DRILLED HW 4" CASING TO START CORING @ 14.0'; MOVED +/- 6'
								- 10					NORTH WHERE TOM DICK HAD THE BORING STAKED.
	1	NQ	14.0	15.5				15			SOFT 5Y 6/1 LIGHT OLIVE GRAY CLAY		
T 7/17/15	2	NQ	15.5	25.5		3.6	42	- 10			SOFT CLAYEY LIMESTONE HARD 10YR 7/4 GRAYISH ORANGE LIMESTONE		
AEP.GD								-					LOST ALL WATER RETURN @ 19.0'
L.GPJ			TYPE	OF C	ASING USED				- 11		Continued Next Page		<u> </u>
GD_LANDFIL			NQ-2 R0 6" x 3.25 9" x 6.25	OCK CO HSA HSA		<u> </u>		PIEZOM SLC	ETER [·] DTTE	TYPI D S	E: PT = OPEN TUBE POROUS TIP, SS CREEN, G = GEONOR, P = PNEUMATIC	= OP	EN TUBE
P CD F			NW CAS NW CAS	SING AD SING		3" 6"		WELL T	/PE:	0	W = OPEN TUBE SLOTTED SCREEN, GN RECORDER	/I = G	JEOMON
Ψ	Х	1	AIR HAN	/MFR		8"					· · · · · · · · · · · · · · · · · · ·		



JOB NUMBER

AEP

COM PRO	IPAN` JECT	AM	ERICA RDINA	N ELECTRIC	POV	VER			BC BC	DRING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>2</u> OF <u>17</u> DRING START <u>6/5/07</u> BORING FINISH <u>6/12/07</u>
SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION → DRILLER'S NOTES
3	NQ	25.5	35.5		2.1	48	25 -			5YR 6/4 LIGHT BROWN SANDY SHALE HARD N8 VERY LIGHT GRAY LIMESTONE Wiron staining SOFT 5YR 4/1 BROWNISH GRAY SHALE
4	NQ	35.5	45.5				35 -			SOFT 51K 4/1 BROWNISH GRAY SHALE HARD N6 MEDIUM LIGHT GRAY LIMESTONE 5YR 5/6 LIGHT BROWN SAND SOFT 5B 5/1 MEDIUM BLUISH GRAY SHALE
AEP.GDT 7/17/15							40 -			HARD N6 MEDIUM GRAY SHALE HARD N6 MEDIUM GRAY SHALE Wiron staining HARD N7 MEDIUM LIGHT GRAY LIMESTONE
EP CD_FGD_LANDFILL.GPJ	NQ	45.5	52.5		6.5	42	45 -			5YR 7/2 GRAYISH ORANGE PINK Continued Next Page

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL LANDFILL

 BORING NO.
 CA-0601
 DATE
 7/17/15
 SHEET
 3
 OF
 17

 BORING START
 6/5/07
 BORING FINISH
 6/12/07

	SAMPLE NUMBER	SAMPLE	SAM DEF IN F	PLE PTH EET	STANDARD PENETRATION RESISTANCE	TOTAL LENGTH ECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
			FROM	то	BLOWS / 6"	Ľ					LIMESTONE vertical fracture w/iron staining		
											SOFT 5G 6/1 GREENISH GRAY SHALE		
-								50 -			w/iron staining SOFT 5B 5/1 MEDIUM BLUISH GRAY SHALE		
											HARD 5B 5/1 MEDIUM BLUISH GRAY		
	6	NQ	52.5	58.5		6	52				LIMESTONE W/ vertical fracture 5YR 4/4 MODERATE BROWN SANDY SHALE W/iron staining		SWL DRY; NQ HOLE TO 52.5
-								55 -			N5 MEDIUM GRAY SHALE MEDIUM LIGHT GRAY LIMESTONE		
	7	NO	58 5	60 5		2	25	-			VERY SOFT MEDIUM GRAY SHALE HARD MEDIUM GRAY SHALE		
-							20	60 -					
	8	NQ	60.5	70.5		10	70				N5 MEDIUM GRAY SHALE		
											N5 MEDIUM GRAY SHALE w/ vertical fracture		
-								65 -			LIMESTONE		
15													
EP.GDT 7/17								-					
ADFILL.GPJ A								70 -					
CD_FGD_LAN	9	NQ	70.5	76.5		6	47				HARD N5 MEDIUM GRAY SHALE		
AEP (Continued Next Page		

JOB NUMBER

PROJECT CARDINAL LANDFILL

SAMPLE

COMPANY AMERICAN ELECTRIC POWER

STANDARD

RQD DEPTH U (

BORING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>4</u> OF _ BORING START 6/5/07 BORING FINISH 6/12/07

	SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	MELL	DRILLER'S NOTES
								-			N5 MEDIUM GRAY LIMESTONE w/ vertical fracture		
_	10	NQ	76.5	85.5		9	44	75			N4 MEDIUM DARK GRAY SHALE W/iron staining N7 LIGHT GRAY LIMESTONE HARD N4 MEDIUM GRAY CLAY SHALE		
-								80 —					
								-			N4 MEDIUM GRAY CLAY SHALE w/ broken areas		
_	11	NQ	85.5	95.5		9	82	85 — -			HARD N6 MEDIUM LIGHT GRAY CLAY SHALE		
								- 90 —			BROKEN CLAY SHALE		
61/1//								-			HARD N6 BROKEN CLAY SHALE BROKEN CLAY SHALE		
IDFILL.GPJ AEP.GUI	12	NQ	95.5	105.5		10	60	- 95 — -			HARD N6 BROKEN CLAY SHALE w/vertical fracture HARD N5 MEDIUM GRAY SHALE		
- FGU_LAN								-			N5 MEDIUM GRAY BROKEN CLAY SHALE HARD 5YR 4/1 BROWNISH GRAY CLAY SHALE		



Continued Next Page



17

JOB NUMBER

COMPAN			POWER			BOF	RING NO. <u>CA-060</u>	01 DAT	te 7/17/15 si	HEET	5	OF	17
PROJEC						BOF	RING START	6/5/07	BORING FINISI	H <u>6</u> /	12/07		
SAMPLE NUMBER SAMPLE	SAMPLE DEPTH IN FEET FROM TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	LENGTH LENGTH % DDN M DDN M COVERY	DEPTH IN FEET	GRAPHIC LOG	USCS	I	SOIL / ROCI DENTIFICATI	K ON	WELL	C	RILLER	r'S S

	FROM	то	BLOWS / 6"	2	:		Ŭ	
						100 -		
						-		5YR 4/1 BROWNISH GRAY LIMEY CLAY
								SHALE
						105 -		
13 NQ	105.5	111.5		5.6	54			SOFT N4 MEDIUM DARK GRAY CLAY SHALE
							2	N1 BLACK COAL
						110 -	Ĩ	
14 NO	1115	120 5		0				N2 GRAYISH BLACK CLAY SHALE
	111.5	120.5		9				SOFT N4 MEDIUM DARK GRAT CLAY SHALE
						115 -		
								NZ GRAYISH BLACK CLAY SHALE
								HARD N6 MEDIUM LIGHT GRAY CLAY
45 110	400 5	100 -		40.0		120 -	Ħ	SHALE
15 NQ	120.5	130.5		10.3	51		Ħ	NA MEDIUM DARK GRAY CLAY SHALE
								N6 LIGHT GRAY LIMESTONE
15 NQ	120.5	130.5		10.3	51	- 120 -		HARD N6 MEDIUM LIGHT GRAY CLAY SHALE N6 LIGHT GRAY LIMESTONE N4 MEDIUM DARK GRAY CLAY SHALE N6 LIGHT GRAY LIMESTONE

I ANDFILL GP.I FGD 0 AEP

JOB NUMBER

COMPANY	AMERICAN ELECTRIC POWER

BORING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>6</u> OF <u>17</u>
 COMPANY
 AMERICAN ELECTRIC POWER
 BORING NO.
 CA-0601
 DATE
 7/17/15
 SHEET
 6
 0 f
 17

 PROJECT
 CARDINAL LANDFILL
 BORING START
 6/5/07
 BORING FINISH
 6/12/07

SAMPLE	SAMPLE	SAN DEF IN F	IPLE PTH EET	STANDARD PENETRATION RESISTANCE	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
				BLOWS70			125 -			SOFT N5 MEDIUM DARK GRAY CLAY SHALE		
							-			N6 FINE GRAIN SANDSTONE	-	
							-			N6 FINE GRAIN SANDSTONE & CLAY SHALE	-	
							-					
							130 -					
16	NQ	130.5	140.5		10	37				MEDIUM DARK GRAY SILTY CLAY SHALE	-	
							-					
							-					
							-					
							135 -					
							-					
							-					
							-					
							140 -					
17	NQ	140.5	150.5		10	60				N7 LIGHT GRAY LIMESTONE HARD N6 MEDIUM LIGHT GRAY CLAY		
							-			SHALE		
											_	
							-			SOFT N6 MEDIUM LIGHT GRAY CLAY SHALE		
7/17/15							145 -					
EP.GDT							-					
L.GPJ At												
LANDFILI							-					
										HARD N6 MEDIUM LIGHT GRAY CLAY SHALE		

EGD | 0 AEP

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL LANDFILL

 BORING NO.
 CA-0601
 DATE
 7/17/15
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 17

 BORING START
 6/5/07
 BORING FINISH
 6/12/07

	NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
	18	NQ	150.5	160.5		10	80	-			HARD N5 MEDIUM GRAY CLAY SHALE		
								-					
								155 -					
								-					
								-			N4 MEDIUM DARK GRAY SILTY CLAY SHALE		
								-					
-	19	NO	160 5	170 5		10	11	160 -			N4 MEDILIM DARK GRAY SIL TY CLAY SHALE		
		TTO C	100.0	110.0		10		-			SOFT N4 MEDIUM DARK GRAY SHALE		
											N5 MEDIUM GRAY SILTY CLAY SHALE		
								-					
-								165 -					
								-					
									Į		N1 BLACK COAL		
-								170 -			N2 GRAYISH BLACK DARK CLAY SHALE		
7/17/15	20	NQ	170.5	180.5		10	71				N2 GRAYISH BLACK CLAY SHALE		
AEP.GDT								-			HARD N4 MEDIUM DARK GRAY CLAY SHALE SOFT N4 MEDIUM DARK GRAY CLAY SHALE		
ILL.GPJ A											HARD N6 MEDIUM LIGHT GRAY LIMESTONE		
D_LANDFI								175 -					
CD_FGI											SOFT N5 MEDIUM GRAY CLAY SHALE		

JOB NUMBER

COMPANY _______AMERICAN ELECTRIC POWER_____ PROJECT ______CARDINAL LANDFILL

 BORING NO.
 CA-0601
 DATE
 7/17/15
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 OF
 17

 BORING START
 6/5/07
 BORING FINISH
 6/12/07

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
										N7 LIGHT GRAY LIMESTONE		
21	NQ	180.5	190.5		10	70	180 -			N5 MEDIUM LIGHT GRAY LIMESTONE		
							-			HARD N5 MEDIUM GRAY CLAY SHALE		
										N7 LIGHT GRAY LIMESTONE		
							185 -			N6 MEDIUM LIGHT GRAY LIMEY CLAY Shal F		
										of here		
							-					
							100			SOFT N5 MEDIUM GRAY LIMEY CLAY SHALE		
22	NO	100 5	200 5		10	19	190 -					
22	NQ	190.5	200.5		10	10				SOFT NS WEDIOW GRAT LIWET GEAT SHALE		
							-			N4 MEDIUM DARK GRAY to BLACK CLAY		
										SHALE		
										N4 MEDIUM DARK GRAY to BLACK CLAY		
							195 –			N1 BLACK COAL		
							-					
								X				
							-	3				
								Z				
		000 -	010 -				200 -			N2 GRAYISH BLACK CLAY SHALE		
23	NQ	200.5	210.5		10	80				N5 MEDIUM GRAY LIMEY CLAY SHALE		

AEP CD FGD LANDFILL.GPJ AEP.GDT 7/17/15



JOB NUMBER

COMPANY <u>AMERICAN ELECTRIC POWER</u> PROJECT <u>CARDINAL LANDFILL</u>

BORING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>9</u> OF <u>17</u> BORING START <u>6/5/07</u> BORING FINISH <u>6/12/07</u>

205 N6 MEDIUM LIGHT GRAY LIMESTONE SOFT N5 MEDIUM GRAY CLAY SHALE N7 LIGHT GRAY CLAYEY LIMESTONE	
205 SOFT N5 MEDIUM GRAY CLAY SHALE N7 LIGHT GRAY CLAYEY LIMESTONE w/pyrite	
N7 LIGHT GRAY CLAYEY LIMESTONE w/pyrite	
24 NQ 210.5 220.5 10 83 N6 MEDIUM LIGHT GRAY LIMESTONE	
215 - N4 MEDIUM DARK GRAY CLAY SHALE	
25 NQ 220.5 230.5 10 79 SOFT N4 MEDIUM DARK GRAY CLAY SHALE	
N6 MEDIUM LIGHT GRAY SILTY CLAY SHALE	
225 N6 MEDIUM LIGHT GRAY SILTY CLAY SHALE	



JOB NUMBER

AEP

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL LANDFILL

BORING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>10</u> OF <u>17</u> BORING START <u>6/5/07</u> BORING FINISH <u>6/12/07</u>

SAMPLE NUMBER	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							230 -					
26	NQ	230.5	240.5		10	47	-	*****		N6 MEDIUM LIGHT GRAY CLAY SHALE/ SILTSTONE		
							235			N4 MEDIUM DARK GRAY CLAY SHALE N6 MEDIUM LIGHT GRAY CLAY SHALE w/ siltstone		
							-			SOFT N4 MEDIUM DARK GRAY CLAY SHALE		
							-			N4 MEDIUM DARK CLAY SHALE SOFT N4 MEDIUM DARK GRAY CLAY SHALE		
27	NQ	240.5	249.5		9	44	240 –	× ×		N6 MEDIUM LIGHT GRAY SILTSTONE		
							-					
							245 -			SOFT N5 MEDIUM GRAY CLAY SHALE		
							-			N5 MEDIUM GRAY LIMEY CLAY SHALE		
28	NQ	249.5	255.5		6	55	250			HARD N5 MEDIUM GRAY CLAY SHALE N5 MEDIUM GRAY LIMEY CLAY SHALE		
							- 200 -			5RP 4/2 GRAYISH RED PURPLE CLAY SHALE		

AEP CD_FGD_LANDFILL.GPJ AEP.GDT 7/17/15

JOB NUMBER

AEP

COMPANY	AMERICAN ELECTRIC POWER	В
PROJECT	CARDINAL LANDFILL	В

 BORING NO.
 CA-0601
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 BORING START
 6/5/07
 BORING FINISH
 6/12/07

SAMPLE	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
29	NQ	255.5	265.5		10	90	255 — -	× × × × × × × × × × × × × × × × × × ×		N5 MEDIUM GRAY CLAY SHALE 5G 6/1 GREENISH GRAY LIMEY SILTSTONE w/clay shale		SWL 187.4'; NQ HOLE TO 255.5'
							- - 260 —	^ × × × × × × × × × × × × × × × × × × ×		5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE		
							-			w/ sinstone		
30	NQ	265.5	275.5		10	68	265			N6 MEDIUM LIGHT GRAY SILTY FINE GRAIN SANDSTONE		
							270			SOFT BROWNISH GRAY SANDY CLAY SHALE MEDIUM GRAY LIMEY CLAY SHALE		
12 2/17/15	NQ	275.5	285.5		10	53	275			VERY SOFT 5YR 4/1 BROWNISH GRAY CLAY SHALE 5GY 6/1 GREENISH GRAY LIMEY CLAY SHALE 5RP 4/2 GRAYISH RED PURPLE RED CLAY		
CD_FGD_LANDFILL.GPJ_AEP.GD1							-			SHALE		

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL LANDFILL

BORING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>12</u> OF <u>17</u> BORING START **6/5/07** BORING FINISH **6/12/07**

SAMPLE	NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
											5RP 4/2 GRAYISH RED PURPLE CLAY SHALE		
								285 -			N6 MEDIUM LIGHT GRAY CLAY SHALE		
3	2	NQ	285.5	295.5		10	72				VERY SOFT 5YR 3/2 GRAYISH BROWN CLAY		
								290 -			HARD 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE		
									-				
3	3	NQ	295.5	305.5		10	84	295 -			N5 MEDIUM GRAY CLAY SHALE		
								200			SOFT N5 MEDIUM GRAY CLAY SHALE		
2								300 -			5YR 4/1 BROWNISH GRAY CLAY SHALE		
.GDT 7/17/1									_		SOFT N5 MEDIUM GRAY CLAY SHALE		
ILL.GPJ AEP											N7 LIGHT GRAY LIMESTONE		
								305 -			HARD N5 MEDIUM GRAY CLAY SHALE		
CD_FGD	4	NQ	305.5	310.5		5	58						
AEP (Continued Next Page		

JOB NUMBER

COMPANY	AMERICAN ELECTRIC POWER	

BORING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>13</u> OF <u>17</u> PROJECT CARDINAL LANDFILL BORING START 6/5/07 BORING FINISH 6/12/07

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							310 -			HARD 5YR 3/2 GRAYISH BROWN CLAY SHALE	-	
35	NQ	310.5	315.5		5	58				5R 4/2 GRAYISH RED RED CLAY SHALE		SWL 185.3'; NQ HOLE TO 310.5'; 50 hr reading
36	NQ	315.5	325.5		10	95	315 -			N4 MEDIUM DARK GRAT CLAT SHALE		
							320 –	*****		N6 MEDIUM LIGHT GRAY SILTSTONE w/limestone nodules		
37	NQ	325.5	335.5		10	100	325 -	****		HARD N6 MEDIUM LIGHT GRAY SILTSTONE		
GPJ AEP.GDT 7/17/15							- - -	****		w/limestone nodules		
EP CD_FGD_LANDFILL.							330 -	× × × × × × × × × × × × × × × × × ×		Continued Next Page		

JOB NUMBER

AEP

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL LANDFILL

 BORING NO.
 CA-0601
 DATE
 7/17/15
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 17

 BORING START
 6/5/07
 BORING FINISH
 6/12/07

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							335 -	××××;		HARD N7 LIGHT GRAY FINE GRAIN SANDSTONE HARD N5 MEDIUM GRAY SILTSTONE		
38	NQ	335.5	345.5		10	97		· · · · · · · · · · · · · · · · · · ·				
							340 -			WEDIUM LIGHT GRAY FINE GRAIN SANDSTONE w/crossbedding throughout		
39	NQ	345.5	355.5		10	97	345 -			HARD N4 MEDIUM GRAY MEDIUM GRAIN SANDSTONE		
							350 -					
40	NQ	355.5	365.5		10	94	355 -			N2 COAL PARTING GRAYISH BLACK		
									_			

AEP CD FGD LANDFILL.GPJ AEP.GDT 7/17/15

JOB NUMBER

COMPANY	AMERICAN ELECTRIC POWER
---------	-------------------------

COMPANY	AMERICAN ELECTRIC POWER	BORING NO. CA-0601	DATE 7/17/15	SHEET 15 OF	17
PROJECT _	CARDINAL LANDFILL	BORING START 6/5	BORING FINIS	SH 6/12/07	

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							360 -			HARD N5 MEDIUM GRAY MEDIUM GRAIN STANDSTONE		
41	NQ	365.5	375.5		10	92	365			HARD N6 MEDIUM LIGHT GRAY FINE GRAIN SANDSTONE HARD N5 MEDIUM GRAY MEDIUM GRAIN SANDSTONE w/coal partings HARD N5 MEDIUM GRAY MEDIUM GRAIN SANDSTONE		
										GRAYISH BLACK COAL PARTING		
										SANDSTONE w/coal partings throughout HARD N5 MEDIUM GRAY MEDIUM GRAIN SANDSTONE		
42	NQ	375.5	385.5		10	92				N5 MEDIUM GRAY MEDIUM GRAIN SANDSTONE w/crossbeddings throughout N5 MEDIUM GRAY MEDIUM GRAIN SANDSTONE		SWL 190.7'; NQ HOLE TO 375.5
DD_FGD_LANDFILL.GPJ_AEP.G							-			N4 MEDIUM DARK GRAY MEDIUM GRAIN SANDSTONE w/crossbeddings throughout		

6 AEP

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL LANDFILL

BORING NO. <u>CA-0601</u> DATE <u>7/17/15</u> SHEET <u>16</u> OF <u>17</u>

SAMPLE NUMBER	SAMPLE	SAM DEI IN F	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							385			N6 MEDIUM LIGHT GRAY LIMESTONE		
43	NQ	385.5	395.5		10	91	-			N5 MEDIUM GRAY FINE GRAIN SILTY SANDSTONE		
							- 390 -					
							-					
							- 395			HARD N6 MEDIUM LIGHT GRAY FINE GRAIN SANDSTONE		
44	NQ	395.5	405.5		10	94	-			HARD N6 MEDIUM LIGHT GRAY FINE GRAIN SANDSTONE		
							400					
VDFILL.GPJ AEP.GDT 7/17/15	NQ	405.5	415.5		10	70	405			HARD MEDIUM LIGHT GRAY FINE GRAIN SANDSTONE		
D_FGD_LAN							-			N4 MEDIUM DARK GRAY CLAY SHALE		

I ANDFILL GP.I БĢЛ 0 AEP

JOB NUMBER

AEP

COMPANY AMERICAN ELECTRIC POWER

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	MELL	DRILLER'S NOTES
												STOPPED BORING @ 415.5'; FLUSHED W/~700 GALS
												WATER; GEO PHYSICAL LOGGED; INSTALLED 1" GEOMON TYPE WELL
20_FGD_LANDFILL.GPJ AEP.GDT 7/17/15												



JOB NUMBER

COMPANY A	<u>/IERICAN ELE</u>	CTRIC POWE	R	BOF
PROJECT CA	RDINAL LAND	DFILL		BOF
COORDINATES	N 831,867.6	E 2,516,495	.5	PIEZ
GROUND ELEVA	TION 1002.5	SYSTEM _		HGT
Water Level, ft	Ā	Ţ	$\bar{\mathbf{\Lambda}}$	DEF
TIME				WEI
DATE				FIEL

BORING NO. CA-0607 DATE	7/17/15	SHEE	Т_	1	OF _	5
 BORING START 1/9/07	BORING FINI	SH	1/9	9/07		
 PIEZOMETER TYPE	WELL TY	ΈE				
 HGT. RISER ABOVE GROUND	7 04 [DIA	2			
DEPTH TO TOP OF WELL SCREEN	39.7 BOTTO	OM	58	.7		
WELL DEVELOPMENT	BACKF	ILL				
FIELD PARTY MCR / ZLR	F	RIG	D-	120		

AUGER 0.0 14.0 Image: Crounding proceedures not in use on this boring. Decomon 4 dilling water used from cardinal plant file protection system. Bind dillical 32: FISAs from 0'to 14.0': started coring @ 14.0' 1 NC 14.0 19.0 1.8 72 10 10 10 10 14.0': started coring @ 14.0' 11 NC 14.0 19.0 1.8 72 10 10 1.8 72 15 HARD MEDIUM HARD 58 5/1 MEDIUM BLUISH GRAY LIMESTONE witro staining and fractures 11 NC 14.0 19.0 1.8 72 11 HARD MEDIUM LIGHT GRAY LIMESTONE witro staining and fractures Witro staining and fractures 12 NC 2ROCK CORE PIEZOMETER TYPE: PT = OPEN TUBE POROUNATICE 9' x 828 HSA 5'' PIEZOMETER TYPE: OT = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WKCASING ACSING AVAGER 4'' YE': OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WKCASING ACSING AVAGER 4''		SAMPLE	SAMPLE	SAM DEF IN F	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
1 NQ 14.0 19.0 1.8 72 1 NQ 14.0 19.0 1.8 72 2 NQ 19.0 24.8 5.8 17 MEDIUM HARD 58 5/1 MEDIUM BLUISH GRAY CLAY SHALE 2 NQ 19.0 24.8 5.8 17 TYPE OF CASING USED Continued Next Page NQ-2 ROCK CORE PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA 3" WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON RECORDER		A	UGE	R 0.0	14.0				5			Grounding procedures not in use on this boring. Deconned rig & tools 01/03/07. Decon & drilling water used from cardinal plant fire protection system. Blind drilled 3.25" HSA's from 0' to 14.0'; started coring @ 14.0'		
1 19.0 24.8 5.8 17 HARD MEDIUM LIGHT GRAY LIMESTONE Wiron staining and fractures 1 HARD MEDIUM LIGHT GRAY LIMESTONE Wiron staining and fractures Image: Continued Next Page 1 TYPE OF CASING USED Continued Next Page 1 PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA 9" HW CASING ADVANCER 4" NW CASING 3" SW CASING 6" WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON SW CASING 6" WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	_	1	NQ	14.0	19.0		1.8	72	15 -			MEDIUM HARD 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE		
Z NQ 19.0 24.8 5.8 17 HARD MEDIUM LIGHT GRAY LIMESTONE Wiron staining and fractures Wiron staining and fractures Continued Next Page NQ-2 ROCK CORE PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON	3DT 7/17/15			10.0	24.0			47	- - -					
TYPE OF CASING USED Continued Next Page NQ-2 ROCK CORE PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE 9" x 6.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON NW CASING 3" WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON SW CASING 6" RECORDER MCR	AEP.G	2	NQ	19.0	24.8		5.8	17				HARD MEDIUM LIGHT GRAY LIMESTONE w/iron staining and fractures		
NQ-2 ROCK CORE PIEZOMETER TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE 6" x 3.25 HSA 9" x 6.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC 9" x 6.25 HSA WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON HW CASING ADVANCER 4" NW CASING 3" SW CASING 6" NW CASING 6"	LGPJ			TYPE	OF C	ASING USED						Continued Next Page		
9" x 6.25 HSA SLOTTED SCREEN, G = GEONOR, P = PNEOWATIC HW CASING ADVANCER 4" NW CASING 3" SW CASING 6" RECORDER MCR	ANDFIL			NQ-2 RC 6" x 3.25	DCK CO	RE			PIEZOM	ETER	TYP	E: PT = OPEN TUBE POROUS TIP, SS	= OP	EN TUBE
g NW CASING 3" SW CASING 6" RECORDER MCR	FGD_L			9" x 6.25 HW CAS	HSA SING AD	VANCER	4"		WELLT		ים. יח	W = OPEN TUBE SLOTTED SCREEN CA	1 = G	FOMON
				NW CAS	SING SING		3" 6"		VVLLL I			RECORDER MCR	0	2011011

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

BORING NO. <u>CA-0607</u> DATE <u>7/17/15</u> SHEET <u>2</u> OF <u>5</u> PROJECT CARDINAL LANDFILL BORING START 1/9/07 BORING FINISH 1/9/07



SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							-			MEDIUM HARD N5 MEDIUM GRAY CLAY		
3	NQ	24.8			9.9	-51	25 -			SHALE HARD 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE w/high angle fracture, iron staining throughout		
							- 30			HARD 5B 5/1 MEDIUM BLUISH GRAY SANDSTONE w/high angle fracture, iron staining throughout HARD 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE w/high angle fracture, iron staining throughout		
							-			HARD 5B 5/1 MEDIUM BLUISH GRAY		
-4-	NQ	34.8	44.8		4.8	-33	35			SANDSTONE w/high angle fracture, iron staining throughout MEDIUM TO SOFT N5 MEDIUM GRAY CLAY SHALE		
							-			HARD N6 MEDIUM LIGHT GRAY LIMESTONE MEDIUM TO SOFT N5 MEDIUM GRAY CLAY		
7/17/15							40 —			SHALE		
IDFILL.GPJ AEP.GDT							-					Lost all water return @ 43.7'
CD_FGD_LAN	NQ	44.8	54.8		9.8	54	45			HARD 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE		-
AEP										Continued Next Page		

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL LANDFILL

BORING NO. <u>CA-0607</u> DATE <u>7/17/15</u> SHEET <u>3</u> OF <u>5</u>

SAMDIE	NUMBER	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
											w/iron staining		
								50 -			HARD FINE 5B 7/1 LIGHT BLUISH GRAY WELL SEAMED SANDSTONE w/iron staining		
	6	NQ	54.8	64.8		10.0	20	55 -			HARD 5GY 6/1 GREENISH GRAY SHALE HARD 56 5/1 MEDIUM BLUISH GRAY FINE SANDY SHALE	_	
								60 -			SOFT 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE	-	
7/15	7	NQ	64.8	74.8		10.0	55	65 -			SOFT 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE	_	
DFILL.GPJ AEP.GDT 7/1								70 -			HARD N5 MEDIUM GRAY SILTY CLAY SHALE w/fractures		
CD_FGD_LANI													
AEP											Continued Next Page		

JOB NUMBER

5

COMPANY	AMERICAN ELECTRIC POWER

SAMPLE

BORING NO. <u>CA-0607</u> DATE <u>7/17/15</u> SHEET <u>4</u> OF _

PROJECT CARDINAL LANDFILL STANDARD PENETRATION LEVEL RESISTANCE CZO (IN 400 0) DRILLER'S SOIL / ROCK ELL

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
-8-	NQ	-74.8	84.8		9.7	-41	75 -			HARD 5B 5/1 MEDIUM BLUISH GRAY SILTY CLAY SHALE		
							-			w/fractures throughout		
							80			SOFT CLAY SHALE AREA HARD 5B 5/1 MEDIUM BLUISH GRAY SILTY CLAY SHALE w/fractures throughout	-	
9	NQ	84.8	90.3		5.5	-42-	85			HARD 5B 5/1 MEDIUM BLUISH GRAY SILTY CLAY SHALE w/fractures		
10	NQ	90.3	99.8		8.3		90			HARD N7 LIGHT GRAY LIMESTONE SOFT 5B 5/1 MEDIUM BLUISH GRAY CLAY SHALE HARD 5B 5/1 MEDIUM BLUISH GRAY SILTY CLAY SHALE	-	

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

BORING NO. <u>CA-0607</u> DATE <u>7/17/15</u> SHEET <u>5</u> OF <u>5</u> PROJECT CARDINAL LANDFILL BORING START 1/9/07 BORING FINISH 1/9/07

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							-					Stopped boring @ 99.8' on 01/04/07. Plugged NQ hole from 99.8' to 61.0' w/ bentonite pellets. Built 2" well.



JOB NUMBER

DATE

COMPANY _	AMERIO	CAN ELE	CTRIC POWE	ER
PROJECT	CARDIN	AL PLAN	Т	
COORDINAT	ES N 8	31,399.8	E 2,515,207	.8
GROUND EL	EVATION	999.6	SYSTEM _	STATE PLANE
Water Level,	ft 🔽		Ţ	$ \bar{\mathbf{\Lambda}} $
TIME				

	BORING NO. 8502 DATE	7/17/15 SHE	et <u>1</u> of <u>3</u>
_	BORING START 12/9/85	BORING FINISH	12/12/85
_	PIEZOMETER TYPE	WELL TYPE	GM
_	HGT. RISER ABOVE GROUND	4 DIA	.75
]	DEPTH TO TOP OF WELL SCREEN	64.5 воттом	68.5
	WELL DEVELOPMENT	BACKFILL	GROUT
	FIELD PARTY MCR-ML	RIG	B-61

ш	Я	ш	SAM	IPLE	STANDARD	н RY	RQD	DEPTH	U	6				
MPL	MBE	MPL		PTH EET	PENETRATION	NGT OVE		IN	PHI	S S S S	SOIL / ROCK	ELL	DRILLER'S	
SAI	N	SAI			RESISTANCE		%	FEET	GR/	⊃ □	IDENTIFICATION	3	NOTES	
-	_		FROM	10	BLOWS / 6"	Ľ								
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DT 7/1	I		TYPE OF CASING USED					ı			Continued Next Page	<u> </u>		
9.H	X		NQ-2 ROCK CORE					PIEZOM	ETER	TYP	E: PT = OPEN TUBE POROUS TIP. SS	= OP	EN TUBE	
			6" x 3.25 HSA					SLOTTED SCREEN, G = GEONOR, P = PNEUMATIC						
I.GF			<u>9 x 6.25</u> HW CAS	SING AD	VANCER	4"								
S			NW CAS	SING		3"	_	WELL I	TPE:		W - OPEN TODE SLUTTED SCREEN, G	vi – G	EOIVION	
			SW CAS			<u>6"</u>					RECORDER			
∢∟			AIR HAMMER 8"											



JOB NUMBER

CON	1PAN	Y AV	IERIC/	AN ELECTRIC	POV	VER			BC	DRING NO. <u>8502</u>	DATE	7/17/15	SHEET	2 OF <u>3</u>
PRO	JECT		RDINA	L PLANT					BC	RING START	12/9/85	BORING FIN	ISH _	12/12/85
SAMPLE NUMBER	SAMPLE	SAN DEI IN F FROM	MPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS		SOIL / ROCK		MELL	DRILLER'S NOTES
		FROM		BLOWS / 6"			25 - 30 - 30 -							28.8 TOP OF SEAL. 34.0 TOP OF SAND.
10.10														

8 AEP

JOB NUMBER

CON	COMPANY AMERICAN ELECTRIC POWER								BORING NO. <u>8502</u> DATE <u>7/17/15</u> SHEET <u>3</u> OF <u>3</u>					
PRO	JECT		RDINA	L PLANT					BORING START 12/9/85 BORING FINISH 12/12/85					
SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES		
2	NQ	50.0	60.0		9.5	69	50			LIGHT GREEN GRAY MEDIUM GRAY DARK GRAY SOME RED CLAY SHALE Calcareous, fissile, soft, fresh, partings sandy.				
		61.0	70.0		8.5	78	65 - - - - 70 -			An joints at 66.2.		63.9 CHECK VALVE. 64.5 TOP OF SCREEN. 68.5 BOTTOM OF SCREEN.		

JOB NUMBER

DATE

COMPANY	AMERIC	CAN ELEC	CTRIC POWE	ER
PROJECT	CARDIN	AL PLAN	Т	
COORDINATI	ES N 8	31,038.2	E 2,514,714	.2
GROUND ELI	EVATION	1038.6	SYSTEM	STATE PLANE
Water Level,	ft 🔽	-	Ţ	Ī
TIME				

BORING NO. 8503		ET <u>1</u> OF <u>4</u>
BORING START 12/1	2/85 BORING FINISH	12/17/85
PIEZOMETER TYPE	WELL TYPE	GM
HGT. RISER ABOVE GROU	IND 1.29 DIA	.75
DEPTH TO TOP OF WELL	SCREEN 80.5 BOTTOM	84.5
WELL DEVELOPMENT	BACKFILL	GROUT
FIELD PARTY MCR-M	L RIG	B-61

ще	щ	SAM	IPLE	STANDARD	Н RY	RQD	DEPTH	<u>c</u>	S			
MPL	MPL		PTH FFT	PENETRATION	NGT OVE	0/	IN	APH OG	с S	SOIL / ROCK	/ELL	DRILLER'S
SA	SA	EPOM			E E E	%	FEET	GR	Ď	IDENTIFICATION	3	NOTES
				BLOWSTO								
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17/15											88	
3DT 7/		TYPE	OF C	ASING USED						Continued Next Page		
X		NQ-2 RO		RE			PIEZOM	ETER	TYP	E: PT = OPEN TUBE POROUS TIP, SS	= OP	EN TUBE
		<u>6" x 3.25</u> 9" x 6.25	HSA HSA				SLC	DTTE	ED S	SCREEN, G = GEONOR, P = PNEUMATIC	;	
SIG	HW CASING ADVANCER 4"				WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON							
5 		INVY CAS	SING		<u>6</u> "					RECORDER		
AE		AIR HAN	/MER		8"							



JOB NUMBER

COM	COMPANY								BC	DRING NO. <u>8503</u>	B DATE	7/17/15 SH	HEET	2 OF 4
PRO	JECT	CAF	RDINA	L PLANT					BC	RING START	12/12/85	BORING FINISH	1 1	2/17/85
SAMPLE NUMBER	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS		SOIL / ROCK		MELL	DRILLER'S NOTES
							25 -							
							35 -							
T 7/17/15							40 -							40.5 TOP OF SEAL.
D SI.GPJ AEP.GDT	NQ	44.3	50.0		2.9	38	45 -			MEDIUM BLU Calcareous , p grain light gray limestone nodu	E GRAY CLAY SHA portions sandy with 1 / sand to 47.1. ules and streaks lim	ALE aminations fine estone, most		
с L										Co	ntinued Next P	age		

5 AEP

BORING NO. <u>8503</u> DATE <u>7/17/15</u> SHEET <u>3</u> OF _

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

AEP

4

PRC	DJECT		RDINA	L PLANT					BC	RING START	12/12/85	BORING FINISH	Η_	12/	17/85
SAMPLE	SAMPLE	SAM DEI IN F	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD	DEPTH IN FEET	GRAPHIC LOG	USCS	1	SOIL / ROCK DENTIFICATION		WELL		DRILLER'S NOTES
										soft, sandy portic calcareous, mode	ns moderately hard erately hard, fresh.	d. 55'-60' very		•••4 ••• •••	6.5 TOP OF SAND.
2	NQ	50.0	60.0		10.0	92	- 50 -						· · · · · · · · · · · · · · · · · · ·		
3	NQ	60.0	70.0		10.0	100	- 60 -			MEDIUM TO DA	RK BLUE GRAY	SHALE			
							65 -			Fissile, lenses ar light gray quartZ all fresh no joints to be machine br shale grades dov easily separates,	Id laminations of ve sandstone, portion s visible, all core po eaks. vn to carbonaceous sandy portions ha	ery fine grain is calcareous, irtions appears is shale to 69', rd.	· · · · · · · · · · · · · · · · · · ·		
4	NQ	70.0	71.5		1.3	87	- 70 -			LIGHT GRAY CL fresh.	LAYEY LIMESTON	JE Hard,			
5 5 5	NQ	71.5	80.0		8.3					streaks and nodu of shale with >50	Jiles, limestone, sid)% limestone, fresh GRAY SHALE CA	erite portions	•••••		

AEP CD SI.GPJ AEP.GC

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL PLANT

DATE 7/17/15 SHEET 4 OF BORING NO. 8503 12/12/85 BORING FINISH 12/17/85 BORING START



STANDARD PENETRATION SISTANCE SAMPLE RQD SAMPLE NUMBER DEPTH GRAPHIC SAMPLE S DEPTH LOG SOIL / ROCK DRILLER'S s S S WELL IN IN FEET % **IDENTIFICATION** NOTES \supset FEET FROM TO WITH LAMINATIONS, FINE GRAIN WHITE SAND, FRESH MODERATELY HARD. DARK GRAY LIMESTONE Microcrystalline, fresh, hard. 75 MOSTLY LIGHT BLUE GRAY TO LIGHT **GREEN GRAY CLAY SHALE** Calcareous blocky, portions dark gray at 75' and 75.7', all soft, fresh, fresh slickenslided surfaces at various orientations. all calcareous with fine sand size to gravel size limestone nodules lenses shaley limestone at 75.-76.3 and 84.5-85.0. 80 79.9 CHECK VALVE. 10.0 6 NQ 80.0 90.0 80.5 TOP OF SCREEN. 84.5 BOTTOM OF 85 SCREEN LIGHT BLUE GRAY SANDY SHALE Fissile with laminations light gray fine grain quartz sand portions calcareous with streaks and nodules limestone, fresh. moderately hard. 90 CD SI.GPJ AEP.GDT 7/17/15



BORING NO. 88-5-6	DATE 7/17/15	SHEET <u>1</u> OF <u>9</u>
BORING START 8/11/8	BORING FIN	NISH 8/16/88
PIEZOMETER TYPE	WELL T	YPE GM
HGT. RISER ABOVE GROUN	D SEE NOTE	DIA 1.0
DEPTH TO TOP OF WELL S	CREEN SEE NOT	IEM SEE NOTE
WELL DEVELOPMENT	BACK	FILL GROUT
FIELD PARTY	Н	RIG B-61

~		SAM	IPLE	STANDARD	_≿	RQD	DEDTU	0				
APLE 1BEF	IPLE	DEF	PTH	PENETRATION	GTH VEF		IN	DHIG D	СS	SOIL / ROCK		DRILLER'S
SAN	SAN	IN F	EET	RESISTANCE		%	FEET	GRA	N S	IDENTIFICATION	M	NOTES
		FROM	то	BLOWS / 6"	2							WATER IN CREEK
							-					pH 7.3 TESTED BY CARDINAL PLANT
							-	╷╏╽				LAB PERSONAL.
1	SS	2.5	4.0	5-7-6	.5					GRAY CLAY With limestone and coal fragments		
							-			(fill).		
							-					
							5 -					
							-					
							-					
2	SS	7.5	9.0	7-6-5	.4		-					7.8 LOST WATER IN
												CASING.
							-					
							10 -					
							-					
	00	40 5	40 5	50/5			-					
3	SS	12.5	12.5	50/.5	0		-	크				
							-					
							15 -					
							-					
							-					
												17.1 DRILLED 2 15/16" ROLLER BIT
4	SS	18.3	19.8	7-7-6	2		-			YELLOW CLAY With coal and limestone		FROM 17.1 TO 18.3
		10.0	10.0				-			fragments.		LIMESTONE
۹ <i>۱/۱</i>												BOLDERS.
		TYPE	OF C	ASING USED						Continued Next Page		
X		NQ-2 R0	DCK CO	RE			PIEZOM	ETER	TYPE		= OP	PEN TUBE
۲ <u>ه</u>	+	9" x 6.25			۸"		SLC	JIE	US G		, ,, -	
	HW CASING ADVANCER 4" X NW CASING 3"						WELL TYPE: OW = OPEN TUBE SLOTTED SCREEN, GM = GEOMON					
ļ	SW CASING 6" AIR HAMMER 8"									RECORDER TJH		
9

DRILLER'S

NOTES

JOB NUMBER COMPANY AMERICAN ELECTRIC POWER BORING NO. 88-5-6 DATE 7/17/15 SHEET 2 OF PROJECT CARDINAL PLANT 8/11/88 BORING FINISH 8/16/88 BORING START STANDARD PENETRATION PENETRATION PENETRATION SAMPLE RQD SAMPLE NUMBER DEPTH GRAPHIC SAMPLE USCS DEPTH LOG SOIL / ROCK WELL IN IN FEET % **IDENTIFICATION** FEET FROM то SS 22.2 23.4 19-27-50/.2 5 .4 **GRAY LIMESTONE FRAGMENTS** 0 \subset 25 0 27.0 TOP OF SEAL. О GRAY CLAY With clay shale and limestone 6 SS 27.5 29.0 8-11-15 .5 fragments. 30 32.0 TOP OF SAND. <u>`</u> SS 32.5 7 34.0 5-12-13 .7 35 SS 37.5 39.0 SANDSTONE FRAGMENTS 6-9-13 .2 8 0 \subset 40 0

 \bigcirc \bigcirc 0

45

CD SI.GPJ AEP.GDT 7/17/15 AEP 9 SS 42.5

42.9

50/.4

.4

Continued Next Page

.2 YELLOW SANDSTONE .2 LIMESTONE

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL PLANT							VER			BC	RING NO. <u>88-5-6</u> DATE <u>7/17/15</u> S	HEET	3 OF 9
PI	ROJ	JECT	CAF	RDINA	L PLANT					BC	RING START 8/11/88 BORING FINIS	н <u>8/</u>	16/88
SAMPLE	NUMBER	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
	10	SS	47.5	49.0	20-15-16	0			-				
	1	SS	52.5	53.3	27-50/.3	.2		-			GREEN AND GRAY SANDY SHALE Partially cemented.		
	12	SS NQ	57.5 58.0	57.8 61.6	50/.3	.2 .8		- 55 -			RED CLAY SHALE RED AND GRAY CLAYSTONE Soft.		58.0 SET CASING
	14	NQ	61.6	65.0		3.4	88	- 00 -			<u>GRAY CLAYEY SANDSTONE</u> Hard, calcareous, grading to fine grain hard sandstone.		
GL//L	15	NQ	65.0	71.7		6.6	89	65 - -			GRAY SANDSTONE Fine, hard. 67.0-67.6 LIGHT BROWN 68.5-70.0 LIGHT BROWN		
								70 -			71.9-73.0 LIGHT BROWN		

8 AEP

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL PLANT

BORING NO. <u>88-5-6</u> DATE <u>7/17/15</u> SHEET <u>4</u> OF ____

L	чШ	ΓĽ	SAN	IPLE		L TH ERY	RQD	DEPTH	UH	S			
		AMP	IN F	EET	RESISTANCE	ENG: COVI	%	IN	RAPI LOG	JSC	IDENTIFICATION	WEL	NOTES
C	ΰŻ	Ś	FROM	то	BLOWS / 6"	- <u>- </u>	70	FEET	Ð	2			
	16	NQ	71.7	75.0		3.3	67	-					1.7-75.0 LOST 50% DRILL WATER.
	17	NQ	75.0	85.0		9.7	60	- 75			77.2-77.6 LIGHT BROWN 79.3-79.7 BROKEN WITH IRON STAIN ON		
								80 -			SOFT.		79.4 CHECK VALVE.
								-			GRAY CLAYSTONE Calcareous, soft.		SCREEN.
								-			GRAY, LIGHT BROWN LIMESTONE Hard.		82.0 BOTTOM OF SCREEN.
_	18	NQ	85.0	95.0		9.8	46	85			GRAY CLAYSTONE Calcareous, soft.		84.0 BOTTOM OF SAND.
								-					
								90 -			GRAY LIMESTONE Hard.		
/15								-			GRAY CLAYSTONE Calcareous, soft.		
SI.GPJ AEP.GDT 7/17.	19	NQ	95.0	105.0		9.8	62	95			GRAY LIMESTONE Hard.		
8 C				<u> </u>	1						Continued Next Page		



9

AEP

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER
PROJECT CARDINAL PLANT

BORING NO. 88-5-	6 DATE	7/17/15	SHEET	r <u>5</u>	_ OF _
BORING START	8/11/88	BORING FI	NISH _	8/16/88	B

SAMPLE NUMBER	SAMPLE	SAM DEF IN F	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							100 -			GRAY CLAYSTONE Soft, calcareous, with calcite seams.		
20	NQ	105.0	115.0		10.0	68	105			GRAY CLAY SHALE Soft with some red and gray layers.		
							- - 110 –			GRAY CLAYSTONE Soft.		
21	NQ	115.0	125.0		5.2	33	- - - - - -			GRAY LIMESTONE Changing to brown at 114.6. SOFT CLAYSTONE LAYERS AT 112.1-112.3 AND 112.7-112.09		
							- - - 120 –			RED CLAYSTONE Calcareous, soft.		
							-					

Continued Next Page



9

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL PLANT

 BORING NO.
 88-5-6
 DATE
 7/17/15
 SHEET
 6
 OF
 9

 BORING START
 8/11/88
 BORING FINISH
 8/16/88

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
	10	405.0	405.0		0.5		125 -					
22	NQ	125.0	135.0		9.5	36	-			<u>GRAY CLAYSTONE</u> Soft, calcareous, with gray clay shale layers from 126.4-128.1		
							-					
							-					
							-					
							130 -			GRAT SHALET LIWESTONE Hard.		
							-					
							-					
							-					
23	NQ	135.0	145.0		9.9	73	135 -					
							-			GRAY CLAYSTONE Soft with limestone		
							-			noules.		
							-					
							140 -			GRAY SHALEY SANDSTONE Soft calcite		
							-	· · · · · · · · · · · · · · · · · · ·		seams.		
							-	<u>····</u>		GRAY SANDSTONE Fine grain.		
							-					
24	NQ	145.0	155.0		10.0	100	145	· · · · · · · · · · · · · · · · · · ·				
							-					
							-					:• 146.5 TOP OF • SAND. •
							-				•••••	• f • - • - • - • - • -
												o ⁻ ↓ o o o o o o o o o o o o o
										Continued Next Page		

AEP CD SI.GPJ AEP.GDT 7/17/15

JOB NUMBER

AEP

CON PRO	IPAN` JECT	AM CAF	IERICA RDINA	AN ELECTRIC L PLANT	POV	VER			BC BC	DRING NO. <u>88-5-6</u> DATE <u>7/1</u> DRING START <u>8/11/88</u> B	7/15 SHEET	7 OF 9
SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
25	NQ	155.0	165.0		10.0	98	155 -					
							160 -					
26	NQ	165.0	175.0		10.0	98	165 -					
							170 -					

175

10.0 98

AEP CD SI.GPJ AEP.GDT

27 NQ 175.0 185.0

Continued Next Page

SCREEN.

SCREEN.

SAND.

°°

۰E

194.5 BOTTOM OF

196.5 BOTTOM OF

JOB NUMBER COMPANY AMERICAN ELECTRIC POWER BORING NO. <u>88-5-6</u> DATE <u>7/17/15</u> SHEET <u>8</u> OF _ 9 PROJECT CARDINAL PLANT 8/11/88 BORING FINISH 8/16/88 BORING START STANDARD PENETRATION PENETRATION PENETRATION SAMPLE GRAPHIC LOG SAMPLE NUMBER DEPTH SAMPLE S DEPTH SOIL / ROCK WELL DRILLER'S USC IN IN FEET % **IDENTIFICATION** NOTES FEET FROM то 180 185 NQ 185.0 195.0 10.0 100 28 190 • 191.9 CHECK VALVE. 192.5 TOP OF

195

200

9.9

95

CD SI.GPJ AEP.GDT 7/17/15 AEP NQ 195.0

29

205.0

Continued Next Page

GRAY SHALEY SANDSTONE Soft.

JOB NUMBER

 COMPANY
 AMERICAN ELECTRIC POWER

 PROJECT
 CARDINAL PLANT

 BORING NO.
 88-5-6
 DATE
 7/17/15
 SHEET
 9
 OF
 9

 BORING START
 8/11/88
 BORING FINISH
 8/16/88

SAMPLE NUMBER	SAMPLE	SAMPL DEPTH IN FEE FROM	LE H ET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							-					
							205 –					





COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL PLANT COORDINATES N 834,917.6 E 2,513,916.2 GROUND ELEVATION 1000.2 SYSTEM STATE PLANE ☑ 6.4 **T** 10.2 **⊻** 22.0 Water Level, ft TIME 7:10 7:20 3:00 DATE 8-9-88 8-10-88 8-11-88

JOB NUMBER

BORING NO. 88-7-8	DATE 7/17/15	SHEET	1	_ OF	8
BORING START 8/8/88	BORING FI	NISH _	8/10/88	8	
PIEZOMETER TYPE	WELL T	TYPE	GM		
HGT. RISER ABOVE GROUN	D SEE NOTE	DIA _	1.0		
DEPTH TO TOP OF WELL SO	REEN SEE NOT	ТЕРМ _	SEE N	OTE	
WELL DEVELOPMENT	BACK	FILL	GROU	Т	
FIELD PARTY MCR=TJI	4	RIG _	B-61		

MPLE	MPLE	SAM DEI IN F	IPLE PTH EET	STANDARD PENETRATION RESISTANCE	OTAL NGTH OVERY	RQD	DEPTH IN	APHIC -OG	SCS	SOIL / ROCK	VELL	DRILLER'S	
SA S	SP N	FROM	то	BLOWS / 6"	L II O	70	FEET	GR GR	⊃	IDENTIFICATION	>	NOTES	
1	SS	2.7	4.2	10-12-14	.9		5			GRAY FLY ASH BROWN CLAY			
2	SS	7.7	9.2	14-3-5	.5		10 -	<u> 20 4 1 0 0 4 1 0 0 1 1</u>		<u>GRAY FLY ASH AND ASPHALT FRAGMENT</u>			
3	SS	12.7	14.2	13-9-9	.5		15			LIMESTONE AND GRAVEL FRAGMENTS			
4	SS	17.7	19.2	9-11-11 .1				LIMESTONE FRAGMENTS					
	TYPE OF CASING USED									Continued Next Page			
	X NQ-2 ROCK CORE PIE						PIEZOM	FTFR ⁻	TYPI		= 0P	EN TUBE	
Contraction of the second of t						SLC	DTTE	TYPE: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE ED SCREEN, G = GEONOR, P = PNEUMATIC					
HW CASING ADVANCER 4" WELL TYPE: OW = OPEN TUBE SLOTTED							W = OPEN TUBE SLOTTED SCREEN. GI	И = G	EOMON				
	NW CASING 3" SW CASING 6" AID HAMMED 8"							RECORDER _ TJH					

JOB NUMBER

CO	MP	ANY		IERIC A	AN ELECTRIC	POV	VER			BO	RING NO. <u>88-7-8</u>	DATE 7/17/15	SHEET	Г_ 2 _ ОF 8
PR	OJE	СТ	CAF	RDINA	L PLANT					BO	RING START 8/8/88	BORING	FINISH	8/10/88
SAMPLE	NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / IDENTIF	/ ROCK FICATION	MELL	DRILLER'S NOTES
5	S	SS	22.7	24.2	11-6-9	.3		- 25 -			LIMESTONE FRAGMEN	<u>vīs</u>	¥.	20.0 TOP OF SEAL.
6	S	SS	27.7	29.2	10-10-13	.5		- 30 -			LIMESTONE FRAGMEN	<u>vts</u>		
7	ę	SS	32.7	32.7	50/0	0		- 35 -						
8	S	SS	37.7 39.2	39.2 67.5	8-12-9	.1		40 -			LIMESTONE FRAGMEN	<u>115</u>		39.2 No samples were taken from 39.2'
.GPJ_AEP.GD1_//1//15								45 -						to 67.5'. material consisted of bolderss and soil. NQ core barrel was used to cut bolders and advanced casing.
														•

0 AEP

JOB NUMBER

AEP

COM	COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL PLANT								BC	RING NO. <u>88-7-8</u>	DATE	7/17/15	SHEE	Τ_	3 OF 8
PRO	JECT	CA	RDINA	L PLANT					BC	RING START	8/8/88	BORING FINI	SH _	8/ [,]	10/88
SAMPLE NUMBER	SAMPLE	SAN DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	NSCS	IE	SOIL / ROCK DENTIFICATION	I	WELL		DRILLER'S NOTES
							50 -							0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
							55 -								
							60 -						· · · · · · · · · · · · · · · · · · ·		
							65 -								
117/15	NQ	67.5	69.8		2.3	0		-		LIGHT GREEN S	ANDSTONE Fin at 69.8'.	e grain			
I.GPJ AEP.GDT 7	NQ	69.8	73.2		1.7	0	70 -			GRAY CLAYSTO	DNE Soft.				70.0 CHECK VALVE. 70.6 TOP OF SCREEN.
AEP CD S										Conti	inued Next P	age		•	

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER
PROJECT CARDINAL PLANT

BORING NO. <u>88-7-8</u> DATE <u>7/17/15</u> SHEET <u>4</u> OF _____ BORING START <u>8/8/88</u> BORING FINISH <u>8/10/88</u>

12 NQ 73.2 74.8 1.5 0 72.6 if SCRE 13 NQ 74.8 77.0 .7 75 GRAY CLAYSTONE Soft. 14 NQ 77.0 79.8 2.4 GRAY CLAYSTONE Soft. 14 NQ 77.0 79.8 2.4 GRAY CLAYSTONE Soft. 15 NQ 79.8 2.2 16 NQ 83.2 1.0 0 16 NQ 83.2 84.8 1.3 0 17 NQ 83.2 84.8 1.3 0 18 NQ 87.2 2.1 0 19 NQ 87.2 2.6 0 20 NQ 89.8 94.8 4.9 92 90	DRILLER'S NOTES
13 NQ 74.8 77.0 79.8 2.4 75 GRAY CLAYSTONE Soft. 74.61 14 NQ 77.0 79.8 2.4 6	.6 BOTTOM OF ;REEN.
14 NQ 77.0 79.8 2.4	.6 BOTTOM OF .ND.
15 NQ 79.8 82.0 2.1 0 80 16 NQ 83.2 1.0 0 17 NQ 83.2 1.0 0 17 NQ 83.2 84.8 1.3 0 18 NQ 84.8 87.2 2.1 0 19 NQ 87.2 2.6 0 20 NQ 89.8 94.8 4.9 92	
16 NQ 82.0 83.2 1.0 0 Image: constraint of the second se	
17 NQ 83.2 84.8 1.3 0 18 NQ 84.8 87.2 2.1 0 19 NQ 87.2 89.8 2.6 0 20 NQ 89.8 94.8 4.9 92	
18 NQ 84.8 87.2 2.1 0 85 19 NQ 87.2 89.8 2.6 0 -20 NQ 89.8 94.8 4.9 92	
19 NQ 87.2 89.8 2.6 0 20 NQ 89.8 94.8 4.9 92	
-20 NQ 89.8 94.8 4.9 92 90	
21 NQ 94.8 99.8 4.7 78 95 95	

Continued Next Page



8

JOB NUMBER

CON	/IPAN`	Y AM	IERIC	N ELECTRIC	POV	VER			BC	DRING NO. <u>88-7-8</u>	DATE 7/17/15	SHEE	T <u>5</u>	OF	8
PRC	JECT	CAF	RDINA	L PLANT					BC	ORING START 8/8/88	BORING F	INISH	8/10	88	
SAMPLE	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / R IDENTIFIC	ROCK	WFIL		DRILLEF NOTE:	R'S S
-22	NO	99.8	101 9		21	0	100 -			GRAY CLAYSTONE Soft.					
										GRAY LIMESTONE Hard.					
23 24	NQ NQ	101.9 102.5	102.5 104.8		.5 2.1	0 51									
										GRAY CLAYSTONE Soft, to red at 105.1.	calcareous, changing	9			
-25	NQ	104.8	109.8		5.0	76	105 -								
-26	NQ	109.8	114.8		4.6	46	110 -								
-27	NO	114.8	124.8		10.0	48	115 -			CRAVICI AVSTONE Soft	with calcito soame				
										GRAY SANDY SILTSTON	<u>E</u> Hard.				
										CDAY CLAYSTONE Soft	with limestone				
										nodules 121.3-124.1.	with innestone				
GL// L							120 -								
AEP.GUI //															
1 19.18															

Continued Next Page

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL PLANT

 BORING NO.
 88-7-8
 DATE
 7/17/15
 SHEET
 6
 OF

 BORING START
 8/8/88
 BORING FINISH
 8/10/88

8

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
-28-	NQ	-124.8	134.8		9.8	83	125 -			<u>GRAY SANDY CLAYSTONE</u> Calcareous grading to light fine grain sandstone at 143.7.		
-29-	NQ	-134.8	-144.8		-10.0	-100-	130 -					134.7 TOP OF SAND.
-30	NQ	-144.8	-154.8		-10.0	-89	140 -			GRAY SANDSTONE Hard, fine grain, well cemented.		

AEP CD SI.GPJ AEP.GDT 7/17/15

AMERICAN ELECTRIC POWER SERVICE CORPORATION

					AE	EP C	IVIL E		NE G O	ERING LA F BORING	BORAT	ORY			4	EP
JOB	NUM	BER _														
CON	/IPAN`	Y _ AM	ERICA	IN ELECTRIC	POW	/ER			BC	RING NO. <u>88-7</u>	-8	DATE 7	7/17/15	_ SHEET _	7 OF _	8
PRO	JECT		rdina	L PLANT					BC	RING START	8/8/88		BORING F	-INISH <u>8/</u>	10/88	
1PLE 1BER	IPLE	SAM DEI	IPLE PTH	STANDARD PENETRATION	TAL GTH VERY	RQD	DEPTH	PHIC DG	cs		SOIL / R	ROCK		ELL	DRILLEF	r'S
SAN	SAN	IN F	EET	RESISTANCE		%		SRA	Ν		IDENTIFIC	ATION		M	NOTES	5
		FROM	ТО	BLOWS / 6"	-15		FEEI									
-31	NQ	-154.8	-164.8		-10.0	90	- - - - - - - - - - - - - - - - - - -									
-32	NQ	-164.8	174.8		-10.0	-98-	- - - 165 -									

170

175

10.0 84

AEP CD SI.GPJ AEP.GDT 7/17/15

33 NQ 174.8 184.8

JOB NUMBER

AEP

PROJECT <u>CARDINAL PLANT</u> BORING START <u>8/8/88</u> BORING FINISH <u>8/10/88</u> BORING FINISH <u>8/10/88</u> BORING FINISH <u>8/10/88</u> BORING FINISH <u>8/10/88</u> DEFIT BEDWS/16 ⁺ BLOWS/16 ⁺ BLOWS/1
understand STANDARD DEPTH RESISTANCE understand understand <t< td=""></t<>
34 NQ 184.8 194.8 194.8 194.8 190.779 185 180 180.7 180.7 180.7 182.7 180.7 182.7 </td

JOB NUMBER

	IERICAN ELE	CTRIC POWE	R										
PROJECT CARDINAL PLANT													
COORDINATES	N 834,577.4	E 2,513,679.	4										
GROUND ELEVA	TION 1010.9	SYSTEM _	STATE PLANE										
Water Level, ft	⊻ 22.0	⊻ 22.8	⊻ 26.4										
TIME	1:15	7:10	7:05										
DATE	8-1-88	8-2-88	8-3-88										

BORING NO. 88-9-10	DATE 7/17/15	SHEE	et 1 of 10
BORING START 7/28	188 BORING F	FINISH	8/4/88
PIEZOMETER TYPE	WELL	. TYPE	GM
HGT. RISER ABOVE GROU	IND SEE NOTE	DIA	1.0
DEPTH TO TOP OF WELL	SCREEN SEE NGC	TTE M	SEE NOTE
WELL DEVELOPMENT	BAC	CKFILL	GROUT
FIELD PARTY MCR-T	ЈН	RIG	B-61

SAMPLE NUMBER	SAMPLE	SAMPLE DEPTH IN FEET FROM TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
2/15					- 10 -					DRILLED NW CASING TO 53.2'. DRILL WATER IN POND 7.36 TESTED BY CARDINAL PLANT PERSONAL.
3DT 7/1		TYPE OF C					Continued Next Page			
X AEP.G		NQ-2 ROCK CO 6" x 3.25 HSA		PIEZOM	ETER [.] DTTE	typi D S	E: PT = OPEN TUBE POROUS TIP, SS SCREEN, G = GEONOR, P = PNEUMATIC	= OP ;	EN TUBE	
0 SI.GF		HW CASING AE	4" 3"	WELL T	YPE:	0	W = OPEN TUBE SLOTTED SCREEN, GM	/ = G	EOMON	
AEP CI		SW CASING	6" 8"	-			RECORDER TJH			



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER PROJECT CARDINAL PLANT

BORING NO. 88-9-10 DATE 7/17/15 SHEET 2 OF 10 BORING START **7/28/88** BORING FINISH **8/4/88**

SAMPLE NUMBER	SAMPLE	Sample Depth In Feet From To	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
						25 -				Y	
						30 -					
						35 -					
						40 -					39.7 TOP OF SEAL.
						45 -			Continued Neut Deve		44.7 TOP OF SAND.

5 AEP



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER
PROJECT CARDINAL PLANT

SAMPLE	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							50 -					
1	NQ	53.2	54.8		0	0						
-2-	NQ	54.8	59.8		1.6	0	55 -			GRAY CLAYSTONE Soft,broken, iron stain and calcareous at end of run.		
-3-	NQ	59.8	65.0		4.9	- 67	60 -			GRAY SILTSTONE Hard with calcite seams. GRAY SANDSTONE Hard, v-fine grain, well cemented.		61.2 LOST DRILL WATER.
4	NQ	65.0	75.0		10.0	91	65			<u>68.4-69.4 BROWN</u>		
							70 -					

AEP CD SI.GPJ AEP.GDT 7/17/15



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							- 75					
5	NQ	75.0	85.0		9.8	49				GRAY SANDY SILTSTONE Hard. RED AND BROWN CLAYSTONE Soft.		
							- 80			LIGHT GRAY LIMESTONE Hard.		
							-			GRAY AND RED CLAYSTONE Limestone nodules, calcite seams.		
6	NQ	85.0	95.0		9.8	34	85 -					
							-					
							90 -					
							-					91.1 CHECK VALVE. 91.4 WASH WATER RETURNED. 91.7 TOP OF SCREEN.
7/1/19	NQ	95.0	105.0		9.8	83	95 -					SCREEN. 94.7 BOTTOM OF SAND.

AE



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL PLANT

 BORING NO.
 88-9-10
 DATE
 7/17/15
 SHEET
 5
 OF
 10

 BORING START
 7/28/88
 BORING FINISH
 8/4/88

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							100 -			<u>GRAY CLAYSHALE</u> Soft, changing to red and gray at 103.3.		
8	NQ	105.0	108.0		1.9	0	105 -			GRAY CLAYSTONE ? Soft.		
9	NQ	108.0	115.0		1.6	0	110 -			1.3' of GRAY LIMESTONE Hard.		108 PULLED NQ RODS TO REPAIR LANDING RING IN CORE BARREL. REASON FOR LOST
								-				CORE.
10	NQ	115.0	125.0		10.0	68	115 -			GRAY AND RED CLAYSTONE Soft, calcareous.		
							120 -			GRAY SILTY SANDSTONE Hard.		
										RED AND GRAY CLAYSTONE Hard.		



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL PLANT

 BORING NO.
 88-9-10
 DATE
 7/17/15
 SHEET
 6
 OF
 10

 BORING START
 7/28/88
 BORING FINISH
 8/4/88

SAMPLE NUMBER	SAMPLE	SAN DEF IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
11	NQ	125.0	135.0		8.2	57	125 -			grading to fine grain clayey sandstone at133.4.		
							-					
							130 —					
							-			GRAY CLAYEY SANDSTONE Hard, fine grain.		
12	NQ	135.0	145.0		9.9	90	135			GRAY SANDSTONE Hard, fine grain, well		
							-			cemented.		
							140 — -					
							-					
13	NQ	145.0	155.0		10.0	90	145 -				***	SEAL.
							-					
								· · · · · · · · · · · · · · ·				



JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER BORING NO. <u>88-9-10</u> DATE <u>7/17/15</u> SHEET <u>7</u> OF _ 10 PROJECT CARDINAL PLANT 7/28/88 BORING FINISH 8/4/88 BORING START STANDARD PENETRATION PENETRATION PENETRATION SAMPLE RQD GRAPHIC LOG SAMPLE NUMBER DEPTH SAMPLE USCS DEPTH SOIL / ROCK WELL DRILLER'S IN IN FEET % **IDENTIFICATION** NOTES FEET FROM ТО 155 NQ 155.0 165.0 10.0 87 14 158.0-158.6 DARK GRAY FINE GRAIN 160 165 15 NQ 165.0 175.0 10.0 90 170 175 16 NQ 175.0 180.0 4.9 70

CD SI.GPJ AEP.GDT 7/17/15 AEP

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL PLANT

 BORING NO.
 88-9-10
 DATE
 7/17/15
 SHEET
 8
 OF
 10

 BORING START
 7/28/88
 BORING FINISH
 8/4/88

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
17	NQ	180.0	185.0		5.0	98	- 180					
18	NQ	185.0	189.1 195.0		4.1	81	185					
							190 -			GRAY SANDY CLAYSTONE Soft, calcite seams.		191.0 CHECK VALVE. 191.6 TOP OF SCREEN. 193.6 BOTTOM OF SCREEN.
20 21 22 23	NQ NQ NQ NQ	195.0 195.2 195.4 196.4	195.2 195.4 196.4 205.0		.2 .9 8.5	0 0 96				GRAY SANDSTONE Fine grain, calcareous.		195.6 BOTTOM OF SAND.
										GRAY SANDY SILTSTONE Hard calcareous		
										Continued Next Page		

AEP CD SI.GPJ AEP.GDT 7/17/15

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

SAMPLE	SAMPLE	SAM DEI IN F FROM	IPLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
24	NQ	205.0	210.0		8.0	76	205 -					
25	NQ	210.0	215.0		5.0	86	210 -					
26	NQ	215.0	220.0		5.0	100	215 -			GRAY SILTSTONE Hard.	-	
27	NQ	220.0	230.0		10.0	70	220 -			GRAY CLAYSTONE Soft, calcareous.		
D SI.GPJ AEP.GDT 7/17/15							225 -					

AEP

Continued Next Page



PROJECT CARDINAL PLANT

JOB NUMBER

COMPANY AMERICAN ELECTRIC POWER

PROJECT CARDINAL PLANT

 BORING NO.
 88-9-10
 DATE
 7/17/15
 SHEET
 10
 OF
 10

 BORING START
 7/28/88
 BORING FINISH
 8/4/88

SAMPLE NUMBER	SAMPLE	SAM DEF IN F FROM	PLE PTH EET TO	STANDARD PENETRATION RESISTANCE BLOWS / 6"	TOTAL LENGTH RECOVERY	RQD %	DEPTH IN FEET	GRAPHIC LOG	USCS	SOIL / ROCK IDENTIFICATION	WELL	DRILLER'S NOTES
							230 -					





\bigcirc	JOB							-									
<i>₹</i> 7	PBC		r <u> </u>	DD ASH		SITE	INVES	STIC				BORING START 08/13/90 BORING FINISH 08/14/90					
	coo	DRDIN	VATES	N 83	1,920.2	E 2.5	516.67	6.4	2/11/0/1			PIEZOMETER TYPE WELL TYPE GM					
	GRC	DUND	ELEVA		1008.5		STEM	S	TATE P	LAN	E	HGT. RISER ABOVE GROUND 1.94 DIA 1.0					
	WAT	ERL	EVEL	⊻ 5;	2.7	T		Ţ	,			DEPTH TO TOP OF WELL SCREEN 66.2 BOTTOM 68.2					
	TIME	E				_		1				WELL DEVELOPMENT BACKFILL BENSEAL					
	DAT	E										FIELD PARTY MCR-JF RIG B-61					
			SA	MPLE	STAN	DARD	->	RQC		1	0						
	SAMPLE	SAMPLE	DE	PTH FEET	PENETE RESIST	RATION	TOTAL ENGTH ECOUER	%		GRAPH LOG	с N	SOIL / ROCK IDENTIFICATION NOTES					
			FROM		BLOW	'S / 6"	- a										
									5-			NO SPT SAMPLES TAKEN SEATED CASING AT 18.1. LOST WATER DRILL NW CASING AT 9.7. NO WATER RETURN DURING DRILLING. NOT A GOOD SEAL AT CASING ROCK INTERFACE.					
									10 -								
\bigcirc	1	NQ	18.1	25.6			5.0		20-								
												cracks 20.8-21.1, 21.6-21.8					
									25 -			GRAY SHALEY LIMESTONE Hard.					
	2	NQ	25.6	28.6			2.6	0	-			GRAY SILTY SANDSTONE V-fine grain.					
	3	NQ	28.6	35.6	7.0		7.0	80	30 -			<u>GRAY LIMESTONE</u> Hard, stain on joints and vertical cracks.					
									-			GRAY TO BLACK CLAYSHALE					
									-]≓		GRAY SILTY SANDSTONE F-fine grain. 33.1 TOP OF SEAL.					
	4	NQ	35.6	45.6			?		35			vertical cracks					
									40 -			GRAY LIGHT GRAY CLAYSHALE Slightly					
									-			LIGHT GRAY SANDSTONE Silt crossbedding throughout, thin bedding at 43.1					
									- 45 -			GRAY TO LIGHT TO DARK GRAY CLAYSHALE					
	5	NQ	NQ 45.6 50.6			?					LIGHT GRAY LIMESTONE Vertical fracture from 46.0-46.9, calcite filled.						
									-	· · · · · ·		GRAY SANDY CLAYSHALE Broken, silty,					
			ТҮРЕ	OF C	ASING	USED			Continued Next Page								
	X		NQ-2 6" x 3.	ROCK (25 HSA					PIEZOM	eter DTTE	TYP D S	E: PT = OPEN TUBE POROUS TIP, SS = OPEN TUBE CREEN, G = GEONOR, P = PNEUMATIC					
			9" x 6.:	25 HSA		CEP	/ "		WELLTY	PE.	0	W = OPEN TUBE SLOTTED SCREEN GM - GEOMON					
	X		NW C/	ASING	AUVAN		3"										
1		1 - 2		CINIC			C"	-			1	RECORDER					

SW CASING

6"



JOB NUMBER

 COMPANY
 OHIO POWER COMPANY
 BORING NO. 90CA22-\$ DATE
 SHEET 2 OF 2

 PROJECT
 TIDD ASH POND SITE INVESTIGATION
 BORING START 08/13/90
 BORING FINISH 08/14/90

Image: Window	DRILLER'S NOTES
Image: Strange	NOTES
Ø Z Ø FROM TO BLOWS / 6" Juc FEEI Image: Strength of the strengt of the strength of the streng of the strengt of the s	
6 NQ 50.6 52.0 1.1 31 7 NQ 52.0 57.0 4.6 58 9 0 57.0 4.6 58 9 0 0 0 0 0 10 10 0 0 0 0 10 10 0 0 0 0 10 10 0 0 0 0 10 10 0 0 0 0 10 10 0 0 0 0 0 10 10 0 0 0 0 0 0 11 0	
7 NU 52.0 57.0 4.6 58 slightly calcareous, slightly weathered. UGHT GREEN TO LIGHT GRAY CLAYSHALE 55 Slightly broken. Slightly broken. B NO 57.0 65.6 8.6 100	
8 NO 57 55 Slightly broken. LIGHT TAN TO LIGHT GRAY SANDSTONE Fine	LUGGED OFF.
8 NO 570 656 86 100 Juic Annual State Stat	
	PLUGGED OFF.
	AFTER PULLING NQ RODS SWL 52.7.
RUST BROWN CLAYSHALE Iron precipitate	
65 - staining throughout, broken, slightly sandy to very sandy, fine grained sand,	
9 NG 65.6 70.6 5.0 43	36.0 CHECK VALVE. 36.6 TOP OF
partings and cross bedding throughout.	SCREEN.
	3CREEN

	Ge	OS CO	ynt nsulta	ec ants			Clien Proje Addı	ıt: ∍ct: ress:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH		BC Boring/W Page:	ORING LOG ell No. S-GS 1 of 6	-1
Drillin Drillin Drillin Drillin Drillin Drille	g Start g End I g Com g Meth g Equi r: ed By:	Date Date: pany: iod: pmer	: 03/ 03/ : Lay Rou nt: CS Bill Dou	08/201 09/201 /ne Dr ck Coi 1500 1 Wom ug Ma	16 16: 16 10: rilling re Wireli ack ateas	:15 :30 ine R	ig	Bori Bori San DTV Gro Top Loc	ng Depth (ft): 102 ing Diameter (in): 6 npling Method(s): Rock Core N During Drilling (ft): und Surface Elev. (ft): 1,012.81 of Casing Elev. (ft): 1,014.57 ation (X,Y): N 833,647.7 E 2,514,525.6	Well I Well I Scree Riser Scree Seal I Filter	Depth (ft): Diameter (in): In Slot (in): Material: In Material: Material(s): Pack:	78 2 0.010 Sch 40 PVC Pre-packed Sch 40 Bentonite Pellets #5 Medium Coarse Sa	PVC
DEPTH (ft)	ЛЛОГОСЛ	WATER LEVEL	WELL COMPLETION	Sample Type	Date & Time	Blow Counts	Recovery (in) D	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTIC	NC	RE	MARKS	DEPTH (ft)
									Overburden: No sample recovered with wireline rig.	coring			- 0 - 5 - 5 - 10 - 15 - 15 - 20
N	OTES:	:											

	Ge	OS COI	ynt nsult	ants	>		Clien Proje Addr	ıt: xct: ress:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH	BORING LOG Boring/Well No. S-GS-1 Page: 2 of 6
Drillir Drillir Drillir Drillir Drillir Drille Logg	ig Start ig End I ig Com ig Meth ig Equij ir: ied By:	Date: Date: pany: od: omen	03/ 03/ Lay Ro t: CS Bill Do	08/201 09/201 yne Dr ck Col i1500 I Wom ug Ma	16 16: 16 10: illing re Wireli ack ateas	:15 :30 ine R	ig	Bori Bori San DTV Gro Top Loc	ng Depth (ft): 102 W ng Diameter (in): 6 W npling Method(s): Rock Core So V During Drilling (ft): Interface Elev. (ft): 1,012.81 of Casing Elev. (ft): 1,014.57 So ation (X,Y): N 833,647.7 E 2,514,525.6 Fil	/ell Depth (ft):78/ell Diameter (in):2creen Slot (in):0.010iser Material:Sch 40 PVCcreen Material:Pre-packed Sch 40 PVCeal Material(s):Bentonite Pelletsilter Pack:#5 Medium Coarse Sand
DEPTH (ft)	LITHOLOGY WATER LEVEL WELL COMPLETION Sample Type Date & Time					Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION	REMARKS (11) HI dag
20				Run 1			78/96	31	 (25') SANDSTONE: strong to very strong, medium gray (N5), fine grained, fresh, competent, slightly fractured, locally silty, massive. (27') Sandy SHALE: moderately strong, ligh olive gray (5Y 5/2), moderately decomposed intensely fractured. (33') SILTSTONE: strong, medium light gray (N6), massive, limestone nodules, fresh, competent, slightly to moderately fractured. 	RQD and recovery incorrect in box pictures. y
35- - - - - 40-	35 40 NOTES:								(34.7') Silty SANDSTONE: strong, medium light gray (N6), massive, micaceous, fresh to slightly decomposed, slightly disintegrated, moderately fractured. (38.2') SILTSTONE to CLAYSTONE: moderately strong, medium light gray (N6), calcite nodules, massive, locally fissile, moderately decomposed, moderately to	o

	Ge	OSy con	mte sulta	ec ^c nts	>		Clien Proje Addr	t: ect: ess:	AEP-CardinalBORING LOGCHE8126LBoring/Well No. S-GS-13202 Twp Rd 163, Brilliant, OHPage: 3 of 6	
Drillin Drillin Drillin Drillin Drillin Drille Logg	ng Start ng End ng Com ng Meth ng Equi r: ed By:	Date: Date: pany: od: pment:	03/0 03/0 Layı Roc CS1 Bill V Dou	98/201 9/201 ne Dri k Cor 500 V Woma g Mat	l6 16: 6 10: illing re Vireli ack teas	:15 :30 ne Ri	g	Bori Bori San DTV Gro Top Loc	ring Depth (ft):102Well Depth (ft):78ring Diameter (in):6Well Diameter (in):2mpling Method(s):Rock CoreScreen Slot (in):0.010W During Drilling (ft):Riser Material:Sch 40 PVCbund Surface Elev. (ft):1,012.81Screen Material:Pre-packed Sch 40 PVCbo of Casing Elev. (ft):1,014.57Seal Material(s):Bentonite Pelletscation (X,Y):N 833,647.7 E 2,514,525.6Filter Pack:#5 Medium Coarse Sand	с
DEPTH (ft)	ЛОНОНАЛ	WATER LEVEL	WELL COMPLETION	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION REMARKS	UEPIH (II)
				Run 3			175/ 180	41	intensely fractured, at top of unit heavy clay infillings in fractures.	40 45 50 55 60
60- N	IOTES						1			60

Ge			Conts	>	(Clien Proje	it: ect:	AEP-Cardinal CHE8126L		BO Boring/W	RING LOG	.1
enginee	s scier	ntists innov	vators			Addr	ess:	3202 Twp Rd 163, Brilliant, OH		Page:	4 of 6	•
Drilling Star Drilling End Drilling Con Drilling Meth Drilling Equ Driller: Logged By:	Date: Date: pany nod: ipmer	2: 03/03 2: 03/03 2: Layr Rock Rock Bill \ Bill \ Dour	8/201 9/201 1e Dri k Cor 500 V Vom: g Ma ¹	illing re Nireli ack teas	:15 :30 ine Ri	ig	Bori Bori San DTV Gro Top Loc	Ing Depth (ft): 102 V ng Diameter (in): 6 V npling Method(s): Rock Core S V During Drilling (ft): F und Surface Elev. (ft): 1,012.81 S of Casing Elev. (ft): 1,014.57 S ation (X,Y): N 833,647.7 E 2,514,525.6 F	Well E Scree Riser I Scree Scal N Filter F	Depth (ft): Diameter (in): n Slot (in): Material: n Material: Material(s): Pack:	78 2 0.010 Sch 40 PVC Pre-packed Sch 40 Bentonite Pellets #5 Medium Coarse Sa	PVC
		Z		CC		CT	 T					
DEPTH (ft)	WATER LEVI	WELL	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION	J	RE	MARKS	DEPTH (ft)
60				_			 	(50.7') MUDSTONE: very weak greenish				- 60
			Run 4			144/	64	 (59.7') MUDSTONE: very weak, greenish gray, massive, highly decomposed, highly disintegrated. (61.1') CLAYSTONE: strong, light gray to greenish gray, massive, fresh to slightly decomposed, slightly disintegrated, moderately fractured. (63') CLAYSTONE: strong, light gray to greenish gray, massive, fresh to slightly decomposed, slightly disintegrated, moderately fractured, medium dark gray calcareous veining lasts for 0.5 ft. (65.2') 0.5 ft of highly decomposed, intense fractured. (69.2') SANDSTONE: strong, medium bluis gray (5B 5/1), massive, fine grained, limestone nodules, locally silty, fresh to slightly to moderately fractured. 	ely ish o			- 65 65 70
75- 			Run 5'			162/ 180	47	 (74.2') 0.5 ft of moderately disintegrated, verification (76') SILTSTONE: strong, medium gray, massive, slickensides, very intensely fractured, slightly decomposed, slightly disintegrated. (77.1') SANDSTONE: strong, medium bluis gray (5B 5/1), massive, fine to medium grained, limestone nodules for 1.6 ft from t of sandstone, fresh, competent, slightly fractured, micaceous. 	/ery j ish top			- 75 - - - 80

Drilling Start Date: 03/08/2016 16:15 Boring Depth (ft): 102 Well Depth (ft): 78 Drilling Company: Layne Drilling Boring Diameter (in): 6 Screen Slot (in): 0.010 Drilling Company: Layne Drilling Sampling Method(s): Rock Core Screen Slot (in): 0.010 Drilling Equipment: CS1500 Wireline Rig Ground Surface Elev. (ft): 1,012.81 Screen Material: Pre-packed is Drilling Equipment: Doug Mateas Doug Mateas Top of Casing Elev. (ft): 1,014.57 Scal Material(s): Bentonite F Logged By: Doug Mateas COLLECT SOIL/ROCK VISUAL DESCRIPTION REMARKS (1) TI H H H H H H H H H H H H H H H H H H H	OG S-GS-1	BORING LOG Boring/Well No. S-GS Page: 5 of 6	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH	nt: ect: ress:	Clien Proje Addr		Cecosyntec consultants consult									
Image: Collect (t) Image: Co	/C d Sch 40 PVC Pellets Coarse Sand	Depth (ft):78Diameter (in):2an Slot (in):0.010Material:Sch 40 PVCan Material:Pre-packed Sch 44Material(s):Bentonite Pellet:Pack:#5 Medium Coarse S	ing Depth (ft): 102 V ing Diameter (in): 6 V inpling Method(s): Rock Core S N During Drilling (ft): R und Surface Elev. (ft): 1,012.81 S o of Casing Elev. (ft): 1,014.57 S ation (X,Y): N 833,647.7 E 2,514,525.6 F	Bori Bori San DTV Gro Top Loc	lig	6 16:15 6 10:30 Illing e /ireline R ck eas	Drilling End Date: 03/09/2016 10:3 Drilling End Date: 03/09/2016 10:3 Drilling Company: Layne Drilling Drilling Method: Rock Core Drilling Equipment: CS1500 Wirelin Driller: Bill Womack Doug Mateas Image: Application of the state of t									
80 (78.1') Cross-bedding appears for rest of unit. (80.6') 0.8 ft vertical fracture, grades to medium yellowish brown for 1.5 ft.	DEPTH (ft)	REMARKS	SOIL/ROCK VISUAL DESCRIPTION	N Value RQD (%)	Recovery (in)	Date & Time Blow Counts	00 DEPTH (ft) LITHOLOGY WATER LEVEL WELL COMPLETION Sample Type Date & Time									
86 86 (82.9) SILTSTONE: strong, medium light gray (N6), massive, slightly to moderately decomposed, slightly disintegrated, moderately fractured, at top of unit 1.3 ft vertical fracture. 90 90 (91) SILTSTONE: strong to very strong, light gray (N6), large limestone nodules, massive, local slickensides, fresh to slightly decomposed, slightly disintegrated, moderately fractured. 95 (97.8) MUDSTONE: weak, medium light gray (N6), and grayish brown (SYR 3/2), highly decomposed, highly disintegrated. (05.8) Becomes intensely fractured. 100 NOTES:	- 80 - 85 - 85 - 90 - 90 - 90 - 90 - 95 - 100		 (78.1') Cross-bedding appears for rest of ur (80.6') 0.8 ft vertical fracture, grades to medium yellowish brown for 1.5 ft. (82.9') SILTSTONE: strong, medium light g (N6), massive, slightly to moderately decomposed, slightly disintegrated, moderately fractured, at top of unit 1.3 ft vertical fracture. (91') SILTSTONE: strong to very strong, lig gray (N6), large limestone nodules, massiv local slickensides, fresh to slightly decomposed, slightly disintegrated, moderately fractured. (95.8') Becomes intensely fractured. (97.8') MUDSTONE: weak, medium light gr (N6) and grayish brown (5YR 3/2), highly decomposed, highly disintegrated. [CLARKSBURGH RED BEDS] 	24	99/ 132		Run 6				80					

	Ge	OS CO		EC nts	>	,	Clien Proje Addr	t: :ct: :ess:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH		BC Boring/W Page:)RING LOG ell No. S-GS- 6 of 6	-1
Drillir Drillir Drillir Drillir Drillir Drillir Drille Logg	ig Start ig End I ig Com ig Meth ig Equi ir: ied By:	Date Date pany od: pmei	e: 03/0 :: 03/0 /: Layı Roc nt: CS1 Bill ' Dou	8/201 9/201 ne Dr k Cor 500 \ 500 \ Wom ig Ma	i6 16: illing re Wireli ack teas	15 30 ine Ri	ig	Bori Bori San DT\ Gro Top Loc	ng Depth (ft): 102 ing Diameter (in): 6 npling Method(s): Rock Core N During Drilling (ft): und Surface Elev. (ft): 1,012.81 of Casing Elev. (ft): 1,014.57 ation (X,Y): N 833,647.7 E 2,514,525.6	Well I Well I Scree Riser Scree Seal I Filter	Depth (ft): Diameter (in): In Slot (in): Material: Material(s): Pack:	78 2 0.010 Sch 40 PVC Pre-packed Sch 40 Bentonite Pellets #5 Medium Coarse Sa	PVC
DEPTH (ft)	ГІТНОГОGY	WATER LEVEL	WELL	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTIO	NC	RE	MARKS	DEPTH (ft)
									End of borehole at 102 ft bgs. Well installed on 04/12/2016				- 100 - - -
105-		<u> </u>									L		<u> </u>
•	NOTES	:											

	Ge	OS CO	ynt nsulta	ec ants			Clien Proj∉ Addı	ıt: ∋ct: ress:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH		BC Boring/W Page:	PRING LOG ell No. S-GS 1 of 5	-2
Drillin Drillin Drillin Drillin Drillin Drille	g Start g End g Com g Meth ng Equi r: ed By:	Date Date: pany: iod: pmen	: 03/ 03/ : Lay Rou nt: CS Bill Do	09/201 09/201 /ne Dr ck Col 1500 Wom ug Ma	16 13 16 18 rilling re Wireli ack ateas	:20 :00 ine R	ig	Bori Bori Sar DT\ Grc Tor Loc	ing Depth (ft): 89 ing Diameter (in): 6 npling Method(s): Rock Core <i>N</i> During Drilling (ft): und Surface Elev. (ft): 1,009.07 o of Casing Elev. (ft): 1,011.75 ation (X,Y): N 832,448.3 E 2,515,777.5	Well [Well [Scree Riser Scree Seal N Filter	Depth (ft): Diameter (in): n Slot (in): Material: n Material: Material(s): Pack:	84 2 0.010 Sch 40 PVC Pre-packed Sch 40 Bentonite Pellets #5 Medium Coarse Sa	PVC
DEPTH (ft)	ГІТНОГОСУ	WATER LEVEL	WELL	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTIO	N	RE	MARKS	DEPTH (ft)
									Overburden: No sample recovered with c wireline rig.	coring			- 0 - 5 - 5 - 10 - 10 - 15 - 15 - 20
N	JOTES:	:											

Geosyntec Consultants							Clien Proje Addr	t: :ct: :ess:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH	BORING LOG Boring/Well No. S-GS-2 Page: 2 of 5			
Drillir Drillir Drillir Drillir Drillir Drillir Drille Logg	וק Start וק End וק Com וק Meth וק Equij וד: jed By:	Date: Date: pany: od: oment	03/0 03/0 Layı Roc :: CS1 Bill ' Dou	9/201 9/201 ne Dr k Cor 1500 \ Wom Ig Ma	i6 13: il6 18: illing re Wireli ack teas	:20 :00 ine R	ig	Boring Depth (ft):89WellBoring Diameter (in):6WellSampling Method(s):Rock CoreScreetDTW During Drilling (ft):RiserRiserGround Surface Elev. (ft):1,009.07ScreetTop of Casing Elev. (ft):1,011.75SealLocation (X,Y):N 832,448.3 E 2,515,777.5Filter		Well I Well I Scree Riser Scree Seal M Filter I	Depth (ft):84Diameter (in):2n Slot (in):0.010Material:Sch 40 PVCn Material:Pre-packed Sch 40 PVCMaterial(s):Bentonite PelletsPack:#5 Medium Coarse Sand		
DEPTH (ft)	ГІТНОГОGY	WATER LEVEL	WELL	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTIO	N	RE	MARKS	DEPTH (ft)
20-	-												_ 20 _ _
- 25- -				Run 1			72/72	13	(25') SANDSTONE: strong to very strong, medium light gray (N6), fine grained, mas micaceous, slightly decomposed, slightly disintegrated, moderately fractured, redox staining in fractures. (27.2') 0.9 ft vertical fracture, becomes sh	, ssive, x naly.			- - 25 -
30-									(28.1') Sandy CLAYSTONE: moderately strong, medium dark gray (N4) and grayis black (N2), locally sandy, micaceous, intensely fractured, moderately decompose moderately disintegrated.	sh sed,			- 30
-	<pre>x x x x x x x x x x x x x x x x x x x</pre>			Run ∠			156/ 156	63	(31') SILTSTONE: strong, medium gray (I massive, some limestone nodules, fresh t slightly decomposed, competent, slightly fractured.	N5), to			_
35-									(34.8') Silty SANDSTONE: strong, mediut gray (N5), fine grained, micaceous, cross bedding, slightly fractured, fresh, compete mica content grades to more down unit.	m ent,			- 35 -
- 40-	× × × × × × × × × × × × × × × × × × ×								(4/1), highly decomposed. (37.9') Sandy SILTSTONE: strong, mediu light gray (N6), locally sandy, slightly fractured, slightly to moderately decompo	um psed,			- - - 40
١	√ OTES:												
	Ge		/nte isulta	EC Ints	>		Clien Proje Addr	ıt: *ct: ress:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH		BC Boring/W Page:	ORING LOG /ell No. S-GS- 3 of 5	-2
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Drillin Drillin Drillin Drillin Drillir Drille Logg	ig Start ig End ig Com ig Meth ig Equi ir: ed By:	Date: Date: pany: od: pment	03/0 03/0 Layı Roc : CS1 Bill ' Dou	19/201 19/201 ne Dr 1k Cor 1500 \ 1500 \ Wom 1g Ma	16 13 16 18 illing re Wireli ack teas	:20 :00 ine R	ig	Bor Bor Sar DT [\] Grc Tor Loc	ing Depth (ft): 89 ing Diameter (in): 6 npling Method(s): Rock Core N During Drilling (ft):	Well I Well I Scree Riser Scree Seal M Filter I	PVC		
DEPTH (ft)	ГІТНОГОСУ	WATER LEVEL	WELL	Sample Type	Date & Time	Blow Counts	Recovery (in) D	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTIO	N	RE	MARKS	DEPTH (ft)
				Run 3			180/ 180 180	69	 slightly to moderately disintegrated, mass (42.5') Vertical fracture with calcite infilling for rest of unit, dusky yellow to light brown color change. (43.8') Silty SANDSTONE: strong, mediu light gray (N6), fine grained, cross bedding fresh, competent, slightly fractured. (44') SILTSTONE: strong, greenish gray (6/1), massive, limestone nodules/veining fractures, fresh to slightly decomposed, competent, slightly fractured. (48.3') Sandy SILTSTONE: strong, green gray (5G 6/1), locally sandy, minor cross bedding in sandy sectors, massive, limes nodules/veining in fractures, fresh to slight decomposed, competent, slightly fracture (52.1') CLAYSHALE to CLAYSTONE: strong greenish gray (5G 6/1), fissile, limestone nodules/veining in fractures, fresh to slight decomposed, competent, slightly fracture (53.6') CLAYSHALE to CLAYSTONE: we dark greenish gray (5G 4/1), fissile, limes nodules/veining in fractures, moderately to highly decomposed, moderately to highly disintegrated, intensely fractured. (56.4') SILTSTONE: strong to very strong light gray (N7) to medium dark gray (N4), massive, moderately fractured, slightly decomposed, slightly disintegrated, mino quartz inclusions. (59') SILTSTONE: moderately strong, greenish gray (5G 6/1), massive, moderately strong, greenish gray (5G 6/1), massive, moderately strong, 	sive. gs n mg, (5G in tish stone htly ed. rong, htly ed. f ak, stone to g, m tely			- 40 - 40 - 45 - 50 - 55 - 55 - 60
	ICTLO.												

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Drillin Drillin Drillin Drillin Driller Logge	g Start g End I g Com g Meth g Equip : ed By:	Date: Date: pany: od: omen	: 03/0 03/0 Layr Roc! t: CS1 Bill \ Dou	9/201 9/201 1e Dri k Cor 500 V Noma g Mat	6 13: 6 18: illing e Nireli ack teas	20 00 ne Ri	ig	Bor Bor San DT\ Gro Top Loc	ing Depth (ft): 89 ing Diameter (in): 6 npling Method(s): Rock Core N During Drilling (ft):	Well I Well I Scree Riser Scree Seal I Filter	Depth (ft): Diameter (in): en Slot (in): Material: en Material: Material(s): Pack:	84 2 0.010 Sch 40 PVC Pre-packed Sch 40 Bentonite Pellets #5 Medium Coarse Sa	PVC
DEPTH (ft)	ГІТНОГОСУ	WATER LEVEL	WELL	Sample Type	Date & Time	Blow Counts	Recovery (in) D	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTI	ON	RE	MARKS	DEPTH (ft)
				Run 5			180/ 180	64	to intensely fractured, slightly decompo- prominent calcareous nodules, clay infil in fractures. (66.7') MUDSTONE: dark reddish brown 3/4), highly decomposed. (67.1') SILTSTONE to CLAYSTONE: moderately strong, greenish gray (5G 6 massive, moderately to intensely fractu slightly decomposed, prominent calcare veining and some local nodules. (68.6') Veining grades out. (69.1') Grades to grayish red purple (5F 4/2), moderately decomposed, locally fi (70.1') Changes to slightly decomposed medium light gray (N6). (74') SILTSTONE: moderately strong, greenish gray (5G 6/1), massive, moder to intensely fractured, moderately decomposed, moderately disintegrated, infillings in fractures. (77') SANDSTONE: strong, medium gra (N5), massive, cross-bedding starts 2.2 down sandstone unit, limestone nodules first 2.2 ft of unit, becomes micaceous a 2.2 ft of unit, unfractured, fresh, compet fine grained.	sed, lings (1), red, ous Pssile. , rately clay ft s for after ent,			- 60 65 - 70 - 70 - 75 - 75 - 80
N	OTES:												

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Drillin Drillin Drillin Drillin Drillin Drilleı Loggı	g Start g End I g Com ig Meth ig Equi r: ed By:	Date Date pany od: omer	2: 03/0 2: 03/0 2: Layr Rocl nt: CS1 Bill V Doug	9/201 9/201 1e Dri k Cor 500 V Vom; g Mat	6 13: 6 18: illing re Nireli ack teas	:20 :00 ine Ri	ig	Bori Bori San DTV Gro Top Loc	ing Depth (ft): 89 ing Diameter (in): 6 npling Method(s): Rock Core N During Drilling (ft):	Well [Well [Scree Riser Scree Seal M Filter	Depth (ft): Diameter (in): In Slot (in): Material: In Material: Material(s): Pack:	84 2 0.010 Sch 40 PVC Pre-packed Sch 40 Bentonite Pellets #5 Medium Coarse Sa	PVC
DEPTH (ft)	ГІТНОГОGY	WATER LEVEL	WELL	Sample Type	COLLECT a Blow Counts A Value (ii) Value (%) SOIL/ROCK VISUAL DESCRIPTION						RE	MARKS	DEPTH (ft)
80 80 80 80 90 90 90 90 - 90 - 100 - 100 -									(80.7') SILTSTONE: moderately strong, greenish gray (5G 6/1), massive, unfractu to slightly fractured, fresh, competent, cla infillings in fractures, minor limestone nodules. (84.2') SANDSTONE: strong, medium gra (N5), massive, unfractured, fresh, competent fine grained. (84.7') CLAYSTONE to CLAYSHALE: greenish gray, slightly decomposed, moderately to highly fractured, 0.5 ft LIMESTONE unit at 3.1 ft into unit. End of borehole at 89 ft bgs. Well installed on 04/12/2016	ured ay tent, j			- 80 - 85 - 85 - 90 - 90 - 90 - 95 - 95 - 100
N	OTES:												

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Drillin Drillin Drillin Drillin Drillir Drille Logg	ig Start ig End ig Com ig Meth ig Equi ir: ed By:	Date: Date: pany: od: pmen	: 0: : L nt: C D	13/16 13/21 ∟ayni ₹ock CS1€ 3111 ₩ D. Ma	3/201 1/201 c Dri Cor 500 V Vom; ateas	6 10:45Boring Depth (ft):143Well Depth (ft):1406 16:15Boring Diameter (in):6Well Diameter (in):2illingSampling Method(s):Rock CoreScreen Slot (in):0.010reDTW During Drilling (ft):Riser Material:Sch 40 PVCMireline RigGround Surface Elev. (ft):1,036.93Screen Material:Pre-packed Sch 4ackTop of Casing Elev. (ft):1,039.42Seal Material(s):Bentonite Pellers & C. GregoryLocation (X,Y):N 835,737.2 E 2,511,639.3Filter Pack:#5 Medium Coarse state					,
DEPTH (ft)	ЛТНОГОСУ	WATER LEVEL		COMPLETION	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION REMARKS	ערו ווי ויו
										Overburden: No sample recovered with wireline coring rig.	0 5 10 20
	IOTES	:									

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Drillin Drillin Drillin Drillin Drillin Drille	g Start Ig End Ig Com Ig Meth Ig Equi Ir: ed By:	Date: Date: pany: od: pmen	: 03/ 03/ : Lay Ro nt: CS Bil/ D.	16/20 21/20 /ne Dr ck Co 1500 Wom Matea	16 10: 16 16: rilling re Wireli hack as & C	:45 :15 ine R	ig	Bori Bori San DT\ Gro Top Loc	ing Depth (ft): 143 ing Diameter (in): 6 mpling Method(s): Rock Core W During Drilling (ft): F ound Surface Elev. (ft): 1,036.93 o of Casing Elev. (ft): 1,039.42 cation (X,Y): N 835,737.2 E 2,511,639.3	Well [Well [Scree Riser Scree Seal M Filter I	Vell Depth (ft):140Vell Diameter (in):2Screen Slot (in):0.010Riser Material:Sch 40 PVCScreen Material:Pre-packed Sch 40Seal Material(s):Bentonite PelletsFilter Pack:#5 Medium Coarse Sa			
DEPTH (ft)	ГІТНОГОСУ	WATER LEVEL	WELL COMPLETION	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION	N	RE	MARKS	DEPTH (ft)	
20 - - 25 - - -													- 20 - - - - 25 -	
- 30 — - - 35 — - - - -		NJ NJ NJ NJ NJ NJ											- 30 - - - 35 - - -	
40	IOTES			K]			40	

Geosyn consu	Itec Itants	Client Proje Addro	t: ct: ess:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH		BORING LOG Boring/Well No. S-GS- Page: 3 of 8	3	
Drilling Start Date: 0 Drilling End Date: 0 Drilling Company: L Drilling Method: F Drilling Equipment: C Driller: E Logged By: E)3/16/2016 10:45)3/21/2016 16:15 Layne Drilling Rock Core CS1500 Wireline Bill Womack D. Mateas & C. G	Rig Fregory	Bori Bori San DTV Gro Top Loca	ing Depth (ft): 143 ing Diameter (in): 6 npling Method(s): Rock Core V During Drilling (ft): und Surface Elev. (ft): 1,036.93 of Casing Elev. (ft): 1,039.42 ation (X,Y): N 835,737.2 E 2,511,639.3	Well Depth (ft): 140 Well Diameter (in): 2 Screen Slot (in): 0.010 Riser Material: Sch 40 PVC Screen Material: Pre-packed Sch 40 Seal Material(s): Bentonite Pellets Filter Pack: #5 Medium Coarse Sar			
DEPTH (ft) LITHOLOGY WATER LEVEL	COMPLETION Sample Type Date & Time Date & Time	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTIC	N	REMARKS	DEPTH (ft)	
40	Run 1	42/ 120	28	Overburden: See remarks.		Began coring at 40 ft bgs due to boulders in overburden that roller bit could not drill through.	- 40 -	
45				(42.3') LIMESTONE: strong, greenish bla (5GY 2/2), microcrystalline, moderately fractured, slightly decomposed, slightly disintegrated, clay in fractures.	ack	Bedrock begins @ 42.3 ft.	- - - 45	
50-	Run 2	133/ 156	64	(46.3') Weak, highly decomposed, intens fractured. (49.2') Vertical fracture (0.8 ft long).	sely		- - - 50	
				(51.1') CLAYSTONE: moderately strong, medium dark gray (N4), massive, modera decomposed, intensely fractured. (51.6') Changes to very weak, highly decomposed. (52.2') Sandy silty SHALE: strong, mediu light gray (N6), massive, becomes lamina	ately Im ated		-	
				0.5 ft from top of unit, competent, fresh, slightly fractured, micaceous, sand lense increase at bottom of unit.	es		- 55 -	
60				(57.8') CLAYSHALE: strong, medium dat gray (N4), massive, slightly decomposed competent, moderately fractured. (58.7') LIMESTONE: strong, medium dar	rĸ l,/ ſĸ		- 60	

Drilling Start Data: 02/46/2046 40-4		ess:	3202 Twp Rd 163, Brilliant, OH		Page: 4 of 8	-3
Drilling Start Date: 03/16/2016 10:4 Drilling End Date: 03/21/2016 16:1 Drilling Company: Layne Drilling Drilling Method: Rock Core Drilling Equipment: CS1500 Wirelin Driller: Bill Womack Logged By: D. Mateas & C.	15 5 le Rig Gregory	Bori Bori San DTV Gro Top Loc	ing Depth (ft): 143 ing Diameter (in): 6 npling Method(s): Rock Core V During Drilling (ft): und Surface Elev. (ft): 1,036.93 of Casing Elev. (ft): 1,039.42 ation (X,Y): N 835,737.2 E 2,511,639.3	Well I Well I Scree Riser Scree Seal M Filter I	Depth (ft): 140 Diameter (in): 2 n Slot (in): 0.010 Material: Sch 40 PVC n Material: Pre-packed Sch 40 Material(s): Bentonite Pellets Pack: #5 Medium Coarse Sa) PVC S and
DEPTH (ft) LITHOLOGY WATER LEVEL WELL COMPLETION Sample Type Date & Time	Blow Counts Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTIC	N	REMARKS	DEPTH (ft)
60 65 1 70 75 1 75 1 1 1 1 1 1 1 1 1 1 1 1 1	131/ 144	73	gray (N3), microcrystalline, massive, free competent, moderately fractured, limesto nodules. (63') Sandy silty SHALE: strong, medium dark gray (N3 to N4), moderately fracture some fine sandy laminations, minor cros bedding. (65') CLAYSHALE: moderately strong, medium dark gray to dark greenish gray 4/1), intensely fractured, moderately decomposed, calcareous nodules/lenses (69') CLAYSTONE: weak, dark greenish (5G 4/1). (70.5') Sandy silty SHALE: strong, mediu dark gray (N3 to N4), moderately fracture some fine sandy laminations, minor cros bedding.	sh, one in to ed, s (5G s. gray um to ed, s	Begin logging by C. Gregory.	60 - 65 - 70 - 70 - 75 - 75 - 80

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Drillin Drillin Drillin Drillin Drillir Drille Logg	ig Start ig End I ig Comj ig Meth ig Equij r: ed By:	Date: Date: pany od: pmer	»: : ": nt:	03/16 03/21 Layn Rock CS1 Bill V D. M	5/201 1/201 Ie Dri Cor 500 V Noma ateas	6 10: 6 16: illing re Nireli ack s & C	:45 :15 ine Ri	ig	Bori Bori San DTV Gro Top Loc	ng Depth (ft): 143 W ing Diameter (in): 6 W ing Diameter (in): 6 W inpling Method(s): Rock Core Sc N During Drilling (ft): Ris Ris und Surface Elev. (ft): 1,036.93 Sc of Casing Elev. (ft): 1,039.42 Sc ation (X,Y): N 835,737.2 E 2,511,639.3 Fil	Vell Der Vell Dia creen S iser Ma icreen N ieal Mat ilter Pa	pth (ft): ameter (in): Slot (in): aterial: Material: aterial(s): ack:	140 2 0.010 Sch 40 PVC Pre-packed Sch 40 Bentonite Pellets #5 Medium Coarse Sa	PVC
DEPTH (ft)	ГІТНОГОGY	WATER LEVEL	WELL	COMPLETION	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION		RE	MARKS	DEPTH (ft)
80 80 85 90 90 - - 100 - 100 -					Run 6			58/60	79	 (80') Silty SANDSTONE: strong, light gray (N7), moderately fractured, fresh, lcross-bedded, thinly bedded, very fine lgrained	/ _!y _; _!y _; _!y _; _!y _; _!y _; _!y _; _!y _; _!y _; _!y _; _!uy			- 80 - 80 - 85 - 85 - 90 - 90 - 90 - 95 - 95 - 100
N	IOTES:													

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Drillir Drillir Drillir Drillir Drillir Drillir Logg	ig Start ig End I ig Com ig Meth ig Equi ir: ied By:	Date: Date: pany: od: pmen	: 03 03 : La Rc It: C: Bi D.	i/16/20 i/21/20 iyne E ock Ca S1500 II Wor Mate)16 10)16 16)rillinç ore Wirel nack as & (::45 ::15] line R C. Gre	ig	Bor Bor Sar DT Grc Top Loc	ing Depth (ft): 143 W ing Diameter (in): 6 W inpling Method(s): Rock Core Si N During Drilling (ft): Involution (ft): R und Surface Elev. (ft): 1,036.93 Si of Casing Elev. (ft): 1,039.42 Si ation (X,Y): N 835,737.2 E 2,511,639.3 Fi	Well Depth (ft): 140 Well Diameter (in): 2 Screen Slot (in): 0.010 Riser Material: Sch 40 PVC Screen Material: Pre-packed Sch 4 Seal Material(s): Bentonite Pellet Filter Pack: #5 Medium Coarse S			
DEPTH (ft)	ГІТНОГОGY	WATER LEVEL	COMPLETION	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION	I	RE	MARKS	DEPTH (ft)
100 - - - - - - - - - - - - - - - - -					7		176/ 180	99	 (101-101.5') Intensely fractured. (102.5-103') Intensely fractured, soft (claystone seams. (103') Silty SHALE: strong, medium dark gr (N4), few claystone lenses, moderately fractured, slightly decomposed. (108') Silty sandy SHALE: strong, medium dark gray, few yellowish gray areas, slightly fractured. (114.5') Silty SANDSTONE: strong, medium light gray (N6), few dark gray (N3) lenses, thinly bedded, cross-bedded, slightly micaceous, slightly fractured. (118') Sandy SHALE: strong, grayish black (N2) with few medium light gray sandstone lenses (N6), slightly fractured. 	ray y			- 100 105 105
Ν	IOTES:	:											

Geosyntec consultants	Client: Project: Address:	AEP-Cardinal CHE8126L 3202 Twp Rd 163, Brilliant, OH	BORING LOG Boring/Well No. S-GS-3 Page: 7 of 8
Drilling Start Date:03/16/2016 10:45Drilling End Date:03/21/2016 16:15Drilling Company:Layne DrillingDrilling Method:Rock CoreDrilling Equipment:CS1500 WirelineDriller:Bill WomackLogged By:D. Mateas & C. G	Rig Bo Fregory Loo	pring Depth (ft): 143 pring Diameter (in): 6 ampling Method(s): Rock Core FW During Drilling (ft): round Surface Elev. (ft): round Surface Elev. (ft): 1,036.93 op of Casing Elev. (ft): 1,039.42 cation (X,Y): N 835,737.2 E 2,511,639.3	Well Depth (ft):140Well Diameter (in):2Screen Slot (in):0.010Riser Material:Sch 40 PVCScreen Material:Pre-packed Sch 40 PVCSeal Material(s):Bentonite PelletsFilter Pack:#5 Medium Coarse Sand
DEPTH (ft) LITHOLOGY WATER LEVEL WATER LEVEL COMPLETION Sample Type Date & Time	Recovery (in) 10 N Value ROD (%)	SOIL/ROCK VISUAL DESCRIPTION	N REMARKS (1) HLd JQ
120 125 125 130 Run 8 Run 8 Run 8 Run 9 Run 9	58/60 79	 (123') Sandy SHALE: strong, grayish blac (N2) with few medium light gray sandstom lenses (N6), slightly fractured, many limestone nodules (medium gray). (133') Extremely limestone nodular. (136') SANDSTONE: strong, light gray to medium dark gray, thinly bedded, cross-bedded, slightly fractured. (138') Sandy SHALE: dark gray (N3), few limestone nodules (light gray N7), slightly decomposed, moderately fractured. 	K -
NOTES:			<u>~</u> 140

	Ge	OS co	onsulta	ec nts	>		Clien Proje Addr	t: ect: ess:	AEP-CardinalBORING LOGCHE8126LBoring/Well No.S-GS-33202 Twp Rd 163, Brilliant, OHPage:8 of 8	
Drilling Start Date:03/16/2016 10:45Boring Depth (ft):143Drilling End Date:03/21/2016 16:15Boring Diameter (in):6Drilling Company:Layne DrillingSampling Method(s):Rock CoreDrilling Method:Rock CoreDTW During Drilling (ft):Ground Surface Elev. (ft): 1,036.93Driller:Bill WomackTop of Casing Elev. (ft): 1,039.42Location (X,Y): N 835,737.2 E 2,511,0								ring Depth (ft):143Well Depth (ft):140ring Diameter (in):6Well Diameter (in):2mpling Method(s):Rock CoreScreen Slot (in):0.010W During Drilling (ft):Riser Material:Sch 40 PVCSound Surface Elev. (ft):1,036.93Screen Material:Pre-packed Sch 40 PVSo of Casing Elev. (ft):1,039.42Seal Material(s):Bentonite PelletsScation (X,Y):N 835,737.2 E 2,511,639.3Filter Pack:#5 Medium Coarse Sand	/C	
DEPTH (ft)	ПТНОГОСУ	WATER LEVEL	WELL	Sample Type	Date & Time	Blow Counts	Recovery (in)	N Value RQD (%)	SOIL/ROCK VISUAL DESCRIPTION REMARKS	DEPTH (ft)
									(140.5') Silty SHALE: grayish black (N2), intensely fractured, moderately decomposed. (141-143') Medium gray, calcareous, massive. End of borehole at 143 ft bgs. Well installed on 04/05/2016	140
N	IOTES									

APPENDIX D WELL CONSTRUCTION LOGS



















































WELL CONSTRUCTION LOG ABOVE GROUND COMPLETION

Well I.D. (LOCID): <u>S-GS-1</u> Drilling Company: <u>Layne</u> Drillers: <u>Danny Allen</u> Geologist/Engineer: <u>D. Mateas / M. Muenich</u> Signature: _____



Comments

Total drilled depth = 107'; backfilled to 81' with sand______and chips.

Site: AEP – Cardinal	Project Nui	mber: <u>CHE8126L</u>
Installation Method: HSA	-	
Casing Installation Date (IN	NSDATE): 4/12	2/16
Well Type (WTCCODE):	Monitoring We	ell
Well Completion Method (WCMCODE):	Above Grade
Geologic Completion Zone	(GZCODE):	

Well Completion

the compression			
2 Guard Posts (Y / N) Date:			
Surface Pad Size: 2 ft x 2 ft x 6"			
Protective Casing or Cover			
Diameter/Type: 4" locking flip-top			
Depth BGS: 2.5 Weep Hole (Y / N)			
Grout			
Composition/Proportions: 150 lbs Haliburton Bentonite			
Quick Grout / 100 gal. H ₂ O; 15 x 50 lb bags			
Placement Method: pressure tremie			
Seal Date: <u>4/12/16</u>			
Type: <u>3/8</u> " coated bentonite pellets; 2 x 5 gal buckets			
Source: Pel-Plug Western Bentonite			
Set-up/Hydration Time: 30 mins			
Placement Method: poured gravity			
Vol. Fluid Added: <u>N/A - submerged</u>			
Filter Pack			
Type: #5 filter sand			
Source: Flat Rock Bagging, Sparta, MI			
Amount Used: 30 x 50 lb bags			
Placement Method: Poured gravity			
Well Riser Pipe			
Casing Material (CMACODE): Sch. 40 PVC			
Casing Inside Diameters (CASDIAM): <u>2.0</u> in.			
Screen			
Material: Sch. 40 PVC			
Inside Diameter (SCRDIAM): 2.0 in.			
Screen Slot Size: (SOUA): 0.010 10-slot in.			
Percent Open Area (PCTOPEN):			
Sump or Bottom Cap (Y) N)			
Type/Length: <u>4" Sch. 40 PVC</u>			
Backfill Plug (Y (N)			
Material: 3/8" med. crushed bentonite chips			
Placement Method: poured gravity			
Set-up/Hydration Time:			

Total Water Volume During Construction

Introduced (Gal):	0	Reco	overed
(Gal):			
Reviewed By: J. Neil	Couch	Date:	4/22/2016



WELL CONSTRUCTION LOG ABOVE GROUND COMPLETION

Well I.D. (LOCID): S-GS-2

Drilling Company: <u>Layne</u> Drillers: <u>Danny Allen</u>

Geologist/Engineer: <u>D. Mateas / M. Muenich</u> Signature: _____



Comments

Total boring depth = 94 ft; backfilled with chips to 86'.____

Site: AEP – Cardinal	_Project Nur	nber: <u>CHE8126L</u>
Installation Method: HSA		
Casing Installation Date (INS	DATE): 4/12	2/16
Well Type (WTCCODE): M	onitoring We	-11
Well Completion Method (W	CMCODE):	Above Grade
Geologic Completion Zone (O	GZCODE):	

Well Completion

······
2 Guard Posts (Y / N) Date:
Surface Pad Size: <u>2</u> ft x <u>2</u> ft x <u>6</u> "
Protective Casing or Cover
Diameter/Type: <u>4" locking flip-top</u>
Depth BGS: 2 Weep Hole (Y / N)
Grout
Composition/Proportions: 150 lbs Haliburton Bentonite
Quick Grout / 100 gal. H2O
Placement Method: pressure tremie
Seal Date: <u>4/12/16</u>
Type: 3/8" coated bentonite pellets
Source: Pel-Plug Western Bentonite
Set-up/Hydration Time: 30 mins
Placement Method: poured gravity
Vol. Fluid Added: <u>N/A - submerged</u>
Filter Pack
Type: #5 filter pack sand
Source: Flat Rock Bagging, Sparta, MI
Amount Used: 10 x 50 lb bags
Placement Method: poured gravity
Well Riser Pipe
Casing Material (CMACODE): <u>Sch. 40 PVC</u>
Casing Inside Diameters (CASDIAM): <u>2.0</u> in.
Screen
Material: Pre-packed Sch. 40 PVC
Inside Diameter (SCRDIAM): 2.0 in.
Screen Slot Size: (SOUA): 0.010 10-slot in.
Percent Open Area (PCTOPEN):
Sump or Bottom Cap (Y) N)
Type/Length:4" Sch. 40 PVC
Backfill Plug (Y) N)
Material: <u>3/8" coated bentonite pellets</u>
Placement Method:poured gravity
Set-up/Hydration Time: <u>45 mins</u>

Total Water Volume During Construction

Introduced (Gal):	0	Reco	_ Recovered		
(Gal):					
Reviewed By: J. Ne	il Couch	Date:	4/22/2016		



WELL CONSTRUCTION LOG ABOVE GROUND COMPLETION

Well I.D. (LOCID): <u>S-GS-3</u> Drilling Company: <u>Layne</u> Drillers: <u>Danny Allen</u> Geologist/Engineer: <u>J. Bannantine</u> Signature: _____



Comments

Total drilled depth = 203.5'; backfilled with chips to 142'.

Site: AEP – Cardinal P	Project Number: CHE8126L_
Installation Method: HSA/Rotar	y
Casing Installation Date (INSDA	ATE): <u>4/5/16</u>
Well Type (WTCCODE): Moni	toring Well
Well Completion Method (WCM	ACODE): <u>Above Grade</u>
Geologic Completion Zone (GZ	CODE):

Well Completion

······································	
2 Guard Posts (Y / N) Date:	
Surface Pad Size: 2 ft x 2 ft x 6"	
Protective Casing or Cover	
Diameter/Type: 4" locking flip-top	
Depth BGS: 2 Weep Hole (Y / N)	
Grout	
Composition/Proportions: 150 lbs Haliburton Benton	nite
Quick Grout / 100 gal. H ₂ O	
Placement Method: pressure tremie	
-	
Seal Date:4/5/16	
Type: 3/8" coated bentonite pellets	
Source: Pel-Plug Western Bentonite	
Set-up/Hydration Time: 30 mins	
Placement Method: poured gravity	
Vol. Fluid Added: N/A - submerged	
Filter Pack	
Type:_ #5 med. coarse sand	
Source: Flat Rock, Sparta, MI	
Amount Used: <u>8 x 50 lb bags</u>	
Placement Method: poured gravity	
Well Riser Pipe	
Casing Material (CMACODE): <u>Sch. 40 PVC</u>	
Casing Inside Diameters (CASDIAM):2.0	in.
Screen	
Material: Pre-packed Sch. 40 PVC	
Inside Diameter (SCRDIAM):2.0	in.
Screen Slot Size: (SOUA): 0.010 10-slot	in.
Percent Open Area (PCTOPEN):	
(Sumpor Bottom Cap (Y) N)	
Type/Length: <u>4" Sch. 40 PVC</u>	
Backfill Plug (Y) N)	
Material: 3/8" med. crushed bentonite chips	
Placement Method: poured gravity	
Set-up/Hydration Time:	
Total Water Volume During Construction	
Introduced (Gal): <u>0</u> Recovered	
(Gal):	

Reviewed	Bv	I Neil	Couch	Date	5/3/2016
Nevieweu	Dy.	J. INCH	Couch	Date.	3/3/2010