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ALTERNATIVE SOURCE DEMONSTRATION REPORT 2024 1st SEMIANNUAL EVENT TEXAS STATE CCR RULE

H.W. Pirkey Power Plant West Bottom Ash Pond Registration No. CCR104 Hallsville, Texas

Prepared for

American Electric Power

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Project CHA8495B

December 2024



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LIST OF ACRONYMS

Å angstrom

amsl above mean sea level

ASD alternative source demonstration

bgs below ground surface

CCR coal combustion residuals

EBAP East Bottom Ash Pond

EDS energy-dispersive spectroscopy

EPRI Electric Power Research Institute

ft feet

GWPS groundwater protection standard

LCL lower confidence limit

mg/kg milligram per kilogram

mg/L milligram per liter

SEM scanning electron microscopy

SPLP Synthetic Precipitation Leaching Procedure

SSL statistically significant level

TAC Texas Administrative Code

TCEQ Texas Commission on Environmental Quality

USEPA United States Environmental Protection Agency

VAP vertical aquifer profiling

WBAP West Bottom Ash Pond

XRD X-ray diffraction



1. INTRODUCTION AND SUMMARY

This alternative source demonstration (ASD) report has been prepared to address a statistically significant level (SSL) for cobalt in the groundwater monitoring network for the former West Bottom Ash Pond (WBAP), located at the H.W. Pirkey Plant in Hallsville, Texas, following the first semiannual assessment monitoring event of 2024. The H.W. Pirkey Plant has four coal combustion residuals (CCR) storage units regulated by the Texas Commission on Environmental Quality (TCEQ) under Registration No. CCR104 (**Figure 1**). Three of the units, including the former WBAP, have been closed by removal, and one unit is still active.

In April 2024, a semiannual assessment monitoring event was conducted at the former WBAP in accordance with the Texas Administrative Code (TAC), Title 30, §352.951(a) [30 TAC §352.951(a)]. The monitoring data were submitted to Groundwater Stats Consulting, LLC for statistical analysis. Confidence intervals were recalculated for the Appendix IV parameters at the compliance wells to assess whether these parameters were present at SSLs above the groundwater protection standards (GWPSs). An SSL was concluded if the lower confidence limit (LCL) of a parameter exceeded the GWPS (i.e., if the entire confidence interval exceeded the GWPS). The following SSL was identified at the former WBAP (Geosyntec 2024c):

• The LCL for cobalt exceeded the GWPS of 0.00900 milligrams per liter (mg/L) at AD-28 (0.0131 mg/L).

No other SSLs were identified.

1.1 CCR Rule Requirements

TCEQ regulations regarding assessment monitoring programs for CCR landfills and surface impoundments provide owners and operators with the option to make an ASD when an SSL is identified:

In making a demonstration under this subsection, the owner or operator must, within 90 days of detecting a statistically significant level above the groundwater protection standard of any constituent listed in Appendix IV adopted by reference in §352.1431 of this title, submit a report prepared and certified in accordance with §352.4 of this title (relating to Engineering and Geoscientific Information) to the executive director, and any local pollution agency with jurisdiction that has requested to be notified, demonstrating that a source other than a CCR unit caused the exceedance or that the exceedance resulted from error in sampling, analysis, statistical evaluation, or natural variation in groundwater quality. (30 TAC §352.951(e))

Pursuant to 30 TAC §352.951(e), Geosyntec Consultants (Geosyntec) has prepared this ASD report to document that the SSL identified for cobalt at AD-28 is from a source other than the former WBAP.



1.2 Demonstration of Alternative Sources

An evaluation was completed to assess possible alternative sources to which the identified SSLs could be attributed. Alternative sources were categorized into the following five types, based on methodology provided by the Electric Power Research Institute (EPRI 2017):

- ASD Type I: Sampling Causes
- ASD Type II: Laboratory Causes
- ASD Type III: Statistical Evaluation Causes
- ASD Type IV: Natural Variation
- ASD Type V: Alternative Source (i.e., anthropogenic impacts)

A demonstration was conducted to show that the SSL identified for cobalt at AD-28 was based on a Type IV cause and not by a release from the former Pirkey WBAP.



2. SUMMARY OF SITE CONDITIONS

The WBAP design and construction, regional geology and site hydrogeology, and groundwater monitoring system and flow conditions are described below.

2.1 WBAP Design and Construction

The WBAP was a 30.9-acre CCR surface impoundment located at the north end of the Pirkey Plant, immediately west of the East Bottom Ash Pond (EBAP) (Figure 1). It was constructed while the Pirkey Plant was being developed in 1983 and 1984 and placed into operation in 1985 to receive bottom ash and economizer ash sluiced from the Plant boiler (Arcadis 2016). Pirkey Power Plant placed CCR and non-CCR waste streams into the pond complex, alternating between the EBAP and WBAP. Bottom ash generated at the plant was sluiced to one of the ponds (the active pond) until it was close to full. Bottom ash in the inactive pond was drained and dewatered, and then removed from the pond. Dry ash was loaded into trucks and transported to the Landfill. It typically took approximately twelve months for the active pond to fill, at which time the second pond (which has been emptied of bottom ash) became the active pond, and the first pond was drained.

A Closure Plan was developed in October 2016 and revised in December 2021 (AEP 2021). This document detailed the closure activities which were to take place throughout the closure of the WBAP. AEP submitted a certified notification that the receipt of CCR materials had ceased as of March 30, 2022 and the closure activities had been initiated (AEP 2022). At that time, the WBAP commenced closure by removal in accordance with the Closure Plan, with CCR material removal occurring from April to June of 2022. The final inspection for CCR material removal was completed on July 26, 2022. On May 5, 2023, the WBAP was certified closed by removal in accordance with 30 TAC §352.1221 and the most recent Closure Plan, and notification was placed in the Operating Record (AEP 2023a).

The former WBAP was constructed with compacted clay embankments around the pond perimeter and a compacted clay liner over the pond base (Arcadis 2016). Multiple lithological borings advanced following installation of the clay liner confirmed that at least 6 feet of clay was present below the base of the former EBAP (Arcadis 2016). The bottom elevation of the former WBAP was approximately 347 feet above mean sea level (ft amsl), and the elevation of the top of the pond embankment was approximately 357 ft amsl prior to pond closure.

2.2 Regional Geology / Site Hydrogeology

The former WBAP was positioned on an outcrop of the Eocene-age Recklaw Formation, which consists predominantly of clay and fine-grained sand (Arcadis 2016). The Recklaw Formation is underlain by the Carrizo Sand, which crops out in the topographically lower southern portion of the plant. The Carrizo Sand consists of fine to medium grained sand interbedded with silt and clay.



The very-fine- to fine-grained clayey and silty sand found beneath an upper silty to silty sandy clay layer in the vicinity of the former WBAP is considered to be the Uppermost Aquifer below this CCR unit (Arcadis, 2016). Here it is approximately 15-feet thick and located between an elevation of 325 and 340 feet mean sea level.

2.3 Groundwater Monitoring History and Flow Conditions

The monitoring well network for the former WBAP monitors groundwater within the Uppermost Aquifer. Geologic cross-section A-A' from the Arcadis (2016), provided as **Attachment A**, shows the subsurface structure of the uppermost aquifer (indicated on the figure as clayey silty sand, tan to gray) underlying the former WBAP and the former EBAP. Geologic cross-section A-A' demonstrates lateral continuity of the uppermost aquifer spanning the entire length of the former WBAP.

Groundwater flow direction in the area of the former WBAP is west-southwesterly (**Figure 1**). Seasonal variability in groundwater flow has not been observed since the monitoring well network was installed. Groundwater flow through the Uppermost Aquifer contains a hydraulic gradient of approximately 0.01 feet per foot. The monitoring well network for the former WBAP unit consists of upgradient monitoring wells AD-3, AD-12, and AD-18 and compliance wells AD-17, AD-28, and AD-30, all of which are screened within the Uppermost Aquifer at depths ranging from 10 to 57 feet below ground surface (ft bgs) (301 to 348 ft amsl). Groundwater elevations at the unit have ranged from approximately 320 to 375 ft amsl (approximately 10 to 35 ft bgs depending on well location).



3. ALTERNATIVE SOURCE DEMONSTRATION

The ASD evaluation method and proposed alternative source of cobalt in AD-28 are described below.

3.1 Proposed Alternative Source

An initial review of site geochemistry, site historical data, and laboratory quality assurance and quality control data did not identify alternative sources for cobalt due to Type I (sampling), Type II (laboratory), Type III (statistical evaluation), or Type V (anthropogenic) issues. Groundwater sampling, laboratory analysis, and statistical evaluations were generally completed in accordance with 30 TAC §352.931 and the draft TCEQ guidance for groundwater monitoring (TCEQ 2020). As described below, the SSLs have been attributed to natural variation associated with the underlying geology, which is a Type IV (natural variation) issue.

Monitoring well AD-28 is located near the southwest corner of the former WBAP, as shown in **Figure 1**. Previous ASDs for cobalt at the former WBAP provided evidence that cobalt is present in the aquifer geologic media at the site and that the observed cobalt concentrations in groundwater were due to natural variation of native geogenic sources (Geosyntec 2019a, Geosyntec 2019b, Geosyntec 2020a, Geosyntec 2020b, Geosyntec 2021, Geosyntec 2022, Geosyntec 2023, Geosyntec 2024a, Geosyntec 2024b). The previous ASDs discussed how the former WBAP did not appear to be a source for cobalt in downgradient groundwater, based on observed concentrations of cobalt both in the ash material and in leachate from Synthetic Precipitation Leaching Procedure (SPLP) analysis (SW-864 Test Method 1312, [United States Environmental Protection Agency, USEPA 1994]) of the ash material. Cobalt was not detected in the most recent SPLP ash leachate sample, collected in 2019, below the reporting limit of 0.01 mg/L, which is lower than the average concentration at AD-28 (0.0142 mg/L) (**Table 1**).

Cobalt was detected at a concentration of 0.000501 mg/L in a surface water sample previously collected from the WBAP on November 4, 2020. Cobalt was also detected in a surface water sample collected on February 28, 2023 from the EBAP at a concentration of 0.0035 mg/L (Table 1). Both the WBAP and EBAP have been closed by removal since the samples were collected (AEP 2023a, AEP 2023b). As discussed in Section 2.1, the EBAP and WBAP had historically received the same process water, with the use of each pond dependent on available freeboard and cleaning schedule; thus, there is a basis for the equivalency between these two surface water samples. These concentrations are lower than the reported cobalt concentrations for downgradient network wells from the most recent sampling event (Figure 2). Additionally, both pond surface water samples were over an order of magnitude lower than the average concentration observed at AD-28 (Table 1). Thus, the former WBAP is not the likely source of cobalt at AD-28.

As noted in the previous ASDs, soil samples collected across the site, including from locations near the former WBAP, identified cobalt in the aquifer solids at concentrations ranging from non-detect to 23.5 milligrams per kilogram (mg/kg) with the highest value reported at AD-41, which is upgradient of the WBAP and EBAP (**Figure 3**). SB-28 was advanced in the vicinity of AD-28



in April 2020 to re-log the geology at AD-28 and collect samples for laboratory analysis of total metals and mineralogy. The SB-28 field boring log, which was generated by Auckland Consulting LLC, is provided as **Attachment B**. Cobalt was identified at SB-28 at concentrations of 4.53 mg/kg at 15.5-16 ft bgs and 8.70 mg/kg at 40-41 ft bgs (**Table 2**). The 15.5-16 ft bgs interval at SB-28 correlates to the depth of the monitoring well screen of AD-28 (15-35 ft bgs), indicating that naturally occurring cobalt is present in aquifer solids within the AD-28 screened interval.

In addition to the analysis of total cobalt, soil samples were submitted for mineralogical analysis to evaluate the presence of cobalt-containing minerals. X-ray diffraction (XRD) analysis of soils from SB-28 identified pyrite (an iron sulfide mineral) in samples collected at 25-30 ft bgs and 40-41 ft bgs at concentrations up to 3% by weight (**Table 3**). Cobalt is known to undergo isomorphic substitution for iron in crystalline iron minerals such as pyrite due to their similar ionic radii of approximately 1.56 angstrom (Å) for iron vs. 1.52 Å for cobalt (Clementi and Raimondi 1963, Krupka and Serne 2002, Hitzman et al. 2017). The presence of iron-bearing minerals in soil near the former WBAP constitutes a potential source of naturally occurring cobalt.

The aquifer solids at SB-28 are distinctly red in color at shallow depths, as illustrated in the photolog of soil cores provided in **Attachment C**. Red color in soils is often associated with the presence of oxidized iron-bearing minerals such as hematite and goethite. Goethite, an iron oxide mineral (FeOOH), was present at depths up to 16 ft bgs at SB-28 at up to 37% of the total aquifer solids (**Table 3**). The weathering of pyrite to goethite under oxidizing conditions is a well-understood phenomenon, including in formations in east Texas (Senkayi et al. 1986, Dixon et al. 1982). Pyrite weathering processes likely result in the release of isomorphically substituted cobalt from the pyrite crystal structure as the mineral undergoes oxidative weathering to iron oxide minerals.

As described in previous ASDs for the former WBAP, vertical aquifer profiling (VAP) was completed in May 2019 to collect groundwater samples from upgradient locations B-2 and B-3 during the soil boring and sample collection process (Geosyntec 2019b). A groundwater sample was also collected from AD-30, one of the existing compliance wells within the WBAP groundwater monitoring network. Solid phase materials within these groundwater samples were separated and submitted for analysis of chemical composition and mineralogy. For the VAP samples, separation was completed using a centrifuge due to the high abundance of solids. For the groundwater sample at AD-30, the sample was filtered using a 1.5-micron filter. Based on total metals analysis, cobalt was identified both in the centrifuged solid material collected from upgradient VAP location B-3 [VAP-B3-(40-45)] and in the material retained on the filter after processing groundwater from permanent monitoring wells AD-30, B-2, and B-3 (**Table 2**). The concentrations of cobalt in the solid material retained after filtration were comparable to the bulk soil samples collected from the same locations.

The solid sample [VAP-B3-(40-45)] was submitted for mineralogical analysis via XRD and scanning electron microscopy (SEM) using an energy dispersive spectroscopic analyzer (EDS). The XRD results identified pyrite as approximately 3% of the solid phase (**Table 4**). Pyrite was



identified during SEM/EDS analysis of lignite which is mined immediately adjacent to the site. Logging completed while the VAP boring was advanced identified coal at several intervals, including 45 and 48 ft bgs (**Figure 4**). Furthermore, SEM/EDS of both centrifuged solid samples [VAP-B3-(40-45) and VAP-B3-(50-55)] identified pyrite in backscattered electron micrographs by the distinctive framboidal morphology (Harris et al. 1981, Sawlowicz 2000). Major peaks involving iron and sulfur were identified in the EDS spectrum, which further support the identification of pyrite (**Attachment C**). While cobalt was not identified in the EDS spectrum, it is likely present at concentrations below the detection limit.

The former WBAP was not identified as the source of cobalt at wells in the WBAP monitoring well network based on the low concentrations of cobalt in the pond itself and the ubiquity of naturally occurring cobalt in the aquifer formation, especially in soil and groundwater samples upgradient from the WBAP. Cobalt in the WBAP network groundwater is believed to be a result of natural variability within the aquifer. Naturally occurring cobalt is known to substitute for iron in iron-bearing minerals. The presence of iron sulfide (as pyrite) and iron oxides/hydroxides has been confirmed at AD-28 and across the Site. The presence of these aquifer minerals suggests that weathering of pyritic minerals may be providing a source for aqueous cobalt in groundwater.



4. CONCLUSIONS AND RECOMMENDATIONS

The preceding information serves as the ASD prepared in accordance with 30 TAC §352.951(e) and supports the position that the SSL for cobalt identified at AD-28 during assessment monitoring in April 2024 was not due to a release from the former WBAP. The identified SSL should instead be attributed to natural variation in the underlying geology, including the presence of pyrite and goethite in the solid aquifer material. Therefore, no further action is warranted. Certification of this ASD by a qualified professional engineer is provided in **Attachment E**.



5. REFERENCES

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TABLES

Table 1. Summary of Key Cobalt Analytical Data Alternative Source Demonstration Report West Bottom Ash Pond – H.W. Pirkey Plant

Sample	Sample Date	Unit	Cobalt Concentration		
Bottom Ash (Solid Material)	Bottom Ash (Solid Material) 2/11/2019		5.8		
Texas-Specific Soil Bac	ekground Concentration	mg/kg	7		
SPLP Leachate of Bottom Ash	2/11/2019		< 0.01		
WBAP Pond Water	11/4/2020		0.000501		
EBAP Pond Water	2/28/2023	mg/L	0.0035		
AD-28 - Average	May 2016 - April 2024		0.0140		
Site-Specific Groundwa	nter Protection Standard		0.00900		

Notes:

- 1. Texas-specific soil background concentration from table in 30 TAC 350.51(m). (30 TAC Chapter 350 covers the Texas Risk Reduction Program rules.)
- 2. The average value for AD-28 was calculated using all cobalt data collected under 40 CFR 257 Subpart D.
- 3. Site-specific Groundwater Protection Standard from "Statistical Analysis Summary 2024 1st Semiannual Event. West Bottom Ash Pond. H.W. Pirkey Plant" (Geosyntec 2024).

EBAP: East Bottom Ash Pond mg/kg: milligrams per kilogram

mg/L: milligrams per liter

SPLP: synthetic precipitation leaching procedure

WBAP: West Bottom Ash Pond

Table 2. Soil Cobalt Data Alternative Source Demonstration Report West Bottom Ash Pond – H.W. Pirkey Plant

Location ID	Location	Sample Depth (ft bgs)	Cobalt (mg/kg)					
Bulk Soil Samples								
		6-6.5	< 2.38					
AD-28	WBAP Network	15.5-16	4.53					
AD-28	W BAP Network	25-30	< 2.50					
		40-41	8.70					
AD-30	WBAP Network	7	1.00					
AD-30	W DAF Network	23	15.0					
		10	2.36					
		16	3.62					
B-2	Upgradient	71	10.30					
		82	7.21					
		87	3.11					
		10	1.30					
B-3	Upgradient	20	0.59					
		97	1.11					
		15	<1.0					
AD-41	Upgradient	35	23.5					
		95	1.90					
Solid Material Retained After Filtration								
AD-30	WBAP Network	15-25	9.3 J					
B-2	Upgradient	38-48	4.3 J					
B-3	Upgradient	29-34	12.0					
D - 3	Opgradient	VAP 40-45	18.0					

Notes:

- 1. For AD-28 and AD_30, samples were collected from additional boreholes advanced in the immediate area of the location identified by the well ID. Samples were not collected from the cuttings of the borings advanced for well installation.
- 2. Samples at B-2, B-3, and AD-41 were collected from cores removed from the borehole during well lithology logging.
- 3. Depths for samples collected after filtration represent the screened interval for the permanent well where the sample was collected.

ft bgs: feet below ground surface

J: Estimated value. Result is less than the reporting limit but greater than or equal to the method detection limit.

mg/kg: milligrams per kilogram VAP: vertical aquifer profile WBAP: West Bottom Ash Pond

Table 3. AD-28 Mineralogy Results Alternative Source Demonstration Report West Bottom Ash Pond – H. W. Pirkey Plant

Boring ID	SB-28 (AD-28)						
Sample Depth Interval	6-6.5	15.5-16 25-30		40-41			
Sample Location	Above Screened Interval	Within Scree	Below Screened Interval				
Color	Red-brown to yellow-brown	Light gray, light red- brown	Gray to dark gray				
Mineralogy							
Quartz	58%	46%	73%	34%			
Pyrite			3%	3%			
K-Feldspar	-	1%	1%	1%			
Siderite			2%	52%			
Goethite	37%	15%					
Anhydrite				2%			
Clay/Mica	5%	38%	21%	8%			

Notes:

- 1. Sample depths are shown in feet below ground surface (ft bgs)
- 2. Well AD-28 is screened from 15-35 ft bgs.
- 3. Mineralogical components are shown in relative percent (%) abundance.

Table 4. B-3 X-Ray Diffraction Results Alternative Source Demonstration Report West Bottom Ash Pond – H. W. Pirkey Plant

Constituent	VAP-B3-(40-45)
Quartz	15
Plagioclase Feldspar	0.5
Orthoclase	ND
Calcite	ND
Dolomite	ND
Siderite	0.5
Goethite	ND
Hematite	2
Pyrite	3
Kaolinte	42
Chlorite	4
Illite/Mica	6
Smectite	12
Amorphous	15

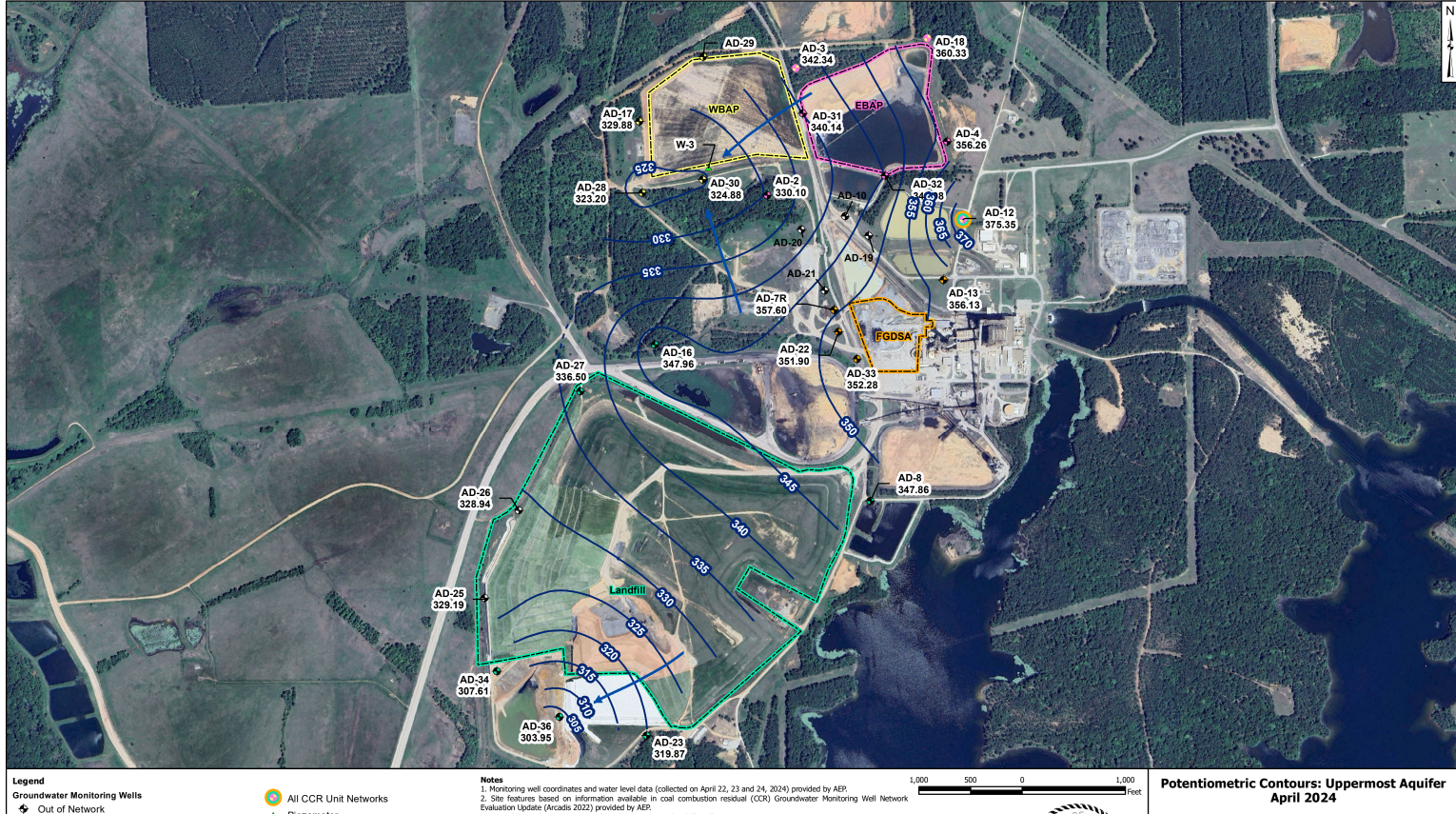
Notes:

- 1. Results given in units of relative percent (%) abundance.
- 2. VAP-B3-(40-45) represents the centrifuged solid material from the groundwater sample collected at that interval.

ND: not detected

VAP: vertical aquifer profiling

FIGURES



- ♦ East Bottom Ash Pond (EBAP)
- ♦ West Bottom Ash Pond (WBAP)
- Landfill
- Flue Gas Desulfurization Stackout Area (FGDSA) EBAP and WBAP

Out of Network

Piezometer

Groundwater Elevation Contour

Groundwater Elevation Contour

Groundwater Elevation Contour

AD-19, AD-20, AD-21, AD-29, and W-3 were not gauged during the April 2024 event.

AD-7R replaced AD-7, which was abandoned.

AD-7R (357.60 ft msl) was not used for contouring due to an anomalous reading.

→ Approximate Groundwater Flow Direction

- 7. Wells shaded in grey were not used for contouring.

- Wells shaded in grey were not used for contouring.
 AD-35 was abandoned on November 13, 2018.
 Removal of CCR plus one foot of material for the WBAP was completed for on July 26, 2022.
 Removal of CCR plus one foot of material for the EBAP was completed on July 20, 2023, for the East Pond.
 Removal of CCR plus one foot of material was completed for the FGDSA on September 18, 2023.
 Aerial imagery provided by Google Earth Pro, dated April 21, 2023.
 Map is updated to incorporate Landfill survey data collected on May 1, 2024.

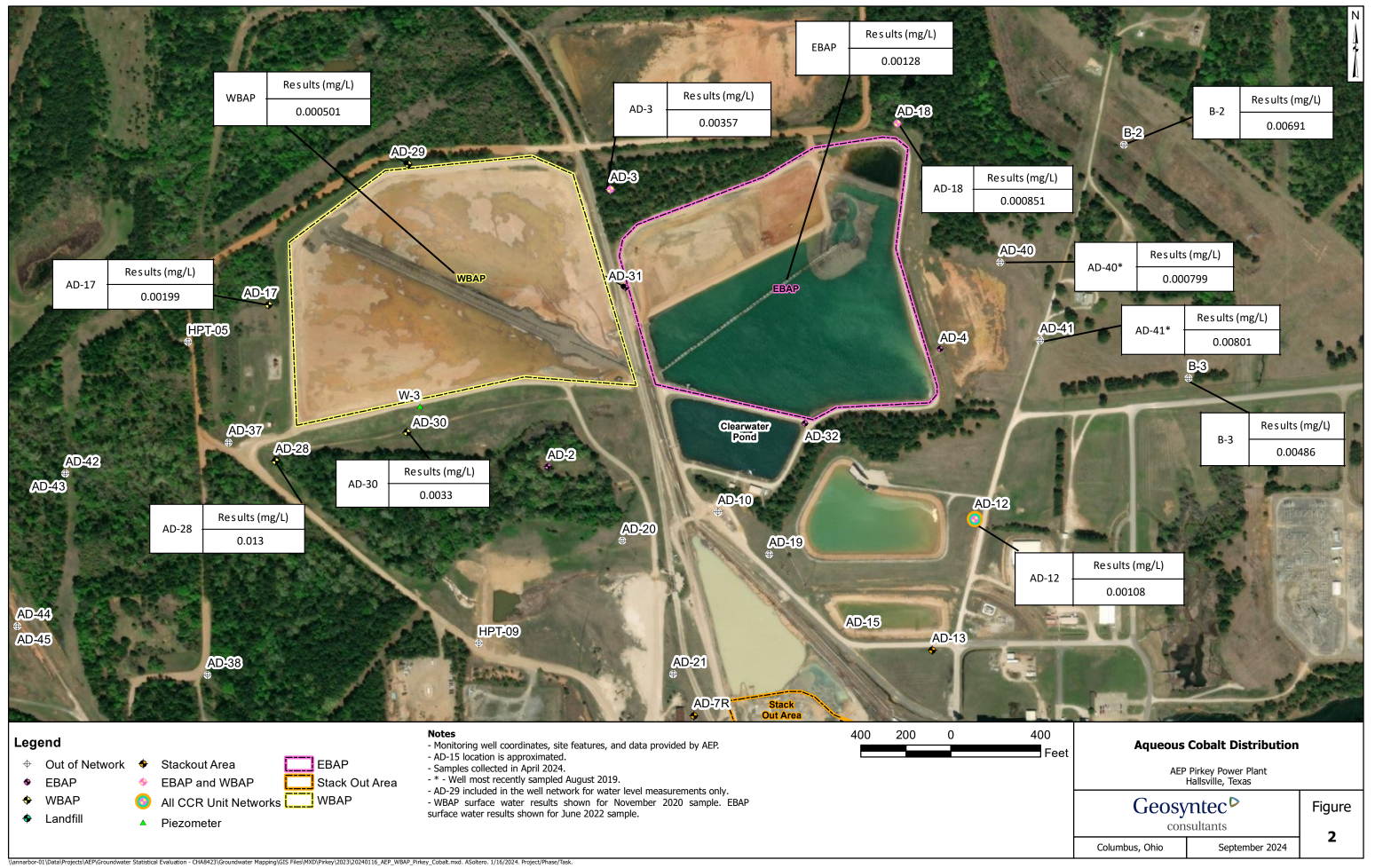


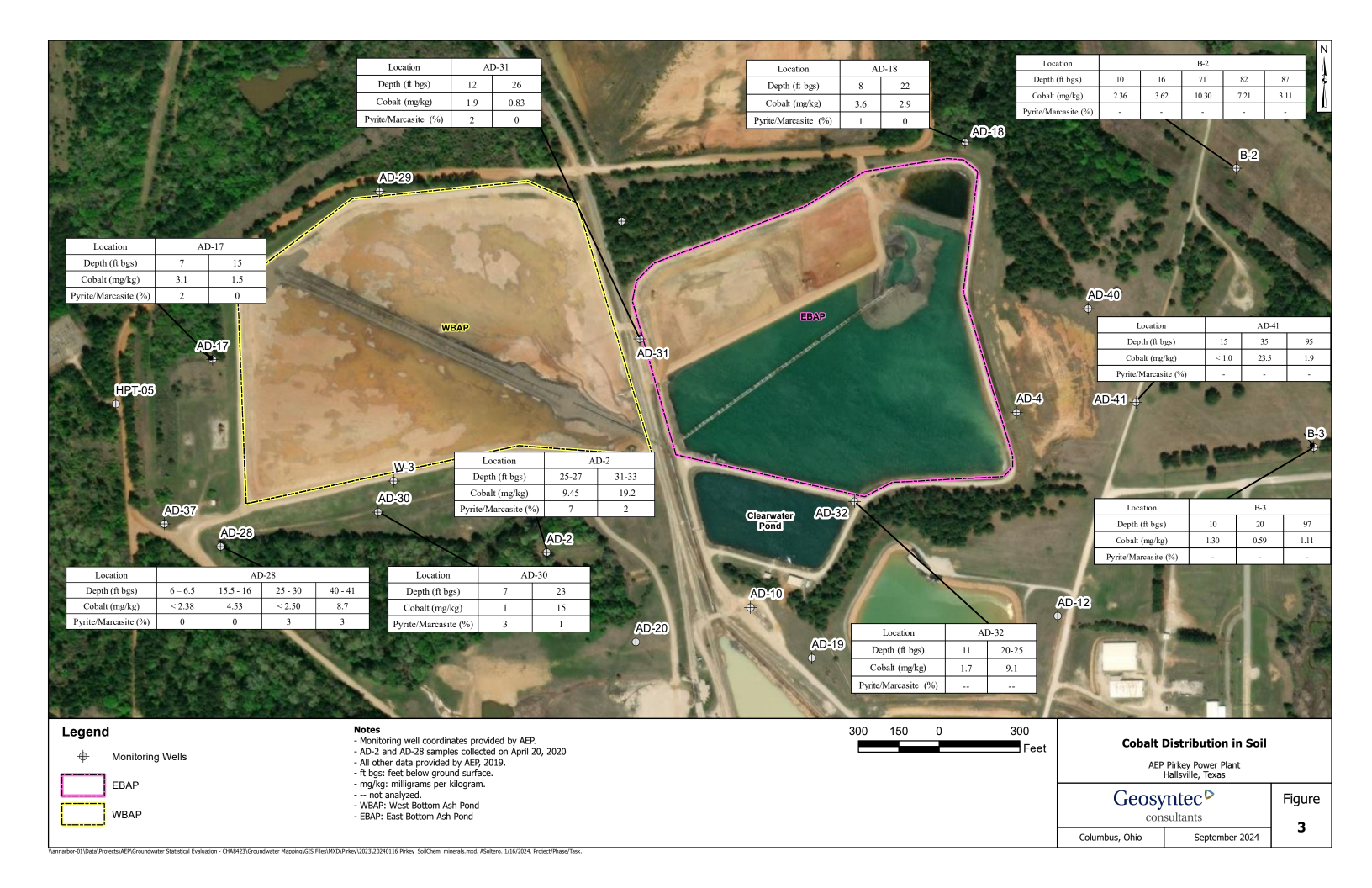
April 2024

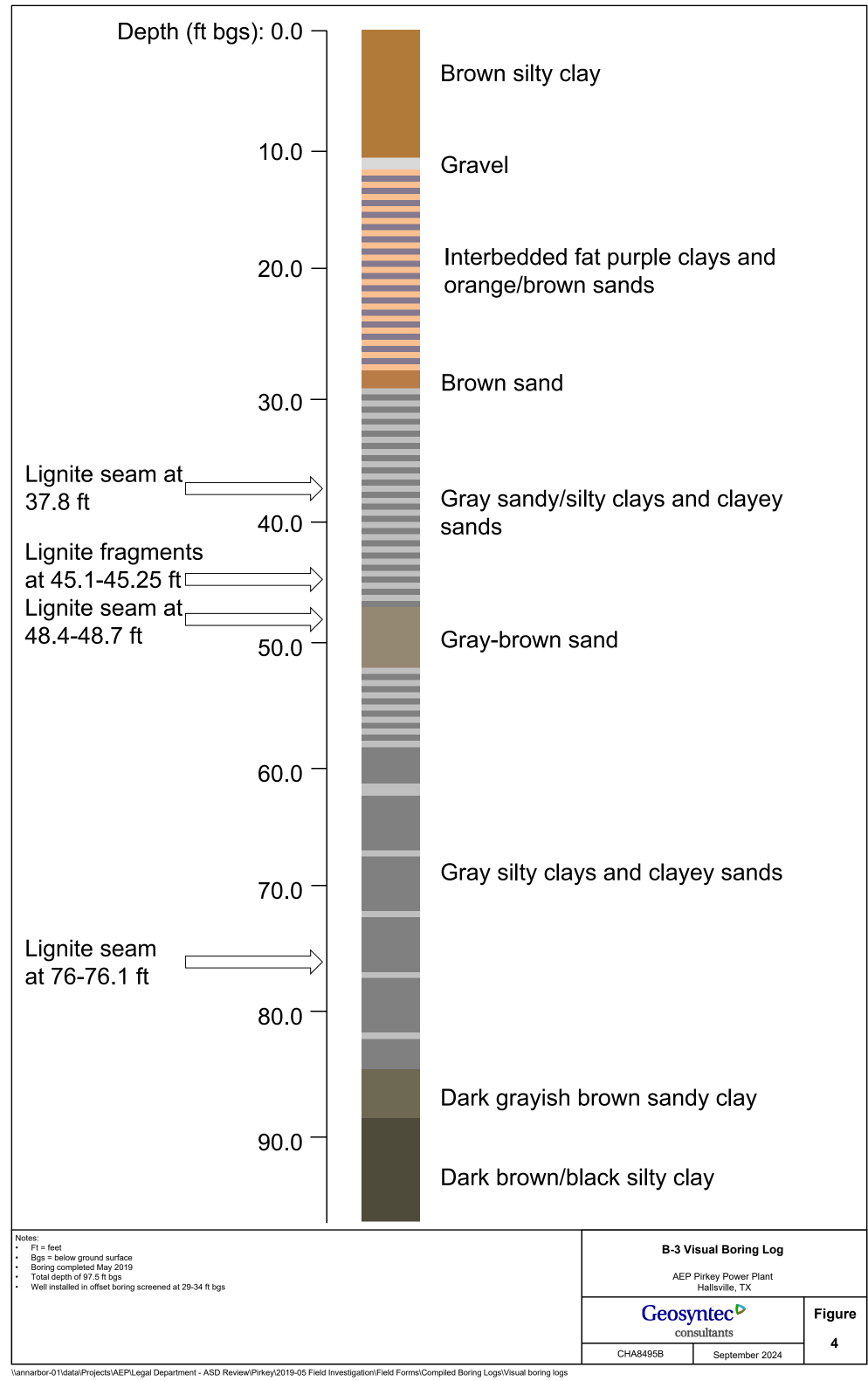
AEP Pirkey Power Plant Hallsville, Texas

Geosyntec[▶] Figure consultants 1 Columbus, Ohio 2024/07/19

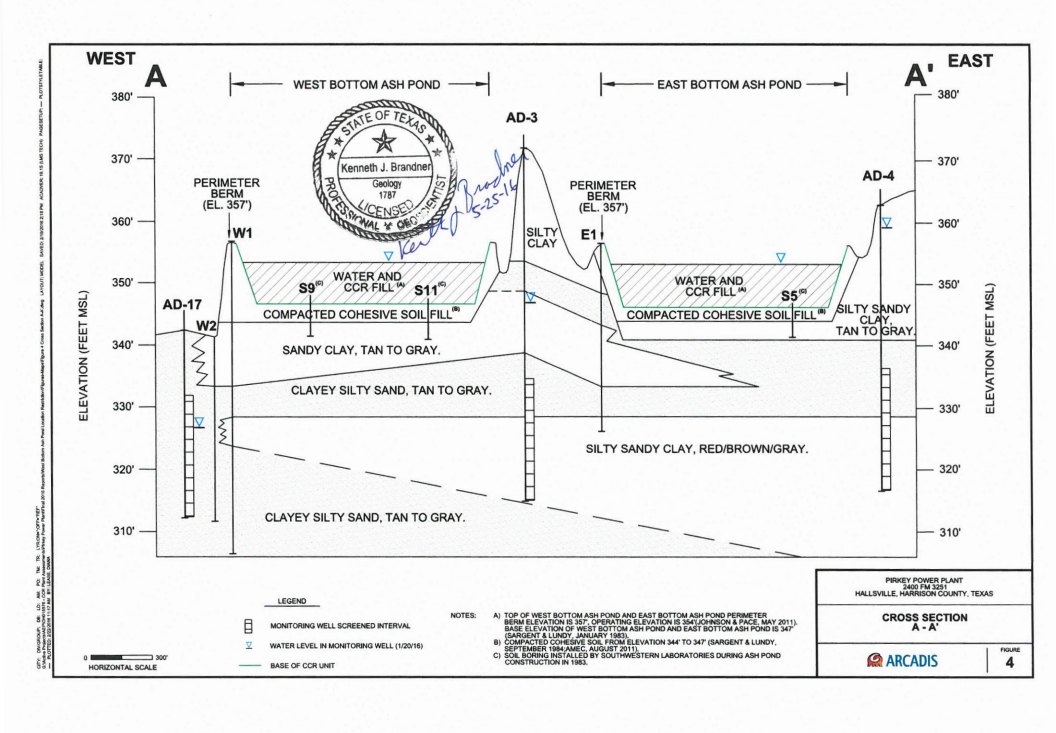
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ATTACHMENT A Geologic Cross Section A-A'



ATTACHMENT B SB-28 Boring Log

SILTS & SANDS CONDITION		0-4 4-10	Vsc So Mst St VSt	COHESIVE SOILS - CLAYS SOILS - CLAYS PENETROMETER N - VALUE			4 8 15 30 80	COLORS i Light Br Brown k Dark Bk Black j Grey Bl Blue f Tan Gr Grenn k Red Y Yellow dish.Reddish.Wh White	MATERIALS CI Clay, Clayer Si Silt, Silty Sa Sand, Sandy Ls Limestone Gr Gravel SiS Siltstone SS Sandstone Sh Shale, Shale	SiSilty		D ADJ.	CHARACTERTIC Calc Calcareou Lig Lignite	
SAMP Entervel TEST ASSIGNMENT	RELOVENY	DEPTH FT.	SAMPLES	CONDITION OR CONSISTENCY	COLOR	MINOR MATERIALS OR ADJECTIVES	PREDOMINATE MATERIAL D	CHARACTI OR MODIFIC	1		ETROP	ARD METER	UNIFIED SOIL CLASSIFICATION	N - VALUE OR HAND PENETROMETER
8-5	41			0-2	Br. U.Br U.RdBr	SI	Sa	Silty sand, to					moist	(0-Z
		2		2-10'	Rd Br. YIIW	Sign	CI	gravely Clay - some	silt strate				Moist	(2-5
5-10	1,5'				· Br		1	ore concre -sound v.f.	thons, candinonst				moïst	(5-10)
10-15	1'	10		10'-	Rd.Br. Ld.67	514	Sa	Silfy Sand u	to f with day in trace comen	91			V. MDIS-	(10-15
15-20	1.5'				H.61.4 H.R	Вт		- clay lenge = ironstore lay	ere 15.518				vimist	(15-16
20-25	13"			16-	Br, U.Rd Br	Sí	Sa	amented sand Silly Sand-		ne .			Satura	cden
25.30	3/1				Gray			- gray@ 20'	Hed dayers	and				
36-34	- NR								· ·			25-		
35-40	NR							B.T.Q.41	· ·					
								A Split Spoo	0-41					
46-41),			40-41	GrayIDK	CI	Sa	convented san	leuses of de 41,5-4 m crystise		41'		V.mais	f 4D-4
T	ASA			Auger ry Wash				* 6-6,5' col * 15,5-16' col * 25-36' col (FT. WHILE D	Hedrale 1215	0			T. ON C	

*GPS: 32,465448, -94,49432 (18'W-NW)

ATTACHMENT C SB-28 Boring Photographic Log

GEOSYNTEC CONSULTANTS Photographic Record

Geosyntec consultants

Client: American Electric Power Project Number: CHA8495/12A/02

Site Name: H.W. Pirkey Plant WBAP Site Location: Hallsville, Texas

Photograph 1

Date: 4/21/2020

Direction: N/A

Comments:

Multiple sections of core from soil boring SB-28 advanced near downgradient monitoring well AD-28 within the Western Bottom Ash Pond (WBAP) CCR unit. 5-foot pushes were used. Note the reddish color indicating the presence of oxidized iron-bearing minerals.



Photograph 2

Date: 4/21/2020

Direction: N/A

Comments:

0-5 foot interval of SB-

28.



Photograph 3

Date: 4/21/2020

Direction: N/A

Comments:

5-10 foot interval of SB-28. Recovery of this interval was limited. A sample was collected from this interval from 6-6.5 ft. below ground surface (bgs).



Photograph 4

Date: 4/21/2020

Direction: N/A

Comments:

10-15 foot interval of SB-28. Recovery of this interval was limited.



Photograph 5

Date: 4/21/2020

Direction: N/A

Comments:

15-20 foot interval of SB-28. Recovery of this interval was limited. A sample was collected from this interval from 15.5-16 ft. bgs.



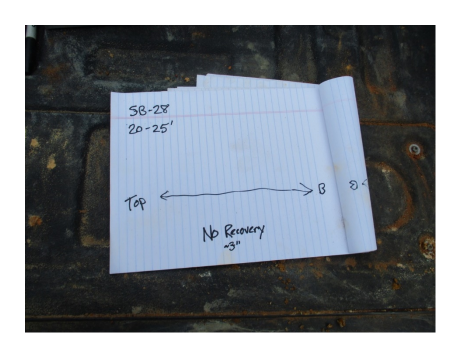
Photograph 6

Date: 4/21/2020

Direction: N/A

Comments:

Field geologist's note indicating that very little of the 20-25 foot interval of SB-28 was recovered.



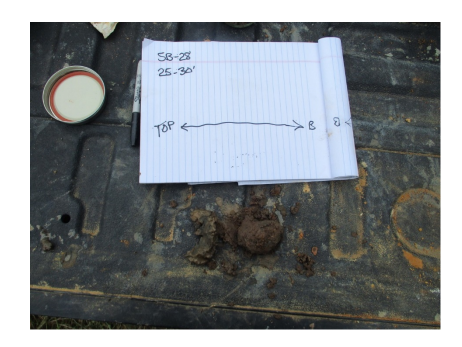
Photograph 7

Date: 4/21/2020

Direction: N/A

Comments:

25-30 foot interval of SB-28. Very little of this interval was recovered. Note the color change of the soil from red to dark brown/black. A sample was collected from this interval.



Photograph 8

Date: 4/21/2020

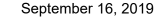
Direction: N/A

Comments:

Bottom of SB-28. The boring log indicates no recovery of soil from the 30-40 foot interval. A sample was collected from this interval.



ATTACHMENT DSEM/EDS Analysis



via Email: BSass@geosyntec.com

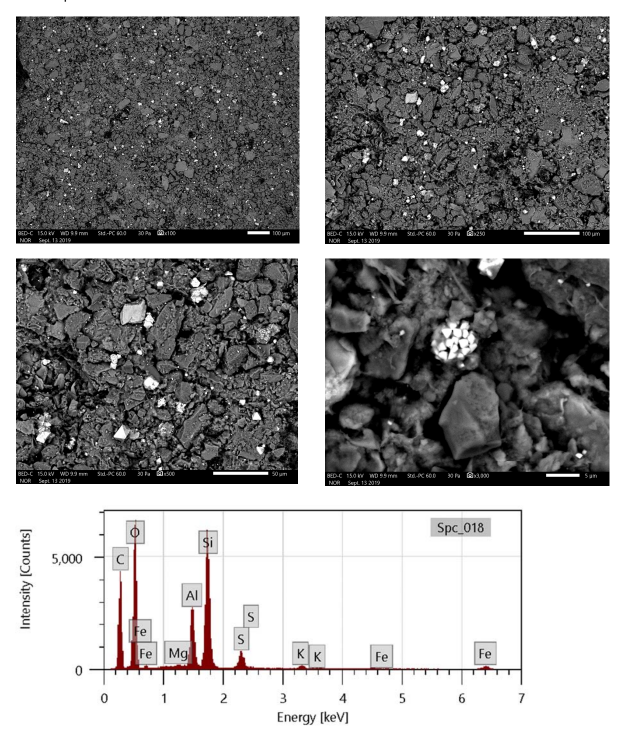


Dr. Bruce Sass 941 Chatham Lane, Suite 103, Columbus, OH 43221

Spc_004 Intensity [Counts] 1,500 Αl 1,000 500 Fe

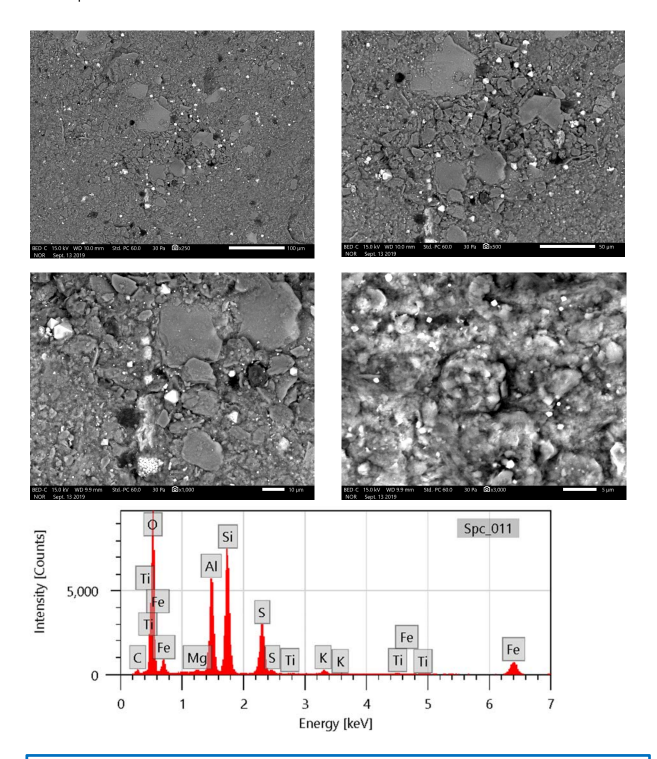
Lignite. Backscattered electron micrographs show the sample at 100X, 1,100X, and 1,500X. EDS spectrum at bottom is an area scan of the region shown in top right micrograph. Bright particles are mostly quartz and feldspar. Major peaks for carbon, oxygen, silicon, and aluminum suggest coal and clay.

Energy [keV]



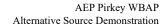
Sample VAP B3 40-45. Backscattered electron micrographs show the sample at 100X, 250X, 500X, and 3000X. EDS spectrum at bottom is an area scan of the region shown at 500X. Bright particles are pyrite (framboid in bottom right micrograph). Major peaks for carbon, oxygen, silicon, and aluminum suggest coal and clay.





Sample VAP B3 50-55. Backscattered electron micrographs show the sample at 250X, 500X, 1000X, and 3000X. EDS spectrum at bottom is an area scan of the region shown at 3000X. Bright particles are mostly pyrite (framboid in bottom left micrograph); occasional particles of Fe-Ti oxide are detected. Major peaks for oxygen, silicon, and aluminum suggest clay. Large blocky particles are mostly quartz, feldspar, and clay.





ATTACHMENT E Certification by a Qualified Professional Engineer

CERTIFICATION BY A QUALIFIED PROFESSIONAL ENGINEER

I certify that the above described alternative source demonstration is appropriate for evaluating the groundwater monitoring data for the CCR management area of the former Pirkey West Bottom Ash Pond and that the requirements of 30 TAC §352.951(e) have been met.

Beth Ann Gross Printed Name of Licen	sed Professional Engineer	BETH ANN GROSS
Beth am Gu Signature	913	79864 E CENSE SONAL ENGINE
Signature		Geosyntec Consultants 2039 Centre Pointe Blvd, Suite 103 Tallahassee, Florida 32308
		Texas Registered Engineering Firm No. F-1182
79864	<u>Texas</u>	<u>December 6, 2024</u>

Date

Licensing State

License Number