Groundwater Monitoring Network for CCR Compliance

SWEPCO - Flint Creek Primary Bottom Ash Pond

August 2016 Revision 1 - October 2017 Revision 2 – October 2023 Project No. 35157124



A unit of American Electric Power

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1.0 Objective

The purpose of this Groundwater Monitoring Network Report (GWMNR) is to demonstrate adequacy and compliance of the existing monitoring well network with EPA Coal Combustion Residuals (CCR) regulations at the Southwestern Electric Power Company (SWEPCO) – Flint Creek Primary Bottom Ash Pond (PBAP).

2.0 Background Information

2.1 Facility Description

The SWEPCO facility consists of an approximately 42.8-acre Primary Bottom Ash Pond along with a 40-acre permitted Class 3N Landfill and various support facilities including entrance roads, leachate and contact water storage ponds, vehicle/equipment facilities, groundwater monitoring facilities, and storm water control systems. The site is located in portions of Section 8, Township 18 North, and Range 33 West in Benton County, Arkansas (**FIGURE 1 & 2**).

2.2 Description of CCR Unit

2.2.1 Embankment Configuration

The Primary Bottom Ash Pond (**See FIGURE 3**) was constructed from 1974 to 1978. The site is situated on a topographically level feature, with a slight slope from northeast to southwest. The surface elevation of the study site is 1100 to 1160 feet above mean sea level (msl). Little Flint Creek enters the subject site along the western portion of the property and flows into the reservoir. The ash pond is divided into two impoundments in series, the Primary Bottom Ash Pond and the Clear Water Pond (non-CCR). The Primary Bottom Ash Pond berm is 820-foot long, the clear water pond berm is 750-foot long. Surface water runoff from the site is expected to move to the southwest along Little Flint Creek. The Primary Bottom Ash Pond embankment is approximately 45 feet deep and the clear water pond embankment is approximately 35 feet deep with a berm crest height of 1155 feet-msl for both. (Golder Associates Inc., Inspection of the Ash Ponds at Little Flint Creek, November 2015)¹

The fill material in the containment berm consists primarily of stiff to very stiff lean clay (CL) or fat clay (CH) with gravel and medium dense clayey gravel (GC) or clayey sand (SC) with gravel overlying native soils which consist primarily of weathered limestone with layers of stiff to hard lean clay (CL) with gravel. The limestone encountered typically consisted of solid layers less than 14 inches thick. The Rock Quality Designation (RQD) of the cores is less than 25%. (ETTL Engineers and Consultants Inc., Slope Stability Report, Revised August 2010)²



2.2.2 Area/Volume

The Primary Ash Pond is approximately 42.8 acres and Clear Water Pond is approximately 3.7 acres. (Dewberry & Davis LLC, Coal Combustion Residue Impoundment Round 9 – Dam Assessment Report, December 2011)³

2.2.3 Construction and Operational History

The Primary Bottom Ash Pond was constructed from 1974 to1978. It is used for the management of bottom ash from the coal combustion operations on site. The primary ash pond is approximately 45 feet deep and the clear water pond is approximately 35 feet deep with a berm crest height of 1155 feet-msl for both. The embankment was constructed with 3:1 slopes.

There were no signs of sloughing or slope instability. The crests of both embankments are in good condition with no obvious depressions in the crest. The riprap on the downstream slope of the Primary pond appears to be in fair condition, but it is in poor condition along the Secondary Pond due to significant vegetation growth. Two animal burrows were identified on the Primary Pond slope. Sapling trees, 1 to 2-inches in diameter, have established near the shoreline of the Primary Pond embankment, and clusters of 2 to 3-inch diameter trees have established on the slope of the Secondary Pond embankment. No seeps, signs of sloughing, or signs of slope instability were observed. (Golder Associates Inc., Inspection of the Ash Ponds at Little Flint Creek, November 2015)¹

In 2010 a slope stability analysis was conducted on the embankment of the Primary Bottom Ash Pond by ETTL Engineers & Consultants Inc. (ETTL). According to a slope stability analysis performed by ETTL, the site coefficients determined for site class C contained in the International Building Code (IBC), parameters as listed below are recommended by the Code:

Site Coefficients:	Fa = 1.60
	Fv = 2.40
Maximum Earthquake Spectral Response Acceleration Parameters:	SMS = 0.217*
	SM1 = 0.139
Design Spectral Response Acceleration Parameters:	SDS = 0.144
	SD1 = 0.093
	SM1 = 0.139 SDS = 0.144

*Note: Acceleration used for seismic evaluation.

The minimum factor of safety under static conditions was 1.9, and under seismic conditions was 1.3 (ETTL Engineers & Consultants Inc., Slope Stability Analysis, August 2010)².



2.2.4 Surface Water Control

Control of surface water in the PBAP is by means of stoplogs at the PBAP's principal spillway to the clear water pond.

<u>Discharge</u>

SWEPCO is authorized to discharge through Outfall 101 from the PBAP and associated ponds (bottom ash discharge, low volume wastewater, and stormwater runoff, including coal pile runoff from a facility, treated municipal wastewater from the City of Gentry, and spring water/stormwater) and from the facility located as follows: approximately 3 miles southwest of Gentry in Benton County, Arkansas to receiving waters named:

Outfall 001: Little Flint Creek, thence to Flint Creek in Segment 3J of the Arkansas River Basin. **Outfalls 101 and 401**: SWEPCO Reservoir, thence to Little Flint Creek, thence to Flint Creek in Segment 3J of the Arkansas River Basin.

The outfalls are located at the following coordinates (NAD 27):

Outfall 001: Latitude: 36° 14' 0.366"; Longitude: 94° 33' 05.944" Outfall 101: Latitude: 36° 14' 59.38"; Longitude: 94°31' 34.90" Outfall 401: Latitude: 36° 15' 29.17"; Longitude: 94°31' 33.80"

Discharge shall be in accordance with effluent limitations, monitoring requirements, and other conditions set forth in NPDES Permit #AR0037842.



2.3 Previous Investigations – Geotechnical, Groundwater and Other Environmental

- Golder Associates Inc., Inspection of the Ash Ponds at Little Flint Creek, May 2015
- Dewberry & Davis, LLC, Dam Assessment Report, December 2011
- ETTL Engineers & Consultants Inc., Existing Ash Storage Ponds Embankment Investigations(Revision 2), August 2010.

2.4 Hydrogeologic Setting

Groundwater occurs at various depths and the presence of water appears to be related to a number of factors, including site lithology, rock type and thickness, and number of fractures encountered.

Perched groundwater is occasionally present within the upper unconsolidated soils; however, this perched zone appears discontinuous across the site. Groundwater can occur in both the unconsolidated soils and within the limestone. (Terracon Well Installation Report, August 2011, pg. 7)⁵

In the area of the Flint Creek Power Plant, water wells supply rural domestic households. According to state water well records, water wells are typically drilled through the Boone Formation and Chattanooga Shale into the underlying Ordovician age dolomites, due to the low yield of the upper Boone Formation. In general, the total depth of the water wells is approximately 500 feet below ground surface. The water wells are usually cased to allow water production from both the Boone Formation and the Ordovician dolomites. Yields generally range from 2 to 30 gallons per minute (gpm). Some wells within the area have been completed only within the Boone Formation at a typical depth of approximately 200 feet below ground surface. Yields from these wells generally range from 2 to 10 gpm. (Burns & McDonnell Engineers-Architects-Consultants, Hydrogeologic Site Characterization, February 1992, Page 20)⁶

2.4.1 Climate

The Arkansas River Basin lies in a semi-humid region characterized by long summers, relatively short winters, and a wide range of temperatures. Extremes in air temperatures may vary from winter lows around 0°F, usually caused by Canadian air masses to summer highs above 100°F. Extreme temperatures may occur for short periods of time at any location within the study area. The growing season averages 244 days per year.

The average pan evaporation is about 54.9 inches for the Arkansas River Basin. Lake evaporation averages about 69 percent of the class A pan evaporation.



Precipitation is well distributed throughout the year with the driest periods occurring during the late summer and early fall. Mean annual precipitation in the study area ranges from less than 40 inches per year to greater than 52 inches per year (**Arkansas State Water Plan, Arkansas River Basin, pg. 3**)⁷.

2.4.2 Regional and Local Geologic Setting

The Site is located in northwest Arkansas in the Springfield Plateau of the Ozark Plateau's Province. The Ozark Plateaus Province covers northern Arkansas and consists of sedimentary rock strata which have undergone massive uplift and which remain relatively horizontal with only minor deformation. Stream erosion has removed much of the original surface rock and typically dissected the area into hills and low mountains. Elevations typically range from 1200 to 1400 feet above mean sea level. Extensive relatively flat areas occur in Benton County (USCS, Soil Survey of Benton County, Arkansas, January 1977)⁸. The Site is underlain by the Boone Formation which consists primarily of limestone and chert of Lower Mississippian age. In-situ weathering has reduced the limestone, leaving chert and limestone gravel mixed with clay as a residual soil overburden. The Boone Formation, in this area, consists of a highly weathered cherty limestone with red to brown clay seams. (Burns & McDonnell Engineers-Architects-Consultants, Hydrogeologic Site Characterization, February 1992, Page 20)⁶

Groundwater occurs at various depths and the presence of water appears to be related to a number of factors, including site lithology, rock type and thickness, and number of fractures encountered. (FIGURES 4 & 5)

In the vicinity of the study area, the stratigraphy consists of a weathered residuum of the Boone Formation, overlying the cherty limestone of the Boone Formation (Mississippian). The Boone Formation lies conformably atop the St. Joe Member (Mississippian) and together comprises one hydrostatic unit known as the Boone-St. Joe Aquifer. Unconformably underlying the Boone-St. Joe is the Chattanooga Shale (Devonian), which acts as the upper confining layer of the Sylamore, Clifty, and Everton Aquifers.

In-situ weathering has reduced the limestone, leaving chert and limestone gravel mixed with clay as residual soil overburden. The Boone residuum is characterized by red (iron-rich) clay, weathered limestone and chert. The thickness of residuum varies from 30 to 50 feet, and the limestone and chert content also varies in lateral extent. The chert is typically the remnant of weathering after the limestone is removed by dissolution in surface and groundwater.

The Boone Formation is a gray, crinoidal limestone abundantly interbedded with gray, black and blue chert. It is massive, well cemented and has a thickness of approximately 280 feet in northwest Arkansas. It is nearly pure calcium carbonate which is soluble, and therefore underground drainage channels, sinkholes, caves and fissures can occur.



Groundwater Monitoring Network for CCR Compliance SWEPCO – Flint Creek Primary Bottom Ash Pond Project No. 35157124 Revised October 2023

The underlying St. Joe Member is typically a light-gray, mud-supported Crinozoan-Bryozoan crystalline limestone, and is easily recognized by its lack of chert. In Northern Arkansas, the formation exhibits a thickness of between 6 to 84 feet, with an average of thickness of 45 feet.

The underlying Chattanooga Shale is a black, fissile and carbonaceous rock with abundant pyrite. It thickens (up to 70 feet) westward and acts as a barrier to vertical groundwater flow (Nature and Extent Groundwater Monitoring Well Installation Report, Terracon. August 2011)⁹.

2.4.3 Surface Water/Groundwater Interactions

Based on water level elevations, groundwater flow across the pond is to the west. Currently there is not enough data to determine if there is surface water to groundwater communication.

2.4.4 Water Users

A spring and well survey was conducted on November 11, 1991. The area within one-quarter mile of the Site was searched for springs, flowing streams, lakes, ponds, and water wells. **FIGURE 7** includes the results of the survey. A more recent search of an Arkansas USGS water well database provided additional wells

The closest water well was located approximately 1995 feet from the landfill boundary. No springs were located during the spring and well survey. When questioned, plant personnel knew of no springs within the survey area. All streams within the survey area are intermittent and were dry at the time of the survey.

Three large ponds are present within the survey area. The pond located in the SW 1/4 of the NW1/4 of Section 9 contains little water and is used for farming purposes. The plant's bottom ash storage pond is located in the SW1/4 of the NE1/4 of Section 9. The third pond is in the northern portion of the SE1/4 of the SE1/4 of Section 5. Two smaller ponds are also present in the SW1/4 of the SER of Section 5, and in the NW1/4 of the NE1/4 of Section 8. (Burns & McDonnell Engineers-Architects-Consultants, Hydrogeologic Site Characterization, February 1992, Page 21)¹⁰



3.0 Certified Groundwater Monitoring Network

3.1 Hydrostratigraphic Units

3.1.1 Horizontal and Vertical Position Relative to CCR Unit

Flint Creek is currently monitored by up-gradient wells AP-51, AP-53, and AP-54 and downgradient wells AP-58A, AP-59 and AP-60. The wells monitor the upper part of the Boone Formation. Horizontal monitoring well locations relative to the CCR Unit are provided in **FIGURE 3**. Vertical positioning of monitoring wells is shown in **TABLE 2 – WELL CONSTRUCTION DETAILS**.

3.1.2 Overall Flow Conditions

Based on water level elevations from the March 2016 sampling event groundwater flow across the Primary Bottom Ash Pond is to the west. (**FIGURE 6**)

3.2 Uppermost Useable Aquifer

3.2.1 CCR Rule Definition

"Aquifer" means a geologic formation, group of formations or portion of a formation capable of yielding usable quantities of groundwater to wells or springs.

"Uppermost Aquifer" means the geologic formation nearest the natural ground surface that is an aquifer, as well as lower aquifers that are hydraulically interconnected with this aquifer within the facility's property boundary. Upper limit is measured at a point nearest to the natural ground surface to which the aquifer rises during the wet season.

Common Definition

"Aquifer" is a geologic formation(s) that is water bearing. A geological formation or structure that stores and/or transmits water, such as to wells and springs. Use of the term is usually restricted to those water-bearing formations capable of yielding water in sufficient quantity to constitute a usable supply for people's uses. (USGS, Water Science Glossary of Terms)

3.2.2 Identified Onsite Hydrostratigraphic Unit

3.2.2.1 Relative Position to CCR Unit

Based on water level elevations from the March 2016 sampling event groundwater flow across the pond is to the west (**FIGURE 6**). The current groundwater monitoring network consists of up gradient wells AP-51, AP-53, and AP-54 and down gradient wells AP-58A, AP-59 and AP-60.



3.2.2.2 Water Quality

Rural domestic household water wells installed in the upper Boone-St. Joe Formation typically do not yield large quantities of water. Wells within the area completed only within the Boone Formation are installed at a typical depth of approximately 200 feet below ground surface. Yields from these wells generally range from 2 to 10 gpm with some wells yielding up to 100 gpm. The underlying Roubidoux Formation and Gunter Sandstone are the most regionally significant water bearing units in this area, and the units are typically encountered at depths of greater than 1,200 feet below land surface.

Wells in the Roubidoux Formation yield an average of less than 150 gal/min, but can yield up to 450 gal/min. Well yields from the Gunter average more than 200 gal/min, with local yields up to 500 gal/min. The depth to water in the Gunter Sandstone ranges from approximately 27 to 465 feet below land surface in the study area, and the depth to water in the Roubidoux Formation ranges from approximately 90 to 200 feet below land surface. Year-to-year water-level fluctuations are due primarily to temporal variations in pumpage and do not represent long-term trends.

Analyses of samples from wells tapping subsurface rock units show that water in these units is a moderately hard to very hard, calcium and magnesium carbonate water. The quality of water from these units is well within the established drinking water standards with the exception of high iron and nitrate concentrations in a few isolated Benton County wells. The subsurface rock units will yield fresh water in Benton and Washington Counties, but the water becomes mineralized and is unusable to the south (**Arkansas State Water Plan, Arkansas River Basin, pg. 121**)¹¹

3.2.2.3 Users/Receptors

A spring and well survey was conducted on November 11, 1991. The area within one-quarter mile of the Site was searched for springs, flowing streams, lakes, ponds, and water wells. **FIGURE 7** includes the results of the survey. A more recent search of an Arkansas USGS water well database provided additional wells

The closest water well was located approximately 1995 feet from the Primary Bottom Ash Pond boundary. No springs were located during the spring and well survey. When questioned, plant personnel knew of no springs within the survey area. All streams within the survey area are intermittent and were dry at the time of the survey.

Three large ponds are present within the survey area. The pond located in the SW 1/4 of the NW1/4 of Section 9 contains little water and is used for farming purposes. The plant's bottom ash storage pond is located in the SW1/4 of the NE1/4 of Section 9. The third pond is in the northern portion of the SE1/4 of the SE1/4 of Section 5. Two smaller ponds are also present in



the SW1/4 of the SER of Section 5, and in the NW1/4 of the NE1/4 of Section 8. (**Burns & McDonnell Engineers-Architects-Consultants, Hydrogeologic Site Characterization, February 1992, Page 21**)¹⁰

3.3 Existing Monitoring Network

3.3.1 Overview

The current groundwater monitoring network at the Flint Creek Primary Bottom Ash Pond consists of 6 groundwater monitoring wells (AP-51, AP-53, AP-54, AP-58A, AP-59 and AP-60). The groundwater monitoring network was previously evaluated to determine compliance with the new CCR requirements. Based upon the review AEP installed 3 new downgradient groundwater monitoring wells. Wells AP-58 and AP-59 were installed on February 4, 2016.

In December, 2016 well AP-52 was decommissioned and replaced with well AP-60. In November, 2022, well AP-58 was decommissioned and replaced with well AP-58A.

With the installation of the 3 new wells the current groundwater monitoring network at the Primary Bottom Ash Pond complies with the new CCR requirements.

3.3.1.1 Well Construction Summary Table

Please refer to **TABLE 2** for construction details of the groundwater monitoring wells.

3.3.1.2 Depth Ranges and Hydrostratigraphic units monitored

Please refer to **TABLE 1** for groundwater elevation data taken from the groundwater monitoring system.

3.3.1.3 Position in Terms of Flow Directions and Distance from Waste Boundary

Based on water level elevations from the March 2016 sampling event groundwater flow across the pond is to the west (**FIGURE 6**). The groundwater monitoring network consists of up gradient wells AP-51, AP-53, and AP-54 and down gradient wells AP-58A, AP-59 and AP-60.

3.3.1.4 Uppermost Useable Aquifer

The groundwater monitoring network at the Flint Creek Primary Bottom Ash Pond is installed to monitor the uppermost aquifer at the facility. The uppermost usable aquifer at the site is the Mississippian age Boone Formation.



3.3.1.5 Insufficient Definition of Background Water Quality

Background water quality data will need to be reestablished according to the new requirements set by 40 CFR 257 using Appendix III and IV Constituents for groundwater monitoring at CCR units. Background concentrations need to be established by October 17, 2017 in accordance with §257.90.

Appendix III to Part 257—Constituents for Detection Monitoring

Common Name ¹
Boron
Calcium
Chloride
Fluoride
рН
Sulfate
Total Dissolved
Solids

¹ Common names are those widely used in government regulations, scientific publications, and commerce; synonyms exist for many chemicals.

Appendix IV to Part 257—Constituents for Assessment Monitoring

Common Name ¹
Antimony
Arsenic
Barium
Beryllium
Cadmium
Chromium
Cobalt
Fluoride
Lead
Lithium
Mercury
Molybdenum
Selenium
Thallium
Radium 226 and 228
combined

¹ Common names are those widely used in government regulations, scientific publications, and commerce; synonyms exist for many chemicals.



3.3.1.6 Key Down-gradient Directions

Groundwater flow at the Primary Bottom Ash Pond is to the west and is currently monitored by monitoring wells AP-58A, AP-59 and AP-60. (See FIGURE 6)

3.3.1.7 Key Users/Receptors Not Protected

Key users/receptors are protected with the recently installed monitoring wells that reduce the spacing between the down-gradient wells.

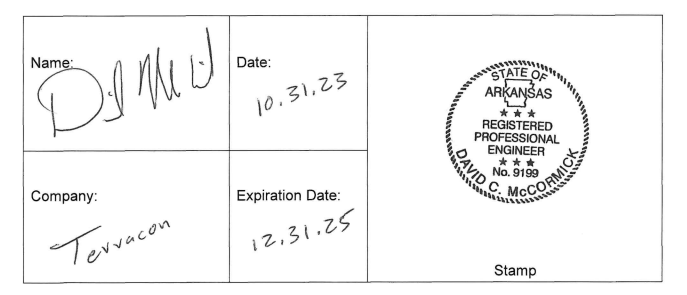
4.0 Certification

The monitoring wells currently installed are adequate to monitor the uppermost aquifer as required by §257.91.

4.1 Limitations

The findings and conclusions resulting from this investigation are based upon information derived from the on-site activities and other services performed under the scope of work as described in this report; such information is subject to change over time if additional information is obtained. Please note that Terracon does not warrant the work of laboratories, regulatory agencies or other third parties supplying information used in the preparation of the report.

4.2 PE Certification



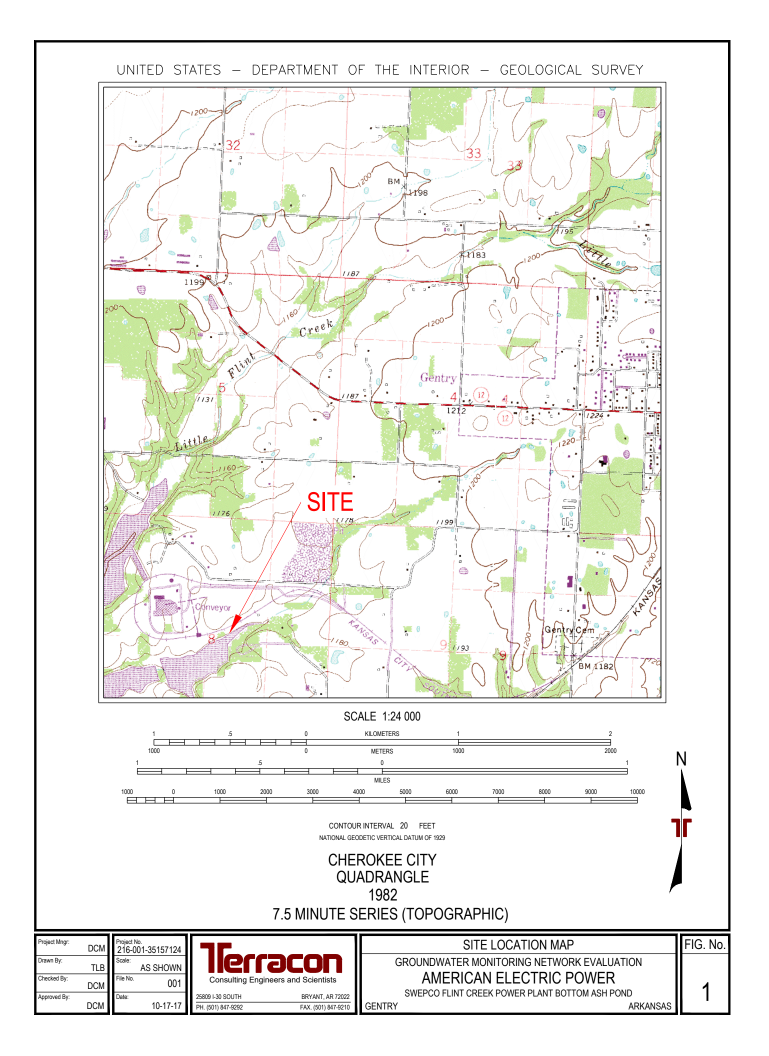




Bibliography

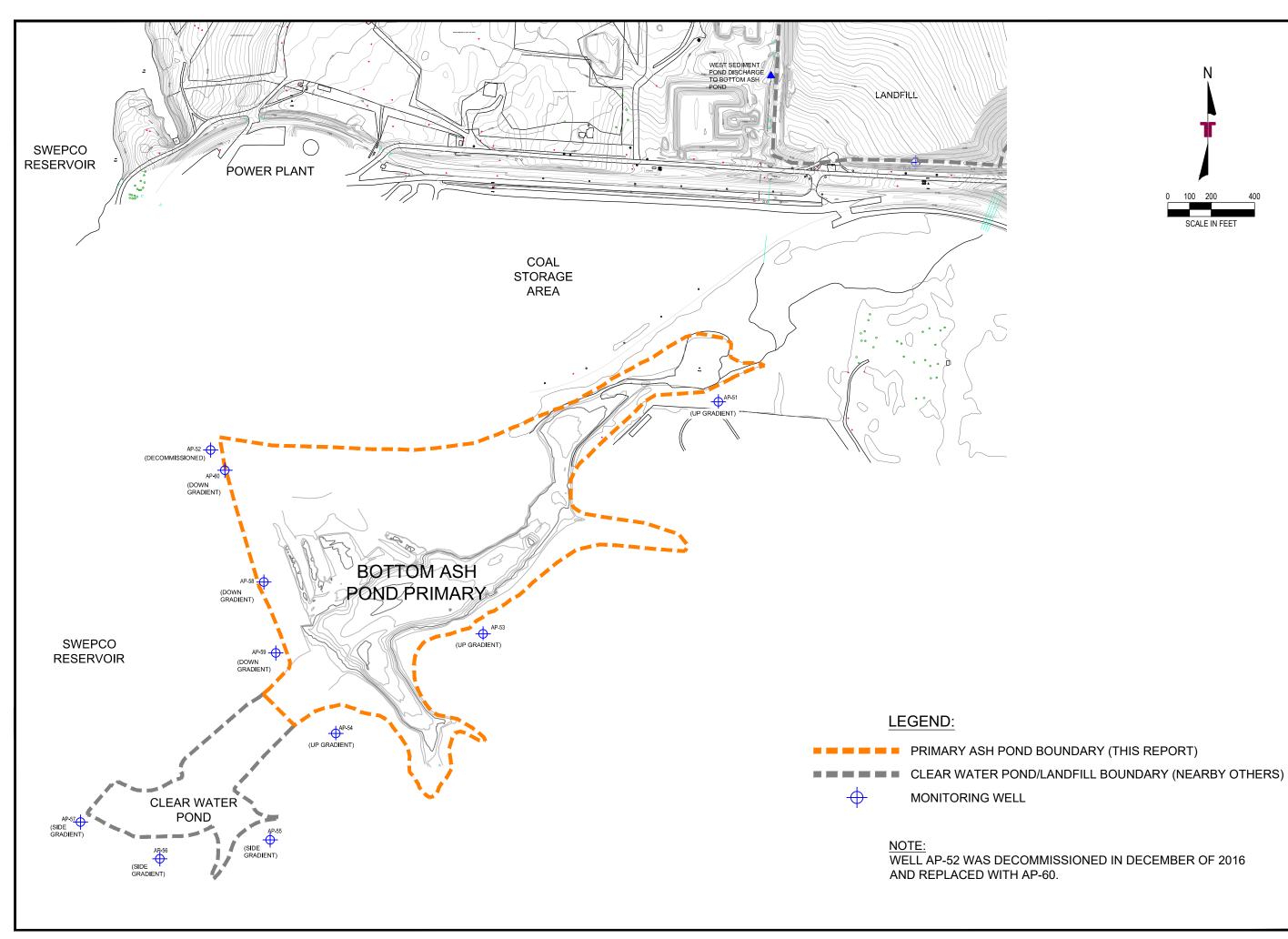
- 1 Golder Associates Inc., Inspection of the Ash Ponds at Little Flint Creek, November 2015
- 2 ETTL Engineers and Consultants Inc., Slope Stability Report, Revised August 2010
- 3 Dewberry & Davis LLC, Coal Combustion Residue Impoundment Round 9 Dam Assessment Report, December 2011
- 4 Major Modification, Appendix N-I, March 2014 Rev2, page N-I, ADEQ Doc ID# 65699
- 5 Terracon Well Installation Report, August 2011, pg. 7
- 6 Burns & McDonnell Engineers-Architects-Consultants, Hydrogeologic Site Characterization, February 1992, Page 20
- 7 Arkansas State Water Plan, Arkansas River Basin, pg. 3
- 8 USCS, Soil Survey of Benton County, Arkansas, January 1977
- 9 Nature and Extent Groundwater Monitoring Well Installation Report, Terracon. August 2011
- 10 Burns & McDonnell Engineers-Architects-Consultants, Hydrogeologic Site Characterization, February 1992, Page 21
- 11 Arkansas State Water Plan, Arkansas River Basin, pg. 121

FIGURES

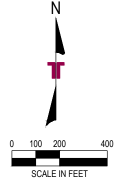


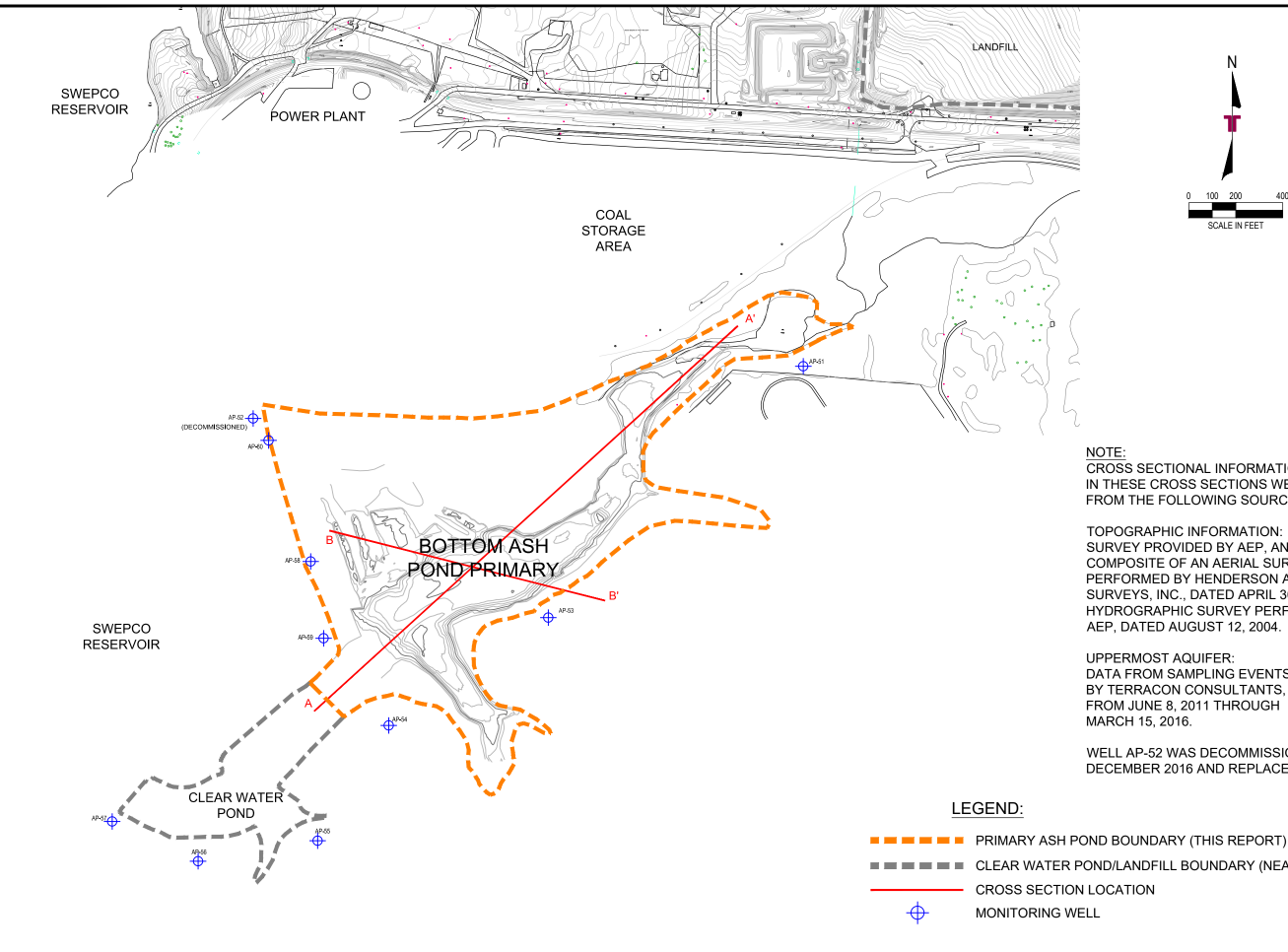


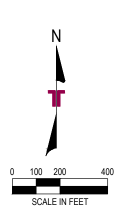
0 15 30 00 CALE IN FET	PLANT AND CCR UNIT LOCATION MAP FIGURE 2 GROUNDWATER MONITORING NETWORK EVALUATION DESIGNED BY: TLB GROUNDWATER MONITORING NETWORK EVALUATION DESIGNED BY: TLB AMERICAN ELECTRIC POWER DEANU BY: TLB SWEPCO FLINT CREEK POWER PLANT BOTTOM ASH POND DATE: 100.000 SWEPCO FLINT CREEK POWER PLANT BOTTOM ASH POND DATE: 100.000 ARKANSAS SHEET NO: 2 OF 7
	Consulting Engineers and Scientists PH. (501) 847-929 FAX. (501) 847-920
	DATE BY DESCRIPTION



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CROSS SECTIONAL INFORMATION DEPICTED IN THESE CROSS SECTIONS WERE TAKEN FROM THE FOLLOWING SOURCES:

TOPOGRAPHIC INFORMATION:

SURVEY PROVIDED BY AEP, AND IS A COMPOSITE OF AN AERIAL SURVEY PERFORMED BY HENDERSON AERIAL SURVEYS, INC., DATED APRIL 30, 2015 AND A HYDROGRAPHIC SURVEY PERFORMED BY AEP, DATED AUGUST 12, 2004.

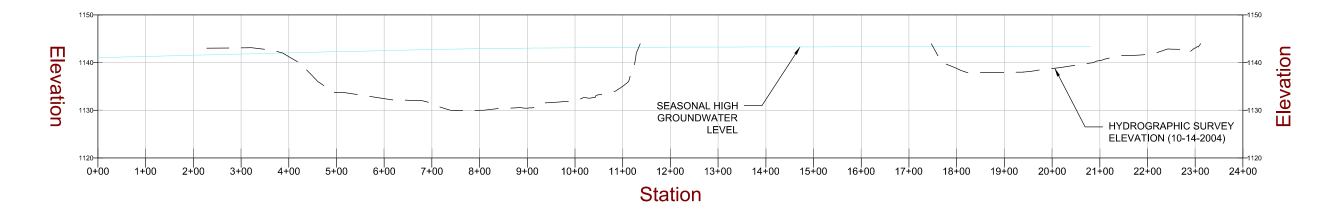
UPPERMOST AQUIFER:

DATA FROM SAMPLING EVENTS PERFORMED BY TERRACON CONSULTANTS, INC., DATING FROM JUNE 8, 2011 THROUGH

WELL AP-52 WAS DECOMMISSIONED IN DECEMBER 2016 AND REPLACED WITH AP-60.

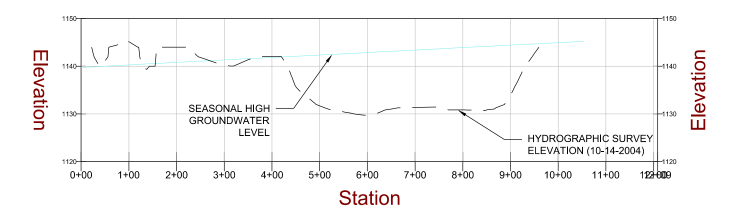
CLEAR WATER POND/LANDFILL BOUNDARY (NEARBY OTHERS)

Consulting Engineers and Scientists AMERICAN ELECTRIC POWER 2880130 SOUTH BRYANT, AR 7202	CROSS SECTION LOCATION MAP	FIGURE 4
sulting Engineers and Scien	GROUNDWATER MONITORING NETWORK EVALUATION	DESIGNED BY: TLB DRAWN BY: SRE
sulting Engineers and Scien		APPVD. BY: DCM
isuiting Engineers and octen		SCALE: SEE BARSCALE
		DATE: 10-17-2017
	SWEPCO FLINI CREEK POWER PLANI BUI I UM ASH PUND	ACAD NO. 004
PH. (501) 847-922 FAX. (501) 847-9210 GENTRY	GENTRY ARKANSAS	SHEET NO.: 4 OF 7



SECTION A-A'

SECTION B-B'

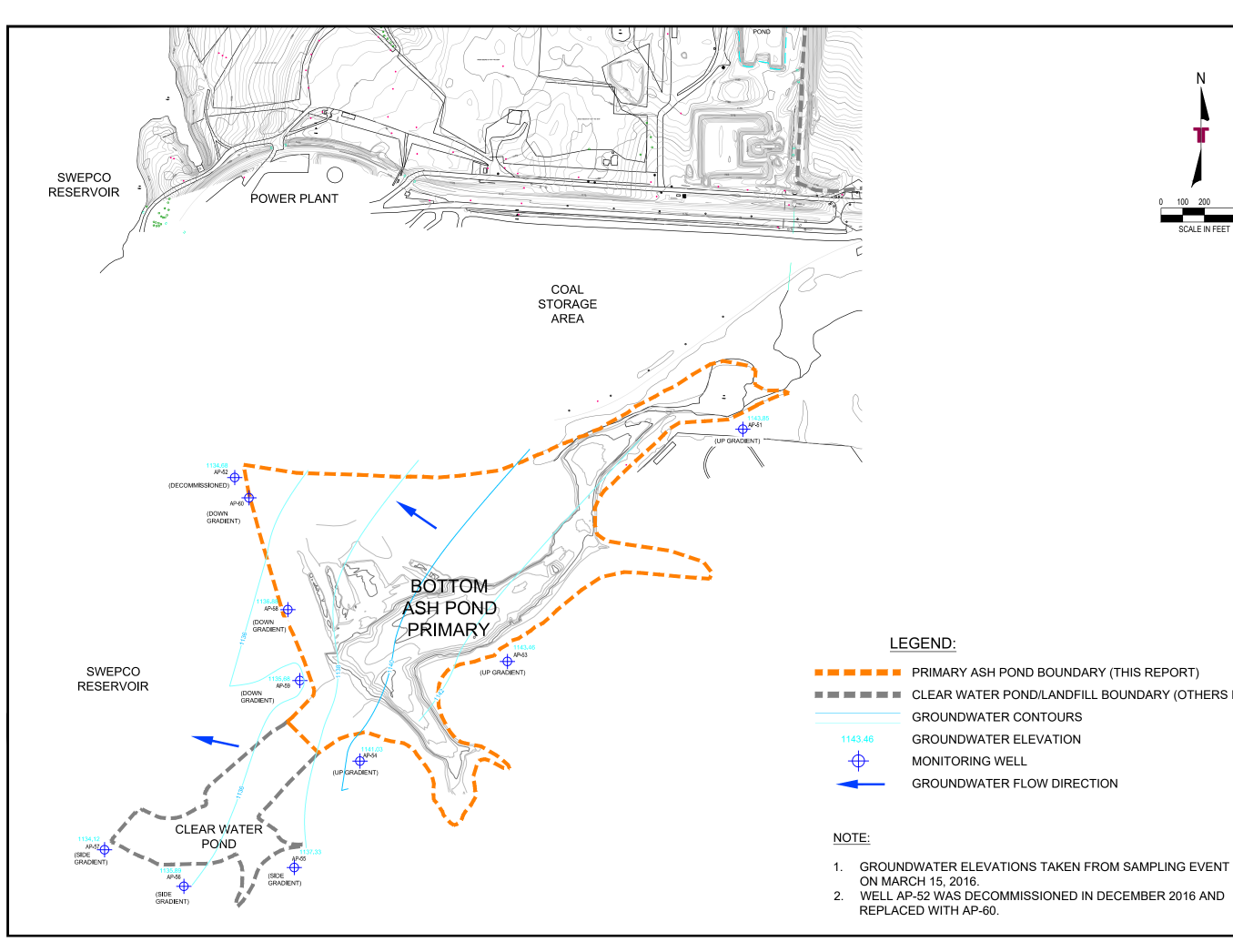


NOTE: CROSS SECTIONAL INFORMATION DEPICTED IN THESE CROSS SECTIONS WERE TAKEN FROM THE FOLLOWING SOURCES:

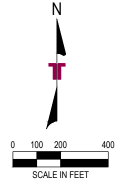
TOPOGRAPHIC INFORMATION: SURVEY PROVIDED BY AEP, AND IS A COMPOSITE OF AN AERIAL SURVEY PERFORMED BY HENDERSON AERIAL SURVEYS, INC., DATED APRIL 30, 2015 AND A HYDROGRAPHIC SURVEY PERFORMED BY AEP, DATED AUGUST 12, 2004.

UPPERMOST AQUIFER: DATA FROM SAMPLING EVENTS PERFORMED BY TERRACON CONSULTANTS, INC., DATING FROM JUNE 8, 2011 THROUGH MARCH 15,2016.

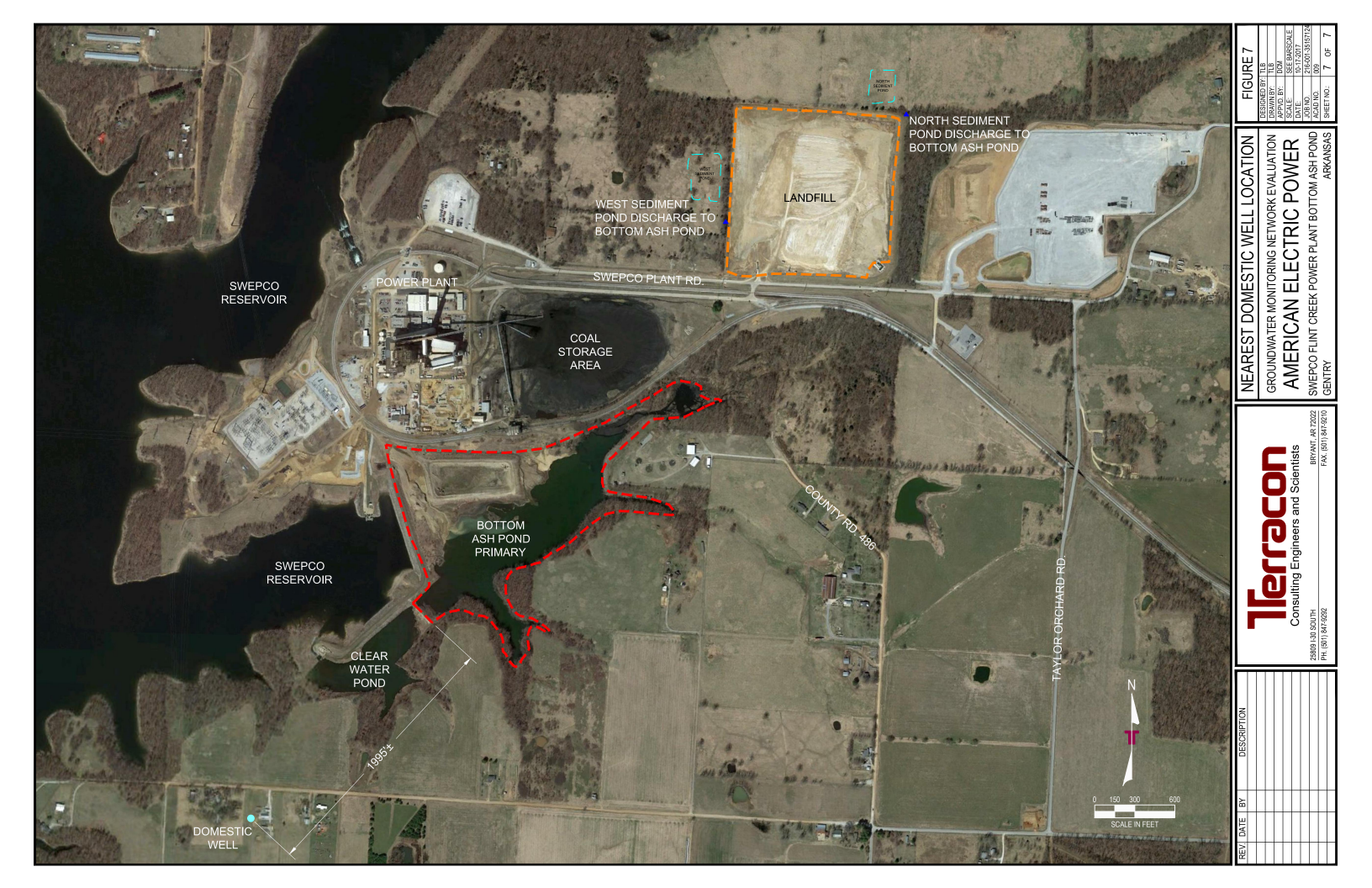




DESCRIPTION



CLEAR WATER POND/LANDFILL BOUNDARY (OTHERS NEARBY)



TABLES

TABLE 1 AEP – Flint Creek Primary Bottom Ash Pond Groundwater Elevations (FMSL)

Well	AP-51	AP-52	AP-53	AP-54	AP-55	AP-56	AP-57	AP-58	AP-59	AP-60
Date										
7/20/2011	1144.38	1134.59	1145.13	1142.71	1139.16	1136.90	1134.72			
10/26/2011	1143.72	1131.70	1142.57	1140.03	1136.80	1133.71	1131.37			
1/24/2012	1144.41	1134.85	1145.28	1141.57	1139.01	1136.53	1134.95			
4/25/2012	1144.23	1137.08	1142.88	1140.79	1138.74	1087.86	1137.24			
7/31/2012	1143.60	1133.35	1143.19	1140.75	1136.59	1134.94	1133.27			
10/24/2012	1142.56	1131.67	1141.35	1137.99	1135.18	1132.36	1130.20			
1/29/2013	1141.08	(dry)	1139.86	1136.43	1133.83	1130.78	1129.74			
4/23/2013	1145.20	1136.01	1143.28	1141.11	1140.83	1139.10	1136.30			
8/13/2013	1143.67	1133.40	1143.29	1140.59	1138.25	1137.03	1135.92			
10/21/2013	1143.48	1134.74	1144.49	1142.07	1137.29	1135.89	1134.96			
1/29/2014	1144.12	1134.68	1143.69	1141.30	1138.76	1137.30	1135.80			
4/30/2014	1142.45	1135.04	1140.98	1137.81	1135.77	1135.72	1135.25			
7/23/2014	1144.04	1134.64	1143.57	1140.99	1138.56	1137.23	1135.71			
10/16/2014	1143.87	(dry)	1144.42	1142.71	1142.13	1138.36	1135.32			
1/20/2015	1143.45	(dry)	1144.19	1142.82	1141.87	1137.80	1134.75			
4/28/2015	1144.27	(dry)	1142.73	1140.23	1138.55	1137.23	1136.50			
7/22/2015	1145.15	1138.77	1143.23	1140.90	1139.87	1138.75	1137.35			
10/20/2015	1140.13	(dry	1143.70	1141.39	1136.91	1135.73	1133.83			
3/15/2016	1143.85	1134.68	1143.46	1141.03	1137.33	1135.89	1134.12	1136.88	1135.68	
Seasonal High	1145.20	1138.77	1145.28	1142.82	1142.13	1139.10	1137.35	1136.88	1135.68	-

Note: AP-52 was decommissioned in December, 2016 and replaced with AP-60.

TABLE 2 AEP - FLINT CREEK Primary Bottom Ash Pond MONITORING WELL CONSTRUCTION DETAILS

						_	-	Well	Top of		Bottom of	
Well Number	Latitude	Longitude	Ground Surface	Top of Casing	Borehole Depth	Date	Screen	Diameter	Screen	Screen	Screen	Screen
		-	Elevation	Elevation	ft.bls	Installed	Material	inches	Depth ft.	Elevation	Depth ft. bls	Elevation
									bls	ft. msl	DIS	ft. msl
AP-51	36° 15' 15.04552"	94° 31' 00.57349"	1160.10	1163.23	35	6/12/2011	PVC	2	17	1143.10	32.4	1130.83
AP-52	36° 15' 12.25697"	94° 31' 29.06821"	1155.90	1158.89	26	6/13/2011	PVC	2	9.2	1146.70	24.6	1134.29
AP-53	36° 15' 04.97559"	94° 31' 13.55592"	1156.40	1159.34	30	6/12/2011	PVC	2	13.8	1142.60	29.05	1130.29
AP-54	36° 15' 00.19114"	94° 31' 31.64012"	1164.70	1167.71	31.5	6/11/2011	PVC	2	14.6	1150.10	30	1137.71
AP-55	36° 14' 55.13143"	94° 31' 25.45525"	1153.80	1156.86	26.5	6/9/2011	PVC	2	8.75	1145.05	24.15	1132.71
AP-56	36° 14' 54.52789"	94° 31' 31.04075"	1155.60	1158.77	36	6/8/2011	PVC	2	19.5	1136.10	34.9	1123.87
AP-57	36° 14' 55.97604"	94° 31' 36.16662"	1154.10	1157.31	25	6/8/2011	PVC	2	9.6	1144.50	25	1132.31
AP-58	36° 15' 06.5928"	94° 31' 26.6690"	1155.02	1154.65	69	2/16/2016	PVC	2	58.45	1096.57	68.85	1085.80
AP-59	36° 15' 06.7003"	94° 31' 26.7060"	1151.83	1155.14	30	2/4/2016	PVC	2	19.89	1131.94	30.29	1124.85
AP-60	36° 15' 11.6378"	94° 31' 29.0189"	1154.01	1156.93	48.5	12/8/2016	PVC	2	38.15	1115.86	48.45	1108.48

Note: AP-52 was decommissioned in December, 2016 and replaced with AP-60.

APPENDIX 1 Boring & Monitoring Well Installation Logs

Boring Logs

Consulting Engineers and Scientists BORING NO.: AP-51 PAGE: 1 of 1 2000 BY: Joing 20	SUSCOU	ELD BORING LO	G
CLIENT: AMERICAN ELECTRIC POWER - FLINT CREEK PROJECT: ASH POND WELLS JOB NO.: 216-001-35117108-008 DRILLING CO.: ANDERSON ENGINEERING LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS DATE DRILLED: 6/12/11 RIG TYPE: ATV DRILLING METHOD: HOLLOW STEM AUGER, AIR ROTARY SAMPLING METHOD: SPLIT SPOON Depth N:708,641.27 E: 1,257,949.01 G.S. ELEV. 1,160.10 BGS DESCRIPTION Symbol # * Recovery RQD Remarks 0 0' - 2' SILTY GRAVEL Symbol # brown with boulders 2' - 4' GRAVELLY CLAY 1 2" * 4' - 5.5' CHERTY LIMESTONE white 1 2" 5 - 5' - 10' LIMESTONE gray 1 2" 10 - 1'' CLAY reddish brown BY' I CLAY BY' I CUTTINGS (Started air rotary at 8')		NP-51 PAGE: 1 of 1	
JOB NO.: 216-001-35117108-008 DRILLING CO.: ANDERSON ENGINEERING LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS DATE DRILLED: 6/12/11 RIG TYPE: ATV DRILLING METHOD: HOLLOW STEM AUGER, AIR ROTARY SAMPLING METHOD: SPLIT SPOON Depth N: 708,641.27 E: 1,257,949.01 G.S. ELEV. 1,160.10 BGS DESCRIPTION Symbol # 0 0' - 2' SILTY GRAVEL brown with boulders Remarks 2' - 4' GRAVELLY CLAY reddish brown white 1 5 5' - 8' GRAVELLY CLAY reddish brown Mite 1 8' - 10' LIMESTONE gray CUTTINGS 10 - 10' - 11' CLAY reddish brown Refusal at 8' bgs (Started air rotary at 8')	BRYANT, AR. 72022 FAX. (501) 847-9210	35 FEET BELOW GROUND SURFACE	E (BGS)
LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS DATE DRILLED: 6/12/11 RIG TYPE: ATV DRILLING METHOD: HOLLOW STEM AUGER, AIR ROTARY SAMPLING METHOD: SPLIT SPOON Depth N:708,641.27 E: 1,257,949.01 G.S. ELEV. 1,160.10 BGS DESCRIPTION Symbol Run % Recovery RQD Remarks 0 0' - 2' SILTY GRAVEL Symbol # brown with boulders - - - 2' - 4' GRAVELLY CLAY - 1 2" - 5.5' - 8' GRAVELLY CLAY - 1 2" - 63 Brown - 1 2" - - 5.5' - 8' GRAVELLY CLAY - 1 2" - - 5.6' - 10' LIMESTONE gray - 1 CUTTINGS - 10' - 11' CLAY reddish brown - - - - - - 10' - 11' CLAY reddish brown - - - - - - -	MERICAN ELECTRIC POWER - FLINT CREEK	PROJECT: ASH POND WELLS	
DATE DRILLED: 6/12/11 RIG TYPE: ATV DRILLING METHOD: HOLLOW STEM AUGER, AIR ROTARY SAMPLING METHOD: SPLIT SPOON Depth N: 708,641.27 E: 1,257,949.01 G.S. ELEV. 1,160.10 Litho. BGS DESCRIPTION Symbol # Recovery RQD 0 0' - 2' SILTY GRAVEL brown with boulders Image: Constraint of the second secon	216-001-35117108-008	DRILLING CO.: ANDERSON ENGINEERING	
DRILLING METHOD: HOLLOW STEM AUGER, AIR ROTARY SAMPLING METHOD: SPLIT SPOON Depth BGS DESCRIPTION 0 0' - 2' SILTY GRAVEL brown with boulders 2' - 4' GRAVELLY CLAY reddish brown Mite 5 - 4' - 5.5' CHERTY LIMESTONE B' - 10' LIMESTONE 0 I CURTINGS I CUTTINGS (Started air rotary at 8')	BY: JODY ADAMS	DRILLER: GARRY MOYERS	
SAMPLING METHOD: SPLIT SPOON Depth N: 708,641.27 E: 1,257,949.01 G.S. ELEV. 1,160.10 Litho. Run % Recovery RQD Remarks 0 0' - 2' SILTY GRAVEL brown with boulders 0 0' - 2' SILTY GRAVEL brown with boulders 0 0' - 2' SILTY GRAVEL brown with boulders 0 0 0' - 2' SILTY GRAVEL brown with boulders 0 0 0 0' - 2' SILTY GRAVEL brown with boulders 0	LLED: 6/12/11	RIG TYPE: ATV	
Depth N: 708,641.27 E: 1,257,949.01 G.S. ELEV. 1,160.10 Litho. Run % Recovery RQD Remarks 0 0' - 2' SILTY GRAVEL brown with boulders 0' - 2' SILTY GRAVEL brown with boulders 0 0' - 2' SILTY GRAVEL brown with boulders 0 0' - 2' SILTY GRAVEL Brown with boulders 0 0' - 2' SILTY GRAVEL Brown with boulders 0' - 2' SILTY GRAVEL Br	METHOD: HOLLOW STEM AUGER, AIR ROTAR		
BGS DESCRIPTION Symbol # Recovery RQD Remarks 0 0' - 2' SILTY GRAVEL brown with boulders 0 0 0' - 2' SILTY GRAVEL brown with boulders 0	G METHOD: SPLIT SPOON		
0 0' - 2' SILTY GRAVEL brown with boulders 2' - 4' GRAVELLY CLAY reddish brown 5 4' - 5.5' CHERTY LIMESTONE white 5.5' - 8' GRAVELLY CLAY reddish brown 8' - 10' LIMESTONE gray 10 10' - 11' CLAY reddish brown			
0' - 2' <u>SILTY GRAVEL</u> brown with boulders 2' - 4' <u>GRAVELLY CLAY</u> reddish brown 4' - 5.5' <u>CHERTY LIMESTONE</u> white 5 - 4' - 5.5' <u>CHERTY LIMESTONE</u> white 5 - 5.5' - 8' <u>GRAVELLY CLAY</u> reddish brown 8' - 10' <u>LIMESTONE</u> gray 10 10' - 11' CLAY reddish brown	DESCRIPTION	Symbol # Recovery RQD Remark	(S
0' - 2' <u>SILTY GRAVEL</u> brown with boulders 2' - 4' <u>GRAVELLY CLAY</u> reddish brown 4' - 5.5' <u>CHERTY LIMESTONE</u> white 5 - 4' - 5.5' <u>CHERTY LIMESTONE</u> white 5 - 5.5' - 8' <u>GRAVELLY CLAY</u> reddish brown 8' - 10' <u>LIMESTONE</u> gray 10 10' - 11' CLAY reddish brown			
- 5.5' - 8' GRAVELLY CLAY - reddish brown - I - I - COGGED - BY - I - BY - I -	n with boulders ' GRAVELLY CLAY		
- reddish brown LOGGED - 8' - 10' LIMESTONE gray I BY I 10 - 10' - 11' CLAY reddish brown			
10 LIMESTONE gray CUTTINGS (Started air rotary at 8') 10 10' - 11' CLAY reddish brown Image: Cutter of the second			
I I U - I I GLAY readish brown	0' <u>LIMESTONE</u> gray	CUTTINGS (Started air rota)	₃ ry at 8')
	11' CLAY reddish brown		. ,
$\sqrt{\frac{11'-11.5'}{\text{LIMESTONE}}}$ gray	11.5' LIMESTONE gray		
11.5' - 13' <u>CLAY</u> reddish brown 13' - 13.5' LIMESTONE gray			
15 - 13.5' - 35' CLAY			
reddish brown with intermittent gray limestone layers,	sh brown with intermittent gray limestone lay		
Imestone layers are approximately 0.6' to 1' thick	tone layers are approximately 0.6 to 1 thick		
- Moist at 21'	t at 21'		
35 Total Depth of Boring at 35' bgs Stopped at 35' for 1 hr.	Depth of Boring at 35' bgs		
- 17.8' bgs	· -	17.8' bgs	10
40 —			

Terracon	F	ELI	DE	BOF		NG LOG
Consulting Engineers and Scientists	BORING NO .:	AP-52			P.	AGE: 1 of 1
25809 Interstate-30 BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210	TOTAL DEPTH	: 26	FEE	F BELOW	/ GRC	OUND SURFACE (BGS)
CLIENT: AMERICAN ELECTRIC POWER - FLI	IT CREEK	PROJE	CT: AS⊦	I POND WE	LLS	
JOB NO.: 216-001-35117108-009		DRILLIN	IG CO.	: ANDERS	ON EN	GINEERING
LOGGED BY: JODY ADAMS		DRILLE	R: gar	RY MOYER	s	
DATE DRILLED: 6/13/11		RIG TY	PE: AT∖	/		
DRILLING METHOD: HOLLOW STEM AUGE	ER, AIR ROTARY					
SAMPLING METHOD: SPLIT SPOON		-				
Depth N: 708,419.12 E: 1,255,608.60 G BGS DESCRIPTION	.S. ELEV. 1,155.90	Litho. Symbol	Run #	% Recovery	RQD	Remarks
0 0' - 2' <u>GRAVELLY CLAY</u> reddish brown 2' - 4.5' <u>CLAY</u> reddish brown 4.5' - 8' <u>CHERTY LIMESTONE</u> white and gray with small (~ 3") inte	mittent reddish		1	0		
brown and white heavily weathered - 8' - 13' <u>LIMESTONE</u> - reddish brown, very heavily weather 10 - limestone layers (<3" thick)	limestone		2			Water observed at 10' bgs while drilling
13' - 16' <u>LIMESTONE</u> gray, hard 15 – 16' - 18' <u>LIMESTONE</u> heavily weathered						Refusal at 13.5' bgs (Started air rotary at 13.5')
18' - 20.5' <u>Void</u> , wet 20 -						Void at 18' - 20.5'
20.5' - 26' <u>LIMESTONE</u> gray 25 –						Allowed boring to sit open
_ Total Depth of Boring at 26' bgs - -						for 1 hr. at 26'. Water recharged to 17' bgs
30						
35 — - -						
40 -						

Terracon	FI	EL	DE	BOF	2 	NG LOG		
Consulting Engineers and Scientists	BORING NO .:	AP-53			P	AGE: 1 of 1		
25809 Interstate-30 BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210	TOTAL DEPTH	: 30	FEE	T BELOW	/ GRC	DUND SURFACE (BGS)		
CLIENT: AMERICAN ELECTRIC POWER - FLIN	T CREEK	PROJECT: ASH POND WELLS						
JOB NO.: 216-001-35117108-010		DRILLING CO.: ANDERSON ENGINEERING						
LOGGED BY: JODY ADAMS		DRILLER: GARRY MOYERS						
DATE DRILLED: 6/9/11		RIG TYPE: ATV						
DRILLING METHOD: HOLLOW STEM AUGE	R, AIR ROTARY	•						
SAMPLING METHOD: SPLIT SPOON								
Depth N: 707,650.49 E: 1,256,859.93 G. BGS DESCRIPTION	S. ELEV. 1,156.40	Litho. Symbol	Run #	% Recovery	RQD	Remarks		
		2(1-)(5-2)())						
o' - 3' <u>SILTY GRAVEL</u> cobble size gravel 3' - 8' <u>GRAVELLY CLAY</u> reddish brown								
			1	1				
		BDK		1				
10 10 10 10 10.5' - 11' <u>CHERTY LIMESTONE</u> gr 11' - 30' LIMESTONE			2	4"				
 reddish brown, very heavily weathered (<5") layers of cherty limestone 15 – 15 – 	ed with thin		3	10"		Water observed at 14.5' bgs while drilling		
20 -								
- - 25 - -						Allowed boring to sit open		
30						overnight at 30' bgs. water at 12.2' bgs on 6/10/11		
- - 35 - -								
40 -								

Terracon	FIELD BORING LOG					NG LOG		
Consulting Engineers and Scientists	BORING NO .:	AP-54			Р	AGE: 1 of 1		
25809 Interstate-30 BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210	TOTAL DEPTH	31.5	FEE	T BELOW	/ GRC	OUND SURFACE (BGS)		
CLIENT: AMERICAN ELECTRIC POWER - FLIN	PROJECT: ASH POND WELLS							
JOB NO.: 216-001-35117108-011		DRILLIN	IG CO	ANDERS	ON EN	GINEERING		
LOGGED BY: JODY ADAMS		DRILLER: GARRY MOYERS						
DATE DRILLED: 6/9/11		RIG TYPE: ATV						
DRILLING METHOD: HOLLOW STEM AUGE	R, AIR ROTARY	-						
SAMPLING METHOD: SPLIT SPOON								
Depth N: 707,183.78 E: 1,256,185.57 G. BGS DESCRIPTION	S. ELEV. 1,164.70	Litho. Symbol	Run #	% Recovery	RQD	Remarks		
0 0' - 3' <u>GRAVELLY CLAY</u> reddish brown 3' - 10.5' <u>GRAVELLY CLAY</u> reddish brown, more clay 5 - 10 10.5' - 11' <u>LIMESTONE</u> gray 11' - 12' <u>SILTY CLAY</u> tan and gray, very hard 15 12' - 12.5' <u>LIMESTONE</u> white 12.5' - 26' <u>LIMESTONE</u> reddish brown, heavily weathered wi (<4" thick) hard cherty limestone laye 20 - 25 26' - 27' <u>LIMESTONE</u> heavily weathered, soft drilling 28.5' - 31.5' <u>LIMESTONE</u> heavily weathered, soft drilling 28.5' - 31.5' <u>LIMESTONE</u> intermittent hard and soft beds, chert Total Depth of Boring at 31.5' bgs	ers		1	13" 4" 15" 2"		Water observed at 20.5' bgs while drilling Allowed boring to sit open for 30 min. at 25' water recharged to 22.5' bgs Refusal at 26' bgs Boring sat open at 26' for 15 min. water recharged to 23.2' bgs 6-11-11 water at 21' bgs		
40 —								

Terracor		F	EL	DE	BOF		NG LOG		
Consulting Engineers and Scientists		BORING NO .:	AP-55			P	AGE: 1 of 1		
25809 Interstate-30 BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210 TOTAL D			: 26.5	OUND SURFACE (BGS)					
CLIENT: AMERICAN ELECTRIC POWE	R - FL I N	T CREEK	PROJECT: ASH POND WELLS						
JOB NO.: 216-001-35117108-012			DRILLING CO.: ANDERSON ENGINEERING						
LOGGED BY: JODY ADAMS			DRILLE	DRILLER: GARRY MOYERS					
DATE DRILLED: 6/9/11			RIG TYPE: ATV						
DRILLING METHOD: HOLLOW STE	M AUGE	R, AIR ROTARY							
SAMPLING METHOD: SPLIT SPOO	N								
Depth N: 706,680.30 E: 1,255,860.0 BGS DESCRIP		S. ELEV. 1,153.80	Litho. Symbol	Run #	% Recovery	RQD	Remarks		
0 _ 0' - 4' <u>SILTY GRAVEL</u> gray			\$0\$C						
5 4' - 7' <u>GRAVELLY CLAY</u>									
³ _ reddish brown				1	8"				
7' - 12.5' <u>CLAY</u> reddish brown with black mot									
	les								
-				2	18"				
– – 12.5' - 14' LIMESTONE									
weathered 15 – 14' - 22' LIMESTONE									
weathered, alternating and re	ddish b	rown gravelly		3	15"				
clay, wet									
20 -									
-				4	18"				
22' - 26.5' GRAVELLY CLAY			K K						
_ reddish brown 25 —			t I T T L T L						
-			JOG B	5	18"		Allowed boring to sit open		
- Total Depth of Boring at 26.5'	bgs						for 45 min. at 26.5' bgs water recharged to		
30 -							12.8' bgs.		
-									
40 —									

	rracon	F	ELI	DE	BOF	RIF	NG LOG		
	ng Engineers and Scientists	BORING NO .:	AP-56			P	AGE: 1 of 1		
25809 Interstate-30 PH. (501) 847-9292	BRYANT, AR. 72022 FAX. (501) 847-9210	TOTAL DEPTH	: 36	FEE	T BELOW	/ GRC	OUND SURFACE (BGS)		
CLIENT: AM	ERICAN ELECTRIC POWER - FLIN	NT CREEK	PROJECT: ASH POND WELLS						
JOB NO.: 21	6-001-35117108-013		DRILLIN	IG CO	ANDERS	ON EN	GINEERING		
LOGGED B	Y: JODY ADAMS		DRILLER: GARRY MOYERS						
DATE DRILI	_ED: 6/8/11		RIG TY	PE: AT	/				
DRILLING N	IETHOD: HOLLOW STEM AUGE	ER, AIR ROTARY	•						
SAMPLING	METHOD: SPLIT SPOON		-						
Depth N: 706,6	31.02 E: 1,255,401.11 G	.S. ELEV. 1,155.60	Litho.	Run	%				
BĠS	DESCRIPTION		Symbol	#	Recovery	RQD	Remarks		
	GRAVELLY CLAY								
	I SIOWII								
_									
5			JA BA	1	15"				
			BAB						
-			Ĭ						
10 -				2	2"				
-					1				
15 —			BAR.	3	10"				
-					1				
	CLAY								
20 – ^{tan and}	l gray, some silt, firm			4	18"				
				•	-				
25 - 24' - 24	I.5' Rock 31' CLAY	/		5	18"				
	ay and reddish brown, mottled	d, firm, wet		5					
30 -							Allowed boring to sit open		
	S' <u>LIMESTONE</u>						for 20 min. at 30' bgs water recharged to 29' bgs.		
weathe	ered with interbedded clay, w	et					5 J-		
35 —									
Total D	epth of Boring at 36' bgs						Allowed boring to sit open for 1 hr. at 36' bgs		
							water recharged to		
- 40							27.2' bgs.		

	lerracon	FI	ELI	DE	BOF		NG LOG		
		BORING NO .:	AP-57			P	AGE: 1 of 1		
25809 Inte PH. (501)		TOTAL DEPTH	: 25	FEE	T BELOW	/ GRC	OUND SURFACE (BGS)		
CLIE	NT: AMERICAN ELECTRIC POWER - FLIN	T CREEK	PROJECT: ASH POND WELLS						
JOB	NO.: 216-001-35117108-014		DRILLING CO.: ANDERSON ENGINEERING						
LOG	GED BY: JODY ADAMS		DRILLER: GARRY MOYERS						
DAT	E DRILLED: 6/8/11		RIG TYPE: ATV						
DRI	LING METHOD: HOLLOW STEM AUGE	R, AIR ROTARY							
	IPLING METHOD: SPLIT SPOON								
Depth BGS	N: 706,788.18 E: 1,254,985.13 G.S DESCRIPTION	S.ELEV. 1,154.10	Litho. Symbol	Run #	% Recovery	RQD	Remarks		
0 -									
-	0' - 2' <u>GRAVELLY CLAY</u> brown 2' - 3.5' <u>GRAVELLY CLAY</u> reddish b	rown							
- 5 — -	3.5' - 9.5' <u>SILTY CLAY</u> reddish brown			1	13"				
10 — - -	9.5' - 25' <u>LIMESTONE</u> bedrock			2			Refusal at 10' bgs Started air rotary at 10'		
- - 15									
- - -									
20 — - -									
- - 25 —	(void at 23'-23.5') (fractured limestone at 24'-25')						Allowed boring to sit open		
- 23	Total Depth of Boring at 25' bgs						for 20 min. at 25' bgs water recharged to 15' bgs.		
- - 30 —									
-									
- 35 —									
-									
- 40 —									

	Terracon	F	IEL	DE	BORI	NG L	.OG			
	Consulting Engineers and Scientists	BORING N	10.:	AP-58		PAGE: 1 of 2	2			
25809 I-30 PH. (501)		TOTAL DE			EET BELOV		SURFACE (BGS)			
	NT: AMERICAN ELECTRIC POWER		1			R WELL INSTAL	(<i>i</i>			
JOB	NO.: 216-001-35157182-002		DRILLING CO.: ANDERSON ENGINEERING							
LOG	GED BY: ADAM HOOPER		DRILLER: GARY MOYERS							
DAT	E DRILLED: 2/16/2016		RIG TYPE: CME 75 BUGGY							
DRI	LING METHOD: HOLLOW STEM AUGER /AIF	R ROTARY								
SAM	PLING METHOD: 5' CONTINUOUS SAMPLER	R - LOGGED B		S						
Depth	N: N/A E: N/A G.S. ELEV	/. N/A	Litho.							
BĠS	DESCRIPTION		Symbol			Remarks				
0 -					Flush	n - mounted bo	pring			
-	0'-15' <u>SILTY CLAY</u> - FILL brown and red, poor sample return									
5 — - -										
			 							
- 15 — - -	15'-56' <u>SILTY CLAY</u> red, moist zones at 30' - 40' and 45' - 50'									
20 — - -										
25 — - -										
- 30 — - - -										

	Terracon Consulting Engineers and Scientists	FIELD	BORING LOG 58 PAGE: 2 of 2
25809 I-30 PH. (501)		TOTAL DEPTH: 69	FEET BELOW GROUND SURFACE (BGS)
Depth BGS	DESCRIPTION	Litho. Symbol	Remarks
BĠS 	15'-56' SILTY CLAY red, moist zones at 30' - 40' and 45' - 50' 56'-69' LIMESTONE gray, crystalline Total Depth of Boring at 69' bgs		76' - 59' bgs logged by cuttings
- - 75 —			
-			

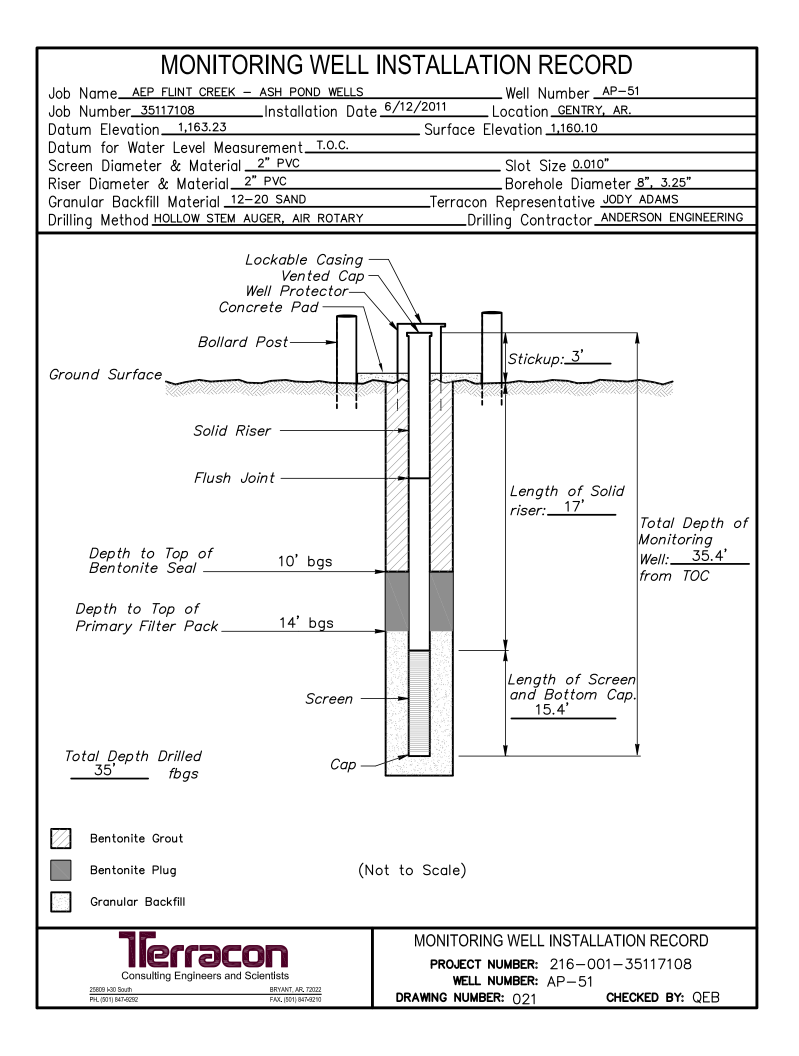
		FIFL	D BO	RING LOG
jerra	BORIN	NG NO.:	AP-58A	PAGE: 1 of 2
25809 Interstate 30 South PH. (501) 847-9292	BRYANT, AR. 72022 FAX. (501) 847-9210	DEPTH: 70	FEET	BELOW GROUND SURFACE (BGS)
CLIENT: AMERICAN ELECTRIC I	POWER	PROJE	CT: FLINT CRE	EK - CCR WELL INSTALLATION
JOB NO.: 216-001-35237104-001		DRILLI	NG CO.: SUNE	BELT
LOGGED BY: JOSH RAY		DRILLE	R: NEAL	
DATE DRILLED: 11/21/2022		RIG TY	PE: CME 75 BL	JGGY
DRILLING METHOD: HOLLOW	/ STEM AUGER /AIR ROTAR			
SAMPLING METHOD: 5' CON	TINUOUS SAMPLER / AIR R	OTARY		
Dopui	6854.857 G.S. ELEV. 1155.7	71 Litho.		
	RIPTION	Symbol		Remarks
0 - 0'-15' SILTY CLAY - FIL				
brown and red, poor sam				
5 -				
10 -				
15 - 15'-55' <u>SILTY CLAY</u>				
red, moist zones at 40'				
20 -				
-				
25 —				
		/		

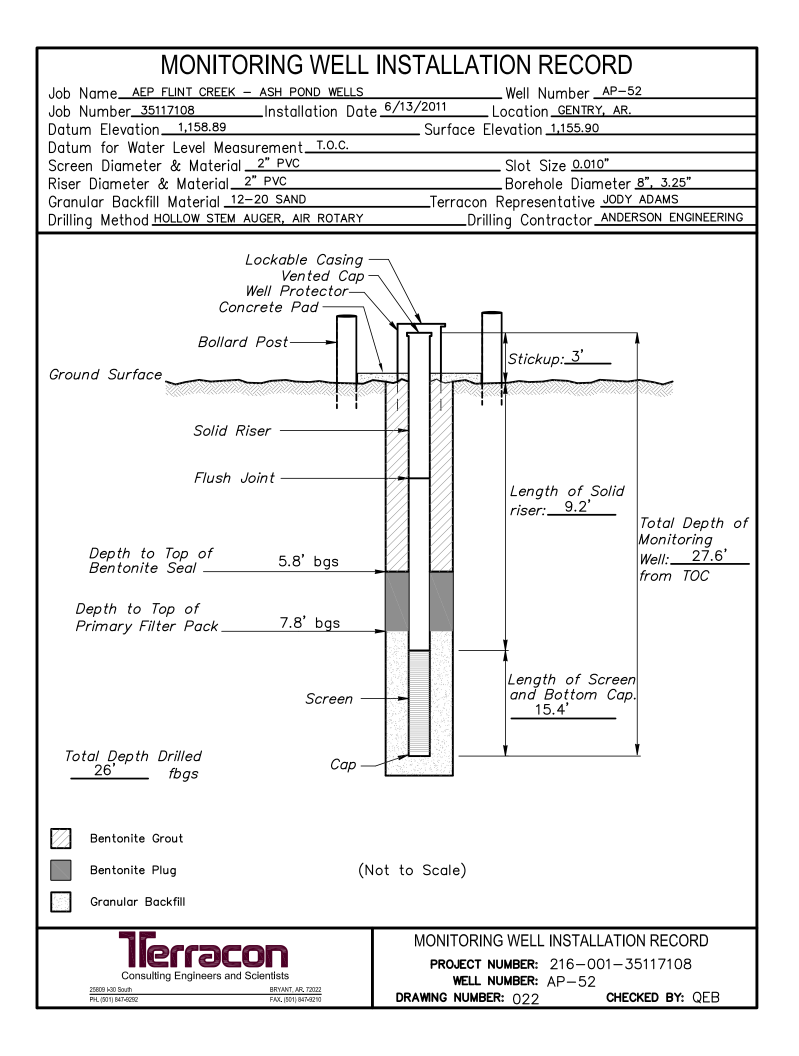
_	ierracon	FIELD BORING NO.: AP-58A	BORING LOG A PAGE: 2 of 2
25809 Int PH. (501)	state 30 South BRYANT, AR. 72022 847-9292 FAX. (501) 847-9210	TOTAL DEPTH: 70	FEET BELOW GROUND SURFACE (BGS
Depth BGS	DESCRIPTION	Litho. Symbol	Remarks
	15'-55' <u>SILTY CLAY</u> red, moist zones at 40'		
	55'-70' <u>LIMESTONE</u> gray, crystalline	55'	- 70' bgs logged by cuttings, wet
65			
70	Total Depth of Boring at 70' bgs		
75			

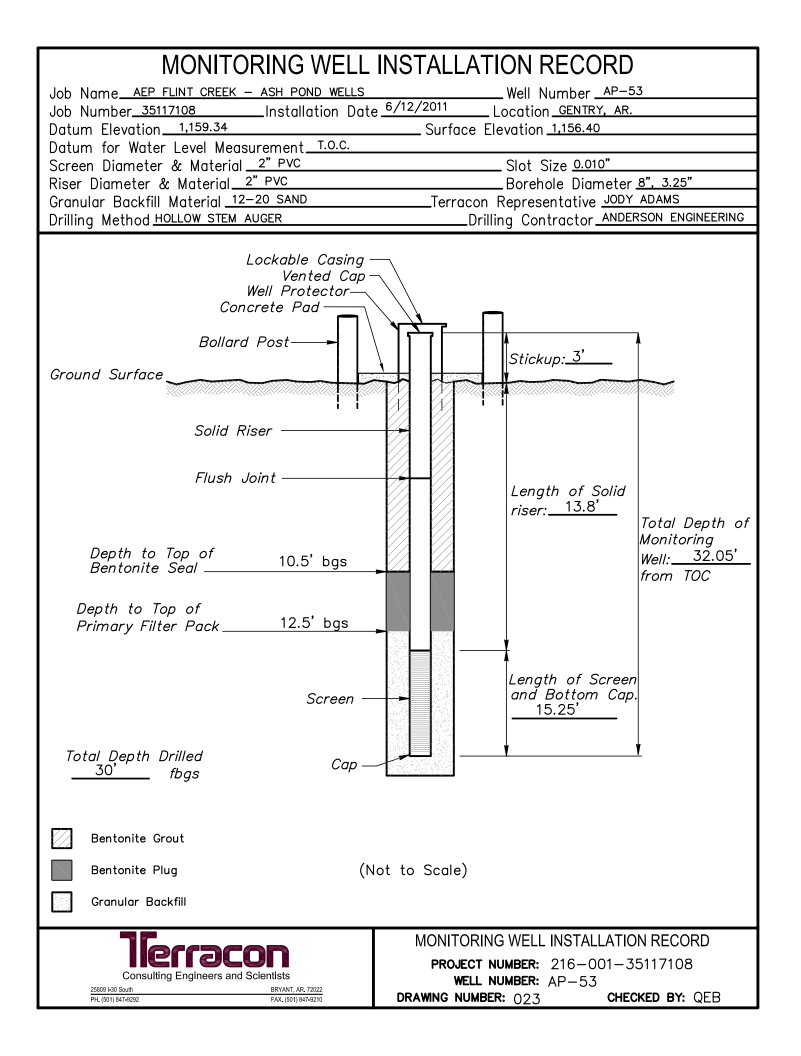
Terracon	F	IEL	d Bo	RING LOG
Consulting Engineers and Scientists	BORING N	10.:	AP-59	PAGE: 1 of 1
25809 I-30 South BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210	TOTAL DE	PTH: 30		BELOW GROUND SURFACE (BGS)
CLIENT: AMERICAN ELECTRIC POWER		PROJE		EK - CCR WELL INSTALLATION
JOB NO.: 216-001-35157182-001		DRILLI	NG CO.: ANDE	ERSON ENGINEERING
LOGGED BY: ADAM HOOPER		DRILLE	R: GARY MOY	ERS
DATE DRILLED: 2/3/2016		RIG TY	РЕ: СМЕ 75 BI	JGGY
DRILLING METHOD: HOLLOW STEM AUGER /AII	R ROTARY			
SAMPLING METHOD: 5' CONTINUOUS SAMPLE	R - LOGGED E	BY CUTTING	S	
Depth N: N/A E: N/A G.S. ELE	V. N/A	Litho.		
BGS DESCRIPTION		Symbol		Remarks
0 0'-8.5' <u>SILTY CLAY</u> - FILL red and brown				
- 8.5'-14.5' <u>LIMESTONE and SILTY CLAY</u> 10 - hard while drilling 				
15 - 14.5'-17' <u>SILTY CLAY</u>				
			Moisture at t	op of rock at 17' bgs
17'-30' <u>LIMESTONE</u> light gray, crystalline, thin fracture/void at	22' bgs			
20 -				
-	\bigtriangledown		Motor of 22	' haa
	<u> </u>		Water at 22	ged by cuttings
-			17 - 30 LUg	ged by cullings
25 —				
-				
³⁰ Total Depth of Boring at 30' bgs				

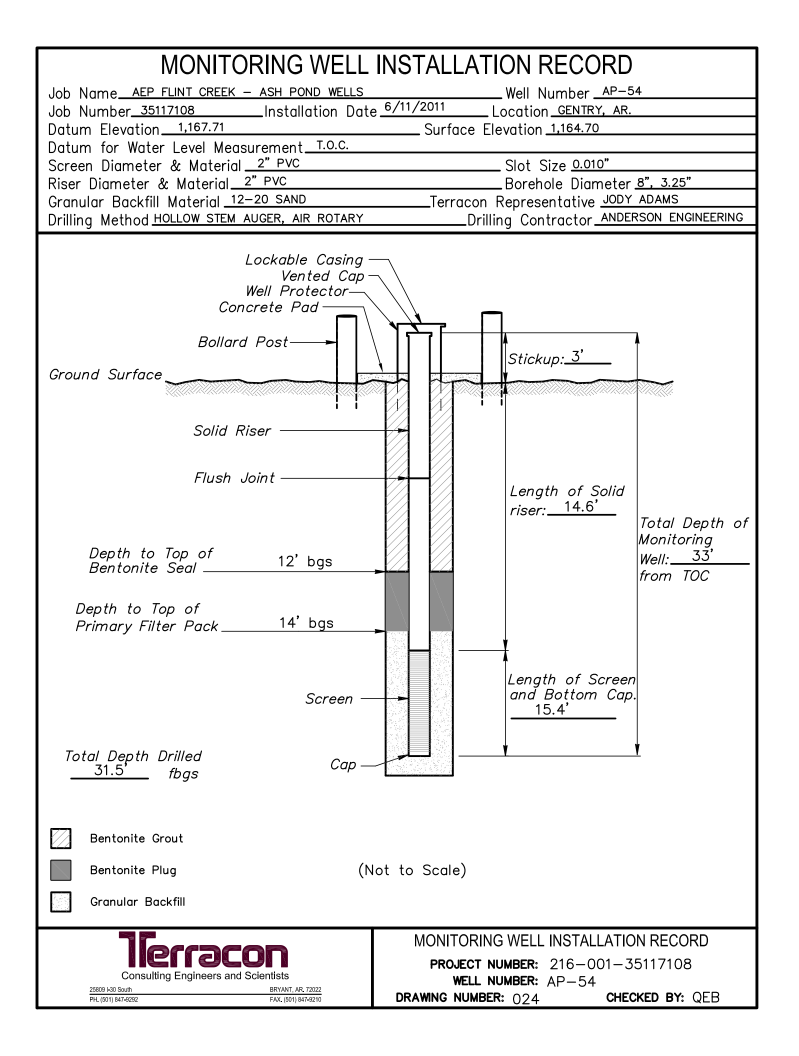
lerracon	FI	E		BOF	RING LOG		
Consulting Engineers and Scientists	BORING NO .:	AP-60)		PAGE: 1 of 1		
25809 I-30 South BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210	TOTAL DEPTH:	: 48	.5 FEE	T BELOW	GROUND SURFACE (BGS)		
CLIENT: AMERICAN ELECTRIC POWER		PRC	JECT: FLI	NT CREEK -	GENTRY, AR.		
JOB NO.: 216-001-35167278-001		DRIL	LING CO	.: ANDERS	ON ENGINEERING		
LOGGED BY: JODY ADAMS		DRIL	LER: DOM	IENIC TOR	ANO		
DATE DRILLED: 12/6/2016		RIG	TYPE: TR	UCK MOUN	TED CME-55		
DRILLING METHOD: HOLLOW STEM AUGER/AIR ROTARY							
SAMPLING METHOD: SPLIT SPOON/CUTTINGS							
Depth Sample N: 708325.63 E: 1255674.34 BGS Interval DESCRIPTIO	TOC: 1156.93	-	Litho. Symbol	Sample Interval	Comments		
0 - 0'-1' Gravel - 1'-4' <u>CLAY</u> brown, gravelly 5 - 4'-18' <u>CLAY</u> reddish brown, gravelly with ir	itermittent chert la	ayers		<u>5'-6.5'</u> SS	Hand auger from 1'-2' bgs at AEP request.		
				<u>10'-11.5'</u> SS			
20 – 18'-23.5' <u>LIMESTONE</u> interbedded and weathered w moist	ith reddish brown	clay,			Auger refusal at 23.5' bgs.		
25 — intermittent weathered layers	- 23.5'-40' <u>LIMESTONE</u> intermittent weathered layers				Started air rotary		
35 — - - 40 — 40'-46' <u>LIMESTONE</u>				Paused drilling at 38' bgs for 20 minutes to observe for water.			
					Water came up to 36' bgs but is still believed to be perched water from the top of bedrock.		
46'-46.5' <u>LIMESTONE</u> weather 46.5'-48.5' <u>LIMESTONE</u>		∇			Wet at 46' bgs		
50 - Total Depth of Boring at 48.5'	bgs						

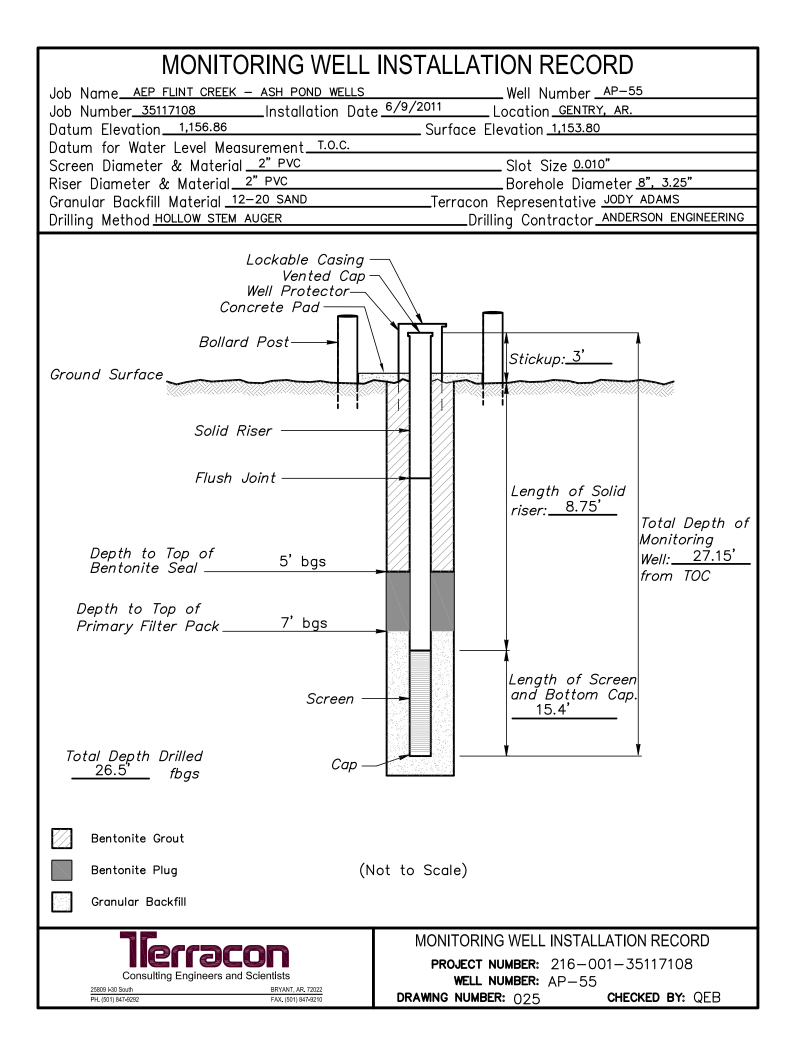
Monitoring Well Installation Logs

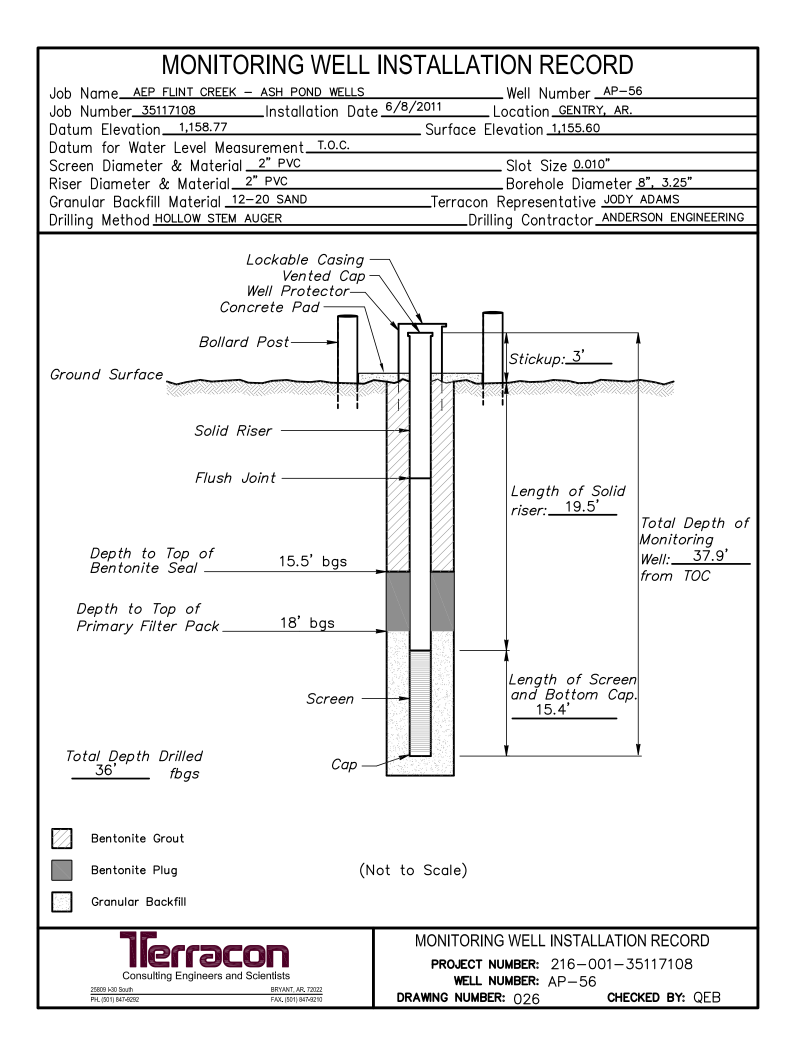


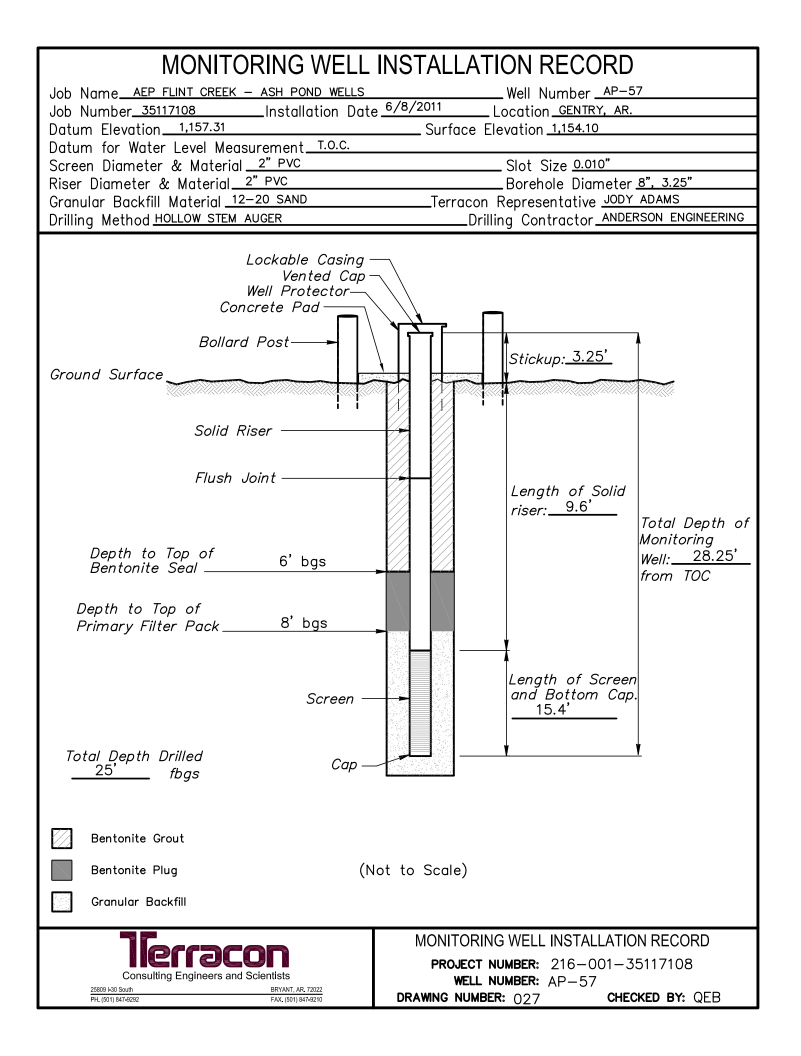




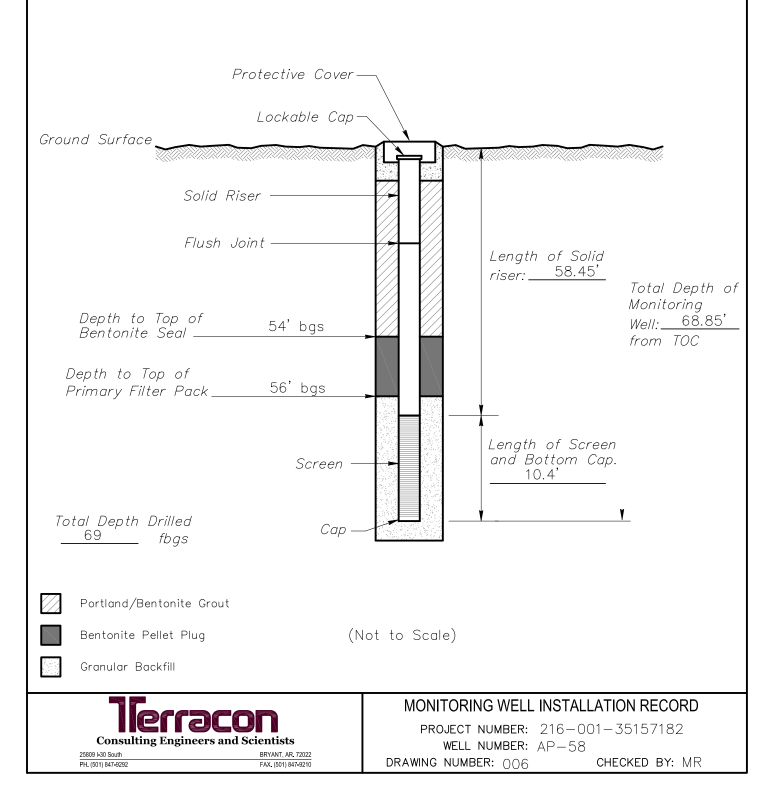








MONITORING WELL INSTALLATION RECORD Job Name_FLINT CREEK - CCR WELL INSTALLATION Job Number_35157182 Installation Date_2/16/2016 Location _AEP_FLINT CREEK - GENTRY, AR. Datum Elevation_NA Surface Elevation_NA Datum for Water Level Measurement_T.O.C. Slot Size 0.010 Riser Diameter & Material _2" PVC Slot Size 0.010 Riser Diameter & Material _2" PVC Borehole Diameter 8" Granular Backfill Material _16-30 SAND Terracon Representative ADAM HOOPER Drilling Method HOLLOW STEM AUGER AND AIR ROTARY Drilling Contractor ANDERSON ENGINEERING

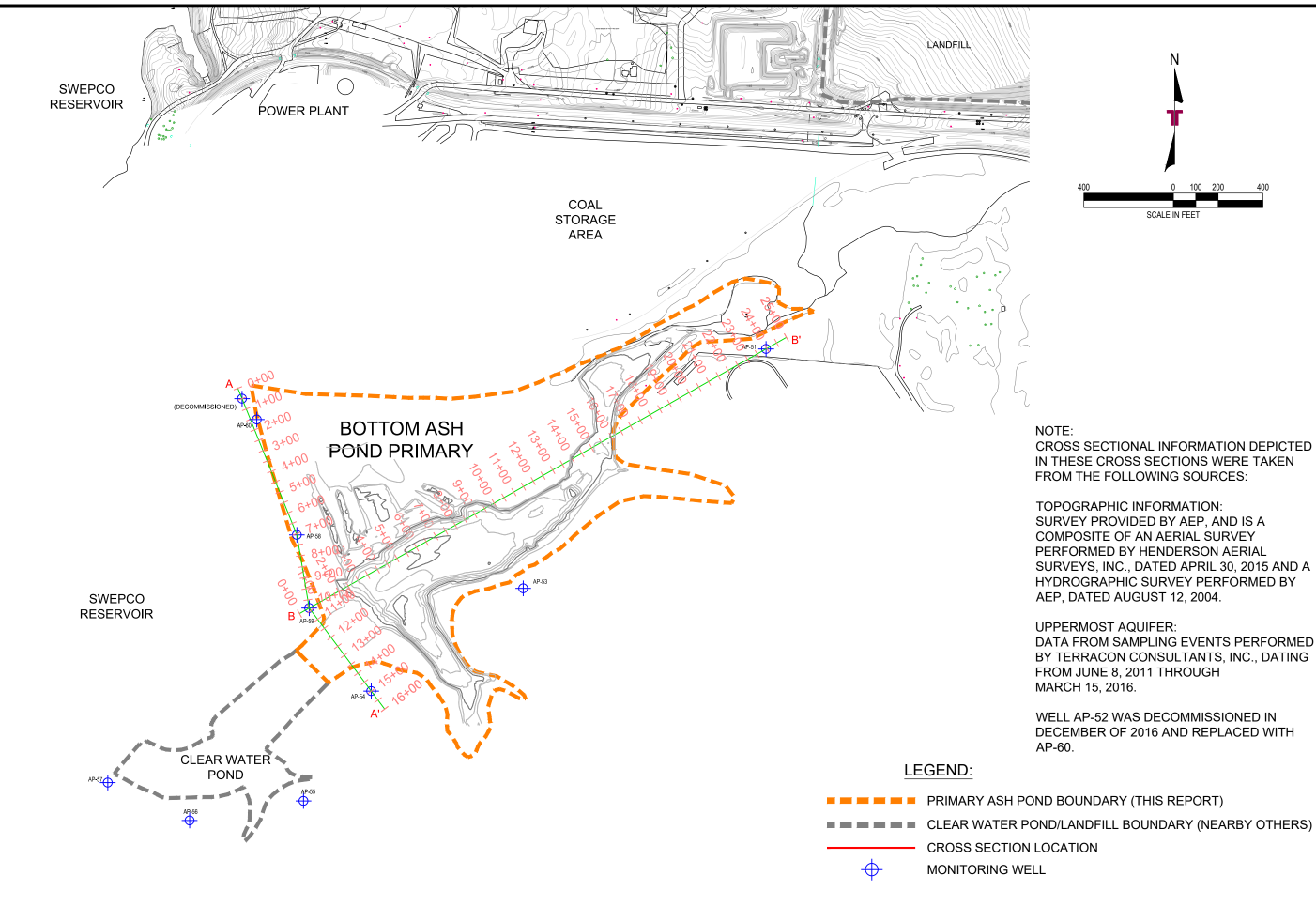


	INSTALLATION RECORD
Job Name <u>FLINT CREEK – CCR WELL INSTALLATION</u>	Well Number <u>AP-58A</u> <u>11/21/2022</u> Location_ <u>AEP-FLINT_CREEK-GENTRY, AR.</u>
	Location <u>AEP-FLINT CREEK-GENTRY</u> , AR. Location <u>1155.71</u> NGVD29 Vertical Datum
Datum for Water Level Measurement	
Screen Diameter & Material <u>2" PVC</u>	
Riser Diameter & Material <u>2" PVC</u>	Borehole Diameter <u>8"</u>
	Terracon Representative JOSH RAY
Drilling Method HOLLOW STEM AUGER AND AIR ROT	ARYDrilling Contractor <u>SUNBELT</u>
Lockable Casing Vented Cap Aluminum Well Protector	
Concrete Pad	Stickup: <u>3'</u>
Ground Surface	
Solid Riser	
Flush Joint	
	Length of Solid
	riser: <u>61.30'</u> Total Depth of
	Monitoring
Depth to Top of 56' bgs	Well: 74.70'
Bentonite Sedi	from TOC
Depth to Top of	
Primary Filter Pack 58' bgs	
-	
Screen –	Length of Screen and Bottom Cap.
	10.4'
Total Depth Drilled Cap -	
fbgs	
Portland/Bentonite Grout	
Bentonite Pellet Plug (N	Not to Scale)
Granular Backfill	
	MONITORING WELL INSTALLATION RECORD
Forracon	PROJECT NUMBER: 216-001-35237104
jerracon	WELL NUMBER: AP-58A
	DRAWING NUMBER: 002 CHECKED BY: MR

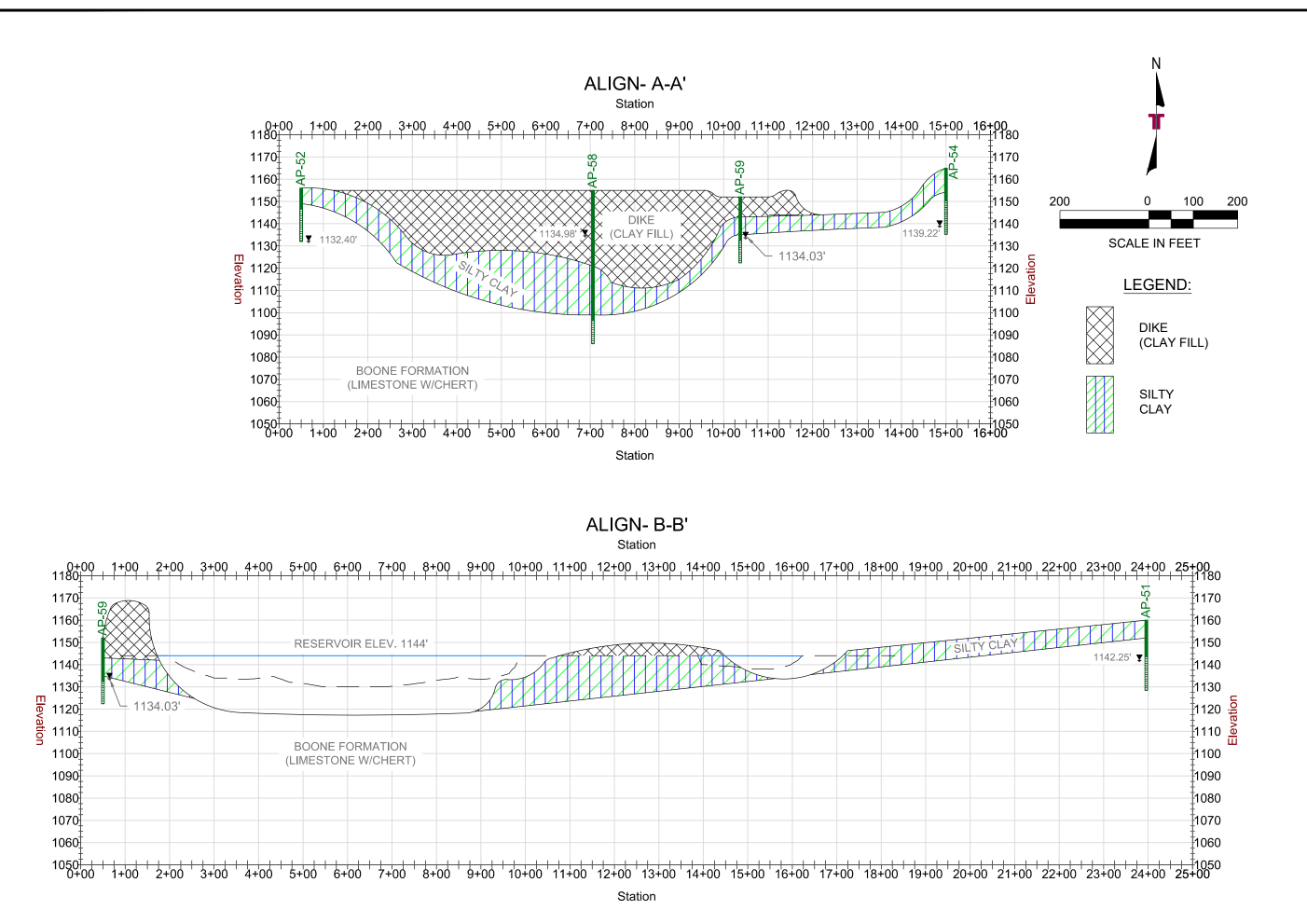
MONITORING WELL	INSTALLATION RECORD
	4/2016 Location <u>AEP-FLINT CREEK</u> -GENTRY, AR.
Datum for Water Level Measurement <u>T.O.C.</u>	Surface Elevation <u>NA</u>
Screen Diameter & Material <u>2" PVC</u>	Slot Size <u>0.010</u> Borehole Diameter <u>8"</u>
Granular Backfill Material <u>16-30 SAND</u>	Terracon Representative <u>ADAM HOOPER</u>
Drilling Method HOLLOW STEM AUGER AND AIR ROTA	RYDrilling Contractor ANDERSON ENGINEERING
Lockable Casing -	
- Vented Cap — Aluminum Well Protector	
Ground Surface	Stickup: <u>3'</u>
Solid Riser ———	
Flush Joint	Length of Solid
	riser: <u>19.89'</u> Total Depth of
Depth to Top of 16' bgs	Monitoring Well: <u>33.29</u> '
Bentonite Seal 10 bys	from TOC
Depth to Top of Primary Filter Pack18' bgs	
Screen —	Length of Screen and Bottom Cap.
Screen —	<u> </u>
Total Depth Drilled	
Cap —Cap —	
Portland/Bentonite Grout	
Bentonite Pellet Plug (N	ot to Scale)
Granular Backfill	
Terraron	MONITORING WELL INSTALLATION RECORD
Consulting Engineers and Scientists	PROJECT NUMBER: 216-001-35157182 WELL NUMBER: AP-59
25809 I-30 South BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210	DRAWING NUMBER: 005 CHECKED BY: MR

MONITORING WELL	NSTALLATION RECORD
Job Name AEP - FLINT CREEK WELL INSTALLATION	Well Number AP-60 1/9/2017 Location AEP-FLINT_CREEK-GENTRY, AR.
Job Number 35167278 Installation Date Datum Elevation 1156.93	Location <u>AEP-FLINT CREEK-GENTRY, AR.</u>
Datum Elevation T.O.C.	Surface Elevation1154.01
Screen Diameter & Material 2" PVC	Slot Size 0.010
Riser Diameter & Material 2" PVC	Borehole Diameter 8"
Granular Backfill Material 16-30 SAND	Terracon RepresentativeJODY ADAMS
Unling MethodHOLLOW STEM AUGER/AIR RUTART	Drilling Contractor ANDERSON_ENGINEERING
Lockable Casing – Cap – Well Protector – Concrete Pad Bollard Post Ground Surface Solid Riser – Flush Joint –	Stickup: <u>3'</u>
Depth to Top of28' bgs	Length of Solid riser: <u>38.15</u> Total Depth of Monitoring Well: <u>51.45</u>
Depth to Top of Primary Filter Pack35' bgs	from TOC
Screen — Total Depth Drilled 48.5fbgs	Length of Screen and Bottom Cap. 10.3'
Cement/Bentonite Grout Bentonite Plug (No Granular Backfill	ot to Scale)
ZEGETCACOON Consulting Engineers and Scientists 25809 I-30 South PH. (501) 847-9292 FAX. (501) 847-9210	MONITORING WELL INSTALLATION RECORD PROJECT NUMBER: 216-001-35167278 WELL NUMBER: AP-60 DRAWING NUMBER: 002 CHECKED BY: JBA

APPENDIX 2 Geologic Cross Sections



REV. DATE BY D	DESCRIPTION		CROSS SECTION LOCATION MAP	SHEET 1
			GROUNDWATER MONITORING NETWORK EVALUATION	DESIGNED BY: TLB DRAWN BY: SRE
		Consulting Engineers and Scientists	AMERICAN ELECTRIC POWER	
				UATE: 10-17-2017 JOB NO. 216-001-35157124
		25809 F-30 S-00 I H BKY AN I, AK / 2022 PH. (501) 847-9292 FAX. (501) 847-9210	SWEPCU FLINT OREEK POWER PLANT BUTTPONDOM ASH	



SHEET 2	JESIGNED BY: TLB	DRAWN BY: SRE	APPVD. BY: DCM	SCALE: SEE BARSCALE	DATE: 10-17-2017	JOB NO. 216-001-35157124	ACAD NO. 001	SHEET NO	
CROSS SECTION A-A' & B-B'		GROUNDWATER MONITORING NETWORK EVALUATION	`				BRYANT, AR 72022 SWEPCO FLINI CREEK POWER PLANI BOI I PONDOM ASH		ANNAINOAO
					ISIS		RYANT, AR 72022	FAX. (501) 847-9210	
L					Consulting Engineers and Scientists		25809 I-30 SOUTH	PH. (501) 847-9292 FA	
DESCRIPTION									
DATE BY DESCRIPTION									

Record Of Changes						
Revision Number	Date	Revision Description				
1	10/17/2017	Revisions to text in Section 2.2.4				
2	10/17/2023	Revisions to text/figures, including adding replacement well AP-58A to report, map, revised boring log and revised well construction diagram.				
3	10/30/2023	Minor revisions to text, update report date and added a Record of Change.				