Groundwater Monitoring Network for CCR Compliance

SWEPCO - John W. Jr. Power Plant

Class 3N Landfill

October 2016

Revision 1 June 2024

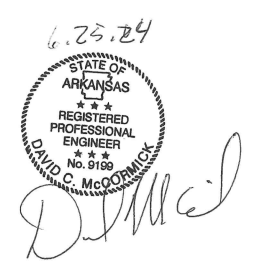
Project Number: 35237304B

Prepared for:



A unit of American Electric Power

Southwestern Electric Power Company 502 North Allen Avenue Shreveport, Louisiana 71101





Nationwide

- Facilities
- Environmental
- Geotechnical
- Terracon.com ■ Materials

Table of Contents

1.0 OBJECTIVE	1
2.0 BACKGROUND INFORMATION	1
2.1 FACILITY LOCATION DESCRIPTION 2.2 DESCRIPTION OF CCR UNIT 2.2.1 Embankment Configuration 2.2.2 Area/Volume. 2.2.3 Construction and Operational History. 2.2.4 Surface Water Control. 2.3 PREVIOUS INVESTIGATIONS 2.4 HYDROGEOLOGIC SETTING. 2.4.1 Climate. 2.4.2 Regional and Local Geologic Setting. 2.4.3 Surface Water/Groundwater Interactions. 2.4.4 Water Users.	
3.0 CERTIFIED GROUNDWATER MONITORING NETWORK	5
3.1 Hydrostratigraphic Units 3.1.1 Horizontal and Vertical Position Relative to CCR Unit. 3.1.2 Overall Flow Conditions 3.2 Uppermost Aquifer. 3.2.1 CCR Rule Definition. 3.2.2 Identified Onsite Hydrostratigraphic Unit. 3.3 Review of Existing Monitoring Network 3.3.1 Overview.	
4.0 CERTIFICATION	9
4.1 LIMITATIONS	
BIBLIOGRAPHY	40

Figures

- 1. Site Location Map
- 2. Plant and CCR Unit Location Map
- 3. CCR Unit Layout and Well Locations
- 4. Cross Section Location Map
- 5. Cross Section(s)
- 6. Potentiometric Surface Map Uppermost Aquifer
- 7. Nearest Domestic Well Location

List of Tables

- 1A Well Level Data
- 1B Piezometer Level Data
- Well Construction Details

Appendix

- A. Boring & Monitoring Well Installation Logs
- B. Geologic Cross Sections



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 SWEPCO – John W. Turk, Jr Power Plant Class 3N Landfill (Permit No. 0311-S3N-R1) facility. Southwestern Electric Power Company (SWEPCO) is a unit of American Electric Power (AEP).

2.0 Background Information

2.1 Facility Location Description

Southwestern Electric Power Company owns and operates a coal-fired power plant (John W. Turk, Jr. Power Plant) with a Class 3 Non-Commercial (3N) solid waste facility (Class 3N Landfill) associated with the Power Plant. The site is located approximately 2.2 miles north of Fulton (Hempstead County), Arkansas. The Power Plant produces up to 600 Megawatts (MW) of electrical power utilizing western subbituminous coal. The Class 3N Landfill is used for disposal of fly ash, bottom ash, and other byproducts from the coal-fired Power Plant. The waste materials are non-hazardous and non-putrescible. (FIGURE 1 & 2)

2.2 Description of CCR Unit

2.2.1 Embankment Configuration

The landfill location is shown on FIGURE 3. The landfill embankments are being constructed with 3:1 interior slopes. The outside embankment slopes are approximately 3:1. A composite liner system and a leachate collection system have been installed. (2011 Permit Application, Volume 3, Appendix B Design Drawings, Terracon Consultants Inc., February 2011)¹

2.2.2 Area/Volume

The Solid Waste Landfill permit 0311-S3N-R1, with an effective date of June 29, 2018 (originally issued July 15, 2011), grants the Turk Facility Landfill 73 acres of disposal area. This disposal area correlates to 6,884,235 Cubic Yards of disposal Volume. Currently 26.8 acres (Cells 1 & 2) of the 73 acre Class 3N landfill have been constructed and are active.



2.2.3 Construction and Operational History

During field activities, groundwater monitoring wells were installed around the Class 3N Landfill in accordance with the approved Groundwater Monitoring Well Installation Workplan, Revised August 1, 2011.

The monitoring wells are identified as MW-1, MW-2, MW-3, MW-4, MW-5, MW-6, MW-7, MW-8, MW-9D, and MW-10. The 10 monitoring wells were installed to depths ranging from 20 to 148 feet below ground surface (bgs). Each well installation was performed in accordance with ASTM D 5092-90 Design and Installation of Groundwater Monitoring Wells in Aquifers.

Each monitoring well was constructed using 2-inch diameter 0.010 slotted PVC screen. A 5- inch bottom cap was installed on the bottom of each screened interval. The screened interval was threaded to a solid 2-inch diameter PVC riser to bring the well to approximately 3 feet above ground. The annulus of each well was filled with 12/20 mesh silica sand from the bottom of the boring to a minimum of two feet above the screened interval. A minimum of two feet of coated bentonite pellets were then placed in the annulus on top of the sand filter pack and then hydrated. The remaining annulus was filled with bentonite chips to within approximately 1 foot of ground surface. A tremmie pipe was utilized to install sand, coated bentonite pellets, and bentonite chips in deep monitoring well MW-9D. A cement seal was then installed to ground surface.

The solid PVC riser in each well was brought to approximately 3 feet above ground surface. A 4-foot long metal protective locking collar was then installed over the PVC. A concrete pad with four (4) bollard posts was constructed around each well. (Groundwater Monitoring Well Installation Report, Terracon Consultants Inc., December 2011)²

An additional monitoring well, MW-11, was installed on March 24, 2016. MW-11 is located between the landfill and the leachate collection pond. The well was added to bring the groundwater monitoring network into compliance with CCR requirements.

2.2.4 Surface Water Control

The site has been designed with a series of berms, ditches, and drainage conveyances to direct stormwater away from and around the active disposal area. Stormwater diversion is necessary and desirable to minimize contact with waste while limiting the potential for leachate production. Each active waste cell will be constructed with a perimeter diversion berm to assist in separating leachate and stormwater.

The surface of the Landfill will be shaped and contoured to promote proper drainage away from Landfill. A series of internal ditches will be necessary to divert stormwater run-off from the Landfill to the perimeter ditches. The final cover system will also include a series of drainage conveyances designed to control drainage off the Landfill surface while minimizing erosion. Surface water run-off will be directed to stormwater sediment ponds located adjacent to the proposed disposal area footprint. All ditches, swales, berms, conveyances, and stormwater sedimentation basins have been designed to control the run-off from a 25-year, 24-hour storm event.



2.3 Previous Investigations

Geotechnical

- Hydrogeologic and Geotechnical Report, Terracon, Revised October 2010
 Groundwater and Other Environmental
 - Hydrogeologic and Geotechnical Report, Terracon, Revised October 2010
 - Groundwater analysis reports are done quarterly throughout each year
 - Annual Engineering Inspections reports are done yearly.
 - Groundwater Separation Distance Determination Report, Turk Permit Application, Volume 4, Appendix K.
 - Groundwater Sampling and Analysis Plan, Turk Permit Application, Volume 2, Appendix J

2.4 Hydrogeologic Setting

2.4.1 Climate

The climate in this area of the state is humid with warm summers. Mean temperatures range from 81.6 °F in July to 45.7 °F in January. The average annual temperature is 64.1 °F. Recorded temperature extremes are 114 °F and -5 °F. The average annual rainfall is about 49 inches a year (U.S.D.A Soil Conservation Commission, Arkansas State Water Plan, Feb. 1987, pg. 7)³.

2.4.2 Regional and Local Geologic Setting

The landfill is located within the Gulf Coastal Plain Physiographic Province and underlain by Cretaceous Age sediments. The landfill is underlain by the Arkadelphia Marl Formation. Quaternary terrace deposits are present to the south of the site and Quaternary alluvial deposits associated with Bridge Creek are present just to the north of the site; however, Quaternary deposits are not present within the landfill area.

The hydrogeologic investigation conducted in February through May, 2008 confirmed that the site is underlain by the Cretaceous Age Arkadelphia Marl, which is then underlain by the Nacatoch Sand Formation. The hydrogeologic units identified during the investigation were grouped together based upon similar geologic, geotechnical and hydrogeologic properties. Hydrogeologic "Unit A" is part of the Arkadelphia Marl Geologic Unit and contains clay with some intermittent Chert gravel. Some silty clay and sandy clay is present. Clayey gravel intervals are present primarily in the northern portion of the site. Gypsum veins are generally present near the lower contact of the unit. The Hydrologic Characteristics include: Groundwater can occur as secondary porosity in gypsum veins under confined conditions, groundwater is also present in gravel intervals in the northern portion of the site, groundwater may move through the formation due to the blocky fissile nature of the material, average vertical permeability of 5.21X10-8 cm/sec based on lab geotechnical samples, average horizontal conductivity of 6.47X10-5cm/sec based on slug tests, and average horizontal conductivity of 8.33X10-4 cm/sec based on pump test data. Hydrogeologic "Unit B" is part of the Arkadelphia Marl Geologic Unit and contains Shaley Clay/Clayey Shale, is hard, and fissile in nature. Trace bivalve fossils are present and strong HCL reaction. The Hydrologic Characteristics include: Average vertical permeability of 1.13X10-7cm/sec based on lab geotechnical samples. Hydrogeologic "Unit C" is part of the Nacatoch Formation Geologic Unit and contains Sandstone with calcareous cement overlying fine



grained, loosely cemented sand. The Hydrologic Characteristics include: Groundwater occurs under confined conditions within the loosely cemented sand. Average horizontal conductivity is 4.25X10-4 cm/sec based on slug test data.

The Arkadelphia Marl is mostly a dark gray to black marl or marly clay with some limy, gray sandstone, gray sandy clay, sandy limestone, concretionary limestone, with to light brown impure chalk. The sandy marls and limestone are found at or near the base of the unit, while the impure chalks are found closer to the top. The Arkadelphia Marl rests with slight unconformity upon the Nacatoch Sand. The marl is 120 to 160 feet thick. (R.T. Hill – 1888). The underlying Nacatoch Sand is composed of cross-bedded, yellowish and gray fine quartz sand; hard, fossiliferous sandy limestone; coarse, highly glauconitic sand; fine-grained, argillaceous blue-black sand; bedded light-gray clay and marl. The sands in the Nacatoch are generally unconsolidated. At the base of the unit hard, fossiliferous limestone and marl are found. The Nacatoch Sand appears to have an unconformity at its base. The unit is 150 to 400 feet thick.

2.4.3 Surface Water/Groundwater Interactions

The landfill is drained primarily to the south and east toward the perennial stream Bridge Creek. Bridge Creek flows into Boise d'Arc Creek approximately five miles southeast of the site. The southern portion of the site drains south toward unnamed intermittent drainages that flow into the Red River near Fulton, Arkansas (Terracon Consultant's Inc., Permit Modification Application, Volume 4, pg. 3)⁴. Groundwater elevations are shown on FIGURES 4 & 5.

In 2012 (Cell 1) and 2018 (Cell 2) engineered designed cells with a composite liner system were constructed to meet CCR requirements. With the liner systems in place there should be no interaction between the landfill and groundwater or surface water. In addition, a groundwater monitoring system is in place to detect any interaction (ie, release) should it occur. The groundwater potentiometric map shows groundwater flowing toward Bridge Creek. Bridge Creek is likely a gaining stream at this location. Surface water does impact groundwater. Periodically there has been evidence of temporary groundwater mounding as noted during the February 3, 2015 sampling event at MW-3.

2.4.4 Water Users

A water well inventory was conducted on wells within a one-half mile radius of the Class 3N landfill. The well inventory was conducted by utilizing Water Well Construction reports on file at the Arkansas Geological Commission.

Water well inquiry forms were submitted to property owners located within ½-mile radius of the site. Mr. Rosenbaum (property owner located approximately 2,000 feet west of the proposed landfill boundary), on July 10, 2010, verbally stated there are three (3) wells at his home and near the adjacent chicken houses. Water well construction reports were not identified for the wells. The estimated locations of the wells are shown on FIGURE 7. (Terracon Consultant's Inc., Permit Modification Application, Volume 4, pg. 7)⁵



3.0 Certified Groundwater Monitoring Network

3.1 Hydrostratigraphic Units

The hydrogeologic investigation conducted in February through May, 2008 confirmed that the site is underlain by the Cretaceous Age Arkadelphia Marl, which is then underlain by the Nacatoch Sand Formation. The hydrogeologic units identified during the investigation were grouped together based upon similar geologic, geotechnical and hydrogeologic properties. Hydrogeologic "Unit A" is part of the Arkadelphia Marl Geologic Unit and contains clay with some intermittent Chert gravel. Some silty clay and sandy clay is present. Clayey gravel intervals are present primarily in the northern portion of the site. Gypsum veins are generally present near the lower contact of the unit. Only Unit A is being monitored with the groundwater monitoring network. Hydrogeologic "Unit B" is part of the Arkadelphia Marl Geologic Unit and contains Shaley Clay/Clayey Shale, is hard, and fissile in nature. Trace bivalve fossils are present and strong HCL reaction. Hydrogeologic "Unit C" is part of the Nacatoch Formation Geologic Unit and contains Sandstone with calcareous cement overlying fine grained, loosely cemented sand.

3.1.1 Horizontal and Vertical Position Relative to CCR Unit

Horizontal monitoring well locations relative to the CCR Unit are provided in FIGURE 6. Vertical positioning of monitoring wells is shown in TABLE 2 – WELL CONSTRUCTION DETAILS.

3.1.2 Overall Flow Conditions

Based on water level elevations, groundwater flow is to the northeast across the landfill (FIGURE 6).

3.2 Uppermost 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 Definitions

"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 Unit Relative Position to CCR Unit

Based on water level elevations, groundwater flow is to the north and northeast of the landfill (FIGURE 6). The groundwater monitoring network consists of up gradient well MW-1 and down gradient wells MW-2, MW-3, MW-4, MW-5, MW-10, and MW-11.

3.2.3.2 Water Quality

The majority of the data presented in this section was taken from the Arkansas State Water Plan – Red River Basin Below Fulton prepared in 1987 by the Arkansas Soil and Water Conservation Commission (ASWCC).

Water from the Nacatoch Sand generally is soft or moderately hard near the outcrop area. Calcium and bicarbonate are the principal constituents. Down-dip for a distance of about 20 miles in the formation, the sodium and chloride content increases with corresponding increase in dissolved-solids content (Terracon Consultant's Inc., Permit Modification Application, Volume 4, pg. 6)⁶.

3.2.3.3 Users/Receptors

A water well inventory was conducted on wells within a one-half mile radius of the proposed Class 3N landfill. The well inventory was conducted by utilizing Water Well Construction reports on file at the Arkansas Geological Commission.

Water well inquiry forms were submitted to property owners located within ½-mile radius of the site. Mr. Rosenbaum (property owner located approximately 2,000 feet west of the proposed landfill boundary), on July 10, 2010, verbally stated there are three (3) wells at his home and near the adjacent chicken houses. Water well construction reports were not identified for the wells. The estimated locations of the wells are shown on FIGURE 7. (Terracon Consultant's Inc., Permit Modification Application, Volume 4, pg. 7)⁵

3.3 Review of Existing Monitoring Network

3.3.1 Overview

There are currently eleven (11) groundwater monitoring wells installed to monitor the groundwater around the Turk Facility. The monitoring wells are identified as MW-1, MW-2, MW-3, MW-4, MW-5, MW-6, MW-7, MW-8, MW-9D, MW-10, and MW-11. The 11 monitoring wells were installed to depths ranging from 20 to 148 feet below ground surface (bgs). Cells 1 and 2 are currently the only active landfill cells. The current certified groundwater monitoring network for Cells 1 and 2 at the landfill consists of up gradient monitoring well MW-1 and down gradient monitoring wells MW-2, MW-3, MW-4, MW-5, MW-10, and MW-11. Additional site wells will be incorporated into the groundwater monitoring network when future cells are constructed. The location of future cells 3, 4, and 5 have been identified in the ADEQ landfill permit. Existing monitoring wells monitor some of these unbuilt lateral expansions to the existing CCR landfill. The table below shows the areas monitored by wells outside of the certified network. As part of the CCR requirements the current system was evaluated to determine if it is effectively monitoring the uppermost aquifer as defined by the CCR requirements. The findings are presented below.



Monitoring Well	Monitors:			
MW-6	Leachate Pond (not a CCR unit)			
MW-7	Leachate Pond (not a CCR unit)			
MW-8	Leachate Pond (not a CCR unit)			
MW-9D	A lower aquifer. The CCR regulations do not require monitoring of this			
IVIVV-9D	lower aquifer			

3.3.1.1 Well Construction Summary Table

Please refer to Table 2 for well construction details.

3.3.1.2 Depth Ranges and Hydrostratigraphic units monitored

Please refer to **Tables 1A & 1B** for groundwater elevations take from the monitoring network.

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

Based on water level elevations from the June, 2023 sampling event, groundwater flow is to the northeast of the landfill (**FIGURE 6**). The groundwater monitoring network consists of up gradient well MW-1, and down gradient wells MW-2, MW-3, MW-4, MW-5, MW-10, and MW-11.

3.3.1.4 Uppermost Useable Aquifer

The current groundwater monitoring system at the John W. Turk Class 3N Landfill consists of 7 groundwater monitoring wells ranging in depths from 25 ft. to 40ft bgs. The monitoring wells are installed in the Cretaceous Age Arkadelphia Marl which consists of black marl or marly clay with some limy, gray sandstone, gray sandy clay, sandy limestone, concretionary limestone, with light brown impure chalk. The wells are labeled MW-1 through MW-5, MW-10, and MW-11.

3.3.1.5 Insufficient Definition of Background Water Quality

Background water quality data was previously established according to the requirements set by 40 CFR 257 using Appendix III and IV Constituents for groundwater monitoring at CCR units.

Appendix III to Part 257—Constituents for Detection Monitoring

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

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 Downgradient

Groundwater flow at the facility is to the northeast and is currently monitored by 6 down gradient groundwater monitoring wells located at the landfill (MW-2, MW-3, MW-4, MW-5, MW-10, and MW-11). (See FIGURE 6)

3.3.1.7 Key Users/Receptors Not Protected

Key users/receptors are be protected with the groundwater monitoring network.



4.0 Certification

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

Name:	Date: 6.25,74	REGISTERED PROFESSIONAL
Company:	Expiration Date:	ENGINEER No. 9199 Stamp

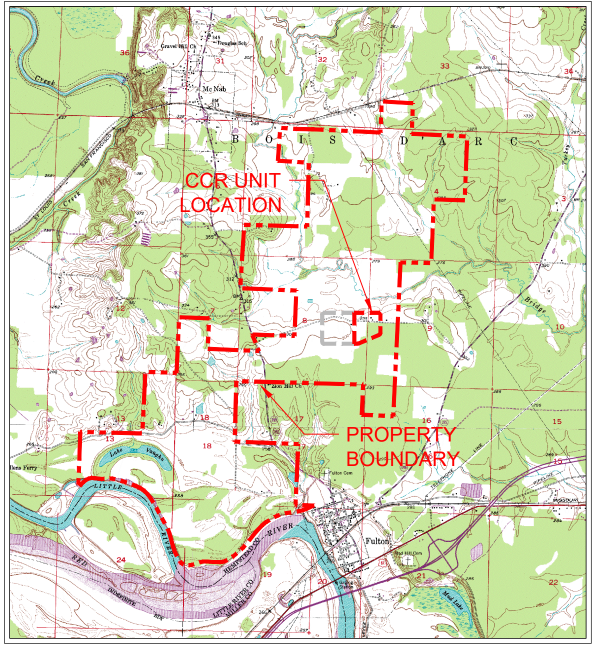


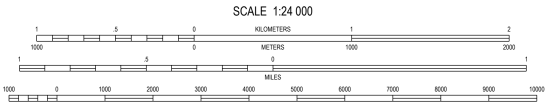
Bibliography

- 1. 2011 Permit Application, Volume 3, Appendix B Design Drawings, Terracon Consultants Inc., February 2011.
- 2. Groundwater Monitoring Well Installation Report, Terracon Consultants Inc., December 2011
- 3. U.S.D.A Soil Conservation Commision, Arkansas State Water Plan, Feb. 1987, pg. 7
- 4. Terracon Consultant's Inc., Permit Modification Application, Volume 4, pg. 3
- 5. Terracon Consultant's Inc., Permit Modification Application, Volume 4, pg. 7
- 6. Terracon Consultant's Inc., Permit Modification Application, Volume 4, pg. 6

FIGURES

UNITED STATES - DEPARTMENT OF THE INTERIOR - GEOLOGICAL SURVEY





CONTOUR INTERVAL 10 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

FULTON/MCNAB QUADRANGLES 1951 - REVISED 1970 & 1975 7.5 MINUTE SERIES (TOPOGRAPHIC)

FULTON

ğ			=
02/352372	Project Mngr:	TLB	Ρ
AD\216\0	Drawn By:	TLB	S
CHIVEIG	Checked By:	DCM	F
GECAR	Approved By:	DCM	D

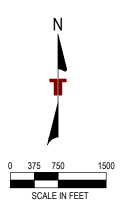
Project N	o. 35237304B
Scale:	AS SHOWN
File No.	001
Date:	2/13/2024



SITE LOCATION MAP	
GROUNDWATER MONITORING NETWORK	
AMERICAN ELECTRIC POWER	
JOHN W. TURK. JR. POWER PLANT	
	ARKANSAS

FIG. No.





PLANT & CCR UNIT LOCATION MAP
GROUNDWATER MONITORING NETWORK
AMERICAN ELECTRIC POWER
JOHN W. TURK, JR. POWER PLANT

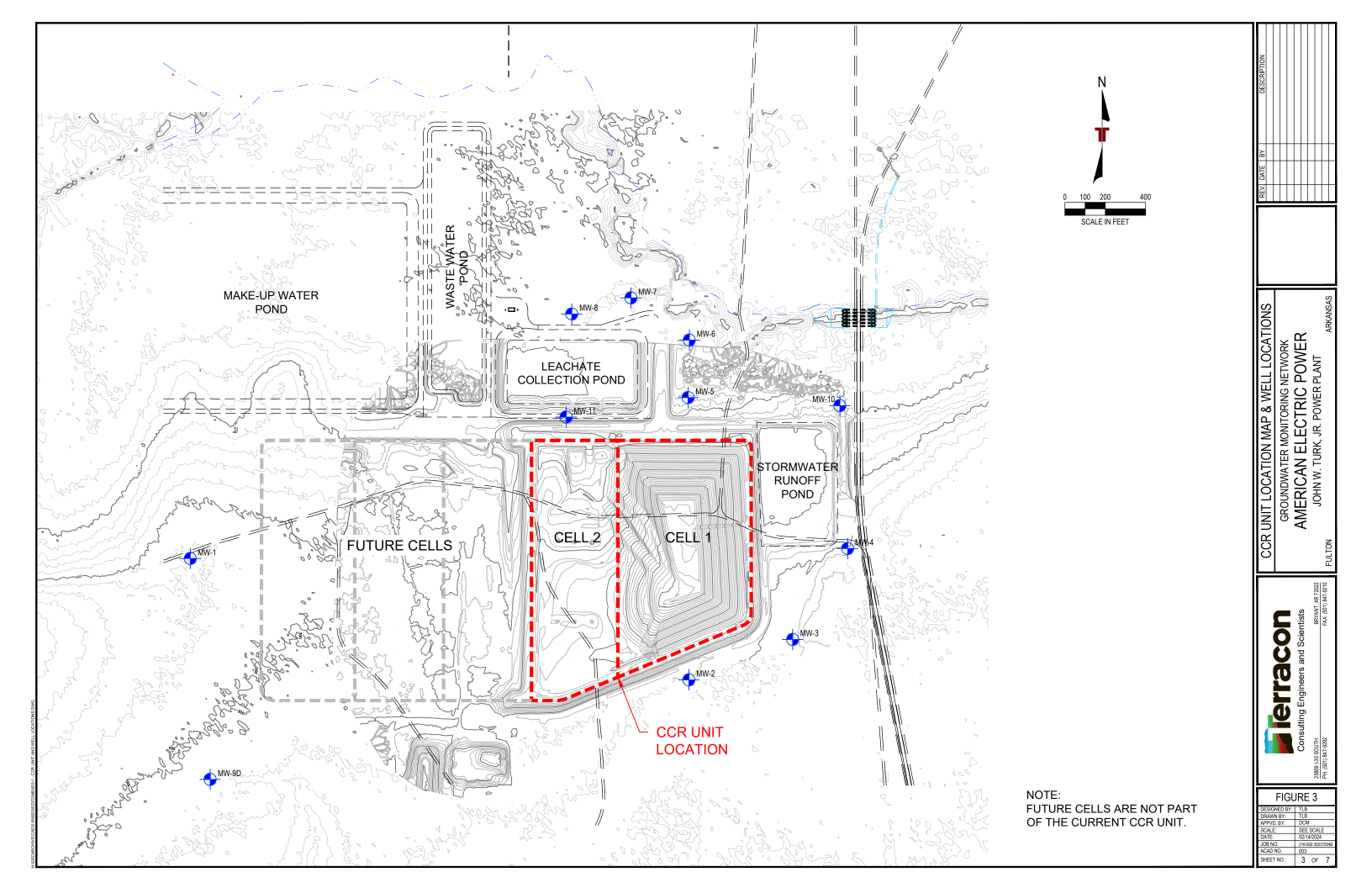
s and Scientists

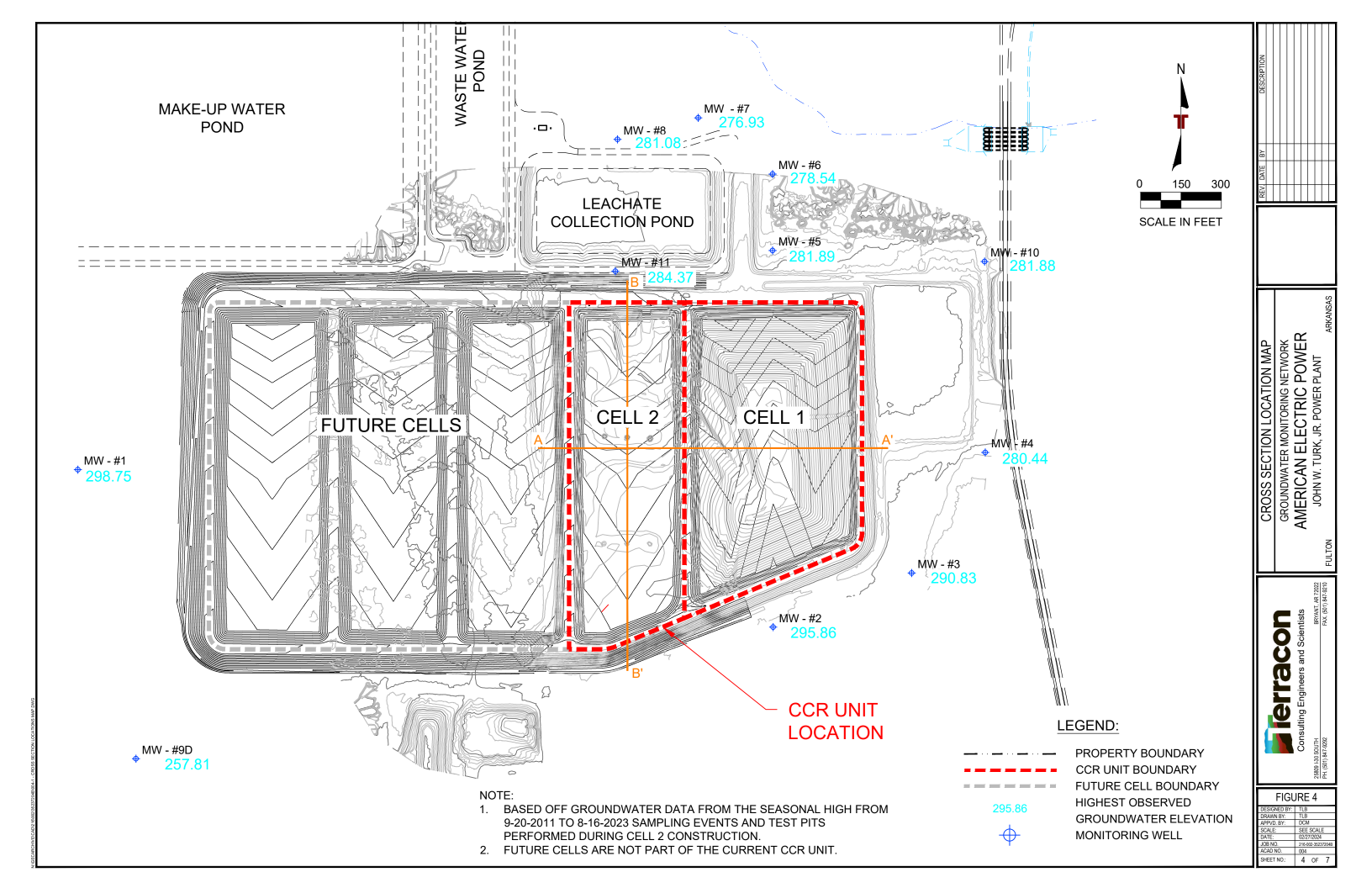
EFFECONConsulting Engineers and Scientists

IGURE 2

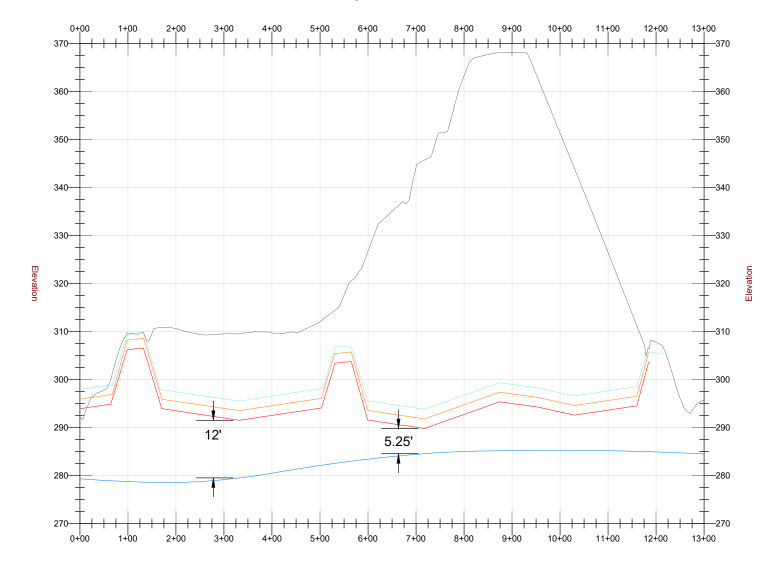
FIGURE 2									
DESIGNED BY:	TLB								
DRAWN BY:	TLB								
APPVD. BY:	DCM								
SCALE:	SEE SCALE								
DATE:	02/14/2024								
JOB NO.	216-002-35237204B								
ACAD NO.	002								
SHEET NO.:	2 OF 7								

NOTE: FUTURE CELLS ARE NOT PART OF THE CURRENT CCR UNIT.

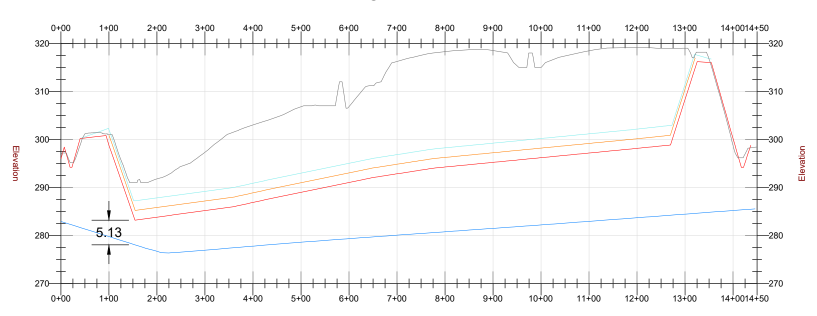




PROFILE - A-A'



PROFILE - B-B'



LEGEND:

EXISTING TOPOGRAPHY (5-2023)
BOTTOM LINER PROTECTIVE COVER
BOTTOM LINER CLAY
BOTTOM LINER SUBGRADE
SEASONAL HIGH GROUNDWATER

NOTE:

1. BASED OFF GROUNDWATER
DATA FROM THE SEASONAL
HIGH FROM 9-20-2011 TO
8-16-2023 SAMPLING EVENTS
AND TEST PITS PERFORMED
DURING CELL 2 CONSTRUCTION.

SCALES:

1" = 200' (HORIZONTAL) 1" = 20' (VERTICAL) VERTICAL EXAGGERATION = x 10

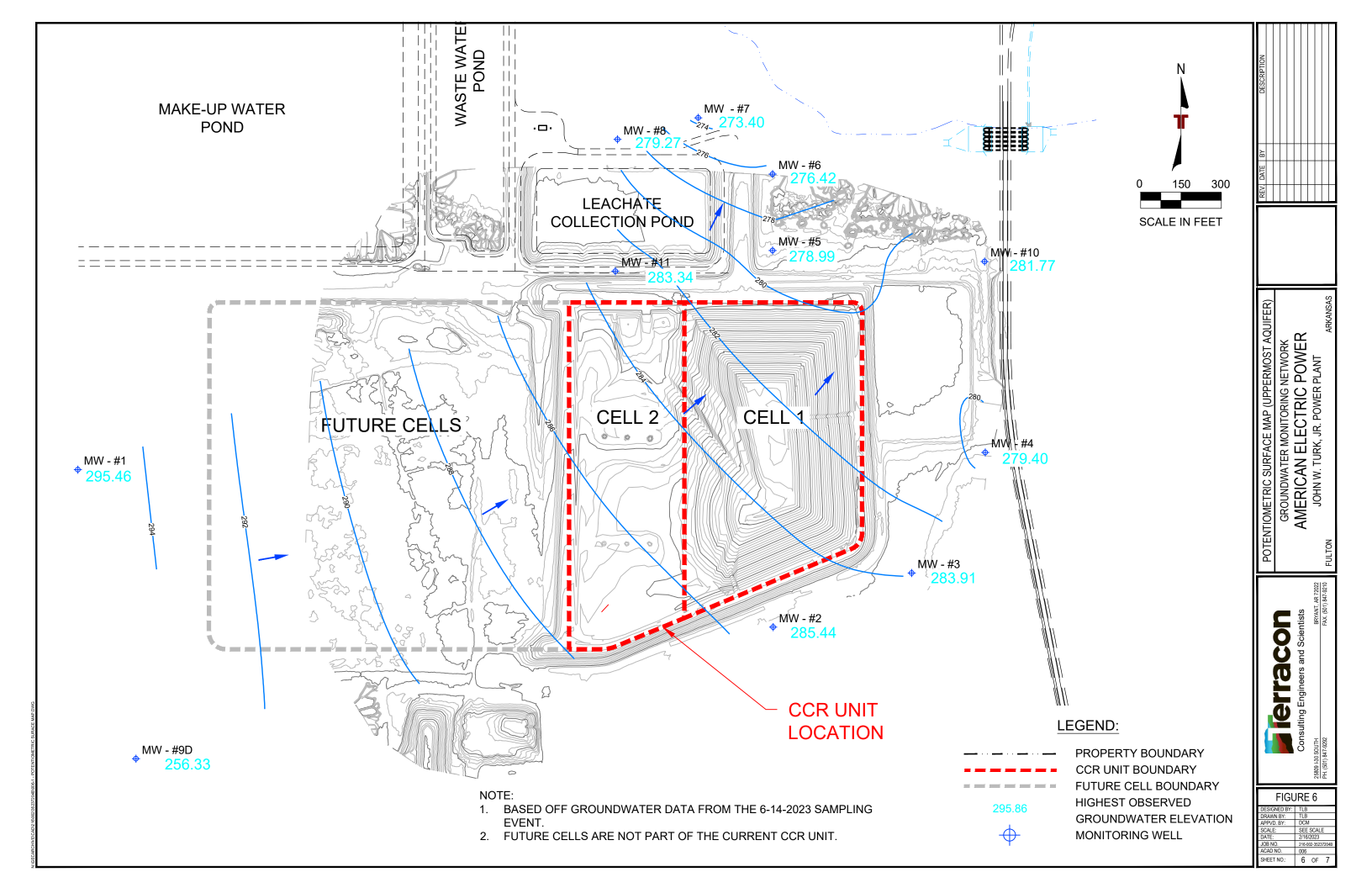
CROSS SECTIONS GROUNDWATER MONITORING NETWORK AMERICAN ELECTRIC POWER JOHN W. TURK, JR. POWER PLANT

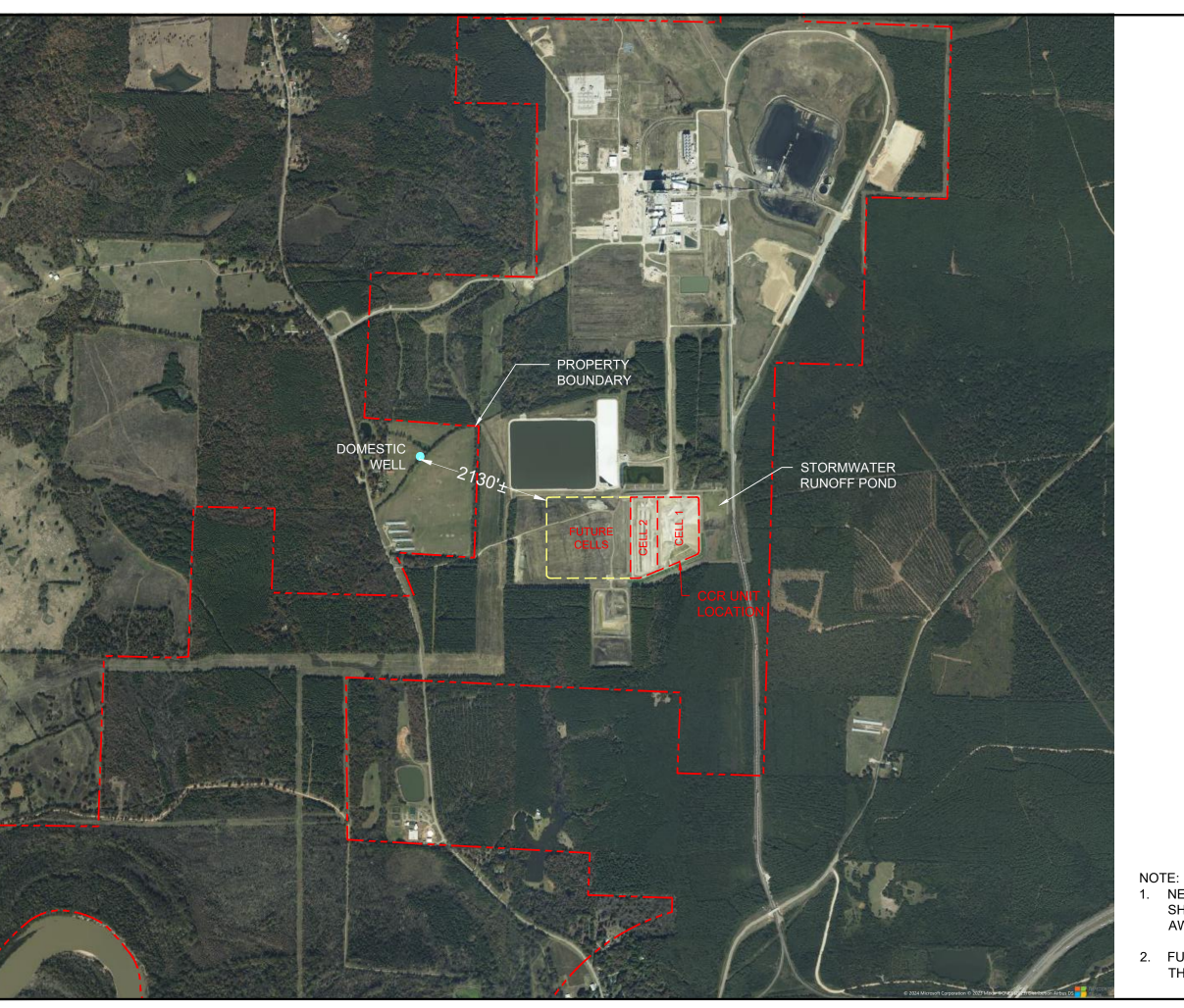
Sts EYANT, AR 72022 X. (501) 847-9210

Teffaconulting Engineers and Scientists
BRYANT. AR 7200

CONSUIT 25809 1:30 SOUTH PH (501) 847-9292

FIGURE 5								
DESIGNED BY:	TLB							
DRAWN BY:	TLB							
APPVD. BY:	DCM							
SCALE:	SEE SCALE							
DATE:	02/27/2024							
JOB NO.	216-002-35237204							
ACAD NO.	004							
SHEET NO.:	5 OF 7							







i ferracon nsulting Engineers and Scientists

FIGURE 7

SCALE: SEE SCALE

DATE: 02/14/2024

JOB NO. 216-002-35237204B

ACAD NO. 007

SHEET NO.: 7 OF 7

LEGEND:

DOMESTIC WELLS

- 1. NEAREST DOMESTIC WELL IS SHOWN APPROXIMATELY 2130' AWAY.
- 2. FUTURE CELLS ARE NOT PART OF THE CURRENT CCR UNIT.

TABLES

TABLE 1 SWEPCO - JOHN W. TURK, JR. POWER PLANT CLASS 3N LANDFILL MONITORING WELL DATA
POTENTIOMETRIC GROUNDWATER ELEVATIONS (FMSL)

Well	MW-1	MW-2	MW-3	MW-4	MW-5	MW-6	MW-7	MW-8	MW-9D	MW-10	MW-11	TEST PIT 1	TEST PIT 2
Date													
9/20/2011	284.28	264.25	266.16	273.23	273.26	261.26	270.28	<261.23	251.67	<262.99	-	-	-
12/30/2011	294.89	267.24	265.19	273.16	278.16	270.17	272.10	280.34	254.14	272.41	-	-	-
2/28/2012	295.83	267.40	269.42	272.69	278.33	271.15	272.41	279.96	254.54	274.22	-	-	-
5/17/2012	295.27	267.59	269.65	272.62	277.92	271.96	272.94	278.48	254.47	276.64	-	-	-
8/8/2012	293.35	267.64	269.64	272.51	275.16	271.78	271.46	275.80	252.43	276.89	-	-	-
11/7/2012	292.20	267.72	269.59	272.44	272.90	270.85	271.53	279.69	253.02	275.49	-	-	-
2/28/2013	294.29	267.94	270.03	272.32	278.71	272.53	272.77	280.87	253.93	278.06	-	-	-
5/20/2013	294.37	268.11	270.28	273.27	278.36	272.76	273.37	280.44	255.10	276.59	_	_	_
8/6/2013	293.69	267.99	270.68	273.31	278.35	273.03	272.89	279.61	253.71	277.66	-	_	-
11/4/2013	298.59	271.85	270.50	273.63	279.94	273.59	273.07	280.23	253.54	278.40	-	_	-
2/10/2014	296.87	268.35	270.65	275.18	279.81	274.90	273.79	281.08	254.15	278.94	_	_	
5/5/2014	296.76	268.56	271.07	276.06	278.96	274.63	273.70	279.02	255.96	279.88	_	_	_
8/5/2014	297.03	272.81	276.01	276.03	279.77	277.85	274.02	280.09	254.21	278.59	-	 	-
11/5/2014	295.99	268.82	271.78	275.88	278.99	275.91	273.30	279.07	254.44	279.86	<u> </u>	_	
2/3/2015	293.99	272.90	286.87	276.30	279.89	278.41	274.00	280.64	253.31	280.42	-	-	
5/5/2015	296.75			276.30		277.74			252.04	277.62	-	-	-
		275.43	275.97		280.17		274.32	279.80				+	
8/19/2015	295.02	270.66	274.04	277.45	277.96	273.69	272.99	277.97	252.65	280.05	-	-	-
11/18/2015	297.20	295.53	288.05	276.84	280.71	277.66	273.82	280.73	254.36	279.13	-	-	-
3/23/2016	297.35	281.27	282.69	277.92	280.25	277.87	274.09	279.08	256.98	280.60	-	-	-
4/26/2016	296.72	281.44	282.40	278.08	280.25	277.61	273.74	-	257.37	271.37	283.83	-	-
6/1/2016	297.05	295.85	277.73	277.82	280.65	278.54	275.55	280.53	256.66	275.00	273.38	-	-
7/25/2016	295.36	271.35	274.86	277.94	278.80	272.60	272.98	278.10	253.79	278.28	283.98	-	-
9/1/2016	296.65	274.41	275.22	277.94	279.84	276.52	273.50	278.94	253.87	278.23	284.00	-	-
11/2/2016	295.25	270.46	274.89	277.36	278.05	272.64	270.92	275.45	251.66	278.56	282.89	-	-
12/15/2016	295.66	274.02	275.51	276.93	279.89	277.85	272.83	277.86	251.29	277.41	283.09	-	-
2/1/2017	297.70	280.52	279.38	277.58	280.80	278.05	273.37	278.98	250.80	276.61	283.52	-	-
2/21/2017	297.37	290.69	278.94	277.45	279.83	278.37	275.10	280.43	251.21	272.19	284.37	-	-
5/2/2017	298.22	295.59	277.61	277.73	281.21	278.30	274.25	279.56	252.52	277.81	284.26	-	-
6/29/2017	296.55	271.91	275.67	277.88	279.53	274.22	273.43	277.22	253.18	278.98	283.71	-	-
7/19/2017	296.75	272.91	275.62	277.78	280.18	274.56	273.54	278.22	252.34	274.43	283.89	-	-
8/10/2017	296.68	294.59	276.42	277.83	281.63	275.16	273.93	279.36	252.54	273.95	284.19	-	-
12/6/2017	296.80	271.87	275.93	277.24	277.47	272.94	272.99	274.90	249.81	279.32	282.11	-	-
4/26/2018	297.49	279.79	277.67	278.26	279.91	278.37	273.82	278.75	252.94	280.39	281.89	-	-
6/13/2018	-	-	-	-	-	-	-	-	-	-	-	276.00	271.36
12/12/2018	298.08	281.16	278.55	278.20	281.73	278.31	274.72	280.59	254.56	281.46	282.75		
4/17/2019	297.26	287.20	279.65	278.95	280.45	278.33	274.16	279.33	255.21	281.44	282.00		
9/19/2019	295.43	275.08	279.80	278.52	277.05	272.43	271.37	276.56	253.11	280.89	282.37		
5/27/2020	295.68	295.86	282.37	279.50	281.89	278.51	276.93	280.92	256.11	281.88	282.38		
7/14/2020		279.20	290.83			275.94	273.85		256.00				
11/9/2020	296.58	279.25	282.48	279.58	279.20	276.70	273.30	278.11	257.24	281.59	283.09		
12/22/2020	296.87	280.21	282.27	279.00	280.12	278.39		-	257.30				
6/29/2021	295.51	282.63	284.16	280.44	279.06	274.43	273.27	278.86	257.49	281.65	282.98		
11/29/2021	296.50	281.10	284.29	279.08	276.91	272.91	273.10	277.05	256.14	280.51	282.88		
6/7/2022	295.68	295.85	284.34	278.21	280.79	278.37	274.17	279.85	257.81	272.64	283.34		
6/24/2022	200.00	200.00	201.01	280.05	200.70	210.01	274.47	270.00	207.01	276.00	283.42		
8/16/2022				279.36		 	272.71			279.78	200.42		-
11/28/2022	296.23	286.91	284.38	279.36	278.90	277.37		279.48	254.96		282.05		-
	290.23			216.41	218.90	211.31	273.32	219.48	∠54.96	266.57	282.85		
1/19/2023	005.40	288.82	284.01	070.40	070.00	070.40	070.40	070 07	050.00	271.98	000.04		1
6/14/2023	295.46	285.44	283.91	279.40	278.99	276.42	273.40	279.27	256.33	281.77	283.34		<u> </u>
8/16/2023			284.05			<u> </u>	272.83	278.07			<u> </u>		
Seasonal High	298.75	295.86	290.83	280.44	281.89	278.54	276.93	281.08	257.81	281.88	284.37	276.00	271.36

- 1. MW-9D is in the lower aquifer.
 2. Test Pit 1 Location: N-35,715.86 E-29,795.62 el.276.00
 3. Test Pit 2 Location: N-34,269.16 E-29,066.44 el.271.36

TABLE 1 B SWEPCO - JOHN W. TURK, JR. POWER PLANT CLASS 3N LANDFILL PIEZOMETER DATA

POTENTIOMETRIC GROUNDWATER ELEVATIONS (FMSL)

Well	PZ-1I	PZ-2I	PZ-3I	PZ-4I
Date				
5/15/2008	288.51	297.72	287.68	285.15
7/2/2008	284.96	296.36	286.07	283.45
8/8/2008	283.64	295.35	285.11	282.69
2/9/2009	288.39	297.47	287.74	286.19
3/3/2009	288.02	292.73	287.89	286.12
6/22/2009	288.00	297.04	288.47	286.37
10/6/2009	287.27	297.10	287.59	295.72
12/22/2009	288.70	297.49	288.81	286.95
4/14/2010	288.23	296.93	288.88	296.77
7/21/2010	285.91	294.85	287.20	285.52
10/27/2010	284.47	294.17	285.81	283.56
1/31/2011	284.40	294.07	285.20	283.41
4/28/2011	284.82	294.71	285.08	283.45
7/26/2011	284.29	294.25	285.50	283.69
2/28/2013	284.12	293.92	284.78	282.17
5/20/2013	284.27	294.13	285.33	283.60
8/6/2013	282.91	292.53	283.95	284.25
11/4/2013	285.75	292.80	284.76	284.30
2/10/2014	287.28	295.13	285.64	285.15
5/5/2014	286.05	296.52	286.25	285.90
8/5/2014	286.38	296.65	286.12	286.08
11/5/2014	286.07	296.42	285.78	286.08
3/2/2015	288.03	297.62	289.18	287.98
5/5/2015	287.28	295.83	289.59	287.20
8/19/2015	285.62	295.70	287.84	287.71
11/18/2015	287.31	296.55	289.88	289.12
3/23/2016	287.00	296.96	287.47	287.58
4/26/2016	-	-	-	-
Seasonal High	288.70	297.72	289.88	296.77

Note:

 $1.\ Piezometers\ were\ plugged\ and\ abandoned.$

TABLE 2 SWEPCO - JOHN W. TURK, JR. POWER PLANT CLASS 3N LANDFILL MONITORING WELL DATA WELL CONSTRUCTION DETAILS

Well Number	Latitude	Longitude	Ground Surface Elevation	Top of Casing Elevation	Borehole Depth ft.bls	Date Installed	Screen Material	Well Diameter inches	Top of Screen Depth ft. bls	Top of Screen Elevation ft. msl	Bottom of Screen Depth ft. bls	Bottom of Screen Elevation ft. msl
MW-1	33°38'12.0979"	93°49'06.72997"	301.88	304.93	33.05	8/24/2011	PVC	2	19.60	282.28	30.00	271.88
MW-2	33°38'06.5652"	93°48'37.3876"	396.19	299.24	43.05	8/24/2011	PVC	2	29.60	366.59	40.00	356.19
MW-3	33°38'08.6311"	93°48'31.3519"	295.87	298.77	42.90	8/24/2011	PVC	2	29.60	266.27	40.00	255.87
MW-4	33°38'13.1361"	93°48'28.2118"	297.44	300.44	42.05	8/25/2011	PVC	2	28.65	268.79	39.05	258.39
MW-5	33°38'20.4060"	93°48'37.7119"	283.26	286.16	27.70	8/25/2011	PVC	2	14.40	268.86	24.80	258.46
MW-6	33°38'23.2218"	93°48'37.6993"	278.08	281.03	22.95	8/26/2011	PVC	2	9.60	268.48	20.00	258.08
MW-7	33°38'25.2414"	93°48'41.1661"	279.18	282.28	23.10	8/29/2011	PVC	2	9.60	269.58	20.00	259.18
MW-8	33°38'24.4046"	93°48'44.6135"	281.23	284.23	23.00	8/26/2011	PVC	2	9.60	271.63	20.00	261.23
MW-9D	33°38'01.2854"	93°49'05.3426"	298.77	301.77	151.00	9/1/2011	PVC	2	137.60	161.17	148.00	150.77
MW-10	33°38'19.6903"	93°48'28.8011"	287.89	290.84	27.85	8/25/2011	PVC	2	14.50	273.39	24.90	262.99
MW-11	33°38'19.5525"	93°48'44.6009"	286.15	289.22	30.00	3/24/2016	PVC	2	20.00	266.15	30.25	255.90
PZ-1I ⁽¹⁾	33°38'16.8047"	93°49'00.4745"	295.58	298.35	32.24	2/24/2008	PVC	2	19.60	275.98	30.00	265.58
PZ-2I ⁽¹⁾	33°38'06.1893"	93°48'59.8878"	299.59	302.66	32.75	2/26/2008	PVC	2	19.35	280.24	29.75	269.84
PZ-3I ⁽¹⁾	33°38'12.0032"	93°48'52.0137"	300.38	303.46	42.76	3/4/2008	PVC	2	29.36	271.02	39.76	260.62
PZ-4I ⁽¹⁾	33°38'12.1242"	93°48'43.2711"	298.30	301.39	37.82	2/25/2008	PVC	2	24.42	273.88	34.82	263.48

Note:

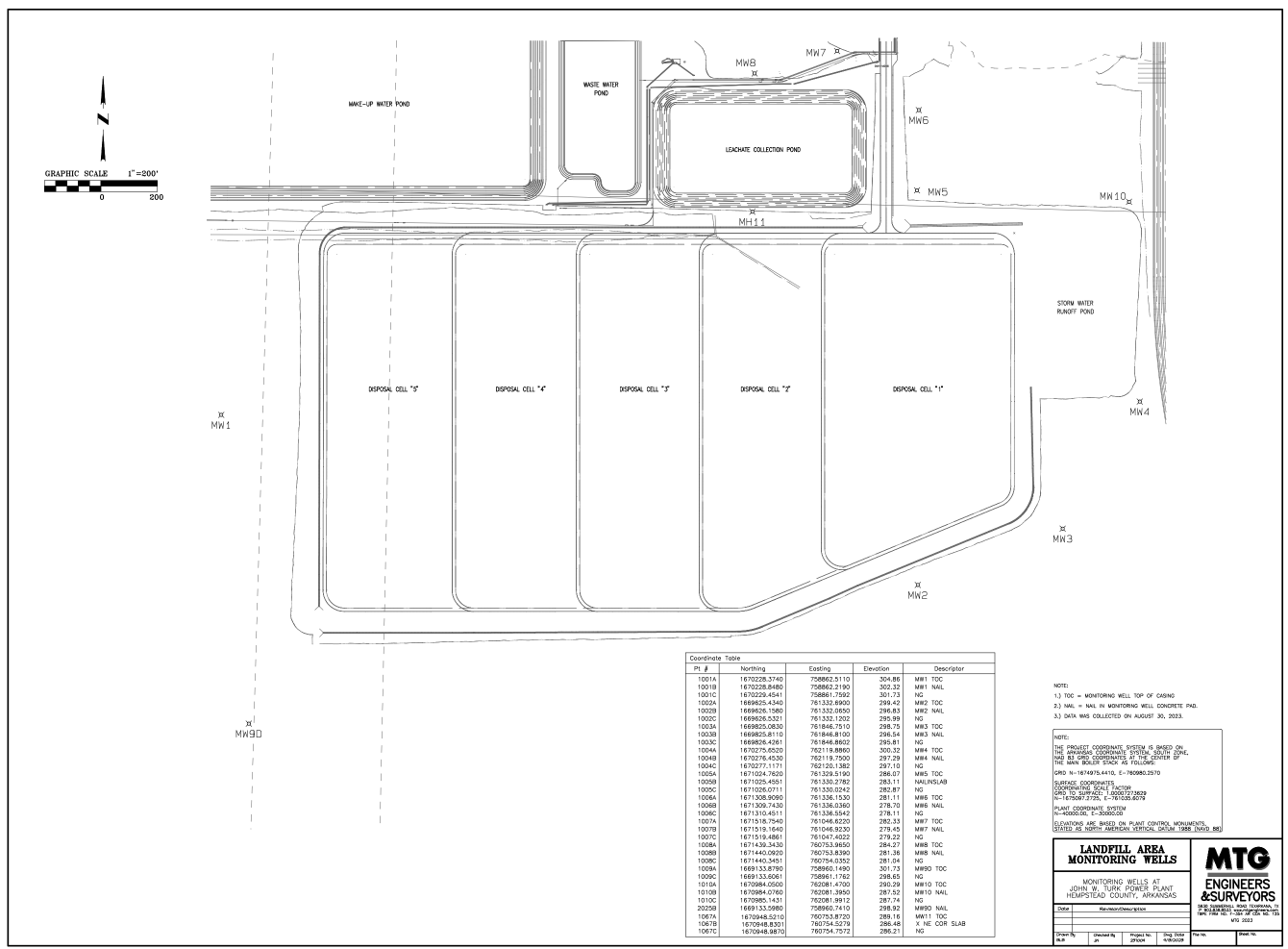
1. Piezometers were plugged and abandoned.

TABLE 2A SWEPCO - JOHN W. TURK, JR. POWER PLANT CLASS 3N LANDFILL MONITORING WELL DATA WELL VERIFICATION SURVEY

Well Number	Latitude	Longitude	Ground Surface Elevation	Top of Casing Elevation	Borehole Depth ft.bls	Date Installed	Screen Material	Well Diameter inches	Top of Screen Depth ft. bls	Top of Screen Elevation ft. msl	Bottom of Screen Depth ft. bls	Bottom of Screen Elevation ft. msl
MW-1	33°38'12.0998"	93°49'06.7265"	301.73	304.86	33.05	8/24/2011	PVC	2	19.60	282.13	30.00	271.73
MW-2	33°38'06.5686"	93°48'37.3880"	295.99	299.42	43.05	8/24/2011	PVC	2	29.60	266.39	40.00	255.99
MW-3	33°38'08.6335"	93°48'31.3506"	295.81	298.75	42.90	8/24/2011	PVC	2	29.60	266.21	40.00	255.81
MW-4	33°38'13.1382"	93°48'28.2146"	297.10	300.32	42.05	8/25/2011	PVC	2	28.65	268.45	39.05	258.05
MW-5	33°38'20.4102"	93°48'37.7182"	282.87	286.07	27.70	8/25/2011	PVC	2	14.40	268.47	24.80	258.07
MW-6	33°38'23.2221"	93°48'37.6992"	278.11	281.11	22.95	8/26/2011	PVC	2	9.60	268.51	20.00	258.11
MW-7	33°38'25.2472"	93°48'41.1672"	279.22	282.33	23.10	8/29/2011	PVC	2	9.60	269.62	20.00	259.22
MW-8	33°38'24.4104"	93°48'44.6117"	281.04	284.27	23.00	8/26/2011	PVC	2	9.60	271.44	20.00	261.04
MW-9D	33°38'01.2902"	93°49'05.3420"	298.65	301.73	151.00	9/1/2011	PVC	2	137.60	161.05	148.00	150.65
MW-10	33°38'20.1389"	93°48'28.8169"	287.74	290.29	27.85	8/25/2011	PVC	2	14.50	273.24	24.90	262.84
MW-11	33°38'19.5552"	93°48'44.5100"	286.21	289.16	30.00	3/24/2016	PVC	2	20.00	266.21	30.25	255.96
PZ-1I (2)	33°38'16.8047"	93°49'00.4745"	295.58	298.35	32.24	2/24/2008	PVC	2	19.60	275.98	30.00	265.58
PZ-2I (2)	33°38'06.1893"	93°48'59.8878"	299.59	302.66	32.75	2/26/2008	PVC	2	19.35	280.24	29.75	269.84
PZ-3I (2)	33°38'12.0032"	93°48'52.0137"	300.38	303.46	42.76	3/4/2008	PVC	2	29.36	271.02	39.76	260.62
PZ-4I ⁽²⁾	33°38'12.1242"	93°48'43.2711"	298.30	301.39	37.82	2/25/2008	PVC	2	24.42	273.88	34.82	263.48

Note:

- 1. A verification survey was performed on 8/30/2023 by MTG Engineers & Surveyors and the survey elevation information was updated. (See attached Figure)
- 2. Piezometers were previously plugged and abandoned and not included in the verification survey. Previous survey elevations are shown.



APPENDIX A Boring & Monitoring Well Installation Logs

Boring Logs



PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-1 PAGE: 1 of 1

BRYANT, AR. 72022
FAX. (501) 847-9210

TOTAL DEPTH: 30 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-001 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/23/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

N: 1670228.19 E: 758862.22 G.S. ELEV. 301.88	Litho.	Run	%	Domonico
DESCRIPTION	Symbol	#	Recovery	Remarks
Depth BGS				
0 0'-1' CLAY dark brown, blocky 1'-6' CLAY gray and tan, soft		1	0'-5' 15" rec.	
5 – 6'-12.5' <u>CLAY</u> gray with tan mottles, calcareous nodules, firm		2	5'-10' 40" rec.	
10 – 12.5'-25' <u>CLAY</u> tan and gray mottled, blocky, firm		3	10'-15' 60" rec.	
15 — - - - - -		4	15'-20' 60" rec.	
20 - - - - -		5	20'-25' 36" rec.	
25 25'-29' SHALEY CLAY tan, gypsum veins present, hard		6	25'-30' 60" rec.	Allowed boring to sit open for hour at 25' bgs. boring remaindry.
30 29'-30' CLAYEY SHALE dark gray Total Depth of Boring = 30' bgs				Allowed boring to sit open for hours and 30 min. at 30' bgs. boring remained dry.
35				
40 —				



PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-2 PAGE: 1 of 1

BRYANT, AR. 72022
FAX. (501) 847-9210
TOTAL DEPTH: 40 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-002 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/23/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

N: 1669625.08	E: 761332.72 G.S. ELEV. 296.19	Litho.	Run	%	Devende
	DESCRIPTION	Symbol	#	Recovery	Remarks
Depth BGS					
1'-3' CLA	gray, mottled <u>\Y</u>	n	1	0'-5' 48" rec.	
-	AY y with tan silty mottles		2	5'-10' 60" rec.	
	LAY ky with orangish brown mottles, firm		3	10'-15' 40" rec.	
15			4	15'-20' 60" rec.	
1 -1	<u>:LAY</u> ky with trace amount of fossils, hard		5	20'-25' 30" rec.	
28'-30' C	HALEY CLAY dark gray LAY ky with trace amount of fossils, hard HALEY CLAY		6	25'-30' 55" rec.	
dark gray shale (ar	HALEY CLAY y with intermittent beds of hard, blocky pprox. 8" thick)		7	30'-35' 60" rec.	
35 35'-40' <u>S</u> dark gray	/		8	35'-40' 0" rec.	Allowed boring to sit open for 1 hour at 35' bgs. boring remaine dry. Allowed boring to sit open for 3 hours at 40' bgs. boring remain
Total De	pth of Boring = 40' bgs				dry.



PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-3 PAGE: 1 of 1

BRYANT, AR. 72022
FAX. (501) 847-9210

TOTAL DEPTH: 40 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-003 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/24/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

N: 16	669824.84	E: 761846.70 DESCRIPTI	G.S. ELEV. 295.87	Litho. Symbol	Run #	% Recovery	Remarks
Depth BGS		DESCRIP II	ON	Cymbol	"	riddevoly	Tomano
0	2'-8' CLAY	and gray, block	xy, hard		1	0'-5' 45" rec.	
5 —	8'-13' <u>CLA</u> gray and b	<u>Y</u> rown, mottled, fi	rm		2	5'-10' 60" rec.	
	13'-17' <u>CL/</u> reddish bro	own, firm with in	termittent gravel within		3	10'-15' 60" rec.	
- - - 20 -	17'-37' <u>CL/</u> brown and	<u>AY</u> tan, blocky, firm	n with intermittent (veins are <1/4" thick)		4	15'-20' 50" rec.	
- - - 25 —					5	20'-25' 48" rec.	
- - -					6	25'-30' 40" rec.	
30					7	30'-35' 60" rec.	*Moisture was present on lead auger when pulled out of boring
35 —	38'-39' SH	ALEY CLAY dar ALEY CLAY tan ALEY CLAY dar			8	35'-40' 0" rec.	Allowed boring to sit open for a hour at 35' bgs. boring remaindry. Allowed boring to sit open for a hours at 40' bgs. boring remaindred
40 —		h of Boring = 40					dry.



PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-4 PAGE: 1 of 1

BRYANT, AR. 72022
FAX. (501) 847-9210

TOTAL DEPTH: 39 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-004 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/24/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

N: 16	670275.43	E: 762120.12	G.S. ELEV. 2	297.44	Litho.	Run	%	
	1	DESCRIPTION	ON		Symbol	#	Recovery	Remarks
Depth BGS								
0 -	0'-1' <u>CLAY</u> 1'-5' <u>CLAY</u> dark gray v		ots, firm			1	0'-5' 18" rec.	
5	5'-13' <u>CLA\</u> gray with re	<u>Y</u> eddish brown mo	ottles, firm			2	5'-10' 60" rec.	
10 -	13'-15.5' <u>C</u>	<u>LAY</u> eddish brown ar	ed block mott	lad firm		3	10'-15' 60" rec.	
15 — - - -	15.5'-24' <u>C</u> reddish bro	LAY	id black, moti	iea, iiiiii		4	15'-20' 60" rec.	
20 -	24'-34' CL <i>F</i>	ΑΥ				5	20'-25' 60" rec.	
25 — - - -	brown with	trace silt, firm				6	25'-30' 60" rec.	
30 —						7	30'-32' 24" rec.	Allowed boring to sit open for
-	34'-30' GR	AVELLY CLAY				8	32'-35' 36" rec.	hour at 32' bgs. boring remain dry.
35 — - - -	brown, firm					9	35'-39' 48" rec.	Allowed boring to sit open for
40 -	Total Depth	n of Boring = 39'	bgs					hours and 30 min. Water recharged to 24.7' bgs.



PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-5 PAGE: 1 of 1

BRYANT, AR. 72022
FAX. (501) 847-9210

TOTAL DEPTH: 25 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-005 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/25/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

N: 167	71024.33 E: 761330.05 G.S. ELEV. 283.26 DESCRIPTION	Litho. Symbol	Run #	% Recovery	Remarks
Depth BGS	DEGGINI FIGH				
0	0'-7' <u>CLAY</u> FILL gray and brown, mottled		1	0'-5' 15" rec.	
- 	7'-14' <u>SANDY CLAY</u> gray and brown		2	5'-10' 4" rec.	
1 -	14'-19.5' <u>CLAYEY SANDY GRAVEL</u>		3	10'-15' 48" rec.	
	moist to wet at 17'		4	15'-20' 36" rec.	Allowed boring to sit open for 1 hour at 20' bgs. boring remained
- 1 - -	19.5'-25' <u>CLAY</u> tan, blocky, hard		5	20'-25' 50" rec.	dry. Allowed boring to sit open for 1 hour at 25' bgs. boring remained dry.
25 - 	Total Depth of Boring = 25' bgs				
30 - - - -					
35 -					
40 -					



PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-6 PAGE: 1 of 1

BRYANT, AR. 72022 FAX. (501) 847-9210 TOTAL DEPTH: 20 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-006 DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/25/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

N: 16	71308.88	E: 761336.15	G.S. ELEV. 278.08	Litho.	Run	%	
		DESCRIPTION	N	Symbol	#	Recovery	Remarks
Depth BGS							
- -	1.5'-5' SILT`	DY CLAY tan, firm Y CLAY angish brown mot			1	0'-5' 60" rec.	
- -	8'-10' SAND	s very fine grained Y CLAY	l intermittent gravel, d		2	5'-10' 60" rec.	
-	10'-14' CLA	YEY SANDY GRA ists of rounded cho in size)	VEL		3	10'-15' 10" rec.	Allowed beging to sit open for 1
13 -	tan and gray	y, blocky, dry			4	15'-20' 60" rec.	Allowed boring to sit open for 1 hour at 15' bgs. boring remained dry.
20	Total Depth	of Boring = 20' bg	IS				Allowed boring to sit open at 20' bgs. for 14 hours. boring remained dry.
25 — — —							
30 -							
35 — - - -							
40 —							



FIELD BORING LOG

BORING NO.: MW-7 PAGE: 1 of 1

25809 Interstate-30 BRYANT, AR. 72022 PH. (501) 847-9292 TOTAL DEPTH: 20 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-007 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/29/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

N: 167	71518.16 E: 761046.71 G.S. ELEV. 279.18	Litho	Run	_ %	
 	DESCRIPTION	Symbol	#	Recovery	Remarks
Depth BGS					
9	0'-8' <u>SILTY CLAY</u> gray with orangish brown mottles, soft		1	0'-5' 60" rec.	
5 -	8'-12' <u>SANDY CLAY</u> gray with orangish brown mottles, firm, sand is		2	5'-10' 60" rec.	
1	gray with orangish brown mottles, firm, sand is very fine grained 12'-14.5' <u>CLAYEY SAND</u> gray and tan with intermittent gravel, wet		3	10'-15' 60" rec.	
- t	14.5'-20' <u>CLAY</u> tan and gray, blocky, hard		4	15'-20' 0" rec.	Allowed boring to sit open for 1 hour at 15' bgs. Water recharged to13.8'
20 -	Total Depth of Boring = 20' bgs				
25 -					
30 -					
35 — - - -					
40 -					



25809 Interstate-30

FIELD BORING LOG

BORING NO.: MW-8 PAGE: 1 of 1

BRYANT, AR. 72022 FAX. (501) 847-9210 TOTAL DEPTH: FEET BELOW GROUND SURFACE (BGS) PH. (501) 847-9292

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-008 DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/26/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

SAMPLING METHOD: CONTINUOUS SAMPLER

N: 16	71438.76 E: 760753.81 G.S. ELEV. 281.23 DESCRIPTION	Litho. Symbol	Run #	% Recovery	Remarks
Depth BGS					
0	0'-3' GRAVELLY CLAY FILL gray and tan, some woody debris present 3'-12' SANDY CLAY gray with orangish brown mottles, firm, sand is very fine grained		1	0'-5' 48" rec.	
- - -	very fine grained		2	5'-10' 60" rec.	
10 - - - -	12'-15' CLAYEY GRAVEL gravel consists of rounded chert, moist (approx. 1" in diameter)		3	10'-15' 50" rec.	
15 — 	15'-20' <u>CLAY</u> tan and gray, blocky, dry		4	15'-20' 12" rec.	Allowed boring to sit open for 1 hour at 15' bgs. Boring remained dry.
20 -	Total Depth of Boring = 20' bgs				Allowed boring to sit open for 1 hour at 20' bgs. Boring remained dry.
25 — - - -					
30 - - -					
35 — - -					
- 40 —					



25809 Interstate-30 South

PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-9D PAGE: 1 of 2

TOTAL DEPTH: 148 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-009 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/29/11 RIG TYPE: ATV

BRYANT, AR. 72022

FAX. (501) 847-9210

DRILLING METHOD: HOLLOW STEM AUGER, WASH ROTARY

SAMPLING METHOD: CONTINUOUS SAMPLER, SPLIT SPOON

Depth BGS	N: 1669133.39	E: 758960.09	ELEV: 298.77	Litho. Symbol	Run #	% Recovery	Remarks
563		DESCRIPTION	JN	Symbol	#	Recovery	
0	0'-14' <u>SILTY CL</u>	AY	·-			0'-5'	
-	gray with orangi	sh brown mottle	s, firm		1	30" rec.	
4					2	5'-10' 30" rec.	
10 –						10'-15'	
4	14'-35.5' CLAY				3	30" rec.	
	tan and gray, blo	ocky, firm			4	15'-20' 30" rec.	
20 –						20'-25'	
4					5	30" rec.	
					6	25'-30' 30" rec.	
30 –						-	
1					7	30'-35' 30" rec.	
	35.5'-38' SHALE				8	35'-40'	
	38'-39' <u>SHALEY</u> 39'-70' <u>CLAYEY</u>		ard			30" rec.	
_	dark gray	OTIALL			9	40'-45' 30" rec.	
4				777			
50 –							50'-51.5'
-				1/9/9/9			12" rec. Splitspoon
1							Sparse san
60 -				///			60'-51.5'
~~ _ -							15" rec.
							Splitspoon
-							



BRYANT, AR. 72022

FAX. (501) 847-9210

25809 Interstate-30 South PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-9D PAGE: 2 of 2

TOTAL DEPTH: 148 FEET BELOW GROUND SURFACE (BGS)

Depth BGS	DESCRIPTION	Litho. Symbol	Run #	% Recovery	
-	70'-126' <u>SHALE</u> dark gray				→ 70'-71.5' 10" rec. Wash rotary
- 80 - -					→ 80'-81.5' 12" rec. Wash rotary
- - 90 —					→ 90'-91.5'
-					15" rec. Wash rotary
100 - - -					→ 100'-101.5' 10" rec. Wash rotary
- 110 - -					→ 110'-111.5' 10" rec. Wash rotary
- 120 - -					120'-121.5' 12" rec.
- - 130 -	126'-127' SANDSTONE 127'-129' SANDY CLAY soft drilling 129'-134' SANDSTONE				Wash rotary
-	134'-148' SAND loosely cemented				→ 130'-131.5' No sample rock
140 - - -					→ 140'-141.5' 5" rec. Wash rotary
- 150 - -	Total Depth of Boring = 148' bgs				
- -					



25809 Interstate-30

PH. (501) 847-9292

FIELD BORING LOG

BORING NO.: MW-10 PAGE: 1 of 1

BRYANT, AR. 72022
FAX. (501) 847-9210

TOTAL DEPTH: 25 FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP - JOHN W. TURK - FULTON, AR. PROJECT: GROUNDWATER WELL INSTALLATION

JOB NO.: 216-002-35117123-010 | DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 8/25/11 RIG TYPE: ATV

DRILLING METHOD: HOLLOW STEM AUGER

SAMPLING METHOD: CONTINUOUS SAMPLER

N: 1670983	3.69	E: 762082.01	G.S. ELEV. 287.		Run	_ %	
		DESCRIPTION	ON	Symbol	#	Recovery	Remarks
Depth BGS							
0 0'-1'	GRAV CLAY	ELLY CLAY FIL	_L brown				
		and tan, mottle	ed		1	0'-5' 30" rec.	
5 — - - 8'-13 - gray	3' <u>CLAY</u> with re	, eddish brown mo	ottles, firm		2	5'-10' 8" rec.	
 13'-1	17' <u>CLA</u> , firm	<u>Y</u>			3	10'-15' 60" rec.	
- 17'-1 grav 19'-2	el cons 25' CLA	·Υ	(clay is red) " rounded chert		4	15'-20' 50" rec.	Allowed boring to sit open for hour at 20' bgs. boring remain
- tan a	and gra	y, blocky, hard			5	20'-25' 60" rec.	dry. Allowed boring to sit open for hour at 25' bgs. boring remaindry.
25Tota	I Depth	of Boring = 25'	bgs				
30 -							
35 —							
40 —							



25809 Interstate-30

PH. (501) 847-9292

FIELD BORING LOG

ScientistsBORING NO.: MW-11PAGE: 1 of 1BRYANT. AR. 72022
FAX. (501) 847-9210TOTAL DEPTH: 30FEET BELOW GROUND SURFACE (BGS)

CLIENT: AEP PROJECT: MONITORING WELL INSTALLATION

JOB NO.: 35167095 DRILLING CO.: ANDERSON ENGINEERING

LOGGED BY: JODY ADAMS DRILLER: GARRY MOYERS

DATE DRILLED: 03/24/2016 RIG TYPE: CME 55

DRILLING METHOD: HOLLOW STEM AUGER

SAMPLING METHOD: CONTINUOUS SAMPLE

hth N: 1670948.39 E: 760746.19 G.S. ELEV. 286.15 DFSCRIPTION	Litho.	P.I.D.	Remarks
S DESCRIPTION	Symbol	(ppm)	Remarks
00'-4'		0'-5'	
tan and gray clay w/intermitant gravel		100% rec	
4'-6' tan blocky sandy clay, lean. dry, firm		5'-10'	
6'-12' reddish brown and gray silty clay, firm, dry		100% rec	
		10'-15' 100%	
12'-18' gray sandy clay, w/orangish brown mottles, firm, dry		rec	
		15'-20' 40% rec	
18'-21' tan sand, wet		20'-25'	▼at 18'
21'-25' tan silty clay, blocky, hard		100% rec	
25'-30' tan and gray blocky clay, wet intervals, hard		25'-30' 100% rec	
Total Depth of Boring at 30' bgs	<u> </u>		

	LOG OF BORI	NG N	10.	PZ	Z-1	l_				P	age 1 of 1
CLI	ENT American Electric Power										
SIT		PROJECT John W. Turk Landfill									
	Fulton, Arkansas				SAN	/PLES		Turk L	_anui	TESTS	
GRAPHIC LOG		DЕРТН, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, in.	SPT - N BLOWS / ft.	WATER CONTENT, %	FIELD VAPOR TEST (PPM)*	SOIL SAMPLE SENT TO LABORATORY	
	SILTY CLAY dark brown, soft, roots present, damp				CS	18					
	CLAY light gray with reddish brown silty mottles, firm, plastic, moist ▼	5			CS	12					
	SILTY CLAY medium brown, hard, dry, plastic, trace gravel SILTY CLAY	10	СН		CS	54				LL=68 PL=22 PI=47	
	tan with gray mottles, firm, tacky, trace gravel 16.5 GRAVELLY CLAY medium brown, hard, moist in spots	15—	СН		CS	60					
	CLAY light brown, blocky, hard, dry CLAY tan and light gray, mottled, blocky, hard, dry	25—	СН		CS	60				LL=59 PL=27 PI=41 LL=62	
	BOTTOM OF BORING AT 30 FEET Drilling Method: 8.25" O.D. Hollow Stem Auger Ground Surface Elevation: 295.58 N: 35718.72 E: 28419.06 Sampling Method: CS: Continuous Sampler	30								PL=22 PI=40	
The	stratification lines represent the approximate boundary lines reen soil and rock types: in-situ, the transition may be gradual.			(FDI	* ND ii	ndicate	es a read	ding of le	ess tha	n the field lene equiv	detection limit valents (ppmi).
	TER LEVEL OBSERVATIONS, ft			(1 D			NG ST			ione equit	2-26-08
WL					-		ING CO				2-26-08
WL	¥ 16.5 ¥ 5.97 Y	30		Jľ	1	RIG				OREMA	
WL	Open symbol: Depth while drilling					APPF	ROVED) JE	3A J	OB#	35087014

	LOG OF BOR	ING N	10.	PZ	Z-2	I				P	age 1 of 1
CLI	IENT American Electric Power										
SIT		PRO	JEC.	Т		la!	h to 10/	T de 1	a al £	211	
	Fulton, Arkansas				SAN	JOI MPLES	nn W.	I Urk L	_anat	TESTS	
GRAPHIC LOG		DЕРТН, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, in.	SPT - N BLOWS / ft.	WATER CONTENT, %	FIELD VAPOR TEST (PPM)*	SOIL SAMPLE SENT TO LABORATORY	
	1 SILTY CLAY		Ď	Z	ĆS.	24	<u> </u>	>0		<u> </u>	
	dark brown, abundant roots present, soft, wet CLAY medium brown, firm, plastic, moist				00	27					
	6 CLAY light gray with orange silty mottles, firm plastic, tacky	5			CS	60					
	CLAY medium gray, plastic, firm with moist gypsum veins	10—			cs	60					
	CLAY light gray with tan mottles, plastic, some silt present, trace chert gravel, trace gypsum veins present, dry				33	50					
	15 CLAY light gray and tan, blocky, dry, trace chert gravel	15			CS	60					
	tan with gray mottles, blocky, hard, dry, trace gypsum veins present	20-			CS	60					
	25 ▽	25 =									
	CLAY tan, some silt, blocky, hard, dry with moist gypsum veins	25			CS	60					
-///	BOTTOM OF BORING AT 30 FEET	30-									
	Drilling Method: 8.25" O.D. Hollow Stem Auger Ground Surface Elevation: 299.59 N: 34644.95 E: 28449.62 Sampling Method: CS: Continuous Sampler										
	e stratification lines represent the approximate boundary lines			,	* ND i	ndicat	es a read	ding of le	ess tha	n the field	detection limi
	ween soil and rock types: in-situ, the transition may be gradual. ATER LEVEL OBSERVATIONS, ft			(FDI			part per ING ST			iene equiv	/alents (ppmi) 2-27-08
WL					- 1		ING ST				2-27-08
WL		'a (1	RIG				OREMA	
WL							ROVED		BA J		35087014

	LOG OF BO	RING N	10.	PZ	Z-3	I				Pa	age 1 of 2
CL	ENT American Electric Power										
SIT	E	PRO	JEC	Т							
	Fulton, Arkansas				SAN	Jol IPLES	nn W.	Turk L	_and1	TESTS	
					SAI	VIT LL	,			12313	
GRAPHIC LOG		DEPTH, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, in.	SPT - N BLOWS / ft.	WATER CONTENT, %	FIELD VAPOR TEST (PPM)*	SOIL SAMPLE SENT TO LABORATORY	
	gray, moist, soft, low plasticity, roots present				CS	24					
	SILTY CLAY medium gray with orangish brown mottles, trace chert gravel, firm, dry	5-			CS	60					
	CLAY gray, some silt present, hard, blocky, trace river gravel and iron concretions present, dry	10—									
		10—			cs	60					
	SILTY CLAY gray, blocky, hard, trace chert gravel, iron staining and concretions abundant, dry										
	20	15-			CS	60					
	CLAY light gray with tan mottles, plastic, some silt present, trace chert gravel, trace gypsum veins present, dry	20-			CS	60					
	26 SILTY CLAY tan, soft, moist 28 SILTY CLAY brown, blocky, some chert gravel present, dry	25			CS	54					
9/3/10	GRAVELLY CLAY medium brown, dry SILTY CLAY medium brown, hard, dry	30			CS	60					
ERRACON.GD	SHALEY CLAY medium brown, dry, moist gypsum veins present	35—			CS	60					
	Stratification lines represent the approximate boundary lines			*	' ND i	ndicate	es a reac	dina of l	ess tha	n the field	detection limit
betv	veen soil and rock types: in-situ, the transition may be gradual.				_) of c	ne (1)	part per	million	isobuty		alents (ppmi).
	TER LEVEL OBSERVATIONS, ft				-		ING ST				2-26-08
WL WL WL		rar		1	1	BUR RIG		CME-		OREMA	2-26-08 N GM
WL WL	Open symbol: Depth while drilling	. —			-		ROVED			OB#	35087014

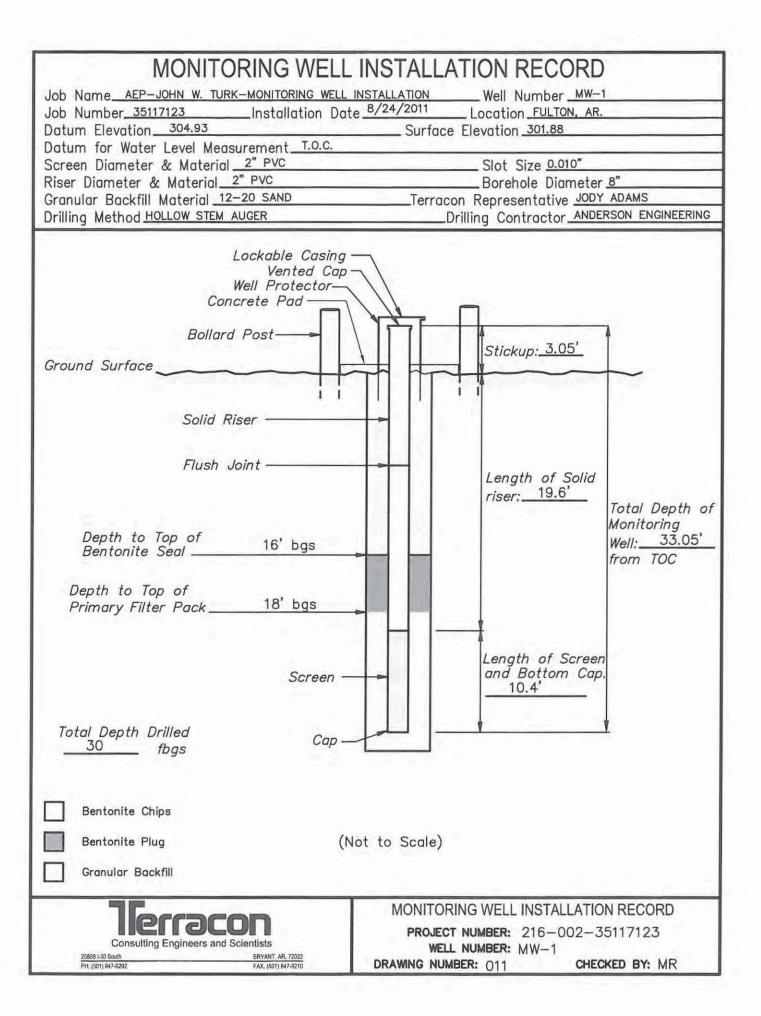
		L	OG OF BORI	NG N	10.	PZ	Z-3	I				Pa	age 2 of 2
CLI	ENT A meric	an Electric Power	•										
SIT	E			PRO	JEC ⁻	Τ							
	Ful	ton, Arkansas					SAN	Joh MPLES	nn W.	Turk I	_andf	TESTS	
GRAPHIC LOG				DЕРТН, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, in.	SPT - N BLOWS / ft.	WATER CONTENT, %	FIELD VAPOR TEST (PPM)*	SOIL SAMPLE SENT TO LABORATORY	
	SHALEY CLA	Y dny		=									
7				40-									
	BOTTOM OF Drilling Metho Auger Ground Surfa N: 35220.75 E: 29125.72	BORING AT 40 FE od: 8.25" O.D. Hollo ace Elevation: 300.3 withod: CS: Continuo	ow Stem 38	40									
betw WA	stratification lines repress veen soil and rock types: TER LEVEL OBSEF 25	in-situ, the transition ma RVATIONS, ft 13.9	ay be gradual.			(FDL	_) of c	ne (1) BORI	es a rea part per NG ST NG CO	million ARTE	isobuty D	n the field lene equiv	detection limit valents (ppmi). 2-26-08 2-26-08
WL	$ar{ar{ar{\Lambda}}}$	<u>V</u>][err	30][1	RIG		CME-	55 F	OREMA	N GN
WL WL	Open symbol: D	epth while drilling			_				ROVED			OB#	35087014

	LOG OF BORI	NG N	10.	PZ	Z-4	<u> </u>				P	age 1 of 2
CLI	ENT American Electric Power										
SIT		PROJECT John W. Turk Landfill									
	Fulton, Arkansas				SAN	JOI IPLES		Turk L	_andi	TESTS	
GRAPHIC LOG		DЕРТН, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, in.	SPT - N BLOWS / ft.	WATER CONTENT, %	FIELD VAPOR TEST (PPM)*	SOIL SAMPLE SENT TO LABORATORY	
	1 SANDY CLAY	=	СН		CS						
	dark brown, moist, roots present CLAY medium gray, some silt, plastic, firm, damp, trace coarse sand and gravel	5—			CS					LL=61 PL=22 PI=39	
	7 SILTY CLAY medium brown and gray, mottled with black iron staining, trace river gravel, dry	10—									
	CLAY CLAY Table brown blocky trace amounts of	——————————————————————————————————————			CS						
	medium brown, blocky, trace amounts of sand and river gravel, hard, dry, reaction to HCL SILTY CLAY gray with tan and orangish brown mottles, dry, chert gravel present, reaction to HCL	15			CS						
	SILTY CLAY medium brown with chert gravel, blocky, hard, trace calcareous nodules	20-			CS						
	SILTY CLAY tan, some silt, moist zones	25— ———————————————————————————————————			CS						
	CLAY medium brown, blocky, hard	30			CS						
	BOTTOM OF BORING AT 35 FEET	35—									
The	Continued Next Page stratification lines represent the approximate boundary lines			,	* NID ::	ndicate	ag a read	ding of !	age that	n the field	detection limi
betw	reen soil and rock types: in-situ, the transition may be gradual.			(FDI	L) of o	ne (1)	part per	million	isobuty	lene equi	/alents (ppmi)
	TER LEVEL OBSERVATIONS, ft						NG ST				2-25-08
WL WL	¥ 13.93 ▼	٦r	-6	1	┓╠		ING CO			005.44	2-25-08
WL		ال		JI		RIG	201/55			OREMA	
VVL	Open symbol: Depth while drilling				,	APP	ROVED) JI	BA J	OR #	35087014

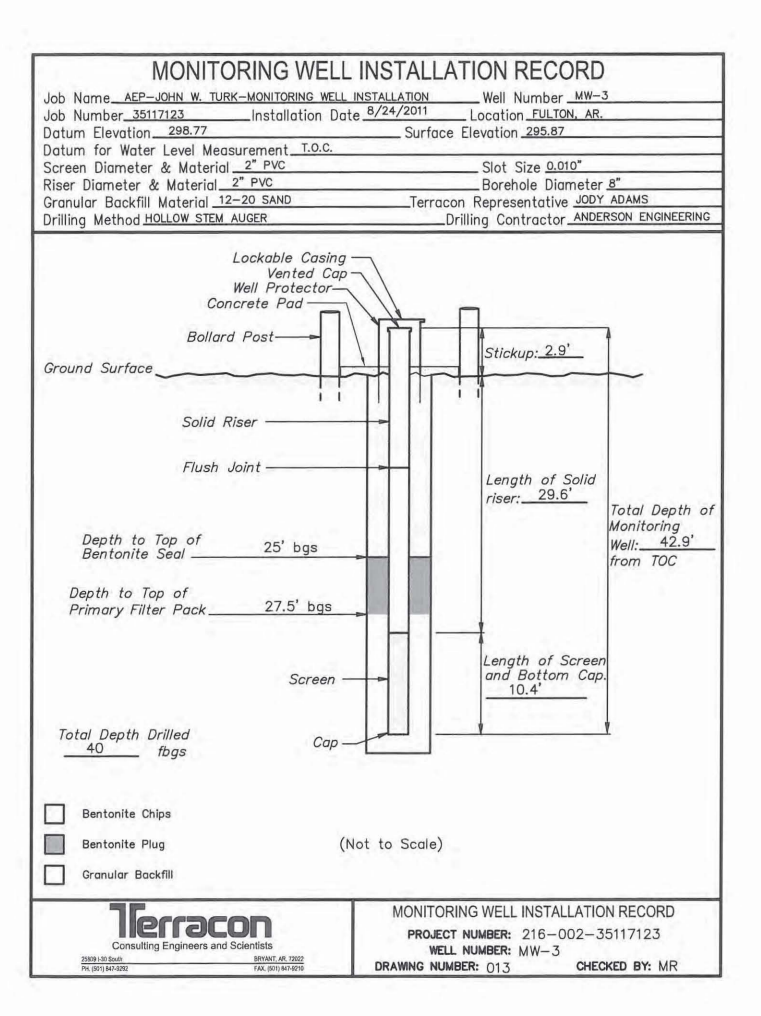
	LOG OF BORI	NG I	10.	PZ	Z-4	I				Pa	age 2 of 2
CLI	ENT American Electric Power										
SIT		PROJECT John W. Turk Landfill									
	r unon, Aranous				SAI	MPLES		laiki	_ana	TESTS	
GRAPHIC LOG		DEPTH, ft.	USCS SYMBOL	NUMBER	TYPE	RECOVERY, in.	SPT - N BLOWS / ft.	WATER CONTENT, %	FIELD VAPOR TEST (PPM)*	SOIL SAMPLE SENT TO LABORATORY	
BOREHOLE 99 35087014.GPJ TERRACON.GDT 9/3/10 TM M TAM	Drilling Method: 8.25" O.D. Hollow Stem Auger Ground Surface Elevation: 298.30 N: 35219.89 E: 29865.03 Sampling Method: CS: Continuous sampler										
The	stratification lines represent the approximate boundary lines			/EDI	* ND i	ndicate	es a read	ding of le	ess tha	n the field	detection limit
WA Wisd	veen soil and rock types: in-situ, the transition may be gradual. TER LEVEL OBSERVATIONS, ft			(FDI	_		part per			ierie equiv	2-25-08
6 WL					- 1		NG CO				2-25-08
WL	¥ 13.93 ¥			Jľ	1	RIG		CME-	55 F	OREMA	
WL	Open symbol: Depth while drilling					APPF	ROVED) JI	3A J	OB #	35087014

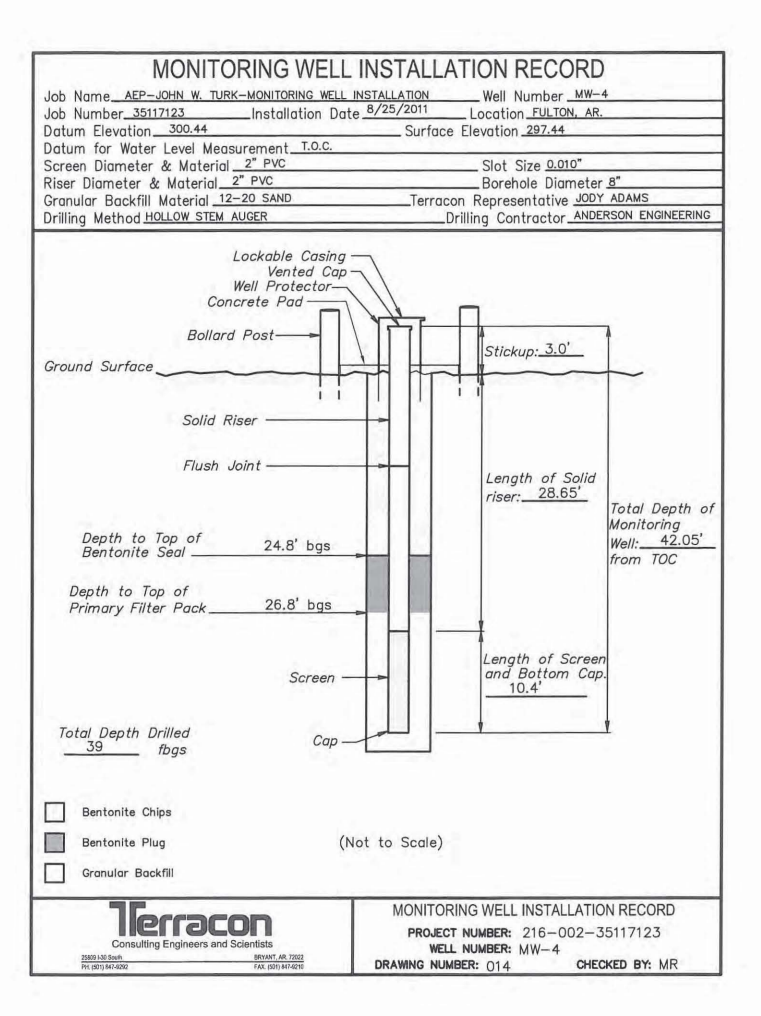
BORING S	TARTED		2-25-08
BORING C	OMPLETE	:D	2-25-08
RIG	CME-55	FOREMAN	N GM
APPROVEI	D JBA	JOB#	35087014

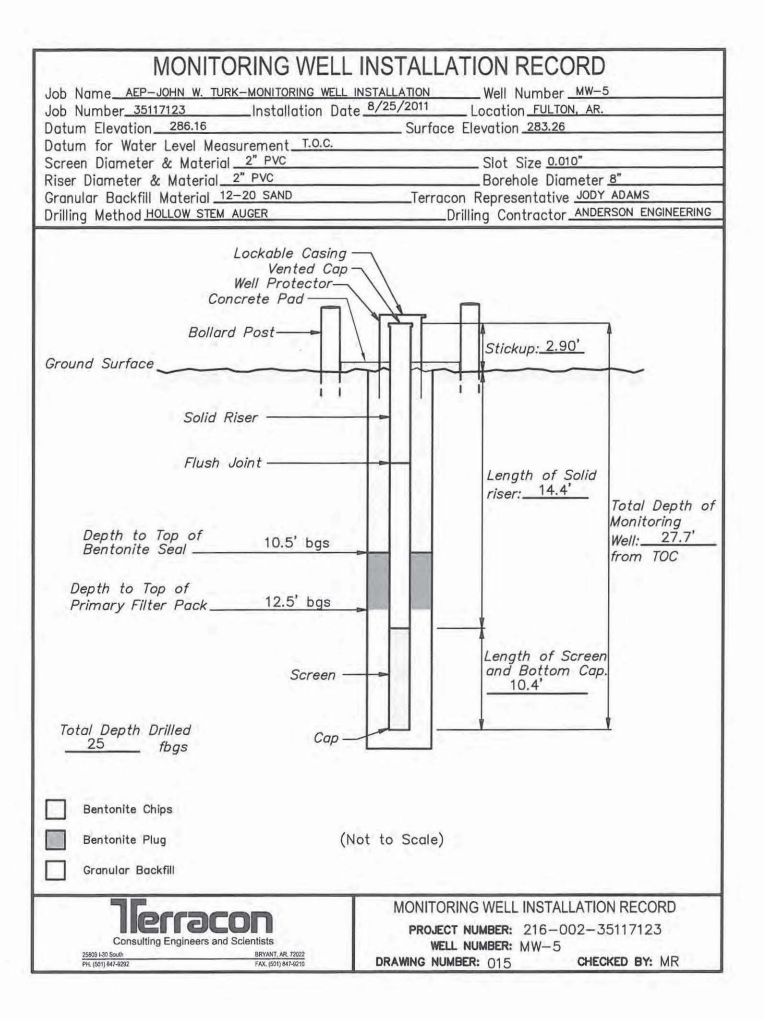




Job Name_AEP-JOHN W. TURK-MONITORING WELL IN Job Number_35117123 Installation Date	INSTALLATION RECORD NSTALLATION Well Number MW-2 8/24/2011 Location FULTON, AR. Surface Elevation 296.19 Slot Size 0.010" Borehole Diameter 8" Terracon Representative JODY ADAMS Drilling Contractor ANDERSON ENGINEERING
Vented Cap— Well Protector— Concrete Pad Bollard Post— Solid Riser Flush Joint— Depth to Top of Bentonite Seal Depth to Top of Primary Filter Pack 28' bgs	Length of Solid riser: 29.6' Total Depth of Monitoring Well: 43.05' from TOC
Screen — Total Depth Drilled	Length of Screen and Bottom Cap. 10.4'
Granular Backfill Terracon Consulting Engineers and Scientists 25909 I-30 South PH. (501) 847-9232 FAX. (501) 847-9210	MONITORING WELL INSTALLATION RECORD PROJECT NUMBER: 216-002-35117123 WELL NUMBER: MW-2 DRAWING NUMBER: 012 CHECKED BY: MR

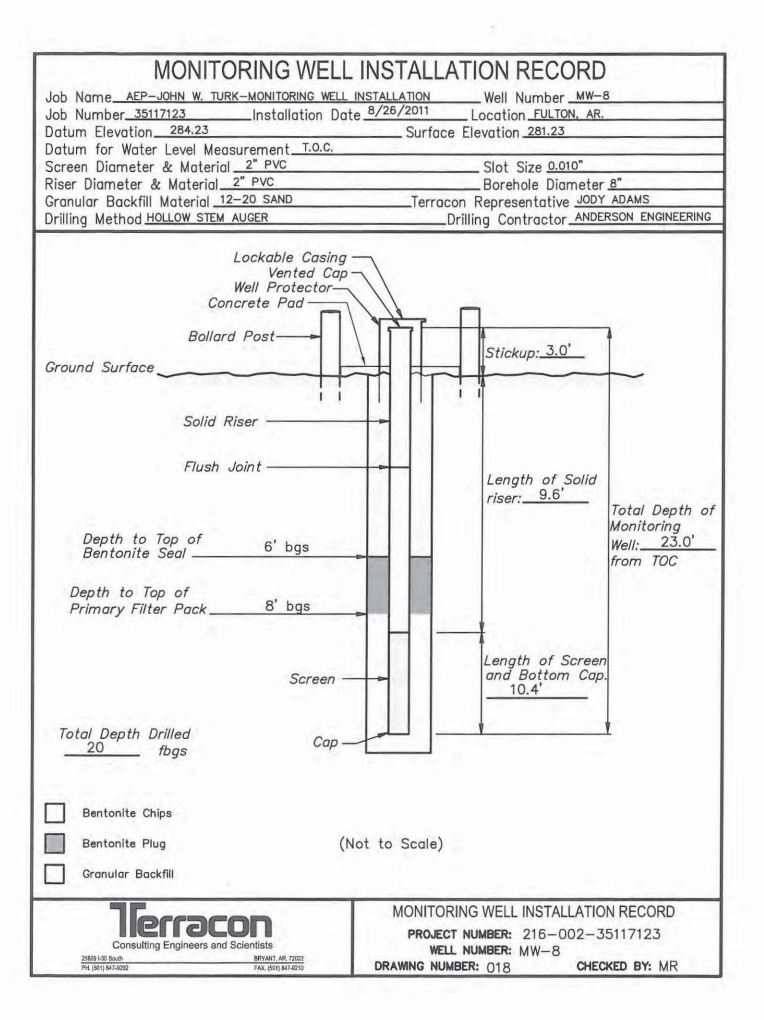


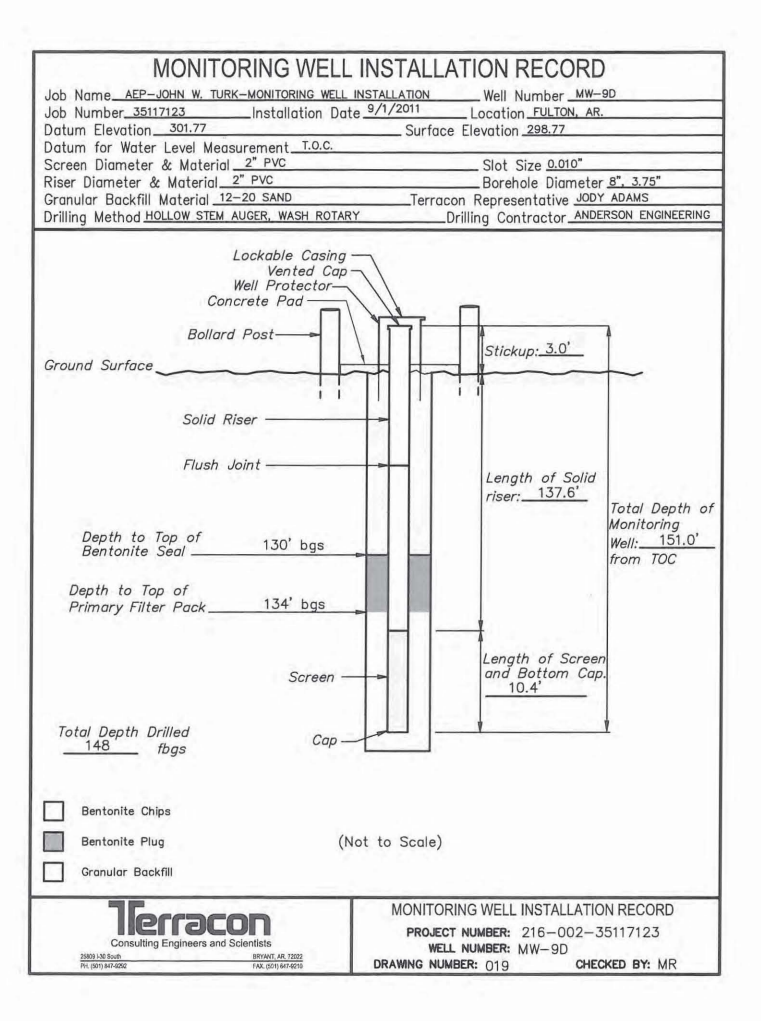




MONITORING WELL	INSTALLATION RECORD
Job Name_AEP-JOHN W. TURK-MONITORING WELL I	NSTALLATION Well Number MW-6
Job Number 35117123 Installation Date	8/26/2011 Location FULTON, AR.
Datum Elevation 281.03	Surface Elevation 278.08
Datum for Water Level Measurement T.O.C.	
Screen Diameter & Material 2" PVC	Slot Size <u>0.010"</u>
Riser Diameter & Material 2" PVC	Borehole Diameter <u>8"</u>
Granular Backfill Material 12-20 SAND	Terracon Representative JODY ADAMS
Drilling Method HOLLOW STEM AUGER	Drilling Contractor_ANDERSON_ENGINEERING
Lockable Casing - Vented Cap - Well Protector Concrete Pad Bollard Post Ground Surface	Stickup: 2.95'
Solid Riser ————————————————————————————————————	Length of Solid
Depth to Top of 6' bgs Bentonite Seal 6' bgs Depth to Top of 8' bgs	riser: 9.6' Total Depth of Monitoring Well: 22.95' from TOC
Screen —	Length of Screen and Bottom Cap.
Total Depth Drilled Cap — 20 fbgs	
Bentonite Chips	
Bentonite Plug (N	ot to Scale)
Granular Backfill	
Consulting Engineers and Scientists 25509 1-30 South PH. (501) 847-9292 FAX. (501) 847-9290	MONITORING WELL INSTALLATION RECORD PROJECT NUMBER: 216-002-35117123 WELL NUMBER: MW-6 DRAWING NUMBER: 016 CHECKED BY: MR

MONITORING WELL	INSTALLATION RECORD
Job Name_ AEP-JOHN W. TURK-MONITORING WELL IN	NSTALLATION Well Number MW-7
Job Number_35117123Installation Date	8/29/2011 Location FULTON, AR.
Datum Elevation 282.28	Surface Elevation <u>279.18</u>
Datum for Water Level Measurement T.O.C.	
Screen Diameter & Material 2" PVC	Slot Size <u>0.010"</u>
Riser Diameter & Material 2" PVC	Borehole Diameter 8"
Granular Backfill Material 12-20 SAND	Terracon Representative JODY ADAMS
Drilling Method HOLLOW STEM AUGER	Drilling Contractor_ANDERSON ENGINEERING
Lockable Casing — Vented Cap — Well Protector Concrete Pad Bollard Post Ground Surface Solid Riser	Stickup: 3.1'
Plush Joint Depth to Top of 6' bgs Bentonite Seal 6' bgs Depth to Top of Primary Filter Pack 8' bgs	Length of Solid riser: 9.6' Total Depth of Monitoring Well: 23.1' from TOC
Screen — Total Depth Drilled Cap —	Length of Screen and Bottom Cap. 10.4'
Bentonite Chips	ot to Scale)
TECTACON Consulting Engineers and Scientists 25809 I-30 South PH. (301) 847-9292 FAX. (301) 847-9210	MONITORING WELL INSTALLATION RECORD PROJECT NUMBER: 216-002-35117123 WELL NUMBER: MW-7 DRAWING NUMBER: 017 CHECKED BY: MR





MONITORING WELL	INSTALLATION RECORD
Job Name_ AEP-JOHN W. TURK-MONITORING WELL I	NSTALLATION Well Number MW-10
Job Number 35117123 Installation Date	
	Surface Elevation 287.89
Datum for Water Level Measurement T.O.C.	
Screen Diameter & Material 2" PVC	Slot Size <u>0.010"</u>
Riser Diameter & Material 2" PVC	Borehole Diameter <u>8"</u>
Granular Backfill Material 12-20 SAND	Terracon Representative JODY ADAMS
Drilling Method HOLLOW STEM AUGER	Drilling Contractor ANDERSON ENGINEERING
Lockable Casing - Vented Cap- Well Protector Concrete Pad Bollard Post Solid Riser Flush Joint Depth to Top of Bentonite Seal	
Depth to Top of	
Primary Filter Pack 13' bgs	
Screen —	Length of Screen and Bottom Cap. 10.4'
Total Depth Drilled Cap —	
Bentonite Chips	
Bentonite Plug (N	ot to Scale)
Cranular Backfill	
Granular Backfill	
Consulting Engineers and Scientists 25809 30 South PH, (501) 847-9292 FAX. (501) 847-9292	MONITORING WELL INSTALLATION RECORD PROJECT NUMBER: 216-002-35117123 WELL NUMBER: MW-10 DRAWING NUMBER: 020 CHECKED BY: MR

MONITORING WELL INSTALLATION RECORD Job Name JW TURK MONITORING WELL INSTALLATION _ Well Number <u>MW-11</u> 03/24/16 Location JO TURK PLANT Job Number 35167095 Installation Date ____ Datum Elevation <u>289.22</u> ____ Surface Elevation <u>286.15</u> Datum for Water Level Measurement T.O.C. Screen Diameter & Material 2" PVC _____ Slot Size <u>0.010</u> Riser Diameter & Material 2" PVC _____Borehole Diameter <u>8"</u> Granular Backfill Material 16/30 SAND _____Terracon Representative <u>JODY ADAMS</u> Drilling Contractor ANDERSON ENGINEERING Drilling Method HOLLOW STEM AUGER Lockable Casing -Vented Cap -Aluminum Well Protector -Stickup: 3' Concrete Pad-Ground Surface Solid Riser — Flush Joint -Length of Solid riser: ____20' Total Depth of Monitoring Depth to Top of Bentonite Seal ______15' bgs Well: 33.25' from TOC Depth to Top of Primary Filter Pack ______17.5' bgs Length of Screen and Bottom Cap. Screen -10.25 Total Depth Drilled Cap -___30' ___ fbas Cement/Bentonite Grout Bentonite Pellet Plug (Not to Scale) Granular Backfill MONITORING WELL INSTALLATION RECORD



25809 I-30 South BRYANT, AR. 72022 PH. (501) 847-9292 FAX. (501) 847-9210 PROJECT NUMBER: 35167095
WELL NUMBER: MW-11

DRAWING NUMBER: 000 CHECKED BY: 00

PIEZOMETER INS	STALLATION RECORD
Job Name <u>John W. Turk Jr. Powerplant – Fult</u>	
	2/27/08 Location PROPOSED CLASS 3N LANDFILL
Datum Elevation 298.35'	Surface Elevation 295.58'
Datum for Water Level Measurement	Olat Cira 0.020"
Screen Diameter & Material 2" PVC Riser Diameter & Material 2" PVC	Slot Size 0.020" Borehole Diameter 8.25"
Granular Backfill Material 20–40 SAND	Terracon Representative JODY ADAMS
Drilling Method HOLLOW STEM AUGER	Drilling Contractor ANDERSON_ENGINEERING
Lockable Casing — Vented Cap — Steel Well Protector — Concrete Pad — Ground Surface Solid Riser — Flush Joint —	Datum Elevation Stickup: 2.24' Length of Solid
Depth to Top of 14.6' bgs Bentonite Seal Depth to Top of Primary Filter Pack 16.5' bgs	riser: 19.6' Total Depth of Monitoring Well: 32.24' from TOC
Screen — Total Depth Drilled	Length of Screen and Bottom Cap. 10.4'
	ot to Scale) Ground Surface Elevation: 295.58 Northing: 35718.72 Easting: 28419.06
Consulting Engineers and Scientists 25839 L-30 PH (501) SAT-5292 FAX (501) SAT-5210	PIEZOMETER INSTALLATION RECORD PROJECT NUMBER: 216-002-35087014 WELL NUMBER: PZ-1 I DRAWING NUMBER: 003 CHECKED BY: JBA

PIEZOMETER INS	STALLATION RECORD
John W. Turk Jr. Powerplant — Fult	ON, AR. Well Number PZ-2 I
	2/26/08 Location PROPOSED CLASS 3N LANDFILL
Datum Elevation 302.66'	Surface Elevation 299.59'
Datum for Water Level Measurement T.O.C. Screen Diameter & Material 2" PVC	Slot Size 0.020"
Riser Diameter & Material 2" PVC	Borehole Diameter 8.25"
Granular Backfill Material 20-40 SAND	Terracon Representative JODY ADAMS
Drilling Method HOLLOW STEM AUGER	Drilling Contractor ANDERSON ENGINEERING
Lockable Casing – Vented Cap – Steel Well Protector –	
Concrete Pad—	Datum Elevation Stickup: 3'
Ground Surface	
Solid Riser ————————————————————————————————————	Langth of Salid
Depth to Top of 15.1' bgs	Length of Solid riser: 19.35' Total Depth of Monitoring Well: 32.75'
Depth to Top of Primary Filter Pack 17' bgs	from TOC
Screen —	Length of Screen and Bottom Cap. 10.4'
Tatal Depth Drilled Cap — 30' fbgs	
Grout	
Bentonite Plug (N Granular Backfill	ot to Scale) Ground Surface Elevation: 299.59 Northing: 34644.95 Easting: 28449.62
Consulting Engineers and Scientists 258391-30 PR (501) 847-9292 PR (501) 847-9292 PR (501) 847-9292	PIEZOMETER INSTALLATION RECORD PROJECT NUMBER: 216-002-35087014 WELL NUMBER: PZ-2 DRAWING NUMBER: 006 CHECKED BY: JBA

PIEZOMETER	R INSTALLATION RECORD
	- FULTON, AR. Well Number PZ-3 I
Job Number 35087014 Installation Date	te 3/4/08 Location PROPOSED CLASS 3N LANDFILL
Datum Elevation 303.46' Datum for Water Level Measurement T.O.	Surface Elevation 300.38
Screen Diameter & Material 2" PVC	Slot Size 0.020"
Riser Diameter & Material 2" PVC	Borehole Diameter 8.25"
Granular Backfill Material 20-40 SAND	Terracon Representative JODY ADAMS
Drilling Method HOLLOW STEM AUGER	Drilling Contractor ANDERSON ENGINEERING
Lockable Cas Vented Steel Well Protec	Cap —
Concrete Pad—Ground Surface	Stickup: 3'
Solid Riser ————————————————————————————————————	Length of Solid riser: 29.36' Total Depth of Monitoring Well: 42.76' from TOC
Depth to Top of Primary Filter Pack 23' bgs Scre Total Depth Drilled 6 40' fbgs	Length of Screen
Grout Bentonite Plug	(Not to Scale) Ground Surface Elevation: 300.38
Gronulor Bockfill	Northing: 35220.75 Easting: 29125.72
Consulting Engineers and Scientists 25509 I-30 PH (501) 847-9292 PR (501) 847-9210	PIEZOMETER INSTALLATION RECORD PROJECT NUMBER: 216-002-35087014 WELL NUMBER: PZ-3 DRAWING NUMBER: 008 CHECKED BY: JBA

PIEZOMETER INS	STALLATION RECORD
JOHN W. TURK JR. POWERPLANT - FUL	TON, AR. Well Number PZ-4 I
Job Number 35087014 Installation Date	2/25/08 Location PROPOSED CLASS 3N LANDFILL
Datum For Water Level Measurement T.O.C.	Surface Elevation 298.30
Screen Diameter & Material 2" PVC	Slot Size 0.020"
Riser Diameter & Material 2" PVC	Borehole Diameter 8.25"
Granular Backfill Material 20-40 SAND	Terracon Representative JODY ADAMS
Drilling Method HOLLOW STEM AUGER	Drilling Contractor ANDERSON_ENGINEERING
Lockable Casing - Vented Cap - Steel Well Protector -	Datum Elevation
Concrete Pad	Stickup: 3'
Ground Surface	
Solid Riser ————	
Flush Joint —————	Length of Solid riser: 24.42'
	. //,
Depth to Top of	Monitoring Well: 37.82'
Depth to Top of 20' bgs Bentonite Seal20' bgs	from TOC
Depth to Top of Primary Filter Pack22' bgs	
Screen —	Length of Screen and Bottom Cap. 10.4'
Total Depth Drilled Cap —	
35' fbgs	<u> </u>
Grout	
✓ Grout	
Bentonite Plug (N	Not to Scale) Ground Surface Elevation: 298.30
Granular Backfill	Northing: 35219.89 Easting: 29865.03
	PIEZOMETER INSTALLATION RECORD
Consulting Engineers and Scientists	PROJECT NUMBER: 216-002-35087014

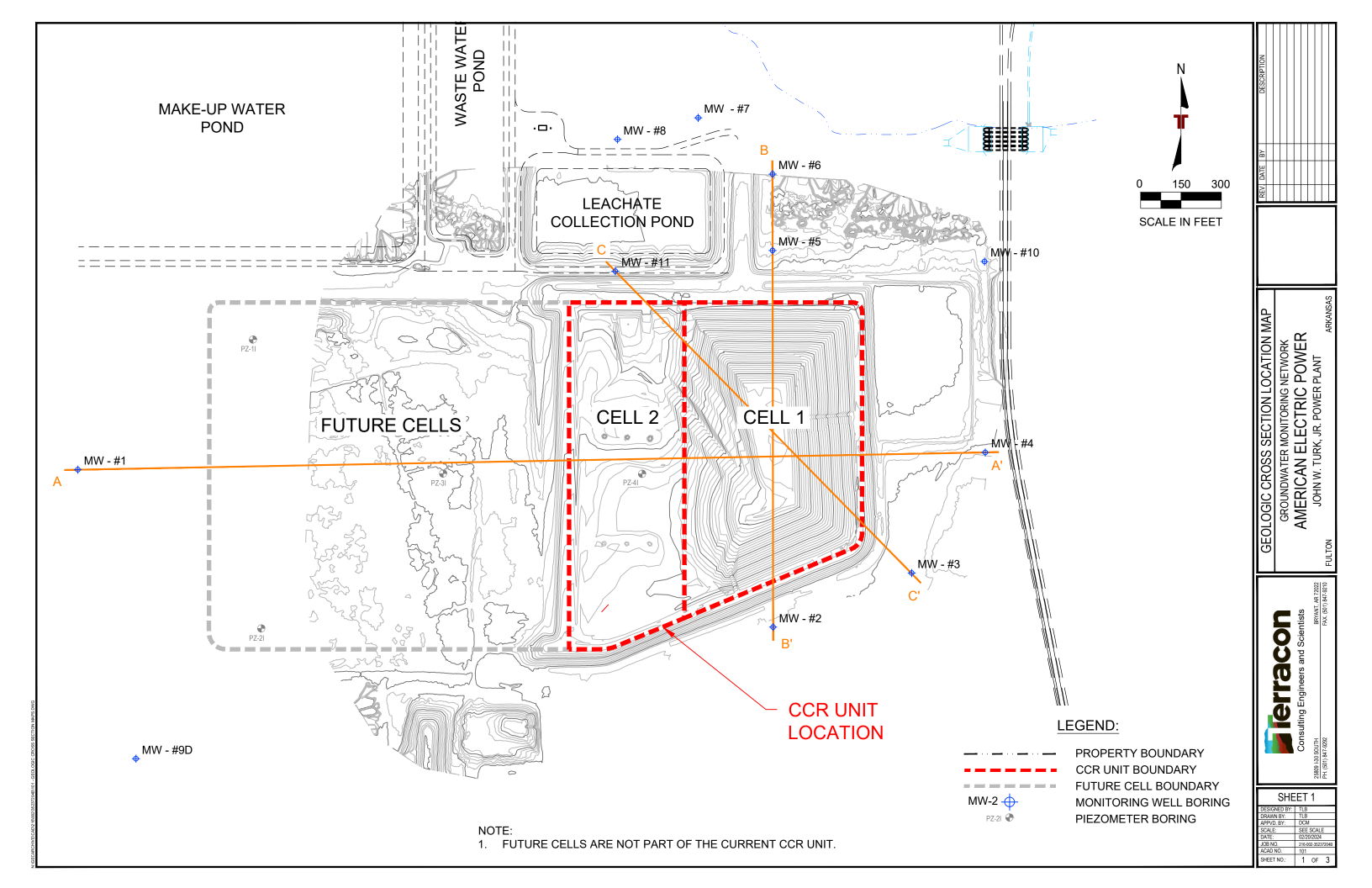
DRAWING NUMBER: 010

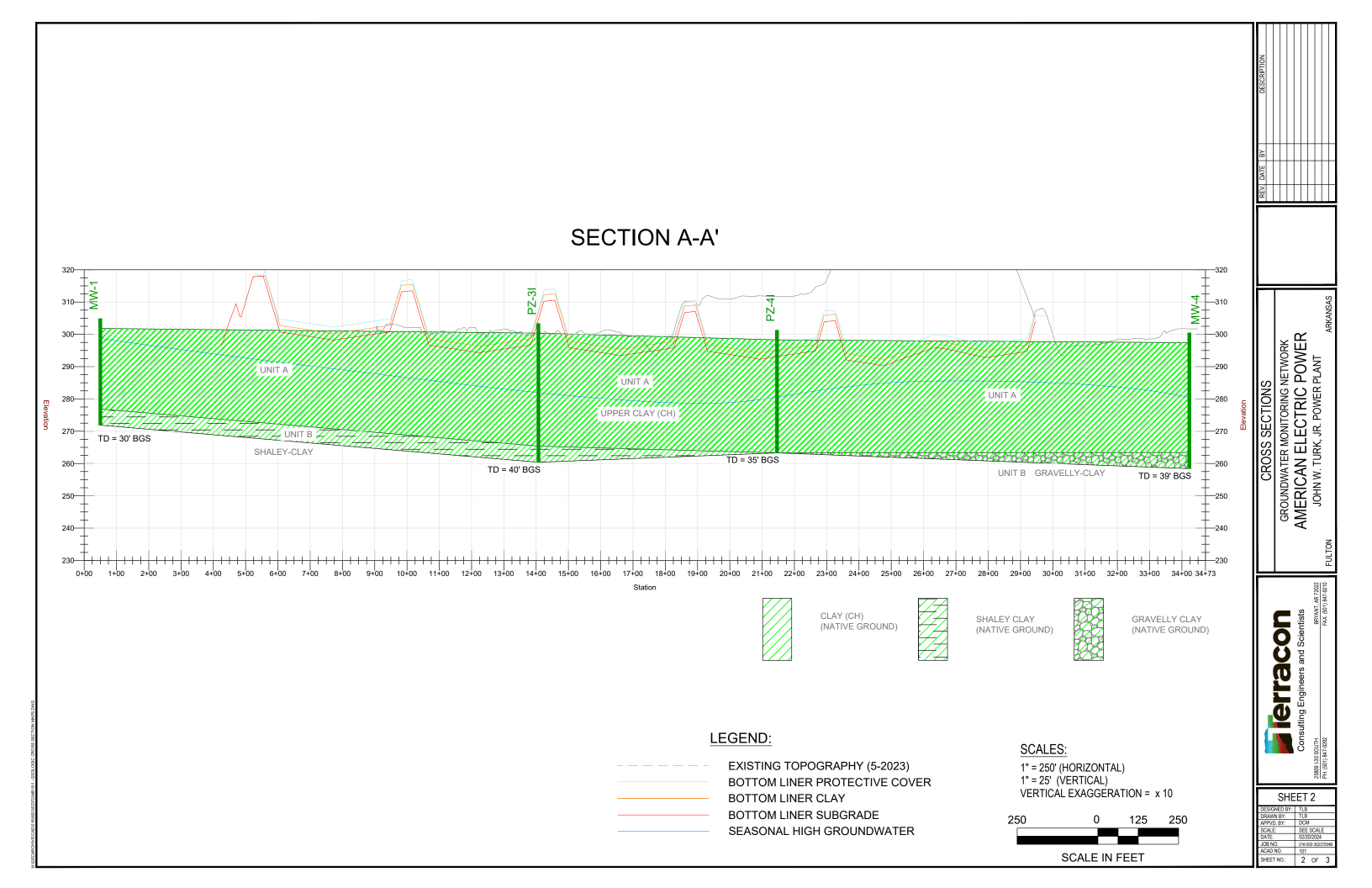
CHECKED BY: JBA

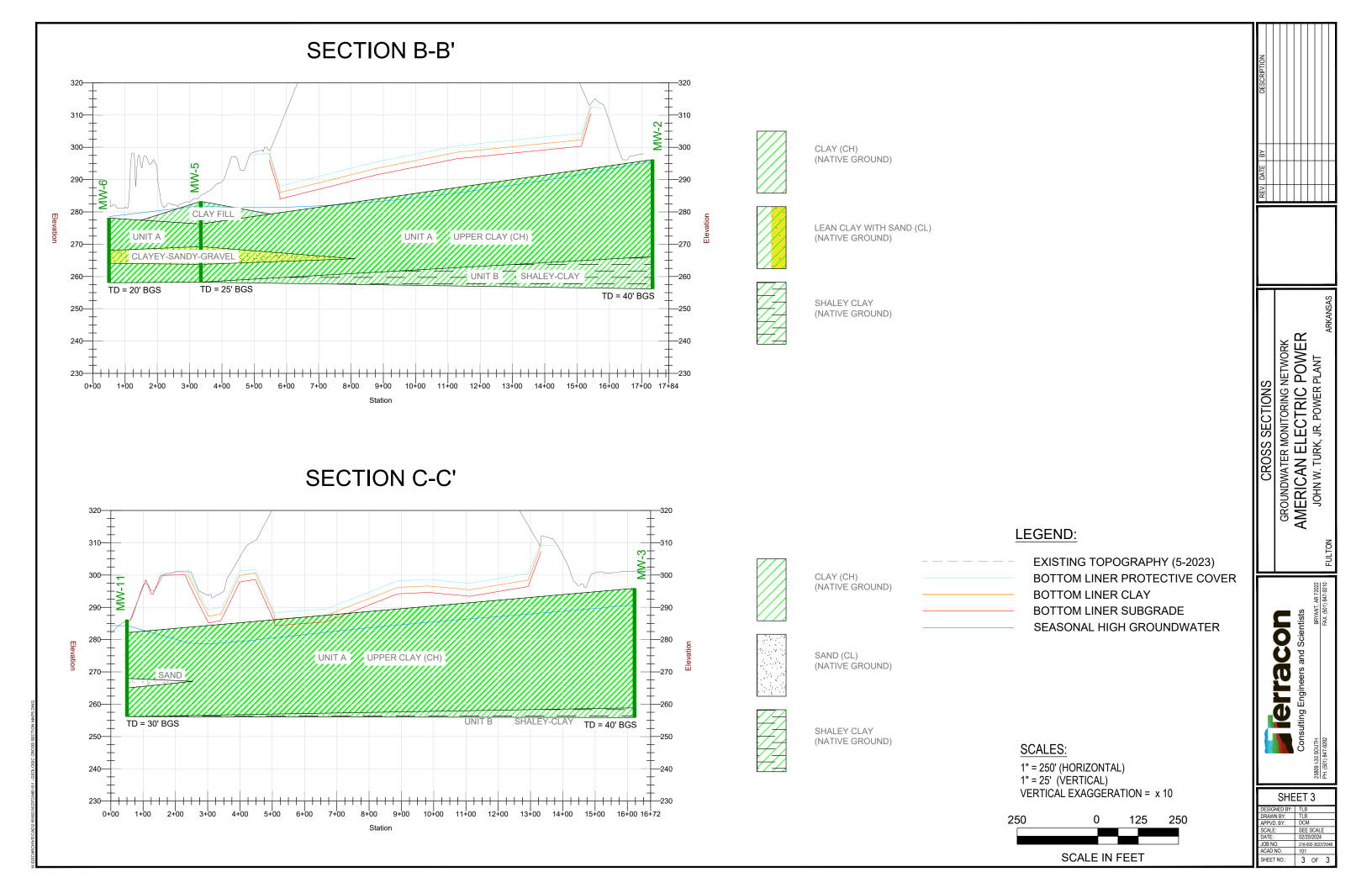
BRYANT, AR 72022 FAX (501) 847-9210

25809 I-30 PH. (501) 847-9292

APPENDIX B Geologic Cross Sections







Record of Changes		
Revision Number	Date	Revision Description
1	6/25/2024	Revisions to text/figures, including adding MW-11 and Cell 2 to report, figures, well verification survey, revised boring log and revised well construction diagram.