

**American Electric Power Service
Corporation**

**Primary Bottom Ash Pond - CCR
Groundwater Monitoring Well
Network Evaluation**

J. Robert Welsh Power Plant
1187 County Road 4865
Titus County
Pittsburg, Texas

August 22, 2017



Kenneth Brandner

Kenneth Brandner, P.E., P.G.
Senior Project Engineer

Matthew J. Lamb / KJB

Matthew J. Lamb
Project Manager

John Holm / DPL

John Holm, P.E.
Professional Engineer

**Primary Bottom Ash Pond -
CCR Groundwater Monitoring
Well Network Evaluation**

J. Robert Welsh Power Plant
1187 County Road 4865
Titus County
Pittsburg, Texas

Prepared for:
AEP

Prepared by:
ARCADIS U.S., Inc.
100 E Campus View Blvd
Suite 200
Columbus
Ohio 43235-1447
Tel 614 985 9100
Fax 614 985 9170

Our Ref.:
OH015976.0011

Date:
August 22, 2017

1. Objective	1
2. Background Information	2
2.1 Facility Location Description	2
2.2 Description of Primary Bottom Ash Pond CCR Unit	2
2.2.1 Embankment Configuration	2
2.2.2 Area/Volume	3
2.2.3 Construction and Operational History	3
2.2.4 Surface Water Control	3
2.3 Previous Investigations	4
2.4 Hydrogeologic Setting	5
2.4.1 Climate and Water Budget	5
2.4.2 Regional and Local Geologic Setting	5
2.4.3 Surface Water and Surface Water Groundwater Interactions	6
2.4.4 Water Users	6
3. Groundwater Monitoring Well Network Evaluation	7
3.1 Hydrostratigraphic Units	7
3.1.1 Horizontal and Vertical Position Relative to CCR Unit	7
3.1.2 Overall Flow Conditions	7
3.2 Uppermost Aquifer	8
3.2.1 CCR Rule Definition	8
3.2.1.1 Common Definitions	8
3.2.2 Identified Onsite Hydrostratigraphic Unit	8
3.3 Review of Existing Monitoring Well Network	9
3.3.1 Overview	9
3.3.2 Gaps in Monitoring Network	9
4. Recommended Monitoring Network and PE Certification	11
4.1 Recommended Monitoring Well Network Distribution	11

4.1.1	Location	11
4.1.2	Depth	11
4.1.3	Well Construction	11
4.2	Professional Engineer's Certification	12

5. References 13

Tables

Table 1	Water Level Data
Table 2	Well Construction Details
Table 3	Proposed Well Network

Figures

Figure 1	Site Location Map
Figure 2	Plant and CCR Unit Location Map
Figure 3	Site Layout and Well Locations
Figure 4	Cross Section A-A'
Figure 5	Cross Section B-B'
Figure 6	Cross Section C-C'
Figure 7	Cross Section D-D'
Figure 8	Cross Section E-E'
Figure 9	Potentiometric Surface Map, March 4, 2016
Figure 10	Potentiometric Surface Map, February 23, 2017
Figure 11	Proposed Monitoring Well Network Map – Primary Bottom Ash Pond

Appendices

A	Boring/Well Construction Logs
B	Photographic Log

Acronyms and Abbreviation

AEP	American Electric Power Service Cooperation
amsl	above mean sea level
ARCADIS	ARCADIS U.S., Inc.
BAP	bottom ash pond
CCR	Coal Combustion Residual
CFR	Code of Federal Regulations
EPRI	Electric Power Research Institute
FAP	fly ash pond
FGD	flue gas desulfurization
ft	feet
TAC	Texas Administrative Code
TCEQ	Texas Commission on Environmental Quality
PTI	Permit to Install
TDS	total dissolved solids



**Primary Bottom Ash
Pond - CCR
Groundwater Monitoring
Well Network Evaluation**

J. Robert Welsh Power Plant
1187 County Road 4865
Titus County
Pittsburg, Texas

1. Objective

This report was prepared by ARCADIS U.S., Inc. (ARCADIS) for American Electric Power Service Corporation (AEP) to assess the adequacy of the groundwater monitoring well network included in the Coal Combustion Residual (CCR) requirements, as specified in Code of Federal Regulations (CFR) 40 CFR 257.91, for the Primary Bottom Ash Pond (CCR Unit) at the AEP Generating Plant (Plant) located at 1187 County Road 4865 in Pittsburg, Titus County, Texas (**Figure 1**). One of the CCR requirements includes an evaluation of the adequacy of the groundwater monitoring well network to characterize groundwater quality up and down gradient of the CCR unit.

Three regulated CCR units associated with the Plant were identified for review, which include the Primary Bottom Ash Pond, landfill, and bottom ash storage pond (**Figure 2**). This report summarizes the evaluation of the groundwater monitoring well network in the uppermost aquifer at the Primary Bottom Ash Pond (Site).

This evaluation included a review of AEP-provided data associated with previously completed subsurface investigation activities in the vicinity of the Primary Bottom Ash Pond CCR unit, as well as publically-available geologic and hydrogeologic data. The following report also presents the current Conceptual Site Model based on all documents reviewed and will further describe the uppermost aquifer, include an evaluation of the adequacy of the existing monitoring well network, and provide recommendations for monitoring well augmentation, as necessary.



2. Background Information

The following section provides background information for the AEP Welsh Generating Plant Primary Bottom Ash Pond.

2.1 Facility Location Description

The AEP J. Robert Welsh Plant is located in southern Titus County, approximately 8 miles northeast of Pittsburg, Texas, and approximately two miles northwest of Cason, Texas. The Primary Bottom Ash Pond CCR unit is located southwest of the Plant and directly west of the Welsh Reservoir (**Figures 1 and 2**).

2.2 Description of Primary Bottom Ash Pond CCR Unit

The following section will discuss the embankment configuration, area, volume, construction and operational history, and surface water control associated with the Primary Bottom Ash Pond.

2.2.1 Embankment Configuration

The Primary Bottom Ash Pond was placed into operation in approximately 1977, and is located in a topographically low area that had been an unnamed intermittent tributary of Swauano Creek prior to development of the Site. The Primary Bottom Ash Pond is bounded by natural ground surface (topographically higher areas) to the north and west, and embankment dikes to the south and east. These dikes are constructed of compacted sandy clay and clayey sand. The embankment dike south of the Primary Bottom Ash Pond includes a drainage canal that receives overflow (clear) water from the Primary Bottom Ash Pond. The water level in the Primary Bottom Ash Pond is controlled by a weir box which discharges into the drainage canal. The clear water in the drainage canal flows east and discharges into the clear water pond.

The Primary Bottom Ash Pond embankment is up to approximately 40 ft in height. Discussions of embankment configuration and timeline, including cross sections through the dikes, was provided in a previous report prepared by E TTL Engineers & Consultants Inc. in 2010 (E TTL, 2010).

2.2.2 Area/Volume

Per the *Hydraulic Analysis of Welsh Power Plant Ash Ponds Report*, dated December 2010 (Freese and Nichols, 2010), the bottom elevation of the Primary Bottom Ash Pond is 300 feet above mean sea level (amsl), the high level overflow weir box bottom elevation is 325 feet MSL, and the storage capacity of the Primary Bottom Ash Pond at elevation 325 feet amsl is 304.2 acre-ft (**Figure 3**).

2.2.3 Construction and Operational History

The AEP J. Robert Welsh Plant began operations in 1977 with three coal-fired generating units (Units 1, 2, and 3). Throughout the life of the generating plant, CCR materials (fly ash, bottom ash, economizer ash) have been generated. All of these byproducts were stored in the Primary Bottom Ash Pond and in the adjacent landfill that was constructed in the late 1970's. In 2000, the 22-acre bottom ash storage pond was installed south of the landfill. The bottom ash storage pond was constructed with a 60-mil high-density polyethylene (HDPE) liner, and receives bottom ash and economizer ash dredged and sluiced from the Primary Bottom Ash Pond (**Figure 2**).

Presently bottom ash and economizer ash from the generating plant are sluiced to the Primary Bottom Ash Pond. Solids settle as the clear liquids flow through a drainage canal into the clear water pond (a non-CCR unit). Water in the clear water pond discharges through a weir box into a 36-inch-diameter pipe, and then into the Welsh Reservoir under Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ00018111000 (**Figure 3**).

2.2.4 Surface Water Control

Surface water flow within the Primary Bottom Ash Pond complex is controlled by a weir and emergency spillway located on the south side of the pond below the embankments. Pond elevation is maintained so that surface water flows through the weir box which has a bottom elevation of 325 feet amsl. The emergency spillway is 90 feet wide with a crest elevation of 334 feet amsl. Clear water flows through the weir (and occasionally the emergency spillway during heavy precipitation events) into a drainage canal along the south side of the pond. The drainage canal discharges into the clear water pond located directly southeast of the Primary Bottom Ash Pond (**Figure 3**).

The perimeter embankments on the south and east sides of the Primary Bottom Ash Pond are located at an approximate elevation of 340 feet amsl. Therefore the perimeter embankments have approximately six feet of freeboard above the emergency spillway.

2.3 Previous Investigations

The initial soils investigation for the site was provided in a 1973 report prepared by McClelland Engineers, Inc. entitled “*Soils Investigation, Welsh Power Plant, Cason, Texas*”. This investigation included advancement of soil borings in the Primary Bottom Ash Pond area, and geotechnical soil testing to characterize the area encompassed by the Primary Bottom Ash Pond.

In 2001, five monitoring wells (AD-1 through AD-5) were installed in the area of the Primary Bottom Ash Pond and Bottom Ash Storage Pond to obtain hydrologic data for the uppermost water-bearing unit. Twelve additional monitoring wells (AD-4a, AD-4b, AD-4c, AD-6 through AD-14) were installed in the area of the Primary Bottom Ash Pond, Bottom Ash Storage Pond, and landfill by Eagle Environmental Services in 2009 to obtain more detailed hydrologic data for the uppermost water-bearing unit.

In 2010, E TTL prepared a report entitled “*Geotechnical Investigation, Welsh Power Station, Existing Ash Storage Ponds Embankment Investigation, Pittsburg, Texas*”. The objective of this report was to evaluate the stability of the earthen embankments for the Primary Bottom Ash Pond and non-CCR clear water pond (aka “Secondary Ash Pond”). The principal finding of this investigation was that slope stability would be acceptable following a proposed repair to the embankment of the clear water pond. The repair of the embankment of the clear water pond was completed during September 2010.

In 2010, Freese and Nichols performed a *Hydraulic Analysis of the Welsh Power Plant Ash Ponds* (Freese and Nichols, 2010). The report concluded the spillways for the Primary Bottom Ash Pond, clear water pond, and are hydraulically adequate for the full range of storm events from the 10-year to the 100-year storm events.

In December 2015, Auckland Consulting further expanded the groundwater monitoring well system at the Plant by installation of monitoring wells AD-15 through AD-18 (Auckland Consulting, 2016). Monitoring well completion diagrams are provided in **Appendix A**.

2.4 Hydrogeologic Setting

The site area is located within the West Gulf Coastal Plain. Cretaceous formations crop out in belts that extend in a northeasterly direction parallel to the Gulf of Mexico, and dip gently southeast. The Site is located on the outcrop of the Eocene-age Recklaw Formation, which consists of very fine to fine grained sand and clay (Flawn, 1966).

These features are further illustrated on five lines of cross section that were prepared through the Primary Bottom Ash Pond area, with three lines trending from west to east (A-A'; B-B'; C-C'), and the other two lines trending from north to south (D-D'; E-E'). The cross section location map is included as **Figure 3** and the lines of cross section are included as **Figure 4 (A-A')** through **Figure 8 (E-E')**.

2.4.1 Climate and Water Budget

The climate of Titus County, Texas is moist subhumid. The average January temperature is 45° Fahrenheit (F), and the average July temperature is 82.9°F. The mean annual growing season is 228 days (Broom, 1965). Average annual precipitation (including liquid water equivalent from snowfall) is approximately 47 inches according to weatherdb.com.

2.4.2 Regional and Local Geologic Setting

The Site is located on the outcrop of the Eocene-age Recklaw Formation, which consists of very fine to fine grained sand and clay (Flawn, 1966). The Recklaw Formation attains a thickness of approximately 110 feet in Titus County, and is underlain by the Eocene-age Carrizo Sand which consists of fine to coarse sand, silt, and clay (Broom, 1965). In the topographically low areas underling the Welsh Reservoir to the east of the Primary Bottom Ash Pond, Quarternary alluvial sediments associated with Swauano Creek are present (Flawn, 1966).

Detailed regional geologic characterization can be found in several published reports including Texas Water Commission Bulletin 6517 "*Ground-Water Resources of Camp, Franklin, Morris and Titus Counties, Texas*" (Broom, 1965), and The University of Texas at Austin Bureau of Economic Geology "*Geologic Atlas of Texas – Texarkana Sheet*" (Flawn, 1966).

Detailed regional and site geologic characterization can be found in the 2010 E TTL report entitled “*Geotechnical Investigation, Welsh Power Station, Existing Ash Storage Ponds Embankment Investigation, Pittsburg, Texas*” (E TTL, 2010).

2.4.3 Surface Water and Surface Water Groundwater Interactions

The Site is generally less than one-half mile from Swauano Creek, which was dammed near the southern end of the Site during plant development to form the Welsh Reservoir. Groundwater flow direction at the Site is generally from west to east, following surface topography towards the Welsh Reservoir. The Welsh Reservoir is likely a gaining surface water feature, and groundwater elevations on site are higher than the normal stage elevation of the Welsh Reservoir (approximately 320 feet amsl).

The Primary Bottom Ash Pond normal operating level is near the weir box which has a bottom elevation of 325 feet amsl. **Figure 9** and **Figure 10** are a potentiometric surface maps for the uppermost water bearing unit at the Site based on March 2016 water level data, and February 2017 water level data, respectively. Water level elevations in the Site monitoring wells are summarized on **Table 1**. As shown on **Figures 9** and **10**, shallow groundwater flow direction in the area of the Primary Bottom Ash Pond is in a general easterly direction toward the Welsh Reservoir at an average hydraulic gradient of approximately 0.01 foot per foot.

2.4.4 Water Users

A water well inventory conducted by Banks Information Solutions showed one water well within a ½-mile radius of the Site (Banks, 2013). The water well is located on-site to the southwest (side gradient) of the Primary Bottom Ash Pond, and was installed for Southwestern Electric Company in 1974 with screens from 515 to 535 feet below ground surface, and plugged at a later date.

3. Groundwater Monitoring Well Network Evaluation

The existing monitoring well network present at the Site was evaluated to determine if any of the wells were viable for continued use as part of the groundwater monitoring well network or also retained as part of a larger groundwater hydraulic monitoring well network. The hydrogeologic conditions were also evaluated to determine if the uppermost aquifer unit has an effective well network. The evaluation was completed in accordance with 40 CFR 257.91 to have an established monitoring well network that effectively monitors the uppermost aquifer up gradient and down gradient of the Site. The up gradient wells represent background groundwater quality and the down gradient wells are to be placed down gradient of the CCR unit boundary to monitor water quality.

3.1 Hydrostratigraphic Units

3.1.1 Horizontal and Vertical Position Relative to CCR Unit

Geologic data from soil borings and monitoring wells installed at the Site show the uppermost aquifer in the area of the Primary Bottom Ash Pond is a fine to medium grained clayey and silty sand stratum with an average thickness of approximately 10 feet that is located between an elevation ranging from approximately 310 and 330 feet amsl (**Appendix A**). The base of the Primary Bottom Ash Pond ranges in elevation from approximately 330 feet amsl on the west to 300 feet amsl on the east. Therefore the uppermost aquifer appears to be in contact with the Primary Bottom Ash Pond and is further illustrated on cross section A-A' (**Figure 4**) and cross section D-D' (**Figure 7**).

3.1.2 Overall Flow Conditions

Groundwater is recharged from regional precipitation infiltration and locally from ash pond use. The uppermost aquifer (clayey and silty sand) is expected to have a hydraulic conductivity of approximately 10^{-4} centimeters per second (Fetter, 1980). Based on the hydraulic conductivity and average saturated thickness (approximately 10 feet), the yield of the uppermost aquifer is anticipated to exceed the TCEQ non-useable (Class 3) limit of 150 gallons per day (TCEQ, 2010).

Available groundwater elevations are summarized on **Table 1** for 2011 through 2017. The most recent groundwater data set from February 2017 is depicted on **Figure 10**. The groundwater flow is generally easterly towards the Welsh Reservoir.

3.2 Uppermost Aquifer

3.2.1 CCR Rule Definition

Per 40 CFR 257.60(a), new CCR landfills, existing and new CCR surface impoundments, and all lateral expansions of CCR units must be constructed with a base that is located no less than 1.52 meters (five ft) above the upper limit of the uppermost aquifer, or must demonstrate there will not be an intermittent, recurring, or sustained hydraulic connection between any portion of the base of the CCR unit and the uppermost aquifer due to normal fluctuations in groundwater elevations (including the seasonal high conditions).

The CCR rule definitions for an aquifer and the uppermost aquifer as specified in 40 CFR 257.53 indicates an aquifer is a geologic formation capable of yielding usable quantities of groundwater to wells or springs while an uppermost aquifer is defined as 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 groundwater surface to which the aquifer rises during the wet season.

3.2.1.1 Common Definitions

An aquifer is commonly defined as a geologic unit that stores and transmits water (readily or at sufficient flow rates) to supply wells and springs (USGS, 2015; Fetter, 2001). The uppermost aquifer is considered the first encountered aquifer nearest to the CCR unit.

3.2.2 Identified Onsite Hydrostratigraphic Unit

The identified on-Site hydrostratigraphic unit in the area of the Primary Bottom Ash Pond is the fine to medium grained clayey and silty sand stratum that has an average thickness of approximately 10 feet, and is located between an elevation ranging from approximately 310 and 330 feet amsl. This unit is not used locally for groundwater supply or industrial water use, but meets the TCEQ definition of a useable aquifer.

3.3 Review of Existing Monitoring Well Network

3.3.1 Overview

The Site was visited by ARCADIS and AEP personnel on August 20, 2015 to review existing well network conditions and locations. A well construction table that summarizes the location, ground surface elevation, borehole depth, installation date, and associated well construction details of the monitoring well network is included as **Table 2**. Photo documentation of the located wells during the August 20, 2015 site visit is provided in **Appendix B**.

Monitoring wells AD-5 through AD-9 were previously installed at the Site to monitor the uppermost aquifer (fine to medium grained clayey and silty sand stratum) associated with the Primary Bottom Ash Pond. As discussed above in Section 3.1.1, the uppermost aquifer below the Primary Bottom Ash Pond has an average thickness of approximately 10 feet, and is located between an elevation ranging from approximately 310 and 330 feet amsl. In addition to these five monitoring wells, one piezometer (B-2) was installed directly down gradient (east) of the Primary Bottom Ash Pond in 2009 as part of the ETTL geotechnical investigation of the Primary Bottom Ash Pond embankments (ETTL, 2010).

3.3.2 Gaps in Monitoring Network

As shown on Geologic Cross Sections A-A' (**Figure 4**) and C-C' (**Figure 6**), and the potentiometric surface maps on **Figures 9** and **10**, existing monitoring wells AD-1 and AD-5 are screened in the uppermost aquifer up gradient of the Primary Bottom Ash Pond, and existing monitoring wells AD-8 and AD-9 are screened in the uppermost aquifer down gradient (east) of the Primary Bottom Ash Pond. These four monitoring wells will be utilized as part of the groundwater monitoring system for the Primary Bottom Ash Pond.

Monitoring well AD-17 was completed in the uppermost aquifer southwest of the Primary Bottom Ash Pond during December 2015. As shown on the March 2016 potentiometric surface map (**Figure 9**) and February 2017 potentiometric surface map (**Figure 10**), monitoring well AD-17 is located west of a topographic and hydraulic ridge located on the southwest side of the Primary Bottom Ash Pond and Landfill. Therefore groundwater quality at monitoring well AD-17 is not affected by the Primary Bottom Ash Pond, and monitoring well AD-17 will be utilized as a hydraulically upgradient monitoring well to collect background water quality data. Monitoring well AD-18 is



**Primary Bottom Ash
Pond - CCR
Groundwater Monitoring
Well Network Evaluation**

J. Robert Welsh Power Plant
1187 County Road 4865
Titus County
Pittsburg, Texas

located on the north side of the topographic and hydraulic ridge, and is therefore hydraulically sidegradient relative to the Primary Bottom Ash Pond and Landfill, and will be utilized as a piezometer.

As shown on the soil boring log in **Appendix A** and Geologic Cross Section E-E' (**Figure 8**), piezometer B-2 is located down gradient of the Primary Bottom Ash Pond, but is screened in a clay stratum above the top of the uppermost aquifer. Therefore piezometer B-2 will not be utilized as part of the groundwater monitoring system for the Primary Bottom Ash Pond. This data gap was addressed by installation of new down gradient monitoring well AD-15 adjacent to piezometer B-2 during December 2015 as shown on **Figure 9** and **Figure 10**. With the addition of monitoring wells AD-15 and AD-17 during December 2015, there are no gaps remaining in the groundwater monitoring network for the Primary Bottom Ash Pond.

4. Recommended Monitoring Network and PE Certification

The recommended modifications to the existing groundwater monitoring well network are intended to meet specifications stated in 40 CFR 257.91. Recommended wells are further discussed with respect to location to the Primary Bottom Ash Pond (up gradient or down gradient), well depth, and well construction. The recommended network would provide an improved understanding of groundwater quality, hydraulics, and groundwater flow at the Primary Bottom Ash Pond.

4.1 Recommended Monitoring Well Network Distribution

A total of three down gradient well locations (existing monitoring wells AD-8, AD-9, and AD-15) and three up gradient well locations (existing monitoring wells AD-1, AD-5, and AD-17) are recommended to establish a groundwater quality monitoring well network for the Primary Bottom Ash Pond. In addition, existing monitoring wells AD-6, AD-7, and AD-18 may be utilized as piezometers to obtain additional groundwater flow direction and gradient data for the Primary Bottom Ash Pond.

4.1.1 Location

The recommended monitoring well network for groundwater quality of the uppermost aquifer at the Primary Bottom Ash Pond is summarized on **Table 3** and illustrated on **Figure 11**.

4.1.2 Depth

The screen depths for the monitoring wells recommended for inclusion in the monitoring network are within the shallow saturated sand stratum (uppermost aquifer) that averages approximately 10 feet in thickness, and ranges in elevation ranging from approximately 310 and 330 feet amsl as shown on Geologic Cross Sections A-A' (**Figure 4**), C-C' (**Figure 6**), and E-E' (**Figure 8**). The screen elevations are presented in **Table 3**.

4.1.3 Well Construction

As discussed above in Section 3.3.2, the gap in the monitoring well network for the uppermost aquifer at the Primary Bottom Ash Pond was addressed by installation of monitoring wells AD-15 and AD-17 during December 2015. Monitoring wells AD-15 and AD-17 were installed by a Texas Department of Licensing and Regulation (TDLR)-



**Primary Bottom Ash
Pond - CCR
Groundwater Monitoring
Well Network Evaluation**

J. Robert Welsh Power Plant
1187 County Road 4865
Titus County
Pittsburg, Texas

licensed water well driller. Well construction data for the monitoring well network are summarized on **Tables 2 and 3**, and the monitoring well completion diagrams are provided in **Appendix A**.

4.2 Professional Engineer's Certification

I, Kenneth J. Brandner, certify that this report was prepared under my direction and supervision, and that the information contained herein is true and accurate to the best of my knowledge. Based on my experience and knowledge of the site, the proposed groundwater monitoring system will be adequate to meet the requirements of 40 CFR Part 257.91.

Kenneth J. Brandner

Printed Name of Registered Professional Engineer

Kenneth J. Brandner

Signature



69586

Registration No.

Texas

Registration State

8-22-17

Date

5. References

AEP. 2015. Soil Boring Logs AD-1 through AD-14.

Auckland Consulting LLC, "Monitoring Well Installation – 2015, Welsh Generating Station, Pittsburg, Texas", January 26, 2016.

Banks Information Solutions, "Water Well Report, Welsh Power Plant, 1187 CR 4865, Pittsburg, Texas, Titus County", October 10, 2013.

Broom, et. al., "Ground-Water Resources of Camp, Franklin, Morris, and Titus Counties, Texas", Texas Water Commission Bulletin 6517. July 1965.

ETTL Engineers & Consultants Inc. 2010. Geotechnical Investigation, Welsh Power Station Existing Ash Storage Ponds Embankment Investigation, Pittsburg, Texas.

ETTL Engineers & Consultants Inc. 2015. Geotechnical Investigation, Phase 1 Landfill Seepage Evaluation and Vertical Expansion, Pittsburg, Texas.

Fetter, C.W., "Applied Hydrogeology", University of Wisconsin – Oshkosh, 1980.

Flawn, Peter T., "Geologic Atlas of Texas, Texarkana Sheet", The University of Texas at Austin Bureau of Economic Geology, July 1966.

Freese and Nichols 2010. Hydraulic analysis of Welsh Power Plant Ash Ponds, American Electric Power Company.

George, Peter G., et. al., "Aquifers of Texas", Texas Water Development Board Report 380, July 2011.

McClelland Engineers, Inc., "Preliminary Report – Soils Investigation, Welsh Power Plant, Cason, Texas", August 31, 1973.

Texas Commission on Environmental Quality, "Groundwater Classification, RG-366/TRRP-8", March 2010.

USGS, Aquifers and Groundwater. 2015. Available online at www.usgs.gov.



**Primary Bottom Ash
Pond - CCR
Groundwater Monitoring
Well Network Evaluation**

J. Robert Welsh Power Plant
1187 County Road 4865
Titus County
Pittsburg, Texas

USGS, "Petroleum Geology and the Distribution of Conventional Crude Oil, Natural Gas, and Natural Gas Liquids, East Texas Basin", Open-File Report 88-450K, 1988.



Tables

Table 1
Water Level Data
AEP J. Robert Welsh Power Plant - CCR Storage Areas
Pittsburg, Titus County, Texas

Well ID	Latitude	Longitude	Ground Surface Elevation	Top of Casing Elevation	Borehole depth ft. bls	Date Installed	Screen Material	Well diameter inches	Top of Screen		Bottom of Screen		6/7/2011	12/6/2011	5/2/2012	11/1/2012	5/14/2013	11/19/2013	5/12/2014	11/16/2014	5/12/2015	3/4/2016	5/26/2016	7/27/2016	10/19/2016	12/12/2016	1/17/2017	2/23/2017	
									Depth ft. bls	Elevation ft. msl	Depth ft. bls	Elevation ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl	GW Elev. ft. msl
Monitoring Wells																													
AD-1^(c)	33° 02' 48"	94° 50' 47"	355.57	357.57	25.0	1/11/01	Sch. 40 PVC	2	15.0	340.57	25.0	330.57	338.46	334.92	337.88	337.18	337.43	336.73	338.03	337.64	340.82	342.83	344.89	342.89	341.23	340.58	341.18	339.74	
AD-2^(c)	33° 02' 37"	94° 50' 44"	344.16	346.16	25.0	4/26/01	Sch. 40 PVC	2	15.0	329.16	25.0	319.16	330.16	329.07	330.00	329.26	329.83	329.70	330.09	329.69	332.56	332.32	---	---	---	---	---	---	
AD-3^(c)	33° 02' 38"	94° 50' 37"	331.10	333.10	17.0	4/26/01	Sch. 40 PVC	2	7.0	324.10	17.0	314.10	323.81	323.19	323.99	323.29	323.77	323.98	324.12	323.28	325.58	325.12	324.59	323.70	323.47	323.78	325.04	324.92	
AD-4^(c)	33° 02' 43"	94° 50' 33"	340.61	342.61	30.0	4/26/01	Sch. 40 PVC	2	19.0	321.61	29.0	311.61	324.81	324.84	324.62	324.40	324.74	325.52	325.44	325.13	327.00	326.90	---	---	---	---	---	---	
AD-4a^(a)	33.04527	94.84258	340.19	342.85	30.0	9/22/09	Sch. 40 PVC	2	20.0	320.19	30.0	310.19	325.01	324.19	325.24	322.90	324.86	324.68	325.64	325.34	327.19	327.12	---	---	---	---	---	---	
AD-4b^(a)	33.04531	94.84230	329.55	333.23	15.0	9/23/09	Sch. 40 PVC	2	5.0	324.55	15.0	314.55	324.35	324.32	324.50	324.30	324.30	325.21	325.22	324.90	326.58	326.67	---	---	---	---	---	---	
AD-4c^(a)	33.04507	94.84244	329.15	333.28	15.0	9/23/09	Sch. 40 PVC	2	5.0	324.15	15.0	314.15	324.18	324.50	324.64	324.37	324.11	325.06	325.01	324.71	326.50	326.19	325.89	324.01	323.76	325.07	326.39	324.89	
AD-5^(c)	33° 03' 13"	94° 51' 00"	349.00	351.00	30.0	1/11/01	Sch. 40 PVC	2	20.0	329.00	30.0	319.00	336.34	336.58	336.82	336.99	336.78	336.47	336.80	336.01	329.07	338.04	337.62	337.24	337.74	337.01	338.34	336.17	
AD-6^(a)	33.05235	94.84757	343.31	346.33	33.0	9/23/09	Sch. 40 PVC	2	23.0	320.31	33.0	310.31	333.04	333.02	332.83	333.02	333.11	332.81	333.11	332.81	333.38	334.00	---	---	---	---	---	---	
AD-7^(a)	33.05257	94.84219	347.86	350.82	38.0	9/24/09	Sch. 40 PVC	2	28.0	319.86	38.0	309.86	334.32	334.12	334.19	334.20	334.13	334.58	333.77	333.98	334.09	333.61	---	---	---	---	---	---	
AD-8^(a)	33.05187	94.84026	337.53	340.01	29.0	9/21/09	Sch. 40 PVC	2	16.0	321.53	26.0	311.53	325.41	324.09	325.69	325.15	325.79	325.75	325.98	325.77	326.05	325.70	325.68	325.05	325.29	325.92	326.76	324.27	
AD-9^(a)	33.04995	94.84196	340.32	343.09	35.0	9/21/09	Sch. 40 PVC	2	20.0	320.32	35.0	305.32	328.46	328.53	328.63	328.44	328.74	329.38	NM	330.18	329.98	329.74	329.28	329.53	328.92	329.31	330.50	328.05	
AD-10^(a)	33.04881	94.84047	340.23	343.01	35.0	9/22/09	Sch. 40 PVC	2	20.0	320.23	35.0	305.23	323.44	322.55	323.27	323.35	323.51	323.76	323.57	323.88	323.95	323.55	---	---	---	---	---	---	
AD-11^(a)	33.04824	94.84177	339.61	342.18	20.0	9/22/09	Sch. 40 PVC	2	10.0	329.61	20.0	319.61	327.99	328.37	327.82	327.93	327.94	328.13	328.20	327.97	328.96	328.13	328.39	328.14	327.87	328.20	328.90	328.25	
AD-12^(a)	33.04901	94.84977	366.27	369.33	30.0	9/24/09	Sch. 40 PVC	2	20.0	346.27	30.0	336.27	348.30	348.29	349.86	349.56	349.99	349.65	349.89	350.01	350.65	350.39	---	---	---	---	---	---	
AD-13^(a)	33.04918	94.84275	344.12	347.00	20.0	9/22/09	Sch. 40 PVC	2	6.0	338.12	16.0	328.12	332.36	332.24	333.09	332.26	332.68	333.25	333.35	332.01	337.58	334.76	334.54	332.93	332.39	332.84	334.54	331.83	
AD-14^(a)	33.04715	94.84256	342.32	345.43	19.0	9/22/09	Sch. 40 PVC	2	8.0	334.32	18.0	324.32	330.40	329.80	331.67	330.34	330.94	331.69	332.12	330.17	336.63	334.83	334.51	331.71	330.94	330.79	332.63	330.87	
AD-15^(d)	33° 03' 04"	94° 50' 27"	340.21	343.29	46.0	12/12/15	Sch. 40 PVC	2	25.5	314.71	45.5	294.71	---	---	---	---	---	---	---	---	---	322.14	321.93	321.28	321.42	321.71	321.64	322.81	
AD-16^(d)	33° 02' 49"	94° 50' 29"	350.86	353.97	21.0	12/10/15	Sch. 40 PVC	2	11.0	339.86	21.0	329.86	---	---	---	---	---	---	---	---	---	337.09	335.84	332.14	331.52	331.43	330.96	330.71	
AD-16R^(e)	33° 02' 49"	94° 50' 28.9"	350.55	353.49	27.0	4/12/17	Sch. 40 PVC	2	12.0	338.55	27.0	323.55	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
AD-17^(d)	33° 02' 57"	94° 51' 06"	353.99	357.10	40.0	12/10/15	Sch. 40 PVC	2	24.0	329.99	39.0	314.99	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
AD-18^(d)	33° 03' 03"	94° 51' 03"	346.17	349.28	29.0	12/11/15	Sch. 40 PVC	2	14.0	332.17	29.0	317.17	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
Piezometers																													
B-2^(b)	33° 03.078'	94° 50.449'	339.7	339.7	50.0	10/28/09	Sch. 40 PVC	2	10.0	329.70	20.0	319.70	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
B-4^(b)	33° 03.011'	94° 50.462'	340.6	340.6	50.0	10/27/09	Sch. 40 PVC	2	8.0	332.60	18.0	322.60	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
B-5^(b)	33° 02.964'	94° 50.428'	340.0	340.0	50.0	10/27/09	Sch. 40 PVC	2	10.0	330.00	20.0	320.00	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	
B-6^(b)	33° 02.912'	94° 50.462'	340.1	340.1	50.0	10/28/09	Sch. 40 PVC	2	12.0	328.10	22.0	318.10	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	

NM - Not measured.
(a) Source: Eagle Environmental Services Well Logs (2009).
(b) Source: E TTL Engineers & Consultants Inc. (June 21, 2010).
(c) Source: Southwest Electric Power, State of Texas Well Report (2001).
(d) Source: Auckland Consulting LLC (January 26, 2016). Monitoring wells AD-15 through AD-18 installed during December 2015.
(e) Monitoring well installed by ARCADIS on April 12, 2017 as a replacement for monitoring well AD-16.
Groundwater Elevation Source: AEP, Shallow Groundwater Data Summary through February 2017.

Table 2
Well Construction Details
AEP J. Robert Welsh Power Plant - CCR Units
Pittsburg, Titus County, Texas

Well ID	Latitude	Longitude	Ground Surface Elevation	Borehole depth ft. bls	Date Installed	Screen Material	Well diameter inches	Top of Filter Pack		Bottom of Filter Pack		Top of Screen		Bottom of Screen	
								Depth ft. bls	Elevation ft. msl	Depth ft. bls	Elevation ft. msl	Depth ft. bls	Elevation ft. msl	Depth ft. bls	Elevation ft. msl
Monitoring Wells															
AD-1 ^(c)	33° 02' 48"	94° 50' 47"	355.57	25.0	1/11/2001	PVC	2	13	343	25	331	15.0	340.57	25.0	330.57
AD-2 ^(c)	33° 02' 37"	94° 50' 44"	344.16	25.0	4/26/2001	PVC	2	12	332	25	319	15.0	329.16	25.0	319.16
AD-3 ^(c)	33° 02' 38"	94° 50' 37"	331.10	17.0	4/26/2001	PVC	2	5	326	17	314	7.0	324.10	17.0	314.10
AD-4 ^(c)	33° 02' 43"	94° 50' 33"	340.61	30.0	4/26/2001	PVC	2	16	325	30	311	19.0	321.61	29.0	311.61
AD-4a ^(a)	33.04527	94.84258	340.19	30.0	9/22/2009	PVC	2	17	323	30	310	20.0	320.19	30.0	310.19
AD-4b ^(a)	33.04531	94.84230	329.55	15.0	9/23/2009	PVC	2	4	326	15	315	5.0	324.55	15.0	314.55
AD-4c ^(a)	33.04507	94.84244	329.15	15.0	9/23/2009	PVC	2	4	325	15	314	5.0	324.15	15.0	314.15
AD-5 ^(c)	33° 03' 13"	94° 51' 00"	349.00	30.0	1/11/2001	PVC	2	16	333	30	319	20.0	329.00	30.0	319.00
AD-6 ^(a)	33.05235	94.84757	343.31	33.0	9/23/2009	PVC	2	21	322	33	310	23.0	320.31	33.0	310.31
AD-7 ^(a)	33.05257	94.84219	347.86	38.0	9/24/2009	PVC	2	26	322	38	310	28.0	319.86	38.0	309.86
AD-8 ^(a)	33.05187	94.84026	337.53	29.0	9/21/2009	PVC	2	14	324	29	309	16.0	321.53	26.0	311.53
AD-9 ^(a)	33.04995	94.84196	340.32	35.0	9/21/2009	PVC	2	18	322	35	305	20.0	320.32	35.0	305.32
AD-10 ^(a)	33.04881	94.84047	340.23	35.0	9/22/2009	PVC	2	18	322	35	305	20.0	320.23	35.0	305.23
AD-11 ^(a)	33.04824	94.84177	339.61	20.0	9/22/2009	PVC	2	8	332	20	320	10.0	329.61	20.0	319.61
AD-12 ^(a)	33.04901	94.84977	366.27	30.0	9/24/2009	PVC	2	18	348	30	336	20.0	346.27	30.0	336.27
AD-13 ^(a)	33.04918	94.84275	344.12	20.0	9/22/2009	PVC	2	4	340	20	324	6.0	338.12	16.0	328.12
AD-14 ^(a)	33.04715	94.84256	342.32	19.0	9/22/2009	PVC	2	6	336	18	324	8.0	334.32	18.0	324.32
AD-15 ^(d)	33° 03' 04"	94° 50' 27"	340.21	46.0	12/12/15	PVC	2	22	318	45.5	295	25.5	314.71	45.5	294.71
AD-16R	33° 02' 49"	94° 50' 29"	350.55	27.0	4/12/17	PVC	2	10	341	27	324	12.0	338.55	27.0	323.55
AD-17 ^(d)	33° 02' 57"	94° 51' 06"	353.99	40.0	12/10/15	PVC	2	22	332	39	315	24.0	329.99	39.0	314.99
AD-18 ^(d)	33° 03' 03"	94° 51' 03"	346.17	29.0	12/11/15	PVC	2	12	334	29	317	14.0	332.17	29.0	317.17
Piezometers															
B-2 ^(b)	33° 03.078'	94° 50.449'	339.7	50.0	10/28/2009	PVC	2	8	332	20	320	10.0	329.70	20.0	319.70
B-4 ^(b)	33° 03.011'	94° 50.462'	340.6	50.0	10/27/2009	PVC	2	8	333	18	323	8.0	332.60	18.0	322.60
B-5 ^(b)	33° 02.964'	94° 50.428'	340.0	50.0	10/27/2009	PVC	2	5	335	20	320	10.0	330.00	20.0	320.00
B-6 ^(b)	33° 02.912'	94° 50.462'	340.1	50.0	10/28/2009	PVC	2	4	336	22	318	12.0	328.10	22.0	318.10
AD-16 ^(d)	33° 02' 49"	94° 50' 29"	350.86	21.0	12/10/15	PVC	2	9	342	21	330	11.0	339.86	21.0	329.86

General Notes:
Elevation in feet above mean sea level.

Footnotes:
(a) Source: Eagle Environmental Services Well Logs (2009).
(b) Source: E TTL Engineers & Consultants Inc. (June 21, 2010).
(c) Source: Southwest Electric Power, State of Texas Well Report (2001).
(d) Source: Auckland Consulting LLC (January 26, 2016). Monitoring wells AD-15 through AD-18 installed during December 2015.

Acronyms and Abbreviations:
NA = Data not available
ft = feet
bls = below land surface
msl = mean sea level

Table 3
Proposed Well Network
AEP J. Robert Welsh Power Plant - Primary Bottom Ash Pond
Pittsburg, Titus County, Texas

Well ID	Existing/ Proposed	Hydrostratigraphic Unit Target	Location Description		Screen Top Target Elevation ^(a) (ft amsl)	Screen Bottom Target Elevation ^(a) (ft amsl)	Screen Length (ft)	Comments
Upgradient								
AD-1	Existing	Uppermost Water-Bearing Unit	South of Primary Bottom Ash Pond	Upgradient	340.6	330.6	10	Existing well installed in 2001; well will be utilized to establish background water quality
AD-5	Existing	Uppermost Water-Bearing Unit	NW of Primary Bottom Ash Pond	Upgradient	329.0	319.0	10	Existing well installed in 2001; well will be utilized to establish background water quality
AD-17	Existing	Uppermost Water-Bearing Unit	SW of Primary Bottom Ash Pond	Upgradient	330.0	315.0	15	New monitoring well installed during December 2015 in uppermost shallow aquifer southwest of Primary Bottom Ash Pond - upgradient; well will be utilized to establish background water quality
Downgradient								
AD-8	Existing	Uppermost Water-Bearing Unit	E of Primary Bottom Ash Pond	Down gradient	321.5	311.5	10	Existing well installed in 2009; uppermost shallow aquifer adjacent to the Primary Bottom Ash Pond - downgradient
AD-9	Existing	Uppermost Water-Bearing Unit	E of Primary Bottom Ash Pond	Down gradient	320.3	305.3	15	Existing well installed in 2009; uppermost shallow aquifer adjacent to the Primary Bottom Ash Pond - downgradient
AD-15	Existing	Uppermost Water-Bearing Unit	E of Primary Bottom Ash Pond	Down gradient	314.7	294.7	20	New monitoring well installed during December 2015 in uppermost shallow aquifer adjacent to the Primary Bottom Ash Pond - downgradient
Piezometers								
AD-6	Existing	Uppermost Water-Bearing Unit	N of Primary Bottom Ash Pond	Side gradient	320.3	310.3	10	Existing well installed in 2009; and utilized to obtain water level data for uppermost water-bearing unit
AD-7	Existing	Uppermost Water-Bearing Unit	N of Primary Bottom Ash Pond	Side gradient	319.9	309.9	10	Existing well installed in 2009; and utilized to obtain water level data for uppermost water-bearing unit
AD-18	Existing	Uppermost Water-Bearing Unit	W of Primary Bottom Ash Pond	Side gradient	332.2	317.2	15	New well installed during December 2015 in uppermost shallow aquifer sidegradient of Primary Bottom Ash Pond; will be utilized to obtain water level data for uppermost water-bearing unit

Footnotes:

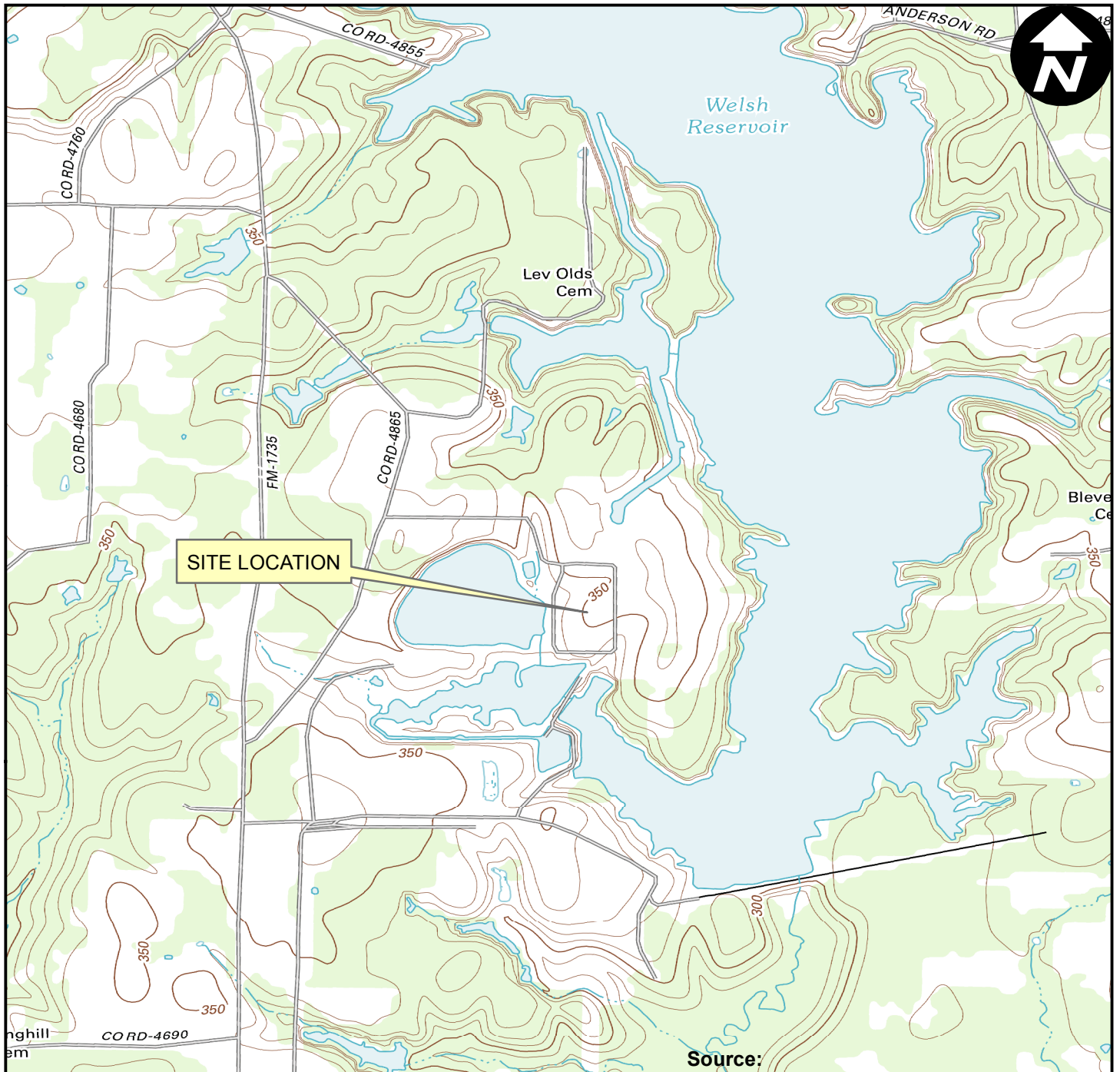
a. Target elevations are an estimated range.

Acronyms and Abbreviations:

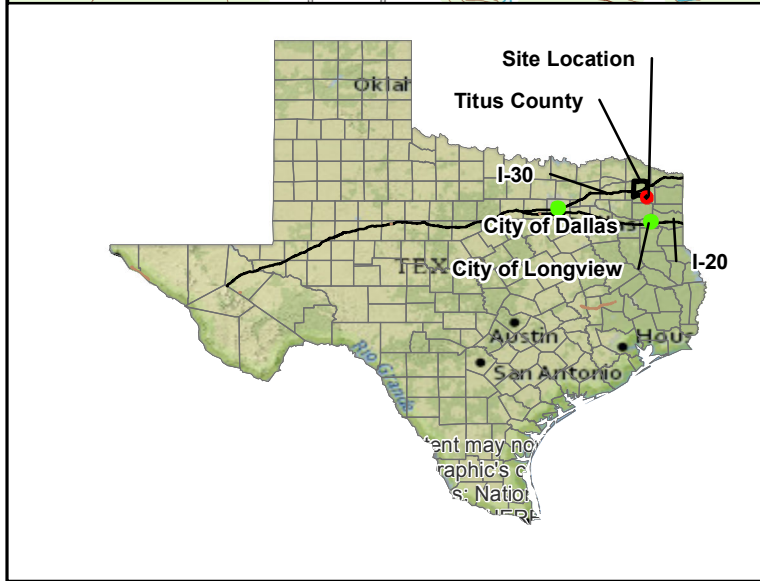
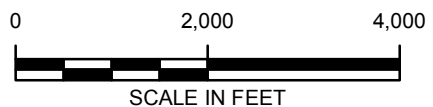
U=Upgradient
D=Downgradient
ft = feet
amsl = above mean sea level



Figures



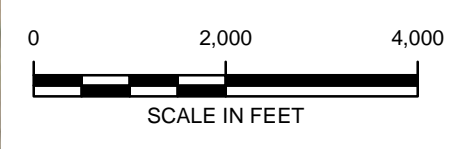
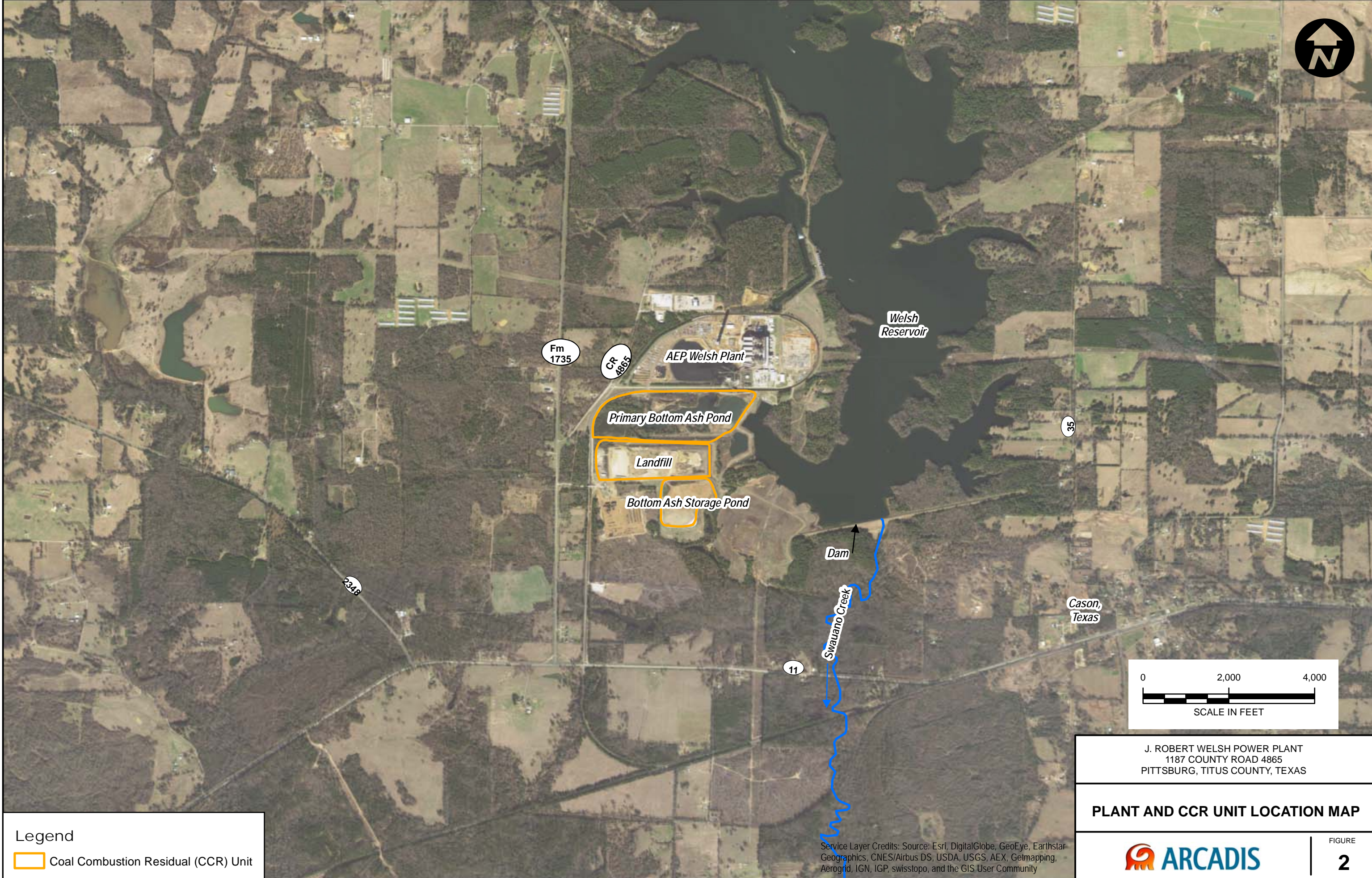
Source:
7.5 minute topographic quadrangle
Cason, Texas, 2013



J. ROBERT WELSH POWER PLANT
1187 COUNTY ROAD 4865
PITTSBURG, TITUS COUNTY, TEXAS

SITE LOCATION MAP





J. ROBERT WELSH POWER PLANT
1187 COUNTY ROAD 4865
PITTSBURG, TITUS COUNTY, TEXAS

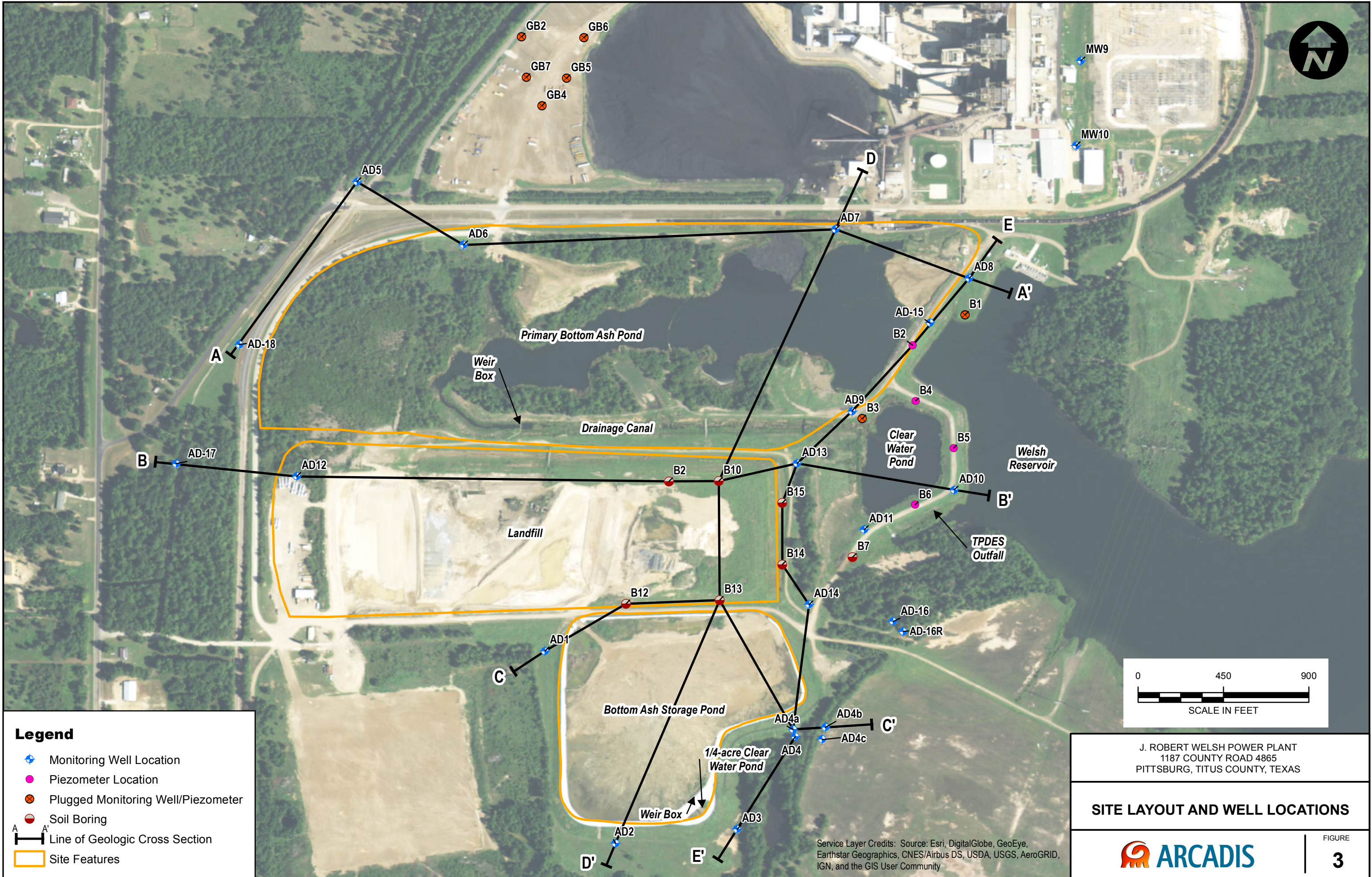
PLANT AND CCR UNIT LOCATION MAP

Legend
Coal Combustion Residual (CCR) Unit

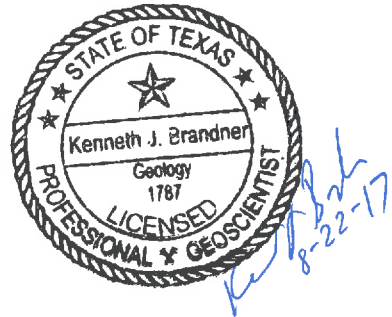
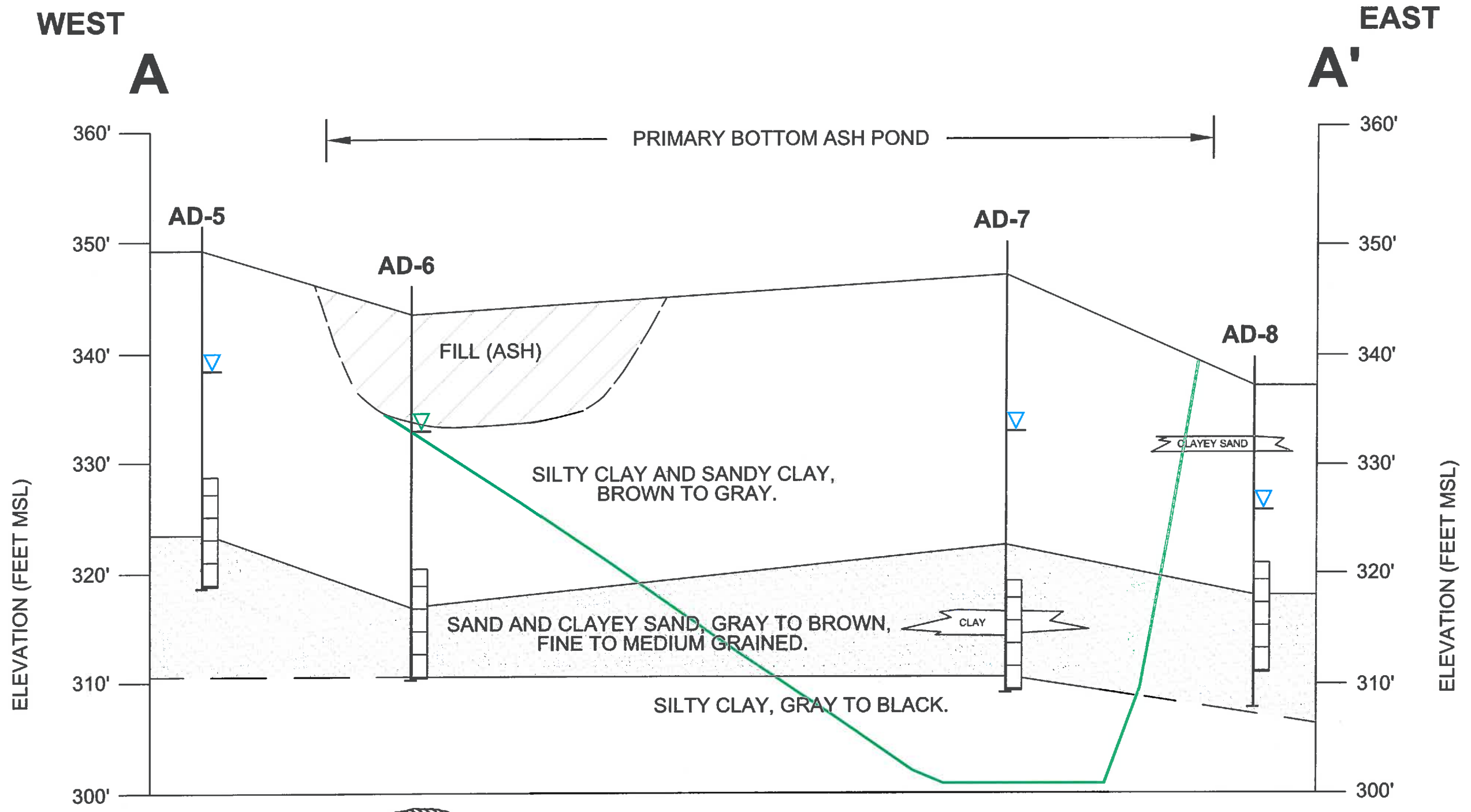
Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community



FIGURE
2



CITY: DIV/GROUP: DB: LD: AN: PD: TM: TR: LYRCOM-COFF-REF: GUADALUPE PROJECT/PC/CH/15078 - CCR Plant Assessment/Well Point: Plan/2016 Final Report/Primary Ash Pond Well Network Evaluation/figures/Map/Figure 4 Cross Section A-A.dwg LAYOUT: MODEL SAVED: 8/26/2015 9:53 AM ACADVER: 10.1S (LMS TECH) PAGES: 10 PLOTSTYLETABLE: PLOTTED: 8/23/2016 10:35 AM BY: LEASE, DIANA



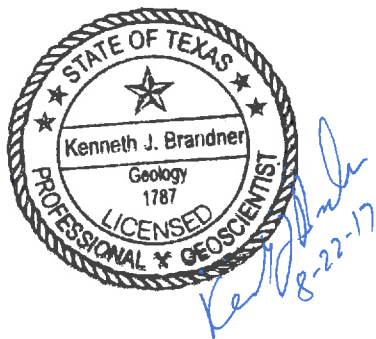
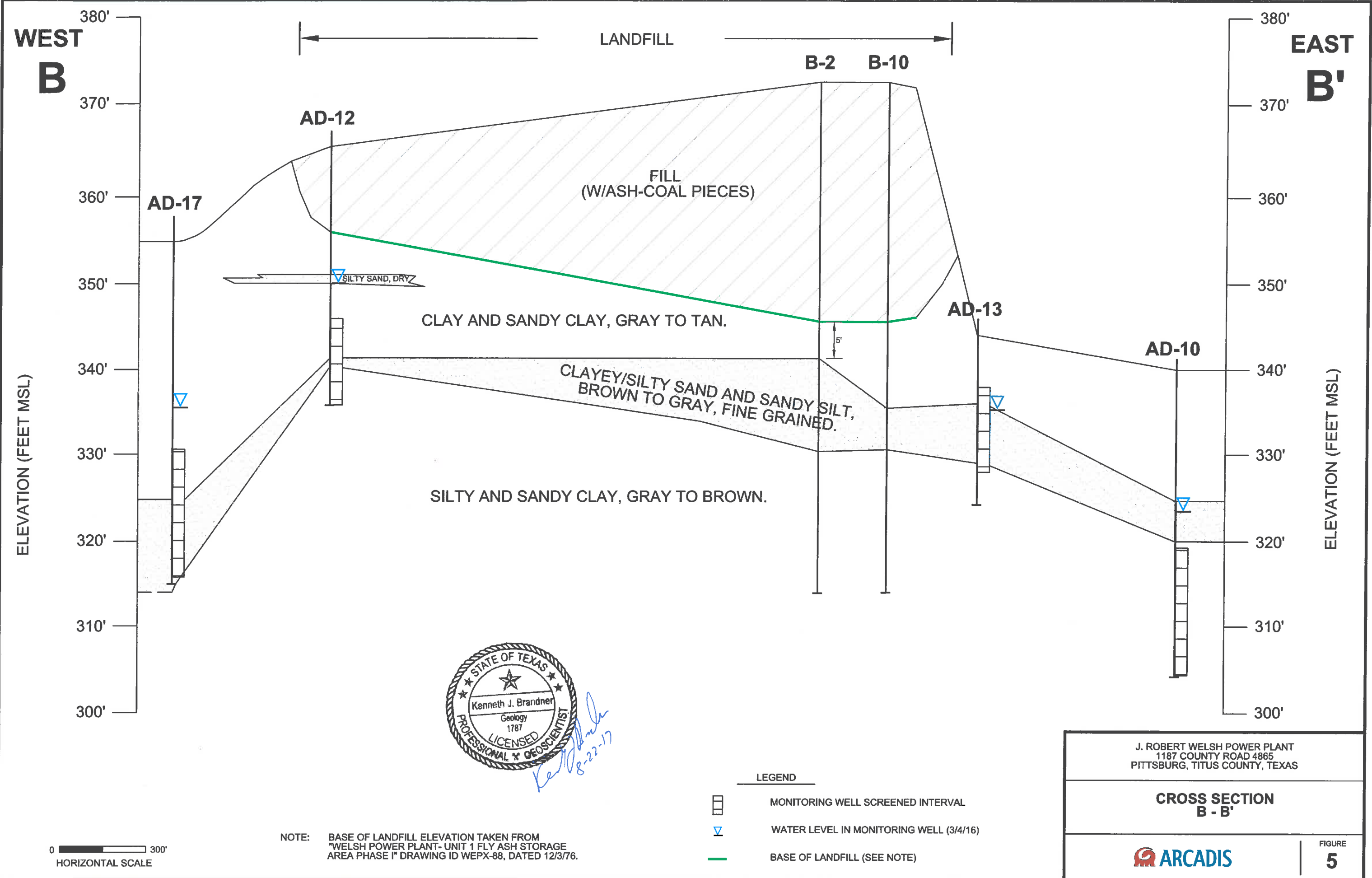
NOTE: BASE OF PRIMARY BOTTOM ASH POND TAKEN FROM "WELSH POWER PLANT-UNIT 1 FLY ASH STORAGE AREA PHASE I" DRAWING ID WEPX-88, DATED 12-3-76; AND U.S. GEOLOGICAL SURVEY 7 1/2 MINUTE SERIES TOPOGRAPHIC MAP, CASON, TX QUADRANGLE, 1964 (PHOTO REVISED 1980).

- LEGEND**
- MONITORING WELL SCREENED INTERVAL
 - WATER LEVEL IN MONITORING WELL (5/12/15)
 - PROJECTED BASE OF ASH POND (SEE NOTE)

J. ROBERT WELSH POWER PLANT 1187 COUNTY ROAD 4865 PITTSBURG, TITUS COUNTY, TEXAS	
CROSS SECTION A - A'	
	FIGURE 4

0 300'
 HORIZONTAL SCALE

CITY: DIV/GROUP: DB: LD: AM: PD: TM: TR: LYRON*OFF*REF*
 G:\Active Projects\MAEP\016976 - CCR Plant Assessments\Welsh Power Plant\2016 Final Reports\Primary Ash Pond Location Restriction Report\Figure 5 Cross Section B-B.dwg LAYOUT: MODEL SAVED: 3/11/2016 10:41 AM ACADVER: 18.15 (LMS TECH) PAGES: 10 PLOTSTYLE/TABLE: PLOTTED: 3/11/2016 12:33 PM BY: LEASE, DIANA



NOTE: BASE OF LANDFILL ELEVATION TAKEN FROM "WELSH POWER PLANT- UNIT 1 FLY ASH STORAGE AREA PHASE I" DRAWING ID WEPX-88, DATED 12/3/76.



- LEGEND**
- MONITORING WELL SCREENED INTERVAL
 - WATER LEVEL IN MONITORING WELL (3/4/16)
 - BASE OF LANDFILL (SEE NOTE)

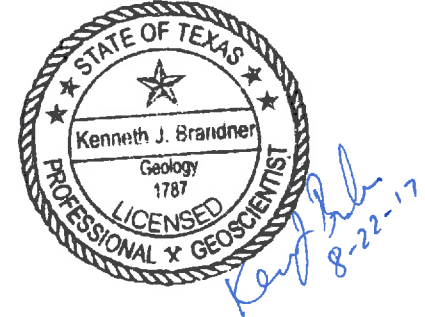
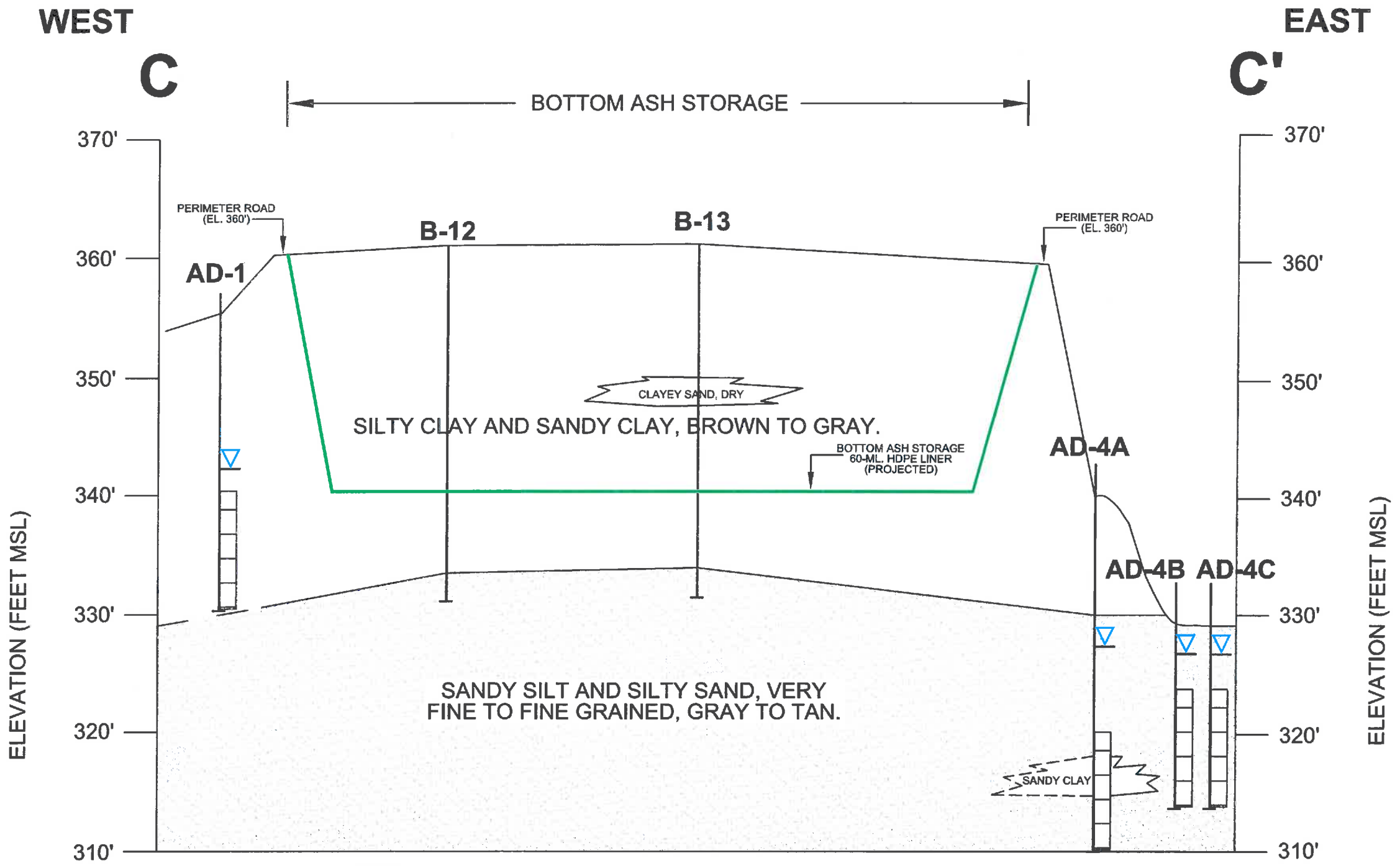
J. ROBERT WELSH POWER PLANT
 1187 COUNTY ROAD 4865
 PITTSBURG, TITUS COUNTY, TEXAS

**CROSS SECTION
 B - B'**

ARCADIS

FIGURE
5

CITY: D:\GROUP: DB: LD: AM: PD: TM: TR: LYRON*OFF*REF*
 G:\Active Projects\AEP\OHIO\18976 - CCR Plant Assessments\Welsh Power Plant\2018 Final Report\Primary Ash Pond Location Restriction Report\Figures-Maps\Figure 6 Cross Section C-C.dwg
 LAYOUT: MODEL SAVED: 3/11/2016 10:54 AM ACADVER: 19.1S (LMS TECH) PAGES: 10
 PLOT: PLOTTABLE: PLOTTED: 3/11/2016 12:38 PM BY: LEASE, DIANA



NOTE: BASE OF BOTTOM ASH STORAGE HAS A 60-ML. HDPE LINER AT ELEVATION 340.0', TAKEN FROM FREESE AND NICHOLS "HYDRAULIC ANALYSIS OF WELSH POWER PLANT ASH PONDS, AMERICAN ELECTRIC POWER COMPANY", DATED DECEMBER 2010.

- LEGEND**
- MONITORING WELL SCREENED INTERVAL
 - WATER LEVEL IN MONITORING WELL (3/4/16)
 - PROJECTED BASE OF ASH STORAGE (SEE NOTE)

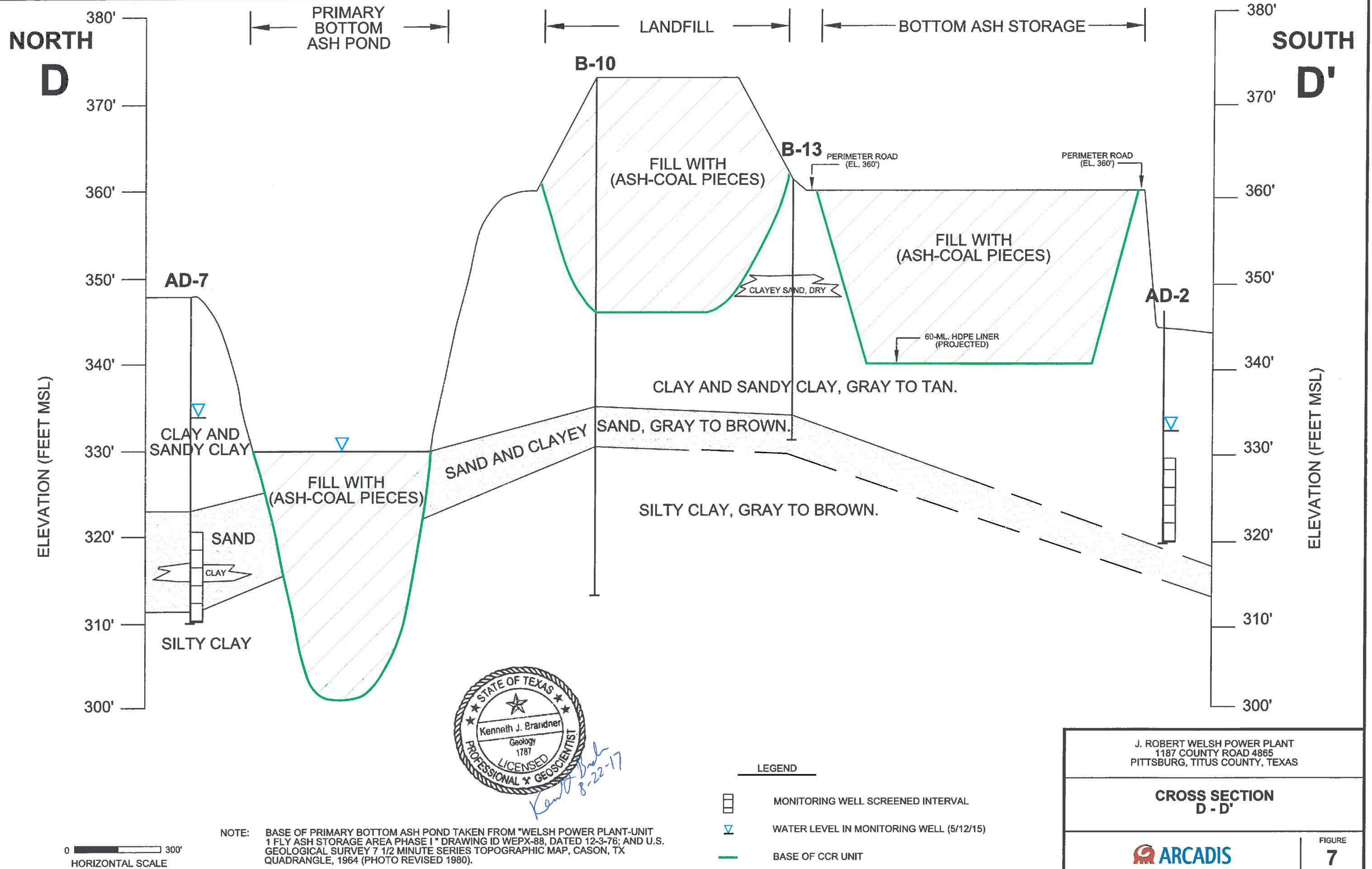
J. ROBERT WELSH POWER PLANT
 1187 COUNTY ROAD 4865
 PITTSBURG, TITUS COUNTY, TEXAS

CROSS SECTION C - C'

ARCADIS

FIGURE **6**

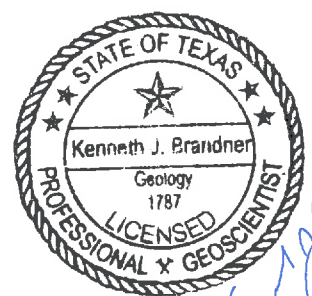
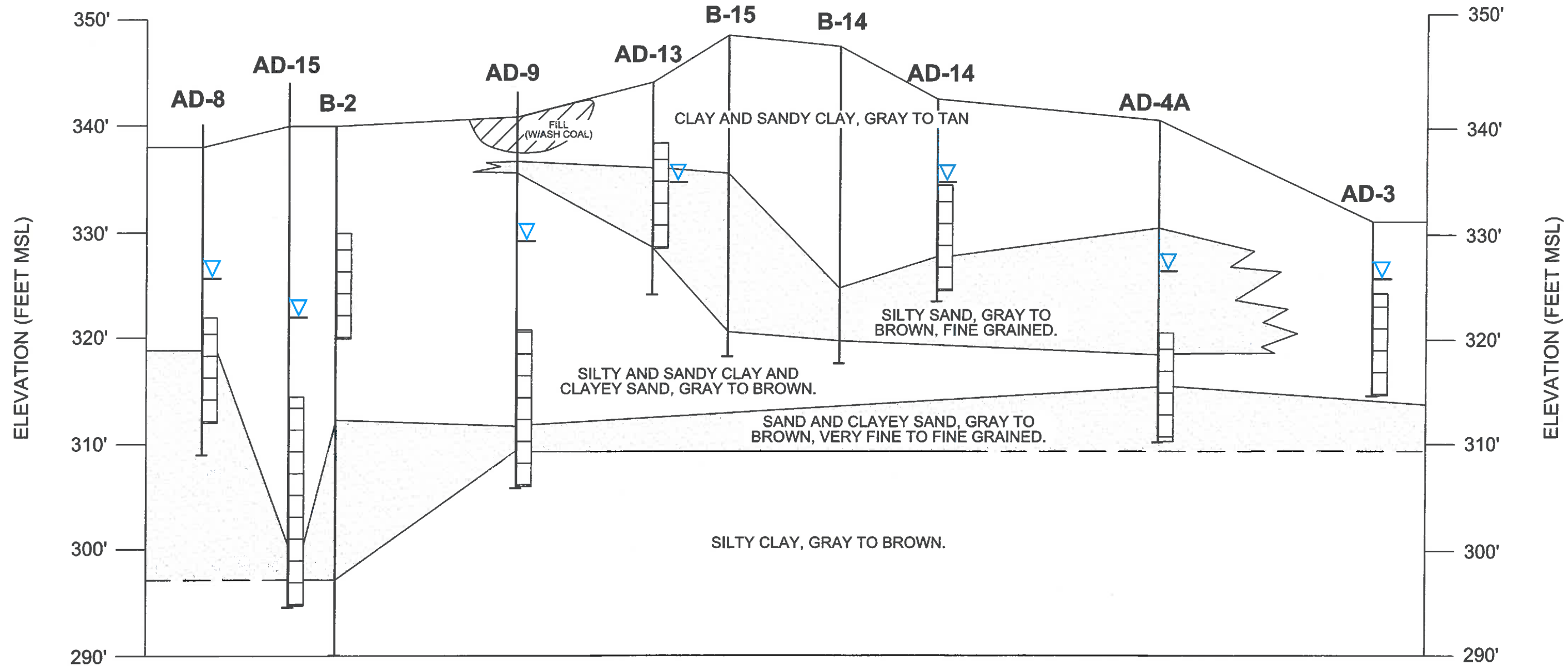
CITY: DIVISION: DB: LD: AM: PD: TM: TR: LYRON- "OFF-REF"
 G:\Active Projects\AEP\OHO1876 - CCR Plant Assessments\Welsh Power Plant\2016 Final Reports\Primary Ash Pond Well Network Evaluation\Figures-Maps\Figure 7 Cross Section D-D.dwg LAYOUT: MODEL: SAVED: 8/26/2016 10:07 AM ACADVER: 19.1S (LMS TECH) PAGES: 10 PLOTSETUP: PLOTSTYLETABLE: PLOTTED: 8/23/2016 10:39 AM BY: LEASE, DIANA



CITY: DIV/GROUP: DR: LD: AM: PD: TM: TR: LYRONK-DEF-RES*
 G:\Active Projects\AEP\04016876 - CCS Plant Assessment\Welsh Power Plant\2016 Final Report\Primary Ash Pond Location Restriction Report\Figures\Maps\Figure 8 Cross Section E-E.dwg
 ACADVER: 19.19 (LMS TECH) PAGES: 19/19 PLOTSTYLETABLE: PLOTSTYLETABLE: PLOTSETUP: ---
 LAYOUT: MODEL
 SAVED: 3/11/2016 12:08 PM
 PLOTTED: 3/11/2016 12:52 PM BY: LEASE, DIANA

**NORTH
E**

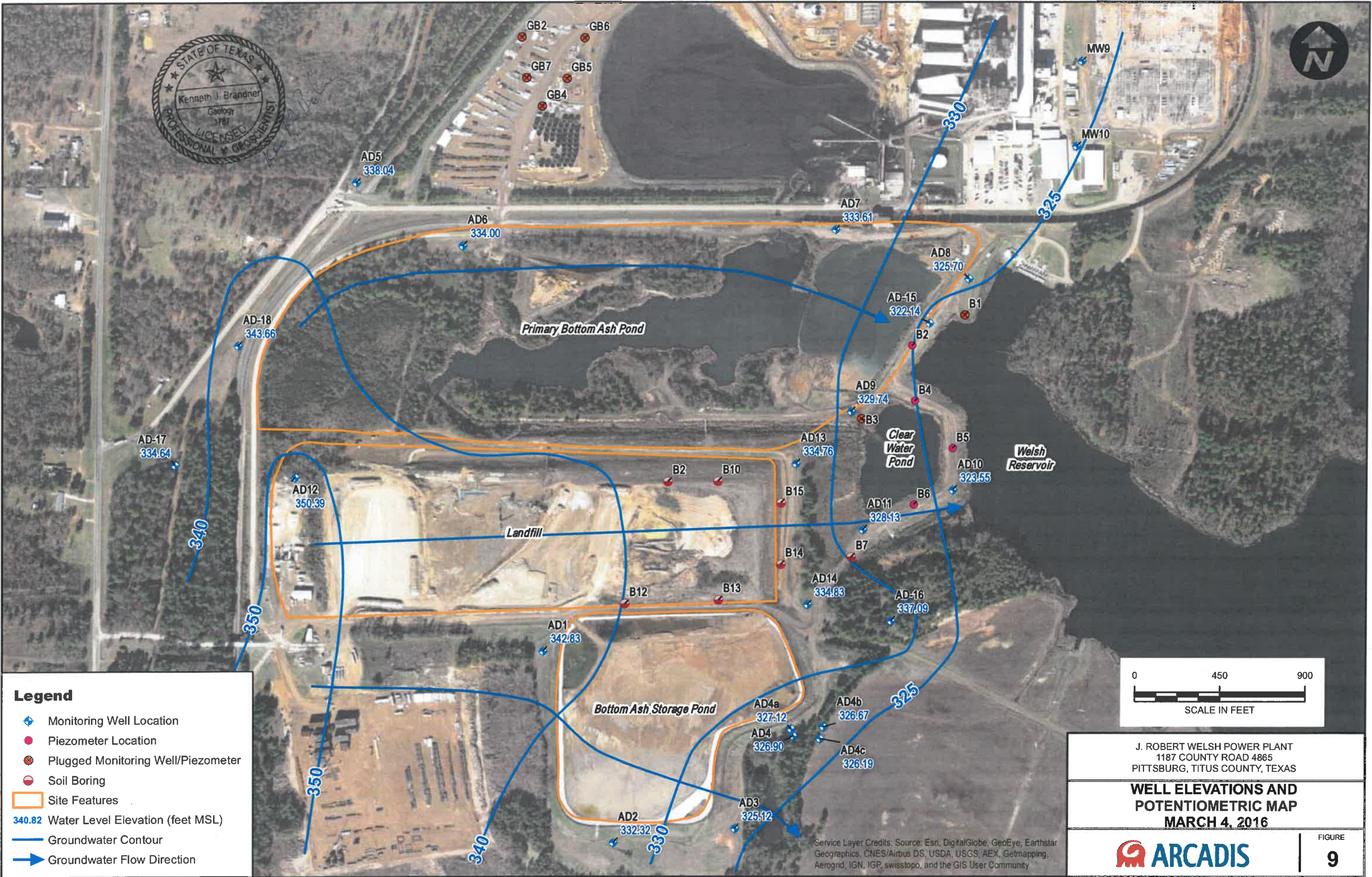
**SOUTH
E'**



Kenneth J. Brandner
8-22-17

- LEGEND**
- MONITORING WELL SCREENED INTERVAL
 - WATER LEVEL IN MONITORING WELL (3/4/16)
 - PROJECTED BASE OF ASH STORAGE (SEE NOTE)

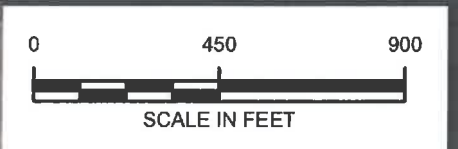
J. ROBERT WELSH POWER PLANT 1187 COUNTY ROAD 4865 PITTSBURG, TITUS COUNTY, TEXAS	
CROSS SECTION E - E'	
	FIGURE 8



Document Path: Z:\GIS\PROJECTS\ENVVAEP\Welsh Plant\WXD\Landfill report\fig 9 - Mar2016_POT.mxd

Legend

- ◆ Monitoring Well Location
- Piezometer Location
- ⊗ Plugged Monitoring Well/Piezometer
- Soil Boring
- Site Features
- 340.82 Water Level Elevation (feet MSL)
- Groundwater Contour
- Groundwater Flow Direction

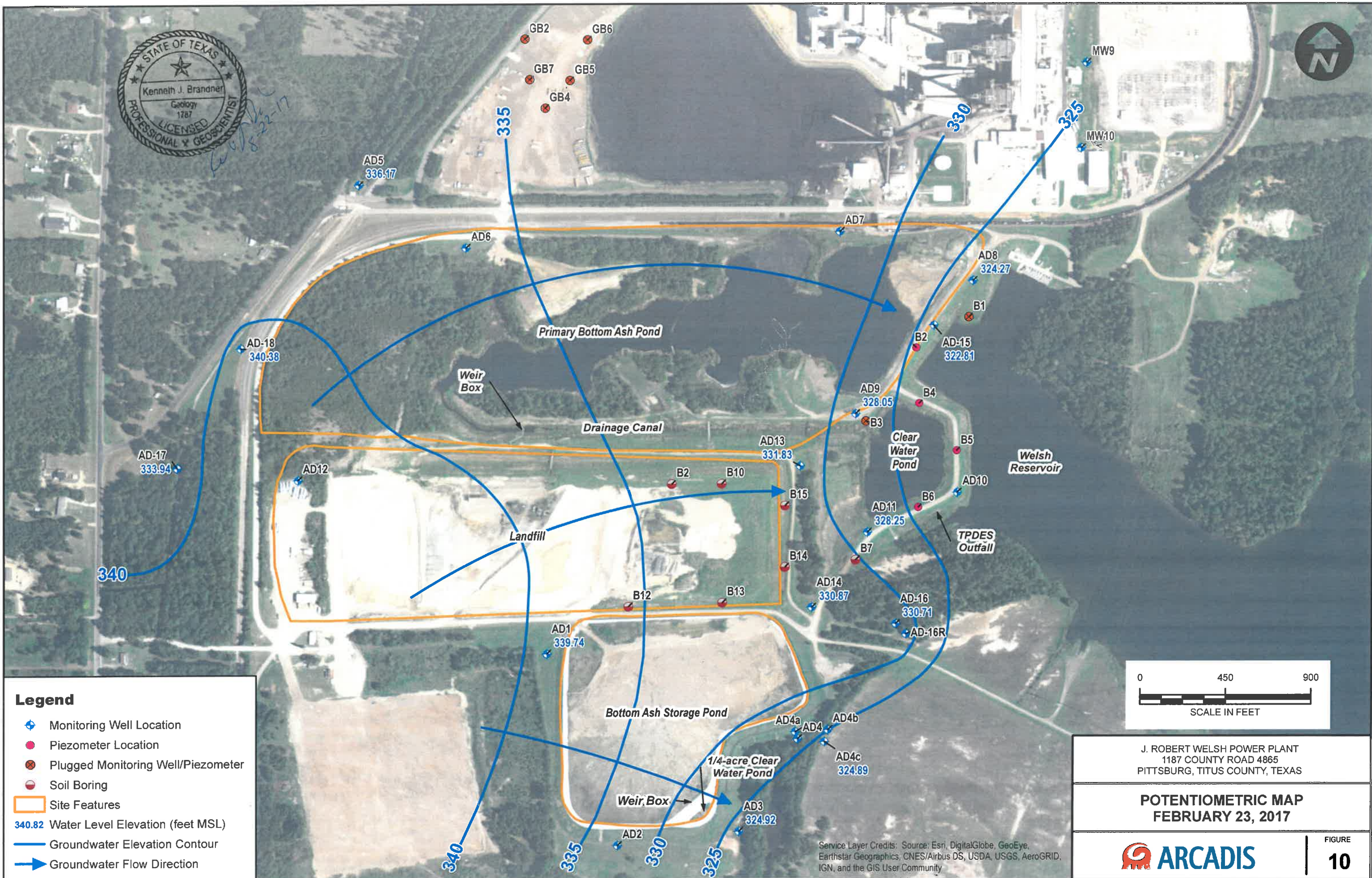


J. ROBERT WELSH POWER PLANT
 1187 COUNTY ROAD 4865
 PITTSBURG, TITUS COUNTY, TEXAS

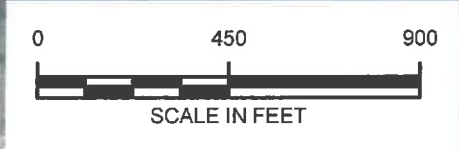
**WELL ELEVATIONS AND
 POTENTIOMETRIC MAP**
 MARCH 4, 2016

Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Geomatics, AeroGRID, IGN, IGP, swisstopo, and the GIS User Community





- Legend**
- Monitoring Well Location
 - Piezometer Location
 - Plugged Monitoring Well/Piezometer
 - Soil Boring
 - Site Features
 - 340.82** Water Level Elevation (feet MSL)
 - Groundwater Elevation Contour
 - Groundwater Flow Direction

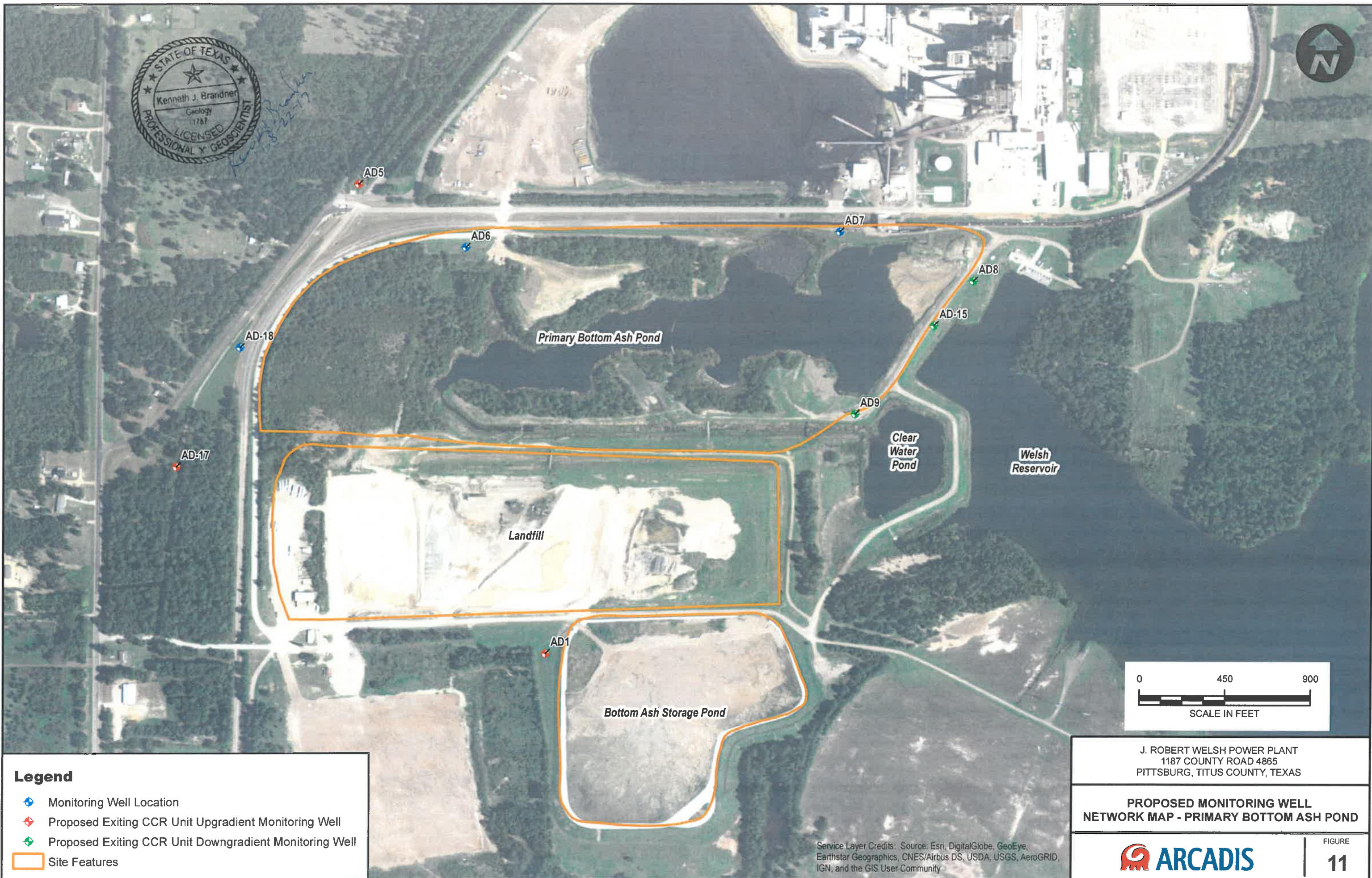


J. ROBERT WELSH POWER PLANT
 1187 COUNTY ROAD 4865
 PITTSBURG, TITUS COUNTY, TEXAS

POTENTIOMETRIC MAP
FEBRUARY 23, 2017

Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

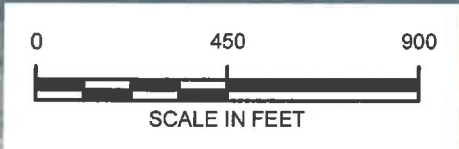




Document Path: Z:\GIS\Projects\EMVAEP\Welsh Plant\MXD\Ash Pond report\fig 11 - proposed wells_v2.mxd

Legend

- Monitoring Well Location
- Proposed Exiting CCR Unit Upgradient Monitoring Well
- Proposed Exiting CCR Unit Downgradient Monitoring Well
- Site Features



J. ROBERT WELSH POWER PLANT
1187 COUNTY ROAD 4865
PITTSBURG, TITUS COUNTY, TEXAS

PROPOSED MONITORING WELL NETWORK MAP - PRIMARY BOTTOM ASH POND

ARCADIS

FIGURE
11

Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



Appendix A

Boring/Well Construction Logs

AD-1

Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087

Please use black ink.

**State of Texas
WELL REPORT**

Texas Water Well Drillers Advisory Council
P.O. Box 13087
Austin, TX 78711-3087
512-239-0530

ATTENTION OWNER: Confidentiality
Privilege Notice on Reverse Side

1) OWNER Southwestern Electric Power ADDRESS Rt. 4, Box 221 Pittsburg TX 75686
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: Rt. 4, Box 221 Pittsburg TX 75686 GRID # 16-58-4
County Camp (Street, RFD or other) (City) (State) (Zip)

3) TYPE OF WORK (Check):
 New Well Deepening
 Reconditioning Plugging

4) PROPOSED USE (Check): Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
 If Public Supply well, were plans submitted to the TNRCC? Yes No

5) WELL LOG:
 Date Drilling:
 Started 1-11 2001
 Completed 1-11 2001

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
<u>8 1/4</u>	<u>Surface</u>	<u>25</u>

6) DRILLING METHOD (Check): Driven
 Air Rotary Mud Rotary Bored
 Air Hammer Cable Tool Jetted
 Other _____

7) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other _____
 If Gravel Packed give interval ... from 13 ft. to 25 ft.

8) CEMENTING DATA [Rule 338.44(1)]
 Cemented from 13 ft. to 0 ft. No. of sacks used 6-50#
 Method used bentonite
 Cemented by _____
 Distance to septic system field lines or other concentrated contamination _____ ft.
 Method of verification of above distance _____

9) CASING, BLANK PIPE, AND WELL SCREEN DATA:

Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen
			From	To	
<u>2</u>	<u>N</u>	<u>Riser</u>	<u>+2</u>	<u>15</u>	<u>Sch 40</u>
<u>2</u>	<u>N</u>	<u>#105/67 screen</u>	<u>15</u>	<u>25</u>	<u>Sch 40</u>

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 338.44(2)(A)]
 Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
 Pileless Adapter Used [Rule 338.44(3)(b)]
 Approved Alternative Procedure Used [Rule 338.71]

11) WATER LEVEL:
 Static level 12' 8" ft. below land surface Date 1-11-01
 Artesian flow _____ gpm. Date _____

12) PACKERS: NA Type _____ Depth _____

13) TYPE PUMP: NA
 Turbine Jet Submersible Cylinder
 Other _____
 Depth to pump bowls, cylinder, jet, etc., _____ ft.

14) WELL TESTS: NA
 Type test: Pump Bailor Jetted Estimated
 Yield: _____ gpm with _____ ft. drawdown after _____ hrs.

15) WATER QUALITY:
 Did you knowingly penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
 Type of water? _____ Depth of strata _____
 Was a chemical analysis made? Yes No

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME _____ (Type or print) WELL DRILLER'S LICENSE NO. TX-52694-M

ADDRESS _____ (Street or RFD) (City) (State) (Zip)

(Signed) Robert M. [Signature] (Signed) _____ (Registered Driller Trainee)
 (Licensed Well Driller)

Please attach electric log, chemical analysis, and other pertinent information, if available.

AD-2

Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087

Please use black ink.

**State of Texas
WELL REPORT**

Texas Water Well Drillers Advisory Council
P.O. Box 13087
Austin, TX 78711-3087
512-239-0530

ATTENTION OWNER: Confidentiality
Privilege Notice on Reverse Side

1) OWNER Southwestern Electric ADDRESS Rt. 4, Box 221 Pittsburg Tx 75686
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: Rt. 4 Box 221 Pittsburg Tx 75686 GRID # 16-58-4
County Camp (Street, RFD or other) (City) (State) (Zip)

3) TYPE OF WORK (Check):
 New Well Deepening
 Reconditioning Plugging

4) PROPOSED USE (Check): Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
 If Public Supply well, were plans submitted to the TNRCC? Yes No

5) GPS
33°02'37"N
94°50'44"W

6) WELL LOG:
 Date Drilling: _____
 Started 4/26 ¹⁸ 2001
 Completed 4/26 ¹⁸ 2001

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
<u>8 1/4</u>	Surface	<u>25</u>

7) DRILLING METHOD (Check): Driven
 Air Rotary Mud Rotary Bored
 Air Hammer Cable Tool Jetted
 Other _____

8) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other _____
 If Gravel Packed give interval ... from 12 ft. to 25 ft.

From (ft.)	To (ft.)	Description and color of formation material	CASING, BLANK PIPE, AND WELL SCREEN DATA:		Gage Casting Screen
			Dia. (in.)	Setting (ft.)	
<u>0</u>	<u>2</u>	<u>top soil</u>	<u>2</u>	<u>15</u>	<u>See 40</u>
<u>2</u>	<u>5</u>	<u>red & gray clay w/ silt</u>	<u>2</u>	<u>25</u>	<u>See 40</u>
<u>5</u>	<u>10</u>	<u>red & gray clay w/ silt</u>			
<u>10</u>	<u>25</u>	<u>gray silty clay w/ tan streaks</u>			

9) CEMENTING DATA [Rule 338.44(1)]
 Cemented from 12 ft. to 2 ft. No. of sacks used 5-50#
 Method used bentonite pellets
 Cemented by _____
 Distance to septic system field lines or other concentrated contamination _____ ft.
 Method of verification of above distance _____

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 338.44(2)(A)]
 Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
 Pileless Adapter Used [Rule 338.44(3)(b)]
 Approved Alternative Procedure Used [Rule 338.71]

11) WATER LEVEL:
 Static level _____ ft. below land surface Date _____
 Artesian flow _____ gpm. Date _____

12) PACKERS: NA Type _____ Depth _____

13) TYPE PUMP: NA
 Turbine Jet Submersible Cylinder
 Other _____
 Depth to pump bowls, cylinder, jet, etc., _____ ft.

14) WELL TESTS: NA
 Type test: Pump Bailor Jetted Estimated
 Yield: _____ gpm with _____ ft. drawdown after _____ hrs.

15) WATER QUALITY:
 Did you knowingly penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
 Type of water? _____ Depth of strata _____
 Was a chemical analysis made? Yes No

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME _____ (Type or print) WELL DRILLER'S LICENSE NO. TX-52694-M

ADDRESS _____ (Street or RFD) (City) (State) (Zip)

(Signed) Richard M. Kelly (Licensed Well Driller) (Signed) _____ (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.

Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087

Please use black ink.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of Texas WELL REPORT		Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530																																	
1) OWNER <u>Southern Electric</u> (Name) ADDRESS <u>Rt. 4, Box 221 Pittsburg Tx</u> (Street or RFD) <u>75686</u> (City) (State) (Zip)		2) ADDRESS OF WELL: County <u>Lamp</u> <u>Rt. 4 Box 221 Pittsburg Tx</u> (Street, RFD or other) <u>75686</u> (City) (State) (Zip) GRID # <u>16-5B-4</u>		5) <u>GPS</u> <u>33°02'38"N</u> <u>94°50'37"W</u>																																	
3) TYPE OF WORK (Check): <input checked="" type="checkbox"/> New Well <input type="checkbox"/> Deepening <input type="checkbox"/> Reconditioning <input type="checkbox"/> Plugging		4) PROPOSED USE (Check): <input checked="" type="checkbox"/> Monitor <input type="checkbox"/> Environmental Soil Boring <input type="checkbox"/> Domestic <input type="checkbox"/> Industrial <input type="checkbox"/> Irrigation <input type="checkbox"/> Injection <input type="checkbox"/> Public Supply <input type="checkbox"/> De-watering <input type="checkbox"/> Testwell If Public Supply well, were plans submitted to the TNRCC? <input type="checkbox"/> Yes <input type="checkbox"/> No																																			
6) WELL LOG: Date Drilling: _____ Started <u>4/26</u> ¹⁹ <u>2001</u> Completed <u>4/26</u> ²⁰ <u>2001</u>		7) DRILLING METHOD (Check): <input type="checkbox"/> Driven <input type="checkbox"/> Air Rotary <input type="checkbox"/> Mud Rotary <input checked="" type="checkbox"/> Bored <input type="checkbox"/> Air Hammer <input type="checkbox"/> Cable Tool <input type="checkbox"/> Jetted <input type="checkbox"/> Other _____																																			
DIAMETER OF HOLE <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Dia. (in.)</th> <th style="width: 20%;">From (ft.)</th> <th style="width: 20%;">To (ft.)</th> </tr> </thead> <tbody> <tr> <td><u>8 1/4</u></td> <td>Surface</td> <td><u>17</u></td> </tr> </tbody> </table>		Dia. (in.)	From (ft.)	To (ft.)	<u>8 1/4</u>	Surface	<u>17</u>	8) Borehole Completion (Check): <input type="checkbox"/> Open Hole <input type="checkbox"/> Straight Wall <input type="checkbox"/> Underreamed <input checked="" type="checkbox"/> Gravel Packed <input type="checkbox"/> Other _____ If Gravel Packed give interval ... from <u>5</u> ft. to <u>17</u> ft.																													
Dia. (in.)	From (ft.)	To (ft.)																																			
<u>8 1/4</u>	Surface	<u>17</u>																																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">From (ft.)</th> <th style="width: 15%;">To (ft.)</th> <th style="width: 70%;">Description and color of formation material</th> </tr> </thead> <tbody> <tr> <td><u>0</u></td> <td><u>12</u></td> <td><u>gray silty clay w/ tan streaks</u></td> </tr> <tr> <td><u>12</u></td> <td><u>15</u></td> <td><u>very stiff gray/blood red clay</u></td> </tr> <tr> <td><u>15</u></td> <td><u>17</u></td> <td><u>very stiff gray clay w/ red nodules and tan streaks</u></td> </tr> </tbody> </table>		From (ft.)	To (ft.)	Description and color of formation material	<u>0</u>	<u>12</u>	<u>gray silty clay w/ tan streaks</u>	<u>12</u>	<u>15</u>	<u>very stiff gray/blood red clay</u>	<u>15</u>	<u>17</u>	<u>very stiff gray clay w/ red nodules and tan streaks</u>	CASING, BLANK PIPE, AND WELL SCREEN DATA: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2" style="width: 10%;">Dia. (in.)</th> <th rowspan="2" style="width: 10%;">New or Used</th> <th rowspan="2" style="width: 40%;">Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial</th> <th colspan="2" style="width: 20%;">Setting (ft.)</th> <th rowspan="2" style="width: 10%;">Gage Casting Screen</th> </tr> <tr> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr> <td><u>2</u></td> <td><u>N</u></td> <td><u>riser</u></td> <td><u>+2</u></td> <td><u>7</u></td> <td><u>Sec 40</u></td> </tr> <tr> <td><u>2</u></td> <td><u>N</u></td> <td><u>#10 slot screen</u></td> <td><u>7</u></td> <td><u>17</u></td> <td><u>Sec 40</u></td> </tr> </tbody> </table>				Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen	From	To	<u>2</u>	<u>N</u>	<u>riser</u>	<u>+2</u>	<u>7</u>	<u>Sec 40</u>	<u>2</u>	<u>N</u>	<u>#10 slot screen</u>	<u>7</u>	<u>17</u>	<u>Sec 40</u>
From (ft.)	To (ft.)	Description and color of formation material																																			
<u>0</u>	<u>12</u>	<u>gray silty clay w/ tan streaks</u>																																			
<u>12</u>	<u>15</u>	<u>very stiff gray/blood red clay</u>																																			
<u>15</u>	<u>17</u>	<u>very stiff gray clay w/ red nodules and tan streaks</u>																																			
Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen																																
			From	To																																	
<u>2</u>	<u>N</u>	<u>riser</u>	<u>+2</u>	<u>7</u>	<u>Sec 40</u>																																
<u>2</u>	<u>N</u>	<u>#10 slot screen</u>	<u>7</u>	<u>17</u>	<u>Sec 40</u>																																
13) TYPE PUMP: <u>NA</u> <input type="checkbox"/> Turbine <input type="checkbox"/> Jet <input type="checkbox"/> Submersible <input type="checkbox"/> Cylinder <input type="checkbox"/> Other _____ Depth to pump bowls, cylinder, jet, etc., _____ ft.		9) CEMENTING DATA [Rule 336.44(1)] Cemented from <u>2</u> ft. to <u>5</u> ft. No. of sacks used <u>2 1/2 - 50</u> Method used <u>bentonite pellets</u> Cemented by _____ Distance to septic system field lines or other concentrated contamination _____ ft. Method of verification of above distance _____																																			
14) WELL TESTS: <u>NA</u> Type test <input type="checkbox"/> Pump <input type="checkbox"/> Bailor <input type="checkbox"/> Jetted <input type="checkbox"/> Estimated Yield: _____ gpm with _____ ft. drawdown after _____ hrs.		10) SURFACE COMPLETION <input checked="" type="checkbox"/> Specified Surface Slab Installed [Rule 338.44(2)(A)] <input checked="" type="checkbox"/> Specified Steel Sleeve Installed [Rule 338.44(3)(A)] <input type="checkbox"/> Pitless Adapter Used [Rule 338.44(3)(b)] <input type="checkbox"/> Approved Alternative Procedure Used [Rule 338.71]																																			
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? _____ Depth of strata _____ Was a chemical analysis made? <input type="checkbox"/> Yes <input type="checkbox"/> No		11) WATER LEVEL: Static level: _____ ft. below land surface Date _____ Artesian flow: _____ gpm. Date _____																																			
		12) PACKERS: <u>NA</u> Type Depth																																			
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.																																					
COMPANY NAME _____ (Type or print)		WELL DRILLER'S LICENSE NO. <u>TX 52694-M</u>																																			
ADDRESS _____ (Street or RFD)		(City) _____		(State) _____ (Zip) _____																																	
(Signed) <u>J. M. [Signature]</u> (Licensed Well Driller)		(Signed) _____ (Registered Driller Trainee)																																			

Please attach electric log, chemical analysis, and other pertinent information, if available.

AD-4

Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087

Please use black ink.

**State of Texas
WELL REPORT**

Texas Water Well Drillers Advisory Council
P.O. Box 13087
Austin, TX 78711-3087
512-239-0530

ATTENTION OWNER: Confidentiality
Privilege Notice on Reverse Side

1) OWNER Southwestern Electric Power ADDRESS Rt. 4, Box 221 Pittsburg Tx 75686
(Name) (Street or RFD) (City) (State) (Zip)

2) ADDRESS OF WELL: County Camp Titus Rt. 4 Box 221 Pittsburg Tx 75686 GRID # 16-584
(Street, RFD or other) (City) (State) (Zip)

3) TYPE OF WORK (Check):
 New Well Deepening
 Reconditioning Plugging

4) PROPOSED USE (Check): Monitor Environmental Soil Boring Domestic
 Industrial Irrigation Injection Public Supply De-watering Testwell
 If Public Supply well, were plans submitted to the TNRCC? Yes No

5) GPS
 33° 02' 43" N
 94° 50' 33" W

6) WELL LOG:
 Date Drilling: _____
 Started 4/26 ¹⁹ 2001
 Completed 4/26 ¹⁹ 2001

DIAMETER OF HOLE		
Dia. (in.)	From (ft.)	To (ft.)
8 1/4	Surface	30

7) DRILLING METHOD (Check): Driven
 Air Rotary Mud Rotary Bored
 Air Hammer Cable Tool Jetted
 Other _____

8) Borehole Completion (Check): Open Hole Straight Wall
 Underreamed Gravel Packed Other _____
 If Gravel Packed give interval ... from 16 ft. to 30 ft.

From (ft.)	To (ft.)	Description and color of formation material	CASING, BLANK PIPE, AND WELL SCREEN DATA:					
			Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.) From To	Gage Casing Screen	
0	5	red silty clay with gray streaks	2	N	riser	+2	19	Sch 40
5	30	gray silty clay with red streaks	2	N	#10 slot screen	19	29	Sch 40

AP-4

9) CEMENTING DATA [Rule 338.44(1)]
 Cemented from 16 ft. to 2 ft. No. of sacks used 8-50 #
 Method used bentonite pellets
 Cemented by _____
 Distance to septic system field lines or other concentrated contamination _____ ft.
 Method of verification of above distance _____

10) SURFACE COMPLETION
 Specified Surface Slab Installed [Rule 338.44(2)(A)]
 Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
 Pitless Adapter Used [Rule 338.44(3)(b)]
 Approved Alternative Procedure Used [Rule 338.71]

11) WATER LEVEL:
 Static level _____ ft. below land surface Date _____
 Artesian flow _____ gpm. Date _____

12) PACKERS: NA Type _____ Depth _____

13) TYPE PUMP:
 Turbine Jet Submersible Cylinder
 Other NA
 Depth to pump bowls, cylinder, jet, etc., _____ ft.

14) WELL TESTS: NA
 Type test: Pump Bailer Jetted Estimated
 Yield: _____ gpm with _____ ft. drawdown after _____ hrs.

15) WATER QUALITY:
 Did you knowingly penetrate any strata which contained undesirable constituents?
 Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"
 Type of water? _____ Depth of strata _____
 Was a chemical analysis made? Yes No

I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.

COMPANY NAME _____ (Type or print) WELL DRILLER'S LICENSE NO. TX 52694-M

ADDRESS _____ (Street or RFD) (City) (State) (Zip)

(Signed) Sally M. Davis (Licensed Well Driller) (Signed) _____ (Registered Driller Trainee)

Please attach electric log, chemical analysis, and other pertinent information, if available.



SOIL BORING LOG

BORING/WELL NO.: AD-4A
 TOTAL DEPTH: 30'
 TOP OF CASING ELEV.: 342.85 ft. NGVD
 GROUND SURFACE ELEV.: 340.19 ft. NGVD

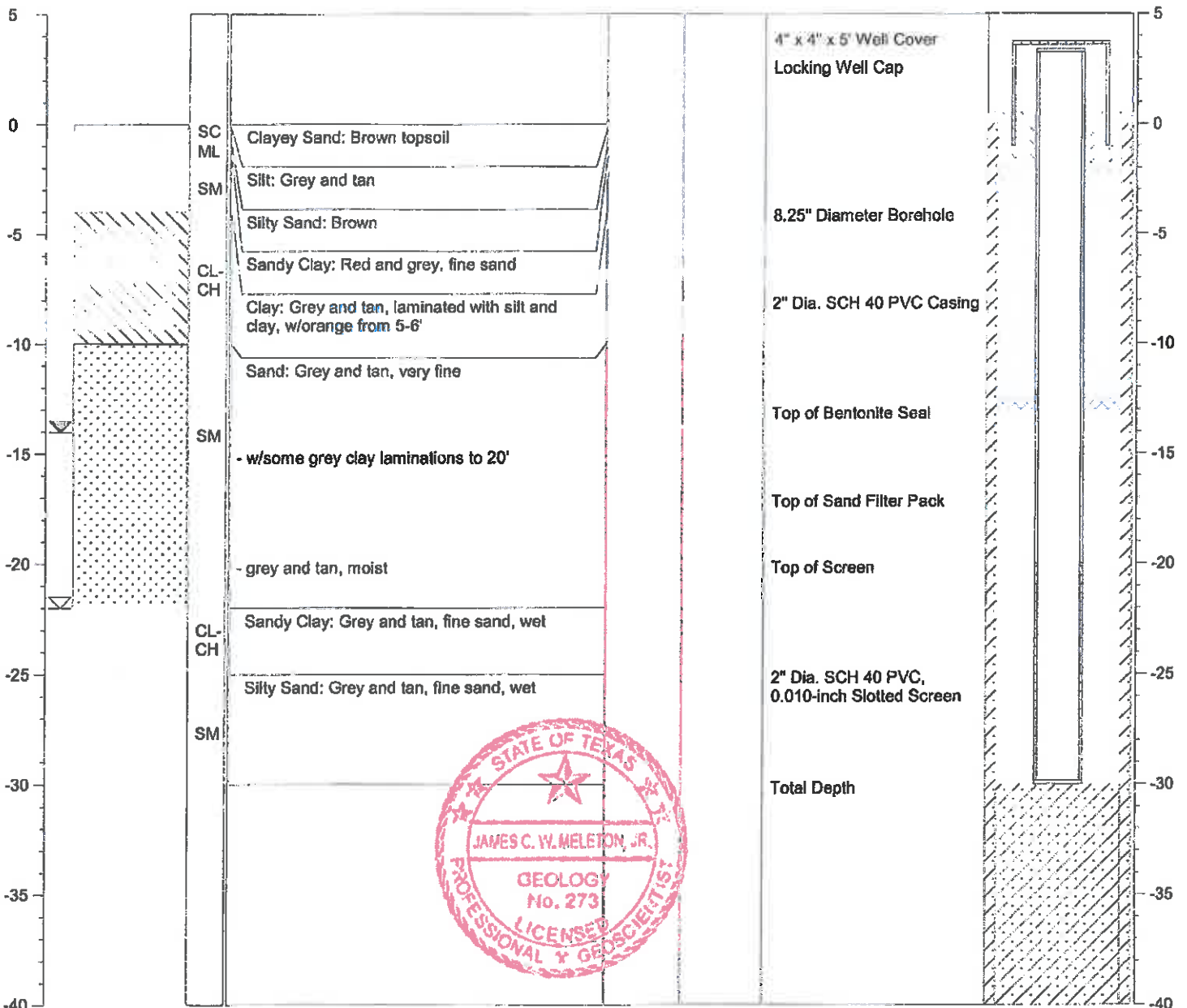
CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/22/09

NOTES: Latitude: 33.04527
 Longitude: 94.84258

≡ Water level during drilling
 ≡ Water level in completed well
 Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-4B
 TOTAL DEPTH: 15'
 TOP OF CASING ELEV.: 333.23 ft. NGVD
 GROUND SURFACE ELEV.: 329.55 ft. NGVD

CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

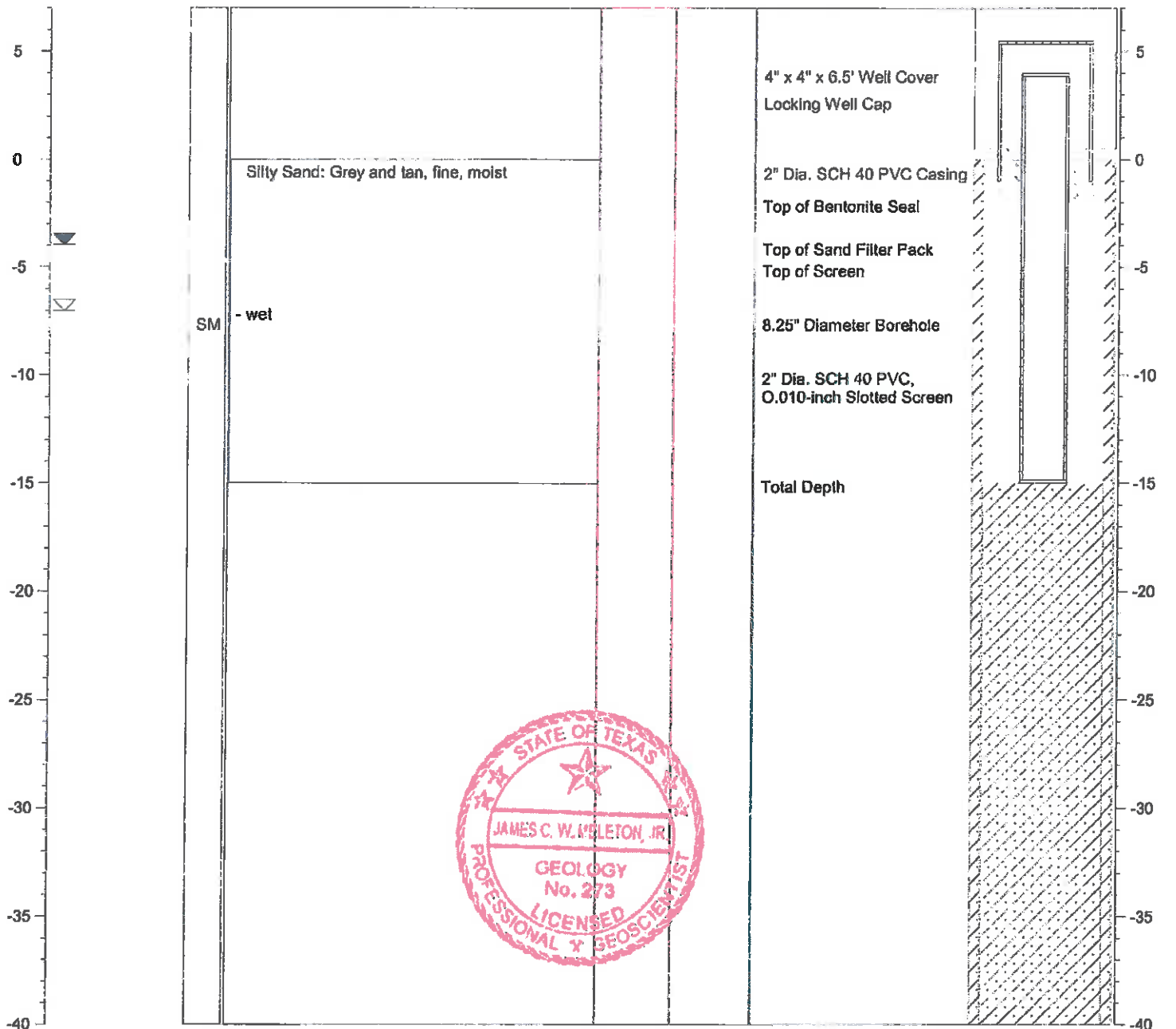
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/23/09

NOTES: Latitude: 33.04531
 Longitude: 94.84230

☒ Water level during drilling
 ☒ Water level in completed well

Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-4C
 TOTAL DEPTH: 15'
 TOP OF CASING ELEV.: 333.28 ft. NGVD
 GROUND SURFACE ELEV.: 329.15 ft. NGVD

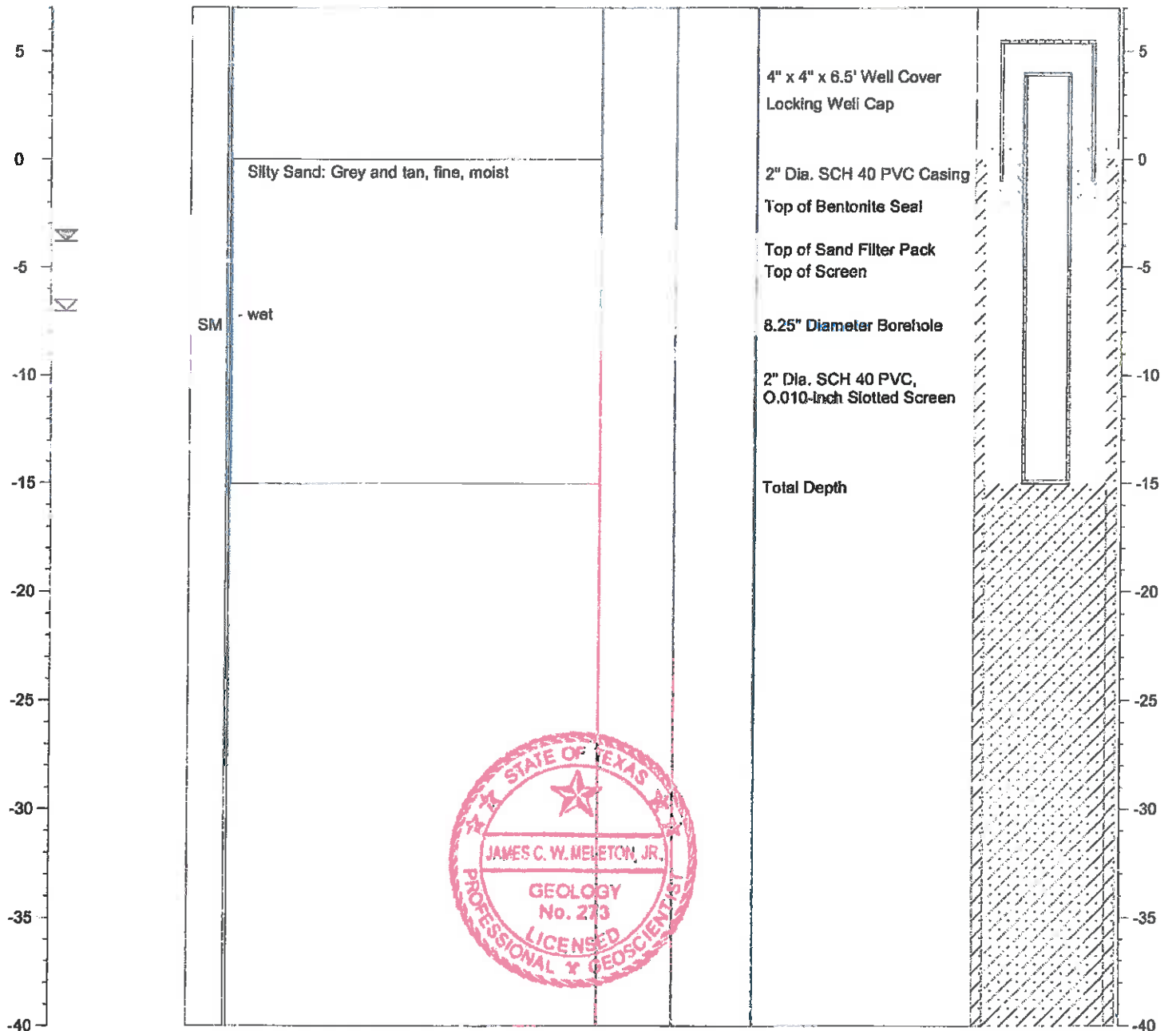
CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/23/09

NOTES: Latitude: 33.04507
 Longitude: 94.84244

≡ Water level during drilling
 ≡ Water level in completed well

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------



AD-5

Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087

Please use black ink.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State of Texas WELL REPORT		Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530																					
1) OWNER <u>Southwestern Electric Power</u> ADDRESS <u>Rt. 4, Box 221 Pittsburg Tx</u> <u>75686</u> <small>(Name) (Street or RFD) (City) (State) (Zip)</small>		2) ADDRESS OF WELL: County <u>Camp</u> <u>Rt. 4, Box 221 Pittsburg Tx</u> <u>75686</u> GRID # <u>16-58-4</u> <small>(Street, RFD or other) (City) (State) (Zip)</small>																							
3) TYPE OF WORK (Check): <input checked="" type="checkbox"/> New Well <input type="checkbox"/> Deepening <input type="checkbox"/> Reconditioning <input type="checkbox"/> Plugging		4) PROPOSED USE (Check): <input checked="" type="checkbox"/> Monitor <input type="checkbox"/> Environmental Soil Boring <input type="checkbox"/> Domestic <input type="checkbox"/> Industrial <input type="checkbox"/> Irrigation <input type="checkbox"/> Injection <input type="checkbox"/> Public Supply <input type="checkbox"/> De-watering <input type="checkbox"/> Testwell If Public Supply well, were plans submitted to the TNRCC? <input type="checkbox"/> Yes <input type="checkbox"/> No		5) <u>33°03'13"N</u> <u>94°51'00"W</u> ↑																					
6) WELL LOG: Date Drilling: Started <u>1-11-2001</u> Completed <u>1-11-2001</u>		DIAMETER OF HOLE <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Dis. (in.)</th> <th>From (ft.)</th> <th>To (ft.)</th> </tr> <tr> <td><u>8 1/4</u></td> <td>Surface</td> <td><u>30</u></td> </tr> </table>		Dis. (in.)	From (ft.)	To (ft.)	<u>8 1/4</u>	Surface	<u>30</u>	7) DRILLING METHOD (Check): <input type="checkbox"/> Driven <input type="checkbox"/> Air Rotary <input type="checkbox"/> Mud Rotary <input checked="" type="checkbox"/> Bored <input type="checkbox"/> Air Hammer <input type="checkbox"/> Cable Tool <input type="checkbox"/> Jetted <input type="checkbox"/> Other _____															
Dis. (in.)	From (ft.)	To (ft.)																							
<u>8 1/4</u>	Surface	<u>30</u>																							
From (ft.) To (ft.) Description and color of formation material <u>0 - 10</u> <u>red & gray clay with orange streaks</u> <u>10 - 20</u> <u>gray/black clay with tan clay</u> <u>20 - 25</u> <u>stiff clay with lignite streak</u> <u>25 - 30</u> <u>fine gray sand</u> <p style="text-align: center;"><u>AP-5</u></p>		8) Borehole Completion (Check): <input type="checkbox"/> Open Hole <input type="checkbox"/> Straight Wall <input type="checkbox"/> Underreamed <input checked="" type="checkbox"/> Gravel Packed <input type="checkbox"/> Other _____ If Gravel Packed give interval ... from <u>16</u> ft. to <u>30</u> ft.		CASING, BLANK PIPE, AND WELL SCREEN DATA: <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Dia. (in.)</th> <th rowspan="2">New or Used</th> <th rowspan="2">Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial</th> <th colspan="2">Setting (ft.)</th> <th rowspan="2">Gage Casting Screen</th> </tr> <tr> <th>From</th> <th>To</th> </tr> </thead> <tbody> <tr> <td><u>2</u></td> <td><u>N</u></td> <td><u>riser</u></td> <td><u>+2</u></td> <td><u>20</u></td> <td><u>sch 40</u></td> </tr> <tr> <td><u>2</u></td> <td><u>N</u></td> <td><u>#10 slot screen</u></td> <td><u>20</u></td> <td><u>30</u></td> <td><u>sch 40</u></td> </tr> </tbody> </table>		Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen	From	To	<u>2</u>	<u>N</u>	<u>riser</u>	<u>+2</u>	<u>20</u>	<u>sch 40</u>	<u>2</u>	<u>N</u>	<u>#10 slot screen</u>	<u>20</u>	<u>30</u>	<u>sch 40</u>
Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if commercial	Setting (ft.)		Gage Casting Screen																				
			From	To																					
<u>2</u>	<u>N</u>	<u>riser</u>	<u>+2</u>	<u>20</u>	<u>sch 40</u>																				
<u>2</u>	<u>N</u>	<u>#10 slot screen</u>	<u>20</u>	<u>30</u>	<u>sch 40</u>																				
13) TYPE PUMP: <input type="checkbox"/> Turbine <input type="checkbox"/> Jet <input type="checkbox"/> Submersible <input type="checkbox"/> Cylinder <input type="checkbox"/> Other _____ Depth to pump bowls, cylinder, jet, etc., _____ ft.		9) CEMENTING DATA [Rule 338.44(1)] Cemented from <u>16</u> ft. to <u>0</u> ft. No. of sacks used _____ _____ ft. to _____ ft. No. of sacks used _____ Method used <u>Dentonite</u> Cemented by _____ Distance to septic system field lines or other concentrated contamination _____ ft. Method of verification of above distance _____		10) SURFACE COMPLETION <input checked="" type="checkbox"/> Specified Surface Slab Installed [Rule 338.44(2)(A)] <input checked="" type="checkbox"/> Specified Steel Sleeve Installed [Rule 338.44(3)(A)] <input type="checkbox"/> Pileless Adapter Used [Rule 338.44(3)(b)] <input type="checkbox"/> Approved Alternative Procedure Used [Rule 338.71]																					
14) WELL TESTS: Type test: <input type="checkbox"/> Pump <input type="checkbox"/> Bailor <input type="checkbox"/> Jetted <input type="checkbox"/> Estimated Yield: _____ gpm with _____ ft. drawdown after _____ hrs.		11) WATER LEVEL: Static level <u>11'9"</u> ft. below land surface Date <u>1-11-01</u> Artesian flow _____ gpm. Date _____		12) PACKERS: <u>NA</u> Type _____ Depth _____																					
15) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable constituents? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? _____ Depth of strata _____ Was a chemical analysis made? <input type="checkbox"/> Yes <input type="checkbox"/> No		I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.																							
COMPANY NAME _____ <small>(Type or print)</small>		WELL DRILLER'S LICENSE NO. <u>TX 52694-M</u>																							
ADDRESS _____ <small>(Street or RFD) (City) (State) (Zip)</small>																									
(Signed) <u>[Signature]</u> <small>(Licensed Well Driller)</small>		(Signed) _____ <small>(Registered Driller Trainee)</small>																							

Please attach electric log, chemical analysis, and other pertinent information, if available.



SOIL BORING LOG

BORING/WELL NO.: AD-6
 TOTAL DEPTH: 33'
 TOP OF CASING ELEV.: 346.33 ft. NGVD
 GROUND SURFACE ELEV.: 343.31 ft. NGVD

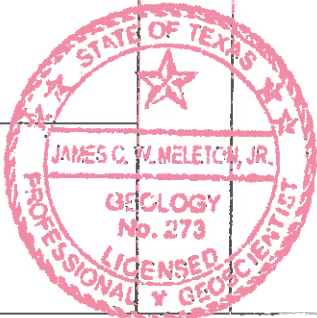
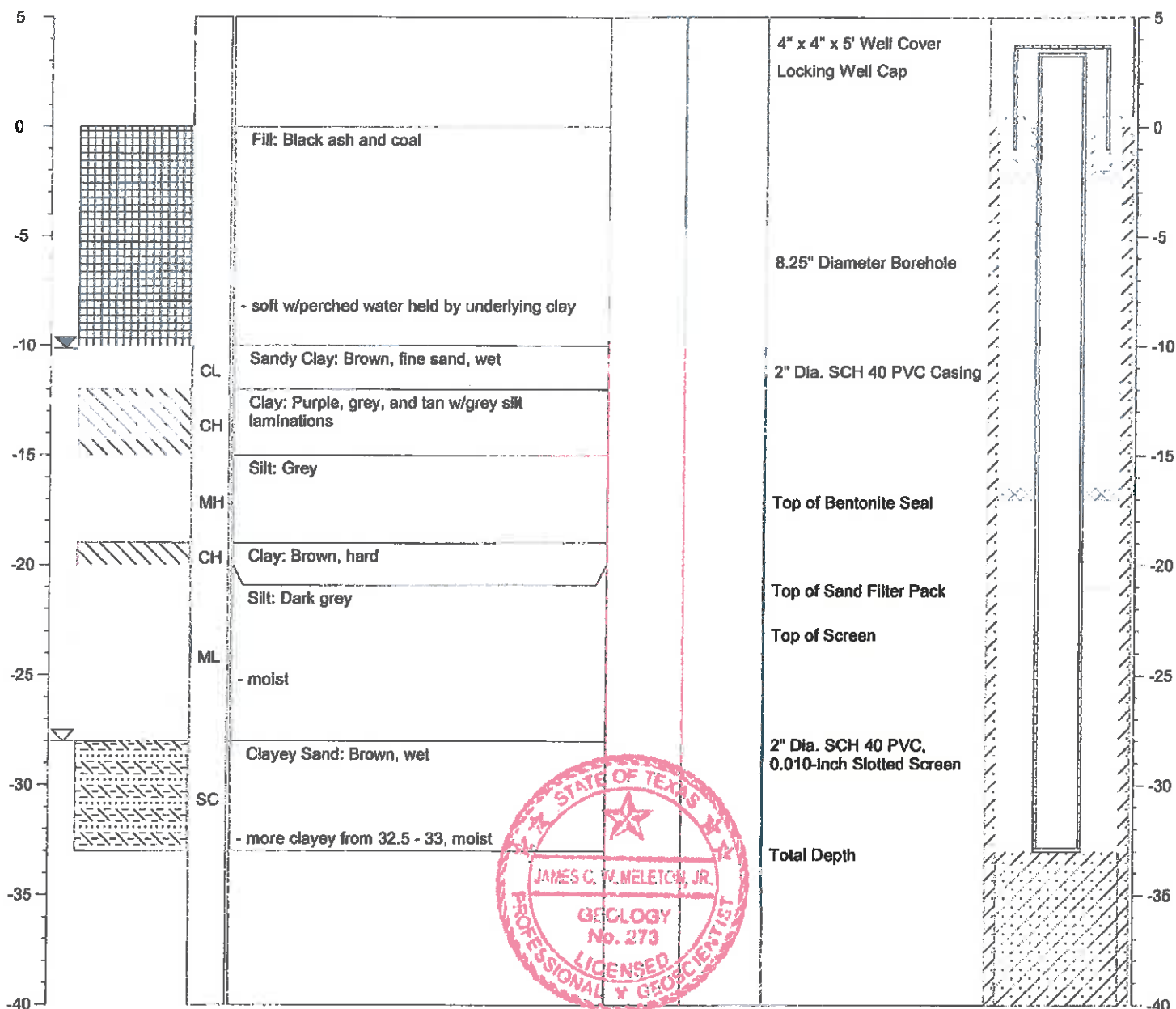
CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/23/09

NOTES: Latitude: 33.05235
 Longitude: 94.84757

☒ Water level during drilling
 ☒ Water level in completed well

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-7
 TOTAL DEPTH: 38'
 TOP OF CASING ELEV.: 350.82 ft. NGVD
 GROUND SURFACE ELEV.: 347.86 ft. NGVD

CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

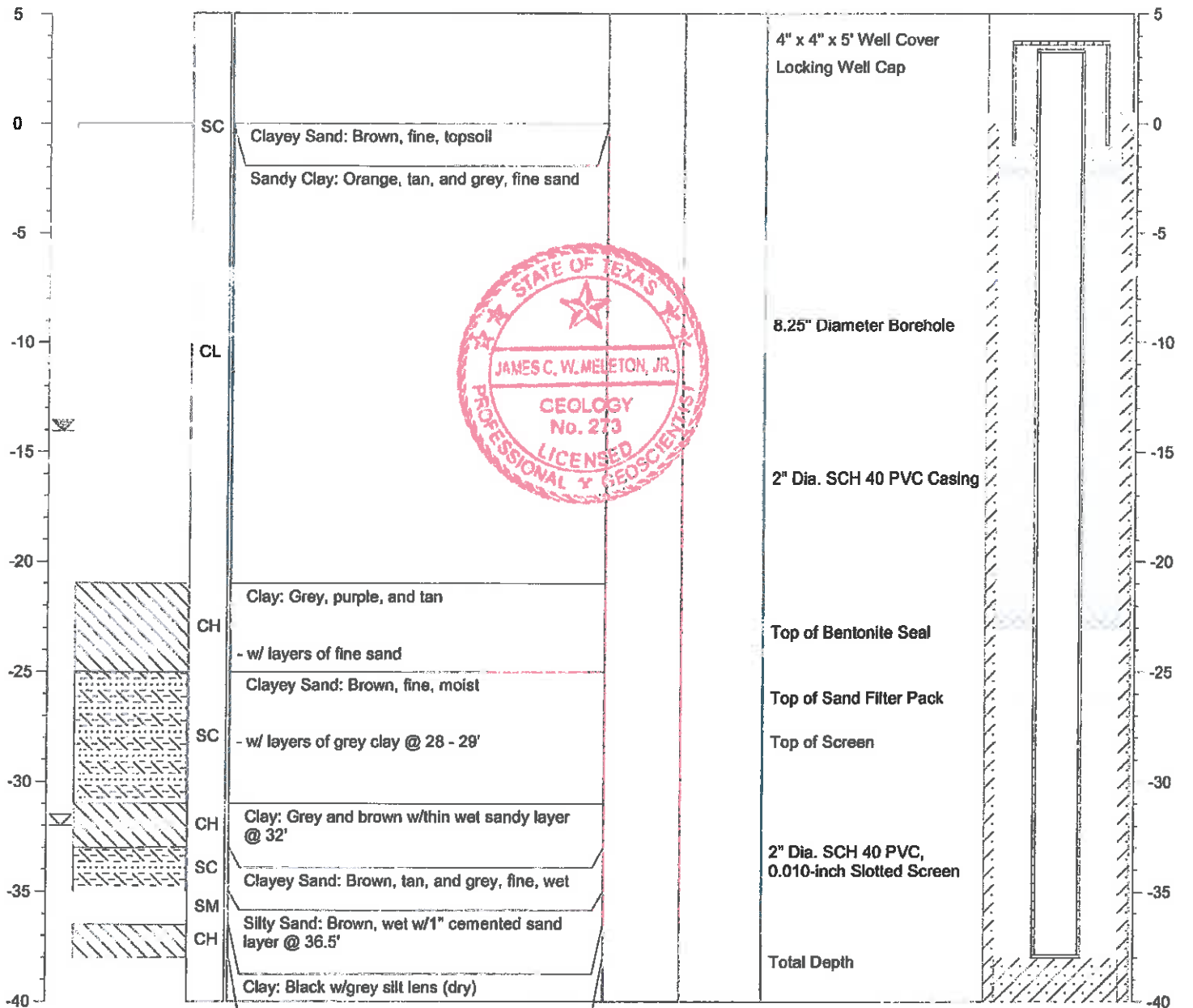
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/24/09

NOTES: Latitude: 33.05257
 Longitude: 94.84219

☒ Water level during drilling
 ☒ Water level in completed well

Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-8
 TOTAL DEPTH: 29'
 TOP OF CASING ELEV.: 340.01 ft. NGVD
 GROUND SURFACE ELEV.: 337.53 ft. NGVD

CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

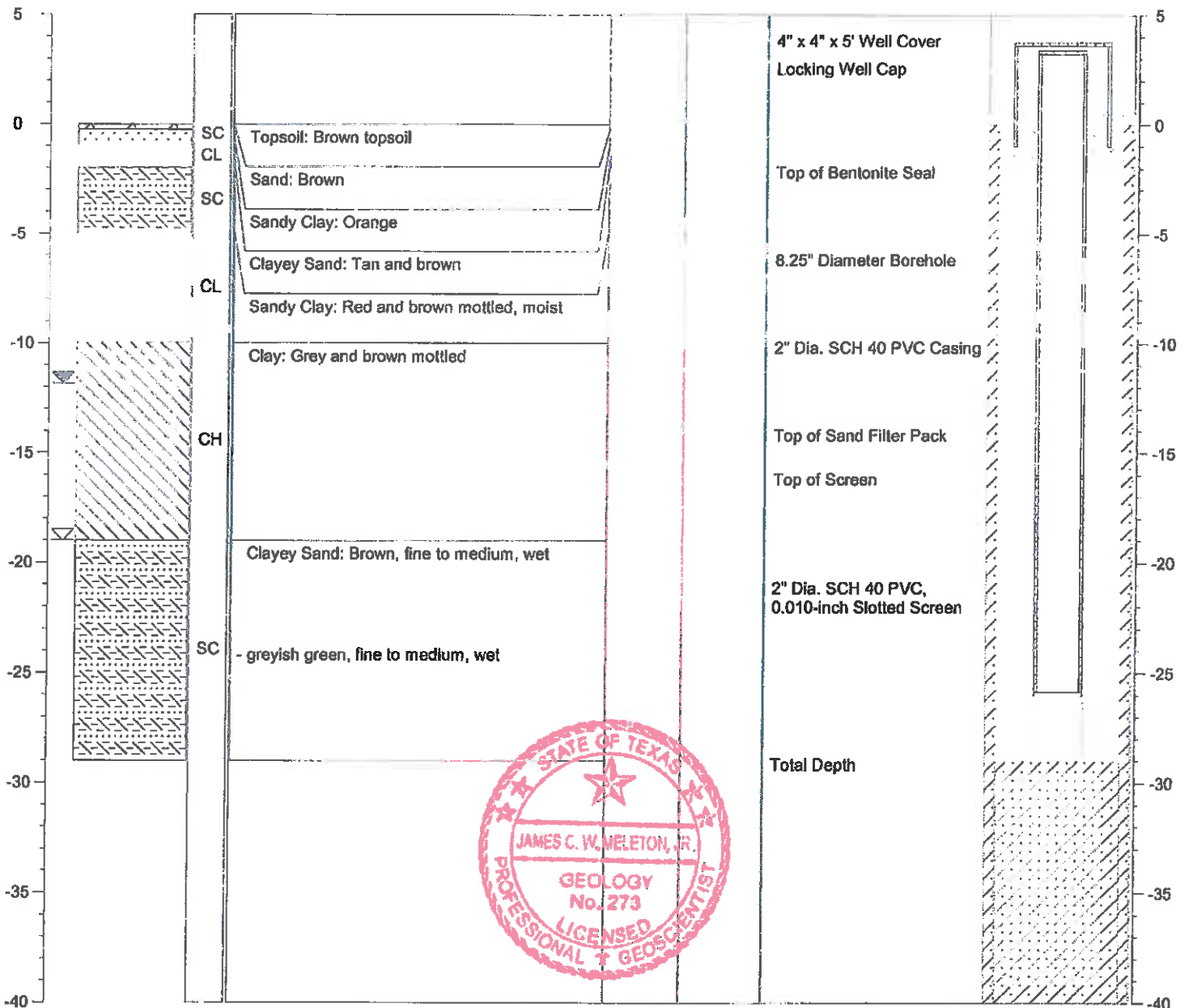
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/21/09

NOTES: Latitude: 33.05187
 Longitude: 94.84026

☒ Water level during drilling
 ☒ Water level in completed well

Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-9
 TOTAL DEPTH: 35'
 TOP OF CASING ELEV.: 343.09 ft. NGVD
 GROUND SURFACE ELEV.: 340.32 ft. NGVD

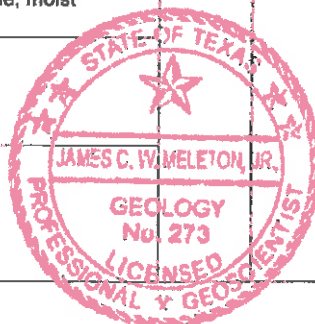
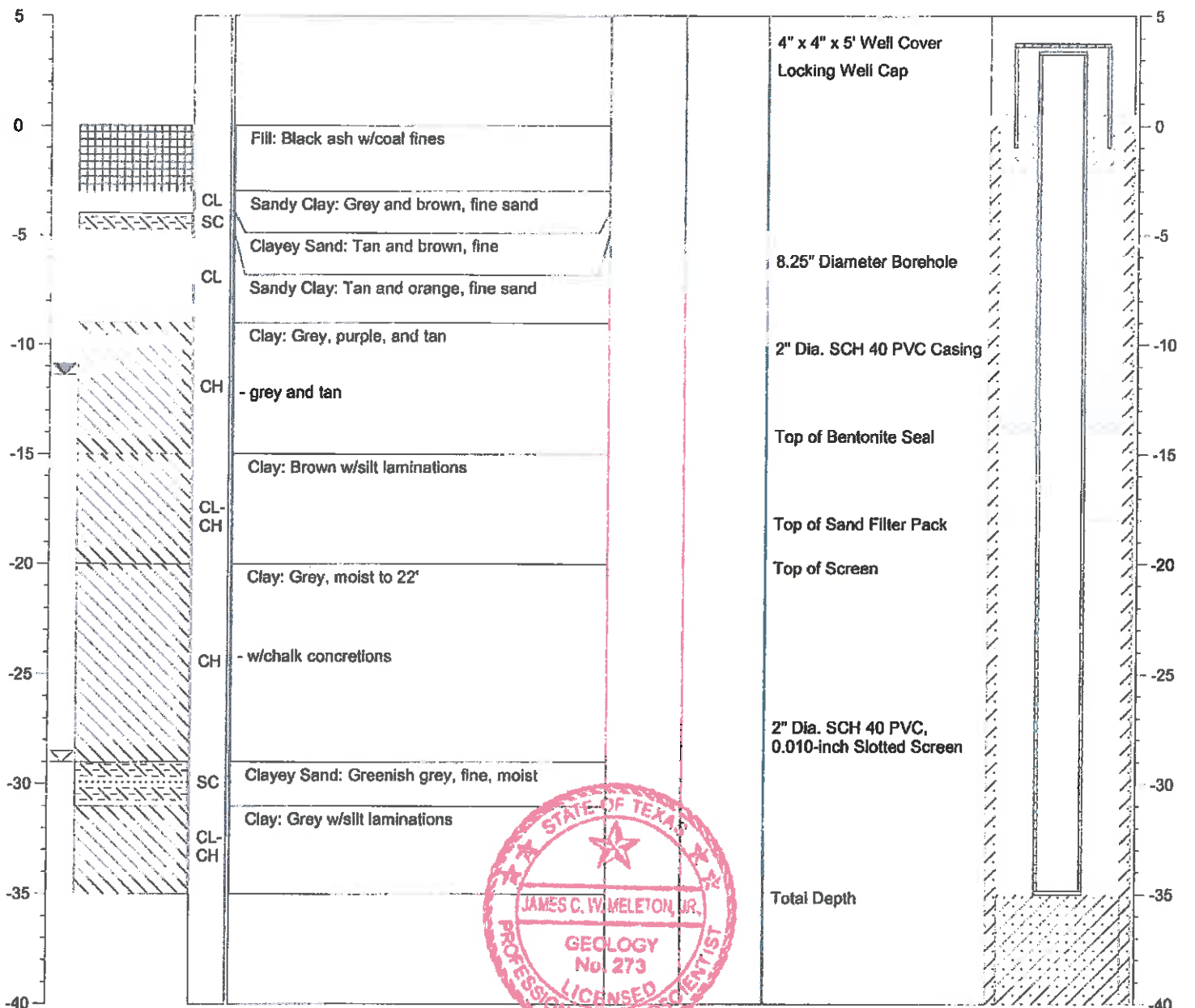
CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/21/09

NOTES: Latitude: 33.04995
 Longitude: 94.84196

☒ Water level during drilling
 ☒ Water level in completed well

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-10
 TOTAL DEPTH: 35'
 TOP OF CASING ELEV.: 343.01 ft. NGVD
 GROUND SURFACE ELEV.: 340.23 ft. NGVD

CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

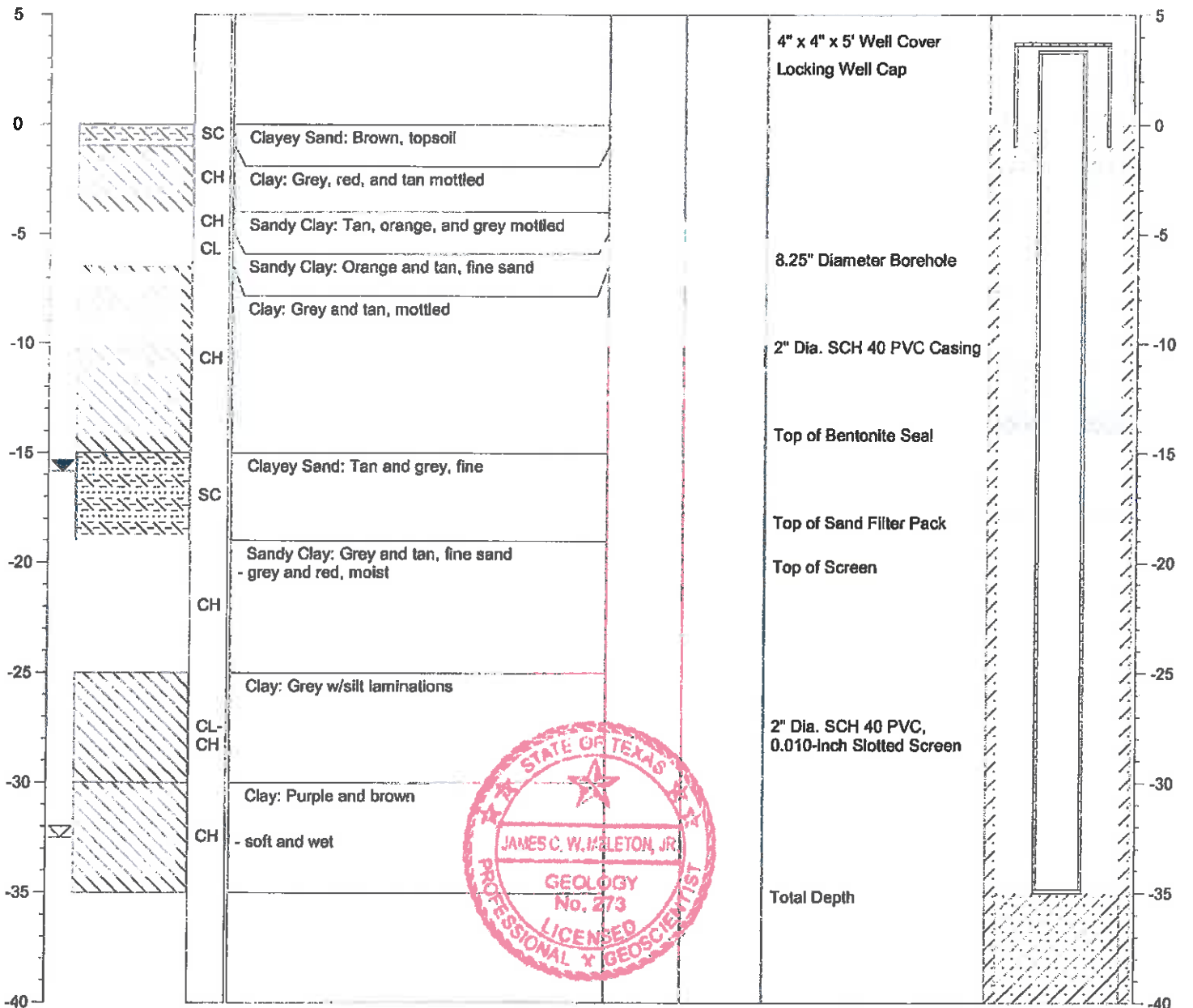
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/22/09

NOTES: Latitude: 33.04881
 Longitude: 94.84047

☒ Water level during drilling
 ☒ Water level in completed well

Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-11
 TOTAL DEPTH: 20'
 TOP OF CASING ELEV.: 342.18 ft. NGVD
 GROUND SURFACE ELEV.: 339.61 ft. NGVD

CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

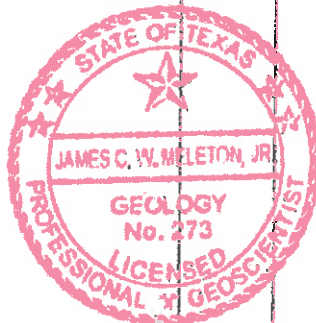
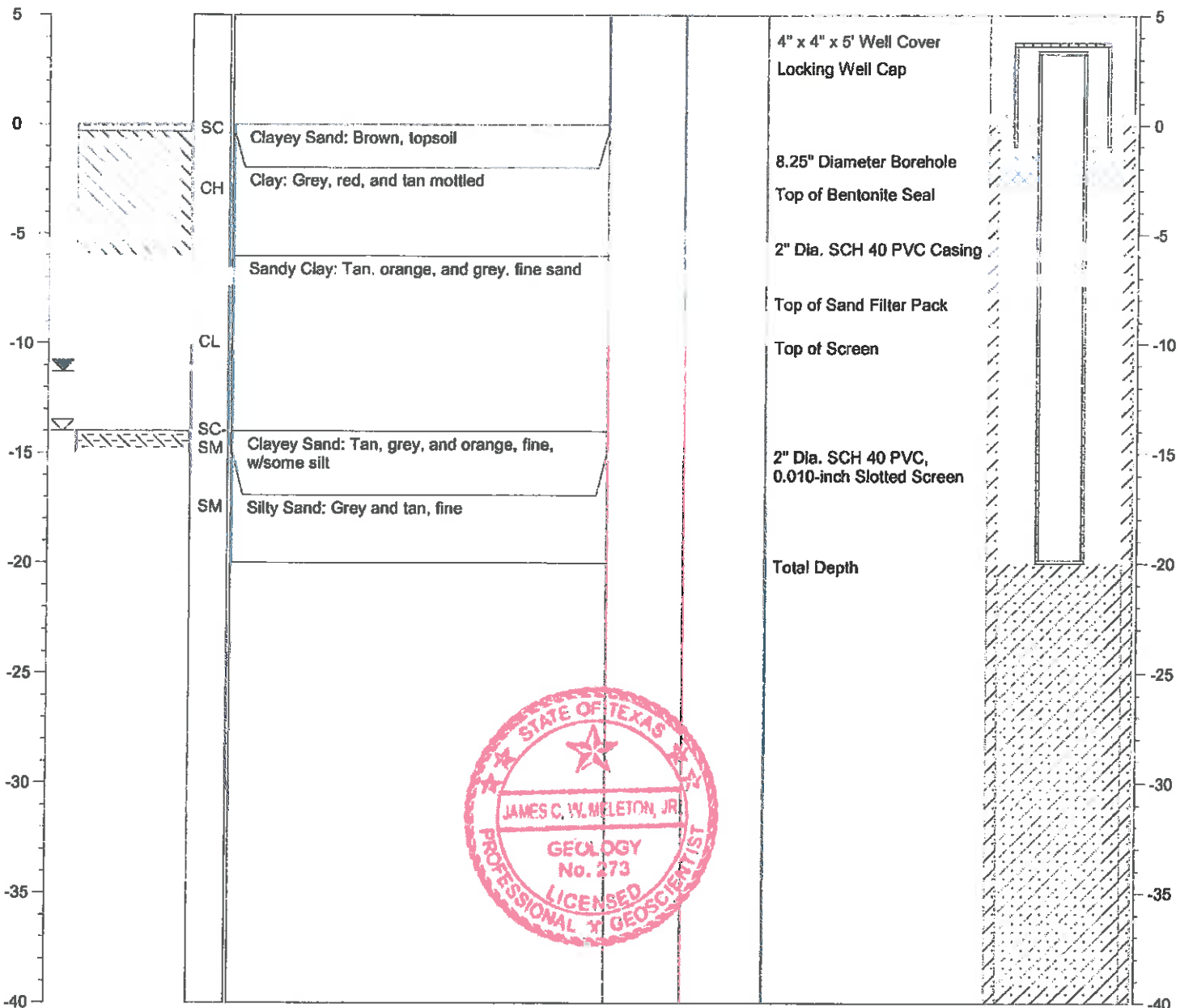
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/22/09

NOTES: Latitude: 33.04824
 Longitude: 94.84177

☒ Water level during drilling
 ☒ Water level in completed well

Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-12
 TOTAL DEPTH: 30'
 TOP OF CASING ELEV.: 369.33 ft. NGVD
 GROUND SURFACE ELEV.: 366.27 ft. NGVD

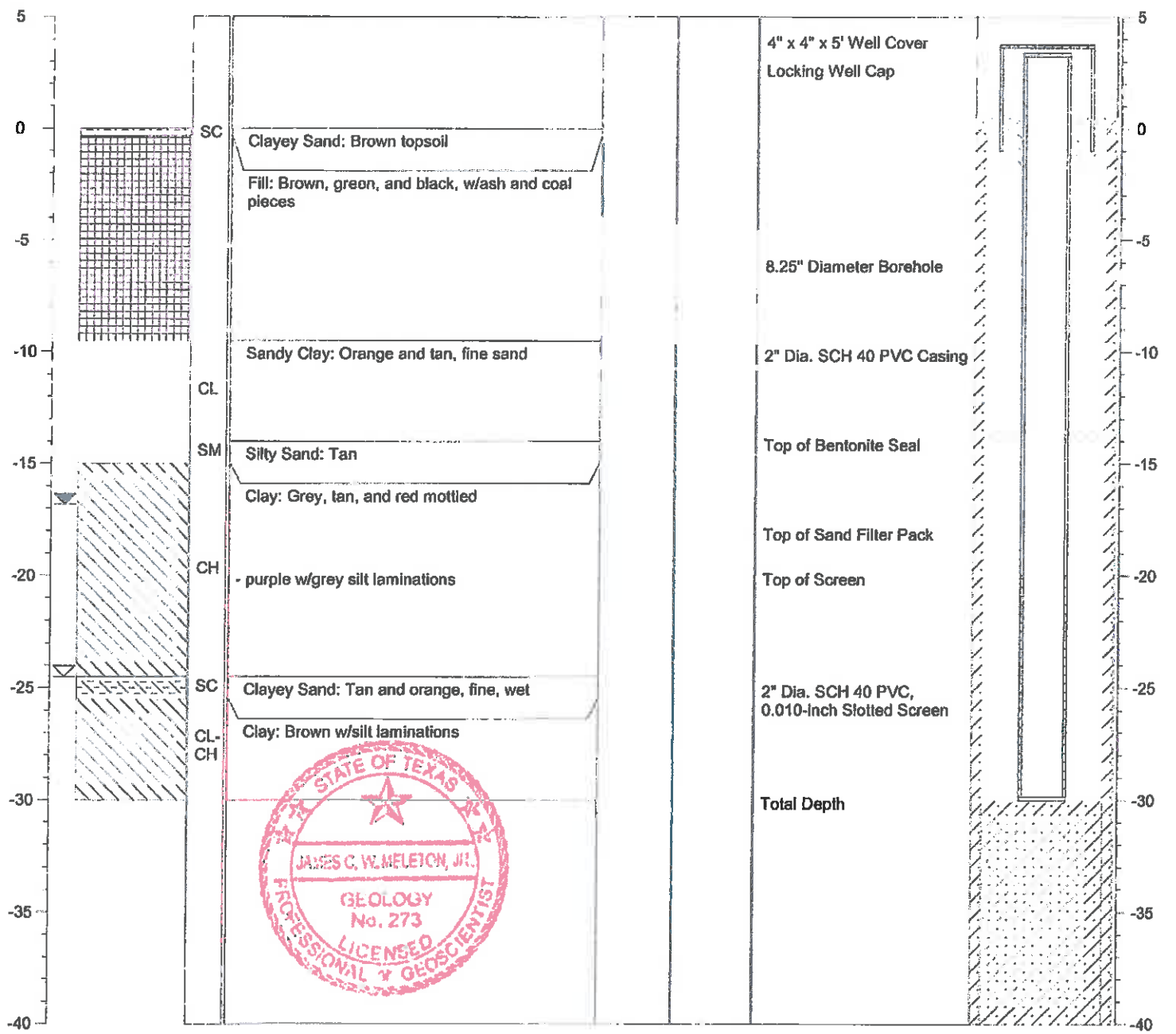
CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/24/09

NOTES: Latitude: 33.04901
 Longitude: 94.84977

☒ Water level during drilling
 ☒ Water level in completed well
 Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-13
 TOTAL DEPTH: 20'
 TOP OF CASING ELEV.: 347.00 ft. NGVD
 GROUND SURFACE ELEV.: 344.12 ft. NGVD

CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

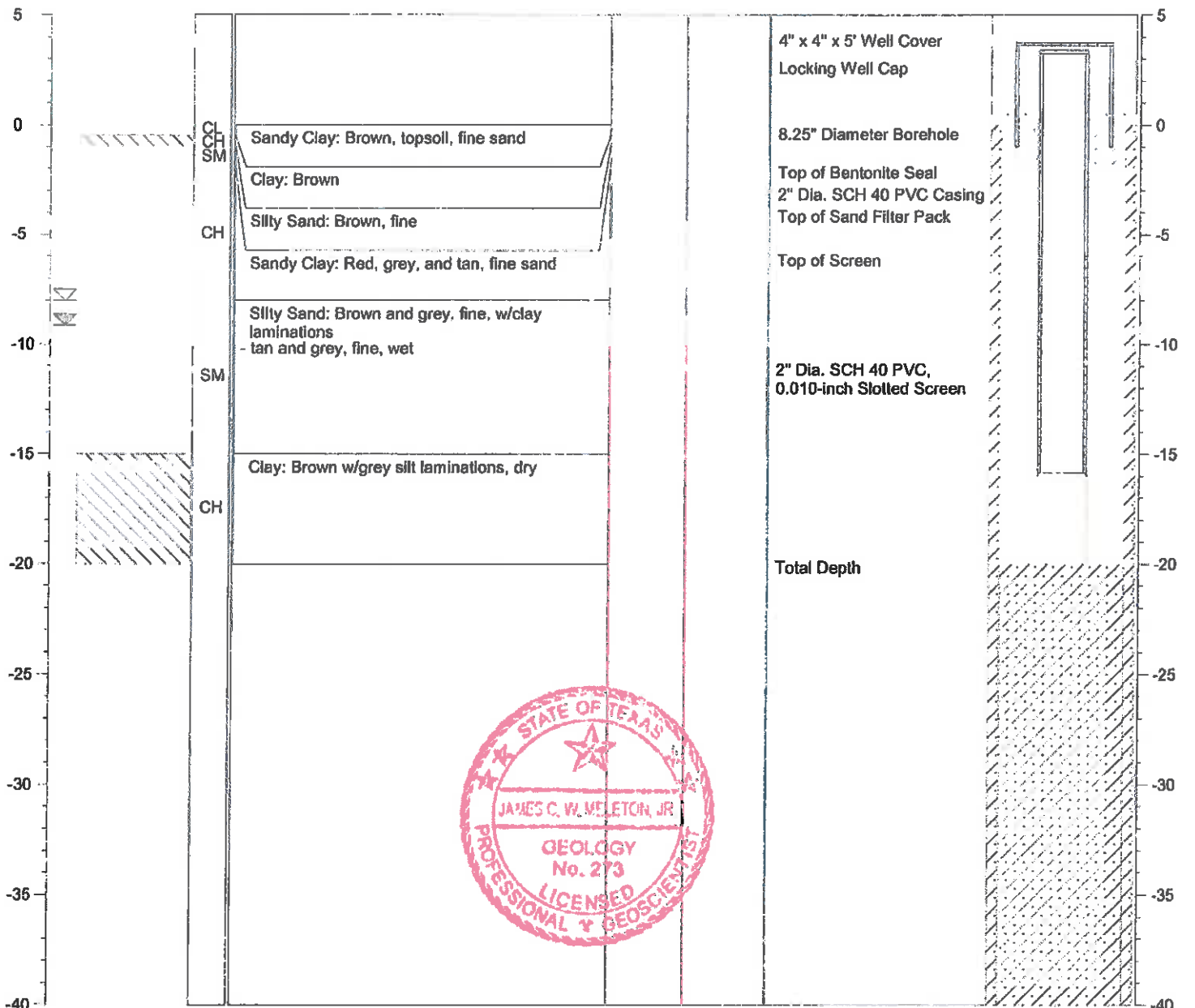
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/22/09

NOTES: Latitude: 33.04918
 Longitude: 94.84275

☒ Water level during drilling
 ☒ Water level in completed well

Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





SOIL BORING LOG

BORING/WELL NO.: AD-14
 TOTAL DEPTH: 18.5'
 TOP OF CASING ELEV.: 345.43 ft. NGVD
 GROUND SURFACE ELEV.: 342.32 ft. NGVD

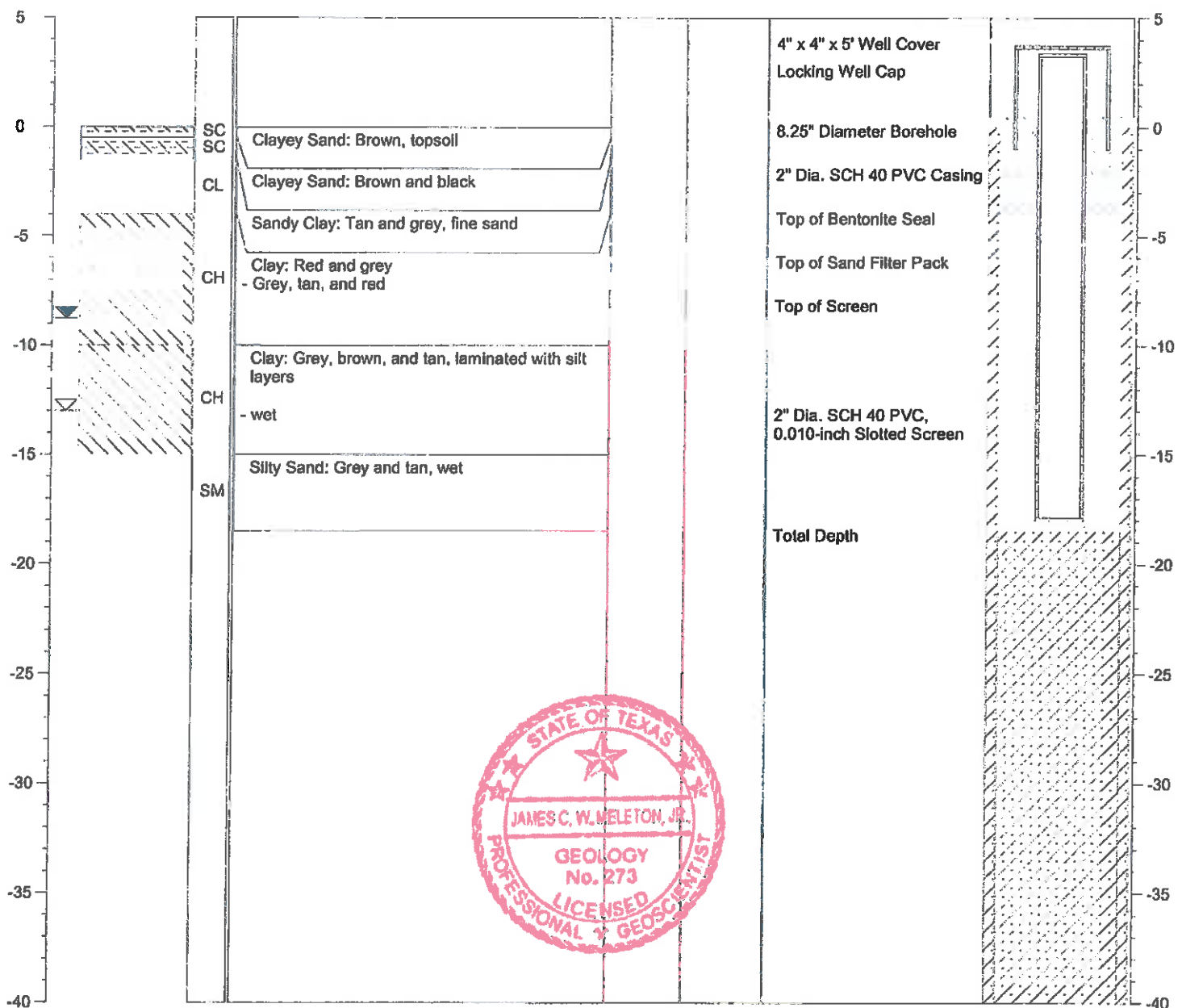
CLIENT: AEP
 PROJECT: Ash Disposal Area
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0109
 LOGGED BY: James Meleton, Jr.

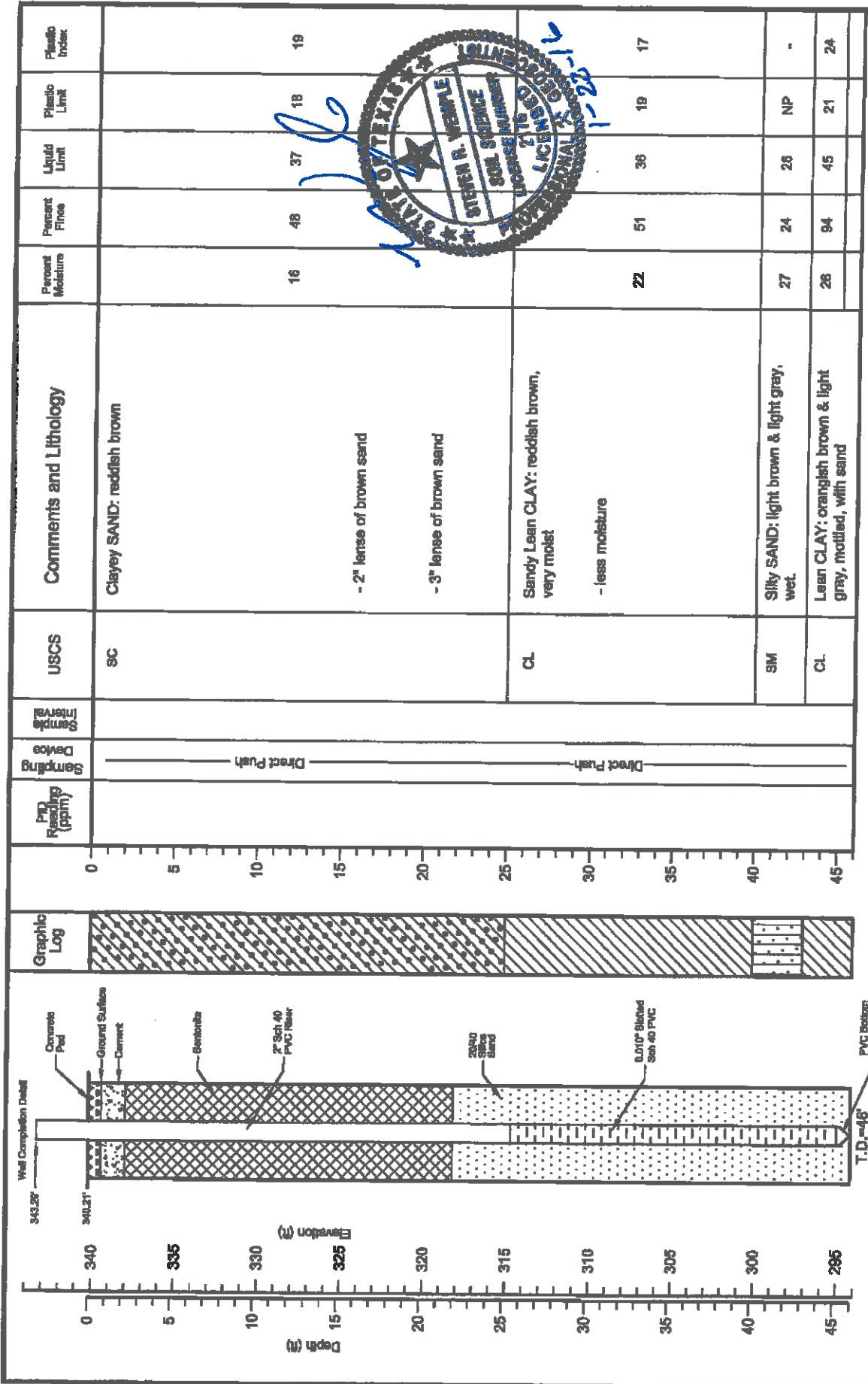
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 9/22/09

NOTES: Latitude: 33.04715
 Longitude: 94.84256

☒ Water level during drilling
 ☒ Water level in completed well
 Page 1 of 1

DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------



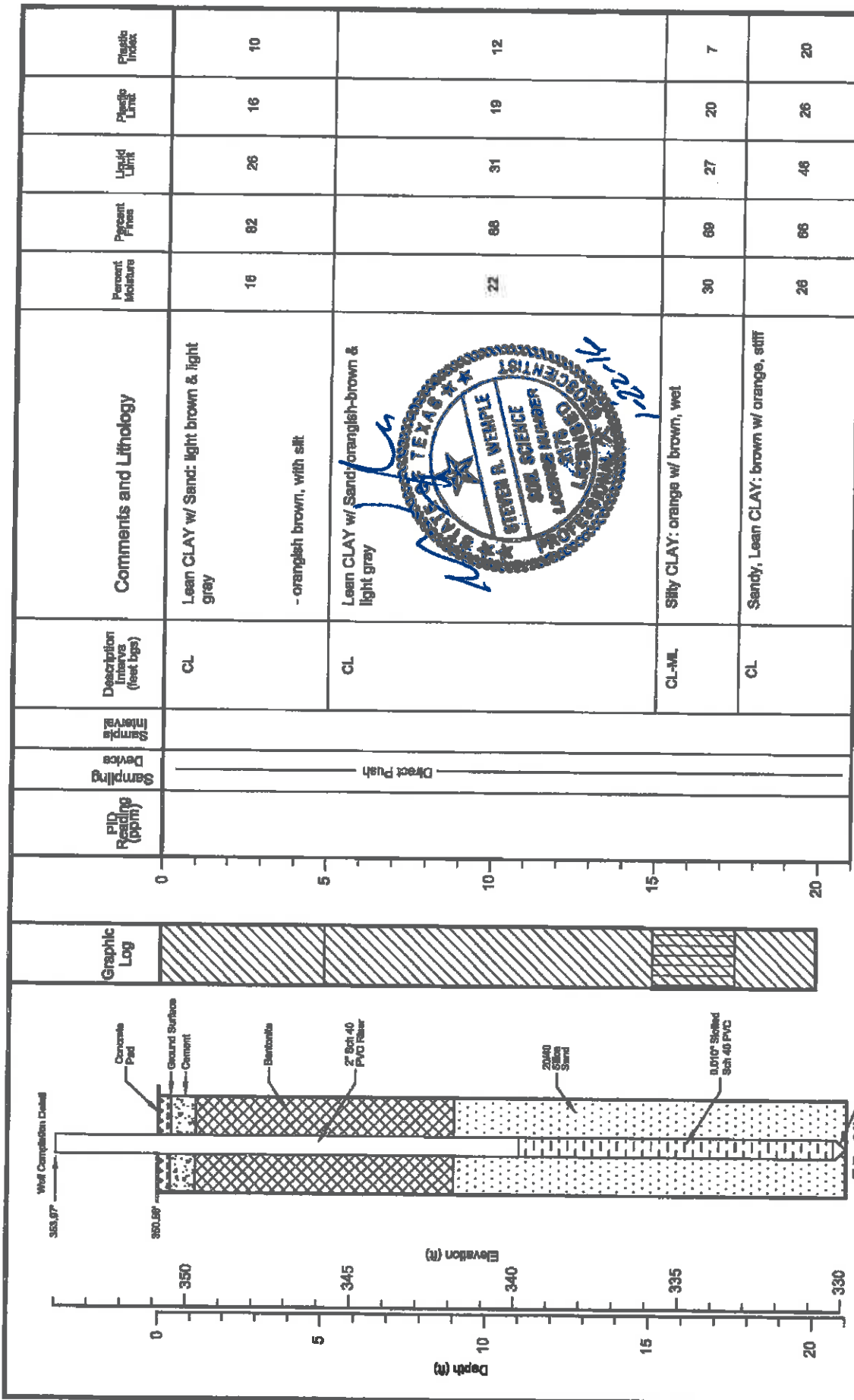


Depth (ft)	USCS	Comments and Lithology	Percent Moisture	Percent Fines	Liquid Limit	Plastic Limit	Plastic Index
0 - 25	SC	Clayey SAND: reddish brown	16	48	37	18	19
25 - 40	CL	Sandy Lean CLAY: reddish brown, very moist - less moisture	22	51	36	19	17
40 - 45	SM CL	Silty SAND: light brown & light gray, wet Lean CLAY: orangish brown & light gray, mottled, with sand	27 26	24 94	28 45	NP 21	- 24

Log of Boring AD-15 Welsh Power Station Pittsburg, Texas	
Legged by: Robert Williams, PE Driller: Robert Williams	PROJECT NO.: --- SCALE: AS SHOWN
Date Completed: 12/12/15 Depth to Product: NA	DRAWN BY: HDS CHECKED BY: SRW



DATE: 12/12/15
 Drilling Method: H.S.A.
 Bit Diameter: 7.25"
 Depth to Water: -



Depth (ft)	Elevation (ft)	Pneum. Reading (ppm)	Sampling Device	Sample Interval	Description Intervals (feet bgs)	Comments and Lithology	Percent Moisture	Percent Fine	Liquid Limit	Plastic Limit	Plastic Index
5	345		Direct Push		CL	Lean CLAY w/ Sand: orangish-brown & light gray	22	68	31	19	12
10	340				CL-ML	Silty CLAY: orange w/ brown, wet	30	69	27	20	7
15	335				CL	Sandy, Lean CLAY: brown w/ orange, stiff	26	66	46	26	20
20	330										

west
D R I L L I N G
 environmental & geotechnical
 WEST Drilling, Inc.
 101 Industrial Drive
 Waco, Texas 76786

DATE: 12/10/15
 Drilling Method: H.S.A.
 Bit Diameter: 7.25"
 Depth to Water: --

Logged by: Robert Williams, PE
 Driller: Robert Williams
 Date Completed: 12/10/15
 Depth to Product: NA

Welsh Power Station
 Pittsburg, Texas
 DRAWN BY: HDS
 CHECKED BY: SRW

Log of Boring
 AD-16
 PRODUCT NO. --
 SCALE AS SHOWN
 FILE NAME: \\R. Welsh Power Plant LOGS.dwg



WELL LOG

AD-16R

WELL _____

AEP CLIENT _____

BOTTOM ASH STORAGE POND

PROJECT _____

WELSH POWER PLANT

LOCATION _____

4/12/17

DATE _____

HSA

DRILLING METHOD _____

2" PVC, 2' AGL-12' BGL

CASING _____

2" PVC, 12'-27' BGS

SCREEN _____

0-2' BGS

CEMENT _____

2-10' BGS

BENTONITE _____

10-27' BGS

SAND PACK _____

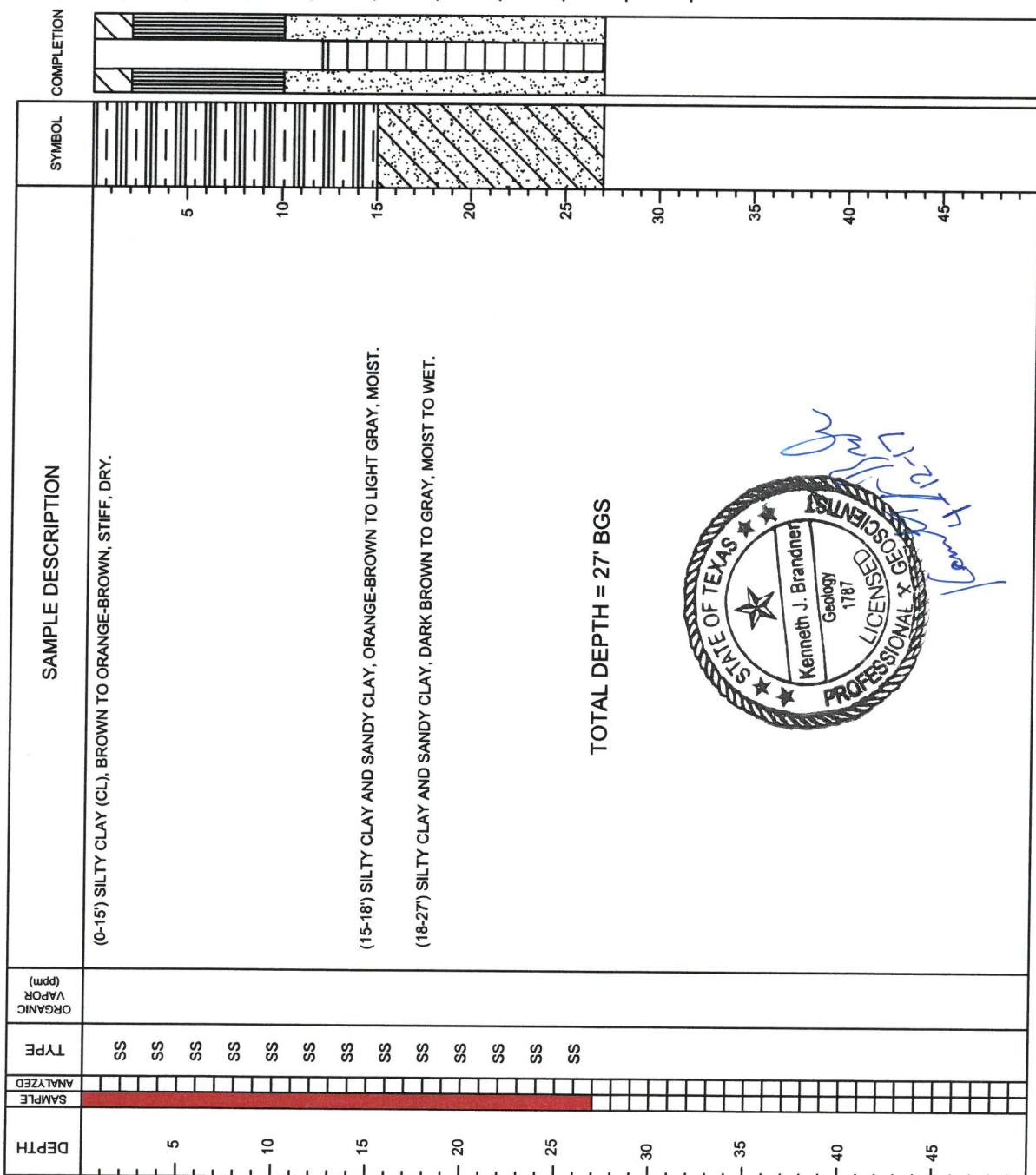
350.55' / 353.49'

GROUND ELEV. / TOP OF CASING ELEV.

CT - CUTTINGS HC LEVEL
 SB - SPLIT BARREL(5) WATER LEVEL
 SS - SPLIT SPOON(2')

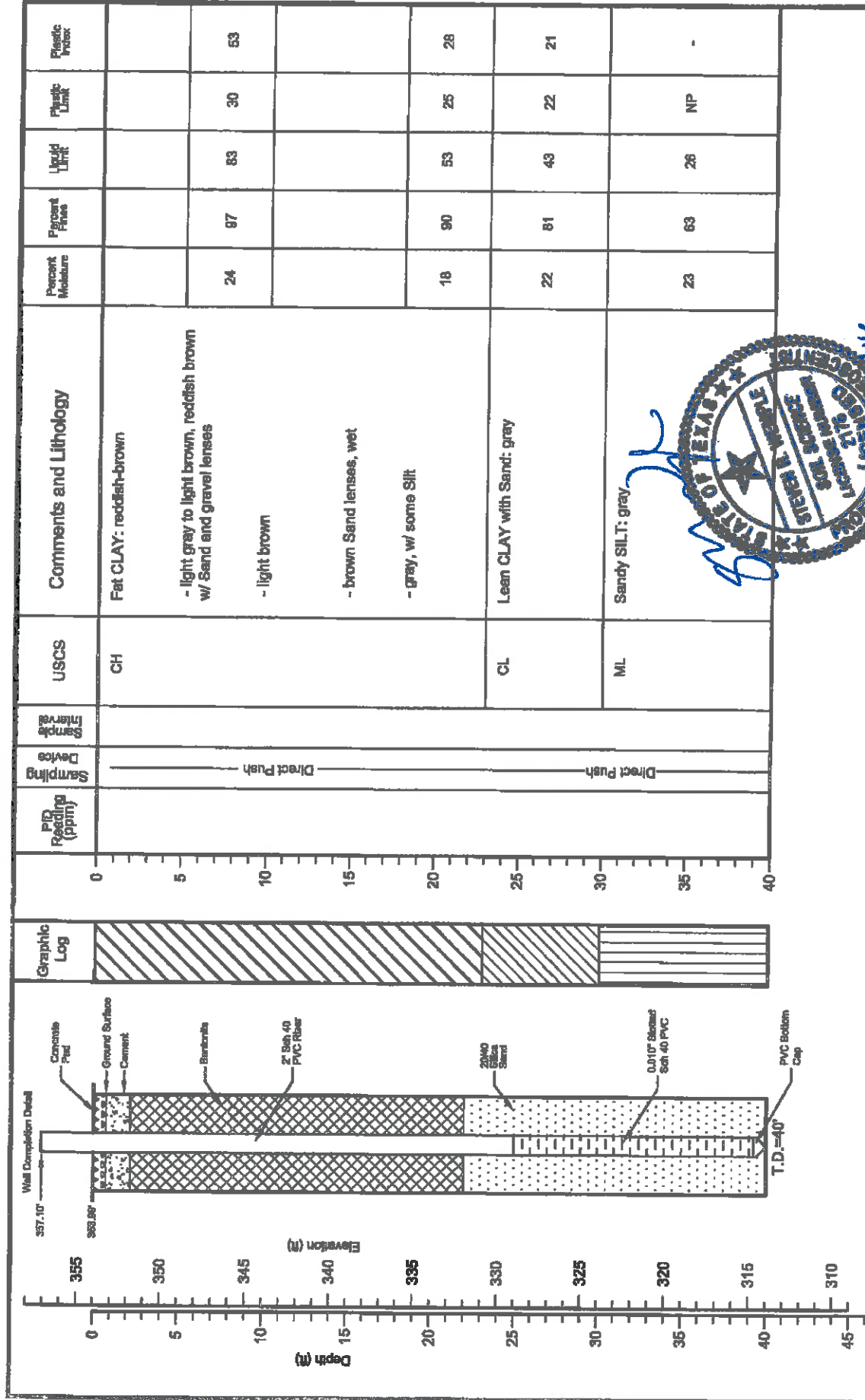
SAND FILL/CONCRETE
 SILT BENTONITE
 CLAY GRAVEL

START: _____ FINISH: _____



TOTAL DEPTH = 27' BGS





Depth (m)	Elevation (m)	USCS	Comments and Lithology	Percent Moisture	Percent fines	Liquid Limit	Plastic Limit	Plastic Index
0 - 2.5	355 - 352.5	CH	Fat CLAY: reddish-brown					
2.5 - 10	352.5 - 345		- light gray to light brown, reddish brown w/ Sand and gravel lenses	24	97	83	30	53
10 - 15	345 - 340		- light brown					
15 - 20	340 - 335		- brown Sand lenses, wet					
20 - 25	335 - 330		- gray, w/ some Silt	18	90	53	25	28
25 - 30	330 - 325	CL	Lean CLAY with Sand: gray	22	81	43	22	21
30 - 40	325 - 315	ML	Sandy SILT: gray		23	63	26	-
40 - 45	315 - 310							



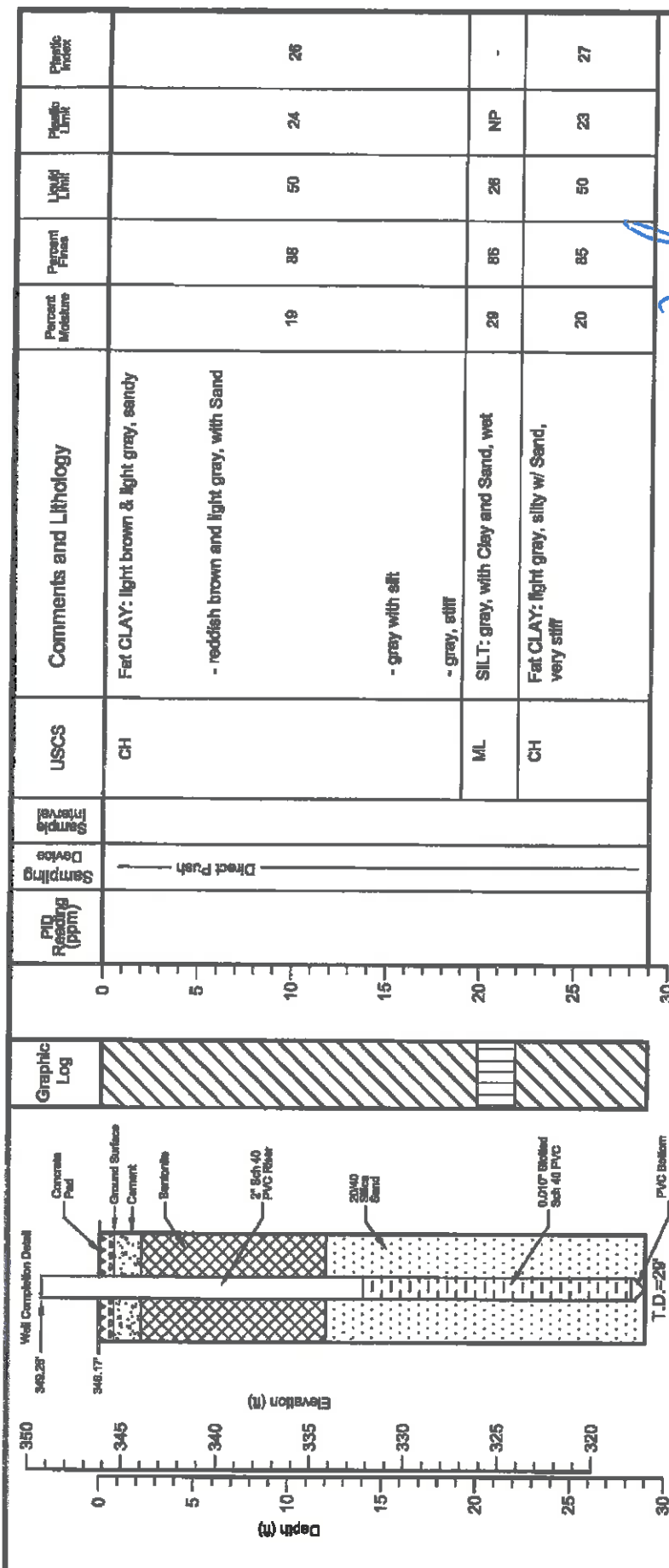
west
 DRILLING
 environmental & geotechnical
 WEST Drilling, Inc.
 101 Industrial Drive
 Westcliffe, Texas 75165

DATE: 12/10/15
 Drilling Method: H.S.A.
 Bit Diameter: 7.25"
 Depth to Water: -

Logged by: Robert Williams, PE
 Driller: Robert Williams
 Date Completed: 12/11/15
 Depth to Product: MA

Welsh Power Station
 Pittsburg, Texas
 DRAWN BY: HDS
 CHECKED BY: SRW

Log of Boring
 AD-17
 PROJECT NO.: ---
 SCALE: AS SHOWN
 FILE NAME: J:\Welsh Power Plant LOGS.dwg



Depth (ft)	Elevation (ft)	PIG Reading (ppm)	Sampling Device	USCS	Comments and Lithology	Percent Moisture	Percent Fines	Unit	Plastic Limit	Plastic Index
0	346.17		Direct Push	CH	Fat CLAY: light brown & light gray, sandy	19	88	50	24	26
5	340				- reddish brown and light gray, with Sand					
15	330				- gray with silt					
20	325			ML	SILT: gray, with Clay and Sand, wet	29	86	28	NP	-
25	320			CH	Fat CLAY: light gray, silty w/ Sand, very stiff	20	85	50	23	27
30										



DATE: 12/11/15
 Drilling Method: H.S.A.
 Bit Diameter: 7.25"
 Depth to Water: -

Logged by: Robert Williams, PE
 Driller: Robert Williams
 Date Completed: 12/11/15
 Depth to Product: NA

Weish Power Station
 Pittsburg, Texas
 DRAWN BY: HDS
 CHECKED BY: SRW

Log of Boring
 AD-18
 PROJECT NO. -
 SCALE: AS SHOWN
 FILE NAME: J:\Weish Power Plant LOGS.dwg

Project: AEP Welsh Power Plant
Project Location: Cason, TX
Project Number: TXL0064

Log of Boring GB-1
Sheet 1 of 2

Date(s) Drilled July 23, 2009	Logged By Kush S. Chohan	Checked By
Drilling Method Hollow Stem Auger	Drill Bit Size/Type	Total Depth of Borehole 37 feet bgs
Drill Rig Type Mobil B61	Drilling Contractor Total Support Services	Approximate Surface Elevation 367 feet MSL
Groundwater Level and Date Measured	Sampling Method(s) SPT, Tube	Hammer Data 140 lb, 30 in drop, Auto-hammer
Borehole Backfill Bentonite Chips	Location On the Northern edge of proposed chemical pond along the screening berm.	

Printed with a trial version of BorinGS - visit www.gookinsoftware.com for purchase information: P:\Projects\AEP Welsh Plant\2009 Pond Design\Hydrogeo Investigation\Boring Log\Boring_CS_files\GB-1_logs [KSC AEP].log

Elevation, feet	Depth, feet	Sample Type	Sample Description Resistance, Blows/foot Relative Consistency	USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	WC%	PI (%)	Percent Fines	k (cm/sec)	Well Log	REMARKS AND OTHER TESTS
367	0			Other		Black COAL, a few fine roots and organics.						Shelby tube pulled black COAL
		ST										SPT 4, 5, 5, 5, 24" recovered
	5	SS	10	Soft to Firm	SC	Reddish Brown fine SAND, little clay, trace silt, Dry. Natural Ground.						SPT 4, 5, 6, 7, 24" recovered
		SS	11	Soft	SM	Reddish brown fine SAND with silt, trace clay. Vertical sand seams in sample, Dry.						SPT 3, 5, 6, 8, 24" recovered.
		SS	11									
357	10	ST					23.6	22	48.9	5.4E-07		Shelby tube sample, 18" recovered.
		SS	12	Soft	SC	Reddish brown well graded fine SAND, trace silt and clay. Damp.						SPT 5, 6, 8, 9, 24" recovered
		SS	12	Firm	CL	Greyish red CLAY, little sand, horizontal sand seams, Dry.						
		SS	13	Soft	SC	Brownish red fine SAND, little clay, Damp.						SPT 7, 6, 7, 9, 24" recovered.
		SS	13	Firm	SC-CL	Four-inch CLAY seam, little fine sand.						
		SS	13	Firm	CL	Reddish grey CLAY, little sand, oxidized iron ore. Dry						
352	15	SS	16	Soft	SM	Brownish red fine SAND, trace clay, thin clay seams. Moist.	17.74	14	40.1			SPT 6, 9, 9, 9, 24" recovered.
		ST					16.25	NP	28.9	3.6E-05		Shelby tube samples look like SC. 17" recovered.
		SS	17	Soft	Other	Iron oxidized material						SPT 9, 8, 9, 11, 24" recovered.
347	20	SS	15	Soft	SC	Brownish red fine SAND, little clay. Moist.						SPT 5, 7, 8, 50/2, 21" recovered
		SS	15									
		SS	16	Soft	CL	Dark grey CLAY, little fine sand, Wet.						SPT 50/3".
		SS	16	Very Hard	SP	Dark grey-black cemented SAND, little clay. Wet. Driller comments that cemented sand terminates at 25.5 feet.						
342	25	SS	27	Soft to Firm	SC	Dark grey fine SAND, little clay. Moist. Soft sand with lenses of firm clay.						SPT 11, 13, 14, 16, 24" recovered.
		SS	46	Hard	CL	Dark grey CLAY, little sand, Dry.						
		SS	46	Soft	SC	Dark grey-black fine SAND, little clay, Wet. Encountered water but water rose to 19 feet after 15 min break.						SPT 11, 16, 30, 14, 24" recovered.
337	30	SS	37	Hard	CL							SPT 11, 15, 22, 25, 24" recovered.

Figure

Project: AEP Welsh Power Plant
 Project Location: Cason, TX
 Project Number: TXL0064

Log of Boring GB-1
 Sheet 2 of 2

Elevation, feet	Depth, feet	Sample Type	Sample Number	Soil Resistance, lb/sq. in.	Relative Consistency	USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	WC%	PI (%)	Percent Fines	k (cm/sec)	Well Log	REMARKS AND OTHER TESTS
337	30	SS	37		Hard	CL		Dark gray CLAY, little fine sand, occasional horizontal sand seams. Wet. (cont.)						SPT 11, 15, 22, 25. 24' recovered. SPT 6, 11, 18, 24. 24' recovered.
		SS	29		Soft	ML		Dark grey-black fine SAND, with clay, frequent hard clay lenses (1-3"). Wet.	28.37	NP	57.5			
		SS	34		Hard	CL		Black CLAY, trace to little fine sand, trace silt. Dry						
332	35							Bottom of Boring at 37 feet bgs						
327	40													
322	45													
317	50													
312	55													
307	60													
302	65													

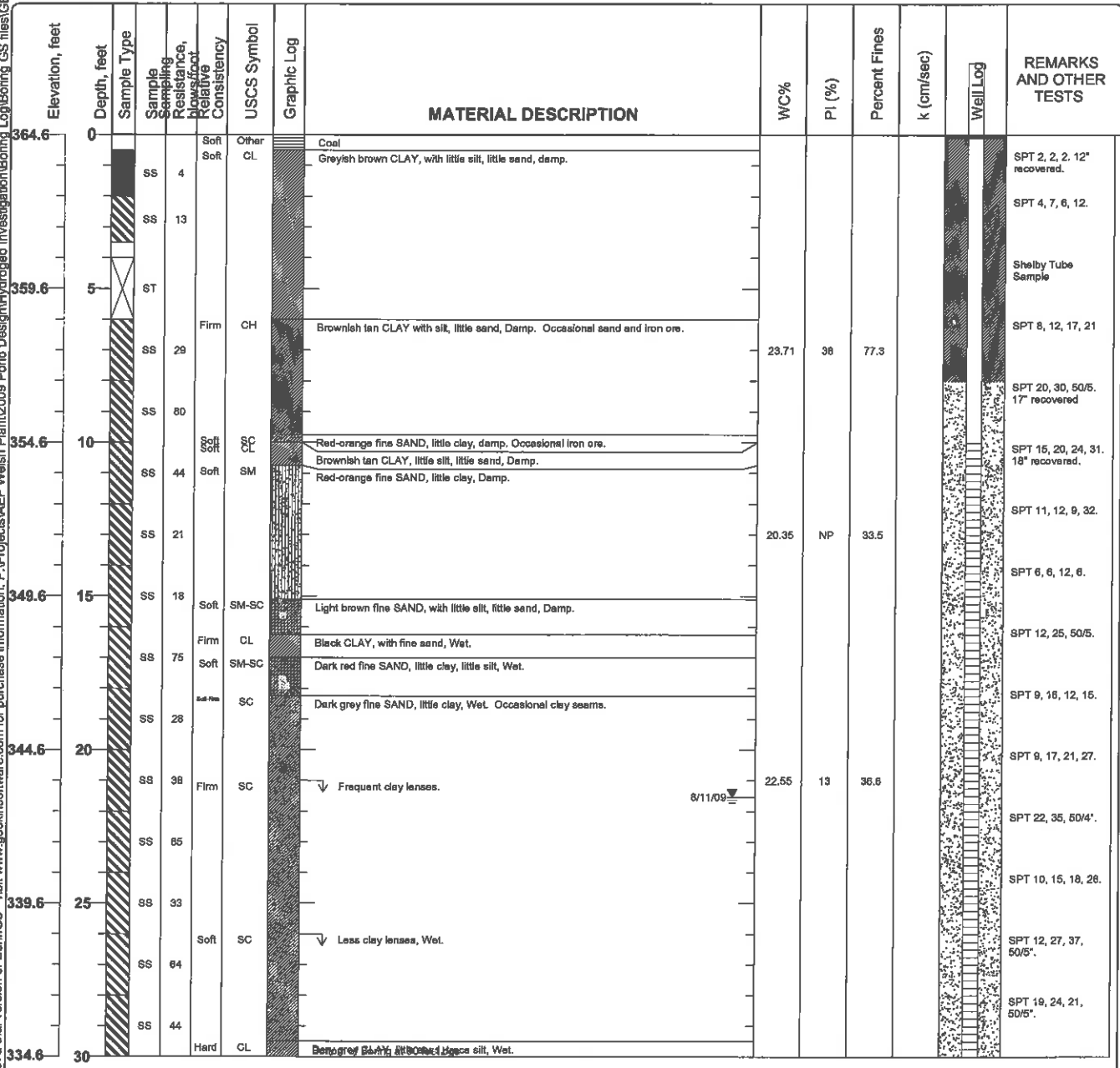
Figure

Project: AEP Welsh Power Plant
Project Location: Cason, Texas
Project Number: TXL0064

Log of Boring GB-02
Sheet 1 of 1

Date(s) Drilled August 14, 2009	Logged By Kush S. Chohan	Checked By
Drilling Method Hollow Stem Auger	Drill Bit Size/Type	Total Depth of Borehole 30 feet bgs
Drill Rig Type Mobil B61	Drilling Contractor Total Support Services	Approximate Surface Elevation 364.56 feet MSL
Groundwater Level and Date Measured 21.53 feet measured on 8/11/09	Sampling Method(s) SPT, Tube	Hammer Data 140 lb, 30 in drop, rope & cathead
Borehole Backfill Well Completion	Location Western edge of proposed chemical pond near perimeter fence.	

Printed with a trial version of BorinGS - visit www.gookinsoftware.com for purchase information: F:\Projects\AEP Welsh Plant\2009 Pond Design\Hydrogeo Investigation\Boring Log\Boring_GS_files\GB-02_bgs (KSC AEP).ipd



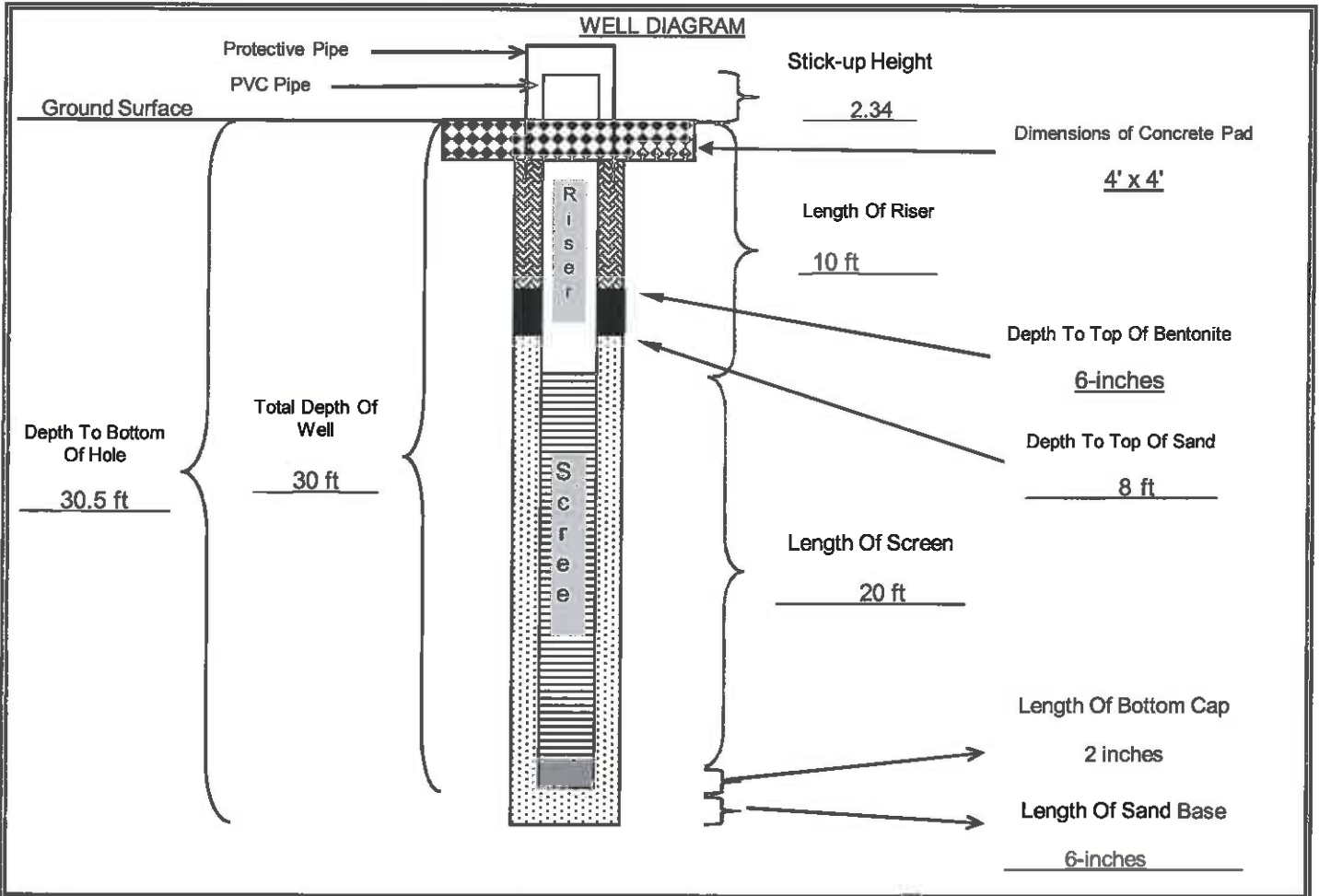
Figure

WELL CONSTRUCTION DIAGRAM - EPA TYPE II WELL (STICK-UP)



JOB NAME: <u>AEP Welsh Power Plant</u>	GB-02
JOB NO.: <u>TXL0064</u>	
DATE/TIME: <u>8/7/2009</u>	WELL NO.:
WELL LOCATION:	FIELD REP: <u>Kush Chohan</u>

GROUND SURFACE ELEVATION: <u>364.56</u> (ft, msl)	BENTONITE TYPE: <u>Western Bentonite</u>
TOP OF SCREEN ELEVATION: <u>354.56</u> (ft, msl)	MANUFACTURER: <u>PDS</u>
BOTTOM OF WELL ELEVATION: <u>334.06</u> (ft, msl)	CEMENT TYPE: <u>Not used-sealed with bentonite chips</u>
NORTHING: <u>747.0223</u> EASTING: <u>-2442.888</u>	CEMENT MANUFACTURER: _____
SCREEN MATERIAL: <u>PVC</u>	SAND PACK TYPE AND SIZE: <u>Silica 20/40</u>
SCREEN MANUFACTURER: _____	SAND MANUFACTURER: <u>Uninum</u>
RISER MATERIAL: <u>PVC</u>	DRILLING CONTRACTOR: <u>Total Support Services</u>
RISER MANUFACTURER: _____	AMOUNT BENTONITE USED: <u>4</u> bags lbs
RISER DIAMETER: <u>2</u> (in) Length: <u>10</u> (ft)	AMOUNT CEMENT USED: _____ bags lbs
SCREEN DIAMETER: <u>2</u> (in) Length: <u>20</u> (ft)	AMOUNT SAND USED: <u>13</u> bags lbs
BOREHOLE DIAMETER: <u>8</u> (in)	STATIC WATER: <u>21.53</u> depth from TOC
DRILLING TECHNIQUE: <u>Hollow stem</u> Size: _____ (in)	ENCOUNTERED WATER: _____ depth from ground



QA/QC	INSTALLED BY: <u>Total Support Services</u>	OBSERVED BY: <u>Kush Chohan</u>		
	DATE: <u>August 7th, 2009</u>	CHECKED BY: _____	DATE: _____	

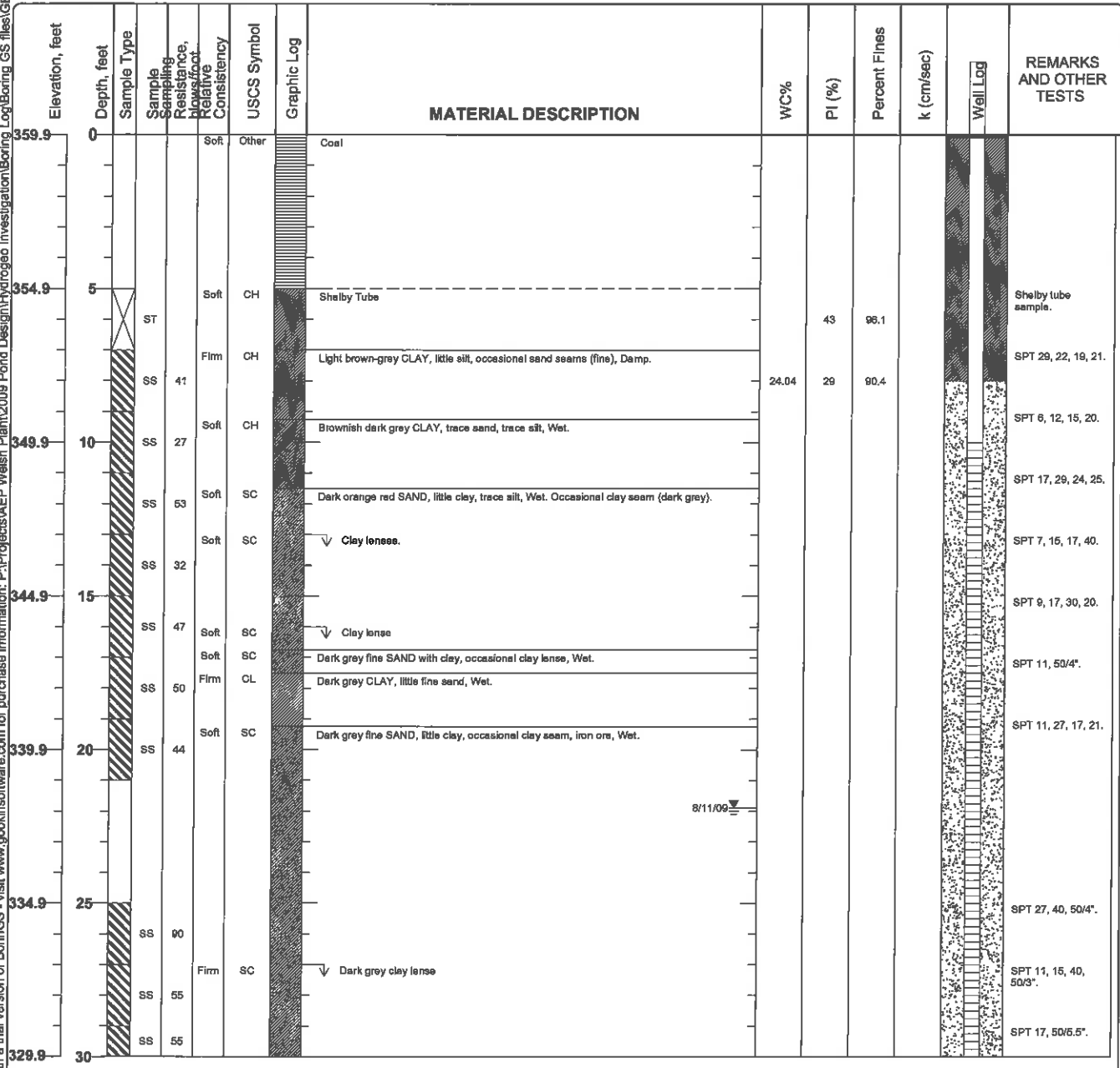
Project: AEP Welsh Power Plant
 Project Location: Cason, Texas
 Project Number: TXL0064

Log of Boring GB-03

Sheet 1 of 2

Date(s) Drilled: August 7, 2009	Logged By: Kush S. Chohan	Checked By:
Drilling Method: Hollow Stem Auger	Drill Bit Size/Type:	Total Depth of Borehole: 31 feet bgs
Drill Rig Type: Mobil B61	Drilling Contractor: Total Support Services	Approximate Surface Elevation: 359.91 feet MSL
Groundwater Level and Date Measured: 21.89 feet measured on 8/11/09	Sampling Method(s): SPT, Tube	Hammer Data: 140 lb, 30 in drop, rope & cathead
Borehole Backfill: Well Completion	Location: Southwest corner of proposed chemical pond near screening pile.	

Printed with a trial version of BorinGS - visit www.gookinsoftware.com for purchase information: P:\Projects\AEP_Welsh_Plant\2009_Pond_Design\Hydrogeo_Investigation\Boring_Log\Boring_GS_files\GB-03_bgs (KSC AEP.tbl)



Figure

Project: AEP Welsh Power Plant
 Project Location: Cason, Texas
 Project Number: TXL0064

Log of Boring GB-03
 Sheet 2 of 2

Printed with a trial version of BorlogGS - visit www.gookinssoftware.com for purchase information. P:\Projects\AEP Welsh Plant\2008 Pond Design\Hydrogeo Investigation\Boring Log\Boring_GS_files\GB-03_bgs_(KSC_AEP).log

Elevation, feet	Depth, feet	Sample Type	Sample Description	Resistance, Blowfoot	Relative Consistency	USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	WC%	PI (%)	Percent Fines	k (cm/sec)	Well Log	REMARKS AND OTHER TESTS
329.9	30	SS	65	Hard	CL		Dark grey CLAY, trace silt, trace fine sand.							SPT 17, 50/6.5".
							Bottom of Boring at 31 feet bgs							
324.9	35													
319.9	40													
314.9	45													
309.9	50													
304.9	55													
299.9	60													
294.9	65													

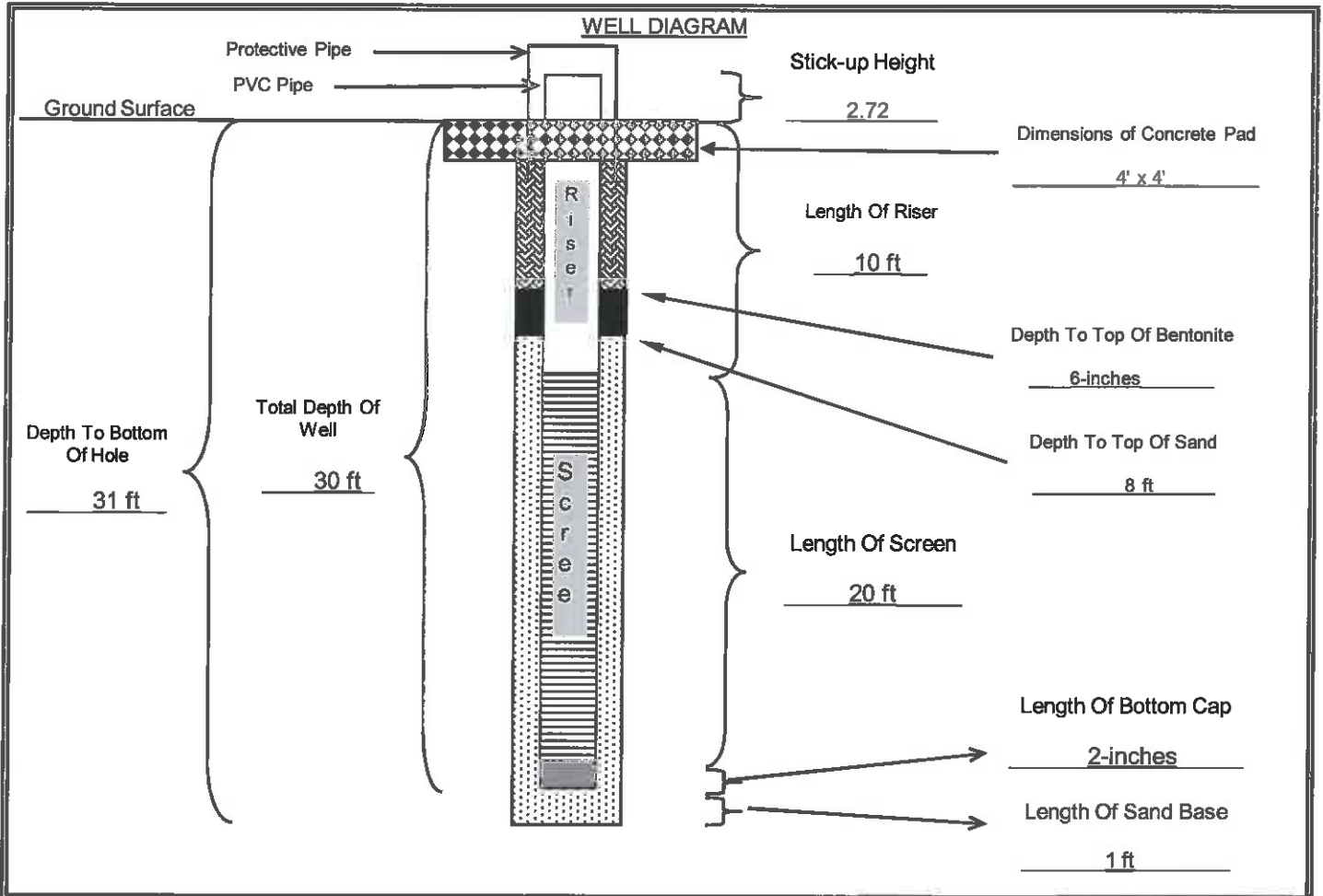
Figure

WELL CONSTRUCTION DIAGRAM - EPA TYPE II WELL (STICK-UP)



JOB NAME: <u>AEP Welsh Power Plant</u>	GB-03
JOB NO.: <u>TXL0064</u>	
DATE/TIME: <u>8/7/2009</u>	WELL NO.: _____
WELL LOCATION: _____	FIELD REP: <u>Kush Chohan</u>

GROUND SURFACE ELEVATION: <u>359.57</u> (ft, msl)	BENTONITE TYPE: <u>Western Bentonite</u>
TOP OF SCREEN ELEVATION: <u>349.57</u> (ft, msl)	MANUFACTURER: <u>PDS</u>
BOTTOM OF WELL ELEVATION: <u>328.57</u> (ft, msl)	CEMENT TYPE: <u>None used-sealed with bentonite chips</u>
NORTHING: <u>460.5803</u> EASTING: <u>-2507.6332</u>	CEMENT MANUFACTURER: _____
SCREEN MATERIAL: <u>PVC</u>	SAND PACK TYPE AND SIZE: <u>Silica 20/40</u>
SCREEN MANUFACTURER: _____	SAND MANUFACTURER: <u>Uninum</u>
RISER MATERIAL: <u>PVC</u>	DRILLING CONTRACTOR: <u>Total Support Services</u>
RISER MANUFACTURER: _____	AMOUNT BENTONITE USED: <u>4</u> bags lbs
RISER DIAMETER: <u>2</u> (in) Length: <u>10</u> (ft)	AMOUNT CEMENT USED: _____ bags lbs
SCREEN DIAMETER: <u>2</u> (in) Length: <u>20</u> (ft)	AMOUNT SAND USED: <u>12</u> bags lbs
BOREHOLE DIAMETER: <u>8</u> (in)	STATIC WATER: <u>21.89</u> depth from TOC
DRILLING TECHNIQUE: <u>Hollow Stem</u> Size: <u>8</u> (in)	ENCOUNTERED WATER: _____ depth from ground



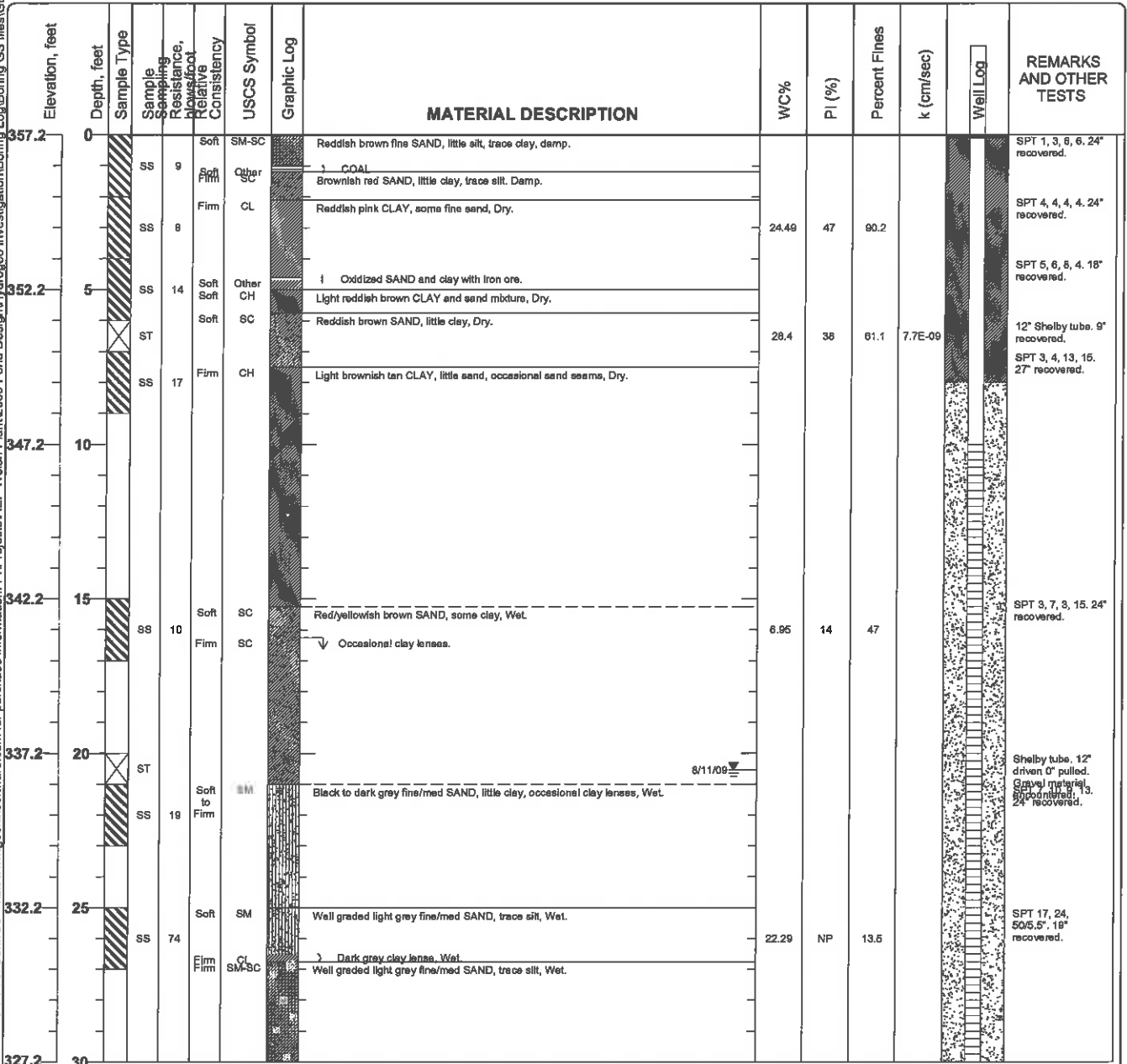
QA/QC	INSTALLED BY: <u>Total Support Services</u>	OBSERVED BY: <u>Kush S. Chohan</u>			
	DATE: <u>7-Aug-09</u>	CHECKED BY: _____	DATE: _____		

Project: AEP Welsh Power Plant
 Project Location: Cason, Texas
 Project Number: TXL0064

Log of Boring GB-04
 Sheet 1 of 2

Date(s) Drilled	July 24, 2009	Logged By	Kush S. Chohan	Checked By	
Drilling Method	Hollow Stem Auger	Drill Bit Size/Type		Total Depth of Borehole	34 feet bgs
Drill Rig Type	Mobil B61	Drilling Contractor	Total Support Services	Approximate Surface Elevation	357.22 feet MSL
Groundwater Level and Date Measured	20.54 feet measured on 8/11/09	Sampling Method(s)	SPT, Tube	Hammer Data	140 lb, 30 in drop, Auto-hammer
Borehole Backfill	Well Completion	Location	Southeast corner of proposed chemical evaporation pond. Located in a grassy field.		

Printed with a trial version of BorinGS - visit www.gookinssoftware.com for purchase information: P:\Projects\AEP Welsh Plant\2009 Pond Design\Hydrogeo Investigation\Boring Log\Boring_GS_files\GB-04_bgs [KSC AEP.tbl]



Figure

Project: AEP Welsh Power Plant
 Project Location: Cason, Texas
 Project Number: TXL0064

Log of Boring GB-04
 Sheet 2 of 2

Printed with a trial version of BorinGS - visit www.gookinssoftware.com for purchase information: P:\Projects\AEP Welsh Plant\2009 Pond Design\Hydrogeo Investigation\Boring Log\Boring_GS_files\GB-04.bgs JKSC_AEP.ipol

Elevation, feet	Depth, feet	Sample Type	Sample Description	Resistance, Blows/foot	Relative Consistency	USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	WC%	PI (%)	Percent Fines	k (cm/sec)	Well Log	REMARKS AND OTHER TESTS
327.2	30	ST		Hard		ML		Dark grey CLAY, little sand, Wet.						12" Shelby tube. Bent shelly tube.
		ST							21.3	NP	84.2	2.0E-08		12" Shelby tube.
		SS	38	Hard		CL		Dark grey CLAY, trace sand, Wet.	25.44	18	92.5			SPT 15, 19, 19, 25, 24" recovered.
								Bottom of Boring at 34 feet bgs						
322.2	35													
317.2	40													
312.2	45													
307.2	50													
302.2	55													
297.2	60													
292.2	65													

Figure

WELL CONSTRUCTION DIAGRAM - EPA TYPE II WELL (STICK-UP)



JOB NAME: AEP Welsh Power Plant

JOB NO.: TXL0064

DATE/TIME: 24-Jul-09

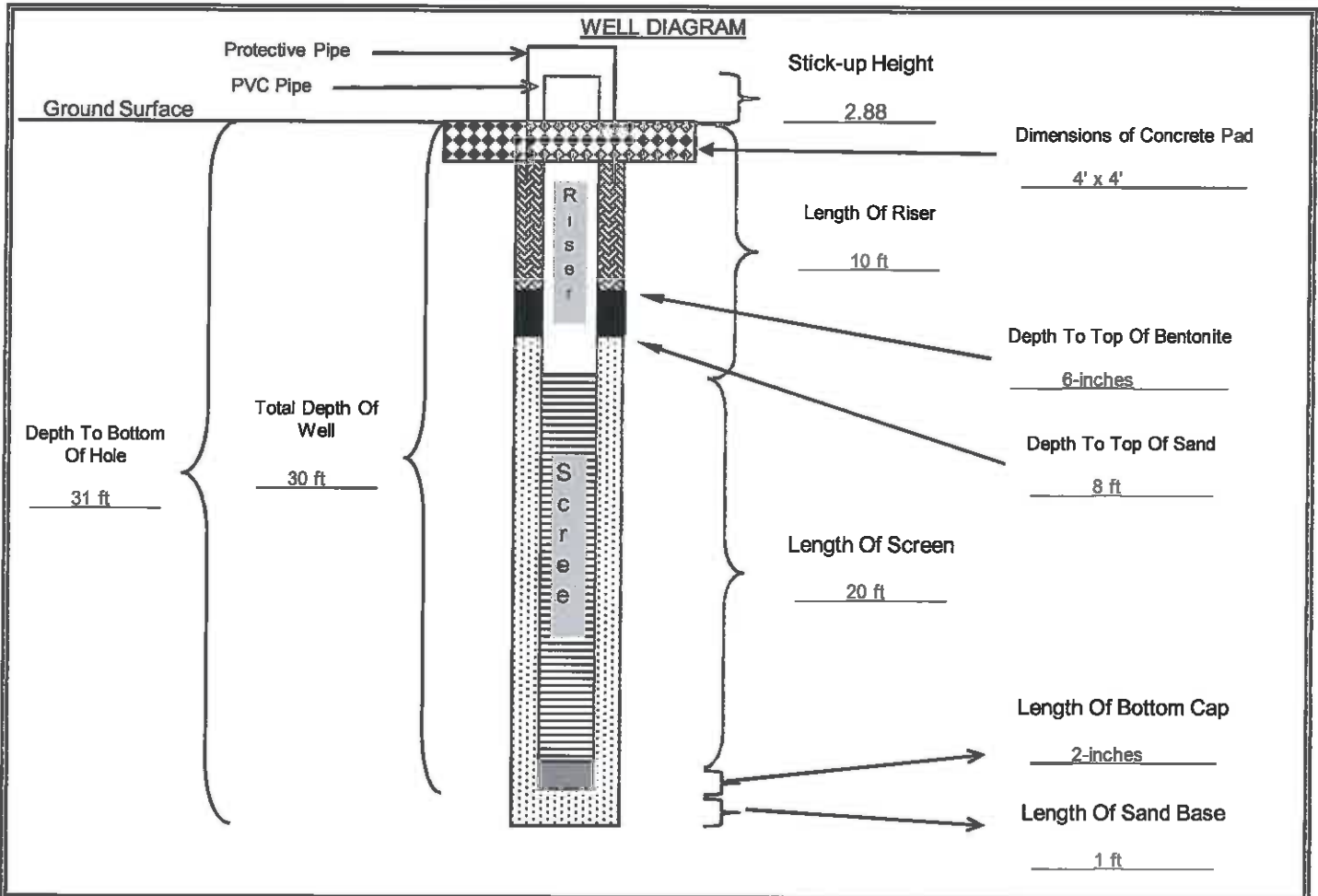
WELL LOCATION: _____

WELL NO.: _____

FIELD REP: Kush Chohan

GB-04

GROUND SURFACE ELEVATION:	357.22	(ft, msl)	BENTONITE TYPE:	Western Bentonite
TOP OF SCREEN ELEVATION:	347.22	(ft, msl)	MANUFACTURER:	PDS
BOTTOM OF WELL ELEVATION:	326.22	(ft, msl)	CEMENT TYPE:	_____
NORTHING:	-384.9666	EASTING:	-2353.7375	CEMENT MANUFACTURER: _____
SCREEN MATERIAL:	PVC		SAND PACK TYPE AND SIZE:	Silica 20/40
SCREEN MANUFACTURER:	_____		SAND MANUFACTURER:	Uninum
RISER MATERIAL:	PVC		DRILLING CONTRACTOR:	Total Support Services
RISER MANUFACTURER:	_____		AMOUNT BENTONITE USED:	3 bags lbs
RISER DIAMETER:	2 (in)	Length:	10 (ft)	AMOUNT CEMENT USED: _____ bags lbs
SCREEN DIAMETER:	2 (in)	Length:	20 (ft)	AMOUNT SAND USED: _____ 7 bags lbs
BOREHOLE DIAMETER:	_____ 6.75 (in)		STATIC WATER:	20.54 depth from TOC
DRILLING TECHNIQUE:	Hollow Stem	Size:	6.75 (in)	ENCOUNTERED WATER: _____ depth from ground



	Cement/Bentonite Grout	Sand Pack	Neat Concrete	Bentonite	Bottom Cap
QA/QC	INSTALLED BY: <u>Total Support Services</u>	OBSERVED BY: <u>Kush S. Chohan</u>			
	DATE: <u>24-Jul-09</u>	CHECKED BY: _____	DATE: _____		

Project: AEP Welsh Power Plant
Project Location: Cason, Texas
Project Number: TXL0064

Log of Boring GB-05
Sheet 1 of 2

Date(s) Drilled: July 24, 2009	Logged By: Kush S. Chohan	Checked By:
Drilling Method: Hollow Stem Auger	Drill Bit Size/Type:	Total Depth of Borehole: 30.5 feet bgs
Drill Rig Type: Mobil B61	Drilling Contractor: Total Support Services	Approximate Surface Elevation: 357.49 feet MSL
Groundwater Level and Date Measured: 15.3 feet measured on 8-11-09	Sampling Method(s): SPT, Tube	Hammer Data: 140 lb, 30 in drop, Auto-hammer
Borehole Backfill: Well Completion	Location: Eastern edge of proposed chemical evaporation pond.	

Printed with a trial version of BorinGS - visit www.gookinssoftware.com for purchase information: P:\Projects\AEP Welsh Power Plant\2009 Pond Design\Hydrogeo Investigation\Boring Log\Boring_GS_files\GB-05_bgs (KSC_AEP.tbl)


Elevation, feet	Depth, feet	Sample Type	Sample Resistance, blow/foot	Relative Consistency	USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	WC%	PI (%)	Percent Fines	k (cm/sec)	Well Log	REMARKS AND OTHER TESTS
357.5	0	SS	7	Firm	CH		Dark red/grey CLAY, trace silt. Dry.	23.37	44	68.8			SPT 2, 2, 5, 5, 24" recovered
		SS	11										SPT 4, 4, 7, 9, 24" recovered.
		SS	14								7E-07		SPT 5, 6, 8, 13, 24" recovered
352.5	5	CH					Trace of sand						
		ST		Soft	CH		Dark red fine SAND, trace clay, Damp.	16.5	41	73.8	3.2E-08		Shelby tube. Pushed 12" recovered at SPT 5, 7, 11, 11, 24" recovered.
		SS	18	Firm	CH		Light tan CLAY, trace sand, Dry.						
		SC		Soft	SC		Dark red SAND, trace of CLAY, Damp.						
		SC		Soft	SC		Dark red SAND, little clay, frequent clay seams, Damp						SPT 6, 7, 11, 14, 24" recovered.
347.5	10	SS	18				Frequent clay seams						
		SS	35	Soft	SC		Red/orange fine SAND, trace clay, trace coarse sand, poorly sorted, Moist.						SPT 11, 22, 13, 14, 24" recovered.
		SS	77	Firm	CL		Brownish grey CLAY, trace sand, Moist.						SPT 17, 27, 50/5", 17" recovered.
342.5	15	ST		Soft	SC		Tanish grey fine SAND, some clay, Wet.	19.9	13	35.7	8.6E-07		Shelby tube. Pushed 12" recovered at SPT 11, 13, 10, 14, 24" recovered.
		SS	23	Soft	SM		Dark grey coarse SAND/GRAVEL mix, some fine sand, trace clay, Wet.	27.08	NP	32.3			
		SS	19	Soft	SM-SC		Red fine SAND, trace clay, Moist. cemented. Moist.						SPT 7, 8, 11, 13, 24" recovered.
337.5	20	SS	19	Firm	SC		Black fine SAND, occasional clay, Wet.						
		CL		Firm	CL		Dark grey CLAY, little sand, Wet.						SPT 8, 10, 12, 15, 24" recovered.
		SS	22	Firm	SM		Black fine SAND, some medium sand, some clay, Wet.	32.23	NP	35.5			
		CL		Firm	CL		Dark grey CLAY, little sand, Wet.						
		SM		Firm	SM		Black fine SAND, some medium sand, some clay, Wet.						SPT 6, 11, 17, 21, 24" recovered.
		SS	28	Firm	SM		Frequent clay seams						
		SM		Firm	SM		Frequent clay seams.						
332.5	25	ST											Shelby tube. 12" driven 0 recovered.
		SS	40	Hard	CL		Dark grey CLAY, trace of sand, Dry.						SPT 15, 19, 21, 27, 24" recovered.
		SS	22				Dark grey CLAY, frequent iron stones/ore. Rig chatter driller comments						SPT 10, 11, 11, 50/5", 23" recovered.
327.5	30	ST		Very Hard	CL			24.9	15	75.0	1.0E-07		Shelby tube. 12" driven 9" recovered.

Figure

Project: AEP Welsh Power Plant
 Project Location: Cason, Texas
 Project Number: TXL0064

Log of Boring GB-05
 Sheet 2 of 2

Printed with a trial version of BorinCSS - visit www.gookinssoftware.com for purchase information: F:\Projects\AEP Welsh Plant\2009 Pond Design\Hydrogeo Investigation\Boring Log\Boring_GS_files\GB-05_bgs JKSC_AEP.tpl

Elevation, feet	Depth, feet	Sample Type	Sample Description	Resistance, Blowfoot	Relative Consistency	USCS Symbol	Graphic Log	MATERIAL DESCRIPTION	WC%	PI (%)	Percent Fines	k (cm/sec)	Well Log	REMARKS AND OTHER TESTS
327.5	30	SI		Hard		CL		Dark gray CLAY, trace of sand, Dry. (cont.) Bottom of Boring at 30.5 feet bgs	24.0	15	75.0	1.0E-07		Shelby tube, 12' driven 9' recovered.
322.5	35													
317.5	40													
312.5	45													
307.5	50													
302.5	55													
297.5	60													
292.5	65													

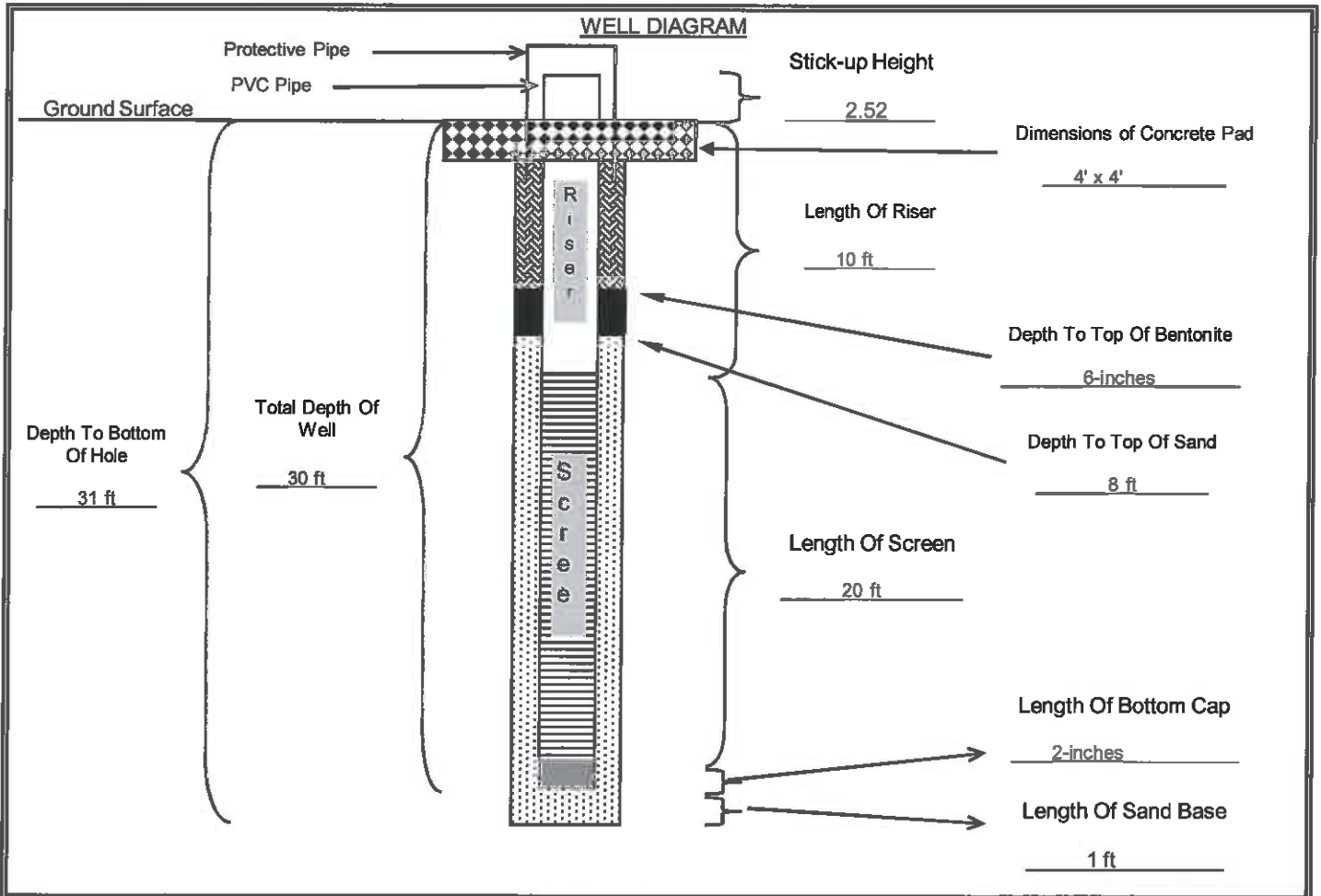
Figure

WELL CONSTRUCTION DIAGRAM - EPA TYPE II WELL (STICK-UP)



JOB NAME: <u>AEP Welsh Power Plant</u>	GB-05
JOB NO.: <u>TXL0064</u>	
DATE/TIME: <u>August 6 2009</u>	WELL NO.:
WELL LOCATION:	FIELD REP: <u>Kush Chohan</u>

GROUND SURFACE ELEVATION: <u>357.49</u> (ft, msl)	BENTONITE TYPE: <u>Western Bentonite</u>
TOP OF SCREEN ELEVATION: <u>347.49</u> (ft, msl)	MANUFACTURER: <u>PDS</u>
BOTTOM OF WELL ELEVATION: <u>326.49</u> (ft, msl)	CEMENT TYPE: _____
NORTHING: <u>529.1865</u> EASTING: <u>-2243.9973</u>	CEMENT MANUFACTURER: _____
SCREEN MATERIAL: <u>PVC</u>	SAND PACK TYPE AND SIZE: <u>Silica 20/40</u>
SCREEN MANUFACTURER: _____	SAND MANUFACTURER: <u>Uninum</u>
RISER MATERIAL: <u>PVC</u>	DRILLING CONTRACTOR: <u>Total Support Services</u>
RISER MANUFACTURER: _____	AMOUNT BENTONITE USED: <u>3</u> bags lbs
RISER DIAMETER: <u>2</u> (in) Length: <u>10</u> (ft)	AMOUNT CEMENT USED: _____ bags lbs
SCREEN DIAMETER: <u>2</u> (in) Length: <u>20</u> (ft)	AMOUNT SAND USED: <u>7</u> bags lbs
BOREHOLE DIAMETER: <u>8</u> (in)	STATIC WATER: <u>17.33</u> depth from TOC
DRILLING TECHNIQUE: <u>Hollow Stem</u> Size: <u>8</u> (in)	ENCOUNTERED WATER: _____ depth from ground



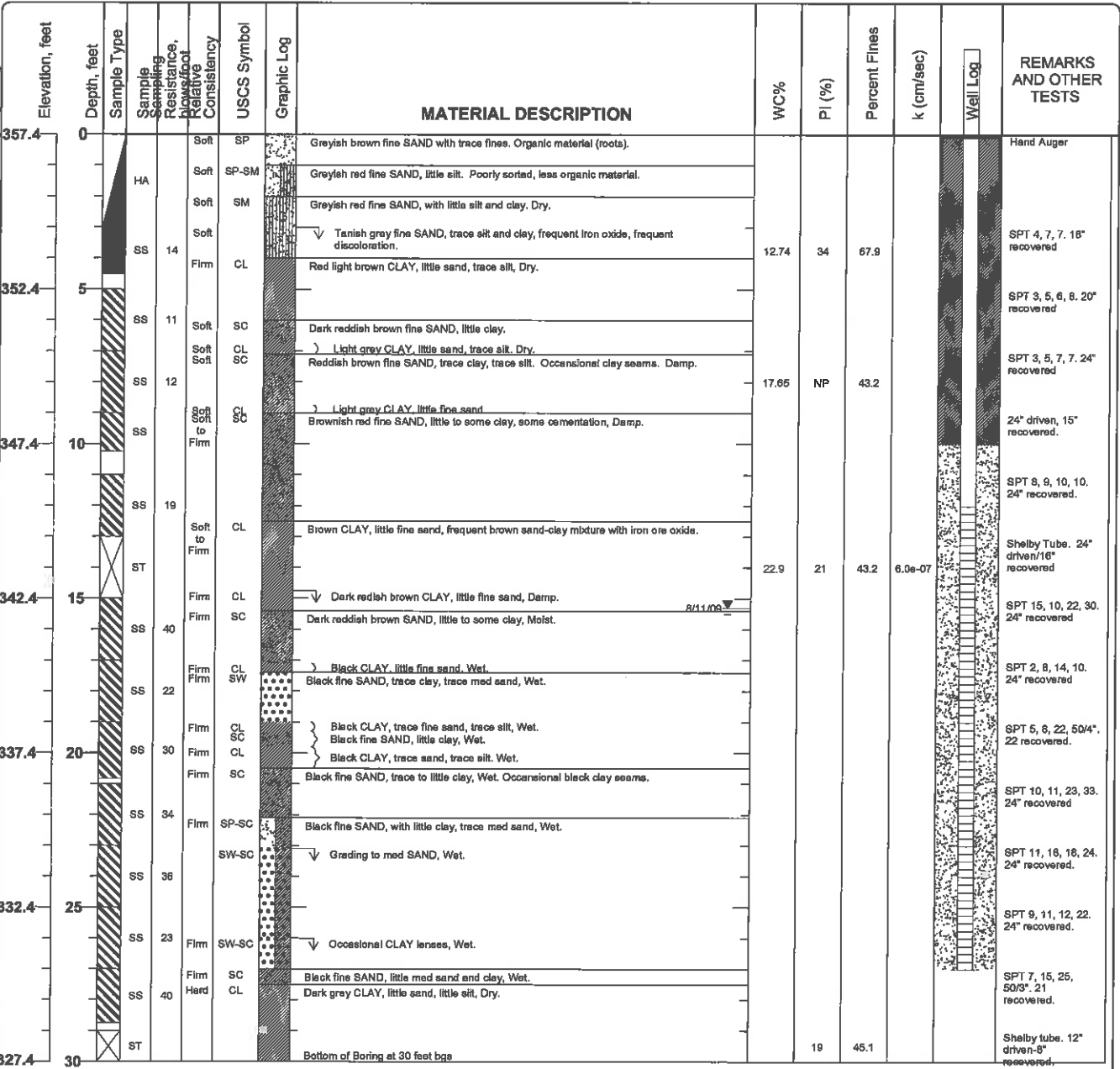
QA/QC	INSTALLED BY: <u>Total Support Services</u>	OBSERVED BY: <u>Kush Chohan</u>		
	DATE: <u>6-Aug-09</u>	CHECKED BY: _____	DATE: _____	

Project: AEP Welsh Power Plant
 Project Location: Cason, Texas
 Project Number: TXL0064

Log of Boring GB-06
 Sheet 1 of 1

Date(s) Drilled 7/23/2009	Logged By Kush S. Chohan	Checked By
Drilling Method Hollow Stem Auger	Drill Bit Size/Type	Total Depth of Borehole 30 feet bgs
Drill Rig Type Mobil B61	Drilling Contractor Total Support Services	Approximate Surface Elevation 357.41 feet MSL
Groundwater Level and Date Measured 15.3 feet measured on 8/11/09	Sampling Method(s) SPT, Tube, Other	Hammer Data 140 lb, 30 in drop, auto hammer
Borehole Backfill Well Completion	Location Northeast corner of proposed chemical pond in the middle of open grass field.	

Printed with a trial version of BorinGS - visit www.gookinsoftware.com for purchase information: P:\Projects\AEP Welsh Plant\2009 Pond Design\Hydrogeo Investigation\Boring Log\Boring_GS_files\GB-06_bgs [KSC AEP.tbl]



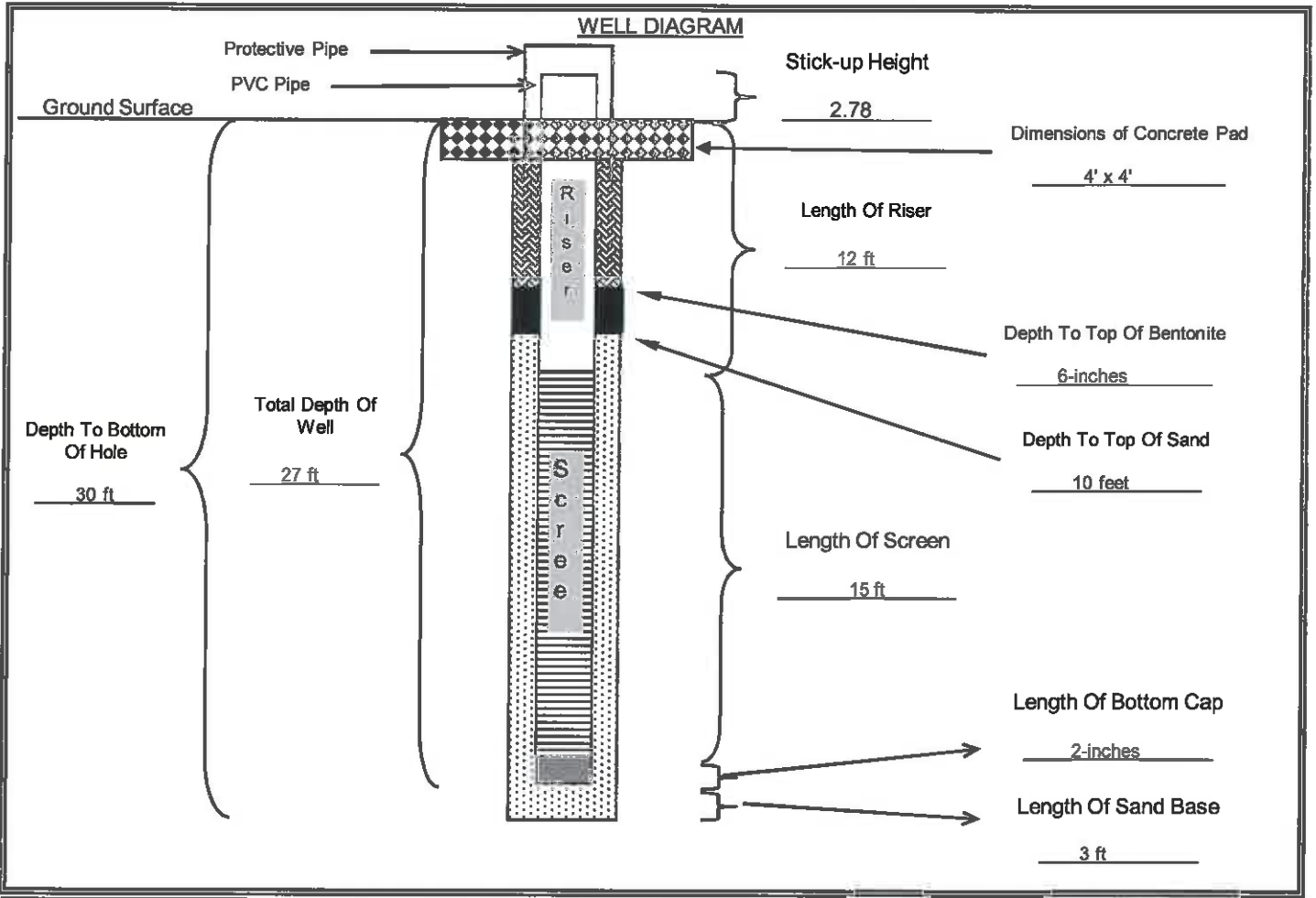
Figure

WELL CONSTRUCTION DIAGRAM - EPA TYPE II WELL (STICK-UP)



JOB NAME: <u>AEP Welsh Power Plant</u>	GB-06
JOB NO.: <u>TXL0064</u>	
DATE/TIME: <u>23-Jul-09</u>	WELL NO.:
WELL LOCATION:	FIELD REP: <u>Kush Chohan</u>

GROUND SURFACE ELEVATION: <u>357.41</u> (ft, msl)	BENTONITE TYPE: <u>Western Bentonite</u>
TOP OF SCREEN ELEVATION: <u>345.41</u> (ft, msl)	MANUFACTURER: <u>PDS</u>
BOTTOM OF WELL ELEVATION: <u>327.41</u> (ft, msl)	CEMENT TYPE: _____
NORTHING: <u>740.4893</u> EASTING: <u>-2166.134</u>	CEMENT MANUFACTURER: _____
SCREEN MATERIAL: <u>PVC</u>	SAND PACK TYPE AND SIZE: <u>Silica 20/40</u>
SCREEN MANUFACTURER: _____	SAND MANUFACTURER: <u>Uninum</u>
RISER MATERIAL: <u>PVC</u>	DRILLING CONTRACTOR: <u>Total Support Services</u>
RISER MANUFACTURER: _____	AMOUNT BENTONITE USED: <u>2.5</u> bags lbs
RISER DIAMETER: <u>2</u> (in) Length: <u>12</u> (ft)	AMOUNT CEMENT USED: _____ bags lbs
SCREEN DIAMETER: <u>2</u> (in) Length: <u>15</u> (ft)	AMOUNT SAND USED: <u>7</u> bags lbs
BOREHOLE DIAMETER: _____ <u>6.75</u> (in)	STATIC WATER: <u>15.3</u> depth from TOC
DRILLING TECHNIQUE: <u>Hollow Stem</u> Size: <u>6.75</u> (in)	ENCOUNTERED WATER: _____ depth from ground



QA/QC	INSTALLED BY: <u>Total Support Services</u>	OBSERVED BY: <u>Kush Chohan</u>		
	DATE: <u>23-Jul-09</u>	CHECKED BY: _____	DATE: _____	



SOIL BORING LOG

BORING/WELL NO.: GB-07/MW-7
 TOTAL DEPTH: 34'
 TOP OF CASING ELEV.: 362.75 ft. NGVD
 GROUND SURFACE ELEV.: 360.20 ft. NGVD

CLIENT: AEP
 PROJECT: Metal Cleaning Waste Pond
 SITE LOCATION: Welsh Power Plant
 PROJECT NO.: S-08-0120
 LOGGED BY: James Meleton, Jr.

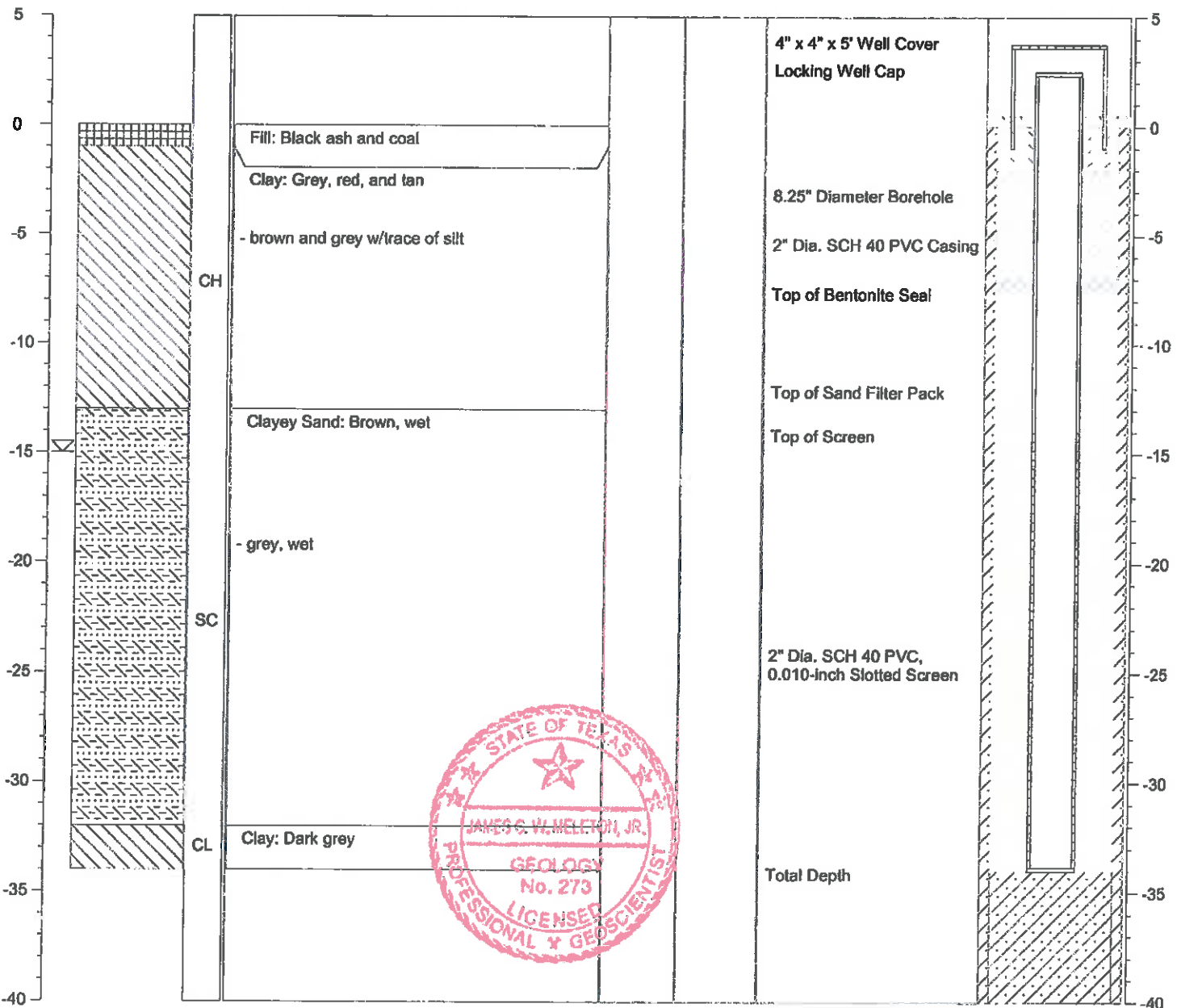
DRILLING CO.: WEST Drilling
 DRILLER: Tom McCullough
 METHOD OF DRILLING: Hollow-stem Auger
 SAMPLING METHODS: Split-spoon
 DATE DRILLED: 12/1/09

NOTES: Latitude: 33.05455
 Longitude: 94.84674

≡ Water level during drilling
 ≡ Water level in completed well

Page 1 of 1

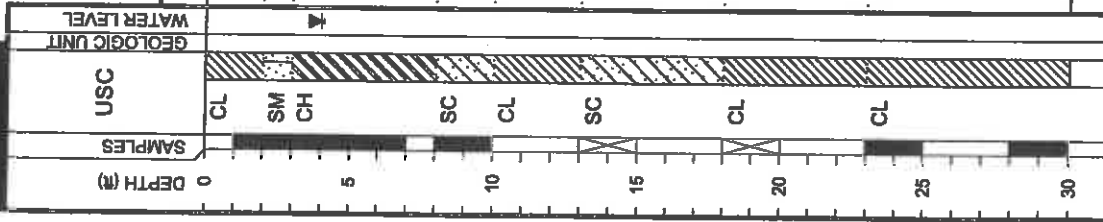
DEPTH	SOIL SYMBOLS	USCS	SOIL DESCRIPTION	CORE RECOVERY (Percent)	PID (ppm)	WELL DESCRIPTION	WELL CONSTRUCTION
-------	--------------	------	------------------	-------------------------	-----------	------------------	-------------------





**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 695-4421



LOG OF BORING B-1

PROJECT: Welsh Power Plant
Pittsburgh, Texas
PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

DATE: 10/27/09

SURFACE ELEVATION
324.1

FIELD STRENGTH DATA	BLOW COUNT ● 20 40 60 80 ▲ Cu (tsf) ▲ 1 2 3 4	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits		MOISTURE CONTENT (%)	ATTERBERG LIMITS (%)	MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
						Plastic Limit	Liquid Limit				
P=4.0 SF	● 20	■ 3.0				20	38	63			+40 Sieve=10% +4 Sieve=1%
N=7	● 20	■ 3.0				19	34	32			+40 Sieve=7% +4 Sieve=3%
P=1.5	● 20	■ 3.0				22	24	19			+40 Sieve=35% +4 Sieve=22%
P=1.75	● 20	■ 3.0				21	41	75			+40 Sieve=2% +4 Sieve=0%
N=15	● 20	■ 3.0				15	33	52			+40 Sieve=1% +4 Sieve=0%
N=35	● 20	■ 3.0									
P=4.5+	● 20	■ 3.0									
P=4.5+	● 20	■ 3.0									

Key to Abbreviations:
N - SPT Data (Blows/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

Notes:
GPS Coordinates: N 33°03.090', W 94°50.417'

Water Level: Est. Measured: Perched:
Water Observations:
Seepage @ 5' while drilling. Water level @ 4' and open to 30' upon completion.

Piezo Bender B-2

ETTL ENGINEERS & CONSULTANTS

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

LOG OF BORING B-2

PROJECT: Welsh Power Plant
Pittsburgh, Texas
PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

DATE: 10/28/09

SURFACE ELEVATION
339.7

OTHER TESTS PERFORMED (Page Ref. #)

DEPTH (ft)	USC	GEOLOGIC UNIT	WATER LEVEL	FIELD STRENGTH DATA	SOIL TESTS				DRY DENSITY (pcf)	COMPRESSION STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psf)	Natural Moisture Content and Atterberg Limits		MOISTURE CONTENT (%)			ATTERBERG LIMITS (%)			MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
					BLOW COUNT	Qu (tsf)	PPR (tsf)	Torvane (tsf)					PL	LI	LL	PL	LI	PL	LI			
0 - 4.5	CL	SANDY LEAN CLAY (CL) hard; red and tan		P=4.5+	●	▲	■	◆					28	14	13	14	14	61	+40 Sieve=3%, +4 Sieve=0%			
4.5 - 8	CL	--very stiff		P=3.5									40	16	14	16	65	+40 Sieve=0%, +4 Sieve=0%				
8 - 12	CL	--stiff		N=14									30	14	13	16	58	+40 Sieve=0%, +4 Sieve=0%				
12 - 16	CL	--very stiff; reddish brown		P=2.75									34	15	14	19	54	+40 Sieve=0%, +4 Sieve=0%				
16 - 20	CL	SANDY LEAN CLAY (CL) hard; red and tan		P=4.5+									37	16	15	21	47	+40 Sieve=5%, +4 Sieve=3%				
20 - 24	CL	--very stiff		P=3.5																		
24 - 28	CL			P=4.0																		
28 - 32	CL			P=4.5																		
32 - 33.7	SC	CLAYEY SAND (SC) medium dense; tan, red, and gray																				

Key to Abbreviations:
N - SPT Data (Blows/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab. Vane Shear (tsf)

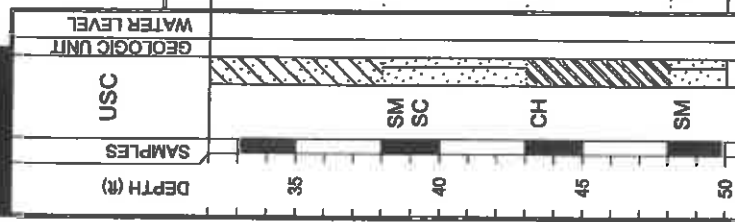
Notes:
GPS Coordinates: N 33°03.078', W 94°50.449'

Water Observations:
Water level @ 19' and open to 24' upon completion.



**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421



MATERIAL DESCRIPTION

LOG OF BORING B-2

PROJECT: Welsh Power Plant
Pittsburgh, Texas
PROJECT NO.: G3242-09
BORING TYPE: Flight Auger

FIELD STRENGTH DATA	BLOW COUNT 20 40 60 80 ▲ Ou (tsf) ▲ 1 2 3 4 ■ PPR (tsf) ■ ◆ Torvane (tsf) ◆ 1.0 2.0 3.0 4.0	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits			MOISTURE CONTENT (%)	ATTEMBERG LIMITS (%) LL PL PI	MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
						Plastic Limit	Moisture Content	Liquid Limit				
P=2.5	■					20	40	60	80			
SF												
P=4.5+	■											
SF												

DATE: 10/28/09
SURFACE ELEVATION: 339.7

Water Level: Measured: Perched:
 Water Observations: Water level @ 19' and open to 24' upon completion.
 GPS Coordinates: N 33°03.078', W 94°50.449'
 Notes: Key to Abbreviations:
 N - SPT Data (Blows/Ft)
 P - Pocket Penetrometer (tsf)
 T - Torvane (tsf)
 L - Lab Vane Shear (tsf)

Piezometer B-2

ENVIRONMENTAL LOG			Well No. B-2		Location Pittsburg, Texas		Page 1 of 2	
Client: Welsh Power Plant		Phase	Task	Surface Elev.				
Project No: G3242-095								
Depth Feet	Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details	
0		Ground Surface				0	T.O.C. Elev.	
5		SANDY LEAN CLAY(CL) hard; red and tan -very stiff				5		
10		-stiff -very stiff; reddish brown				10		
15		SANDY LEAN CLAY(CL) hard; red and tan				15		
20		-very stiff				20		
25						25		

Continued Next Page

Driller <u>Doug Hinds</u>	Drilling Method <u>Solid Stem Auger</u>	Bentonite Seal <u>2-8' & 20-50'</u>
Logged By <u>James Griffith</u>	Borehole Diameter <u>6.5"</u>	Filter Pack Qty. <u>8-20'</u>
Drilling Started <u>10/28/09</u>	Well Casing <u>2.0" Dia. 0.0' to 10.0'</u>	Filter Pack Type <u>20/40 Sand</u>
Drilling Completed <u>10/28/09</u>	Casing Type <u>PVC</u>	Static Water Level _____
Construction Completed _____	Well Screen <u>2.0" Dia. 10.0' to 20.0'</u>	Notes: _____
Development Completed _____	Screen Type <u>Slotted</u>	_____
Type of Well _____	Slot Size <u>0.010"</u>	_____
	Grout Type <u>Bentonite</u>	_____



ENVIRONMENTAL LOG

Client: Welsh Power Plant

Well No. B-2

Location Pittsburg, Texas




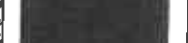

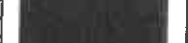



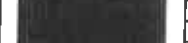
Project No: G3242-095

Phase

Task

Surface Elev.

Page 2 of 2

Depth Feet Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details
Continued from previous page						
30	CLAYEY SAND(SC) medium dense; tan, red, and gray				30	
35	--red and tan				35	
40	SILTY CLAYEY SAND(SM-SC) red, tan, and gray; saturated				40	
45	FAT CLAY(CH) hard; brown, tan, and gray; with ferric joints; with lignite and sand seams				45	
50	SILTY SAND(SM) black and gray				50	
	Bottom of Boring @ 50'					
55						
60						





**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(803) 595-4421

LOG OF BORING B-3

PROJECT: Welsh Power Plant
Pittsburgh, Texas

PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

DATE

10/27/09

SURFACE ELEVATION

339.6

DEPTH (ft)	USC	GEOLOGIC UNIT	WATER LEVEL	FIELD STRENGTH DATA	BLOW COUNT ● 20 40 60 80 ▲ Qu (tsf) 1 2 3 4 ■ PPR (tsf) 1.0 2.0 3.0 4.0 ◆ Torvane (tsf) 1.0 2.0 3.0 4.0	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits			MOISTURE CONTENT (%)	ATTERBERG LIMITS(%) LIQUID LIMIT (L) PLASTIC LIMIT (PL) PLASTICITY INDEX (I _p)	MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
										Plastic Limit	Moisture Content	Liquid Limit				
0	SC			N=11	●						23	52	18	34	87	+40 Sieve=3%, +4 Sieve=0%
5	CH			P=1.0	■						21	51	19	32	86	+40 Sieve=3%, +4 Sieve=0%
10				P=3.5	■						21	54	20	34	85	+40 Sieve=10%, +4 Sieve=1%
15	CH			P=3.75	■						23	61	24	37	81	+40 Sieve=11%, +4 Sieve=0%
20				P=2.5	■						22	42	22	20	35	+40 Sieve=1%, +4 Sieve=0%
25	CH			P=4.5+	■											
30	SC			N=56	●											

MATERIAL DESCRIPTION

CLAYEY SAND(SC) medium dense; gray and red

EAT CLAY(CH) stiff; red and tan; with sand seams

-very stiff

EAT CLAY WITH SAND(CH) very stiff; brown; with ferric joints

-red and tan; layered; with ferric seams

EAT CLAY(CH) hard; gray; with sand seams

CLAYEY SAND(SC) very dense; gray; with sand seams

Notes:

GPS Coordinates: N 33°02.998', W 94°50.514'

Key to Abbreviations:
N - SPT Data (Blow/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

Est.: Measured: Perched:

Water Observations:
Seepage @ 13' while drilling. Water level @ 19' and open to 24' upon completion.



**EITL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(803) 595-4421

MATERIAL DESCRIPTION

FAT CLAY(CH) hard; brown; layered and with sand seams

--gray and green

SANDY LEAN CLAY(CL) very silty; gray and dark green; layered; with sand seams

FAT CLAY(CH) hard; gray and dark green; layered; with silt seams

Bottom of Boring @ 50'

DEPTH (ft)	SAMPLES	USC	GEOLOGIC UNIT	WATER LEVEL
35	CH			
40				
45	CL			
50	CH			

Water Level
Elev. Measured: Perched:
Water Observations: Seepage @ 13' while drilling. Water level @ 19' and open to 24' upon completion.

LOG OF BORING B-3

PROJECT: Welsh Power Plant
Pittsburgh, Texas

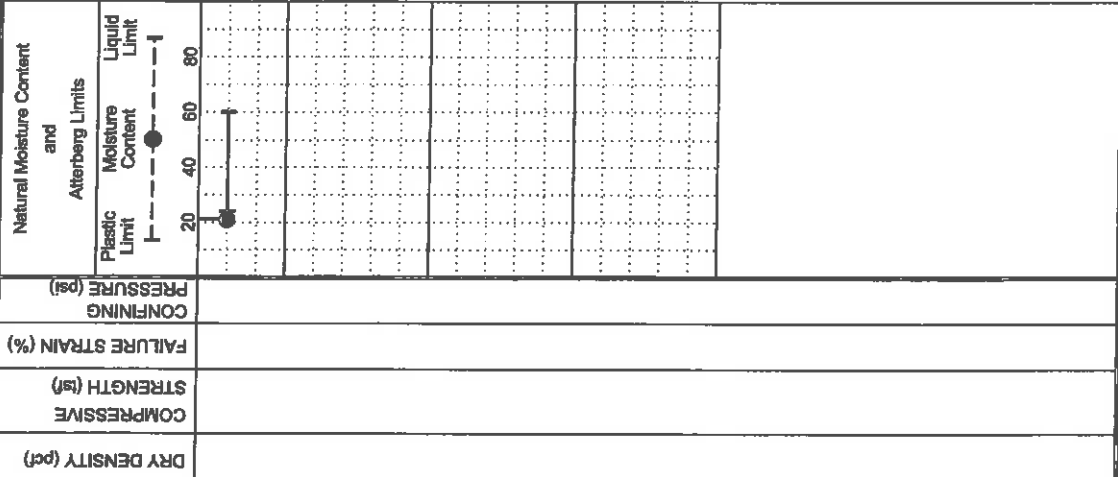
PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

DATE 10/27/09

SURFACE ELEVATION 339.6

MOISTURE CONTENT (%)	21
ATTERBERG LIMITS(%)	
LIQUID LIMIT	TL 60
PLASTIC LIMIT	PL 24
PLASTICITY INDEX	PI 36
MINUS #200 SIEVE (%)	95
OTHER TESTS PERFORMED (Page Ref. #)	+40 Sieve=1%, +4 Sieve=0%



FIELD STRENGTH DATA	BLOW COUNT	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	DRY DENSITY (pcf)	PPR (tsf)	Torsions (tsf)
P=4.5+	1.0 2.0 3.0 4.0						
P=4.5+	1.0 2.0 3.0 4.0						
P=3.5	1.0 2.0 3.0 4.0						
P=4.5+	1.0 2.0 3.0 4.0						

Key to Abbreviations:
N - SPT Data (Blows/ft)
P - Pocket Penetrometer (tsf)
T - Torsions (tsf)
L - Lab Vane Shear (tsf)

Notes:
GPS Coordinates: N 33°02.998', W 94°50.514'

Pipe 200m dia B-4

DATE 10/27/09
SURFACE ELEVATION 340.6

LOG OF BORING B-4
PROJECT: Welsh Power Plant
 Pittsburgh, Texas
PROJECT NO.: G3242-08
BORING TYPE: Flight Auger

ETTL ENGINEERS & CONSULTANTS
 MAIN OFFICE
 1717 East Erwin
 Tyler, Texas 75702
 (903) 585-4421

DEPTH (ft)	USC	GEOLOGIC UNIT	WATER LEVEL	FIELD STRENGTH	BLOW COUNT				DRY DENSITY (pcf)	COMPRESSION STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits		MOISTURE CONTENT (%)	ATTERBERG LIMITS (%)			MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
					1	2	3	4					PL	PI		LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX		
0				N=19	●								24	15	9	59	+40 Sieve=1%, +4 Sieve=0%			
5	SM	SILTY SAND(SM) medium dense; tan; with gravel		SF	▲								24	15	9	59	+40 Sieve=1%, +4 Sieve=0%			
5	CL	SANDY LEAN CLAY(CL) dark brown -tannish orange -hard; orangish tan		P=4.5	■								45	21	24	94	+40 Sieve=2%, +4 Sieve=0%			
10				P=3.25	■								45	21	24	94	+40 Sieve=2%, +4 Sieve=0%			
15	SC	CLAYEY SAND(SC) medium dense; tan -orangish gray; with sand seams		P=3.25	■								31	15	16	40	+40 Sieve=1%, +4 Sieve=0%			
20				N=9	●								59	24	35	88	+40 Sieve=4%, +4 Sieve=0%			
25	CL	SANDY LEAN CLAY(CL) stiff; orangish tan		P=4.0	■								59	24	35	88	+40 Sieve=4%, +4 Sieve=0%			
25	CH	FAT CLAY(CH) very stiff; orangish tan; with ferric seams		P=2.75	■								59	24	35	88	+40 Sieve=4%, +4 Sieve=0%			
30													59	24	35	88	+40 Sieve=4%, +4 Sieve=0%			

Water Level Measured: Fetched:
 Water level @ 18' and open to 48' upon completion.

Notes:
 GPS Coordinates: N 33°03.011', W 94°50.462'

Key to Abbreviations:
 N - SPT Data (Blows/ft)
 P - Pocket Penetrometer (tsf)
 T - Torvane (tsf)
 L - Lab Vane Shear (tsf)



**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

MATERIAL DESCRIPTION

-hard; light gray; layered and with silt seams

LEAN CLAY(CL) hard; light gray; layered and with silt seams

-light gray

-layered and with sand seams; with lignite

Bottom of Boring @ 50'

DEPTH (ft)	SAMPLES	USC	GEOLOGIC UNIT	WATER LEVEL
35				
40		CL		
45				
50				

LOG OF BORING B-4

PROJECT: Welsh Power Plant
Pittsburgh, Texas

PROJECT NO.: G3242-09

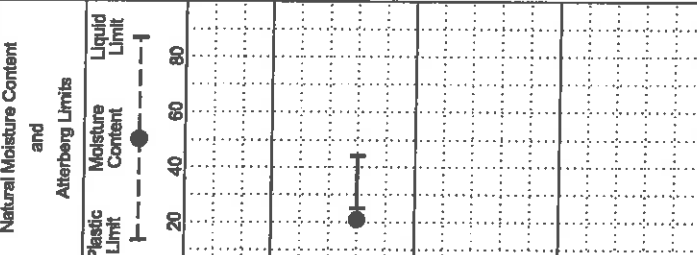
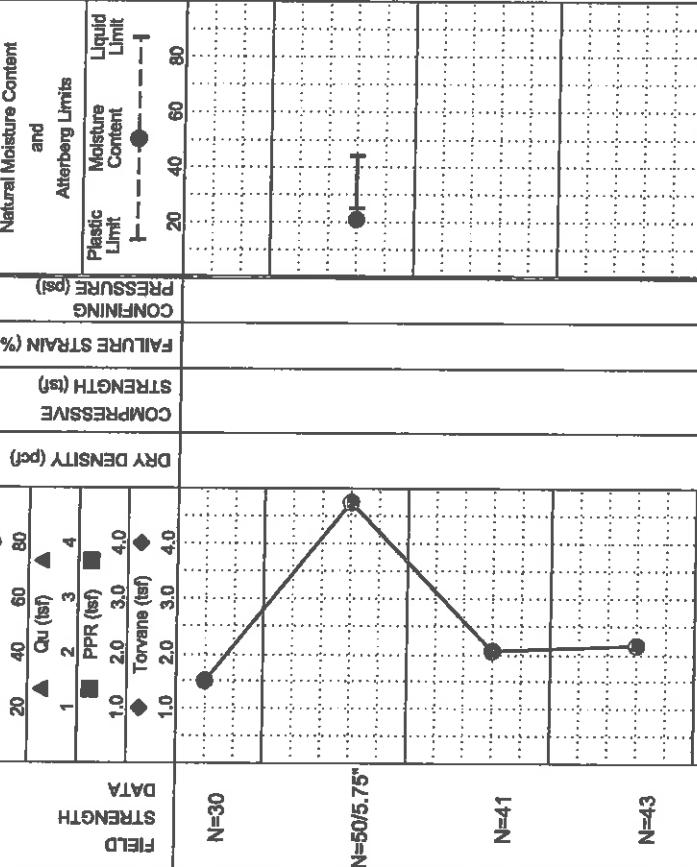
BORING TYPE: Flight Auger

DATE

10/27/09

SURFACE ELEVATION
340.6

ATTERBERG LIMITS(%)		LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX	MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
MOISTURE CONTENT (%)	PLASTIC LIMIT					
21	44	25	19	83	+40 Sieve=1% +4 Sieve=0%	



FIELD STRENGTH DATA	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)
N=30				
N=50/5.75'				
N=41				
N=43				

Water Level
Water Observations:
completion.

Edt.: Measured: Perched:
Water level @ 18' and open to 48' upon completion.

Key to Abbreviations:
N - SPT Data (Blow/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

Notes:
GPS Coordinates: N 33°03.011', W 94°50.462'

Piezometer B-4

ENVIRONMENTAL LOG			Well No. B-4		Location Pittsburg, Texas		Page 1 of 2	
Client: Welsh Power Plant		Phase	Task	Surface Elev.				
Project No: G3242-095								
Depth Feet Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details		
0	Ground Surface				0	T.O.C. Elev.		
5	<u>SILTY SAND(SM)</u> medium dense; tan; with gravel -fannish orange -hard; orangish tan				5			
10	<u>SANDY LEAN CLAY(CL)</u> dark brown -very stiff; white				10			
15	<u>CLAYEY SAND(SC)</u> medium dense; tan -orangish gray; with sand seams				15			
20	<u>SANDY LEAN CLAY(CL)</u> stiff; orangish tan				20			
25	<u>FAT CLAY(CH)</u> very stiff; orangish tan; with ferric seams				25			

Continued Next Page

Driller <u>Doug Hinds</u> Logged By <u>James Griffith</u> Drilling Started <u>10/27/09</u> Drilling Completed <u>10/27/09</u> Construction Completed _____ Development Completed _____ Type of Well _____	Drilling Method <u>Soild Stem Auger</u> Borehole Diameter <u>6.5"</u> Well Casing <u>2.0" Dia. 0.0' to 8.0'</u> Casing Type <u>PVC</u> Well Screen <u>2.0" Dia. 8.0' to 18.0'</u> Screen Type <u>Slotted</u> Slot Size <u>0.010"</u> Grout Type <u>Bentonite</u>	Bentonite Seal <u>2-8' & 18-50'</u> Filter Pack Qty. <u>6-18'</u> Filter Pack Type <u>20/40 Sand</u> Static Water Level _____ Notes: _____ _____ _____
---	---	--



ENVIRONMENTAL LOG

Client: Welsh Power Plant

Project No: G3242-095

Phase

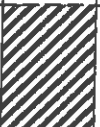

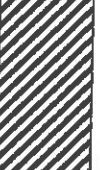







Task

Well No. B-4

Location Pittsburg, Texas

Surface Elev.

Page 2 of 2

Depth Feet Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details
Continued from previous page						
30	-tannish brown; with iron ore seams				30	
35	-hard; light gray; layered and with silt seams				35	
40	<u>LEAN CLAY (CL)</u> hard; light gray; layered and with silt seams				40	
45	-light gray				45	
50	-layered and with sand seams; with lignite				50	
55	Bottom of Boring @ 50'					
60						



P.E. Roman for B-5

ETTL ENGINEERS & CONSULTANTS

MAIN OFFICE 1717 East Erwin Tyler, Texas 75702 (903) 595-4421

LOG OF BORING B-5

PROJECT: Weish Power Plant Pittsburgh, Texas

PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

DATE 10/27/09

SURFACE ELEVATION 340.0

OTHER TESTS PERFORMED (Page Ref. #)

Table with columns: FIELD STRENGTH DATA, BLOW COUNT, Cu (tsf), PPR (tsf), Torvane (tsf), DRY DENSITY (pcf), COMPRESSION STRENGTH (tsf), FAILURE STRAIN (%), CONFINING PRESSURE (psi), Natural Moisture Content and Atterberg Limits, MOISTURE CONTENT (%), ATTERBERG LIMITS (%), PLASTICITY INDEX, LIQUID LIMIT, PLASTIC LIMIT, MINUS #200 SIEVE (%), OTHER TESTS PERFORMED.

Table with columns: DEPTH (ft), SAMPLES, USC, GEOLOGIC UNIT, WATER LEVEL, MATERIAL DESCRIPTION, FIELD STRENGTH DATA, BLOW COUNT, Cu (tsf), PPR (tsf), Torvane (tsf), DRY DENSITY (pcf), COMPRESSION STRENGTH (tsf), FAILURE STRAIN (%), CONFINING PRESSURE (psi), Natural Moisture Content and Atterberg Limits, MOISTURE CONTENT (%), ATTERBERG LIMITS (%), PLASTICITY INDEX, LIQUID LIMIT, PLASTIC LIMIT, MINUS #200 SIEVE (%), OTHER TESTS PERFORMED.

Water Level: Est. Measured: Penetred: Seepage @ 35' while drilling. Water level @ 31' and open to 35' upon completion and after 30 minutes. Key to Abbreviations: N - SPT Data (Blows/Ft), P - Pocket Penetrometer (tsf), T - Torvane (tsf), L - Lab Vane Shear (tsf). Notes: GPS Coordinates: N 33°02.964', W 94°50.428'



**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

MATERIAL DESCRIPTION

SILTY CLAYEY SAND(SC) gray and red;
saturated

FAT CLAY(CH) hard; red and gray; with sand
seams

-gray, tan, and red; with sand seams

SILTY SAND(SM-SC) red and gray

Bottom of Boring @ 50'

DEPTH (ft)	SAMPLES	USC	GEOLOGIC UNIT	WATER LEVEL
35		SC		
40		CH		
45				
50		SM SC		

LOG OF BORING B-5

PROJECT: Welsh Power Plant
Pittsburgh, Texas

PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

DATE: 10/27/09

SURFACE ELEVATION
340.0

FIELD STRENGTH DATA	BLOW COUNT ● 20 40 60 80 ▲ Qu (tsf) ▲ 1 2 3 4 ■ PPR (tsf) 1.0 2.0 3.0 4.0 ◆ Torvane (tsf) 1.0 2.0 3.0 4.0	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (ks)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits		MOISTURE CONTENT (%)	ATTERBERG LIMITS (%)			OTHER TESTS PERFORMED (Page Ref. #)	
						Plastic Limit	Liquid Limit		PL	PL	PL		PL
SF								25	51	31	20	87	+40 Sieve=6%, +4 Sieve=0%
P=4.5+													
P=4.5+													
SF													

Key to Abbreviations:

- N - SPT Data (Blow/ft)
- P - Pocket Penetrometer (tsf)
- T - Torvane (tsf)
- L - Lab Vane Shear (tsf)

Water Level

Water Observations:

@ 31' and open to 35' upon completion and after 30 minutes.

Perched: Measured:

Notes:

GPS Coordinates: N 33°02.964', W 94°50.428'

Appendix P-5

ENVIRONMENTAL LOG			Well No. B-5			
Client: Welsh Power Plant			Location Pittsburg, Texas			
Project No: G3242-095	Phase	Task	Surface Elev.	Page 1 of 2		
Depth Feet Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details
0	Ground Surface				0	T.O.C. Elev.
5	LEAN CLAY WITH SAND(CL) stiff; red and tan		[Diagonal Hatching]	[Diagonal Hatching]	5	
10	LEAN CLAY(CL) hard; red and tan -very stiff		[Diagonal Hatching]	[Diagonal Hatching]	10	
15	FAT CLAY(CL) very stiff; brown and tan		[Diagonal Hatching]	[Diagonal Hatching]	15	
20	FAT CLAY WITH SAND(CH) hard; red and tan		[Diagonal Hatching]	[Diagonal Hatching]	20	
25	SANDY LEAN CLAY(CL) very stiff; red and gray; with sand seams		[Diagonal Hatching]	[Diagonal Hatching]	25	
	CLAYEY SAND(SC) very loose; tan, red, and gray		[Diagonal Hatching]	[Diagonal Hatching]		

Continued Next Page

Driller <u>Doug Hinds</u> Logged By <u>James Griffith</u> Drilling Started <u>10/27/09</u> Drilling Completed <u>10/27/09</u> Construction Completed _____ Development Completed _____ Type of Well _____	Drilling Method <u>Soild Stem Auger</u> Borehole Diameter <u>6.5"</u> Well Casing <u>2.0" Dia. 0.0' to 10.0'</u> Casing Type <u>PVC</u> Well Screen <u>2.0" Dia. 10.0' to 20.0'</u> Screen Type <u>Slotted</u> Slot Size <u>0.010"</u> Grout Type <u>Bentonite</u>	Bentonite Seal <u>2-5' & 20-50'</u> Filter Pack Qty. <u>5-20'</u> Filter Pack Type <u>20/40 Sand</u> Static Water Level _____ Notes: _____ _____ _____
--	---	---



ENVIRONMENTAL LOG

Client: Welsh Power Plant

Well No. B-5

Location Pittsburg, Texas











Project No: G3242-095

Phase

Task

Surface Elev.

Page 2 of 2

Depth Feet Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details
	Continued from previous page					
30	FAT CLAY WITH SAND(CH) stiff; red and gray				30	
35	SILTY CLAYEY SAND(SC) gray and red; saturated				35	
40	FAT CLAY(CH) hard; red and gray; with sand seams				40	
45	-gray, tan, and red; with sand seams				45	
50	SILTY SAND(SM-SC) red and gray				50	
	Bottom of Boring @ 50'					
55						
60						



Piezometer B-6

LOG OF BORING B-6

DATE: 10/27/09
 SURFACE ELEVATION: 340.1

PROJECT: Welsh Power Plant
 Pittsburgh, Texas
 PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

FIELD STRENGTH DATA	BLOW COUNT	DRY DENSITY (pcf)	COMPRESSIONIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits			MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)	
						Plastic Limit	Moisture Content	Liquid Limit			
P=4.0	1	3.0				12	32	14	18	60	+40 Sieve=0%, +4 Sieve=0%
P=4.5+	2	3.0				21	49	20	29	93	+40 Sieve=2%, +4 Sieve=0%
P=3.0	3	3.0				14	49	18	31	65	+40 Sieve=0%, +4 Sieve=0%
P=3.0	4	3.0				20				18	+40 Sieve=0%, +4 Sieve=0%
N=50/5.25"											
SF											

ETTL ENGINEERS & CONSULTANTS

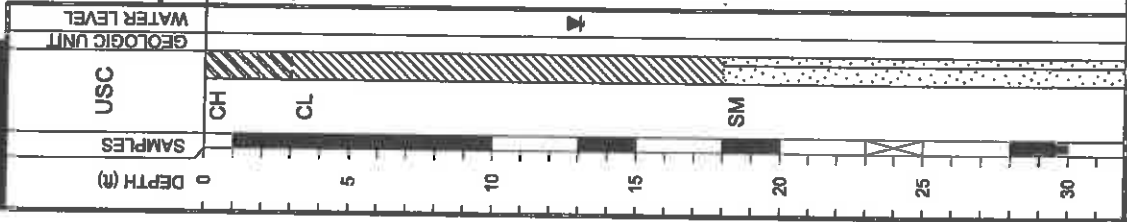
MAIN OFFICE
 1717 East Erwin
 Tyler, Texas 75702
 (903) 595-4421

MATERIAL DESCRIPTION

FAT CLAY(CH) very stiff; red and gray; with ferric seams
 SANDY LEAN CLAY(CL) hard; red and tan
 -very stiff; red, gray, and brown; with gravel -with sand seams

SILTY SAND(SM) gray; saturated

-very dense; gray and red



Key to Abbreviations:
 N - SPT Data (Blows/Ft)
 P - Pocket Penetrometer (tsf)
 T - Torvans (tsf)
 L - Lab Vane Shear (tsf)

Water Observations:
 @ 13' and open to 15' upon completion and after 30 minutes.
 Seepage @ 17' while drilling. Water level
 @ 13' and open to 15' upon completion and after 30 minutes.

Notes:
 GPS Coordinates: N 33°02.912', W 94°50.462'



**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(803) 585-4421

MATERIAL DESCRIPTION

FAT CLAY (CH) hard; brown; with sand seams

-dark green

LEAN CLAY (CL) hard; dark green; laminated with lignite

Bottom of Boring @ 50'



Water Level
Est: ∇ Measured: ∇ Perched: ∇
Water Observations:
Seepage @ 17' while drilling. Water level @ 13' and open to 15' upon completion and after 30 minutes.

Key to Abbreviations:
N - SPT Data (Blows/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

LOG OF BORING B-6

PROJECT: Welsh Power Plant
Pittsburgh, Texas

PROJECT NO.: G3242-09

BORING TYPE: Flight Auger

DATE
10/27/09

SURFACE ELEVATION
340.1

FIELD STRENGTH DATA	BLOW COUNT 20 40 60 80 ▲ Cu (tsf) ▲ 1 2 3 4 ■ PPR (tsf) ■ ◆ Torvane (tsf) ◆ 1.0 2.0 3.0 4.0	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits			MOISTURE CONTENT (%)	OTHER TESTS PERFORMED (Page Ref. #)
						Plastic Limit	Moisture Content	Liquid Limit		
						PL	TI	LI	MINUS #200 SIEVE (%)	
P=4.5+	■					24	68	44	95	+40 Sieve=0%, +4 Sieve=0%
P=4.5+	■									
P=4.5+	■									
P=4.5+	■									

Notes:

GPS Coordinates: N 33°02.912', W 94°50.462'

Pipe 2000 B-6

ENVIRONMENTAL LOG

Client: Welsh Power Plant

Well No. B-6

Location Pittsburg, Texas

Project No: G3242-095

Phase

Task

Surface Elev.

Page 1 of 2

Depth Feet Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details
0	Ground Surface				0	T.O.C. Elev.
0 - 5	FAT CLAY(CH) very stiff; red and gray; with ferric seams		[Diagonal Hatching]	[Diagonal Hatching]	0 - 5	
5 - 20	SANDY LEAN CLAY(CL) hard; red and tan -very stiff; red, gray, and brown; with gravel -with sand seams		[Diagonal Hatching]	[Diagonal Hatching]	5 - 20	
20 - 25	SILTY SAND(SM) gray; saturated -very dense; gray and red		[Vertical Lines]	[Vertical Lines]	20 - 25	

Continued Next Page

Driller <u>Doug Hinds</u>	Drilling Method <u>Solid Stem Auger</u>	Bentonite Seal <u>1.5-4' & 22-50'</u>
Logged By <u>James Griffith</u>	Borehole Diameter <u>6.5"</u>	Filter Pack Qty. <u>4-22'</u>
Drilling Started <u>10/28/09</u>	Well Casing <u>2.0" Dia. 0.0' to 12.0'</u>	Filter Pack Type <u>20/40 Sand</u>
Drilling Completed <u>10/28/09</u>	Casing Type <u>PVC</u>	Static Water Level _____
Construction Completed _____	Well Screen <u>2.0" Dia. 12.0' to 22.0'</u>	Notes: _____
Development Completed _____	Screen Type <u>Slotted</u>	_____
Type of Well _____	Slot Size <u>0.010"</u>	_____
	Grout Type <u>Bentonite</u>	_____



ENVIRONMENTAL LOG

Client: Welsh Power Plant

Project No: G3242-095

Phase

Task

Well No. B-6

Location Pittsburg, Texas

Surface Elev.

Page 2 of 2

Depth Feet Sampler	Overburden/Lithologic Description	Field Strength Data	Graphic Log	Well Construction Graphics	Depth Feet	Well Construction Details
Continued from previous page						
30					30	
	FAT CLAY(CH) hard; brown; with sand seams					
35					35	
	-dark green					
45					45	
	LEAN CLAY(CL) hard; dark green; laminated with lignite					
50					50	
	Bottom of Boring @ 50'					
55						
60						





**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

MATERIAL DESCRIPTION

SM
SILTY SAND(SM) dense; tan

-gray; saturated

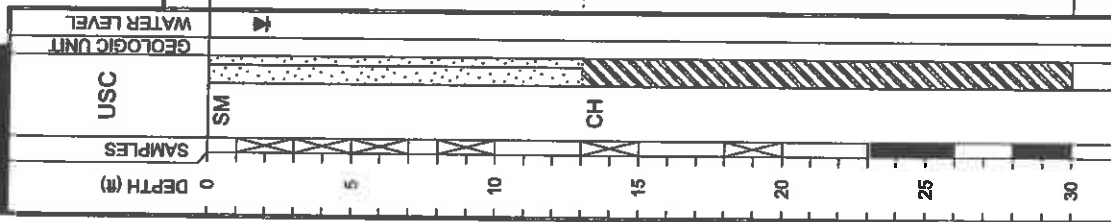
-very dense

CH
EAT CLAY(CH) very stiff; dark gray; with silt and ferric seams

-hard; gray and black; with trace of lignite

-gray

Bottom of Boring @ 30'



Ent.: Measured: Punched:
Water Observations:
Seepage @ 4' while drilling. Water level @ 2' and open to 7' upon completion.

LOG OF BORING B-7

PROJECT: Welsh Power Plant
Pittsburgh, Texas
PROJECT NO.: G3242-09
BORING TYPE: Flight Auger

DATE: 10/27/09
SURFACE ELEVATION: 340.4

FIELD STRENGTH DATA	BLOW COUNT ● 20 40 60 80 ▲ Qu (tsf) ▲ 1 2 3 4 ■ PPR (tsf) ■ 1.0 2.0 3.0 4.0 ◆ Torvane (tsf) ◆ 1.0 2.0 3.0 4.0	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits			MOISTURE CONTENT (%)	ATTERBERG LIMITS (%) LIQUID LIMIT (L) PLASTIC LIMIT (PL) PLASTICITY INDEX (Id)	MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
						Plastic Limit	Moisture Content	Liquid Limit				
N=31	● 20 40 60 80					20	20	21			21	+40 Sieve=0%, +4 Sieve=0%
N=36	● 20 40 60 80					20	20	23			15	+40 Sieve=0%, +4 Sieve=0%
N=38	● 20 40 60 80					20	20	23			15	+40 Sieve=0%, +4 Sieve=0%
N=59	● 20 40 60 80					20	20	23			15	+40 Sieve=0%, +4 Sieve=0%
N=26	● 20 40 60 80					20	20	14	58	22	36	+40 Sieve=0%, +4 Sieve=0%
P=4.5+	■ 1.0 2.0 3.0 4.0											
P=4.5+	■ 1.0 2.0 3.0 4.0											

Notes:
GPS Coordinates: N 33°02.898', W 94°50.519'

Key to Abbreviations:
N - SPT Data (Blow/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

Landfill Boring B-2

LOG OF BORING B-2

ETTL ENGINEERS & CONSULTANTS

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

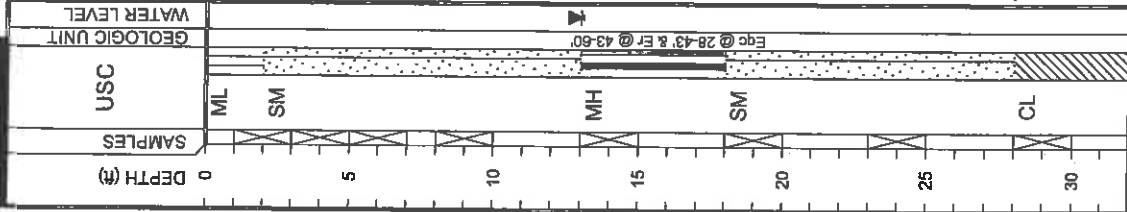
PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest
Welsh Power Station - Cason, Texas
PROJECT NO.: G4207-146
BORING TYPE: Rotary Wash/Rig Auger

DATE: 10/8/14
SURFACE ELEVATION: 373.8

DEPTH (ft)	SAMPLES	USC	GEOLOGIC UNIT	WATER LEVEL	FIELD STRENGTH	DATA				DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits		MOISTURE CONTENT (%)	ATTERBERG LIMITS(%)			MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
						BLOW COUNT	Qu (tsf)	PPR (tsf)	Tonvane (tsf)					Plastic Limit	Moisture Content		Liquid Limit	TI	PL		
0					N=13	1	2	3	4							46			59	+40 Sieve=27% +4 Sieve=16%	
5					N=29																
10					N=18																
15					N=9											40			40	+40 Sieve=19% +4 Sieve=2%	
20					N=0																
25					N=1																
30					N=7																
35					N=6											91			61	+40 Sieve=11% +4 Sieve=1%	
38																18					
40																30					
42																15					
44																15					
46																63					

Notes:
Key to Abbreviations:
N - SPT Data (Blows/Ft)
P - Pocket Penetrometer (tsf)
T - Tonvane (tsf)
L - Lab Vane Shear (tsf)

Water Level: Measured: Perched:
Water Observations: Water level @ 13'.
GPS Coordinates: N33.04890°, W94.84451°
Driller: Tommy Cook
Logger: B.Hobbs/O.Sanderson



Eqc @ 28-43 & 27 @ 43-60



**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

MATERIAL DESCRIPTION

CLAYEY SAND(SC) dense; light brown, light gray and reddish brown; moist; with fine-grained sand; mottled

SILTY SAND(SM) very dense; light brown, yellowish brown and light gray; moist; mottled; with fine-grained sand

EAT CLAY(CH) very stiff; dark brown and light brown; moist; with sand seams; laminated

-dark brown with light gray; moist; with silt seams

-hard; dark brown; moist

Bottom of Boring @ 60'

DEPTH (ft)	SAMPLES	USC	GEOLOGIC UNIT	WATER LEVEL
35		SC		
40		SM		
45		CH		
50				
55				
60				

Water Level

Water Observations:

Est.: Measured: Perched:

Water level @ 13'.

LOG OF BORING B-2 (cont.)

PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest.
Welsh Power Station - Cason, Texas
DRILL RIG: B-61 HDX
BORING TYPE: Rotary Wash/Flight Auger

PROJECT NO.: G4207-146

DATE 10/8/14

SURFACE ELEVATION
373.8

FIELD STRENGTH DATA	BLOW COUNT	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits		MOISTURE CONTENT (%)	ATTERBERG LIMITS (%)			OTHER TESTS PERFORMED (Page Ref. #)
						Plastic Limit	Liquid Limit		LIQUID LIMIT	PLASTIC LIMIT	PL	
P=3.5 P=2.75	1 2 3 4	110	1.39	4.3	21	20	30	18	15	15	39	+40 Sieve=0% +4 Sieve=0%
N=78								21			24	+40 Sieve=0% +4 Sieve=0%
N=27								25	62	26	36	+40 Sieve=2% +4 Sieve=0%
P=4.0		98						24				
N=37												

Notes:

Key to Abbreviations:

- N - SPT Data (Blows/Ft)
- P - Pocket Penetrometer (tsf)
- T - Torvane (tsf)
- L - Lab Vane Shear (tsf)

GPS Coordinates: N33.04890°, W94.84451°

Driller: Tommy Cook

Logger: B.Hobbs/O.Sanderson

Landfill Boring B-10



**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

LOG OF BORING B-10

PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest.
Welsh Power Station - Cason, Texas
DRILL RIG: B-61 HDX
BORING TYPE: Rotary Wash/Flight Auger

PROJECT NO.: G4207-146

DATE

10/8/14

SURFACE ELEVATION
373.2

DEPTH (ft)
0
5
10
15
20
25
30

SAMPLES

USC
SC
MH
SM
CL

MATERIAL DESCRIPTION

ASH (CLAYEY SAND(SC)) loose; dark brown and light brown; with coarse-grained sand and lightly cemented gravel pieces; moist

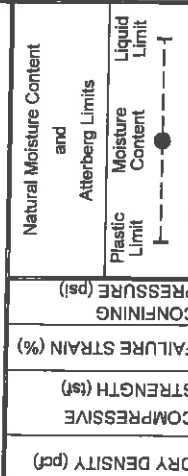
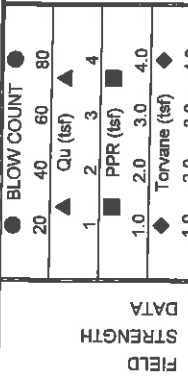
ASH (ELASTIC SILT(MH)) very loose; black; moist

--wet

ASH (SILTY SAND WITH GRAVEL(SM)) very dense; light brown and dark brown; with lightly cemented gravel pieces and coarse-grained sand; moist; cemented layer from 17.5' to 21'

--cemented layer from 23' to 27'

SANDY LEAN CLAY(CL), medium stiff; grayish brown and yellowish brown; saturated; mottled



FIELD STRENGTH DATA	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)
N=7				
N=3				
N=0				
N=50/1"				
N=50/4"				
N=4				

MOISTURE CONTENT (%)		PLASTIC LIMIT		LIQUID LIMIT	
24	19	14	9	57	19

MINUS #200 SIEVE (%)

OTHER TESTS PERFORMED
+40 Sieve=21%
+4 Sieve=11%

ATTEMBERG LIMITS (%)	PLASTICITY INDEX
PL	PI
31	12
19	12
14	9
23	14

(Page Ref. #)

Water Level

Water Observations:

Est. Measured Perched

Seepage @ 13' while drilling.

Notes:

Key to Abbreviations:
N - SPT Data (Blows/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

GPS Coordinates:
N33.04895°, W94.84390°

Driller:
Tommy Cook

Logger:
B. Hobbs/O. Sanderson



**ETTL
ENGINEERS &
CONSULTANTS**

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

MATERIAL DESCRIPTION

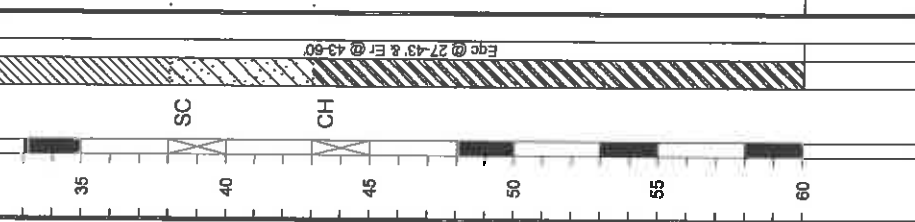
CLAYEY SAND(SC) medium dense; reddish brown and grayish brown; moist; mottled

EAT CLAY(CH) very stiff; dark brown with light gray; with silt seams; moist

--hard

Bottom of Boring @ 60'

DEPTH (ft)	SAMPLES	USC	GEOLOGIC UNIT	WATER LEVEL
35				
40		SC		
45		CH		
50				
55				
60				



Water Level
Water Observations:
Est. Measured: Paunched:
Seepage @ 13' while drilling.

LOG OF BORING B-10 (cont.)

PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest.
Welsh Power Station - Cason, Texas
DRILL RIG: B-61 HDX
PROJECT NO.: G4207-146
BORING TYPE: Rotary Wash/Flight Auger

FIELD DATA	BLOW COUNT	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits	MOISTURE CONTENT (%)	ATTERBERG LIMITS(%)	OTHER TESTS PERFORMED (Page Ref. #)
P=1.25 P=1.0	▲ 1 ▲ 2 ▲ 3 ▲ 4	107	2.10	6.1	21	Plastic Limit Moisture Content Liquid Limit	22	LL PL PI	
N=23	■ 1.0 ■ 2.0 ■ 3.0 ■ 4.0						22		+40 Sieve=3% +4 Sieve=0%
N=18	◆ 1.0 ◆ 2.0 ◆ 3.0 ◆ 4.0						25		+40 Sieve=7% +4 Sieve=0%
P=4.5+									
P=4.5+									

Key to Abbreviations:
N - SPT Data (Blows/ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

Notes:

GPS Coordinates:
N33.04895°, W94.84390°

Diller: Tommy Cook
Logger: B. Hobbs/O. Sanderson

DATE: 10/8/14
SURFACE ELEVATION: 373.2

Landfill Boring B-12



**ETTL
ENGINEERS &
CONSULTANTS**

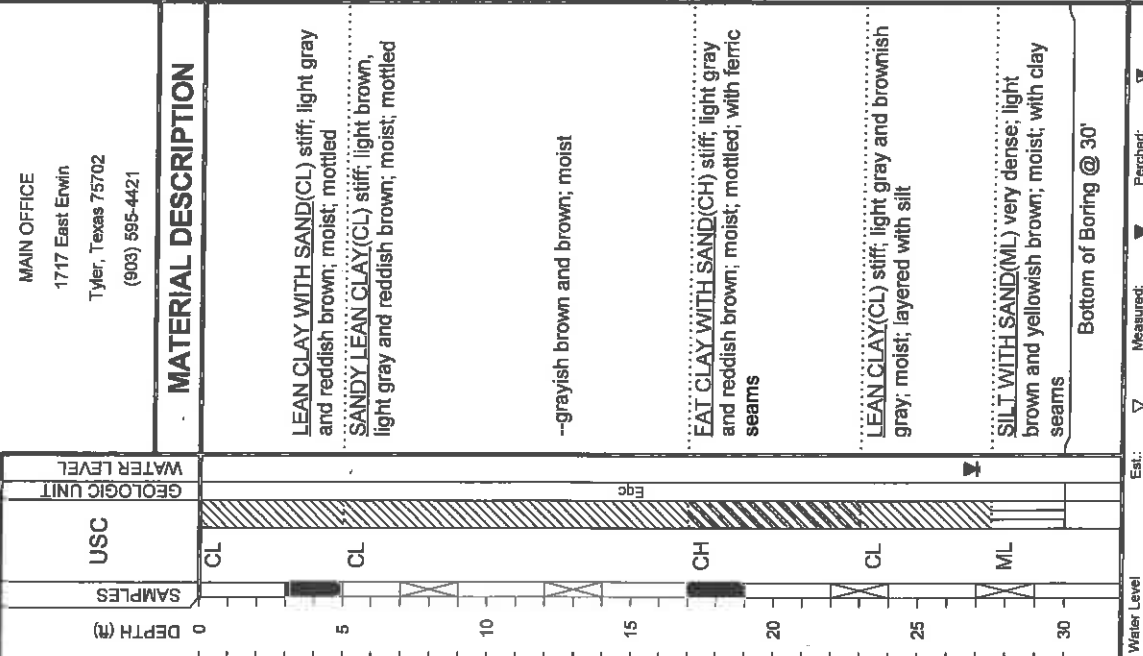
MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

LOG OF BORING B-12

PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest.
Welsh Power Station - Cason, Texas
DRILL RIG: BORING TYPE: Flight Auger
PROJECT NO.: G4207-146

DATE: 10/15/14
SURFACE ELEVATION: 361.7

FIELD STRENGTH DATA	BLOW COUNT 20 40 60 80 ▲ Qu (tsf) ▲ 1 2 3 4 ■ PPR (tsf) ■ 1.0 2.0 3.0 4.0 ◆ Torvane (tsf) ◆	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits		MOISTURE CONTENT (%)	ATTERBERG LIMITS (%)			MINUS #200 SIEVE (%)	OTHER TESTS PERFORMED (Page Ref. #)
						Plastic Limit	Moisture Content		Liquid Limit	LIQUID LIMIT LL	PLASTIC LIMIT PL		
P=3.75	■							16	33	19	14	58	+40 Sieve=1% +4 Sieve=0%
N=15	●												
N=11	●												
P=3.75	■												
N=14	●							24	39	19	20	93	+40 Sieve=1% +4 Sieve=0%
N=53	●												



MATERIAL DESCRIPTION

LEAN CLAY WITH SAND (CL) stiff; light gray and reddish brown; moist; mottled

SANDY LEAN CLAY (CL) stiff; light brown, light gray and reddish brown; moist; mottled

--grayish brown and brown; moist

EAT CLAY WITH SAND (CH) stiff; light gray and reddish brown; moist; mottled; with ferric seams

LEAN CLAY (CL) stiff; light gray and brownish gray; moist; layered with silt

SILT WITH SAND (ML) very dense; light brown and yellowish brown; moist; with clay seams

Bottom of Boring @ 30'

Notes:

Key to Abbreviations:
 N - SPT Data (Blows/Ft)
 P - Pocket Penetrometer (tsf)
 T - Torvane (tsf)
 L - Lab Vane Shear (tsf)

Water Observations: Water level @ 27' and open upon completion.

GPS Coordinates: N33.04713° W94.84486°

Driller: Lewis Drilling, Inc. Logger: O. Sanderson

Landfill Boring B-13

LOG OF BORING B-13

ETTL ENGINEERS & CONSULTANTS

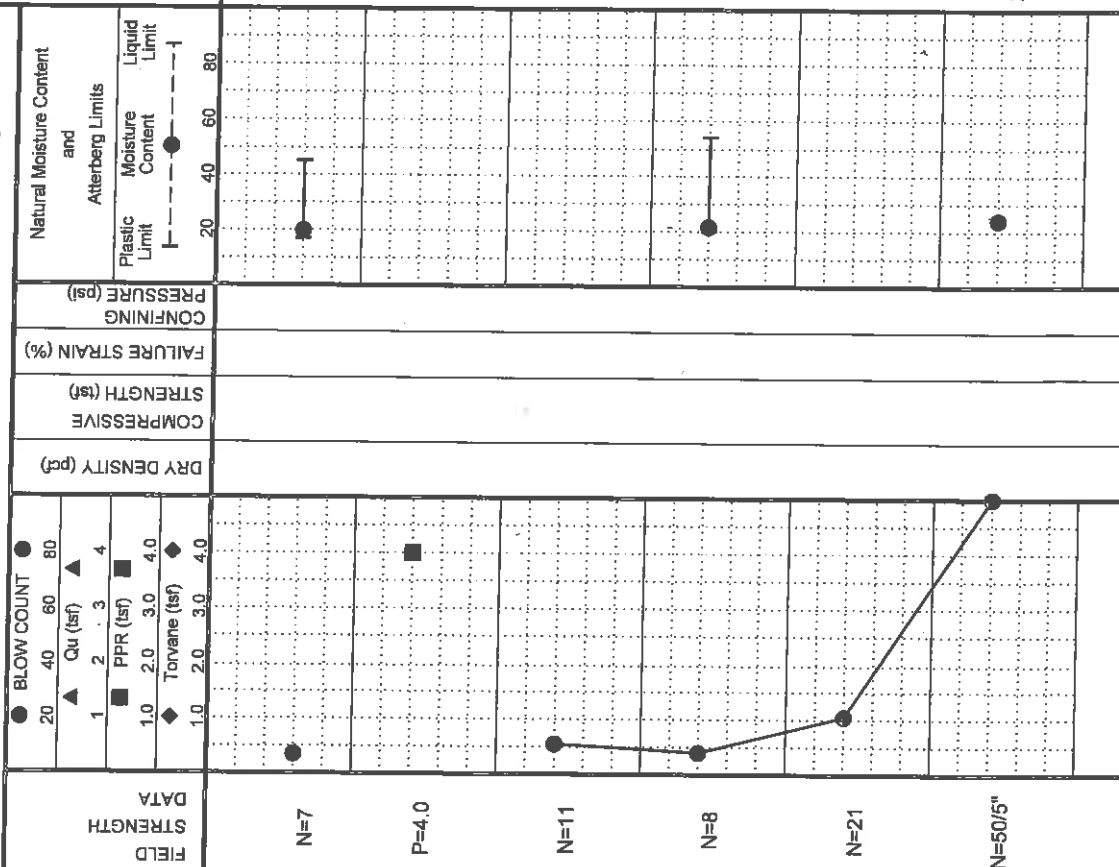
MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest.
Welsh Power Station - Cason, Texas
DRILL RIG: BORING TYPE: Flight Auger

PROJECT NO.: G4207-146

DATE: 10/15/14
SURFACE ELEVATION: 361.4

MOISTURE CONTENT (%):
ATTERBERG LIMITS (%):
LIQUID LIMIT (LL)
PLASTIC LIMIT (PL)
PLASTICITY INDEX (PI)
MINUS #200 SIEVE (%):
OTHER TESTS PERFORMED: (Page Ref. #)



DEPTH (ft)	USC	MATERIAL DESCRIPTION	FIELD STRENGTH	DRY DENSITY (pcf)	COMPRESSION STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	NATURAL MOISTURE CONTENT (%)	ATTERBERG LIMITS (%)
0	CL	LEAN CLAY WITH SAND (CL) medium stiff; reddish brown with light gray; moist	N=7						
5	CL	SANDY LEAN CLAY (CL) very stiff; light brown, gray and reddish brown; moist; mottled	P=4.0						
10	SC	CLAYEY SAND (SC) medium dense; grayish brown; moist	N=11						
15	CH	FAT CLAY WITH SAND (CH) medium stiff; reddish brown and light gray; moist; mottled	N=8						
20	CL	LEAN CLAY (CL) very stiff; light gray and grayish brown; moist; layered with silt	N=21						
25	ML	SILT WITH SAND (ML) very dense; light gray and yellowish brown; wet; with clay seams	N=50/5"						
30		Bottom of Boring @ 30'							

Water Level: Est. Measured: Perched:

Water Observations: Water level @ 28' and open upon completion.

Notes:

Key to Abbreviations:
N - SPT Data (Blows/ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

GPS Coordinates: N33.047160°, W94.84384°
Driller: Lewis Drilling, Inc.
Logger: O. Sanderson

Landfill Boring B-14

LOG OF BORING B-14

ETTL ENGINEERS & CONSULTANTS

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest.
Welsh Power Station - Cason, Texas
DRILL RIG:
BORING TYPE: Flight Auger

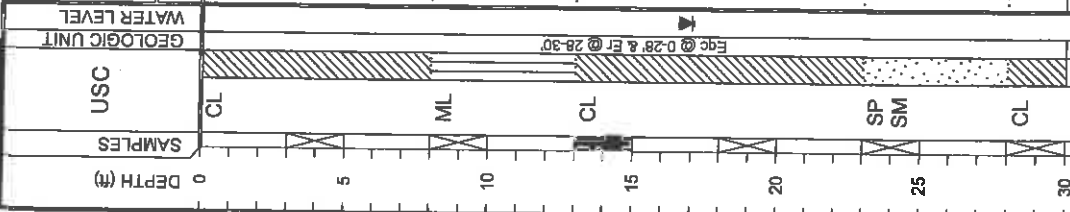
PROJECT NO.: G4207-146

DATE

10/14/14

SURFACE ELEVATION
347.2

OTHER TESTS PERFORMED
(Page Ref. #)



FIELD STRENGTH	DATA	BLOW COUNT	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits	MOISTURE CONTENT (%)	LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY INDEX	MINUS #200 SIEVE (%)
N=9		1.0, 2.0, 3.0, 4.0					Plastic Limit, Liquid Limit					
N=11		1.0, 2.0, 3.0, 4.0					Plastic Limit, Liquid Limit	108	17	17	NP	68
P=4.0		1.0, 2.0, 3.0, 4.0					Plastic Limit, Liquid Limit					
N=34		1.0, 2.0, 3.0, 4.0					Plastic Limit, Liquid Limit	26	40	16	24	67
N=27		1.0, 2.0, 3.0, 4.0					Plastic Limit, Liquid Limit					
N=26		1.0, 2.0, 3.0, 4.0					Plastic Limit, Liquid Limit	25				10

Water Level
Water Observations: completion.
Water level @ 17' and caved to 23' upon completion.

Notes:
Key to Abbreviations:
N - SPT Data (Blows/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

GPS Coordinates:
N33.04774°, W94.84290°
Driller: Lewis Drilling, Inc.
Logger: O. Sanderson

Landfill Boring B-15

LOG OF BORING B-15

ETTL ENGINEERS & CONSULTANTS

MAIN OFFICE
1717 East Erwin
Tyler, Texas 75702
(903) 595-4421

PROJECT: Phase 1 Fly Ash Storage Area Embankment Seepage & Vertical Expansion Invest.
Welsh Power Station - Cason, Texas
DRILL RIG: BORING TYPE: Flight Auger

PROJECT NO.: G4207-146

DATE 10/14/14

SURFACE ELEVATION 348.2

OTHER TESTS PERFORMED (Page Ref. #)

DEPTH (ft)	SAMPLES	USC	GEOLOGIC UNIT	WATER LEVEL
0				
5				
10				
15				
20				
25				
30				

MATERIAL DESCRIPTION

FAT CLAY(CH) stiff; reddish brown and light gray; moist; mottled

--very stiff, light gray, grayish brown and reddish brown; moist; layered

SILTY SAND(SM) very dense; light brown; dry

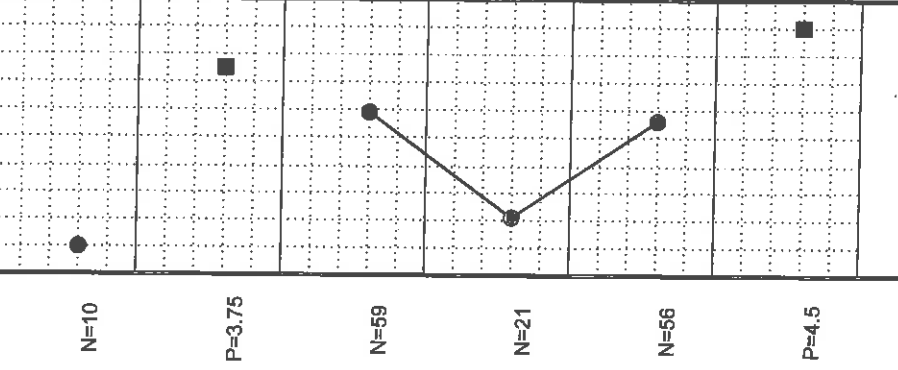
--medium dense; wet

--very dense

LEAN CLAY(CL) hard; dark brown; moist; with silt partings

Bottom of Boring @ 30'

FIELD STRENGTH DATA	BLOW COUNT	DRY DENSITY (pcf)	COMPRESSIVE STRENGTH (tsf)	FAILURE STRAIN (%)	CONFINING PRESSURE (psi)	Natural Moisture Content and Atterberg Limits
N=10	● 20, ▲ 40, ▲ 60, ▲ 80	■ Cu (tsf) 1, 2, 3, 4	■ PPR (tsf) 1.0, 2.0, 3.0, 4.0	◆ Torvane (tsf) 1.0, 2.0, 3.0, 4.0		Plastic Limit, Moisture Content, Liquid Limit
P=3.75						
N=59						
N=21						
N=56						
P=4.5						



MOISTURE CONTENT (%)	ATTERBERG LIMITS (%)		
	LIQUID LIMIT (LL)	PLASTIC LIMIT (PL)	PLASTICITY INDEX (PI)
24	59	21	38
7			12
25	45	22	23
25	45	22	23
25	45	22	23

MINUS #200 SIEVE (%)

+40 Sieve=0%
+4 Sieve=0%

Water Level Measured: Perched:
Water Observations: Water level @ 17' and caved to 19' upon completion.

Key to Abbreviations:
N - SPT Data (Blows/Ft)
P - Pocket Penetrometer (tsf)
T - Torvane (tsf)
L - Lab Vane Shear (tsf)

Notes:

GPS Coordinates: N33.04857°, W94.84286°

Driller: Lewis Drilling, Inc.

Logger: O. Sanderson



Appendix B

Photographic Log

Project Name:

AEP – J. ROBERT WELSH POWER PLANT

Location:

PITTSBURG, TITUS COUNTY, TEXAS

Project No.

OK001625.0001

Photo No.
1
Date:

8/20/2015

Direction Photo Taken:

North

Description:

Staging area west of landfill.

P8200493


Project Name:

AEP – J. ROBERT WELSH POWER PLANT

Location:

PITTSBURG, TITUS COUNTY, TEXAS

Project No.

OK001625.0001

Photo No.
2
Date:

8/20/2015

Direction Photo Taken:


South Southeast



Description:


Potential wetland on the top (west) end of the Primary Ash Pond.



P8200495






Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 3	Date: 8/20/2015		
Direction Photo Taken: West Northwest			
Description: Ditch between road and railway west of landfill, this ditch would be non-jurisdictional.			
P8200497			


 ARCADIS		PHOTOGRAPHIC LOG	
Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 4	Date: 8/20/2015		
Direction Photo Taken: Northeast			
Description: Ground Water Monitoring Well AD-12 near northwest end of landfill.			
P8200501			



Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 5	Date: 8/20/2015		
Direction Photo Taken: East Northeast			
Description: View of plant from top of landfill. Primary ash pond is within the wooded area on left.			
P8200506			


 ARCADIS		PHOTOGRAPHIC LOG	
Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 6	Date: 8/20/2015		
Direction Photo Taken: East Northeast			
Description: Drainage canal that drains from primary ash pond to clear water pond.			
P8200510			



Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 7	Date: 8/20/2015		
Direction Photo Taken: West Northwest			
Description: Vegetated strip between landfill and road. This would be isolated due to lack of connectivity. P8200521			

 ARCADIS		PHOTOGRAPHIC LOG	
Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 8	Date: 8/20/2015		
Direction Photo Taken: North			
Description: Dike between landfill and primary ash pond. Facility in the background. P8200522			

Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 9	Date: 8/20/2015		
Direction Photo Taken: West			
Description: Vegetated strip between landfill and road. This area would be isolated due to lack of connectivity. P8200527			

 ARCADIS		PHOTOGRAPHIC LOG	
Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 10	Date: 8/20/2015		
Direction Photo Taken: North Northeast			
Description: Road east of landfill running toward facility and clear water pond. P8200530			

Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 11	Date: 8/20/2015		
Direction Photo Taken: South			
Description: Top of landfill. P8200534			

 ARCADIS		PHOTOGRAPHIC LOG	
Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 12	Date: 8/20/2015		
Direction Photo Taken: Southeast			
Description: View of lined bottom ash storage pond. P8200538			

Project Name:
AEP – J. ROBERT WELSH POWER PLANT

Location:
PITTSBURG, TITUS COUNTY, TEXAS

Project No.
OK001625.0001

Photo No.
13

Date:
8/20/2015

Direction Photo Taken:
Southeast

Description:
Lined bottom ash storage pond.

P8200545



Project Name:
AEP – J. ROBERT WELSH POWER PLANT

Location:
PITTSBURG, TITUS COUNTY, TEXAS

Project No.
OK001625.0001

Photo No.
14


Date:
8/20/2015



Direction Photo Taken:
South


Description:
Southside of lined bottom ash storage pond.



P8200547



Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 15	Date: 8/20/2015		
Direction Photo Taken: West			
Description: East side of lined bottom ash storage pond.			
P8200560			

 ARCADIS		PHOTOGRAPHIC LOG	
Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 16	Date: 8/20/2015		
Direction Photo Taken: North			
Description: Upland with pine and ground water monitoring well AD-2 south of lined bottom ash storage pond.			
P8200563			

Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 17	Date: 8/20/2015		
Direction Photo Taken:			
Description: Outflow of water from plant into the northeast portion of the Primary Ash Pond. P8200577			

 ARCADIS		PHOTOGRAPHIC LOG	
Project Name: AEP – J. ROBERT WELSH POWER PLANT		Location: PITTSBURG, TITUS COUNTY, TEXAS	Project No. OK001625.0001
Photo No. 18	Date: 8/20/2015		
Direction Photo Taken: South Southwest			
Description: Northeast portion of primary ash pond, view facing south-southwest. P8200578			