GROUNDWATER MONITORING SYSTEM CERTIFICATION TEXAS MUNICIPAL POWER AGENCY

COAL COMBUSTION RESIDUALS UNITS: SITE F LANDFILL, ASH PONDS, SCRUBBER SLUDGE POND

GIBBONS CREEK STEAM ELECTRIC STATION 12824 FM 244 Road, Anderson, Texas

Amec Foster Wheeler Environment and Infrastructure, Inc. (Consultant) has been retained by the Texas Municipal Power Agency to develop Groundwater Monitoring Systems for the following Coal Combustion Residuals (CCR) Units: Site F Landfill, Ash Ponds, and Scrubber Sludge Pond. An evaluation of the Groundwater Monitoring Systems was conducted in support of verification that the System meets the design and construction requirements specified in 40 C.F.R. § 257.91. Presented below are the project background, limitations, and the Engineer's Certification.

1.0 BACKGROUND

Pursuant to 40 C.F.R. § 257.90(b)(1), owners and operators of existing CCR landfills and surface impoundments must develop a Groundwater Monitoring System, as required by 40 C.F.R. § 257.91. 40 C.F.R. § 257.91 requires owners and operators of a CCR unit to construct a Groundwater Monitoring System that consists of a sufficient number of wells, installed at appropriate locations and depths, to yield groundwater samples from the uppermost aquifer that accurately represent the quality of background groundwater that has not been affected by leakage from the CCR unit and accurately represent the quality of groundwater passing the waste boundary of the CCR unit. Pursuant to 40 C.F.R. § 257.91(f), the owner or operator must obtain certification from a qualified Professional Engineer stating that the System has been designed and constructed to meet the requirements of section 40 C.F.R. § 257.91.

In support of the Consultant's assessment, the Consultant evaluated the System for the above-referenced CCR unit, and prepared the document titled *Groundwater Monitoring Well Plan, Gibbons Creek Steam Electric Station Grimes County, Texas*, dated October 13, 2017. Based on past hydrogeologic assessment, and CCR unit design, the Consultant has determined that sufficient information is available to make the requisite certification.

2.0 LIMITATIONS

The Consultant's signature on this document represents that to the best of the Consultant's knowledge, information, and professional judgment, the aforementioned information is accurate as of the signature date. The Consultant's opinions and decisions are made on the basis of the Consultant's experience, qualifications, and professional judgment and are not to be construed as warranties or guaranties. In addition, opinions relating to environmental, geologic, and geotechnical conditions (or other estimates) are based on available data, and actual conditions may vary from those encountered at the times and locations where data are obtained, despite the use of due care.

3.0 CERTIFICATION

I, **Seth Green**, being a Registered Professional Engineer with the State of Texas, do hereby certify to the best of my knowledge, information, and belief, that the Groundwater Monitoring Systems for the Site F Landfill, Ash Ponds, and Scrubber Sludge Pond has been designed and constructed to meet the requirements of 40 C.F.R. § 257.91 and in accordance with recognized and generally accepted good engineering and scientific practices.

SETH EDWARD GREE

SIGNATURE

DATE_

Rev.0

GROUNDWATER SAMPLING AND ANALYSIS PROGRAM SELECTION OF STATISTICAL METHOD CERTIFICATION TEXAS MUNICIPAL POWER AGENCY GIBBONS CREEK STEAM ELECTRIC GENERATING STATION ANDERSON, TEXAS

COAL COMBUSTION RESIDUALS UNITS: SITE F LANDFILL, SCRUBBER SLUDGE POND, ASH PONDS

Amec Foster Wheeler Environment and Infrastructure, Inc. (Consultant) has been retained by the Texas Municipal Power Agency to install a groundwater monitoring network, develop a Sampling and Analysis Plan, collect baseline groundwater quality samples, perform data evaluation, and select the appropriate statistical method for evaluating groundwater monitoring data as required by 40 C.F.R. § 257.93. Presented below are the project background, assessment, limitations, and the Engineer's Certification.

1.0 BACKGROUND

Pursuant to 40 C.F.R. § 257.90(b)(2), owners and operators of new CCR landfills, existing and new CCR surface impoundments, and all lateral expansions of a CCR unit, must develop a groundwater sampling and analysis program that includes selection of the statistical procedures to be used for evaluating groundwater monitoring data as required by 40 C.F.R. § 257.93. 40 C.F.R. § 257.93(f) requires the owner or operator of the CCR unit to select one of the specified methods to be used in evaluating groundwater monitoring data for each specified chemical constituent. The statistical method selected must be conducted for each constituent in each groundwater monitoring well, in the CCR Unit's Groundwater Monitoring System.

Pursuant to 40 C.F.R. § 257.93(f)(6), the owner or operator of the CCR unit must obtain a certification from a qualified Professional Engineer stating that the selected statistical method is appropriate for evaluating the groundwater monitoring data for the CCR Unit. The certification must include a narrative description of the selected statistical method.

In support of the Consultant's method selection, the Consultant evaluated existing groundwater quality data from prior groundwater monitoring events, and determined that sufficient information is available to make the requisite certification.

2.0 NARRATIVE DESCRIPTION OF CHOSEN STATISTICAL METHOD

Based upon a review of existing groundwater monitoring data for the Groundwater Monitoring Systems at the Site F Landfill and Scrubber Sludge Pond/Ash Ponds, the Consultant concludes the following:

The **Prediction Interval Procedure** statistical method, outlined in 40 C.F.R. § 257.93(f)(3), is the preliminarily selected method for evaluating the groundwater monitoring data. If, at a future date, a different statistical method is more appropriate for the data set, an alternative appropriate method from the remaining methods listed in 257.93(f) will be selected, and this Certification Statement will be revised and updated.

3.0 LIMITATIONS

The Consultant's signature on this document represents that to the best of the Consultant's knowledge, information, and professional judgment, the aforementioned information is accurate as of the signature date. The Consultant's opinions and decisions are made on the basis of the Consultant's experience, qualifications, and professional judgment and are not to be construed as warranties or guaranties. In addition, opinions relating to environmental, geologic, and geotechnical conditions (or other estimates) are based on available data, and actual conditions may vary from those encountered at the times and locations where data are obtained, despite the use of due care.

4.0 CERTIFICATION

I, **Seth Green**, being a Registered Professional Engineer with the State of Texas, do hereby certify to the best of my knowledge, information, and belief, that, pursuant to 40 C.F.R. § 257.93, and as of January 12, 2018, the selected statistical method is appropriate for evaluating the groundwater monitoring data for the Site F Landfill and Scrubber Sludge Pond/Ash Ponds. The statistical method selection process has been conducted in accordance with recognized and generally accepted good engineering and scientific practices.

SETH EDWARD GREE

SIGNATURE

DATE 1/12/18

April 29, 2021

40 CFR §257.95(g) NOTIFICATION FOR STATISTICALLY SIGNIFICANT LEVELS OF 40 CFR PART 257 APPENDIX IV CONSTITUENTS ABOVE GROUNDWATER PROTECTION STANDARDS

On behalf of the Gibbons Creek Environmental Redevelopment Group (GCERG) and in accordance with the U.S. Code of Federal Regulations, Title 40, Part 257.95(g), this letter serves as a notification that one or more constituents in Appendix IV is identified at a Statistically Significant Level (SSL) exceeding the Groundwater Protection Standard (GWPS). The newly observed constituents that have been determined to exceed the GWPS is:

Thallium

An Alternate Source Demonstration (ASD) was successfully completed during the 2019 Annual Groundwater Monitoring and Corrective Action Monitoring Report for multiple Appendix IV constituents. The 2019 ASD will be evaluated to determine if thallium exceedances may also be a result of alternate sources. The completed ASD will be submitted with the 2021 Annual Groundwater Monitoring and Corrective Action Monitoring Report.

Pursuant to Title 40, Part 246.105(h)(8), "Within 30 days of detecting one or more constituents in Appendix IV to this part at statistically significant levels above the groundwater protection standard, the notification as required by 257.95(g)". This document herby satisfies this requirement.

Pursuant to Title 40, Part 257.106(h)(6), "Provide notification that one or more constituents in Appendix IV to this part that have been detected at statistically significant levels above the groundwater protection standard and notifications to land owners specified under 257.105(h)(8)". GCERG owns the land in and around the affected area and is hereby notified.

Pursuant to Title 40, Part 257.107(h)(6), "Provide notification that one or more constituents in Appendix IV to this part that have been detected at a statistically significant level above the groundwater protection standard and notifications to land owners specified under 257.105(h)(8)". This document serves as notification and will be available on the GCERG CCR compliance website.

This notice satisfies all recordkeeping requirements to provide notification for identifying Appendix IV constituent(s) that exceed the GWPS, as required by §257.105(h)(8), by placing this notice in the operating record. This document will be posted to the public CCR compliance website no later than May 7, 2021.



GROUNDWATER MONITORING PLAN

Gibbons Creek Steam Electric Station, Grimes County, Texas

Prepared for:

Texas Municipal Power Agency

12824 FM 244 Road

Anderson, Texas

Prepared by:

Amec Foster Wheeler Environment & Infrastructure, Inc.

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October 16, 2017

Project 6706150060

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1.0 INTRODUCTION

Groundwater monitoring will be conducted at the active coal combustion residual landfill and ponds at the Texas Municipal Power Agency (TMPA) Gibbons Creek Steam Electric Station (GCSES) to comply with the requirements of the Coal Combustion Residuals (CCR) regulations found in 40 CFR parts 257 and 261. This groundwater monitoring plan includes procedures to be used to collect samples to comply with these regulations.

1.1 Monitoring Objectives

The groundwater monitoring objectives are as follows:

- Collect representative samples from the uppermost aquifer at the following designated CCR units (Figure 1.1)
 - Site F Landfill
 - Ash Ponds
 - Scrubber Sludge Pond
- Measure groundwater levels in the uppermost aguifer
- Determine groundwater flow rate and direction in the uppermost aquifer
- Determine background groundwater quality
- Evaluate whether a statistically significant increase over background levels has been detected for Appendix III to Part 257 constituents at monitoring wells at the waste boundary for CCR units

2.0 GROUNDWATER MONITORING NETWORK

Groundwater monitoring networks have been established at the three CCR units at the GCSES; the Site F Landfill, Ash Ponds, and Scrubber Sludge Pond. The monitoring networks are shown in Figures 2.1 and 2.2, respectively. Construction details for the monitoring wells that comprise the networks are summarized in Table 2-1. Borehole and well construction logs are provided in Appendix A.

2.1 SITE F LANDFILL MONITORING WELL NETWORK

2.1.2 HYDROGEOLOGIC SETTING

The Site F Landfill is underlain by stratified, heterogeneous layers of clays, silts, and sands of varying thicknesses. Sandstone was observed at some boring locations as well. The elevation of screened intervals in monitoring wells ranges from approximately 250 feet to 220 feet above mean sea level (amsl). The screened intervals are generally completed in silty sands (SM) with intervals of clayey sands and silts.

Groundwater investigations by others (ERM, 2013, 2014) indicated that groundwater flow direction beneath the Site F Landfill was generally northwest to southeast. Groundwater level monitoring

completed by Amec Foster Wheeler Environment & Infrastructure, Inc. (Amec Foster Wheeler), using an expanded monitoring network confirmed the general groundwater flow gradient from northwest to southeast, but influence from the Gibbons Creek Reservoir on groundwater flow direction was observed.

2.1.3 MONITORING WELL LOCATIONS AND DESIGNATED USE

The Site F Landfill monitoring well network is shown on Figure 2.1 and consists of wells installed by Amec Foster Wheeler in 2016 and 2017, and wells installed by Black and Veatch in 1988.

The Site F Landfill monitoring network consists of the following wells:

- Background Well: MNW-18
- Boundary Wells: SFL MW-2, SFL MW-3, SFL MW-4, SFL MW-5, SFL MW-6, SFL MW-7, and MNW-15
- Water Level Only Wells: MNW-11, MNW-17, MNW-16

2.2 SCRUBBER SLUDGE POND/ASH PONDS MONITORING WELL NETWORK

2.2.1 HYDROGEOLOGIC SETTING

The Ash Ponds and Scrubber Sludge Pond are underlain by interbedded silty and sandy clays, clay, clayey sands and silty sand. Hard sandstone intervals are intermittently present, as are thin lenses of lignite or lignitic silts. Groundwater is considered confined to semi-confined, and generally encountered at depths of 30 to 40 feet below ground surface. The elevation of monitoring well screened intervals ranges from approximately 240 ft amsl to 220 ft amsl.

Groundwater investigations by others (ERM, 2013, 2014) indicated that groundwater flow directions are controlled by the local topography and a groundwater divide exists between the Ash Ponds and the Scrubber Sludge Pond. Groundwater level monitoring completed by Amec Foster Wheeler using an expanded monitoring network confirms the presence of the groundwater divide and flow direction to the east beneath the Ash Ponds. Groundwater flows to the southwest beneath the Scrubber Sludge Pond. The background groundwater quality monitoring well is located on the groundwater divide and provides background data for both networks.

Water level measurements in the most recently-installed monitoring well, AP MW-6, may be anomalously lower than the rest of the monitoring well network. Consequently, temporal trends in the well will be evaluated moving forward to assess whether the conceptual flow model should be revised.

2.2.3 Monitoring Well Locations and Designated Use

The Ash Ponds and Scrubber Sludge Pond monitoring well networks are shown on Figure 2-2, and consist of both monitoring wells and piezometers. The piezometers are used for water level data collection only, groundwater quality samples are only collected from monitoring wells.

The monitoring well network includes:

- Background Well: SSP/AP MW-1 (used as background for both The Ash Ponds and Scrubber Sludge Pond networks)
- Scrubber Sludge Pond Boundary Wells: SSP MW-2, SSP MW-3, SSP MW-4
- Ash Ponds Boundary Wells: AP MW-1D, AP MW-3, AP MW-4, AP MW-5
- Ash Ponds Piezometers: AP PZ-1, AP PZ-2, AP PZ-3, AP PZ-4

2.3 Monitoring Frequency

The CCR regulations require the collection and analysis of a minimum of eight independent samples from each background and downgradient well for the constituents listed in Appendix III and IV of Part 257 by no later than October 17, 2017. In order to meet this requirement, monitoring was conducted and a bimonthly (every two months) schedule. Groundwater monitoring events have occurred in June 2016, August 2016, October 2016, December 2016, February 2017, April 2017, June 2017, and August 2017. Additional groundwater monitoring events were scheduled, as wells were added to the monitoring network.

Semiannual monitoring frequency for *detection monitoring* will be implemented after October 2017. The CCR rules allow for reducing the monitoring frequency to annually, based on the availability of groundwater. If annual monitoring is justified by the site-specific conditions, the sampling frequency will be adjusted.

2.4 ANALYTICAL PARAMETERS

As noted above, eight independent groundwater samples were collected prior to October 17, 2017, and analyzed for the Appendix III and IV constituents designated in Part 257, which are listed in Table 2-2.

Table 2-2
Constituents for Detection and Assessment
Monitoring under the CCR Rule

Constituent	MCL (mg/L)	Analytical Method	Reporting Limit
Appendix III to Part 257 - Constitu	uents for De	tection Monitoring	
Boron		E200.7	0.05
Calcium		E200.7	1
Chloride		E300.0	1
Fluoride	4	A4500-F C	0.1
Sulfate		E300.0	1
pH (std)		A4500-H B	0.1
Total Dissolved Solids		A2540 C	40
Appendix IV to Part 257 - Constitution Monitoring	uents for As	sessment	
Antimony	0.006	E200.7	0.05
Arsenic	0.01	E200.8	0.01
Barium	2	E200.7	0.01
Beryllium	0.004	E200.7	0.001
Cadmium	0.005	E200.7	0.01
Chromium (Total)	0.1	E200.7	0.01
Cobalt		E200.7	0.02
Fluoride	4		0.1
Lead	0.015	E200.8	0.01
Lithium		E200.7	
Mercury	0.002	E245.1	0.001
Molybdenum		E200.7	0.05
Radium 226		E903.0	
Radium 228		RA-05	
Radium 226 and 228 combined	5 pCi/L	A7500-RA	
Selenium	0.05	E200.8	0.01
Thallium	0.002	E200.8	0.01

When semiannual *detection monitoring* begins after October 2017, groundwater samples will be analyzed for Appendix III constituents only. In the event that a statistically significant increase over background levels has been detected for one or more of the constituents listed in Appendix III, the Site will enter *assessment monitoring*. During *assessment monitoring*, groundwater samples will be analyzed for all constituents in Appendix IV within the first 90 days of triggering the assessment monitoring program, and semi-annually thereafter. After two consecutive sampling events that demonstrate all constituents to be at or below background values, the Site monitoring program may return to *detection monitoring*.

3.0 FIELD SAMPLING PROCEDURES

The groundwater monitoring program involves collecting groundwater level measurements from the designated wells and piezometers and collecting groundwater samples from the designated wells. This section presents the specific procedures for performing these activities, including:

- groundwater monitoring locations,
- field measurement procedures and criteria,
- sampling methods,
- quality control sample protocols,
- sample container requirements,
- sample preservation methods,
- decontamination procedures, and
- documentation of sampling activities.

This section is intended to be a field manual, and provides field personnel with easy-to-use procedures and methods for consistently collecting quality, representative groundwater samples and measurements. Field personnel must understand and use these field sampling procedures (FSPs) during groundwater sampling events, consistently follow the specified procedures and protocols, and clearly document deviations from the FSPs, along with reasons for deviations.

Monitoring wells are listed in Table 2-1 along with their respective construction details. Borehole and well construction logs are provided in Appendix A. Appendix B contains field form templates for each monitoring event.

3.1 GROUNDWATER LEVEL MONITORING

Groundwater level measurements are collected from all monitoring wells and piezometers at the beginning of each monitoring event, and prior to sampling. Groundwater levels are measured to the nearest 0.01 foot, from their respective well reference points (i.e., the top of the inner casing).

Groundwater level measurements are compared to the most recent measurements obtained for that well or piezometer. If the measurements differ by more than 0.5-foot, a second groundwater level measurement is collected for verification purposes.

Groundwater levels are measured using a decontaminated water level indicator. If multiple meters are used, the calibration of each meter is checked for accuracy. The following procedures are followed each time water levels are measured in a monitoring well:

- 1. Turn on water level meter. Depending on the condition of the water level meter, the sensitivity may have to be adjusted by turning the power switch dial to the desired sensitivity level. Typically, the water level meter works best adjusted to a low sensitivity.
- 2. Press the appropriate button to test the meter.
- 3. Clean the meter and/or confirm that the meter has been properly decontaminated.
- 4. Open/unlock well head.
- 5. Don a new pair of nitrile gloves.
- 6. Water level readings are measured relative to the surveyed mark on the top of the well's inner casing. If a mark is not present, measure from the northernmost top of well casing.
- 7. Lower the water level meter probe into the well. When the buzzer sounds and/or the light turns on, stop the probe's descent. Gently raise the probe until the buzzing stops. Gently lower the probe until the buzzing starts again and stop. The cable should be immediately next to the measuring mark from now until the final reading is measured. If the buzzer stays on, or is very weak, adjust the sensitivity.
- 8. Without changing the hold on the cable, raise the probe out of the water and retest the measurement.
- 9. Keep adjusting the hand location until two identical readings are noted. Identical readings will be the same to 0.01 of a foot.
- 10. If the numbers on the cable can be observed, read the measurement at the mark to the nearest 0.01 foot.
- 11. If the numbers on the cable cannot be observed, place fingers around the cable at the location where the buzzer sounds relative to the reference point, pull the cable out without moving your hand with respect to its location on the cable, and record the reading.
- 12. If the two readings are within 0.01 foot, record the depth to water reading on the appropriate form.
- 13. Remove the probe from the well. Take note where the cable becomes wet. The cable and probe below this point needs to be decontaminated.
- 14. Decontaminate the probe and two feet (or the appropriate length if more than two feet immersed in water column) of cable by immersing in an Alconox[®] solution followed by immersing in tap water and deionized water rinses, respectively.
- 15. Spool the remaining cable.
- 16. Secure the probe in the holder.

- 17. Turn off water level meter.
- 18. Commence sample collection procedures or close and lock the well.

3.2 GROUNDWATER QUALITY MONITORING

Groundwater quality monitoring includes field and laboratory analyses. Only meters that were calibrated at the beginning of the work day are used to measure field water quality parameters, which include temperature, pH, dissolved oxygen (DO), oxidation-reduction potential (ORP), turbidity, and specific conductance (SC). Field water quality parameters are measured in a flow-through cell at regular intervals (typically every five minutes) during the low-flow process.

Samples analyzed by the contract laboratories are collected in new sample containers that are provided by the laboratory. Energy Laboratories, is the laboratory contracted by TMPA to provide analytical services.

3.2.1 Groundwater Sample Collection Procedures

The goal of groundwater sampling is to collect samples that are representative of in-situ groundwater conditions and to minimize changes in groundwater chemistry that would adversely affect analyte concentrations during sample collection and handling. To achieve this goal, groundwater samples are collected from the monitoring wells using U.S. Environmental Protection Agency's (EPA's) Low Stress (low-flow) Purging and Sampling Procedure for the Collection of Groundwater Samples from Monitoring Wells guidance (EQASOP-GW4), and summarized below.

Beginning with upgradient wells first, and progressing sequentially through wells with the lowest to highest contaminant concentrations, groundwater conditions are stabilized and samples collected in a consistent manner for each well. A variable speed electrical submersible pump or peristaltic pump is used to purge and collect groundwater samples from well.

The following procedures will be used when groundwater from monitoring wells, using the low-flow, minimal drawdown method:

- 1. Arrive at well location and start to fill out Well Sampling Record. Fill out: Date, Time, Well ID, and Sampler.
- 2. Put on new nitrile gloves.
- Using a decontaminated water level meter, measure and record the depth to water from the measuring point to an accuracy of 0.01 foot. The measuring point is marked on the top of the inner casing.
- 4. If using a submersible pump, decontaminate the pump and connect and tighten the dedicated tubing to the submersible pump. Verify that safety lead and electrical connections to the submersible are tight and secure.

- 5. Lower the submersible pump to the sampling depth. If using a peristaltic pump, feed the dedicated tubing down to the sampling depth, then connect the tubing to the peristaltic pump.
- 6. Verify that the control box is at the lowest setting and start the pump..
- 7. Adjust the setting on the control box to the point where water is produced from the well.
- 8. Measure and record the pumping rate in milliliters per minute (ml/min) by collecting the discharged water in a beaker or graduated cylinder. Adjust the controller setting as needed so that the flow rate is between 100 and 500 ml/min.
- 9. Once maximum discharge rate is achieved without lowering water level more than 0.3 feet, record the final purge settings on the Well Sampling Record for use in future sampling events. The purge time starts when the settings are adjusted.
- 10. Collect purge water into five-gallon plastic containers as needed.
- 11. Connect the discharge line to the flow-through cell.
- 12. After the flow-through cell is connected and air bubbles evacuated to the extent possible, water quality parameters (pH, DO, ORP, SC, temperature, and turbidity) and depth to water (DTW) are measured and recorded at approximate five-minute intervals. The relative percent difference (RPD) and delta calculations are conducted and recorded between the readings.
- 13. When the well has been purged for 60 minutes or field water quality readings have stabilized, the well is ready to be sampled. The field parameters are considered stable when three consecutive field measurements meet the criteria listed in Table 3-1. If the well has been purged for 60 minutes and the field parameters have not stabilized, it is noted on the sampling log, and samples are collected from the well.
- 14. Collect a groundwater sample following the sample collection procedures in Section 3.2.
- 15. Stop the pump. Disconnect the pump from the power source. If a generator is used, turn off the generator.
- 16. Place the sample bottles into a plastic bag and into a cooler with ice.
- 17. Disconnect the tubing from the submersible/peristaltic pump, secure the dedicated tubing in a clean, clearly labeled storage bag and secure the well cover. (The storage bag is placed in the on-site storeroom at the end of the day).
- 18. Decontaminate the water level meter and submersible pump (if used) following the procedures indicated in Section 3.8.
- 19. Pack up the equipment and mobilize to the next well.
- 20. The purge and decontamination waters can be discharged to the ground near the well or Ash Ponds or Scrubber Sludge Pond.

The submersible pump (if used) and dedicated tubing are positioned at the same depth (approximately halfway through the screened interval) in each well for each sampling event. The purge rates for each well typically are similar during successive sampling events. The purge rate

for the low-flow method wells initially can be set to the rate used in previous events and adjusted as needed based on current groundwater conditions.

3.2.2 Field Parameter Measurements and Stabilization

Field water quality data are recorded during well purging to determine when groundwater conditions in the well have stabilized, and representative formation water is being sampled. As stated above, field parameters are measured in a flow-through cell at regular intervals (typically every five minutes) during the low-flow purging process, and purging continues until the field parameters have stabilized based on the criteria summarized in Table 3-1, or until the maximum purge volume/time is met.

Table 3-1. Field Parameter Stabilization Criteria for Monitor Well Purging and Sampling						
Parameter	Low-Flow Method					
рН	+/- 0.1 S.U.					
Conductivity	+/- 3%					
Temperature	+/- 3%					
Dissolved Oxygen	+/- 10% or +/- 0.1 mg/l if <2.0					
ORP	+/- 10% or +/- 10 mV if < 100					
Turbidity	<10 NTU or +/- 10%					
Drawdown	<0.3'					
Pumping rate	100-500 ml/min					
Volume	No Criteria					
Time	Maximum of 60 min					

Notes: All percentages are relative percent difference.

The stabilization criteria are also listed on the well sampling forms in Appendix B.

3.2.3 Sample Collection

When the stabilization criteria are met, a groundwater sample is collected. Groundwater samples are collected from the pump discharge line directly into laboratory-supplied containers appropriate for the specific analysis being conducted. Specific procedures for collecting groundwater samples include the following:

- 1. Fill out the sample bottle labels using a pen with black waterproof ink. Place the preservative provided by the lab in the appropriate bottle(s).
- 2. Don new nitrile gloves.
- 3. Disconnect the pump's discharge line from the flow-through cell.

- 4. Fill the sample bottles being careful not to overfill bottles with preservative.
- 5. Stop the pump.
- 6. Place the bottles into a cooler with ice.

Other general procedures that are followed during sampling include:

- Avoid rinsing the sample bottles before filling.
- Collect water sample from the pump's discharge line directly into laboratory-supplied containers appropriate for the specific analysis being conducted.
- Open only one sample container at a time. Immediately replace the container's cap and make sure the label is completed before starting to fill the next bottle.
- Minimize the potential for contamination to sample containers and equipment by sampling up wind and/or removing contaminants before opening containers. Common contaminants may include dust or other particulate matter.
- Immediately put the cap on each bottle after filling it.
- Place filled sample bottle into an iced cooler (except for radiochemical analysis) and enter sample information onto the appropriate chain of custody (COC) forms.

3.2.4 Sample Containers, Preservation, and Holding Times

Table 3-2 lists the number of sample bottles, the laboratory analyte(s), the type and size of the sample containers, the preservatives, and holding times. All samples are collected into new bottles supplied by the laboratory. If preservatives are added into the sample containers by the laboratory, that information is clearly marked on the container.

Table 3-2 Sample Parameter Groups, Container Sizes, Preservation Methods, Holding Times									
Qty. ⁽¹⁾	Analyte(s)	Type-Size	Preservative	Method	Holding Time				
1	Appendix III Constituents ⁽²⁾	Polyethylene-1 L	None	No filter	28 days				
1	Appendix IV Metals ⁽³⁾	Polyethylene-500 ml (alternate - 16 oz.)	Nitric Acid to pH < 2	No filter	28 days for mercury, 6 months for others				
1	Appendix IV Radium 226 and 228	Polyethylene-2L (alternate - 0.5 gal.)	Hydrochloric Acid to pH < 2	No filter	28 days				

Notes: (1) Number of sample bottles filled for analyte(s).

(2)pH, total dissolved solids, boron, cadmium, chloride, sulfate, fluoride,

(3) Antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, lead, lithium, mercury, molybdenum, selenium, thallium.

"L"=liter "ml"=milliliters

3.3 DOCUMENTATION OF FIELD ACTIVITIES

All field activities, including daily activities, sample locations and identification numbers, and significant observations or events, are documented by field staff on the appropriate forms. Specific forms for water level monitoring, equipment calibration, and groundwater sampling are included in Appendix B. The data are intended to record events in sufficient detail to allow personnel, at a later date, to reconstruct events that transpired during the life of the project. Entries are written in black indelible ink to allow preservation of information. The general documentation requirements are summarized as follows:

- 1. Entries will be legible.
- 2. Entries will be written in indelible black ink.
- 3. Mistakes will be corrected by drawing a single line though the error. Corrections will be initialed. No entries will be obliterated for any reason.
- 4. The tops of pages will be numbered sequentially and dated. The sampler will initial and date the bottom of each page and sign the last page for each day.
- 5. There will be no pages left blank.
- 6. Opinion or subjective material will not be entered into the logbook.

Each day, the following data are recorded in the logbook:

- 1. Project name and date.
- 2. Daily objectives and task progress throughout the day.
- 3. Weather (temperature, cloudiness, barometric pressure, wind).
- 4. Water quality and turbidity meters used (type, model).
- 5. Person calibrating meter(s).
- 6. Calibration results (buffers used with manufacturer, lot numbers, and expiration dates).
- 7. Problems calibrating meters.
- 8. Objective status at the end of the say, and issues encountered.

At each well, the following data is recorded in the logbook:

- 1. Well name and arrival time.
- 2. Person(s) sampling.
- 3. Purging method (low-flow or well volume).
- 4. QA/QC samples collected and the sample designation.
- 5. Samples preservation (ice, acid preservative).
- 6. Equipment decontamination procedures.
- 7. Decontamination/purge water disposal.
- 8. Comments (difficulties, questionable data, deviations from this plan, etc.).
- 9. Problems with field meters.
- 10. Visitors (name, title, organization).

3.4 SAMPLE IDENTIFICATION, DOCUMENTATION, AND CUSTODY

Collected samples are labeled in water-proof ink with the following information:

- sample name,
- date and time of collection,
- · name or initials of person collecting the sample, and
- analyte list.

Similar information is also entered on the COC form, which remains with the respective collected sample through delivery to the analytical laboratory. Samplers maintain proper custody of their respective samples until delivery to the laboratory, or the samples are relinquished to another party. A sample is considered to be under a person's custody if:

- the sample is in the person's physical possession;
- the sample is in view of the person after that person has taken possession of the sample:
- the sample is secured by that person so that no individual can tamper with the sample; or
- the sample is secured by that person in an area that is restricted to authorized personnel.

Completed COC forms are delivered with the samples to the analytical laboratory. Each COC form must match the samples included in the associated cooler. The COC forms include the following information:

- Project name.
- Unique sample identification number.
- Unique COC number.
- Sample collection date and time.
- Sample matrix.
- Number and type of containers submitted.

- Preservation method, if applicable.
- Analyses requested for each sample.
- Special handling or analysis requirements.
- Courier shipment tracking number.
- Dated signature of the person collecting the samples.
- Dated signature(s) of persons, other than the sampler, involved in the delivery of the samples to the laboratory.
- Dated signature of the laboratory acknowledging receipt of the collected samples.

The COC form is filled out and signed in black indelible ink. The COC number and the date and time of delivery to the laboratory are noted in the field logbook. A copy of the COC form is delivered to and retained by the Project Manager.

3.5 SAMPLE PACKING AND TRANSPORT

Once collected, groundwater samples are packed for transport to the analytical laboratory. Care should be taken in packing the groundwater samples so that there is no damage to sample containers during transport to the contract laboratory. Samples are delivered to:

Energy Laboratories 1120 South 27th Street Billings, Montana 59101 (406) 252-6325

Custody seals will not be required on the coolers if they are turned over directly to laboratory personnel at the time of delivery. Coolers delivered to the laboratory after hours will be placed in the designated receiving storage locker and custody seals placed on the right and left front and back sides across the gap between the lid and the cooler. The storage locker will be locked and the laboratory notified that coolers have been placed in the after-hours storage locker.

3.6 FIELD EQUIPMENT CALIBRATION

The field water quality meters are calibrated following the manufacturer's instructions. Except for temperature, pH, SC, DO, ORP, and turbidity are calibrated at the start of each day, and checked immediately after calibration, and at any time the meter is believed to be operating poorly. Calibration readings are recorded on the field calibration form, included in Appendix B. A meter is recalibrated when the reading is not within +/-10% of the standard solution or +/-0.20 pH units of the buffer solution. If the meter cannot be recalibrated, it is not used, and is sent to the rental supplier for repair.

At the end of each day of sampling, potential drift in parameter readings is evaluated by measuring standards for each parameter. The drift readings also are recorded on the field calibration form. Acceptable performance of the meter(s) is indicated by a drift of +/- 0.20 standard units for pH and +/- 10% for the remaining calibrated parameters.

3.7 SAMPLE DOCUMENTATION AND RECORDS

Field activities, including daily activities, sample locations and identification numbers, and any significant observations or events, are described in detail on the appropriate forms and/or in a field notebook. The activities and details, complete with time tags, are also written in the bound field logbook. There are individual forms for water level monitoring, equipment calibration, and groundwater sampling. Copies of these forms are included in Appendix B. The data are intended to record events in sufficient detail to allow personnel, at a later date, to reconstruct events that transpired during the life of the project. Entries are written in black indelible ink to allow preservation of data. Mistakes are corrected by drawing a single line though the error and the author initialing next to the deleted error. No entries will be obliterated for any reason.

3.8 EQUIPMENT DECONTAMINATION

Water level monitoring and non-dedicated groundwater sampling equipment that come in contact with groundwater are cleaned prior to use and between sampling locations. The non-dedicated submersible pump is decontaminated by pumping a series of solutions through the pump. The solutions are pumped in the following order: non-phosphate detergent (Alconox®), tap water, and deionized water. The last two feet of the water level meter cable is decontaminated by immersion in a non-phosphate detergent solution followed by immersion in tap water and deionized water rinses, respectively. After decontamination, equipment is stored and/or transported under clean conditions. Typically, equipment is stored in a clean plastic bag until reuse.

3.9 HANDLING AND DISPOSITION OF INVESTIGATION-DERIVED WASTES

Due to the low levels of target parameters, purge water can be discharged to the ground in the vicinity of the well. Alternately, purge water can be placed in the Ash Pond or Scrubber Sludge Pond.

4.0 QUALITY ASSURANCE/QUALITY CONTROL

4.1 STANDARD OPERATING PROCEDURES

The groundwater sampling procedures in Section 3.0 will be followed when collecting groundwater samples and measuring water levels and field parameters. The use of these standard operating procedures is meant to ensure consistency across multiple sampling events and possibly different personnel.

4.2 SAMPLE ANALYSIS VALIDATION

The type and reliability of methods used to analyze samples is important to ensure data quality. This section describes the collection of Quality Assurance/Quality Control (QA/QC) samples and the data review procedures that will be followed to ensure acceptable data.

4.2.1 Quality Assurance and Quality Control Samples

Samples are collected at regular intervals for QA/QC purposes. These samples include duplicate, field blank, and/or equipment rinse samples. The designations given to QA/QC samples and the associated original samples are documented on the sampling logs and in the logbook.

Duplicate samples are used to compare results from two separate samples taken from the same location at a rate of one duplicate per ten samples (or less). For each duplicate, a second set of bottles is filled following the same procedures as used for the original sample. The duplicate and original sample bottles are filled by alternating the discharge between the bottles after each one-third of the bottle is filled. Duplicate samples are designated by adding the suffix "-FD" to the well name from which the duplicate was collected (e.g., a duplicate sample from SFL MW-3 is designated as SFL MW-3 -FD). Wells selected for duplicate analysis change with each sampling event and are identified on the sampling log.

Field blanks and equipment rinsate blanks are collected during each sampling event. Blank samples are used to evaluate cross-contamination. Each blank sample is a full bottle set with a unique sample designation. Field blanks are designated as "FB", whereas equipment rinse blanks are designated as "EQ". Each blank is sequentially numbered in the order collected starting with "01". The sample bottles are filled with deionized (DI) water in the same manner as the original sample. Field blanks are collected at a rate of one blank for every 20 samples (or less). Equipment rinsate blanks are collected when non-dedicated sampling equipment is used, at a rate of one sample per workday. Once sampling equipment has been decontaminated, DI water is pumped through the equipment into the appropriate sample bottles. The well locations from where field and equipment rinse blanks are collected are documented on the Well Sampling Record and the field logbook.

4.2.2 Data Review Procedures

To ensure quality data collection and compliance with CCR data quality regulations, a data review will be conducted for each sampling event. The contract laboratory will complete a review of the data in accordance with its internal laboratory guidelines and the applicable analytical methods used during sample analysis. Each data package from the laboratory will include a QC summary report.

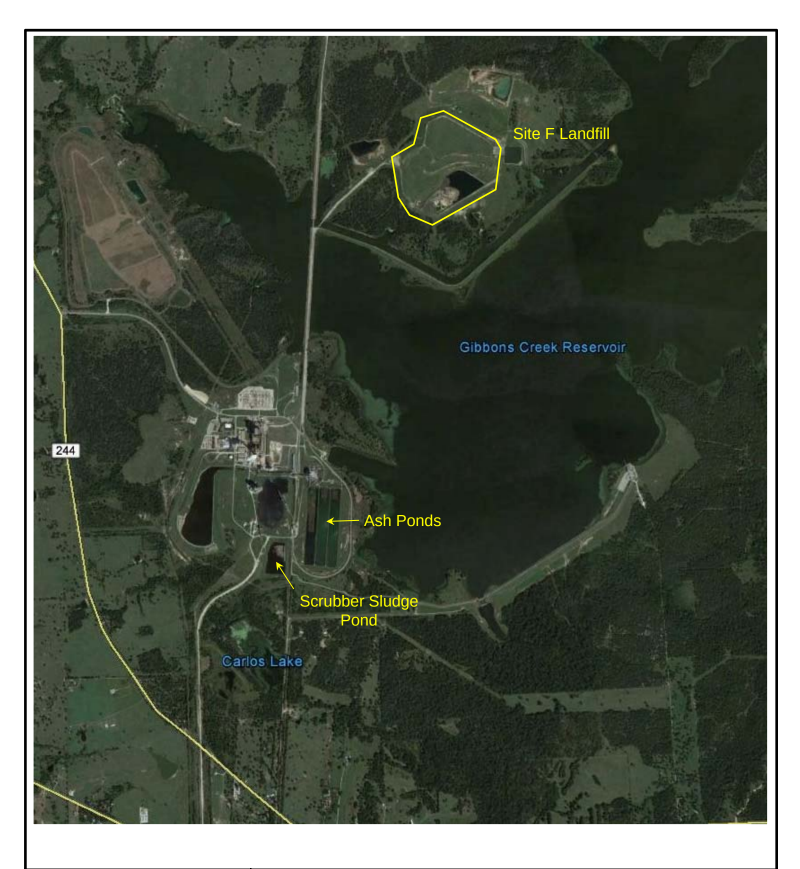
A data usability review will be completed by Amec Foster Wheeler for each sampling event. A Data Usability Summary (DUS) will be prepared in accordance with TCEQ RG-366/TRRP-13. The DUS procedures were developed by the TCEQ for use in its Texas Risk Reduction Program but provide a common, known methodology for evaluating data usability. A DUS report will be prepared and included in the project file.

Well Construction Details TMPA Gibbons Creek Steam Electric Station

			Land Surface	Measuring Point	Total Well	Total Well	Total Borehole			Interval		Interval
		1	Elevation	Elevation	Depth	Depth	Depth	Total Depth	(ft.	bgs)	(elev	vation)
Well ID	Northing ¹	Easting ¹	(ft. amsl)	(ft. amsl)	(ft. below TOC)	(ft. bgs)	(ft. bgs)	(elevation)	Тор	Bottom	Тор	Bottom
AP MW-1D	10213589.808	3635630.942	269.02	272.04	43.0	40.0	40.0	229.0	34.5	39.5	234.5	229.5
AP MW-3	10213665.476	3635026.590	271.46	274.68	43.4	40.2	40.0	231.3	34.5	39.5	237.0	232.0
AP MW-4	10212415.597	3635562.990	270.93	274.16	52.8	49.6	50.0	221.4	44.5	49.5	226.4	221.4
AP MW-5	10212901.968	3635577.940	271.16	274.13	43.1	40.1	40.0	231.0	30.5	35.5	240.7	235.7
AP MW-6	10212689.394	3634726.766	274.74	277.95	48.1	44.9	50.0	229.9	41.0	46.0	233.7	228.7
AP PZ-1 ²	10214173.721	3634278.958	262.70	265.67	29.4	26.4	35.0	236.3	21.0	26.0	241.7	236.7
AP PZ-2 ²	10214308.029	3634847.514	271.71	274.91	43.2	40.0	40.0	231.7	34.5	39.5	237.2	232.2
AP PZ-3 ²	10213822.938	3635414.358	255.76	259.11	43.1	39.7	40.0	216.0	34.5	39.5	221.3	216.3
AP PZ-4 ²	10211826.931	3634752.131	271.39	273.65	45.3	43.0	45.0	228.4	38.5	43.5	232.9	227.9
SSP MW-2	10212007.735	3633835.274	280.62	283.66	46.9	43.9	45.0	236.8	38.5	43.5	242.1	237.1
SSP MW-3	10211581.588	3633889.744	280.95	283.97	48.2	45.2	45.0	235.8	39.5	44.5	241.5	236.5
SSP MW-4	10211577.225	3634198.516	280.86	283.86	51.5	48.5	50.0	232.3	43.0	48.0	237.9	232.9
SSP/AP MW-1	10212432.016	3634290.363	269.33	272.53	43.2	40.0	40.0	229.3	29.5	39.5	239.8	229.8
SFL MW-2	10220908.018	3636738.712	265.69	268.31	23.6	21.0	50.0	244.7	16.0	21.0	249.7	244.7
SFL MW-3	10220174.555	3637846.961	271.65	275.00	28.2	24.9	25.0	246.8	19.5	24.5	252.2	247.2
SFL MW-4	10220291.840	3637261.610	266.46	269.53	42.7	39.6	40.0	226.8	34.5	39.5	232.0	227.0
SFL MW-5	10221191.234	3636721.834	273.33	276.25	24.3	21.4	25.0	251.9	16.0	21.0	257.3	252.3
SFL MW-6	10221819.634	3636700.033	283.49	286.66	23.1	19.9	20.0	263.6	14.5	19.5	269.0	264.0
SFL MW-7	10220517.925	3638408.836	264.83	264.63	58.1	58.3	55.0	206.5	50.0	55.0	214.8	209.8
MNW-11 ²	10220909.018	3635624.897	268.12	267.95	47.3	47.5	48.0	220.7	42.5	47.5	225.7	220.7
MNW-15	10220778.128	3638974.095	257.536	257.331	27.0	27.2	27.7	230.3	22.2	27.2	235.3	230.3
MNW-16 ²	10222188.729	3635593.380	263.333	263.191	40.4	40.5	41.0	222.8	35.5	40.5	227.8	222.8
MNW-17 ²	10223663.517	3637468.447	293.864	293.724	50.2	50.4	50.9	243.5	45.4	50.4	248.5	243.5
MNW-18	10224118.439	3639397.902	270.912	270.755	51.0	51.2	51.7	219.7	46.2	51.2	224.7	219.7

¹Datum - NAD 83 (Conus)

²Water levels only, not used in groundwater quality monitoring



Amec Foster Wheeler Environment & Infrastructure

3755 S. Capital of Texas Highway, Ste. 375 Phone: (512) 795-0360 Fax: (512) 795-8423

Approximate Scale in Miles





CCR UNITS

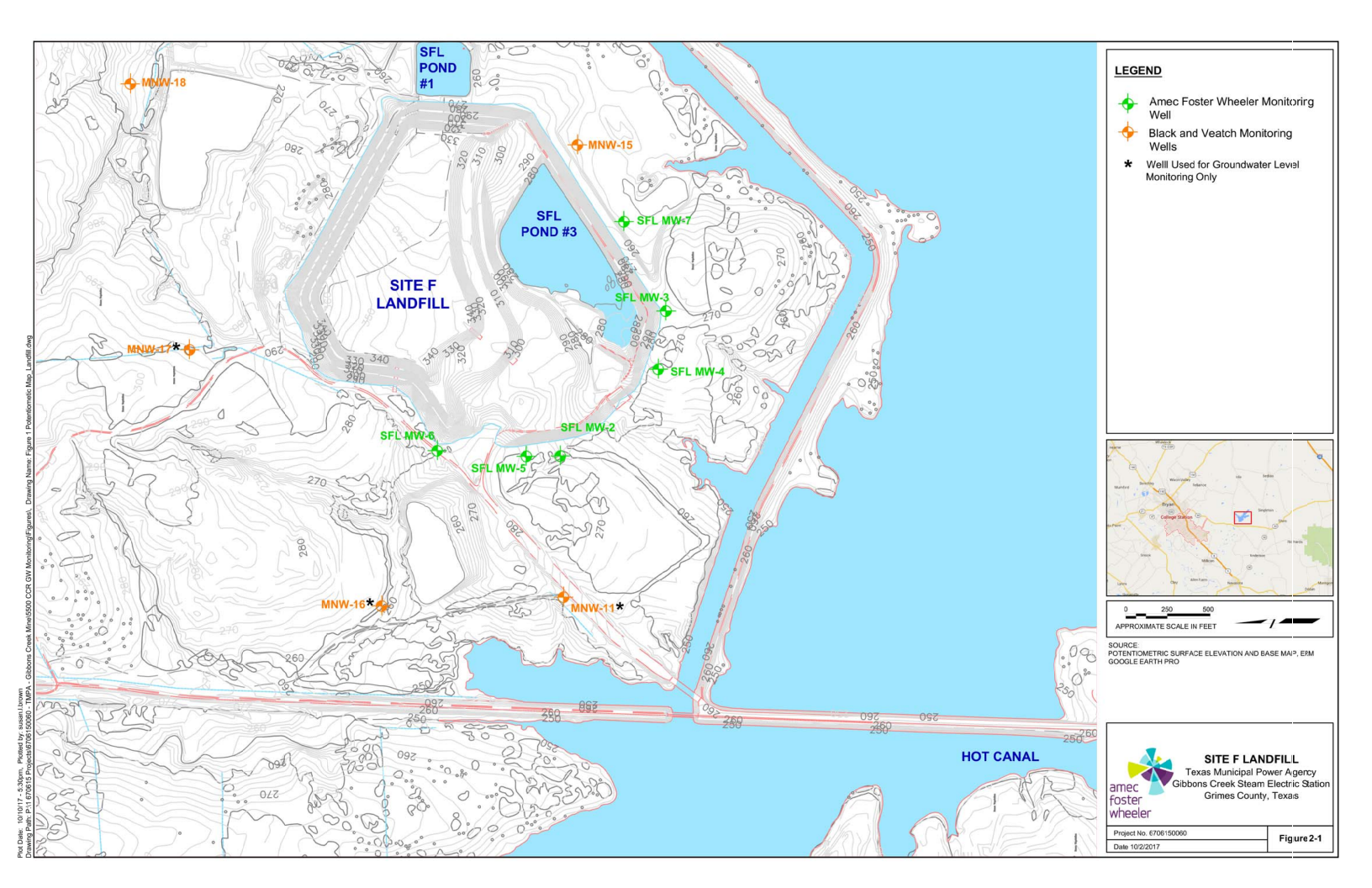
Texas Municipal Power Agency Gibbons Creek Steam Electric Station Grimes County, Texas

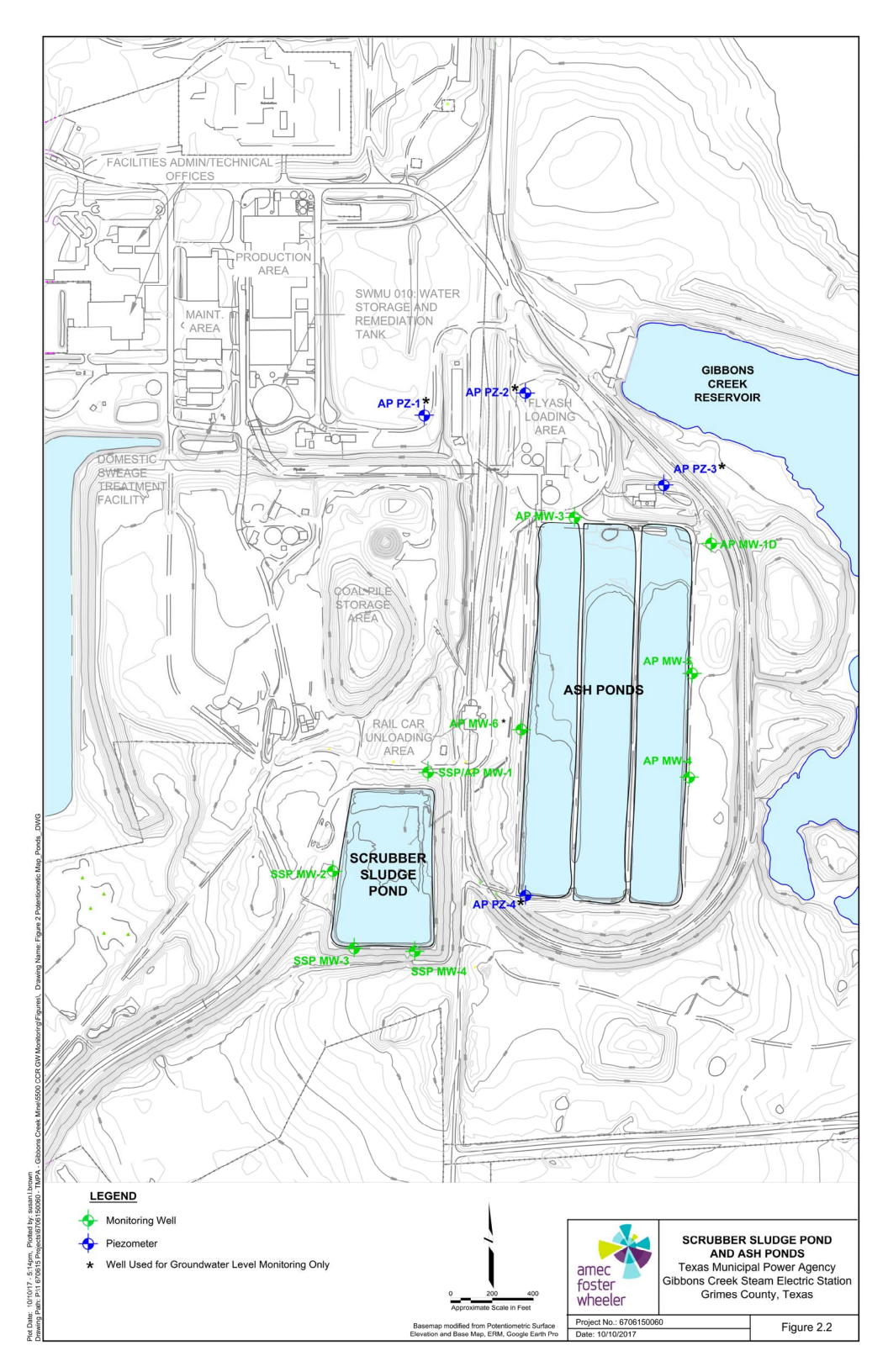
Project No. 6706150060 **Date:** 10/12//2017

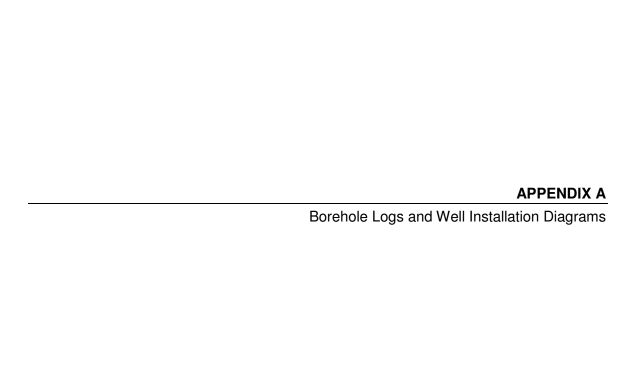
Figure 1.1

0 1 mi

Source: Google Earth







PRILLING CONTRACTOR: Best Drilling PRILLING CONTRACTOR: Best Drilling PRILLING METHOD: HSA PRILLING EQUIPMENT: 8 5/8" OD HSA Truck Mounded Rig PRILLING METHOD: 5' x 4" Core Barrel PRILLING METHOD: 5' x 4" Core Barrel PRILLING METHOD: 5' x 4" Core Barrel PRILLING METHOD: REPORT NA	TE STARTED: 24/16 TAL DEPTH (ft. .0 PTH TO WATE	.): ER ATD: g, P.G. ROFESSIO	WELL CONSTRUCTION DETAILS AND/OR
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-			— Grout
SILTY SAND (SM): light olive brown, wet, loose, fine-grained sand			
25		\times	WELL

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas Log of Well No. AP MW-1D (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS 1" hard shaley sand lenses at 25.5' SILTY SAND (SM): light olive brown, wet, loose, fine-grained, one ferrsous stained sand lense 30 at 16' SILTY SAND (SM): light olive brown, wet, loose, fine-grained sand 2" sandstone lense, hard at 31.5' Bentonite 4" sandstone lense, hard at 33' 20/40 Grade Silica Sand 3" sandstone lense, ferrous staining, hard, blocky at ∇ 35 SILTY SAND (SM): light olive brown, wet, loose, fine-grained sand Schedule 40 PVC 0.010 SILTY SAND (SM): light olive brown with very thin Slot Screen lignite lenses 2" hard sandstone layer at 40' 6" End Cap 40 Total Depth = 40' 45 50

WELL3

Amec Foster Wheeler Environment & Infrastructure, Inc.

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Project No. 6706150060.01.006 Page 2 of 2

	A Gibbons Creek os, Texas	Plant	l	og of Well	No. AP	-MW-3		
BORING LOCATION:	Northeast Cor	GROUN	GROUND SURFACE ELEVATION AND DATUM:					
DRILLING CONTRACT	FOR: Best Dri	lling	DATE S ⁻ 5/25/16	TARTED:	DATE FINIS 5/25/16	SHED:		
DRILLING METHOD:	HSA		DEPTH (ft.):		ITERVAL (ft.):			
DRILLING EQUIPMEN	T: 8 5/8" OD	HSA Truck Mounded Rig		TO WATER ATD:	CASING:	-		
SAMPLING METHOD:	5' x 4" Core	Barrel	LOGGE	B. Haug, P.G.				
HAMMER WEIGHT:	NA	DROP: NA	RESPON	NSIBLE PROFESSION B. Haug, P.G.	NAL:	REG. NO. 1773		
DEPTH (feet) Sample Sample Sample Blows/ Foot	Surface Ele	DESCRIPTION (USCS): color, moist, % by wt., plast. density cementation, react. w/HCl, geo. inter.			DETAI	DNSTRUCTION LS AND/OR IG REMARKS		
0, 0, 2	0 1 0 1	Y CLAY with gravel (CH): brown, mois	t, firm,					
5-	SAND' reddish small g	ained sand, few small gravel, (fill) Y CLAY with gravel (CL): brown and n-brown, moist, very stiff, fine-grained stravel, few clay clasts, 3-4' layers (fill) Y CLAY with gravel (CL): brown mottle	ed, moist,		— 2" Diameter	PVC		
15-	SILTY fine-gra	SAND (SM): light olive brown, moist, fained sand SAND (SM): light olive brown, moist, fained sand SAND (SM): light olive brown, moist, fained sand			— Grout			
20-	SILTY sand	SAND (SM): light olive brown, wet, find	e-grained					
25						WELL3		
Amec Foster Wh	eeler Environme	nt & Infrastructure, Inc.		Project No. 670615	50060.01.006	Page 1 of 2		

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas Log of Well No. AP-MW-3 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS SILTY SAND (SM): light olive brown, wet, fine-grained sand - siltsone interbedded with loose sand 27.5'-28.75' Siltstone, light olive gray, dry, hard at 28.75' and 29.5' SILTY SAND (SM): light olive brown, moist, 30 fine-grained sand SITLY SAND (SM): light olive brown, wet, fine-grained Bentonite sand 20/40 Grade Silica Sand 35 SILTY SAND (SM): light olive brown, wet, fine-grained sand Schedule 40 PVC 0.010 Slot Screen 6" End Cap 40 Total Depth = 40' 45 50

WELL3

Amec Foster Wheeler Environment & Infrastructure, Inc.

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	os, Texa		GRO	Log of Well No. AP MW-4 GROUND SURFACE ELEVATION AND DATUM:				
BORING LOCATION:	East o	f Ash Ponds						
DRILLING CONTRACT	TOR:	Best Drilling	6/1/	E STARTED: 16	DATE FINISHED: 6/1/16			
DRILLING METHOD:	CMI	= 75 HSA	TOTA	AL DEPTH (ft.):	SCREEN INTERVAL (ft.):			
	τ. (CNAT 75 0 5/0" OD LICA	50.0 DEP	TH TO WATER ATD:	44.5'-49.5' CASING:			
DRILLING EQUIPMEN	11: (CME 75 8 5/8" OD HSA	48	OED DV:				
SAMPLING METHOD:	5'	x 4" Core Barrel	Dan	GED BY: iiel B. Haug, P.G.				
HAMMER WEIGHT:	NA	DROP: NA		PONSIBLE PROFESSION P.G.	ONAL: REG. NO. 1773			
Cfeet) Sample No. Blows/ Blows/ Foot	OVM	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. densit cementation, react. w/HCl, geo. inter. Surface Elevation:		iller B. Haug, F.G.	WELL CONSTRUCTION DETAILS AND/OR DRILLING REMARKS			
o o m		SANDY CLAY (CL): dark yellowish-brown, b	rown					
		moist, stiff, fine-grained sand, sand fill to 3.5'			— 2" Diameter PVC			
_		SANDY CLAY (CH): brown, moist, stiff, fine-sand	grained					
5-		SANDY CLAY (CH): brown, mottled, moist, fine-grained sand	îrm, clay					
10-		SANDY CLAY (CL): yellowish-brown, moist, fine-grained sand, few pebbles	firm,					
15-		SANDY CLAY (CL): olive brown and yellowis moist, stiff, 3" lignite lense at 14.75'	sh-brown,					
		SANDY CLAY (CL): yellowish-brown, moist, fine-grained sand, bedding planes, yellow an streaks			Crout			
20-		SANDY CLAY (CL): yellowish-brown, moist, fine-grained sand, bedding planes	stiff,		— Grout			
-		Lignite, black, moist, firm 23.5'-25'						

TMPA Gibbons Creek Plant PROJECT: Carlos, Texas Log of Well No. AP MW-4 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, **DETAILS AND/OR** cementation, react. w/HCl, geo. inter. DRILLING REMARKS SANDY CLAY (CH): yellowish-brown, moist, soft, fine-grained sand, discontinous lignite lenses Lignite, black, moist, firm 26.5'-30' 30 SANDY CLAY (CH): olive-brown, moist, fine-grained sand, stiff Perched water at 32' Lignite, black, dry, stiff 34'-37.5' 35 Interbedded silty sand and sandy clay, thin bedded (1/4" - 1/2"), olive brown, sandy clay, gray silty sand, dry, stiff, fine-grained sand Bentonite Lignite, black, dry, hard, 6" 40 CLAY (CL): black, dry, hard, blocky, some interbedded black lignite 20/40 Grade Silica Sand 45 SANDY CLAY (CL): black, dry, hard, fine-grained sand, platty Schedule 40 PVC 0.010 Slot Screen ∇ SILTY SAND (SM): dark olive brown, wet, loose, bedding planes, fine-grained sand 6" End Cap 50 Total Depth =50' 55 WELL3

PROJE			rlos, Te	bons Creek Plant xas	L	og of well	No. AP MW-5		
BORIN	G LO	CATION	: Eas	Center of Ash Ponds	GROUNI NA	D SURFACE ELEVAT	ON AND DATUM:		
						TARTED:	DATE FINISHED: 6/1/16		
DRILLI	NG M	ETHOD	: C	ME 75 HSA		DEPTH (ft.):	SCREEN INTERVAL (ft.): 30.5'-35.5'		
DRILLI	NG E	QUIPME	NT:	CME 75 8 5/8" OD HSA		TO WATER ATD:	CASING:		
SAMPL	_ING I	METHO	D:	5' x 4" Core Barrel	LOGGED	BY: B. Haug, P.G.			
HAMMI	ER W	EIGHT:	N	A DROP: NA	RESPON	ISIBLE PROFESSION B. Haug, P.G.	IAL: REG. NO		
F _£		MPLES	₽ë	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. den:	<u>.</u>	J. Haag, F. O.	WELL CONSTRUCTIO		
DEPTH (feet)	Sample No.	Sample Blows/	OVM Reading	cementation, react. w/HCl, geo. inter Surface Elevation: NA	r.	DETAILS AND/OR DRILLING REMARKS			
	S	SH		Sand and clay fill to 2.5'					
- - -	-			SANDY CLAY (CH): yellowish-brown, mois hard, fine-grained sand, some mottling	st, firm to		2" Diameter PVC		
5- - - -				SANDY CLAY (CH): light yellowish-brown, trace of small gravel, fine-grained sand	moist, stiff,				
- 10- - -				SANDY CLAY (CL): reddish-brown then lig yellowish-brown, (14'-15'), moist, stiff, sand 14.5', fine-grained sand			Grout		
- 15- -	-			SANDY CLAY (CH): yellowish-brown, mois fine-grained sand CLAYEY SAND (SC): yellowish-brown, we					
20-				fine-grained sand, few gravel SANDY CLAY (CL): yellowish-brown, mois fine-grained sand, clay clasts SANDY CLAY (CH): reddish-brown mottled grayish-brown, moist, firm, fine-grained sar SANDY CLAY (CH): brown mottled with fe	d with nd				
- 25-				reddish-brown streaks, moist, fine-grained pebbles					
ZO-							W		

PROJECT: TMPA Gibbons Creek Plant Log of Well No. AP MW-5 (cont'd) Carlos, Texas SAMPLES OVM Reading WELL CONSTRUCTION Sample Blows/ Foot DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS SANDY CLAY (CH): brown, moist, fine-grained sand to small gravel Bentonite ∇ 20/40 Grade Silica Sand CLAYEY SAND (SC): brown, wet, firm, fine- to 30 coarse-grained sand SANDY CLAY (CL): light yellowish-brown, moist, stiff, fine-grained sand, ferrous staining Schedule 40 PVC 0.010 Slot Screen 35 SANDY CLAY (CL): light yellowish-brown, very moist to 6" End Cap wet, medium-grained sand CLAYEY SILTY SAND (SC-SM): dark greenish gray, slightly moist, fine-grained sand 40 Total Depth = 40' 45 50 55 WELL3 Amec Foster Wheeler Environment & Infrastructure, Inc. Project No. 6706150060.01.006 Page 2 of 2

PROJECT: TMPA Gik Carlos, Te	obons Creek Plant exas	Log of Well	No. AP MW-6
BORING LOCATION: We	st Side of Ash Ponds	GROUND SURFACE ELEVA	TION AND DATUM:
DRILLING CONTRACTOR:	Tolunay-Wong	DATE STARTED: 5/3/17	DATE FINISHED: 5/5/17
DRILLING METHOD: F	HSA with Continous Core Barell	TOTAL DEPTH (ft.): 50.0 DEPTH TO WATER ATD:	SCREEN INTERVAL (ft.): 41'-46' CASING:
DRILLING EQUIPMENT:	CME 75		CASING.
SAMPLING METHOD:	5' x 4.25" OD Core Barrel	LOGGED BY: Daniel B. Haug, P.G.	
HAMMER WEIGHT:	NA DROP: NA	RESPONSIBLE PROFESSIO Daniel B. Haug, P.G.	NAL: REG. NO. 1773
DEPTH (feet) Sample No. Sample Blows/ Foot COVM	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, struction cementation, react. w/HCl, geo. inter.	cture,	WELL CONSTRUCTION DETAILS AND/OR
Sar Sar Re	Carace Elevation.		DRILLING REMARKS
0.3	Grass at the surface, gravel, sand and clay materia 4.25' (probable fill)	al to	– 2" Schedule 40 PVC Riser
5-	SANDY CLAY (CL): yellowish-brown, moist, stiff, ferrous nodules, trace of caliche, fine-grained sand		
0.1	SILT (ML) with lignite: reddish-brown, dry, firm, ver little recovery	y -	
10-	CLAY (CL): reddish-brown, slightly moist, firm Lignite with clay, dark red, slightly moist, firm SANDY CLAY (CL): yellowish-brown, dry, firm, ver fine-grained sand	у -	
15-	2" lignite seam, dark reddish-brown, slightly moist, CLAY (CH): yellowish-brown, slightly moist to mois stiff, ferrous staining Interbedded CLAY and LIGNITE (0-CL): black to reddish-brown, dry, frim to hard 1" cemented lenses with gypsum		– Bentonite Grout
20-	LIGNITE (0) with hard lenses of cemented clay an with organics: dark brown, dry, hard	d silt	
25	SANDY CLAY (CL): dark brown, dry, stiff, very fine-grained sand, numerous thin very fine-grained sand partings, laminated		
	Environment & Infrastructure, Inc.	Project No. 670615	WELL3
Amed Foster wheeler	Environment & initastructure, inc.	Project No. 670615	0060.01.006 Page 1 of 2

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas

Amec Foster Wheeler Environment & Infrastructure, Inc.

Log of Well No. AP MW-6 (cont'd)

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-	SA	MPL	ES	_ gc	DECORPTION	WELL CONSTRUCTION
(feet)	Sample No.	Sample Plant	Blows/ Foot	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter.	DETAILS AND/OR DRILLING REMARKS
_				2.5	Interbedded SAND and LIGNITE (SP-0): sand - olive gray, lignite - black, very moist to wet, mostly sand, fine-grained sand	
_					LIGNITE (0): black, dry, hard - Lignite to 30.25'	
30-					CLAY (CL): light gray, slighltly moist, hard	Bentonite Grout
_				4.3	CLAYEY SAND (SC): very dark grayish-brown, dry, dense, very fine-grained sand, lignite fragments	
- 35-					CLAYEY SAND (SC): olive gray, slightly moist to moist, dense, fine-grained sand, weakly cemented, laminated	Bentonite Chips
-				4.9		16/30 Grade Silica Sand
40 — — —				4.4	Slightly CLAYEY SAND (SC): olive gray, moist to very moist, 42.5'-43' wet, moist below 43' and silty, medium dense, very fine- to fine grained sand	
- 45-					Very slightly CLAYEY SILTY SAND (SM): olive gray,	2" Schedule 40 PVC Screen 0.010 Slot
_				0.6	moist, dense, fine-grained sand, trace of lignite lenses	5.5" End Cap
_					- Sulfur smell	
50 — — —					Total Depth = 50"	
55- <u>-</u>						WE

	CT:			s, Tex	ons Creek P as	iant			_		I No. A	
ORING	G LOC	CAT	ION:	Wes	t of Limeston	e Storage Building	(GROUND S	SURFAC	E ELEVA	TION AND D	ATUM:
RILLIN	NG C	TNC	RACT	OR:	Best Drillir	ng		DATE STAF 5/24/16	RTED:		DATE FIN 5/24/16	ISHED:
								0/24/16 FOTAL DEF	PTH (ft.)):		INTERVAL (ft.):
RILLIN	NG MI	EIH	IOD:	HS	oA		3	35.0			21'-26'	
RILLIN	NG EC	JUIF	PMEN	T:	8 5/8" OD H	ISA Truck Mounded Rig		DEPTH TO 21	WAIE	RAID:	CASING:	
AMPLI	ING N	⁄ΙЕТ	HOD:	5	5' x 4" Core B	arrel		OGGED B		PG	·	
IAMME	R WI	EIGI	HT:	N/	Δ	DROP: NA	F	RESPONSI	BLE PR	OFESSIO	DNAL:	REG. NO.
			ES			DESCRIPTION	<u> </u>	Daniel B.	Haug	, P.G.		1773
(feet)		4	Blows/ Foot	OVM Reading	NAME (US	SCS): color, moist, % by wt., plast. de cementation, react. w/HCl, geo. int		re,			DETA	CONSTRUCTION AILS AND/OR
_	Sa	Sa	<u> </u>	α	Surface Eleva	tion:					DRILL	ING REMARKS
					6" ash							
7					Sandy cla	ay with few small gravel fill to 2"						
-					SANDY (CLAY (CH): yellowish-brown, mo	oist, stiff. fine	9-				
-						grained sand	,,		-		— 2" Diamete	er PVC
_												
5-					CLAYEY	SAND (SC): light yellowish-brow	vn, moist, st	tiff,				
-					fine-grain	ed sand			-			
4									$- \bowtie$			
											0	
٦											— Grout	
\dashv					0.5" sand	Istone lense at 9.25'						
10-						CAND (CC) limbt miles dele bases			-			
-						SAND (SC): light yellowish-brow ff, fine-grained sand	vn, sligntly					
-					sandstor	ne nodules and 0.5" sand lense	at 12'-12.5'					
					- trace of	ferrous staining						
15-				_	- interbed	lded sand and sandy clay						
+				-	\	SAND and SAND (SP, SC) oliveous to firm	e-gray, dry t	to				
					CLAY (C and clay	L): brown, dry, hard, with interbe	edded sand			-	Bentonite	
-				_		AND (SM): brown, dry, loose to f	irm,					
20-					CLAY (C	L): yellowish-brown, dry, hard, the					— 20/40 Gra	de Silica Sand
					CLAYEY	SAND with sandstone lenses, be-grained to small gravels size		<u> </u>				
-				_		CLAY (CL): brown, dry, hard, fine	e-grained				Och - tot	40 DVC 0 040
4						AND (SM): olive gray, moist, loos	se to firm,		1		Slot Scree	40 PVC 0.010 n

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas Log of Well No. AP PZ-1 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION Sample Blows/ Foot DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS SILTY SAND (SM): light olive gray, wet, hard, fine-grained sand, very thin lignite seams 6" End Cap CLAY (CH): olive, dry, hard, blocky 30 CLAY (CH): olive, dry, hard, blocky 20/40 Grade Silica Sand 35 Total Depth = 35' 40 45 50 55 WELL3 Amec Foster Wheeler Environment & Infrastructure, Inc. Project No. 6706150060.01.006 Page 2 of 2

		os, Tex				og of We		
BORING LC	OCATION:	No	rth of Fly Ash Silos					
ORILLING (CONTRAC	TOR:	Best Drilling		DATE STAF 5/23/16	RTED:	5/24/16	
DRILLING N	METHOD:	HS	A		TOTAL DEF	PTH (ft.):	SCREEN 34'-39'	INTERVAL (ft.):
ORILLING E	OUIPMEN	IT·	8 5/8" OD HSA 2" Rods		DEPTH TO	WATER ATD:	CASING:	
					39 LOGGED B	Y:		
SAMPLING	METHOD:	5	' x 4" Core Barrel		Daniel B.	Haug, P.G.	ONIAL :	DEC NO
HAMMER V	VEIGHT:	NA	DROP: NA			Haug, P.G.	JNAL:	REG. NO. 1773
DEPTH (feet) Sample	Sample Blows/ Sample Foot	OVM Reading	DESCRIP NAME (USCS): color, moist, % by cementation, react. w	wt., plast. density, struct	ure,		DET.	CONSTRUCTION AILS AND/OR
Sa Sa	S III	<u>~</u>	Surface Elevation:				DRILL	ING REMARKS
			SILTY SAND (SM): dark gray to coarse-grained sand, roots		fine-			
			SILTY SANDY CLAY (CH): bi	<u> </u>	to			
			coarse-grained sand					
			SILTY SANDY CLAY (CL): br		to		— 2" Diamet	er PVC
-			coarse-grained sand, increasi	ng sand content				
5-			SANDY CLAY (CH): yellowish	n-brown moist soft fi	ne-			
_			to coarse-grained			-		
_								
			SILTY SANDY CLAY (CH): ye hard, fine-grained sand, ferror					
		-	- lignite seam 9'-9.5'	us stairiirig				
10-			CLAYEY SAND (SC): light oli fine- to medium-grained sand					
_			SILTY CLAYEY SAND (SC): moist, firm, fine-grained sand	light yellowish-brown,				
_			SANDY CLAY (CH): yellowish fine-grained sand, lignite sean	•				
15-			CLAYEY SILTY SAND (SM): fine-grained sand	gray, wet, firm,			— Grout	
4			CANDY OLAY (OLIV. EL.)	nuigh braum de le le	4			
-			SANDY CLAY (CH): light yello layered, fine-grained sand	owiaii-biowii, dry, narc	J,			
20-			SILTY SANDY CLAY (CL): lig	ht olive brown, dry wit	h			
+			few moist intervals, hard to ve			$- \otimes \otimes$		
-			drier after 22'					
05								
25		-						WE

TMPA Gibbons Creek Plant PROJECT: Carlos, Texas Log of Well No. AP PZ-2 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS SILTY SAND (SM): light olive brown, very moist, fine-grained sand, soft Sligthly SANDY CLAY (CH): brown, dry, hard, fine-grained sand lenses - increased sand content with depth SILTY SAND (SM): light olive brown, moist, 30 fine-grained sand, firm Bentonite CLAYEY SILTY SAND (SM): light olive gray, very moist, firm, 1/4" lignite seams, fine-grained sand SANDY CLAY (CL): light olive brown, moist to dry, hard, fine-grained sand, very hard lenses, organics 20/40 Grade Silica Sand (wood) in sandstone 35 SILTY SAND (SM): light olive brown, wet to 39', tan lignite lenses (1/4"), fine-grained sand Schedule 40 PVC 0.010 Slot Screen CLAY (CH): brown, moist, hard 6" End Cap 40 Total Depth = 40' 45 50 55 WELL3 Project No. 6706150060.01.006 Page 2 of 2 Amec Foster Wheeler Environment & Infrastructure, Inc.

	Car	los, Tex	as			og of We			
BORING L	OCATION:	Nor	th of Ash Ponds					_	
DRILLING	CONTRAC	TOR:	Best Drilling		DATE STAF 5/25/16	RTED:	DATE FIN 5/25/16	DATE FINISHED: 5/25/16	
DRILLING	METHOD:	HS	SA		TOTAL DEF	PTH (ft.):		INTERVAL (ft.):	
DRILLING	EQUIPME	NT:	8 5/8" OD HSA Truck Mounded	Dia	DEPTH TO	WATER ATD:	CASING:	7.5	
	METHOD		' x 4" Core Barrel		25 LOGGED B				
SAMPLING	5 IVIE I NOL				Daniel B.	Haug, P.G.	ONAL ·	REG. NO.	
HAMMER '		N/				Haug, P.G.		1773	
DEPTH (feet) Sample	Sample Sample Blows/ Foot	OVM Reading	DESCRIPTI NAME (USCS): color, moist, % by w cementation, react. w/h	t., plast. density, structi	ure,		DET	CONSTRUCTION AILS AND/OR	
Sa	Sa	- ~	Surface Elevation:			XX XX	DRILL	ING REMARKS	
-			SANDY CLAY with Gravel (CH) moist, very stiff, fine-grained sai probably fill	nd, few small gravel,			— 2" Diamet	er PVC	
5-			SANDY CLAY (CL): olive brown fine-grained sand SANDY CLAY (CL): light olive to moist at 9', firm, layered, fine-gr	prown, slightly moist	to		z Diditiel	6.1 100	
10-		-	SANDY CLAY (CL): light olive to above underlying clay, fine-grain CLAY (CH): light olive brown, d	ned sand, loose	ered				
- 15- - - -			SILTY SAND (SM): light olive b sand	rown, wet, fine-grain	ed		— Grout		
20-			SILTY SAND (SM): light olive b sand, layered		ed				
25			- interbedded sand and siltston	e 	7				
			invironment & Infrastructure, Inc			Project No. 67061		WEI	

TMPA Gibbons Creek Plant PROJECT: Carlos, Texas Log of Well No. AP PZ-3 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, **DETAILS AND/OR** cementation, react. w/HCl, geo. inter. DRILLING REMARKS SILTY SAND (SM): light olive brown, wet, fine-grained sand, hard siltstone at 28.75' to 29' and 1" lense at 27.5' ferrous staining around siltstone lenses 30 SILTY SAND (SM): light olive brown, wet, loose, fine-grained sand Bentonite Sandstone, light to olive brown, wet, hard, platy 32.5'-33' SILTY SAND (SM): light olive brown, wet, loose, 20/40 Grade Silica Sand fine-grained sand Sandstone, pale yellow, wet, hard, platy 34'-34.5 35 SILTY SAND (SM): light olive brown, wet, loose, fine-grained sand Siltstone, olive brown, wet, hard, platy 36.5'-36.75' Schedule 40 PVC 0.010 SILTY SAND (SM): light olive brown, wet, loose to firm, Slot Screen fine-grained sand SILTY SAND (SM): olive gray, wet, firm, fine-grained sand, layered 6" End Cap 40 CLAY (CH): olive gray, dry, hard, blocky Total Depth = 40' 45 50 55 WELL3 Amec Foster Wheeler Environment & Infrastructure, Inc. Project No. 6706150060.01.006 Page 2 of 2

PROJECT:			s, Tex	ons Creek as	rialit		L	og o	of Wel	l No. Al	P PZ-4
BORING LO	CAT	ION:	Soutl	hwest Corr	ner of Ash Ponds		GROUND	SURFAC	CE ELEVA	TION AND D	ATUM:
ORILLING C	CONT	RACT	OR:	Best Dri	illing		DATE STA 6/2/2016			DATE FIN 6/2/2016	
ORILLING M	/CTL	IOD:	HS	20			TOTAL DE):	SCREEN	INTERVAL (ft.):
JRILLING IV								WATE	R ATD.	38.5'-43 CASING:	.5'
DRILLING E	QUIF	PMEN ⁻	Γ:	8 5/8" OD	HSA Truck Mounded Rig		40		TAID.	OAOINO.	
SAMPLING	MET	HOD:	5	5' x 4" Core	e Barrel		LOGGED B		ı. P.G.		
HAMMER W	R WEIGHT: NA DROP: NA						RESPONS	IBLE PF	ROFESSIC	NAL:	REG. NO.
_ SA	AMPL	ES			DESCRIPTION		Daniel B	. Haug], P.G.		1773
DEPTH (feet) Sample No.	Sample	Blows/ Foot	OVM Reading		(USCS): color, moist, % by wt., plast. cementation, react. w/HCl, geo.	density, struct inter.	ure,			DETA	CONSTRUCTION AILS AND/OR ING REMARKS
	Š	<u> </u>	<u> </u>	Surface Ele	evation: nd gravel fill to 3'			XX	XX	DRILLI	ING KLIVIARKS
- - -					Y CLAY (CL): light yellowish-brov	vn. moist. sti	iff.			— 2" Diamete	er PVC
					ained sand	,	,				
5-					edded sandstone and SANDY CL sh-brown, moist, hard, fine-grain		ht				
_					Y CLAY (CL): light yellowish-brov ained sand, ferrous partings	vn, moist, sti	iff,				
10-				14.5', h	Y CLAY (CL): light yellowish-brow hard to 15', fine-grained sand, fer h-brown with increased clay cont	rous staining	g,				
15-					Y CLAY (CL): olive brown, dry, hained sand, discontinous silt and	-	gs			— Grout	
20-					Y CLAY (CL): olive brown, dry, veained sand	ery stiff,					
25				-	, black, dry, hard 23.5'-25' nd and clay lenses						
25	1 1										WEL
Amec Fo	ostei	r Whe	eeler E	Environme	nt & Infrastructure, Inc.		F	Project N	No. 67061	50060.01.006	Page 1 of 2

TMPA Gibbons Creek Plant PROJECT: Carlos, Texas Log of Well No. AP PZ-4 (cont'd) SAMPLES WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, **DETAILS AND/OR** cementation, react. w/HCl, geo. inter. DRILLING REMARKS Lignite, dark brown and black, dry, stiff, few interbedded ironstone, sand, clay (thin beds-large majority lignite 25'-30') 30 Sandstone: olive brown, moist, hard Lignite, brown to dark brown, dry, stiff 31'-32.75' Interbedded olive brown sand, brown clay and lignite Bentonite Lignite, brown to dark brown, dry, stiff, platy 33'-35' 35 Lignite, brown to dark brown, dry, stiff, blocky 35'-36' Interbedded sandy clay, lignite (thin beds), medium gray sand, fine-grained sand, dark brown clay and 20/40 Grade Silica Sand lignite Lignite, brown to dark brown, dry, stiff, blocky 39'-40' ∇ 40 Sand interbedded with lighnite, black, wet, loose, fineto medium-grained Schedule 40 PVC 0.010 Lignite, black dry, very stiff 41'-41.75 Slot Screen SANDY SILT (ML): olive gray, slightly moist, stiff, very fine-grained sand 6" End Cap 45 Total Depth = 45' 50 55 WELL3

Carlos, Te	bbons Creek Plant exas		Log of Well No. SFL MW-2 GROUND SURFACE ELEVATION AND DATUM:				
ORING LOCATION:	outh Side of Landfill F, West of Outfall	GROUND SURFACE ELE 269'	EVATION AND DATUM:				
RILLING CONTRACTOR:	Vortex Drilling	DATE STARTED: 3/16/16	DATE FINISHED: 3/16/16				
RILLING METHOD:	ISA	TOTAL DEPTH (ft.): 50.0	SCREEN INTERVAL (ft.): 16'-21'				
RILLING EQUIPMENT:	4 1/4 ID HSA (8" Borehole)	DEPTH TO WATER ATD: 17.5'					
AMPLING METHOD:	Split Spoon	LOGGED BY: Daniel B. Haug, P.G	<u>'</u>				
AMMER WEIGHT:	IA DROP: NA	RESPONSIBLE PROFES Daniel B. Haug, P.G	SIONAL: REG. NO.				
Sample No. Sample Blows/ Foot COVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, cementation, react. w/HCl, geo. inter.		WELL CONSTRUCTION DETAILS AND/OR				
Sal Sal Ca	Curiace Elevation. 1471		DRILLING REMARKS				
_ 1/1/4 0.0	CLAY CH): dark gray, moist, soft, grading to yellowish-brown at 2'		Concrete				
_ 3/7 _ 50/1" 0.0	CLAYEY SILTY SAND (SM-SC): light yellowis dry, hard, platy, fine-grained sand	h-brown,	8" Diameter PVC				
5	SANDY SILT (ML): pale yellow, moist, hard, verifine-grained sand	ery					
3.0	SILT (ML): pale yellow, moist, hard, very fine-g	ırained	—— Bentonite				
10- 50/5" 3.0	SILT (ML): pale yellow, moist to wet, hard, very	y -					
- 0.8 - 11/ 24/ 5.0	SANDY SILT (ML): pale yellow, moist to wet, he to 13', then very moist, siltier-a trace of clay (unconsolidated)	nard, wet					
15- - - - - - - - - - - - - - - - - - -	SILTY SAND (SM): light yellowish-brown, moisunconsolidated, very fine- to fine-grained sand iron oxide staining		—— 12/20 Grade Sand				
- - - 19/ 31/ 32 3.8	SILTY SAND (SM): light yellowish-brown, mointenance hard, unconsolidated, very fine- to fine-grained iron oxide staining 19-20'		0.010 Slot Schedule 40 PVC				
20 - 20/50/4* 3.9	SANDY SILTY (SM): light yellowish-brown, we unconsolidated, hard, iron oxide staining	et,	5.5" End Cap				
- 41/ - 60/6" 2.3	SILTY CLAY (CL): brown, dry, hard at 22.25 SANDY SILTY CLAY (CL): dark gray hard, bedding planes SANDY SILTY CLAY (CL): dark gray, dry, hard bedding						

PROJECT: TMPA Gibbons Creek Plant

Carlos, Texas

Amec Foster Wheeler Environment & Infrastructure, Inc.

Log of Well No. SFL MW-2 (cont'd)

Project No. 6706150060.01.006 Page 2 of 2

	MPLES	ng l	DESCRIPTION	WELL CONSTRUCTION
(feet) Sample No.	Sample Blows/ Foot	OVM Reading	NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter.	DETAILS AND/OR DRILLING REMARKS
	20/ 50/5"	3.7	CLAY (CH): dark gray, dry, hard, lenses of sandy clay, fine-grained sand SANDY CLAY (CL): olive gray, moist (clayey interval, dry), hard, fine-grained sand	
_	15/ 21/ 37	3.2	SANDY CLAY (CL): olive gray, dry, hard, fine-grained sand	
30-	15/ 21/ 21	2.0	Slightly SANDY CLAY (CL): dark gray, dry, hard, fine-grained sand	
	12/ 29/ 40		SILTY CLAY (CH): dark gray, dry, hard, thin linear structures in the clay	
35-	20/20 60/6"	2.0	SILTY CLAY (CH): olive gray, dry, hard, silt lenses at 35.5', moist	
-	10/ 17/ 17		SILTY CLAY (CH): olive gray, dry, hard, silt lenses <1/4, thin, dry	Bentonite
40-			SILTY CLAY (CH): olive gray, moist, firm to hard, few	
	10/ 11/ 15		silt partings SILTY CLAY (CH): olive gray, moist, firm to hard, few	
15	8/ 12/ 15	2.1	silt partings, one pyrite nodule	
45 - - _	12/ 12/ 17	2.2	CLAY (CH): olive gray, moist, firm to hard, silt partings	
-	10/ 12/ 31	2.2	CLAY (CH): olive gray, moist, firm to hard, few silt partings	
50 - -			Total Depth = 50'	
-				
55-				

PROJE			os, Tex	ons Creek Plant as		og of Well		
BORIN	G LO	CATION:	Sout	heast of Landfill F	GROUND	SURFACE ELEVAT	TION AND DA	TUM:
DRILLI	NG C	ONTRAC	TOR:	Best Drilling	DATE STA 5/31/16		DATE FINIS 5/31/16	
DRILLI	NG M	ETHOD:	CI	ME 75 HSA (Buggy Rig)	TOTAL DE 25.0		19.5'-24.5	TERVAL (ft.):
DRILLI	NG E	QUIPME	NT:	CME 75 8 5/8" OD HSA	22	O WATER ATD:	CASING:	
SAMPL	ING N	ИЕТНОD	: 5	5' x 4" Core Barrel	LOGGED Daniel E	B. Haug, P.G.		
HAMMI		EIGHT:	N/	A DROP: NA		SIBLE PROFESSIO B. Haug, P.G.	NAL:	REG. NO 1773
DEPTH (feet)		Sample Sample Blows/ Sample Sa	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density cementation, react. w/HCl, geo. inter.	y, structure,			NSTRUCTION S AND/OR
	San	San	Re	Surface Elevation:		-	DRILLIN	G REMARKS
- -				SILTY SAND (SM): light yellowish-brown, mo fine-grained sand, trace ferrous staining	oist, loose,		– 2" Diameter	PVC
5- - -	-			SANDY CLAY (CH): brown mottled with blackish-brown, moist, firm, fine-grained sand ferrous staining SANDY CLAY (CH): brown, mottled, moist, fi fine-grained sand			– Grout	
10-				SANDY CLAY (CL): yellowish-brown, slightly fine-grained sand, bedding planes, stiff Slightly SANDY SILTY CLAY (CL): yellowish-slightly moist, very firm, fine-grained sand				
- 15- - -				SANDY SILTY CLAY (CL): yellowish-brown, moist, stiff, very fine-grained sand, few beddir	• .		Bentonite20/40 Grade	· Silica Sand
20-				Interbedded sandy clay and sandstone, reddinard to very stiff, fine-grained sand	ish-brown,			
- -	-			SILTY SAND (SM): light olive brown, wet, loo fine-grained sand	ose to firm,		Slot Screen	PVC 0.010
25-				CLAY (CL): light to olive green, dry, hard			- 6" End Cap	
_				Total Depth = 25'	_			

BORIN	NG LO	CATIO	 N:	South	n of Landfill F	(GROUND	SURFAC	E ELEVA	TION AND [DATUM:
						ı	DATE STA	RTED:		DATE FIN	IISHED:
DRILLI	ING C	ONTRA	ACTO	DR:	Best Drilling		5/31/16	DTI 1 (6)		5/31/16	
DRILLI	ING M	IETHOI	D:	CN	NE 75 HSA		TOTAL DE 40.0	PIH (ft.)	1:	34.5'-39	INTERVAL (ft.): 9.5
DRILLI	ING F	QUIPM	IFNT		CME 75 8 5/8" OD HSA	I	DEPTH TO	WATER	R ATD:	CASING:	
							36 LOGGED E	3Y:			
SAMPI	LING I	METHO	DD:	5	' x 4" Core Barrel	I	Daniel B	. Haug			
HAMM	1ER W	'EIGHT	:	NΑ	DROP: NA		RESPONS Daniel B			DNAL:	REG. NO.
DEPTH (feet)	Sample Sample No.	Sample ABlows/		OVM	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, cementation, react. w/HCl, geo. inter.				,	DET	CONSTRUCTION AILS AND/OR ING REMARKS
	Š	N M	_	<u> </u>	Surface Elevation:			XX	XX	DNILL	ING KLWAKKS
_					CLAYEY SAND (SC): medium gray, moist, firr fine-grained sand	m,					
-					Interbedded silty sand and sandstone, mediun	m gray,	,				
_					slighly moist, firm to hard, fine-grained					— 2" Diamet	er PVC
_					CLAYEY SILTY SAND (SC-SM): medium gray moist, very firm, fine-grained sand	y, sligh	ity			Z Blamet	
5-					SANDY CLAY (CL): light olive brown, dry, hard	d,		-			
_					fine-grained sand, ferrous staining						
_					SANDY SILTY CLAY (CL): light olive brown, s moist, very fine-grained sand	slightly					
- 10- - -	-				SANDY SILTY CLAY (CL): light olive brown, s moist, very fine-grained sand, minor ferrous sta	•					
- 15- - -	-				SANDY SILTY CLAY (CL): brown, dry, very st bedding planes, fine-grained sand	tiff,				— Grout	
20- -					SANDY CLAY (CL): dark olive brown, dry, har bedding planes, trace of gypsum, fine-grained Lignite lense, dark gray to balck, loose to firm SILTY SAND (SM): light olive gray, slightly mo	sand					
-					fine-grained sand, bedding planes, firm						
25-								_XX	\sim		WE

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas Log of Well No. SFL MW-4 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION Blows/ Foot NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS SILTY SAND (SM): light olive gray, dry, very fine-grained sand, 25'-26' interbedded siltstone Grout CLAYEY SANDY SILT (ML): dark gray, dry, fine-grained sand, discontinous thin sand lenses 30 SANDY SILTY CLAY (CL): dark gray, dry, very fine-grained sand, discontinuous thin silt lenses Bentonite 20/40 Grade Silica Sand 35 Interbedded clay and sand; clay, black, dry, hard; sand, ∇ olive gray, dry, loose, very fine-grained sand SAND (SP): olive gray, wet, loose, very fine-grained Schedule 40 PVC 0.010 sand Slot Screen SILTY SAND (SM): olive gray, dry, firm, fine-grained sand 6" End Cap 40 Total Depth = 40' 45 50 55 WELL3 Amec Foster Wheeler Environment & Infrastructure, Inc. Project No. 6706150060.01.006 Page 2 of 2

		Car	los, Te	xas			No. SFL MW-5
BORIN	G LOC	CATION:	Lan	dfill F	GROUNE	O SURFACE ELEVAT	TION AND DATUM:
DRILLII	NG CC	ONTRAC	CTOR:	Best Drilling	DATE ST 5/23/16		DATE FINISHED: 5/23/16
DRILLII	NG ME	ETHOD:	Н	SA	25.0	DEPTH (ft.):	SCREEN INTERVAL (ft.): 16'-21'
DRILLII	NG EC	QUIPME	NT:	8 5/8" OD HSA 2" Rods	16	O WATER ATD:	CASING:
SAMPL	ING M	METHOD):	5' x 4" Core Barrel	LOGGED Daniel	B. Haug, P.G.	
HAMME		EIGHT:	N	A DROP: NA		ISIBLE PROFESSION B. Haug, P.G.	NAL: REG. NO 1773
DEPTH (feet)		Sample Sandle Blows/	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. densit cementation, react. w/HCl, geo. inter.	ty, structure,		WELL CONSTRUCTIO DETAILS AND/OR
	Sar	Sar	- 8	Surface Elevation:			DRILLING REMARKS
_				SILTY SAND (SM): dark grayish-brown, mo fine-grained sand, roots	ist, loose,		
_				SANDY CLAY (CH): dark yellowish-brown, r fine-grained sand, roots	moist, soft,		
_				SILTY SANDY CLAY (CL): yellowish-brown, yellowish-brown lenses, moist, fine-grained s			- 2" Diameter PVC
5-				SILTY SANDY CLAY (CL): yellowish-brown,			- Grout
_				very fine-grained sand, ferrous staining SILTY SAND (SM): light brownish-gray, mot	tled with		
_				brownish-yellow, soft, moist (slightly) increas content to 8.5', fine-grained sand			
_				Slightly CLAYEY SILTY SAND (SM): light oli loose, moist, fine-grained sand	ive brown,		
10-				Slightly CLAYEY SILTY SAND (SM): light oli slightly firm, moist, trace of pebbles	ive brown,		
_				Signity iiiii, most, trace of pessies			- Bentonite
_							
15-				SILTY SAND (SM): light olive brown, wet to	very moist,		- 20/40 Grade Silica Sand
_				firm, faint stratification, fine-grained sand			
_							- Schedule 40 PVC 0.010
20-				SANDSTONE (SS): light yellowish-brown, d ferrous staining along fractures, layered	ry, hard,		Slot Screen
				Shale (SILTY CLAY) (CL): gray, dry, hard, vo	erv		- 6" End Cap
_				fine-grained sand, silt partings	<i>⊶.</i> ,		•
_							
25-				Total Depth = 25'			
_							
_						-11	W

	los, Tex	ons Creek Plant as	Log of Well	No. SFL MW-6
BORING LOCATION:	Sou	hwest Corner of Landfill	GROUND SURFACE ELEV	ATION AND DATUM:
DRILLING CONTRAC	TOR:	Best Drilling	DATE STARTED: 5/23/16	DATE FINISHED: 5/23/16
DRILLING METHOD:	Н	SA	TOTAL DEPTH (ft.): 20.0	SCREEN INTERVAL (ft.): 14.5'-19.5
DRILLING EQUIPME	NT:	8 5/8" OD HSA Truck Mounded Rig	DEPTH TO WATER ATD: 15	CASING:
SAMPLING METHOD): {	' x 4" Core Barrel	LOGGED BY: Daniel B. Haug, P.G.	
HAMMER WEIGHT:	N/	DROP: NA	RESPONSIBLE PROFESSI Daniel B. Haug, P.G.	ONAL: REG. NO. 1773
(feet) (sample No. Sample Salows/ Salo	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, sometime commentation, react. w/HCl, geo. inter.	structure,	WELL CONSTRUCTION DETAILS AND/OR
DEPTH (feet) Sample No. Sample Blows/	2 0 %	Surface Elevation:		DRILLING REMARKS
- - - -		Sandy Clay fill, few gravel fill to 4.5'		— 2" Diameter PVC — Grout
5-		SANDY SILTY CLAY (CL): pale brown, dry, ha gray partings, very fine-grained sand	ırd, dark	
10-		CLAYEY SAND SILT (ML): pale brown, dry, ve hard, dark gray clay partings, fine-grained sand increased ferrous staining after 8', few sand pa wood fragments in a few partings SILTY SANDY CLAY (CH): pale brown, dry, has brown partings to reddish-brown, fine-grained states.	ard, light	— Bentonite
15-		ferrous staining		— 20/40 Grade Silica Sand
-		Layered SILTY SAND (SM) and SANDY SILTY (CL): pale brown, some brown layers after 17', moist to dry, fine-grained sand	1 1 1 1 1 1	Schedule 40 PVC 0.010 Slot Screen
20-		SANDY SILTY CLAY (CL): gray silt and sand, gray clay, layered, dry, hard, very fine sand	dark	— 6" End Cap
		Total Depth = 20'		

PROJECT:	Carlos		ons Creek Plant as	Log	Log of Well No. SFL MW-7					
BORING LOCA	TION:	Sout	heast Side of Landfill F	GROUND SUR	GROUND SURFACE ELEVATION AND DATUM:					
ORILLING CON	ITRACTO	R:	Tolunay-Wong	DATE STARTE 5/2/17						
DRILLING MET	HOD:	HS	A with Continous Core Barell		FOTAL DEPTH (ft.): SCREEN INTERVAL (ft.): 50'-55'					
ORILLING EQU	IPMENT:		CME 75	DEPTH TO WA	ATER ATD:	CASING:				
SAMPLING ME	THOD:	5	x 4.25" OD Core Barrel	LOGGED BY: Daniel B. Ha		NAL DEC NO				
HAMMER WEIG	GHT:	NA	DROP: NA	Daniel B. Ha		NAL: REG. NO 1773				
DEPTH (feet) Sample No. Sample Sample	Blows/ Foot	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, st cementation, react. w/HCl, geo. inter.	ructure,		WELL CONSTRUCTIO DETAILS AND/OR				
Sar Sar Sar Sar Sar	[음 ^모]	2 &	Surface Elevation:			DRILLING REMARKS				
			Grass at surface							
-		2.6	SILTY SAND (SM): yellowish-brown, dry, firm, verifine-grained sand (fill)	ery						
5		1.1	SANDY CLAY (CH): gray, slightly moist, firm, ver fine-grained sand	ry		- 8" Diameter PVC				
- - - -		0.8	SANDY CLAY (CH): brown, slightly moist to moi olive gray mottling and some ferrous staining, ve fine-grained sand, fill to approximately 12' SANDY CLAY (CL): brown, slightly moist, very fine-grained sand, some lammination, couple of greenish-gray sand lenses	ery						
15-		0.4	CLAY (CL): dark brown, slightly moist, very fine-sand intervals (thin)							
20-		0.8	SANDY CLAY (CL) with lignite fragments: very or brown, hard, very fine-grained sand, slightly moist - Layered sand and clay with lignite 19.5'-20', very brown to light gray, hard, slightly moist, pyrite no CLAY (CH): very dark gray, dry, hard, very thin slenses, greenish-gray, lignite fragments along be plance.	st to dry ry dark dules and		Bentonite Grout				
25- - - -		0.4	planes, platy CLAY (CH) with interbedded thin sand lenses: vidark gray, dry, hard, very fine-grained sand, lignifragments along bedding planes in the clay, clay along horizontal laminae, platy	te						
30						W				
30						\^/1				

PROJECT: TMPA Gibbons Creek Plant

Carlos, Texas

Amec Foster Wheeler Environment & Infrastructure, Inc.

Log of Well No. SFL MW-7 (cont'd)

Project No. 6706150060.01.006 Page 2 of 2

(feet)	Sample Blows/	F001	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter.	WELL CONSTRUCTION DETAILS AND/OR DRILLING REMARKS
			0.3	CLAY (CL): with numerous thin sand lenses interbedded with clay: very dark gray clay, greenish-gray sand, dry, hard, lignite fragments along bedding planes in the clay, very fine-grained sand, platy	2" Schedule 40 PVC Rise
35-			0.3	CLAY (CH): with sand partings: very dark gray, dry, hard, very fine-grained sand, lignite fragments along bedding planes in the clay, platy, sand greenish-gray	
40 - - - -			0.2	CLAY (CH) with SAND partings: very dark gray, dry, hard, very fine-grained sand, lignite fragmenst along bedding planes in the clay, platy, sand greenish-gray	
45 -				SAND (SP): olive gray, wet, loose, fine- to very fine-grained sand	Bentonite Chips
-			0.2	CLAY (CH): dark greenish-gray, dry to hard at 46' CLAY (CH): very dark gray, dry, hard, platy	16/30 Grade Sand
50 -			0.2	SILTY SAND (SM): dark gray, wet, loose, very fine- to fine-grained sand Interbedded SAND (SP) and lignite: olive gray, wet, loost to firm 2" lignite seam SAND (SP) with thin lignite lenses, olive gray, wet,	2" Schedule 40 PVC Screen 0.010 Slot
55 - -				loose to firm Total Depth = 55'	5.5" End Cap
50-					
-					
65-					

PROJECT:		'A Gibb os, Tex	ons Creek as	Plant		Log	of Well N	o. SSP/	AP MW-1
BORING LOCA			n of Sludge	Pond		GROUND S	SURFACE ELEVA	ATION AND DA	ATUM:
DRILLING CO	NTRAC ⁻	ΓOR:	Best Dril	ling		DATE STAI 5/25/16	RTED:	DATE FINIS 5/26/16	SHED:
DRILLING ME	THOD:	Н	SA			TOTAL DEI			NTERVAL (ft.): 5'
DRILLING EQ	UIPMEN	IT:	8 5/8" OD	HSA Truck Mounded R	ig	30	WATER ATD:	CASING:	
SAMPLING MI	ETHOD:	5	5' x 4" Core	Barrel		LOGGED B	. Haug, P.G.		
HAMMER WE	IGHT:	N/	Α	DROP: NA			IBLE PROFESSION . Haug, P.G.	ONAL:	REG. NO. 1773
	Sample Saldi Blows/ Foot	OVM Reading	NAME (DESCRIPTION USCS): color, moist, % by wt., cementation, react. w/HCl	plast. density, struct	ture,		DETA	ONSTRUCTION ILS AND/OR NG REMARKS
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	уШ			vation: nd, fly ash and sandy clay,	fill to 3.5'				
- - - -		_		イCLAY (CL): light yellowish e-grained sand	n-brown, moist, ve	ery		— 2" Diametei	· PVC
5-		_	SILT (N	/IL): yellowish-red, moist, fir to clay, yellowish-red, moi		3 "			
-				CLAY (CL): reddish-brow iined sand	n, moist, very stiff	f,			
10-				SANDY CLAY (CH): reddi ry fine-grained sand	sh-brown, moist,	very			
15-			Lignite,	black, dry, hard 12'-16'				— Grout	
- - -				SANDY CLAY (CH): dark ery fine-grained sand	grayish-brown, dı	ry,			
20-			fine-gra	CLAY (CL): dark grayish- ined sand, lithofied sandy l ndier and softer toward 25',	enses from 20.5'	to			
25								1	WELL3
Amec Fos	ter Wh	eeler E	Environmer	nt & Infrastructure, Inc.		F	Project No. 67061	50060.01.006	Page 1 of 2

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas Log of Well No. SSP/AP MW-1 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS SILTY SAND (SM): dark olive brown, slightly moist, hard, platy when hard, fine-grained sand Bentonite 20/40 Grade Silica Sand ∇ 30 Slightly SILTY SAND (SM): dark olive brown, wet, loose, fine-grained sand Schedule 40 PVC 0.010 35 Slot Screen CLAYEY SILTY SAND (SM-SC): dark olive brown, dry to moist, fine-grained sand, firm 6" End Cap 40 Total Depth = 40' 45 50 55 WELL3 Amec Foster Wheeler Environment & Infrastructure, Inc. Project No. 6706150060.01.006 Page 2 of 2

BORING LOCATION: West of Center of Scrubber Sludge Pone DRILLING CONTRACTOR: Best Drilling DRILLING METHOD: CME 75 HSA DRILLING EQUIPMENT: CME 75 8 5/8" OD HSA SAMPLING METHOD: 5' x 4" Core Barrel	DATE STA 6/2/06 TOTAL DE 45.0 DEPTH TO 30 LOGGED Daniel E RESPONS Daniel E	EPTH (ft.): D WATER ATD: BY: 3. Haug, P.G. SIBLE PROFESSIO	DATE FINIS 6/2/06 SCREEN IN 38.5'-43. CASING:	SHED: NTERVAL (ft.):
DRILLING METHOD: CME 75 HSA DRILLING EQUIPMENT: CME 75 8 5/8" OD HSA	6/2/06 TOTAL DE 45.0 DEPTH TO 30 LOGGED Daniel E RESPONS Daniel E	EPTH (ft.): D WATER ATD: BY: 3. Haug, P.G. SIBLE PROFESSIO	6/2/06 SCREEN IN 38.5'-43. CASING:	NTERVAL (ft.):
DRILLING EQUIPMENT: CME 75 8 5/8" OD HSA	TOTAL DE 45.0 DEPTH TO 30 LOGGED Daniel E RESPONS Daniel E	D WATER ATD: BY: 3. Haug, P.G. SIBLE PROFESSIO	SCREEN IN 38.5'-43. CASING:	
	DEPTH TO 30 LOGGED Daniel E RESPONS Daniel E	BY: 3. Haug, P.G. SIBLE PROFESSIC	CASING:	
SAMPLING METHOD: 5' x 4" Core Barrel	Daniel E RESPONS Daniel E	3. Haug, P.G. SIBLE PROFESSIO	DNIAL -	
	Daniel E	SIBLE PROFESSIO	MIAI ·	
HAMMER WEIGHT: NA DROP: NA		3 DANO P G	JNAL.	REG. NO. 1773
SAMPLES BESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure cementation, react. w/HCl, geo. inter. Surface Elevation:	otaro,	-	DETA	ONSTRUCTION ILS AND/OR NG REMARKS
9" ash, black, loose				
SANDY CLAY (CL): yellowish-brown, moist, firm, fine-grained sand, few pebbles			— 2" Diameter	r PVC
SANDY CLAY (CL): medium gray, moist, firm, fine-grained sand, few pebbles SANDY CLAY (CL): brown, moist, firm, fine-graine sand, few small gravel	d			
SANDY CLAY (CH) with small gravel: brown, mois firm to stiff, fine-grained sand with pebbles and small gravel, clay clasts, some red and greenish-gray streaking, trace yellow nodules				
SANDY SILTY CLAY (CL): brown, moist, stiff, fine-grained sand, trace roots, few bedding planes			— Grout	
SILTY SAND (SM): light olive brown, moist, firm, fine-grained sand, bedding planes, brown organic lenses, very thin				
25 Amec Foster Wheeler Environment & Infrastructure, Inc.		Project No. 670618	50060 01 00e	WELL3

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas Log of Well No. SSP MW-2 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION Sample Blows/ Foot DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS CLAYEY SILTY SAND (SC-SM): light olive brown, moist, firm, fine-grained sand 30 Grout SILTY SAND (SM): light olive brown, wet, 30'-33', sandstone at 33', fine-grained sand Slightly SILTY SAND (SM): light olive brown, slightly moist, firm, fine-grained sand Bentonite 35 20/40 Grade Silica Sand T 40 SANDY CLAY (CH) with few gravel: reddish-brown, wet, firm Schedule 40 PVC 0.010 Slot Screen SANDY CLAY (CH): dark olive brown, moist, stiff, fine-grained sand 6" End Cap CLAYEY SILTY SAND (SM-SC): dark olive brown, dry, 45 dense, fine-grained sand Total Depth = 45' 50 55 WELL3 Project No. 6706150060.01.006 Page 2 of 2 Amec Foster Wheeler Environment & Infrastructure, Inc.

PROJE			los, Tex	ons Creek Plant as	L	Log of Well No. SSP MW-3					
BORIN	G LO	CATION:	Sout	nwest Corner of Scrubber Sludge Pond	GROUN	D SURFACE ELEVA	TION AND D	ATUM:			
DRILLI	NG C	ONTRAC	TOR:	Best Drilling	DATE ST 6/3/16	TARTED:	DATE FINI 6/3/16	SHED:			
DRILLI	NG M	ETHOD:	CI	∕IE 75 HSA	45.0	DEPTH (ft.):	39.5'-44	NTERVAL (ft.): .5'			
DRILLI	NG E	QUIPMEI	NT:	CME 75 8 5/8" OD HSA	DEPTH 3	TO WATER ATD:	CASING:				
SAMPL	ING N	NETHOD	: 5	s' x 4" Core Barrel	LOGGEI Daniel	B. Haug, P.G.					
HAMM	ER W	EIGHT:	N/	DROP: NA		NSIBLE PROFESSIC B. Haug, P.G.	NAL:	REG. NO. 1773			
DEPTH (feet)		Sample Sandle Blows/	OVM	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. densit cementation, react. w/HCl, geo. inter.	y, structure,			ONSTRUCTION			
	San	San Blo		Surface Elevation:			DRILLI	NG REMARKS			
- - -				Gravelly sandy clay at surface to 1.5' SANDY CLAY (CL): yellowish-brown, moist, fine-grained sand	stiff,		— 2" Diamete	er PVC			
5- - - -				SANDY CLAY (CL) with gravel: yellowish-brostiff, fine-grained sand	own, moist,						
10- - -	-			CLAY and SANDY CLAY (CL-CH): yellowish reddish-brown, reddish-gray layers (fill), mois fine-grained sand							
_			_	Probably fill above 14'							
15- - -	-			Slightly SANDY CLAY (CH): olive gray to 17 stiff, fine-grained sand	5', moist,		— Grout				
-	-			SANDY CLAY (CL): reddish-yellow, moist, st fine-grained sand	iiff,						
20-	-			SANDY CLAY (CL): light reddish-brown, dry fine-grained sand	, stiff,						
- 25-											
20			neeler E					WE			

PROJECT: TMPA Gibbons Creek Plant Carlos, Texas Log of Well No. SSP MW-3 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, cementation, react. w/HCl, geo. inter. **DETAILS AND/OR** DRILLING REMARKS SANDY CLAY (CL): light brown, dry, hard Grout Sandstone, light brown, dry, hard 29.5'-30' 30 1" of sandstone in core barrel, loose, fine-grained wet sand washed out of core barrel Bentonite 35 SILTY SAND (SM): light olive brown, wet, soft, fine-grained sand 20/40 Grade Silica Sand 40 SILTY SAND (SM): light olive brown, wet, soft, fine-grained sand Schedule 40 PVC 0.010 1" lignite seam, brown, wet, soft at 41.75, very thin Slot Screen lignite lenses at 42' and 43.5' 6" End Cap SILTY SAND (SM): light olive brown, wet, stiff, 45 fine-grained sand Total Depth = 45' 50 55 WELL3 Amec Foster Wheeler Environment & Infrastructure, Inc. Project No. 6706150060.01.006 Page 2 of 2

PROJE			los, Tex	oons Creek Plant xas		Log of Well No. SSP MW-4					
BORIN	IG LO	CATION:	Sout	heast Corner of Scrubber Sludge Pond	GROUND	SURFACE ELEVA	TION AND DA	ATUM:			
DRILLI	NG C	ONTRAC	TOR:	Best Drilling	DATE ST. 6/3/16	ARTED:	DATE FINI 6/3/16	SHED:			
DRILLI	NG M	ETHOD:	CI	ME 75 HSA	TOTAL D 50.0	EPTH (ft.):	SCREEN I 43'-48'	NTERVAL (ft.):			
DRILLI	NG E	QUIPME	NT:	CME 75 8 5/8" OD HSA	DEPTH T 44.75	TH TO WATER ATD: CASING:					
SAMPL	_ING N	METHOD): {	5' x 4" Core Barrel	LOGGED Daniel I	BY: B. Haug, P.G.					
HAMM	ER W	EIGHT:	NA	A DROP: NA	RESPON	SIBLE PROFESSIO B. Haug, P.G.	NAL:	REG. NO. 1773			
DEРТН (feet)		Sample Sand Blows/ Sand Sand Sand Sand Sand Sand Sand Sand	OVM Reading	DESCRIPTION NAME (USCS): color, moist, % by wt., plast. densit cementation, react. w/HCl, geo. inter.	y, structure,			ONSTRUCTION			
DE (fe	Sam	Sam Blov	% O 5	Surface Elevation:		-		NG REMARKS			
 5 				Sand, gravel, clay fill SANDY CLAY (CH): layered yellowish-browr stiff, fine-grained sand, probable fill SANDY CLAY - CLAYEY SAND (CH-SC): b moist, firm, fine-grained sand, probable fill			– 2" Diamete	er PVC			
- 10- - -	-			SANDY CLAY (CH): brown and olive brown (fill); moist, stiff, fine-grained sand	layered						
- 15- - - -				Probably fill above 14' SANDY CLAY (CL): yellowish-brown, moist, fine-grained sand, black organic streaks	firm,		– Grout				
20-	-			SANDY CLAY (CH): yellowish-red, very mois fine-grained sand, soft	st,						
_				CLAY (CH): dark reddish-brown, moist, firm							
_				Lignite, black, moist, firm 22.5'-23'							
_	-			SANDY CLAY (CL): light yellowish-brown, m fine-grained sand	noist, stiff,						
25-								WE			

TMPA Gibbons Creek Plant PROJECT: Carlos, Texas Log of Well No. SSP MW-4 (cont'd) SAMPLES OVM Reading WELL CONSTRUCTION DESCRIPTION NAME (USCS): color, moist, % by wt., plast. density, structure, **DETAILS AND/OR** cementation, react. w/HCl, geo. inter. DRILLING REMARKS SANDY CLAY (CL): light yellowish-brown, moist, very stiff, fine-grained sand, ferrous streaks 30 Grout SANDY CLAY (CL): light yellowish-brown, moist, vey stiff, fine-grained sand, ferrous streaks 35 Lignite, black, moist, firm 34.75'-35.25' SANDY CLAY (CL): dark grayish-brown, dry, hard, fine-grained sand Lignite, dark brown, dry, hard 38.25'-38.75 Bentonite SANDY CLAY (CL): dark grayish-brown, dry, hard, fine-grained sand, interbedded black clay lenses 40 Interbedded sand and clay to 44.75'; CLAY (CH): black, dry, hard and; SAND (SP): olive gray, dry, dense 20/40 Grade Silica Sand SAND (SP): olive gray, moist, dense, fine-grained sand, ∇ wet 45 Schedule 40 PVC 0.010 Slot Screen SANDY CLAY (CL): dark gray, moist, wet at 45'-46' (sandier interval), moist to dry below 46', hard, fine-grained sand 6" End Cap 50 Total Depth = 50'

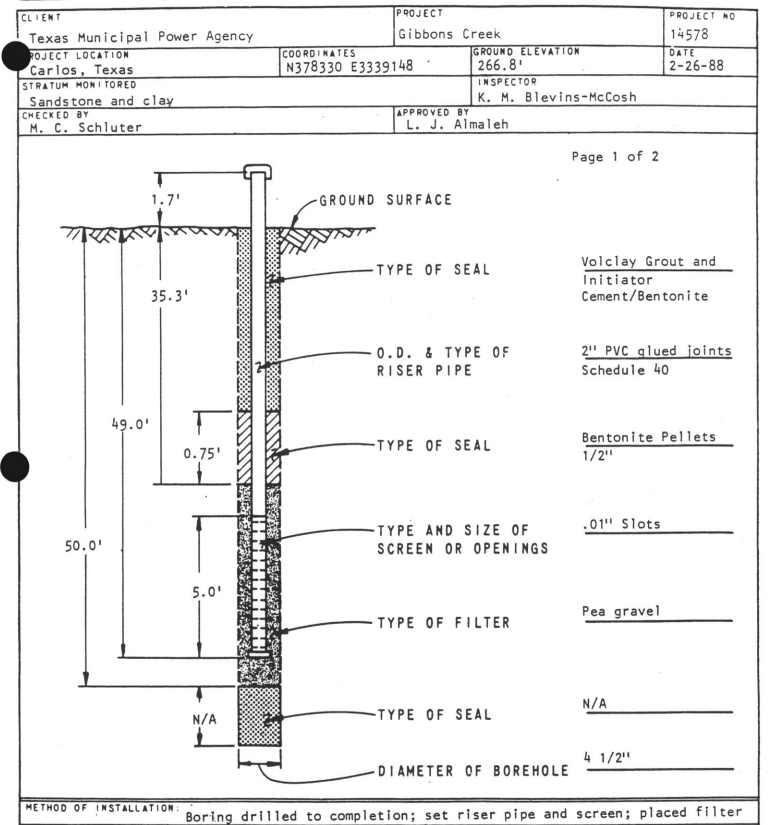
WELL3

55

PIEZOMETER INSTALLATION LOG

BLACK & VEATCH F CONSULTING ENGINEERS

PIEZOMETER NO. B-11



and seal; grouted to surface; poured surface pad

REMARKS Installed piezometer in fluid-filled hole; added approximately 2 gallons of bentonite pellets for seal but only 9" arrived at 35"- rest hung up- didn't have any more bentonite developed well on 2-27-88 by flushing w/clean water for 3 minutes and blowing it out w/air

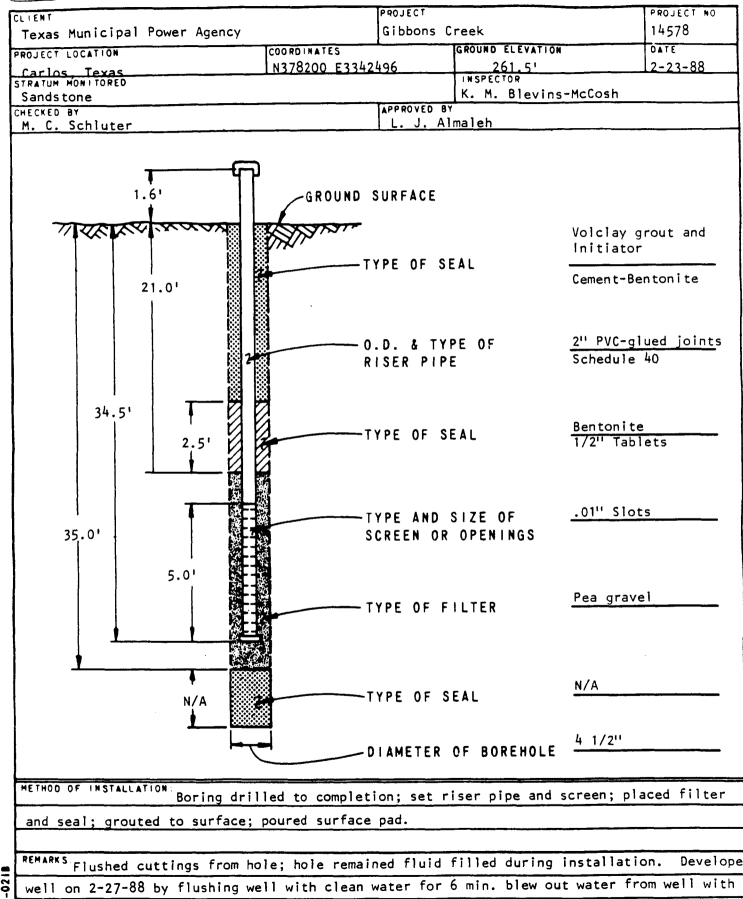
TW 2 1	PROJECT NO. 14578 H DATE START 2-26-88 DATE FINISH 2-26-88 REMARKS Remarks
Carlos, Texas SURFACE CONDITIONS Clearing in woods SAMPLING SAMP SAMP SET 2ND 3RD N RECV TYPE NO. 6" 6" 6" VAL RECV CORING CORE RUN RUN RUN RUN RECV RECV RQD TW 1 1.6 1.6 1.6 1.6 1.6 Silty CLAY; reddish-brown; stiff; high plasticity; moist; organics; roots; iron watering for staining (Top soil) Grading brown w/some sand; trace gravel below 2' Grading brown w/some sandstone seams and some gravel w/trace roots below 4' TW 3 TW 4 1.2 Sandy CLAY; tan to buff; stiff; low plasticity; moist; iron stained; w/trace gravel and some silt Clayey SILT; tan to buff; hard; high	2-26-88 DATE FINISH 2-26-88 REMARKS
Clearing in woods SAMPLING SAMP SAMP SAMP ST 2ND 3RD NAMP NO. 6" 6" 6" VAL RECV CORING CORE RUN RUN RUN RUN RECV RECV RQD TW 1 1.6 TW 2 CORING CORE RUN RUN RUN RECV RECV RQD TW 2 SAMPLE TYPE GRAPHICS LOG SILTY CLAY; reddish-brown; stiff; high plasticity; moist; organics; roots; iron staining (Top soil) Grading brown w/some sand; trace gravel below 2' Grading w/some sandstone seams and some gravel w/trace roots below 4' TW 4 1.2 Sandy CLAY; tan to buff; stiff; low plasticity; moist; iron stained; w/trace gravel and some silt Clayey SILT; tan to buff; hard; high	2-26-88 REMARKS dvanced boring /4 1/2" rotary
SAMPLING SAMP SET 2ND 3RD NULL RECV TYPE NO. 6" 6" 6" NULL RECV RECV RECV RECV RECV RECV RECV RECV	dvanced boring
TYPE NO. 6" 6" 6" VAL RECV CORING CORE RUN RUN RUN RUN RQD % RECV RECV RQD TW 1 1.6 1 Silty CLAY; reddish-brown; stiff; high plasticity; moist; organics; roots; iron staining (Top soil) Grading brown w/some sand; trace gravel below 2' Grading w/some sandstone seams and some gravel w/trace roots below 4' TW 3 TW 4 1.2 SAMPLE TYPE GRAPHICS CLASSIFICATION OF MATERIAL W/ Wa Sample Type GRAPHICS CLASSIFICATION OF MATERIAL FEET SIDE SAMPLE TYPE GRAPHICS CLASSIFICATION OF MATERIAL FEET CLASSIFICATION OF MATERIAL FEET Sample Type GRAPHICS CLASSIFICATION OF MATERIAL FEET Sample Type GRAPHICS CLASSIFICATION OF MATERIAL FEET Sample Type Sample Type GRAPHICS CLASSIFICATION OF MATERIAL FEET Sample Type GRAPHICS CLASSIFICATION OF MATERIAL FEET SIDE Sample Type GRAPHICS CLASSIFICATION OF MATERIAL FEET SAMPLE Type GRAPHICS CLASSIFICATION OF MATERIAL FEET SIDE SAMPLE TYPE GRAPHICS CLASSIFICATION OF MATERIAL FEET SIDE SAMPLE TYPE FEET CLASSIFICATION OF MATERIAL FEET SIDE SAMPLE TYPE FEET CLASSIFICATION OF MATERIAL FEET SIDE SAMPLE TYPE GRAPHICS CLASSIFICATION OF MATERIAL FEET SAMPLE TYPE SAMPLE TYPE	dvanced boring
CORE RUN RUN RQD RECV RECV RQD FEET LOG TW 1 1.6 1.6 1.6 1.6 1.6 1.7 Silty CLAY; reddish-brown; stiff; high plasticity; moist; organics; roots; iron staining (Top soil) Grading brown w/some sand; trace gravel below 2' Grading w/some sandstone seams and some gravel w/trace roots below 4' TW 3 TW 4 1.1 Sandy CLAY; tan to buff; stiff; low plasticity; moist; iron stained; w/trace gravel and some silt Clayey SILT; tan to buff; hard; high	dvanced boring
TW 2 1	4 1/2" rotary
TW 2 O.8 Grading brown w/some sand; trace gravel below 2' Grading w/some sandstone seams and some gravel w/trace roots below 4' TW 4 1.1 Sandy CLAY; tan to buff; stiff; low plasticity; moist; iron stained; w/trace gravel and some silt Clayey SILT; tan to buff; hard; high	
TW 4 1.1 Sandy CLAY; tan to buff; stiff; low plasticity; moist; iron stained; w/trace gravel and some silt Clayey SILT; tan to buff; hard; high	2.75
TW 4 1.2 Sandy CLAY; tan to buff; stiff; low plasticity; moist; iron stained; w/trace gravel and some silt Clayey SILT; tan to buff; hard; high	
TW 5 1.4 8 Clayey SILT; tan to buff; hard; high	
plasticity; moist; some sand; iron staining especially on joints; joints	- -
TW 6 1.2 10 spaced 2-6" horizontal Interbedded with silty sand below 10'	
TW 7 Grading tan to brown with iron nodules and few cemented sand fragments; platy below 12'	
TW 8 1.3 Blocky structure below 14' Cemented sand grades out below 14';	
TW 9 1.5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
TW 10 1.5 8 Cemented sand layer at 18'	
CLAY; greenish-grey; hard; high plasticity; moist w/silt filled joints and some silt; trace sand; trace lignite	
TW 11	
TW 12 1.9 3 Grading greenish-grey and dark grey banded below 23'	
TW 13 1.9 25 -	
TW 14 1.7 6 Slickensided below 26'	×
TW 15 2.0 8 7 9 7	

Tex							у			PROJECT Gibbons Creek SE	S		PROJECT NO. 14578
	los,						OORDINA N3783	3339148	3	ELEVATION (DATUM) 266.7'	TOTAL D	EPTH	DATE START 2-26-88
1	FACE C			ds						INSPECTOR K. M. Blevins-Mc	Cosh		DATE FINISH 2-26-88
	ISAMP	S	AMPL	ING	1	lava	CHECKE		2	APPROVED BY		V)	2 20 00
	NO.	6"	2ND 6"	3RD 6"	VAL	RECV	M. C.	 Luter E TYPE	Γ	L. J. Almaleh		1	
		RUN	CORIN RUN RECV	RQD RECV	% RECV	RQD	DEPTH IN FEET	PHICS	CL	SSIFICATION OF MATERIA	AL		REMARKS
TW	17					1.9	1 - 2 - 3 - 4			below 32'		pp. 4+	
TW	19					2.0	35 — 6 — 7 — 8 —					pp. 4+	
TW TW	21					2.0	40 -	Grad		e below 41' grey below 42'; 1/2"	silt	м	
TW	23					1.1	4 -	Silty of plastic	CLAY; da	rk grey; hard; high y; some iron staining		pp. 4+	
TW	24					0	7 -						no sample w/2' core
3"	1	2	48' 1.3	0.3	65	17	9 -	grained	d; slight	illaceous; grey; fine ly weathered; w/trace ontal joints		49.8'.	of boring
					-	, ,	3 4 55 6 7 8 9 60					unknowr 0-3' w/ Reamed 1/2" bi Install section pipe; 1 section	n. Reamed (6 7/8" bit 3-50' w/4 .ted 2-20' as of 2" PVC

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PIEZOMETER INSTALLATION LOG

PIEZOMETER NO. B-15



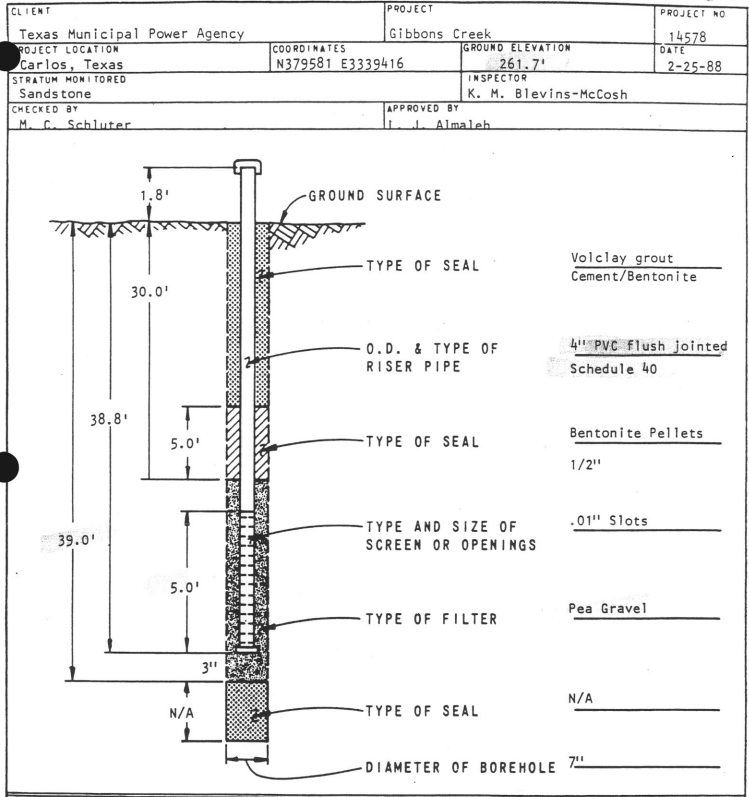
air compressor water level recorded at 23'-10" from TOC

pas SAMP	Texa					N3782		342496		261.5' TOTAL DEPTH DA 25.0' 2			2-23-88
SAMP										INSPECTOR K. M. Blevins-Mo	Cosh		DATE FINIS 2-23-88
SAMPLING CAMP SAMP SET 2ND 3RD N SAMP MYPE NO. 6" 6" 6" VAL RECV							Sch1	uter					
	6"	6"	6"	VAL	RECV		SAMPLI	E TYPE		,			
	RUN		RQD RECV	% RECV	RQD	DEPTH IN FEET	GRAI	PHICS	CLA	ASSIFICATION OF MATER	IAL		REMARKS
1					1.2	2 -		Silty CLA	AY; br	sticity; moist; some :	tiff to	using	ed hole 4 1/2" wash
2					0.8	5 -		Grading	g to 11	nore silt at 33.5.			
3					0.5	7 -		Sandy <u>CLI</u> plastici	AY; ta	an to brown; hard; love bist; trace silt		pp. 4+	=
4		10'			0.8	9 -						Tried at 10'	to push TW SPT - core so reamed
1	2	0	0	0	0	1 -						looked	ry wash lat cuttin
2	2	1.3	0	65	0	3 -		highly we	eather	red		below	12' in 1-3
3	2	1.2	0	60	0	15		Argillac	ceous	grading out below 14			
4	2	0	0	0	0	7 -		Grading	g grey	y below 16'			
5	2	18'	0	0	0	9 -		Iron st	tainir	ng on joints below 20		18-20' washed drilli diamet	sample at rotary . Continu .ng with 3" er 5' core .below 20'
			0 22		,	2 -		Lignite	e part	ings starting at 21.	7'		
0)	4.5	0.33			3 -					and		
7	5	25'	0.83	80	12	25 — 6 — 7 — 8 —		Lignite	e part	tings grading out belo	ow 27.5'		
	2 3 4 5 5	2	2 3 4 10' 2 2 1.3 3 2 1.3 4 2 0' 5 2 0' 6 5 4.5	2 3 4 10' 1 2 0 0 2 12' 1.3 0 3 2 1.2 0 4 2 0 0 5 2 16' 0 0 5 2 0' 6 5 4.5 0.33 7 5 4 0.83	2 3 4 1 2 0 0 0 2 2 1.3 0 65 3 2 1.2 0 60 4 2 0 0 0 5 2 0 0 0 5 2 0 0 0 7 5 4.5 0.33 90 7 5 4 0.83 80	2	1	1	1	1	1.2 3 Silty CLAY; brown; medium dense; shard; low plasticity; moist; some Grading to more silt at 3'-3.5' 0.8 5 Sandy CLAY; tan to brown; hard; low plasticity; moist; trace silt 1	1.2	1

CLIENT Texas Mun	icipal	Powe	er Ag					PROJECT Gibbons Creek SI		PROJECT 14578
PROJECT LOC Carlos, T				C	N3782		342496	261.5'	35.0'	DATE STA 2-23-8
SURFACE CON								INSPECTOR K. M. Blevins-Mo	Cosh	2-23-8
SAMP SAMP S	SAMPLI ET 2ND		N VAL	SAMP	M. C.	Schl		L. J. Almaleh		
CORE RUN R	CORIN IN RUN	RQD	% RECV	RQD	DEPTH IN FEET		PHICS CL	ASSIFICATION OF MATER	IAL	REMARKS
3" 8 5	30'2.2	0	44	0	1 2 3 4 35 6 7 8 9 40 1 2 3 4 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7		Horizontal from 1-3" apartings be	fractures spaced gene part; numerous lignit low 30'	e	Bottom of boring 35'. Ground watevel unknown. Reamed hole using out of hole instafted 1-20' section at 1-11' section of 2" PVC and 5' section of screening to the section

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PIEZOMETER NO. 8-16



Boring drilled to completion; set riser pipe and screen; placed filter and seal; grouted to surface; poured surface pad

EMARKS Cuttings washed from hole; piezometer installed in fluid-filled hole; well developed on 2-27-88 by flushing hole w/clean water for 8 min. and pumping until dry. Water level recorded at 38.2' from TOC.

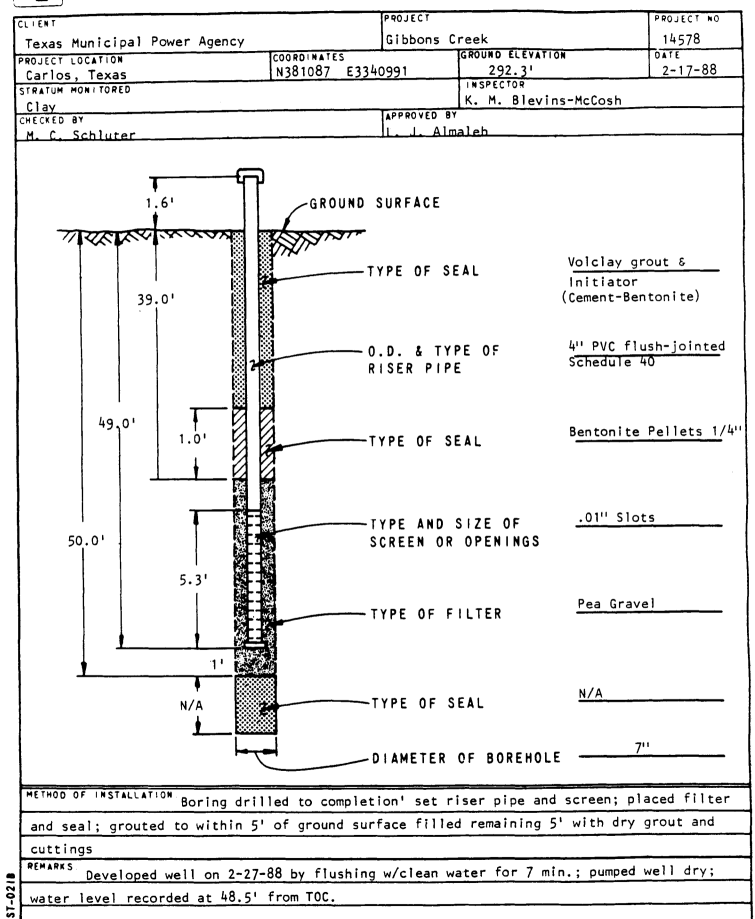
	CLIENT Texas Municipal Power Agency								1 -	ROJECT Gibbons Creek Si	ES		PROJECT NO. 14578
PROJ	ECT LO	OCATI	ON				OORD INA	 339416		LEVATION (DATUM)	39.0'	EPTH	DATE START 2-25-88
SURF	ACE CO	ONDIT	IONS	is						NSPECTOR K. M. Blevins-Mo	Cosh		DATE FINISH 2-25-88
	SAMP	SET	AMPLI 2ND		N VAL	SAMP	CHECKE	uter	1	PPROVED BY L. J. Almaleh	0		
CORE	RUN	RUN		G ROD	% RECV		DEPTH IN FEET	E TYPE PHICS	CLAS	SIFICATION OF MATER	IAL		REMARKS
TW TW TW TW TW TW TW	1 2 3 4 5 6 7 8 9 10 11	LENG	RECV	RECV	, ,	1.5 1.1 1.8 1.7 1.7 1.7	1 - 2 - 3 - 4 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	Silty CLAY; plasticity; soil) CLAY; dark moist; some Trace gra Silty CLAY; moist; iron Gypsum se slickensi Horizonta below 10' iron stail Gypsum fi joint is brown bel spacing g	browsesil browse	wn; stiff; high platining; jointed t 7.5' and 9'; below 7'	(Top ticity; elow 4' sticity; oints ls and dark joint d; high on lng; llty	pp. 1 pp. 2 pp. 2 pp. 2	.5 .0 .5 .75 .75 pp. 3.5
TW	12					1.3	2 -					pp. 4	
TW	13		8			1.3	25					pp. 44	
TW	14	,				1.2	6 -						
	15					0.4	8 -	Lignitic 1"	belo	w 29' - lignite seam	ns up to		

CLIENT Texas Municipal Power Agency PROJECT Gibbons Cree PROJECT LOCATION Carlos, Texas N379581 E3339416 SURFACE CONDITIONS PROJECT Gibbons Cree ELEVATION (DATE 261.7' INSPECTOR	
Carlos, Texas N379581 E3339416 261.7' SURFACE CONDITIONS INSPECTOR	
SURFACE CONDITIONS INSPECTOR	
Clearing in woods K. M. Blevi	DATE FINISH 2-25-88
SAMPLING CHECKED BY APPROVED BY	ah.
SAMP SAMP SET 2ND 3RD N SAMP M. C. Schluter L. J. Almal	en
CORING DEPTH CORE RUN RUN RUN RQD % IN GRAPHICS SIZE NO. LENG RECV RECV RQD FEET LOG CLASSIFICATION OF	MATERIAL REMARKS
3" 1 1 0.2 0 20 0	nish-grey;
TW 16 0.5 Clayey SAND; greenish-grey; cemented; fine grained; poor some silt (maybe extremely w sandstone)	y graded;
3" 2 5 4 1.3 80 26 35 — SANDSTONE; argillaceous; greating grained; weathered; w/l horizontal and vertical join weathering on joints 39' 40 — 1 — 2 — 3 — 4 — 45 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 9 — 50 — 1 — 2 — 3 — 9 — 50 — 1 — 2 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 9 — 50 — 1 — 2 — 3 — 3 — 4 — 55 — 6 — 7 — 8 — 9 — 50 — 1 — 2 — 3 — 3 — 4 — 55 — 6 — 7 — 7 — 8 — 9 — 50 — 1 — 1 — 2 — 1 — 2 — 1 — 2 — 1 — 2 — 1 — 2 — 1 — 2 — 1 — 2 — 2	gnite seams;

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PIEZOMETER INSTALLATION LOG

PIEZOMETER NO. B-17



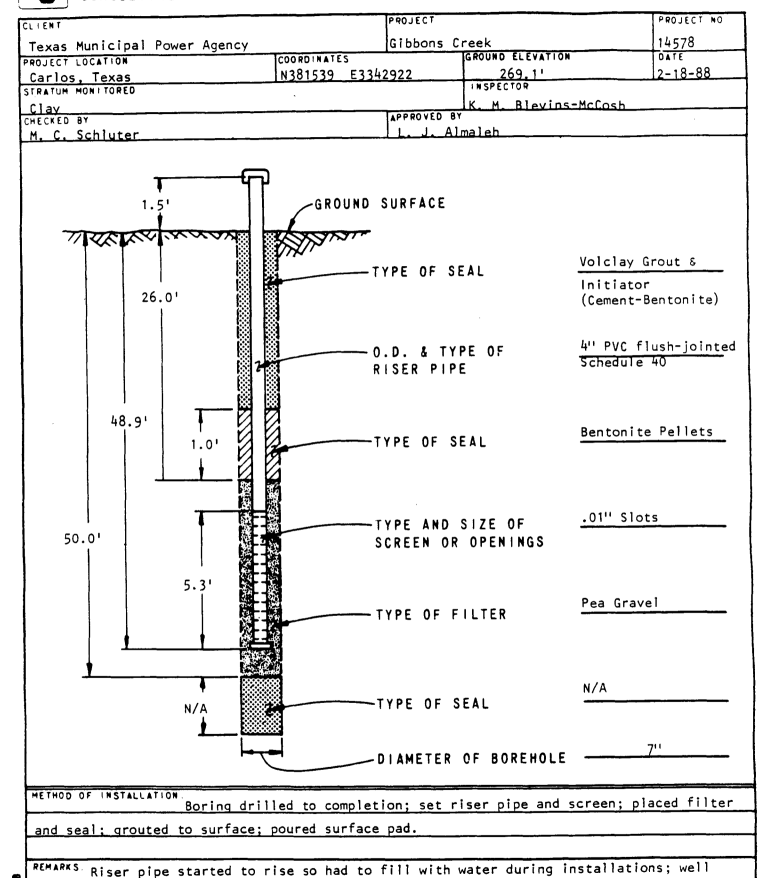
CLIE		ınici	pal	Powe	er Ag	gency	Y				PROJECT Gibbons Creek St	ES		PROJECT NO. 14578
PROJ	ECT LO	OCATI	ON				OORDINA		3340991		ELEVATION (DATUM) 292.3'	TOTAL DE	EPTH	DATE START 2-17-88
	ACE CO		ions past	ure			17		,		INSPECTOR K. M. Blevins-Mo	Cosh	,	DATE FINISH 2-17-88
SAMP	SAMP	SET	AMPLII	NG 3RD	N	SAMP	CHECKE M. C.		luter		APPROVED BY L. J. Almaleh			
TYPE	NO.	6"	6"	6"	VAL	RECV		T	E TYPE					
CORE		RUN	RUN RECV	RQD	% RECV	RQD	DEPTH IN FEET	GRA	APHICS	CLA	SSIFICATION OF MATER	IAL		REMARKS
							1 -		1		ntiated overburden			ced hole by wash
W	1					1.5	2 -		very moi	st; w/	own; stiff; med. pla some roots	sticity;	pp. 1	. 0
W	2					1.2	3 -		Gradin	g grey	out below 3' below 2.5 with trac	e sand	pp. 4	
w	3					1.1	5 -		l" sand	a laye	r at 4.25'		pp. 4	
w	4					0.9	7 -			moist;	rown to tan; hard; p with sand; trace li			. =
w	5 .					1.2	10 -							*
w	6	-	,			0.9	2 -		with cem	ented	d; high plasticity; sand stringers; plat	y in	pp. 4	
W	7					0.7	15 -				n staining at plate y with 2" sandy silt			
W	8					1.3	6 -		approx	imatel	y 15.7' an to buff; hard; lo			
W	9					1.5	7 -		plastici staining	ty; mo	ist; with some sand	and iron		
rw	10					0.9	9 -				n to buff; poorly gr e clay; trace iron s			
w	11					0.8	1 -		plastici iron sta	ty; mo ining;		and		
rw.	12					1.2	3 -		3" sand brown		t layer at 22.5'; gr 23	ading		
w	13					1.8	25 -			ining	ard; high plasticity on plates and joints .8'			
w	14					1.2	7 -		clayey <u>s</u> moist; i	ILT; b	rown; high plasticit aining	γ;	pp. 4	•
rw.	15					1.4	9 -				-grey; high plastici ith trace silt; trac			

									T		DECTECT NO
CLIER		nici	pal	Powe	er Ag	ency	У		Gibbons Creek SE	S	PROJECT NO. 14578
PROJ	ECT LO	CATI	ON				OORDINATES N381083 E33	340991	ELEVATION (DATUM) 292.3'	TOTAL DEPT	DATE START 2-17-88
SURF	ACE C	ONDIT		1170					INSPECTOR K. M. Blevins-Mc	Cosh	DATE FINISH 2-17-88
Clea	ILIIIE		AMPLI				CHECKED BY		APPROVED BY		
SAMP	SAMP NO.	SET 6"	2ND 6"	3RD 6"	N VAL	SAMP RECV			L. J. Almaleh	· .	
CORE		RUN	CORING RUN RECV	ROD	% RECV	RQD	DEPTH GPAP IN GPAP FEET LOG		ASSIFICATION OF MATERI	AL	REMARKS
TW	16					2.0	1 - 2 - 3 - 3 - 3				
TW	18					1.8	35 -	Grading to	trace silt below 35'		
TW TW	19					1.7	7 - 8 - 9 -	(greenish-	laminated banded grey and grey) below 38 ite at 39.8';	' with	- -
īw	21					1.9	40 -	trace rrym	, ,		
TW	22					1.8	3 -	Banding gra	ading out below 44'		
TW	23					1.8	45 — 6 —			p	p. 4+
TW	25					1.6	8 - 9 -	Banded belo	ow 47'	P	ottom of boring
		7					50 1 - 2 - 3 - 3 - 4 - 55 - 6 - 6 - 6		\$	G: G: G: G: G: G: G: G: G: G: G: G: G: G	to toom of Boring to too to too to too to too to too to t
							7 - 8 - 9 - 60				ipe, 5' screen.

BLACK & VEATCH CONSULTING ENGINEERS

PIEZOMETER INSTALLATION LOG

PIEZOMETER NO. B-18



developed on 2-27-88 by flushing w/clean water for 7 min., and then pumping well dry.

-ST-021B

Water level 50' from TOC.

CLIE	NITTI .										PROJECT				PROJECT NO.
		ınici	ipal	Powe	er Ag	gency	7					Creek SE	S		14578
		OCATI				C	N38153		E3342	2922	ELEVATION 269.1	(DATUM)	TOTAL D	EPTH	DATE START 2-17-88
		ONDIT		ure							INSPECTOR K. M. B1	.evins-Mc	Cosh		DATE FINISH 2-17-88
	SAMP	SET	1	3RD	N	SAMP	CHECKEL M. C.			er	APPROVED B				
TYPE	NO.	6"	6"	6"	VAL	RECV		SAMI	PLE T	YPE					
CORE SIZE		RUN		RQD RECV	% RECV	RQD	DEPTH IN FEET	1	RAPHIO	cs cı	ASSIFICATION	N OF MATERI	IAL		REMARKS
							1 -		Ur	ndifferentia	ted overburd	len	8		advanced 4 1/2" wash
TW	1					0.6	3 -		wi	andy <u>SILT;</u> tith cemented ron staining	sand string	graded; moi gers; some	st; clay;		
TW	2					1.5	5 -		lll pl	layey <u>SILT;</u> lasticity; m taining; gra	oist; trace	sand; iron	1		_
TW	3					1.3	7 T 8 T 9 T							pp. 4+	į.
TW	4				٠	1.7	10 -		mo gr li	andy <u>SILT;</u> roist; with crading to si	lay and iror lty clay; ir	staining; terbedding	with		
TW	5					1.3	2 -			rystals		.			
TW	6					1.5	4 -		hi	ilty <u>CLAY;</u> d ighly plasti taining; wit	c; moist; li	gnitic; ir	on	pp. 4+	
TW	7					0.9	15 -				-				
TW	8					0.9	7 — 8 —							pp. 4+	
TW	9					0.7	9 -	· 漢	C1	ilty SAND; trace clay; i	ron staining greenish-gre	y; highly		pp. 4+	
TW	10					1.4	1 -			Lastic; mois aminae; trac			ty sand		
TW	11					1.8	3 - 4 -								
TW	12				ř	0.8	25 — 6 —		mo	andy <u>SILT;</u> g	race to some	clay	raded;		
W	13					1.2	7 - 8 -		pl	ilty <u>CLAY;</u> g Lasticity; m ayers			silt		
TW	14					1.3	9 - 30								

CLIE	INT as Mu		1	David	- Ac					PROJECT Gibbons Creek SE		PROJECT NO.
PROJ	ECT L	OCATI	ON	Powe	er Ag		OORDINA	res 39 E33	42922	ELEVATION (DATUM) 269.1	TOTAL DEP	14578 TH DATE START 2-17-88
SURE	ACE C	ONDIT	IONS	ture						INSPECTOR K. M. Blevins-Mo	DATE FINISH	
	ISAMP	S	AMPLI		l N	SAMP	CHECKE	Schlu	tor	APPROVED BY L. J. Almaleh		
1	NO.	6 *	6 ^m	6"	VAL	RECV		SAMPLE		L. J. Almalen		
CORE		RUN	RUN RECV	_	% RECV	RQD	DEPTH IN FEET	GRAP!	HICS CLA	SSIFICATION OF MATER	IAL	REMARKS
TW	15					1.4	1 -		2" sandy silt	seam at 32.5'; gradi	ng to	
TW	16					1.4	3 -		low plasticity	; sandy silt filled ing about 4" in samp	-	. 3
TW	17					1.5	35 -			nterbedded green and y silty clay below 3 ed sand		
TW	18					0.9	6 -					ų.
TW	19					2.0	8 -			t seam at 37.8' enish-grey below 38'		÷
TW	20					2.1	40 -		sandy silt s	aigh plasticity below eam grading out; become y and grey banded cla	oming	ji.
TW	21					2.0	2 -		a .			
TW	22					1.7	4 -		Slickensides	at 44.5'		
TW	23					1.9	6 -					
TW	24					1.6	8 -					Bottom of boring
	4					*	50 — 1 — 2 — 3 — 4 — 55 —			5	66 11	at 50'. Groundwater level unknown. Reamed nole twice using 5 3/4" auger bit. Installed 4-10' and 1-5.5' section of 4" PVC, 1-5' section of screen.
	*						6 - 7 - 8 - 9 -					

APPENDIX B

Field Sampling Forms

DAILY FIELD RECORD



Page 1 of _

Project and Tas	k Number:			Date:			
Project Name:				Field Activity:			
Location:				Weather:			
PERSONNEL:	Name			Company		Time In	Time Out
PERSONAL SA	FETY CHECKLIST						
Steel-to	ed Boots		Hard Hat		Tyve	k Coveralls	
Rubber	Gloves		Safety Go	ggles	1/2-1	ace Respirat	tor
DRUM I.D.	DESCRIPTION	N OF C	CONTENTS	AND QUANTITY		LOCATIO	N
TIME			DESCRIPT	ION OF WORK PER	FORMED		
P:\0000_AUS_SOUTH\6	706150060 - TMPA - Gibbons Cre	ek Mine\55	500 CCR GW Moi	nitoring\Sampling Plan\DailyFie	ldRecord AFW p1.d	ос	

DAILY FIELD RECORD (continued)



			Page	e of	
Project and Tasl	k Number:	Date:			
TIME	DESCR	IPTION OF WORK PERFORM	ED		

Water Level Monitoring Record



Date: Note: For your conve				Project and Tas		_	
Date:		Measured by:				_	
P = Pumping	מ	I = Inaccessibl	e	D = Dedicated F	Pump g Point	WL = Water Level	
Well No.	Time	MP Elevation (feet)	Water Level Below MP (feet)	Water Level Elevation (feet)	Previous Water Level Below MP	Remarks	_
							_
							_
							_
							_
							-
							_

WELL SAMPLING AND/OR DEVELOPMENT RECORD



Well ID:							Initial Depth to Water:								
		Dup					 -								
Sample D	epth:						Total De	pth	to Well	:					
Project a	nd Task No	o.:					Well Diameter:								
Project N	ame:					1 Casing/Borehole Volume:(Circle one)									
Date:							•	•		Valuesa					
Sampled	Ву:						4 Casing (Circle o	g/B(one))	voiumes	·: _				
Method o	f Purging:						Total Ca	sin	g/Boreh	ole					
Method o	f Sampling) :					Volumes	s Re	emoved						
Time	Intake Depth	Rate (ml/min)	Cum. Vol. (gal.)	Temp. (°C)		pH (units)	Liccuitcai		Dissolved Oxidation Reductio Potentia (mV)		on	Remarks (color, turbidity, and sediment)			
Low	Flow Stab	ilization Cr	iteria	+/- 3%	6	+/- 0.1	+/- 3%	+/	/- 10%	+/- 10%	6				
				D. 1. T. 0.1											
			PH CALIB		•	noose two)	1 1				M	odel or Unit No.:			
Buffer Sol				pH 4.0)	pH 7.0	pH 10.0								
	perature °C	,													
Instrumen															
	SPE	CIFIC ELEC	TRICAL C	ONDUC	ΓΑΝ	ICE (SEC) -	- CALIBRATIO	NC			M	odel or Unit No.:			
KCI Solution	on (μS/cm= _l	umhos/cm)			14	413 at 25°C	12880 at 25°	С							
Field Temperature °C															
Instrument															
			DISSOLV	ED OXYGEN (CAI	LIBRATI	ON	N	otes:						
Standard Solution (mV)					Alt	titude / Salir	nity %								
Field Temperature °C					Fie	eld Tempera	ature °C								
Instrumen	t Reading (mV)			Ins	strument Re	eading (mg/L)								
Model or l	Jnit No.:				Мо	odel or Unit	No.:								

FIELD INSTRUMENT CALIBRATION SHEET



Project Name:					_	Project Number:		
					_	Date:		
					_			
					_			
Equipment Type:	Water Qu	uality Mete	r		-			
Manufacturer:	Horiba				_			
Model Number:	U-52				_	Serial Number:		
Calibration (as nece	essary, minimu	m twice pe	r day):					
Calibration #1		рН	Cond.	Turb.	DO	ORP	Time:	
Calibrat	ion Standard:	4.0	4.49	0.0		200-300		
Instrum	nent Reading:							
Calibration (as nece	essary, minimu	m twice pe	r day):					
Calibration #2		рН	Cond.	Turb.	DO	ORP	Time:	
Calibrat	ion Standard:	4.0	4.49	0.0		200-300		
Instrum	nent Reading:							
Calibration (as nece	essarv. minimui	m twice pe	r dav):					
Calibration #3	, ,	рН	Cond.	Turb.	DO	ORP	Time:	
Calibrat	ion Standard:	4.0	4.49	0.0		200-300		
Instrum	nent Reading:							
Calibration (as nece	essary, minimu	m twice pe	r day):					
Calibration #4		рН	Cond.	Turb.	DO	ORP	Time:	
Calibrati	ion Standard:	4.0	4.49	0.0		200-300		
Instrum	nent Reading:							
Date of Last Calibra	ation:					Date(s) In:	strument Used:	
Name of person(s)								
Calibration Standar								
(1)						_		
(2)						_		
						_		
Source of Calibration								
Miscellaneous Com								
wisconarieous COII	mionio.							
-								
				Calik	orated by:			
				Call	Jialeu Dy.			