PART III ATTACHMENT III-E APPENDIX III-E.2

SUBSURFACE INVESTIGATION REPORT

For

PESCADITO ENVIRONMENTAL RESOURCE CENTER TYPE I MUNICIPAL SOLID WASTE MANAGEMENT FACILITY LAREDO, WEBB COUNTY, TEXAS MSW PERMIT NO. 2374

Prepared for

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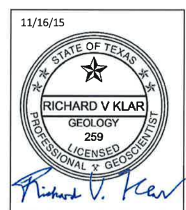
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PROJECT NO. ASF13-140-00

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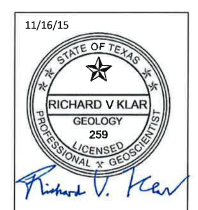
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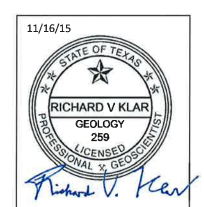
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1.0 INTRODUCTION

This Subsurface Investigation Report was prepared to present a discussion of subsurface investigation activities and findings for a municipal solid waste (MSW) permit application (MSW Permit No. 2374) for the proposed Pescadito Environmental Resource Center facility. As depicted on the attached *Site Location Map (Figure 1)*, the proposed facility is located on an approximate 12,194-acre ranch property, located about 18 miles east of Laredo off of U.S. Highway 59 in rural south-central Webb County, Texas. Rancho Viejo Waste Management, LLC is seeking approval from the Texas Commission on Environmental Quality (TCEQ) MSW Permits Section to construct a new Type I municipal solid waste management facility at the site. The total size of the proposed MSWLF facility to be permitted is approximately 1,100 acres, which includes a municipal solid waste management landfill (MSWLF) unit comprising approximately 800 to 850 acres. As depicted on *Figure 1*, the proposed MSW facility is fully contained within the larger 12,194-acre ranch property boundary, which is owned by an affiliate company.

Subsurface investigation activities documented and discussed herein were conducted as a collaborative effort between Raba Kistner Environmental, Inc. (RKEI) and our affiliate company, Raba Kistner Consultants, Inc. (RKCI). This Subsurface Investigation Report (SIR) is intended to accompany the Geotechnical Data Report (GDR, Appendix III-E.3) for this permit application that was prepared under separate cover by RKCI.

2.0 FIELD EXPLORATION PROGRAM

The total size of the proposed facility is approximately 1,100 acres (i.e., proposed permit boundary), although the area of the proposed Type I MSW landfill unit will comprise approximately 800 to 850 acres. As described in more detail in the following subsections, the field exploration program, which formed the basis of the subsurface investigation for this site, was accomplished in four (4) discrete phases conducted from November 2009 through January 2012.

The approved Soil Boring Plan (SBP) for this project consists of an original SBP dated February 1, 2011 and a revised SBP submitted on March 21, 2011. The revised SBP was approved by TCEQ in a letter dated April 11, 2011. A copy of the referenced acceptance letter is included herein as *Appendix A*. Subsurface investigation for the proposed facility permit boundary area was collectively evaluated by the installation of a total of 57 exploratory soil borings, 19 piezometers, and 2 exploratory test pits at the locations shown on the *Boring/Test Pit Location Map (Figure 2)*.

As presented on *Figure 2*, soil borings installed during preliminary study phases (i.e., Phases I and II) are designated as B-1 through B-27 (excluding B-9), whereas borings installed following TCEQ approval of the SBP (i.e., Phase III) are designated as B-9, B-101 through B-126, B-11A, B-109A, B-114A, and DB-1, respectively. Borehole geophysical logging was conducted in selected Phase III borings and an adjacent ranch water-supply well as part of the Phase III study effort. Exploratory test pits (Phase IV) designated as TP-1 and TP-2 were conducted as the final subsurface investigation effort in January 2012.

The geographic positions and elevations of all borings, piezometers, and test pits were obtained by **RKEI** using survey-grade (real-time kinematic) global positioning system (GPS) technology. Data collected as part of the subsurface investigation effort was additionally post-processed and tied to the spatial reference framework established for the United States by the National Geodetic Survey (NGS). Specifically, the NGS operates the On-line Positioning User Service (OPUS) as a means to provide GPS

users efficient access to their National Spatial Reference System. In association with all phases of GPS field data collection, submitted data files were processed with respect to a minimum of three NGS continuously operating reference stations selected by OPUS. The establishment of the well-defined NGS reference framework facilitated necessary correction of GPS field measurements and the final reporting of accurate spatial position data relative to the NGS reference framework. The geographic positions and elevations established for soil borings, piezometers, test pits, and staff gauges installed to evaluate water levels in four existing surface water impoundments are provided in *Table 1 – Soil Boring/Test Pit/Staff Gauge Position Table*.

In all instances, GPS survey data was tied to existing benchmarks established for this project along the perimeter of the proposed landfill permit boundary by a registered professional land surveyor (RPLS). An existing conditions topographic survey for the landfill site was performed by Dallas Aerial Survey (2/15/2010) based on physical benchmarks established along the site perimeter by Mejia Engineering Company (Gilbert L. Cade, IIII RPLS) using conventional survey methods. A copy of the final exhibit provided by Dallas Aerial Survey (DAS) was provided as a reference to evaluate the consistency of GPS data collected in conjunction with the subsurface investigation pertaining to the positions and ground surface elevations of exploratory borings and test pits. Correspondence provided by DAS attesting to the accuracy of their aerial survey data is provided in *Appendix F*.

Although an error analysis using redundant baseline observations and control points was not performed by **RKEI** to establish absolute survey accuracy as part of the subsurface investigation, the RPLS of record for the project (i.e., Mejia Engineering Company) was engaged in November 2015 to undertake a new ground survey of exploratory boring, piezometer, and test pit locations as necessary to facilitate an additional comparison of geographic position data reported in the SIR. This survey included collection of horizontal position and ground surface elevations at all locations (i.e., designated as T/G in their survey report), in addition to the collection of top-of-casing elevation measurements at piezometer sites (i.e., designated as T/P). A table comparing horizontal and vertical position data obtained by the RPLS on November 6, 2015 to **RKEI** position data was developed and is included herein as **Table 7**. Supporting documentation prepared by Mejia Engineering Company for the recent ground survey effort is provided in **Appendix F**. Comparison of **RKEI** position data with RPLS survey information indicates that position data utilized in the SIR preparation was adequate for purposes of subsurface investigation.

Boring logs containing information specified pursuant to §330.63(e)(4) generated following the completion of all phases of subsurface investigation in addition to a key to terms and symbols are provided in *Appendix B*. As part of the field exploration program, borehole geophysical logs were obtained to complement borehole logging data at the majority of Phase III (open-hole) boring locations. Additionally, geophysical logs were obtained at 7 of the 9 cased piezometers installed as part of the Phase I and II study effort the existing water-supply well located on the adjacent ranch property completed to a depth of about 1,166 feet within the underlying Yegua Aquifer. The location of the water-supply well is provided on *Figure 2*. Geophysical logs for all borehole logging activities are provided in *Appendix C*.

The following sections present a more detailed discussion of subsurface investigation activities and findings.

2.1 SOIL BORING PLAN

The number and depths of borings installed to achieve site characterization objectives was determined in consultation with the TCEQ MSW Waste Permits section as part of the formal regulatory review process. The SBP was formally approved by the TCEQ MSW Waste Permits Section in correspondence dated April 11, 2011 and proposed installation of 27 additional soil borings to depths ranging from 120 to 160 feet below ground surface (bgs), 10 of which would be converted to piezometers, for a combined total of 57 soil borings and 19 piezometers. In addition to the soil borings and piezometers explicitly proposed as part of the Boring Location Plan, borings/piezometers designated as B-11A, B-109A, and B-114A were installed to further evaluate shallow groundwater conditions associated with saturated soil conditions observed at adjacent borings. As further discussed in *Section 2.3.1*, boring DB-1 was

advanced to a depth of 502 feet bgs to further evaluate hydrogeologic conditions within the underlying Yegua-Jackson Group formation to facilitate collection of deep geophysical logging data.

Collective subsurface characterization activities for the proposed landfill permit boundary area was therefore evaluated by the installation of a total of 57 exploratory soil borings, 19 piezometers, borehole geophysical logging, and 2 exploratory test pits at the locations shown on *Figure 2*. Information pertaining to the installation of exploratory soil borings advanced during all phases of subsurface investigation, including drilling and sampling methods, is summarized in the following tables.

Summary of Exploratory Borings - Phase I

Soil Boring	Installation Date	Depth (Feet bgs)	Drilling Method	Sampling Method
B-1	11/09/09	95.7	ARD/HSA	SSP
B-2	11/12/09	77.5	ARD	SSP

Notes:

ARD - Air Rotary Drill

HSA – Hollow Stem Auger Drill

SSP - Split Spoon Sample

Summary of Exploratory Borings - Phase II

Soil Boring	Installation Date	Depth (Feet bgs)	Drilling Method	Sampling Method
B-3	06/09/10	160	RSD	RSTS
B-4	07/01/10	120	RSD	RSTS
B-5	06/29/10	160	RSD	RSTS
B-6	06/13/10	160	RSD	RSTS
B-7	07/07/10	160	RSD	RSTS
B-8	06/26/10	120	RSD	RSTS
B-10	07/14/10	120	RSD	RSTS
B-11	06/10/10	160	RSD	RSTS
B-12	06/25/10	160	RSD	RSTS
B-13	06/11/10	160	RSD	RSTS
B-14	06/23/10	160	RSD	RSTS
B-15	06/24/10	120	RSD	RSTS
B-16	06/25/10	160	RSD	RSTS
B-17	06/23/10	120	RSD	RSTS
B-18	07/15/10	160	RSD	RSTS
B-19	06/22/10	160	RSD	RSTS
B-20	07/15/10	120	RSD	RSTS
B-21	07/19/10	160	RSD	RSTS
B-22	07/18/10	120	RSD	RSTS
B-23	07/15/10	120	RSD	RSTS
B-24	07/23/10	160	RSD	RSTS
B-25	07/20/10	120	RSD	RSTS
B-26	07/22/10	160	RSD	RSTS
B-27	07/22/10	120	RSD	RSTS

Notes

RSD - RotoSonic Drill

RSTS -- RotoSonic Tube Sample

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Summary of Exploratory Borings - Phase III

Soil	Installation	Depth	Drilling	Sampling
Boring	Date	(Feet bgs)	Method	Method
B-9	4/5/11	160	RSD	RSTS
B-11A	06/25/11	104	RSD	RSTS
B-101	07/06/11	151	WRD	MPB/Core
B-102	07/09/11	160	WRD	MPB/Core
B-103	04/06/11	120	RSD	RSTS
B-104	04/07/11	120	RSD	RSTS
B-105	04/06/11	160	RSD	RSTS
B-106	07/10/11	120	MRD	MPB/Core
B-107	04/08/11	160	RSD	RSTS
B-108	04/09/11	120	RSD	RSTS
B-109	04/11/11	160	RSD	RSTS
B-109A	06/25/11	85	RSD	RSTS
B-110	05/11/11	120	RSD	RSTS
B-111	05/10/11	120	RSD	RSTS
B-112	05/05/11	160	RSD	RSTS
B-113	04/13/11	160	RSD	RSTS
B-114	05/03/11	120	RSD	RSTS
B-114A	05/25/11	20	RSD	RSTS
B-115	05/09/11	120	RSD	RSTS
B-116	04/15/11	160	RSD	RSTS
B-117	05/02/11	120	RSD	RSTS
B-118	04/29/11	160	RSD	RSTS
B-119	04/19/11	160	RSD	RSTS
B-120	04/18/11	120	RSD	RSTS
B-121	05/08/11	120	RSD	RSTS
B-122	04/16/11	160	RSD	RSTS
B-123	04/29/11	160	RSD	RSTS
B-124	05/06/11	160	RSD	RSTS
B-125	04/17/11	121	RSD	RSTS
B-126	05/07/11	160	RSD	RSTS
DB-1	06/07/11	502	RSD	RSTS

Notes:

RSD – RotoSonic Drill

RSTS – RotoSonic Tube Sample

WRD - Wet Rotary Drill

Core – NX Core Sample

MPB - Modified Pitcher Barrel Sample

Soil Boring	Installation Date	Depth (Feet bgs)	Drilling Method	Sampling Method
TP-1	1/16/12	21	Excavator	Undisturbed Block and Push Tube
TP-2	1/17/12	26	Excavator	Undisturbed Block and Push Tube

As summarized on *Table 2 – Summary of Soil Boring/Test Pit Depths and Elevations*, all exploratory borings/test pits with the exception of B-114A and TP-1 were advanced to depths ranging from approximately 7 to 474.5 feet into the unweathered portion of the Yegua-Jackson Group formation (Stratum IV). The following sections provide a more detailed discussion of subsurface investigation activities and findings.

2.2 PRELIMINARY ASSESSMENT (PHASES I AND II)

2.2.1 Soil Borings

The subsurface investigation (Phase I) initiated in November 2009 consisted of 2 initial borings designated as B-1 and B-2, both of which were converted to permanent piezometers. Initial study borings were installed by Vortex Drilling, Inc. There were significant difficulties achieving target exploration depths and obtaining representative soil/rock samples utilizing conventional hollow-stem auger and air-rotary drilling methods due to presence of thinly interbedded rock units (i.e., sandstone, siltstone, and claystone). Boring B-1 reached a total depth of 95.7 feet and B-2 reached a total depth of 78.5 feet.

The Phase II investigation consisted of 24 borings advanced using RotoSonic drilling methods to achieve targeted (full-design) depth into the Yegua-Jackson Group formation. These borings were drilled by Boart Longyear Company and designated as B-3 through B-8, and B-10 through B-27. A total of 7 of the Phase II borings were converted to permanent piezometers (B-6, B-10, B-13, B-18, B-24, B-26, and B-27). Phase II investigation efforts were completed in July 2010 and resulted in the installation of a total of 24 borings and 7 piezometers. As presented in the preceding Summary of Exploratory Borings — Phase II table in Section 2.1, the boring depths ranged from 120 to 160 feet deep. As depicted on Figure 2, Phase II exploratory borings were installed at an approximate 1,000 feet to 1,500 feet grid spacing.

Although the application of RotoSonic drilling methods was able to penetrate the Yegua-Jackson strata efficiently and obtain near-continuous core samples, the samples obtained from the RotoSonic drilling process were considered suitable only for classification testing purposes and did not provide undisturbed samples necessary to fulfill required geotechnical testing applications (i.e., permeability). Further, the RotoSonic drilling methods used to recover the majority of the soil samples employed high frequency mechanical vibration that, in some instances, may have disturbed the soils such that structural features characteristic of stiff, overconsolidated clayey soils typical of the Yegua-Jackson and/or associated with formation secondary porosity (i.e., fissuring, fracturing and/or jointing) were obscured during visual examination of the samples. However, features indicative of active weathering processes along clay parting surfaces, including ferrous staining and/or mineralization associated with the presence and migration of subsurface water, were not obscured as the result of the drilling process and are noted in the boring logs where encountered.

All borings not completed as piezometers were plugged with a Portland cement/bentonite grout slurry to the ground surface in accordance with State of Texas requirements following completion of drilling, sampling, and observation activities.

2.2.2 Piezometers

Intermediate water level measurements were generally obtained prior to the completion of the drilling process at borings installed primarily in association with Phase II of the subsurface investigation. It was observed at several locations that despite the presence/absence of free water, boreholes that were left open to depths of approximately 10 feet overnight during the drilling process did not produce measurable accumulations of shallow subsurface water. Similarly, in situations where shallow borings (i.e., less than 10 feet) were left open for up to 24-48 hours (i.e., over the weekend), no measurable accumulations of shallow subsurface water were observed in boreholes at the time the drilling process was resumed.

It is considered likely that RotoSonic drilling methods introduced disturbance to the surrounding soil strata, thereby enhancing localized effective porosity and influencing water levels initially observed in open borings and screened piezometers. The RotoSonic drilling method also introduces water into the borehole to provide cooling of the drilling tool and casing. Although water levels reported throughout the site in piezometers or open borings are associated with seepage or drainage within the geologic strata (i.e., water-bearing strata), more significant (measurable) water presence was generally observed at boring locations that were installed to depths greater than 17-20 feet and left open overnight or for longer periods in conjunction with the rotosonic drilling process. On the basis of empirical observations, it was noted that some degree of local porosity enhancement was likely affected during the drilling process as evidenced by apparently more rapid rates of seepage. Water level measurements (open arrows) plotted on boring logs in *Appendix B* reflect water level conditions recorded in conjunction with the drilling process.

In an attempt to evaluate the hydraulic interconnectivity of shallow groundwater present in subsurface soil units, Phase I and II piezometers were installed and generally screened within the following discrete depth intervals: 10 to 30 feet, 30 to 45 feet, 40 to 60 feet, 45 to 60 feet, and 60 to 75 feet. Subsequent to the completion of well surging activities necessary to remove drilling artifacts, water levels at all piezometer locations achieved consistent static elevations.

2.3 SUBSURFACE INVESTIGATION (PHASE III)

The Phase III program was initiated in April 2011 following approval of the Boring Location Plan and involved the installation of 31 additional borings, generally ranging in depths from about 120 to 160 feet, including 10 that were converted to piezometers. Drilling activities associated with the Phase III study effort were completed in July 2011. Note that borings identified throughout this report by an "A" after the boring number represent extra "twin" borings used for piezometer installation only and were drilled in the vicinity of the original boring some time after it had been completed. The following subsections provide a detailed discussion of Phase III assessment activities and findings.

2.3.1 Soil Borings and Piezometers

Phase III field activities were conducted during April through July 2011, and involved the advancement and sampling of 31 soil borings. Phase III study borings were designated as B-9, B-101

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through B-126, B-11A, B-109A, B-114A, and DB-1, respectively. As presented on *Figure 2*, boring locations were installed to tighten the grid pattern established during the completion of Phase II assessment activities. As is evident from the map, these borings are uniformly distributed and located within about 500 to 1,100 feet of each other. With the exception of a single 502-foot depth boring designated as DB-1, boring depths ranged from 120 feet to 160 feet below ground surface.

Given their familiarity with site conditions, Boart Longyear Company was engaged to install the majority of Phase III study borings and associated piezometers. With the exception of borings B-101, B-102, and B-106, RotoSonic methods were employed for the Phase III study effort resulting in the acquisition of relatively continuous soil samples comprised of 5 to 20 foot long sample runs. In harder depth intervals containing interbedded sandstone and siltstone units, it was necessary to collect samples along shorter sample runs to promote continuous recoveries. Once extruded from the sampling device, the intact samples were visually identified and then cut into manageable lengths for visual classification and geotechnical sample preservation purposes. The samples obtained from the RotoSonic drilling method were utilized for classification testing purposes only as these were not undisturbed and therefore not suitable for geotechnical testing requirements.

In an unsuccessful initial attempt to obtain additional undisturbed geotechnical samples for permeability testing, borings B-101, B-102, and B-106 were installed and sampled by Geoprojects International, Inc., a qualified drilling contractor specializing in conventional soil/rock coring techniques, using wet rotary drilling techniques. Samples were obtained in conjunction with this drilling effort using standard NX-coring methods in addition to a modified Pitcher Barrel Sampler.

Owing to differences in the drilling process between Phases II and III of the subsurface investigation effort, intermediate water levels were typically obtained immediately following completion of the Phase III borings and not following an overnight or 24-48 hour (weekend) observation period. Throughout the Phase III drilling program, the majority of borings that were not converted to piezometers were installed and plugged during a single day such that the water level measurements (open arrows) plotted on boring logs in *Appendix B* reflect water level conditions just prior to borehole plugging.

As further discussed in *Section 4.1* of this report, a total of 10 piezometers were installed in conjunction with the Phase III study effort to further evaluate shallow groundwater conditions throughout the proposed landfill area, including areas where thicker sand lenses/bedding units were indicated within the targeted exploration interval by adjacent boring log data. Following the completion of drilling and sampling activities, all borings that were not completed as piezometers were plugged in accordance with State of Texas requirements as described with respect to Phase II activities. Depth to water measurements observed during drilling at all study boring locations in addition to most recent static levels are presented on boring logs provided in *Appendix B*.

In the furtherance of site characterization goals, a single deep boring designated as DB-1 was installed within the northwest portion of the site to a depth of 502 feet below existing ground surface. The referenced boring was installed to further evaluate conditions within the unweathered Yegua-Jackson Group formation (Stratum IV) and confirm the absence of a perennial aquifer to depths of at least 500 feet below the proposed landfill. In addition to visual logging and classification of soil strata, the entire depth of the borehole was logged using borehole geophysical methods in a consistent manner with other Phase III study borings.

2.3.2 Borehole Geophysical Logging

Borehole geophysical logging activities were conducted as part of the Phase III study to further evaluate geologic/hydrogeologic conditions and augment existing site characterization data obtained as the result of borehole sampling and logging efforts. Downhole geophysical logging data was collected for consideration by the project team and development of the separate Geology Report (Attachment III-E) and Regional Geology and Hydrogeology Report (Attachment III-E.1) included as part of the landfill permit application. In all instances, geophysical logging activities were conducted by Geo Cam, a qualified services provider headquartered in San Antonio, Texas. Borehole geophysical logging efforts were conducted in accordance with the following schedule:

- Select PVC-cased Phase I and II piezometers (i.e., B-1, B-2, B-10, B-18, B-24, and B-27), which
 were installed to depths ranging from 45 to 75 feet bgs, were logged utilizing
 electromagnetic (EM) induction conductivity, single-point electrical resistivity, and natural
 gamma methods.
- A majority of open Phase III borings, generally ranging from 120 to 160 feet bgs in depth, and deep boring DB-1 advanced to a depth of 502 feet bgs, were logged utilizing electrical resistivity, spontaneous potential, natural gamma, and caliper methods. Due to borehole collapse, it was not possible to obtain geophysical logs at borings B-110, B-114, and B-120. Due to the shallow depth of boring B-114A, geophysical logging was not conducted.
- An existing water-supply well located on the adjacent ranch property that is utilized to support agricultural and livestock operations for the surrounding ranch property and located approximately 1,000 feet southwest of the proposed permit boundary was logged to its total depth of 1,166 feet bgs utilizing single-point electrical resistivity, spontaneous potential, natural gamma, and caliper methods.

The data was used for the following purposes:

- Confirmation of regional characteristics including depth to recognized aquifers as indicated at the end of Section 2.3 on pages 7 and 8. Dr. Clark reviewed that information during preparation of *Appendix III-E.1 – Regional Geology and Hydrogeology*.
- Assistance in evaluating both the contact between the Yegua and Jackson and also any change in deposition associated with either formation at the site. The gamma radiation tool was particularly selected because the Jackson typically has a slight radioactive signature as compared to the Yegua. See discussion in first paragraph on page 18 of Attachment III-E.1 Regional Geology and Hydrogeology.
- Assistance in selecting borings and depth intervals potentially representing more permeable
 materials, i.e., sandy/silty units, so that piezometers could be installed in those materials for
 hydrogeologic testing.

In general, borehole geophysical logging results at both cased piezometers and open borings confirmed that the subsurface stratigraphy is dominated by clays and sandy clays containing thinly to very thinly interbedded sandstone, siltstone, and claystone layers, with isolated thicker occurrences of sand, sandstone and siltstone, particularly with increasing depth into the

unweathered portion of the Yegua-Jackson Group formation (i.e. Stratum IV discussed below). Geophysical logging results were also considered with respect to the screened interval depths of piezometers B-11A, B-101, B-102, B-106, B-109A, B-114A, B-115, B-118, B-124, and B-126 based on the interpreted occurrence of thicker sand and/or sandstone lenses/bedding units within discrete borehole depth intervals.

Geophysical logging data for deep boring DB-1 and the adjacent water supply well were not utilized directly as part of the subsurface investigation effort, but was considered by the project team for development of the separate Regional Geology and Hydrogeology Report (Attachment III-E.1). Specifically, this information was considered with respect to other geophysical data available in published literature and utilized to better ascertain the location/position of the proposed landfill site with respect to regional geology and hydrogeology. The location of the water-supply well is presented on Figure 2. Copies of all referenced geophysical logging data generated in conjunction with the collective subsurface investigation effort for this site are provided in Appendix C.

2.4 SUBSURFACE INVESTIGATION (PHASE IV)

Two exploratory test pits, designated as TP-1 and TP-2, were excavated in January 2012 to supplement the results of the previous Phase I-III investigations and to provide undisturbed soil samples for geotechnical testing purposes (e.g., permeability testing). Test pits were excavated in the east-central portion of the site. Test pit locations are shown on *Figure 2*. Specific objectives of the test pit installations were as follows:

- (i) examine larger-scale subsurface soil structural relationships and formational contacts;
- (ii) further evaluate the occurrence and quantity of shallow groundwater and the relationship of subsurface soil unit hydraulic connection(s); and
- (iii) provide representative, undisturbed soil samples for laboratory in-situ vertical axis and horizontal axis coefficient of permeability testing for all four subsurface strata previously identified in Phases I-III.

Test pits were installed by Ellis and Ellis, Inc., a local excavation contractor, utilizing a tracked hydraulic excavator (i.e., Caterpillar 330D). As presented on *Figure 2*, test pit locations were selected in relatively close proximity to each other in areas initially inferred to possess greater and lesser accumulations of Recent-Pleistocene (R-P) sediments discussed in *Section 3.1*. Test pit TP-1, located at a slightly lower surface elevation and in close proximity to the mapped extent of the 100-year floodplain associated with the unnamed tributary of San Juanita Creek, was expected to exhibit a greater thickness of R-P sediments relative to the upland TP-2 location. The pits were excavated to uniform depths of 21 feet bgs (TP-1) and 26 feet bgs (TP-2). Detailed descriptions of soil conditions encountered during the test pit excavation process are provided on *Table 3 – Summary of Observations During Test Pit Installation* with corresponding primary stratum designations. All four identified strata described in *Section 3.0* were encountered and sampled successfully.

As presented on **Table 3**, Stratum IV was not encountered in test pit TP- 1, but was identified in TP-2, which was installed to a total depth of 26 feet. Care was taken to identify and collect unweathered samples from the test pit to meet testing criteria set forth in $\S 330.63(e)(5)(B)$. Specifically, approximately 1 x 1 x 1 foot blocks of unweathered strata were trimmed from various intervals near the

base of TP-2 at depths ranging from 20 to 22 feet below ground surface. Based on prior evaluation of core samples collected throughout the previous phases of the subsurface investigation, undisturbed samples collected at this location are considered to be representative of Stratum IV throughout the site.

Test pit TP-1 was left open for approximately 24 hours following excavation in order to evaluate the nature and occurrence of near-surface shallow groundwater seepage at this location. As indicated on *Table 3*, slight groundwater seepage was initially observed in TP-1 in the north (upgradient) face of the excavation at 7 feet bgs during excavation through the contact between the Recent-Pleistocene (Stratum I discussed below) and subsequently observed in the highly-weathered Yegua-Jackson (Stratum II discussed below) at a depth of approximately 11 to 11.5 feet bgs along a bedding contact within the uppermost, very weathered Yegua-Jackson. However, the observed seepage, for the most part, was observed to have dried up overnight and no accumulation of groundwater was observed in TP-1 throughout the 24-hour observation period. No indication of shallow groundwater seepage or accumulation was observed during excavation of TP-2 to a total depth of 26 feet bgs.

Following the completion of sample collection and logging efforts, test pits were backfilled using excavated soils. Soils were placed and compacted using the hydraulic excavator in approximate 1 to 2 foot lifts. Backfilling resulted in near-restoration to original ground surface contours.

3.0 DISCUSSION OF SITE STRATIGRAPHY

As described previously herein, the existing subsurface characterization of the proposed landfill permit boundary is supported by a total of 57 soil borings, 19 piezometers, 2 test pits, and borehole geophysical logging of selected borings and the nearby ranch well. The subsurface conditions encountered at the boring locations are depicted on boring logs provided in *Appendix B* and represent an interpretation of the subsurface conditions based on collective field logging efforts, visual examination of field samples, and laboratory classification testing results of selected field samples. It should be noted that the lines designating the interfaces between individual strata on the boring logs represent approximate boundaries, and transitions between strata are in many instances gradual. Materials classification testing results (i.e., soils properties) for laboratory samples are discussed separately in the Geotechnical Data Report for this permit application.

As indicated previously, it was noted that the RotoSonic drilling methods used to recover the majority of the soil samples employed high frequency mechanical vibration that, in some instances, disturbed the soils such that structural features characteristic of stiff, overconsolidated clayey soils typical of the Yegua-Jackson and/or associated with formation secondary porosity (i.e., fissuring, fracturing and/or jointing) may have been obscured during visual examination of the samples. However, features indicative of weathering along clay parting surfaces including ferrous staining and/or mineralization associated with the presence and migration of subsurface water, which were not obscured as the result of the drilling process, are noted in the boring logs where encountered.

Boring and test pit information indicates that the subsurface stratigraphy at the site consists predominantly of clay and sandy clay soils containing very thinly interbedded sandstone, siltstone, and claystone rock units. Below the surficial Recent-Pleistocene (R-P) deposits, the samples of soil strata encountered in the borings to depths on the order of 160 feet below existing ground surface are typical of the Yegua-Jackson Group formation. Interpretive geologic cross sections were developed on the basis of boring log and test pit data. Cross sections are labeled A-A' through J-J' and provided on *Figures 4 through 13*, respectively. The locations of geologic cross sections are depicted on *Figure 3 – Cross*-

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Section Index Map. As presented on the referenced figures, four primary stratigraphic units have been designated at the site based upon review and interpretation of boring logs and geologic sections, in addition to consideration of borehole geophysical logging data, and test pit information and photographs. The following sections provide a description and discussion of primary stratigraphic units.

3.1 STRATUM I – RECENT-PLEISTOCENE SOILS

This stratum consists of Recent-Pleistocene (R-P) deposits and generally corresponds to surface and near-surface soil strata logged within low-lying portions of the site underlain by Quaternary Alluvium (Qal) as designated on the published geologic maps of the area, in addition to upland areas having little to no topographic slope. This stratum consists of clays and sandy clays, with limited sand and occasional gravel and cobbles. The clays are stiff to firm, brown to light brown, and occur at ground surface (where present) to depths of approximately 18 feet bgs.

At most boring/test pit locations the base of Stratum I may be identified by the presence of a thin gravel layer containing a wide variety of igneous and sedimentary rock types. Stratum I was not identified at all boring locations and is inferred to be absent in areas of the site having a slight to moderate topographic slope adjacent to upland areas. Seasonally, perched subsurface water may be encountered in this stratum. Based on observations during test pit excavation, an ephemeral fresh water lens appears to be present following rainfall events to depths on the order of 1 to 3 feet bgs, which controls the thickness of the plant root zone.

3.2 STRATUM II - HIGHLY WEATHERED EOCENE RESIDUUM

This stratum corresponds to highly weathered surface and near-surface Eocene age soil strata logged throughout the majority of the site, both below the Qal, and in upland areas designated on the *Geologic Atlas of Texas Laredo Sheet (1976)* geologic map as the Yegua-Jackson Group formation (Y-J). This stratum is essentially a weathered-in-place (residual) soil horizon exhibiting similar structure and layering as underlying, less-weathered materials. This stratum consists of predominantly clay with minor sandy clay with ferrous staining, calcareous nodules, and organic (plant root) materials. The clays are fissured, stiff to hard, overconsolidated, and brown to light reddish brown with some brownish gray to greenish gray layers. At some locations, gypsum (selenite) and ironstone concretions were encountered. This stratum occurs from ground surface (where exposed) or below Stratum I soils to depths of up to 10 feet bgs, with a maximum thickness of 10 feet. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck in *Soil Mechanics in Engineering Practice* (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

As a result of post-Eocene geologic processes, Stratum II is not uniformly developed or laterally continuous throughout the site; and therefore was not always identified discretely in boring logs. In many instances, Stratum II was not logged as a separate unit, but simply described as the uppermost weathered portion of Stratum III as described below. Seasonally, the perched shallow subsurface water associated with Stratum I may also be encountered in this stratum. Based on observations during test pit excavation, an ephemeral fresh water lens appears to be present following rainfall events to depths on the order of 1 to 3 feet bgs, which controls the thickness of the plant root zone. Below this depth, scattered ephemeral saline water lenses occur throughout the remaining vertical extent of weathered Stratum III and/or Stratum III soils.

3.3 STRATUM III – WEATHERED EOCENE SOILS

This near-surface stratum underlies Stratum I and Stratum II throughout the site and is considered to represent Eocene sediments associated with the upper weathered (e.g., ferrous stained) surface of the Yegua-Jackson Group formation (Y-J). This stratum consists of clay and sandy, silty clay with thinly to very thinly interbedded claystone, siltstone, and sandstone seams and lenses (i.e., bedding units typically 1 to 2 feet or less). The clays are fissured, hard, overconsolidated, light brown and brown to reddish brown with some olive to pale yellow layers, with scattered greenish gray to gray mottling and ferrous staining, and have a blocky structure. Stratum III is encountered at depths ranging from approximately 2 to 39 feet bgs, and ranges from approximately 8 to 33 feet in total thickness.

This stratum is generally differentiated from Stratum IV as defined below by its consistently weathered appearance along partings (i.e., ferrous and carbonaceous staining), isolated presence of weathered zones containing groundwater, and the less frequent occurrence of interbedded sandstone, siltstone, or claystone layers. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

3.4 STRATUM IV - RELATIVELY UNWEATHERED EOCENE SOILS

This stratum underlies Strata III throughout the site, was encountered to total exploration depth for the landfill project on the order of 160 to 500 feet (based on single deep boring, DB-1), and is considered to represent relatively unweathered Eocene soils of the Yegua-Jackson Group formation (Y-J). This stratum consists predominantly of clay and sandy, silty clay, with thinly to very thinly interbedded claystone, siltstone and sandstone seams and lenses (i.e., bedding units 1 to 2 feet or less). The clays are hard and fractured, overconsolidated, light green to green and greenish gray (with some dark gray to gray and brown to reddish brown layer with scattered greenish gray mottling) with some ferrous staining, and have a blocky (intensely fissured) structure. Stratum IV is encountered throughout the site at depths ranging from approximately 16 feet to greater than 160 feet bgs, and has a thickness exceeding 144 feet.

As indicated on boring logs, this stratum is complexly interbedded and does exhibit significant variation in the nature and occurrence of indurated materials, although very thinly interbedded claystone units are most frequently encountered throughout. Although relatively unweathered relative to Stratum III, zones of localized weathering indicated by ferrous staining and weathered surfaces of clay partings are present likely in association with shallow groundwater movement. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

3.5 DISCUSSION OF SOIL CONDITIONS

As discussed in the preceding section, interpretation of collective site characterization data supports the designation of four primary stratigraphic units, each defined by grouping soils that possess similar physical and engineering characteristics (i.e., Recent-Pleistocene soils [Stratum II], highly weathered Eocene soil residuum [Stratum II], weathered Eocene soils [Stratum III], and relatively unweathered Eocene soils [Stratum IV]). Descriptions of these primary stratigraphic units are summarized on

interpretive cross sections (*Figures 4 through 13*). Further discussion of site-specific geologic conditions is provided in the following paragraphs.

As presented on cross sections and boring logs, the nature and occurrence of primary stratigraphic units was found to be quite uniform within site boundaries. Except for a mantle of alluvial soils throughout the central portion of the site associated with the unnamed tributary of San Juanita Creek, subsurface soils consist predominantly of clays and sandy clays characteristic of the Yegua-Jackson Group formation. The extent of the alluvial soils is best illustrated on cross sections C-C', E-E', H-H', I-I', and J-J' (Figures 6, 8, 11, 12, and 13, respectively). Throughout the remainder of the site not directly influenced by surface drainage processes associated with the San Juanita Creek tributary, the relative thickness of the Stratum III and Stratum IV primary stratigraphic units is essentially uniform.

Although zones of significant weathering corresponding to Stratum II/III undifferentiated generally mimic surface topography and are most pronounced below existing surface drainage (i.e., 100-yr floodplain) areas, these zones extend to depths on the order of 20 to 40 feet bgs, corresponding to elevations of about 520 to 500 feet MSL. In order to better illustrate site-specific geologic conditions independent of map scale, a stylized rendering of subsurface soil conditions was developed and is presented as *Figure 14 – Conceptual Geologic Section*. The referenced figure was developed based on review of interpretive geologic sections in addition to direct observations of primary stratigraphic units exposed during excavation of the exploratory test pits (Phase IV). Salient information presented on the conceptual section is summarized below:

- Upland areas occurring primarily within the north and east portions of the site are characterized by a thin veneer of Stratum I soils, which in many areas, have been eroded and washed into adjacent low-lying or basin areas associated with broad, but relatively shallow, surface drainage features. In gently sloping upland areas throughout the site, Stratum I soils are mostly eroded away, with remaining residual gravels observed at the ground surface.
- Although no water quality testing was performed in conjunction with the subsurface investigation, an apparent ephemeral fresh water lens was observed to be present following rainfall events to depths on the order of 1 to 3 feet bgs based on observations during test pit excavation. The presence of this apparently fresh (or relatively less saline) water lens controls the thickness of the plant root zone. Plant roots were not observed to extend beyond this apparent fresh water interval and, in fact, were observed to bend sharply upwards at the apparent fresh/saline water zone contact. Below this depth, scattered ephemeral saline water lenses occur throughout the remaining vertical extent of weathered Stratum II and/or Stratum III soils. Subsurface water observed in deeper (Eocene) soil intervals corresponding to Stratum II and Stratum III was considered to be relatively more saline based on plant root zone observations, in addition to the taste of the water from both intervals.
- Highly weathered residuum (Stratum II) present along gently sloping upland areas throughout
 the site are not well developed or laterally continuous owing to dissection by surface drainage
 features and the associated accumulation of Stratum I alluvial soils. Stratum II is the uppermost,
 highly weathered portion of underlying Stratum III sediments not always identified in boring
 logs.
- Stratum III soils were encountered at relatively consistent depth intervals throughout the site indicating a zone of weathering consistently on the order of 20 to 40 feet thick.

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As discussed in more detail in the Geotechnical Data Report for this permit application, subsurface investigation has demonstrated the presence of very stiff to hard, overconsolidated, clayey soils typical of the Yegua-Jackson Group formation from near ground surface to the maximum exploration depths on the order of 120 to 160 feet bgs. Fat clays (CH) and lean clays (CL) represent the predominant soil types observed in all study borings and the test pits. Thinly interbedded layers of clayey sands (CL), poorly graded sands (SP), silts (ML), and elastic silts (MH) were also repeatedly observed within Eocene strata. Typically at depths below about 20 to 40 feet, corresponding to the top of the relatively unweathered Eocene strata (Stratum IV), frequent very thinly interbedded rock strata consisting of fine-grained sandstone, siltstone, and claystone were observed within clay soils.

4.0 GROUNDWATER DATA

Information developed in conjunction with subsurface investigation activities pertaining to the nature and occurrence of shallow groundwater at the site, within the depth interval of exploration in the Yegua-Jackson Group formation (aquifer), is provided herein. To the depths explored as part of this investigation, the obtained groundwater data indicates the following conditions to be present at the site:

- Subsurface water quantity appears to be limited and occurs intermittently, but the flow direction appears to mimic surface drainage patterns to the south.
- Shallow subsurface water present below the plant root zone appears to be very saline.
- Static water levels are relatively shallow throughout the site and generally correspond to the
 contact between Recent Pleistocene and Eocene strata and/or zones of weathering within
 uppermost Eocene strata. This contact zone is considered to represent the primary waterbearing zone from a regulatory compliance standpoint, although subsurface water is also
 present within deeper Eocene strata.
- Matrix saturated conditions within the Eocene strata appear to be associated with thicker silt or sand units and/or secondary structure (i.e., fractures and clay partings) observed in the predominantly clayey soils of the Yegua-Jackson Group formation.
- Because of the high clay content, subsurface strata described in Section 3.0 would appear to be relatively and/or practically impermeable.

As indicated on boring logs in *Appendix B*, visible or "free" water not associated with matrix-saturated conditions was noted at several locations in conjunction with exploratory drilling and sampling efforts. For purposes of this reporting, the term free water simply means that water was visibly observed in the recovered, (disturbed) soil samples – either auger-drilling cuttings [e.g., boring B-1] and/or sonic drilling core samples. The source of the water could not be determined because of sample disturbance and could have been influenced by drilling and sampling procedures. The use of the term is not intended to imply matrix saturated conditions or the collection of soil samples from within zone(s) of saturation. The term is used separately and distinctly from other moisture condition terms (i.e., qualifiers) used on boring logs including "moist", "wet", and "saturated", which apply to observed sample matrix conditions. The observed presence of free water was noted on the logs for informational purposes only.

The following discussion provides a description of piezometer installation activities and water level measurements, in addition to other pertinent groundwater observations obtained in conjunction with drilling activities, test pit observations and at staff gauges installed at the four surface water impoundments located within the site boundaries.

4.1 PIEZOMETER INSTALLATION

As presented on *Figure 15 – Piezometer/Staff Gauge Location Map*, a total of 19 soil borings installed during the three assessment phases were converted to permanent piezometers constructed in accordance with applicable TCEQ and Texas Department of Licensing and Regulation (TDLR) requirements. Piezometers were generally distributed across the proposed landfill area to allow for good spatial distribution of groundwater monitoring points, but concentrated along the landfill perimeter and inferred downgradient (south) boundary. Piezometers installed during the initial phases of investigation are designated as B-1, B-2, B-6, B-10, B-13, B-18, B-24, B-26, and B-27, whereas piezometers installed following approval of the Soil Boring Plan are designated as B-11A, B-101, B-102, B-106, B-109A, B-114A, B-115, B-118, B-124, and B-126, respectively.

On the basis of preliminary observations during the initial drilling programs, which indicated essentially dry drilling conditions, piezometers were installed and screened to evaluate zones (contiguous depth intervals) where perched lenses of shallow groundwater or apparent groundwater seepage was identified. Observations during drilling predominantly did not indicate matrix saturation conditions, but rather that the occurrence of shallow groundwater throughout the exploration depth interval is limited primarily to zones of weathering along clay partings and fractures. Very thin zones of matrix saturation were observed only in association with isolated sand lenses encountered throughout the SITE. Direct observations made in conjunction with test pit installation (TP-1) indicated first shallow groundwater seepage at the Stratum II/III interface at a depth of about 11 to 11.5 feet bgs. As reported previously, however, groundwater seepage at TP-1 was observed to have dried up overnight, for the most part, and did not result in a significant (measureable) groundwater accumulation in the excavation following the completion of an approximate 24-hr observation period.

In an attempt to evaluate the occurrence of shallow groundwater present in subsurface soil units, piezometers installed during Phase I and II study efforts were screened at several discrete (15 to 20 feet) intervals between 10 to 75 feet relative to existing ground surface. Deeper piezometers installed as part of the Phase III study effort targeted deeper intervals within Stratum IV on the order of about 60 to 84 feet and 80 to 113 feet, respectively. Phase III piezometers designated as B-11A, B-109A, and B-114A, respectively, were installed to further evaluate the presence of shallow groundwater associated with sand/silt or sandstone intervals reported in conjunction with borehole logging efforts, as these may represent zones of localized saturation. As presented on *Figure 15* and depicted on geologic cross sections presented on *Figures 4 through 13*, specific screen depth intervals correlate to the following:

- ~10 to 45 ft well screen: Stratum I/III, Stratum III, and Stratum III/IV
- ~30 to 60 ft well screen: Stratum IV
- ~60 to 84 ft well screen: Stratum IV
- ~80 to 113 ft well screen: Stratum IV

Construction details for all piezometers installed as part of the collective subsurface investigation program are provided on *Table 4 – Summary of Piezometer Construction Details and Screen Elevations*, which includes pertinent monitoring point construction details such as installation date, installation

contractor, total well depths, well screen information, top-of-casing elevations, etc. Well construction diagrams were also prepared to graphically illustrate information summarized on the referenced table and are provided as *Appendix D*. State of Texas Well Reports prepared by the licensed well installation contractors (i.e., Vortex Drilling, Inc., Boart Longyear Drilling Services, and Geoprojects International, Inc.) are provided as *Appendix E*.

Following installation, all piezometers were surged by the installation contractor prior to the acquisition of static depth to water measurements to remove drilling artifacts (i.e., remove fine sediments from filter packs). Very slow recharge rates were generally observed during this process, and it was noted that piezometers at all locations were purged essentially to dryness following the removal of one well volume of water. Typically, water levels did not fully recover following purging activities for periods of 24 to 48 hours. Due to slow recharge conditions, surging activities were conducted over the course of several days at most piezometer locations, irrespective of screen depth interval.

4.2 WATER LEVEL MEASUREMENTS

4.2.1 Observations During Drilling

On the basis of logging observations made during all phases of exploratory drilling, shallow groundwater, where encountered, was first observed at depths of about 4.5 to 31 feet in open borings, but consistently rose to depths of about 4 to 12 feet after about 24 to 48 hours of observation, irrespective of boring depth, provided that borings were deep enough to penetrate into Stratum III or IV (i.e., generally greater than 10 feet). As reported on soil boring logs in *Appendix B*, the presence of wet soil or matrix saturated conditions was only observed in 10 of the 57 exploratory boring locations installed as part of the collective subsurface assessment effort. Matrix saturated conditions observed during soil boring logging activities are summarized as follows:

- B-5 (85-95 ft), Laminated sandstone layers (Stratum IV)
- B-6 (26-31.5 ft), Sandy clay with sandstone lenses (Stratum III)
- B-8 (46-56 ft), Thinly interbedded sandstone (Stratum IV)
- B-11 (47-47.5 ft), Silt (Stratum IV)
- B-16 (27-34 ft), Thinly interbedded siltstone; and (100-104 ft), Sandstone lenses (Stratum IV)
- B-18 (7-13 ft), Sand with scattered gravel (Stratum I); and (18-26 ft), Sand layers (Stratum III)
- B-19 (39-50 ft), Scattered sandstone lenses (Stratum IV)
- B-101 (25 ft), Sand lens (Stratum III)
- B-114 (10-12 ft), Sand with gravel (Stratum I)
- B-120 (21.5-23 ft), Sand lens (Stratum III)

As indicated above, discrete zones of matrix saturation were observed at various depth intervals in association with sand or silt deposits, sand lenses, or sandstone/siltstone bedding units. Discrete matrix saturated intervals were observed at relatively shallow depths less than 35-40 feet (i.e., above Stratum IV) at 5 boring locations: B-6, B-18, B-101, B-114, and B-120. It was noted that below 35 to 40 feet bgs, observations during drilling predominantly indicated limited matrix saturation conditions associated with isolated sand lenses and that the occurrence of shallow groundwater throughout the exploration depth interval was limited to these lenses and zones of weathering along clay partings and fractures.

It was noted in conjunction with the field exploration effort that sonic drilling is analogous to driving a pipe into the ground using repeated blows of a hammer. Subsurface materials in front of the pipe are either displaced (forced) into the pipe or outside. In hard materials, the material contacted by the pipe leading edge must be pulverized so that it can be displaced and allow the pipe to advance. Sonic drilling recovers a near-continuous core (sample); however, the drilling/sampling procedure causes disturbance to the sample. As a consequence, the samples are typically unsuitable for geotechnical testing that requires an "undisturbed" sample. In sonic drilling in hard materials, water is used to cool the bit (pipe leading edge), assist in displacement of the pulverized material (cuttings), lubricate the drill casing/sampling barrel (pipe), and stabilize the borehole. Exposure of the pulverized material to water sometimes creates a "paste" or "skin" on the recovered sample. Recovered samples logged as "moist" or "slightly moist" condition were based solely on observations of the sample interior or matrix and not the outer skin condition and/or infrequently observed slight penetration of drilling water in some disturbed samples. As explained in *Section 4.0*, the term "free water" was used separately and distinctly in boring log descriptions to indicate the observed presence of visible water not associated with sample matrix conditions.

4.2.2 Water Levels Measured in Piezometers

Following piezometer installation and the completion of surging activities, static water levels were generally obtained following the completion of all phases of subsurface exploration. A summary of static water level measurements obtained at respective piezometer locations is provided as *Table 5 – Summary of Static Water Level Measurements – Piezometers*. As presented on the referenced table, water levels have generally exhibited a decreasing trend throughout the monitoring period likely associated with persistent drought conditions experienced by the region during 2010 and 2011. On average, water level measurements at individual piezometer locations associated with the most recent gauging event conducted on January 10, 2012 are on the order of 0.5 to 4 feet lower than recorded immediately following piezometer installation. Maximum overall water level declines are noted for older piezometers installed as part of the initial Phase I and II study efforts.

Although the occurrence of shallow groundwater is primarily limited to fractures and horizontal partings within respective stratigraphic units, water level contour maps were generated for the shallow groundwater using a contouring algorithm that assumed homogeneous, isotropic subsurface conditions. Initially, combined maps comprising *Figures 16 through 19* were generated using all available piezometer data for each of the gauging events. In order to evaluate seasonal fluctuations in shallow subsurface water levels, piezometer gauging events were distributed throughout the full duration of the subsurface investigation program as indicated below. Hydraulic interconnection between near-surface and deeper stratigraphic units was a primary assumption for these combined data plots.

- Combined Water Level Contour Map 10/19/10 (Figure 16)
- Combined Water Level Contour Map 3/23/11 (Figure 17)
- Combined Water Level Contour Map 7/19-20/11 (Figure 18)
- Combined Water Level Contour Map 1/10/12 (Figure 19)

Based on review of initial plots, it was observed that dissimilar static water levels were present between adjacent piezometers at a number of locations in association with both the 7/19-20/11 and 1/10/12 data plots, primarily in association with piezometers screened at relatively deep intervals (Phase III piezometer screen depths installed between 60 to 113 feet) within Stratum IV. As

presented on *Figures 18 and 19*, these differences in static water level elevations appear to represent the presence of sinks or mounds in an otherwise gently sloping water table surface. In all instances, water level elevations reported for deep piezometers are approximately 1.5 to 4.5 feet greater than at adjacent shallow piezometers and likely represent increased pressure conditions within the deeper Stratum IV interval. These differences are best illustrated by comparison of water level elevations for B-10 to B-106 and B-109A, and B-24 to B-124 and B-126.

To further evaluate shallow groundwater conditions, data presented on *Figures 18 and 19* pertaining to shallow (i.e., 10 to 60 feet) and deep (i.e., 60 to 113 feet) piezometer screen depths were plotted and contoured separately for each well gauging event. These water level contour maps are provided as *Figures 20 and 21* (Shallow Water Level Contour Map with Staff Gauge Data – 7/19-20/11 and Deep Water Level Contour Map – 7/19-20/11, respectively) and *Figures 22 and 23* (Shallow Water Level Contour Map with Staff Gauge Data – 1/10/12 and Deep Water Level Contour Map – 1/10/12, respectively), associated with the 7/19-20/11 and 1/10/12 gauging events, respectively. When considered separately as presented on referenced figures, plotted water level contour data for designated shallow and deep depth intervals generally do not indicate sharp perturbations.

Assuming that sufficient connectivity exists for groundwater flow to occur, groundwater gradients are consistently on the order of 0.002 to 0.003 ft/ft (i.e., 0.2 to 0.3%) to the south-southwest.

4.2.3 Staff Gauge Measurements

At the onset of Phase III study efforts, fixed measurement stations or staff gauges were installed adjacent to four existing (perennial) surface water impoundments as depicted on *Figure 15* to augment/correlate groundwater gauging data obtained at piezometer locations. Staff gauges were designated as SG-1 through SG-4. A summary of water level measurements obtained at respective staff gauge locations from May 2011 through January 2012 is provided as *Table 6 – Summary of Static Water Level Measurements – Staff Gauges*. Review of water level elevations indicates relatively consistent water levels for various gauging events although "dry conditions" were noted for select events at SG-2 and SG-4 locations. It should be noted that dry staff gauge readings do not indicate that the ponds were completely dry, but merely that the installed staff gauges were stranded on dry ground by dropping water levels in the perennial ponds.

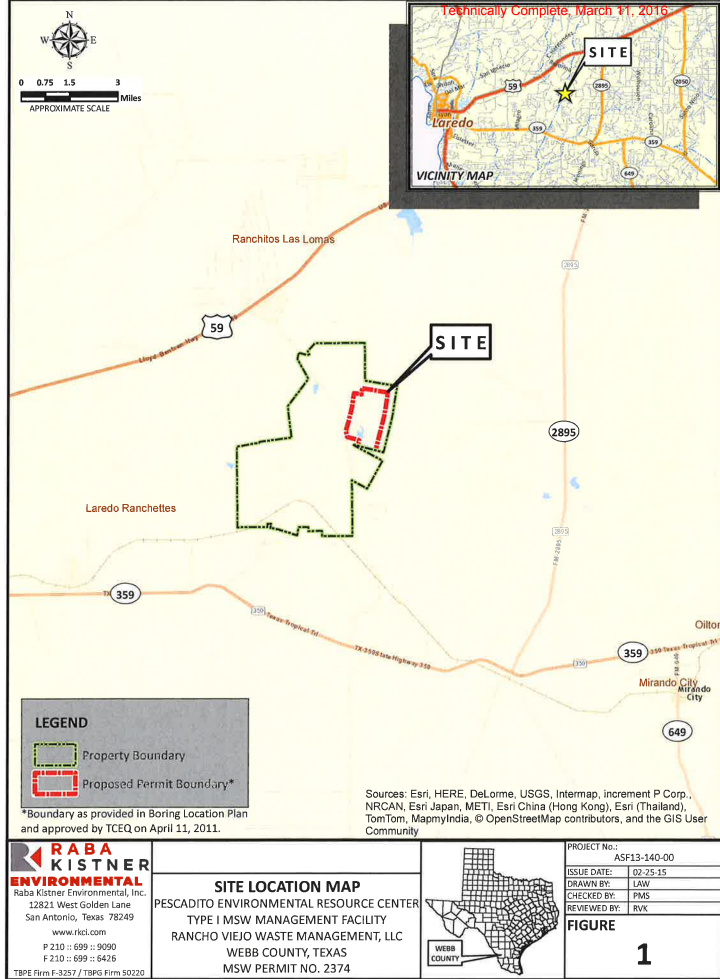
Although water levels in surface water impoundments was observed to fluctuate in direct response to rainfall events, water level measurements obtained during dry conditions correspond favorably with groundwater elevations reports at adjacent piezometers. In particular, water level elevations reported at SG-4 were typically measured within 0.5 to 2.5 feet of shallow groundwater levels at the adjacent B-114A piezometer. To better illustrate this, water level measurements from staff gauges were included in water level contour plots provided on *Figures 20 and 22*. Collective piezometer gauging and soil boring logging data suggest a possible relationship between the relatively consistent water levels observed in the surface water impoundments (stock tanks) and the localized occurrences of shallow groundwater observed in proximal soil borings and piezometers.

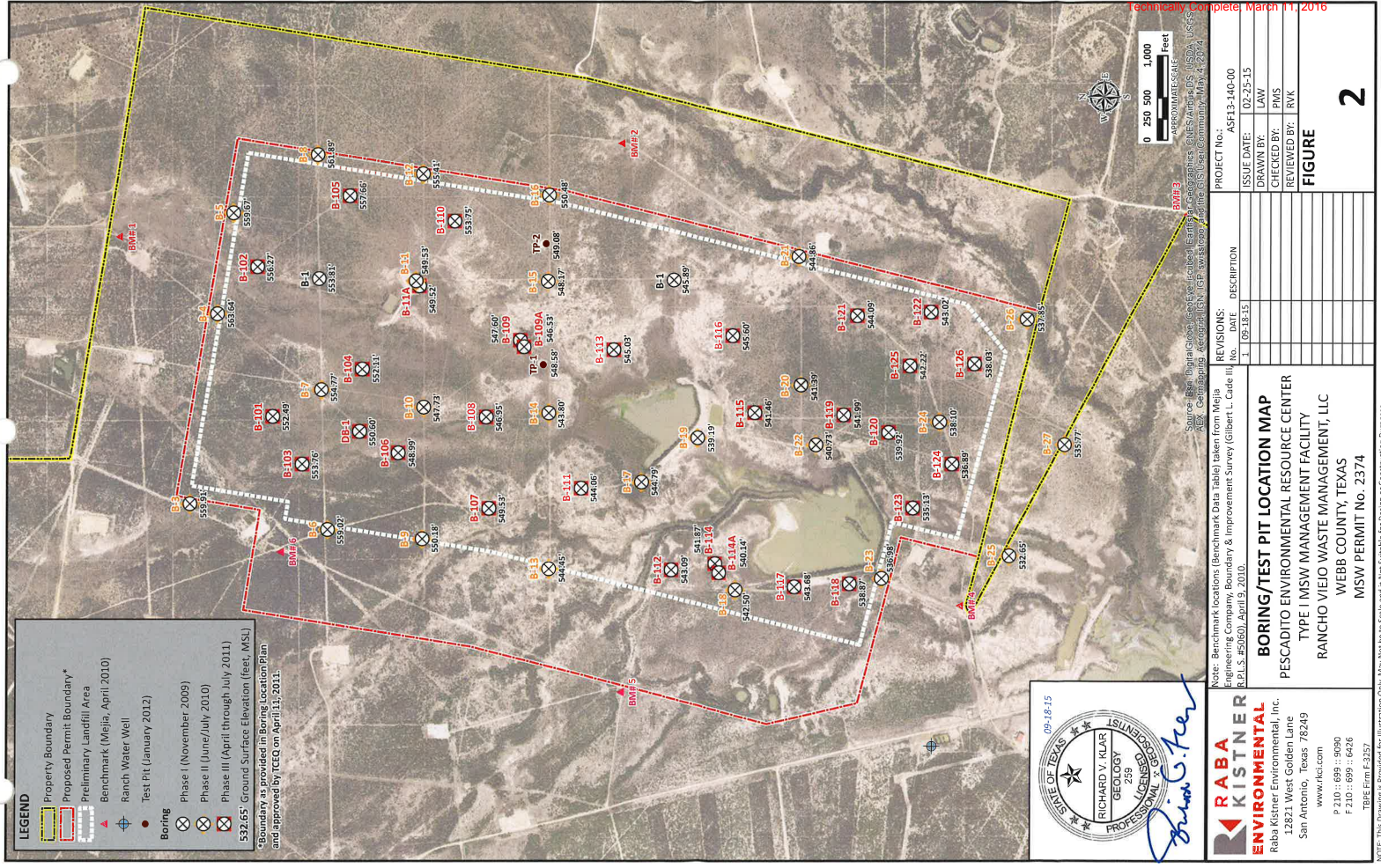
4.2.4 Observations From Test Pits

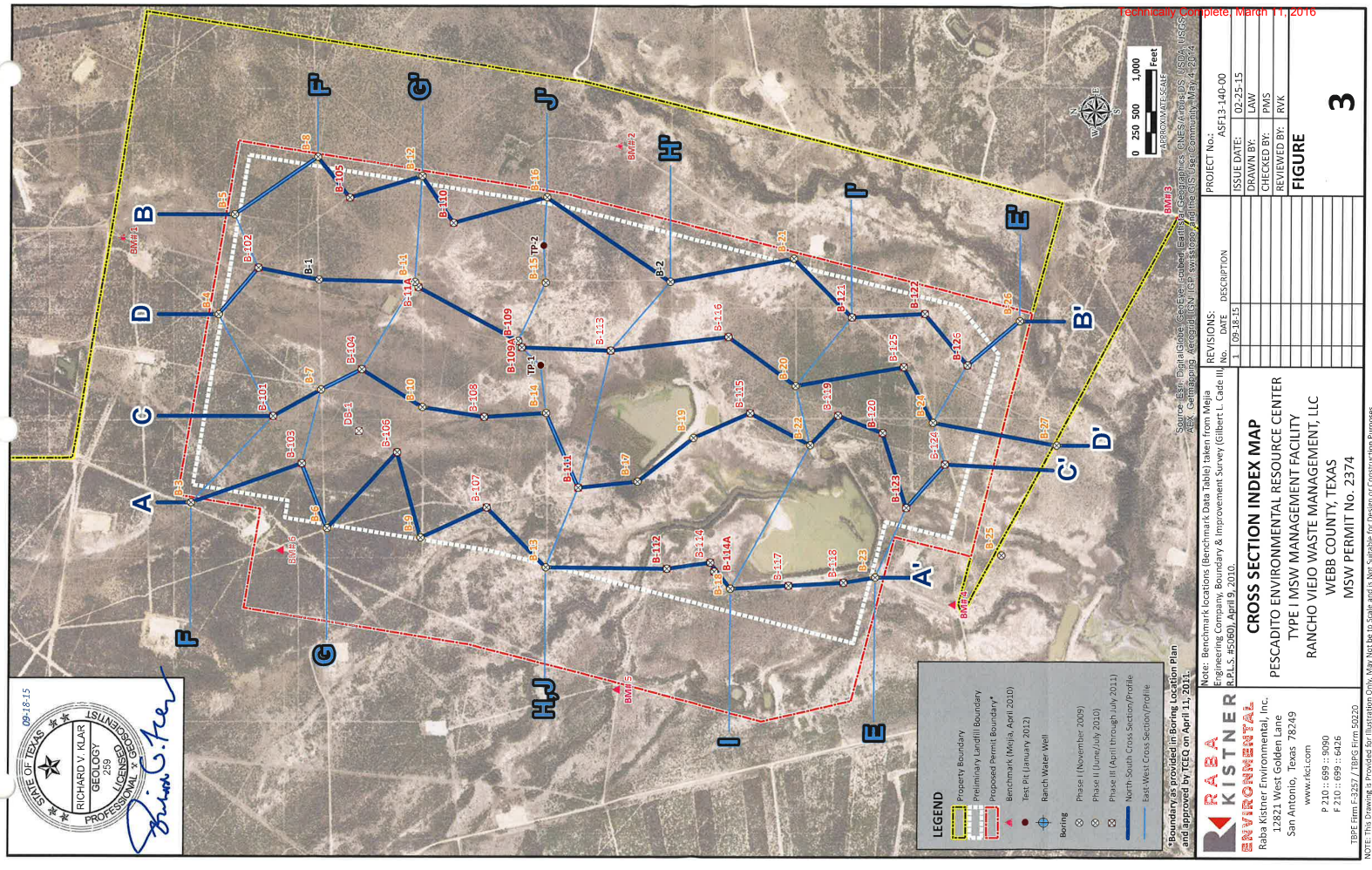
Test pit TP-1 was left open for approximately 24 hours following excavation in order to evaluate the nature and occurrence of near-surface shallow groundwater seepage at this location. As indicated

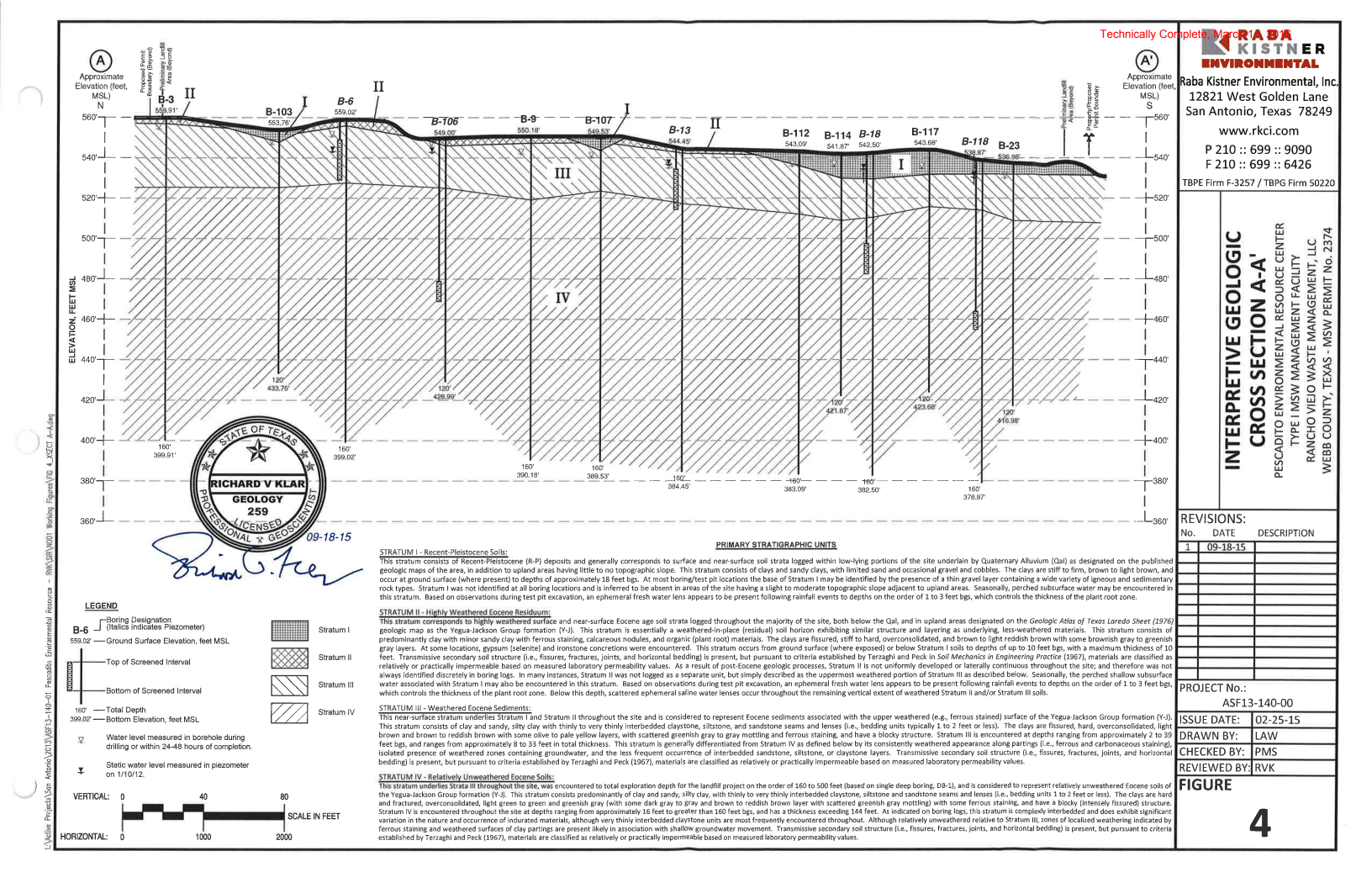
on *Table 3*, slight groundwater seepage was observed in TP-1 during excavation in the north (upgradient) face of the excavation at 7 feet bgs during excavation through the contact between the Recent-Pleistocene (Stratum I), and subsequently observed in the highly weathered Yegua-Jackson (Stratum II) at a depth of approximately 11 to 11.5 feet bgs along a bedding contact within the uppermost, very weathered Yegua-Jackson (Stratum II). However, the observed seepage, for the most part, was observed to have dried up overnight and no accumulation of groundwater was observed in TP-1 throughout the 24-hour observation period. No indication of shallow groundwater seepage or accumulation was observed during excavation of TP-2 to a total depth of 26 feet bgs.

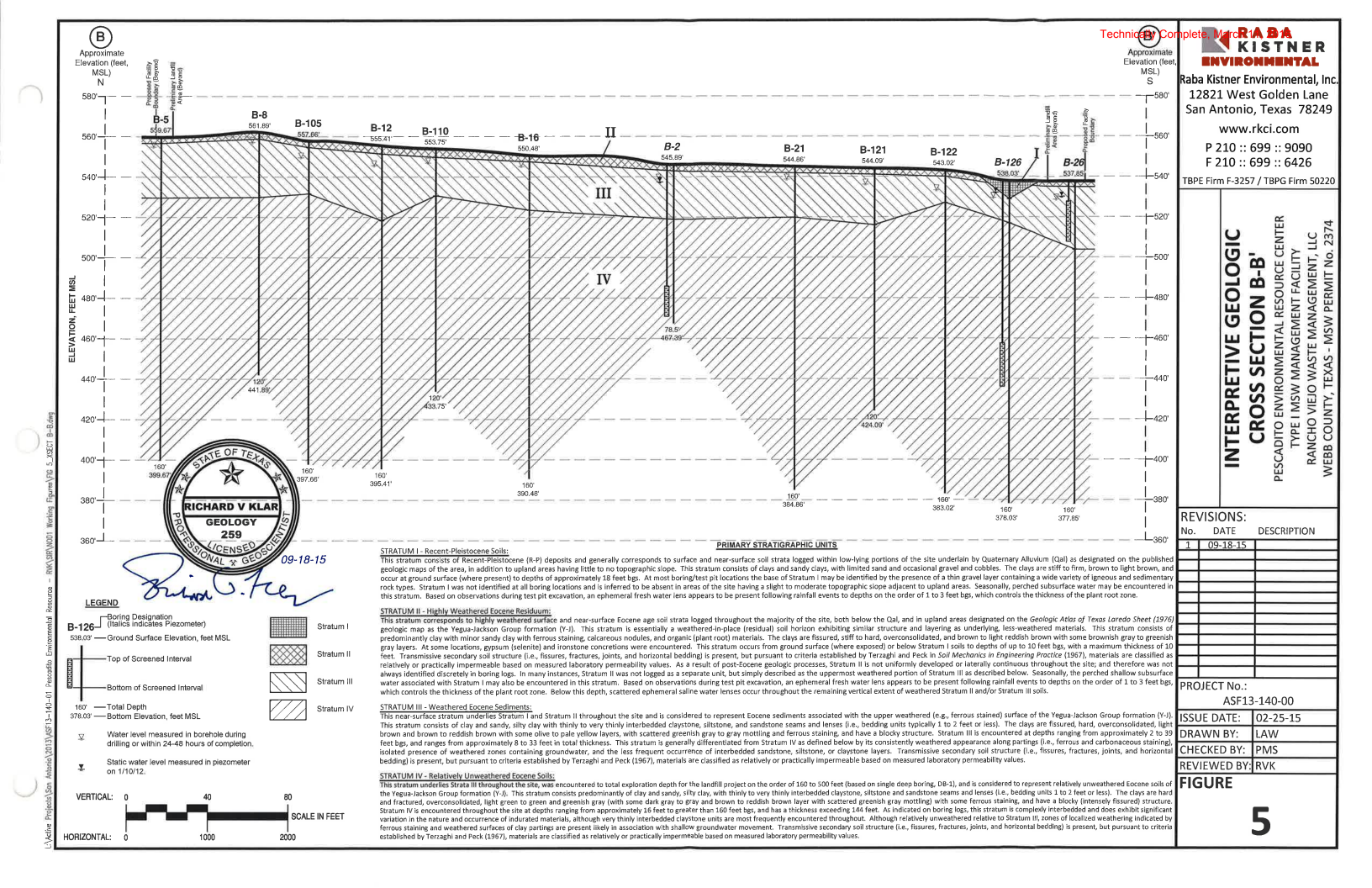
FIGURES











(C)

Approximate

Elevation (feet,

MSL)

Technically Com Elevation (feet,

(C'

Approximate

MSL)

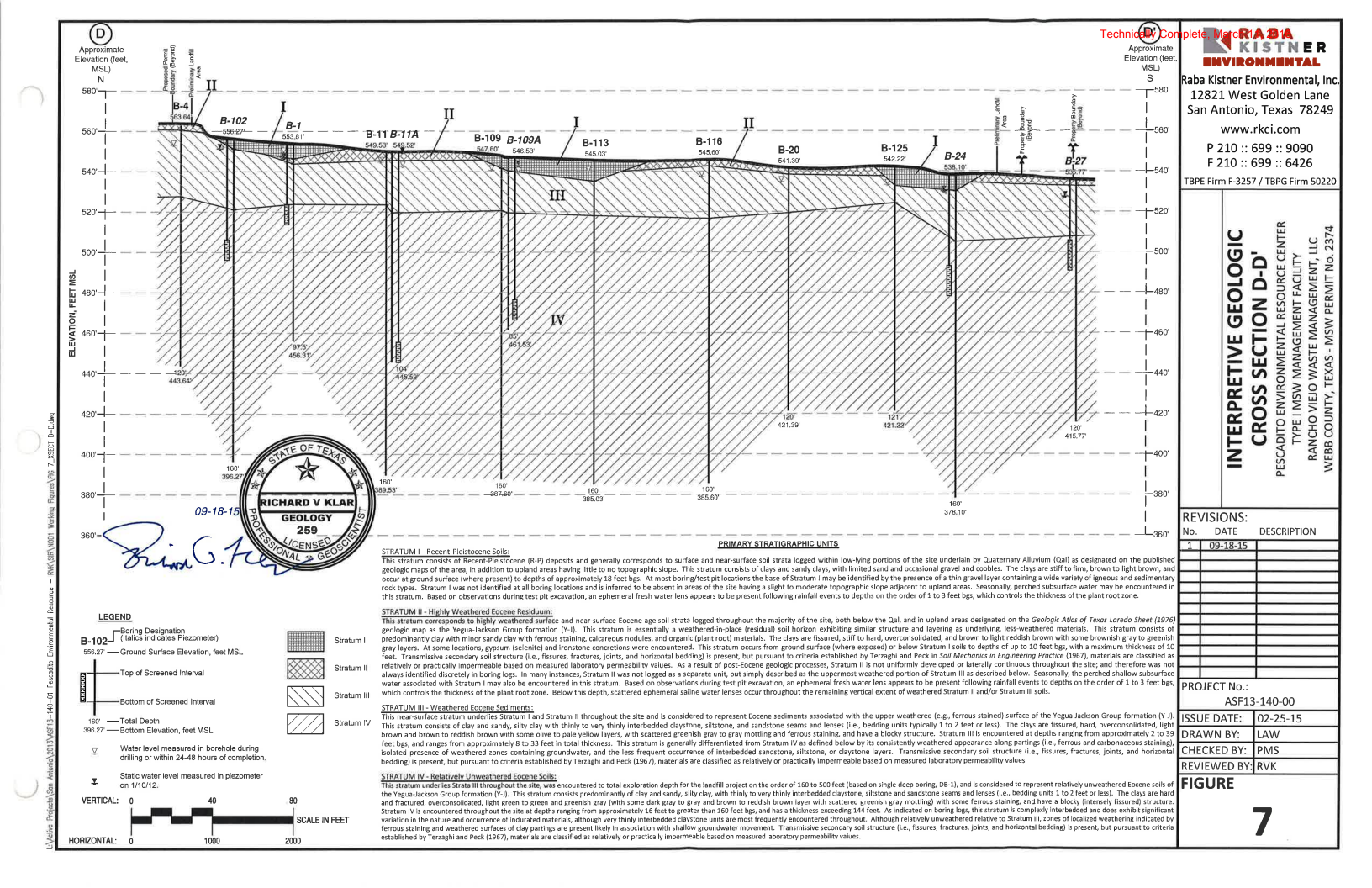
Raba Kistner Environmental, Inc 12821 West Golden Lane San Antonio, Texas 78249

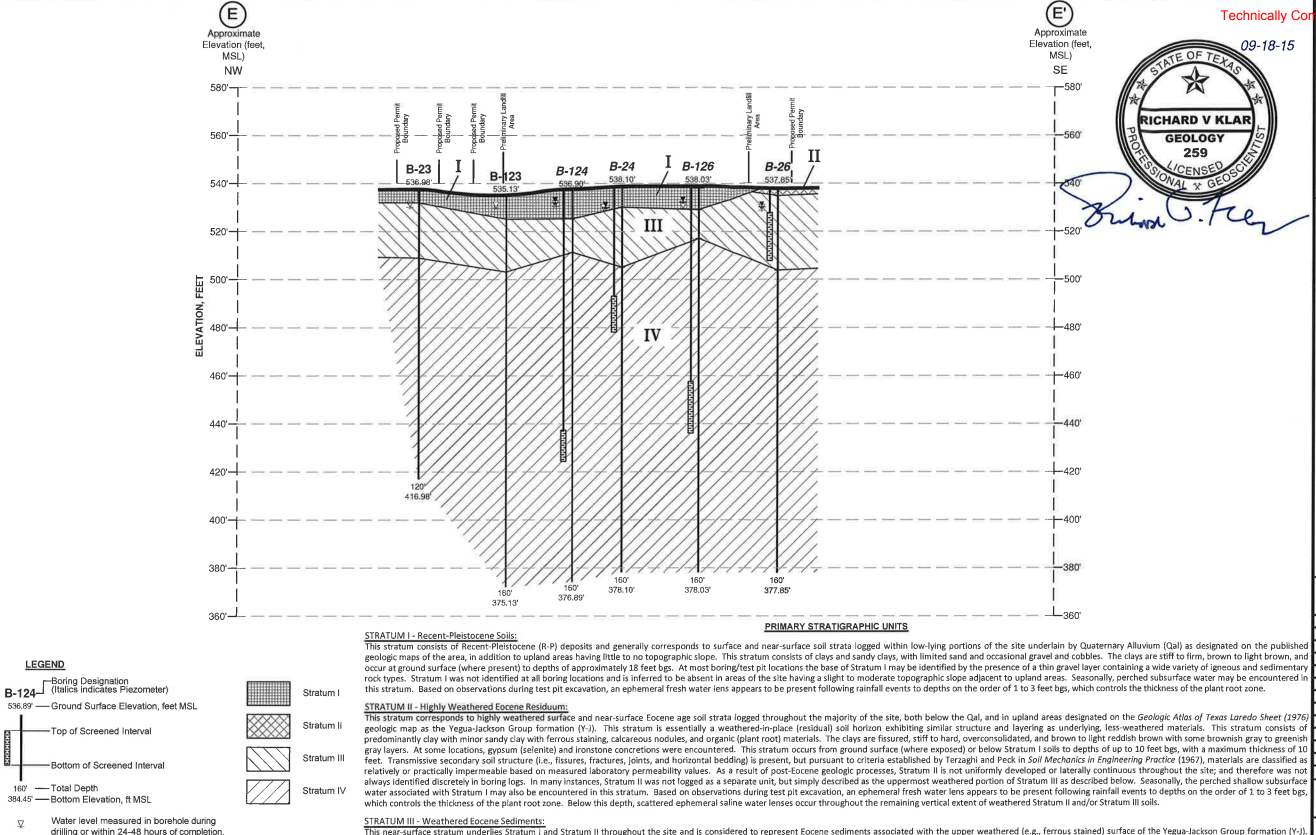
F 210 :: 699 :: 6426

RANCHO VIEJO WASTE MANAGEMENT, LLC

TBPE Firm F-3257 / TBPG Firm 50220

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PRC	JECT No.:	
	ASF13	3-140-00
ISSL	JE DATE:	02-25-15
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This near-surface stratum underlies Stratum I and Stratum II throughout the site and is considered to represent Eocene seaiments associated with the underlies Stratum underlies Stratum II throughout the site and is considered to represent Eocene seaiments associated with the underlies Stratum II throughout the site and is considered to represent Eocene seaiments associated with the underlies Stratum II throughout the site and is considered, light this stratum consists of clay and sandy, silty clay with thinly to very thinly interbedded claystone, siltstone, and sandstone seams and lenses (i.e., bedding units typically 1 to 2 feet or less). The clays are fissured, hard, overconsolidated, light DRAWN BY: brown and brown to reddish brown with some olive to pale yellow layers, with scattered greenish gray to gray mottling and ferrous staining, and have a blocky structure. Stratum III is encountered at depths ranging from approximately 2 to 35 feet bgs, and ranges from approximately 8 to 33 feet in total thickness. This stratum is generally differentiated from Stratum IV as defined below by its consistently weathered appearance along partings (i.e., ferrous and carbonaceous staining), isolated presence of weathered zones containing groundwater, and the less frequent occurrence of interbedded sandstone, siltstone, or claystone layers. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

STRATUM IV - Relatively Unweathered Eocene Soils:

--- Total Depth

on 1/10/12.

VERTICAL:

HORIZONTAL:

Static water level measured in piezometer

1000

SCALE IN FEET

2000

This stratum underlies Strata III throughout the site, was encountered to total exploration depth for the landfill project on the order of 160 to 500 feet (based on single deep boring, DB-1), and is considered to represent relatively unweathered Eocene soils of the Yegua-Jackson Group formation (Y-J). This stratum consists predominantly of clay and sandy, silty clay, with thinly to very thinly interbedded claystone, siltstone and sandstone seams and lenses (i.e., bedding units 1 to 2 feet or less). The clays are hard and fractured, overconsolidated, light green to green and greenish gray (with some dark gray to gray and brown to reddish brown layer with scattered greenish gray mottling) with some ferrous staining, and have a blocky (intensely fissured) structure. Stratum IV is encountered throughout the site at depths ranging from approximately 16 feet to greater than 160 feet bgs, and has a thickness exceeding 144 feet. As indicated on boring logs, this stratum is complexly interbedded and does exhibit significant variation in the nature and occurrence of indurated materials, although very thinly interbedded claystone units are most frequently encountered throughout. Although relatively unweathered relative to Stratum III, zones of localized weathering indicated by ferrous staining and weathered surfaces of clay partings are present likely in association with shallow groundwater movement. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

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GEOLOGI

WEBB COUNTY, TEXAS - MSW PERMIT No. 2374 RANCHO VIEJO WASTE MANAGEMENT, LLC TYPE I MSW MANAGEMENT FACILITY SECTION E-E PESCADITO ENVIRONMENTAL CROSS

REVISIONS:

INTERPRETIVE

	DATE	DESCRIPTION
I	09-18-15	
T		1

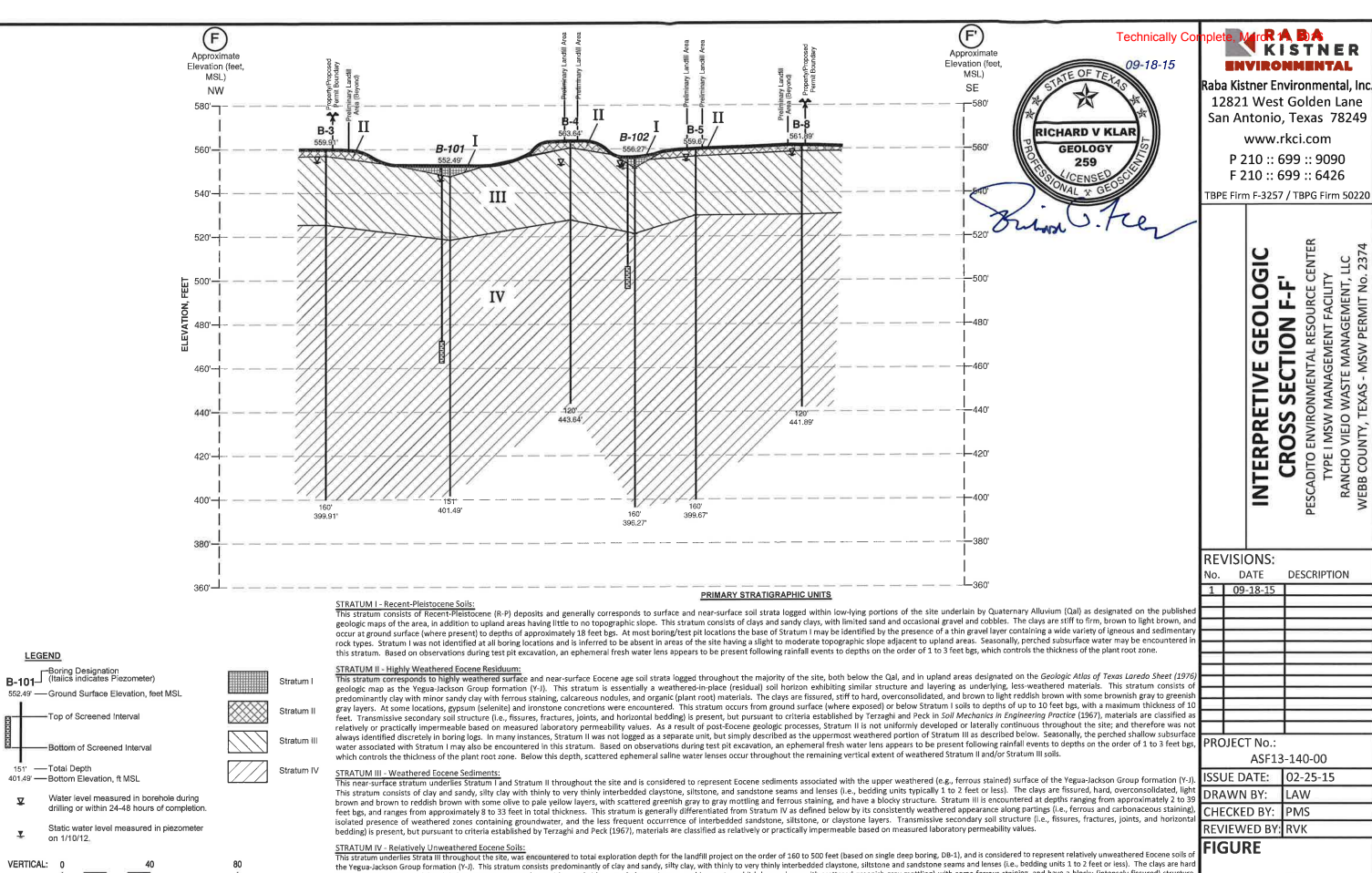
PROJECT No.:

ASF13-140-00

02-25-15 ISSUE DATE: LAW

CHECKED BY: PMS REVIEWED BY: RVK

FIGURE



and fractured, overconsolidated, light green to green and greenish gray (with some dark gray to gray and brown to reddish brown layer with scattered greenish gray mottling) with some ferrous staining, and have a blocky (intensely fissured) structure. Stratum IV is encountered throughout the site at depths ranging from approximately 16 feet to greater than 160 feet bgs, and has a thickness exceeding 144 feet. As indicated on boring logs, this stratum is complexly interbedded and does exhibit significant

variation in the nature and occurrence of indurated materials, although very thinly interbedded claystone units are most frequently encountered throughout. Although relatively unweathered relative to Stratum III, zones of localized weathering indicated by ferrous staining and weathered surfaces of clay partings are present likely in association with shallow groundwater movement. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria

established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

LEGEND

151' - Total Depth

VERTICAL:

HORIZONTAL:

on 1/10/12.

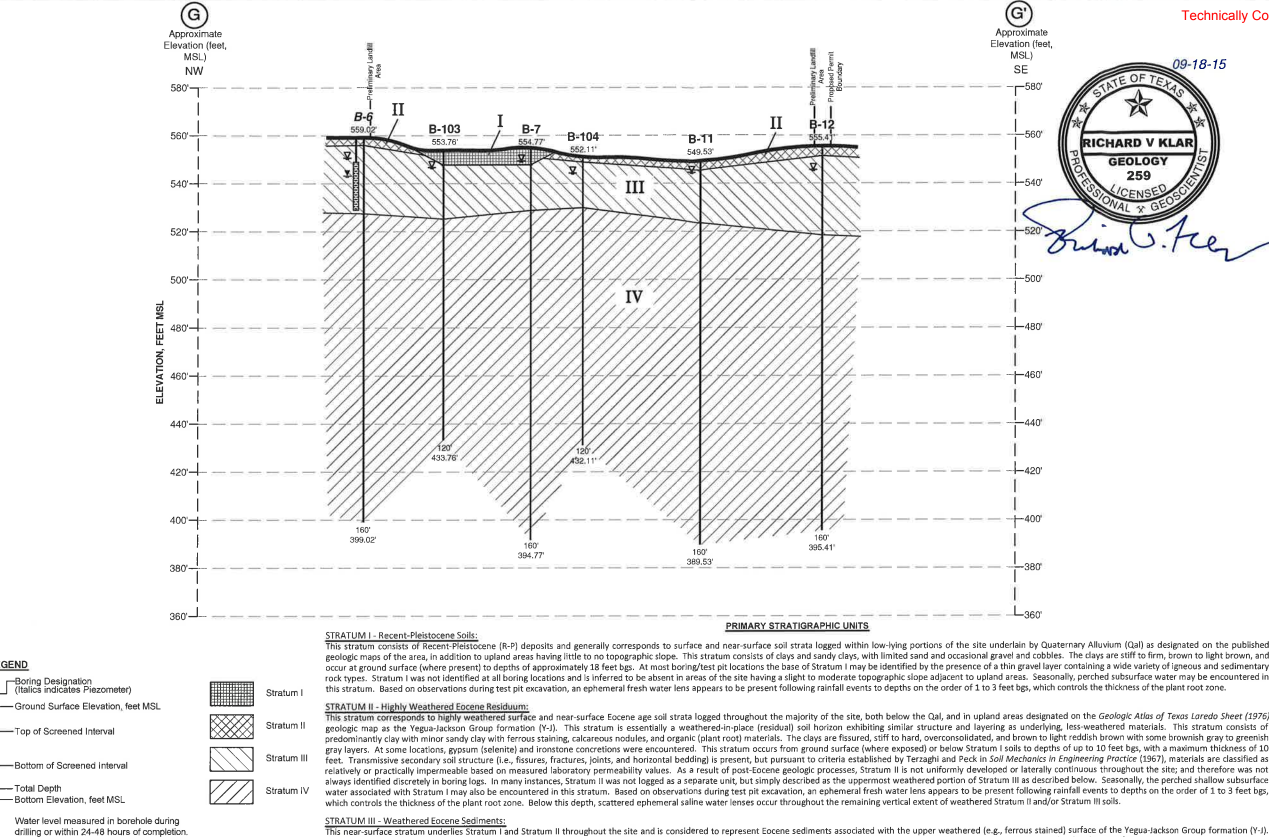
SCALE IN FEET

2000

PESCADITO ENVIRONMENTAL RESOURCE CENTER TYPE I MSW MANAGEMENT FACILITY

WEBB COUNTY, TEXAS - MSW PERMIT No. 2374

RANCHO VIEJO WASTE MANAGEMENT, LLC



This near-surface stratum underlies Stratum I and Stratum II throughout the site and is considered to represent Eocene sediments associated with the upper weathered (e.g., ferrous stained) surface of the Yegua-Jackson Group formation (Y-I). This stratum consists of clay and sandy, silty clay with thinly to very thinly interbedded claystone, siltstone, and sandstone seams and lenses (i.e., bedding units typically 1 to 2 feet or less). The clays are fissured, hard, overconsolidated, light brown and brown to reddish brown with some olive to pale yellow layers, with scattered greenish gray to gray mottling and ferrous staining, and have a blocky structure. Stratum III is encountered at depths ranging from approximately 2 to 39 feet bgs, and ranges from approximately 8 to 33 feet in total thickness. This stratum is generally differentiated from Stratum IV as defined below by its consistently weathered appearance along partings (i.e., ferrous and carbonaceous staining), isolated presence of weathered zones containing groundwater, and the less frequent occurrence of interbedded sandstone, siltstone, or claystone layers. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values

STRATUM IV - Relatively Unweathered Eocene Soils:

Boring Designation
(Italics indicates Piezometer)

Top of Screened Interval

Bottom of Screened Interval

Static water level measured in piezometer

1000

SCALE IN FEET

2000

160' -- Total Depth

VERTICAL:

HORIZONTAL:

399.02' - Bottom Elevation, feet MSL

on 1/10/12.

This stratum underlies Strata III throughout the site, was encountered to total exploration depth for the landfill project on the order of 160 to 500 feet (based on single deep boring, DB-1), and is considered to represent relatively unweathered Eocene soils o the Yegua-Jackson Group formation (Y-J). This stratum consists predominantly of clay and sandy, silty clay, with thinly to very thinly interbedded claystone, siltstone and sandstone seams and lenses (i.e., bedding units 1 to 2 feet or less). The clays are hard and fractured, overconsolidated, light green to green and greenish gray (with some dark gray to gray and brown to reddish brown layer with scattered greenish gray mottling) with some ferrous staining, and have a blocky (intensely fissured) structure Stratum IV is encountered throughout the site at depths ranging from approximately 16 feet to greater than 160 feet bgs, and has a thickness exceeding 144 feet. As indicated on boring logs, this stratum is complexly interbedded and does exhibit significant variation in the nature and occurrence of indurated materials, although very thinly interbedded claystone units are most frequently encountered throughout. Although relatively unweathered relative to Stratum III, zones of localized weathering indicated by ferrous staining and weathered surfaces of clay partings are present likely in association with shallow groundwater movement. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

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TBPE Firm F-3257 / TBPG Firm 50220

GEOLOGIC **SECTION G-G** INTERPRETIVE **CROSS**

PESCADITO ENVIRONMENTAL RESOURCE CI TYPE I MSW MANAGEMENT FACILITY

- MSW PERMIT No. 2374

WEBB COUNTY,

RF\	/15	ON	JS:

1 / L V	1310143	
No.	DATE	DESCRIPTION
1 1	00_12_15	

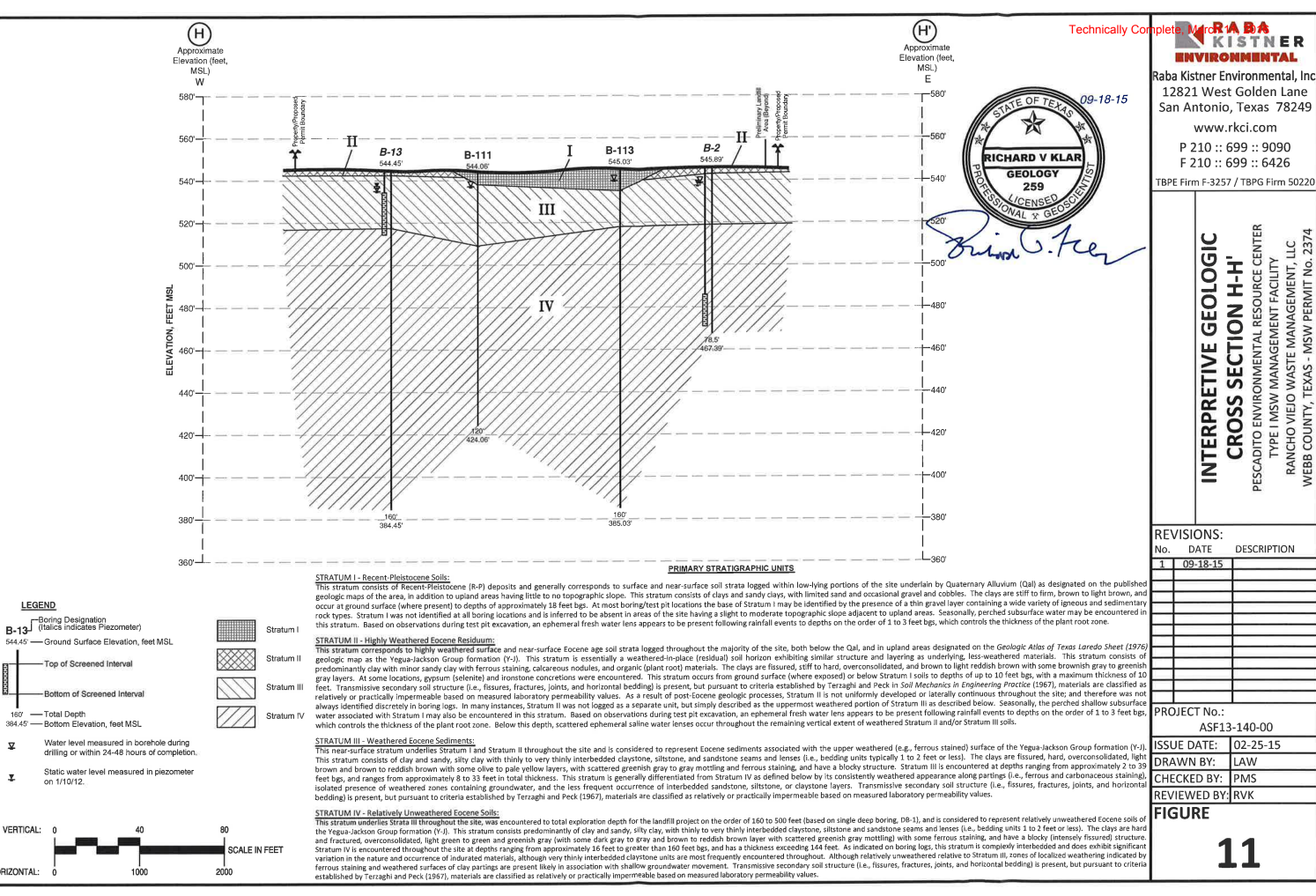
PROJECT No.:

ASF13-140-00

ISSUE DATE: 02-25-15 DRAWN BY: LAW

PMS CHECKED BY: REVIEWED BY: RVK

FIGURE



160' - Total Depth

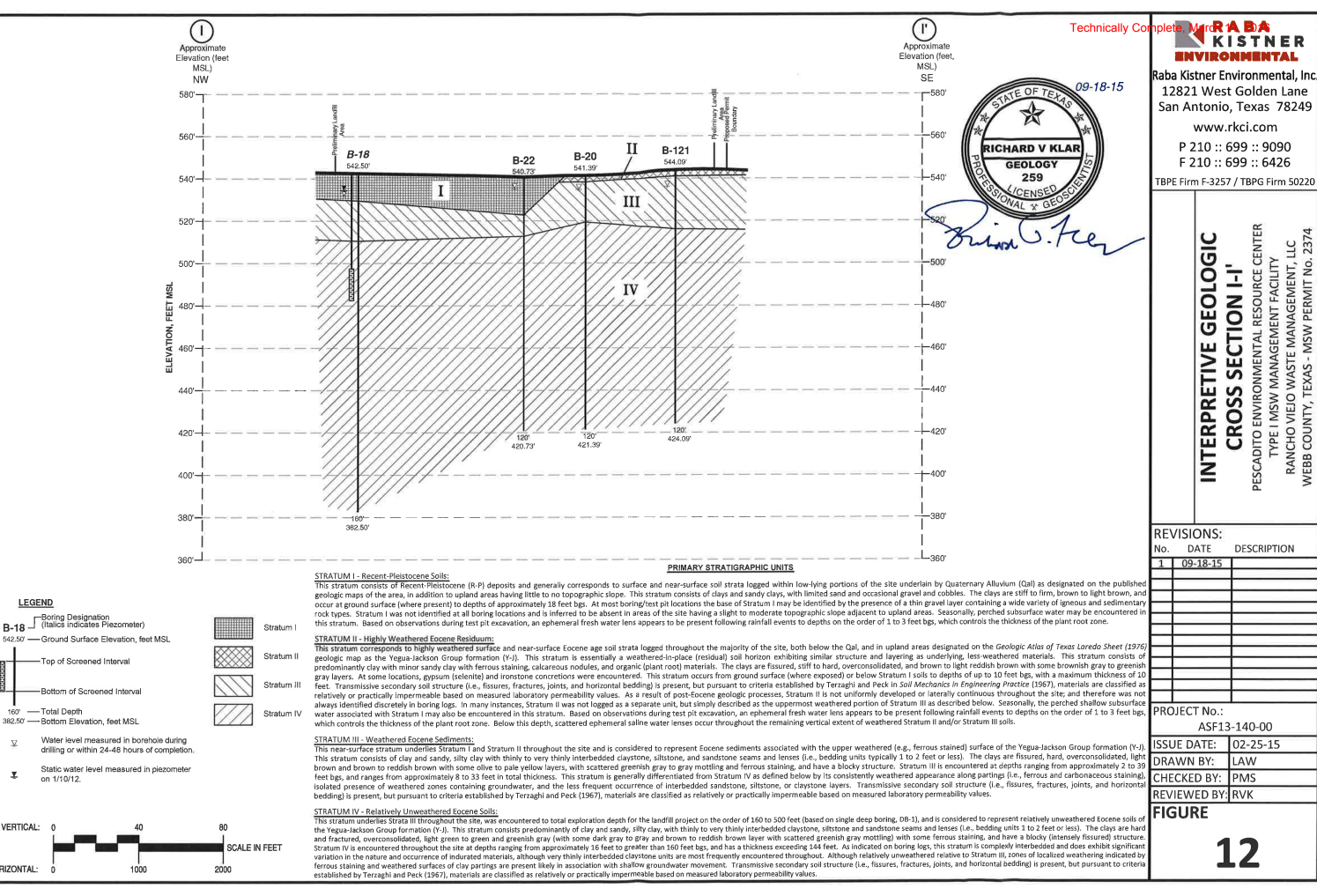
on 1/10/12.

 ∇

VERTICAL:

HORIZONTAL:

WEBB COUNTY, TEXAS - MSW PERMIT No. 2374

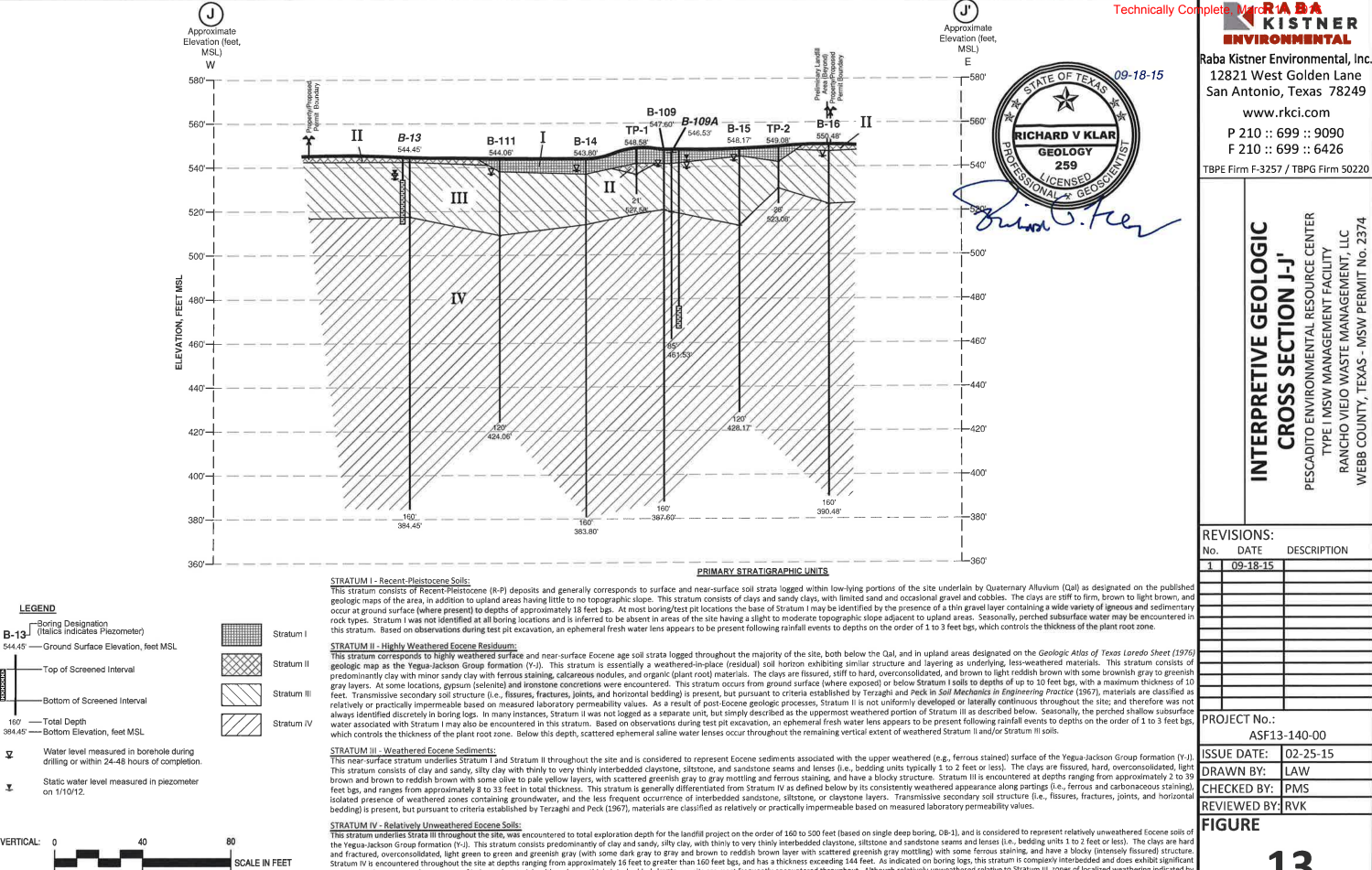


- MSW PERMIT No.

LEGEND

VERTICAL:

HORIZONTAL:



variation in the nature and occurrence of indurated materials, although very thinly interbedded claystone units are most frequently encountered throughout. Although relatively unweathered relative to Stratum III, zones of localized weathering indicated by ferrous staining and weathered surfaces of clay partings are present likely in association with shallow groundwater movement. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria

established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

(J

VERTICAL: SCALE IN FEET HORIZONTAL: 1000 2000

LEGEND

160' — Total Depth

 ∇

B-13 Boring Designation (Italics indicates Piezometer)

384.45' --- Bottom Elevation, feet MSL

on 1/10/12.

Top of Screened Interval

Bottom of Screened Interval

www.rkci.com

Technically Cor

TBPE Firm F-3257 / TBPG Firm 50220

SECTION J-J' PESCADITO ENVIRONMENTAL RESOURCE
TYPE I MSW MANAGEMENT FACILIT **CROSS**

- MSW PERMIT No. 2374

WASTE MANAGEMENT, LLC

DESCRIPTION

ASF13-140-00

PMS REVIEWED BY: RVK

Raba Kistner Environmental, Inc. 12821 West Golden Lane San Antonio, Texas 78249

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TBPE Firm F-3257 / TBPG Firm 50220

GEOLOGIC SECTION CONCEPTUAL

PESCADITO ENVIRONMENTAL RESOURCE CENTER

WEBB COUNTY, TEXAS - MSW PERMIT No. 237 RANCHO VIEJO WASTE MANAGEMENT, LLC TYPE I MSW MANAGEMENT FACILITY

REVISIONS:

DATE DESCRIPTION 1 09-18-15

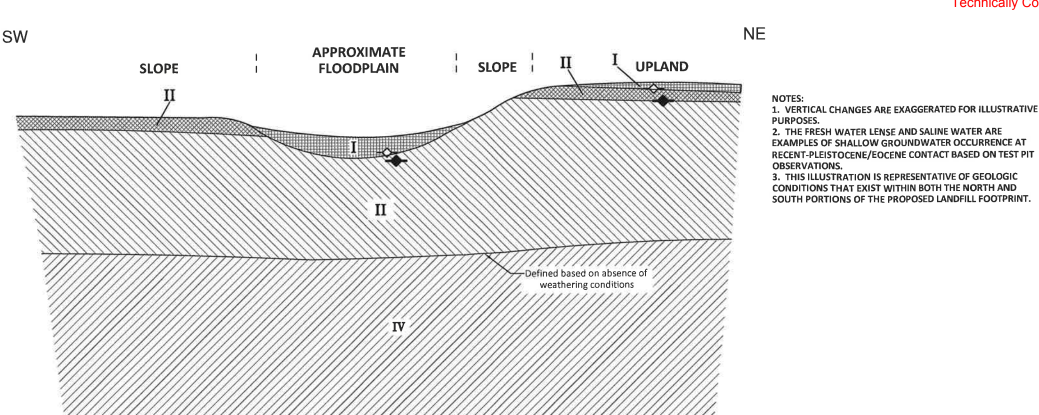
PROJECT No.:

ASF13-140-00

ISSUE DATE: 02-25-15 DRAWN BY: LAW

PMS REVIEWED BY: RVK

FIGURE



09-18-15 RICHARD V KLAR **GEOLOGY** 259

LEGEND

Stratum I



Stratum II Stratum III

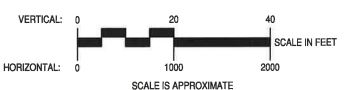


Stratum IV



Fresh water lense





PRIMARY STRATIGRAPHIC UNITS

STRATUM I - Recent-Pleistocene Soils This stratum consists of Recent-Pleistocene (R-P) deposits and generally corresponds to surface and near-surface soil strata logged within low-lying portions of the site underlain by Quaternary Alluvium (Qal) as designated on the published geologic maps of the area, in addition to upland areas having little to no topographic slope. This stratum consists of clays and sandy clays, with limited sand and occasional gravel and cobbles. The clays are stiff to firm, brown to light brown, and occur at ground surface (where present) to depths of approximately 18 feet bgs. At most boring/test pit locations the base of Stratum I may be identified by the presence of a thin gravel layer containing a wide variety of igneous and sedimentary rock types. Stratum I was not identified at all boring locations and is inferred to be absent in areas of the site having a slight to moderate topographic slope adjacent to upland areas. Seasonally, perched subsurface water may be encountered in this stratum. Based on observations during test pit excavation, an ephemeral fresh water lens appears to be present following rainfall events to depths on the order of 1 to 3 feet bgs, which controls the thickness of the plant root zone.

STRATUM II - Highly Weathered Eocene Residuum:

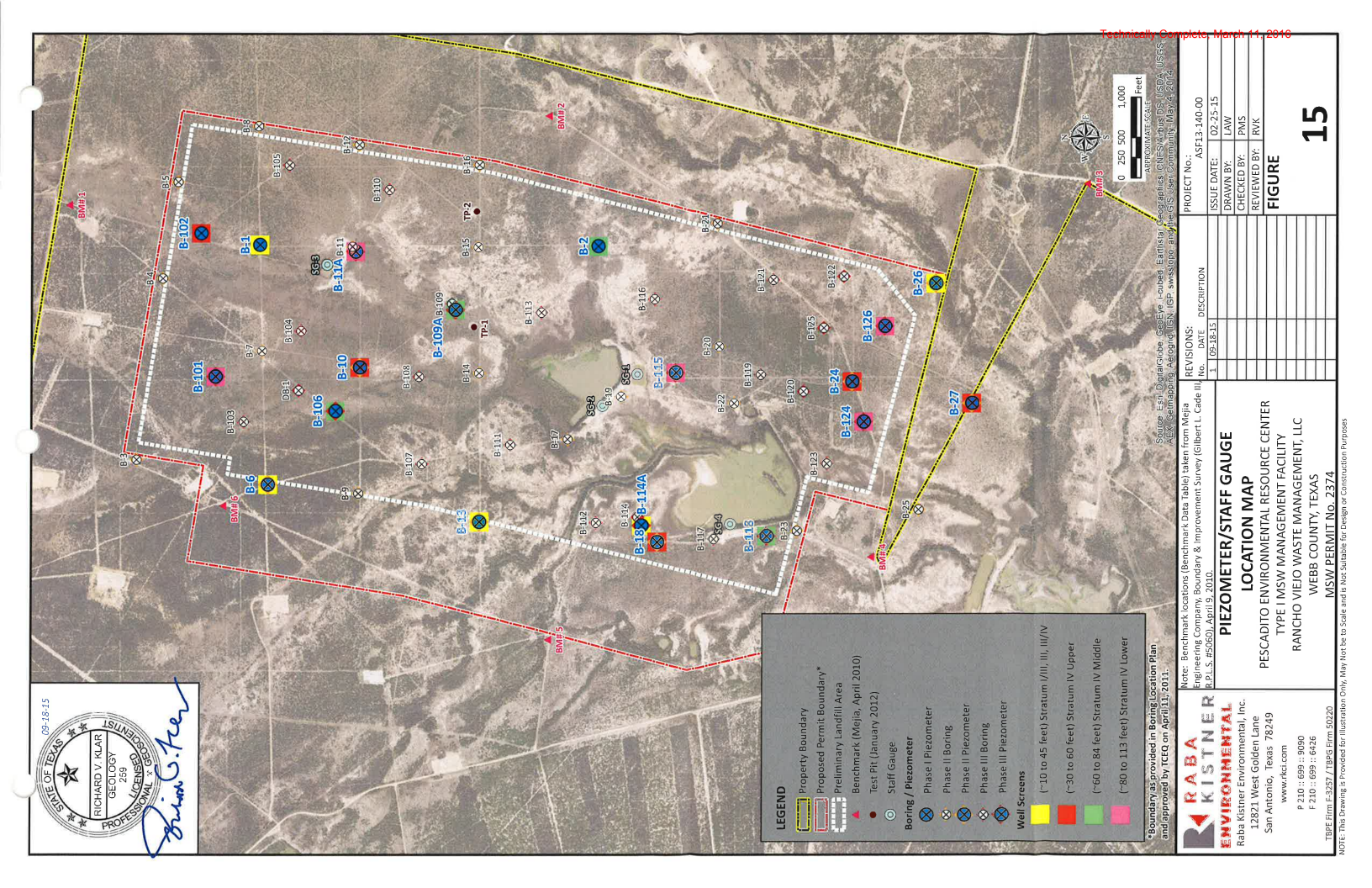
This stratum corresponds to highly weathered surface and near-surface Eocene age soil strata logged throughout the majority of the site, both below the Qal, and in upland areas designated on the Geologic Atlas of Texas Laredo Sheet (1976) geologic map as the Yegua-Jackson Group formation (Y-J). This stratum is essentially a weathered-in-place (residual) soil horizon exhibiting similar structure and layering as underlying, less-weathered materials. This stratum consists of predominantly clay with minor sandy clay with ferrous staining, calcareous nodules, and organic (plant root) materials. The clays are fissured, stiff to hard, overconsolidated, and brown to light reddish brown with some brownish gray to greenish gray layers. At some locations, gypsum (selenite) and ironstone concretions were encountered. This stratum occurs from ground surface (where exposed) or below Stratum I soils to depths of up to 10 feet bgs, with a maximum thickness of 10 feet. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck in Soil Mechanics in Engineering Practice (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values. As a result of post-Eocene geologic processes, Stratum II is not uniformly developed or laterally continuous throughout the site; and therefore was not always identified discretely in boring logs. In many instances, Stratum II was not logged as a separate unit, but simply described as the uppermost weathered portion of Stratum III as described below. Seasonally, the perched shallow subsurface water associated with Stratum I may also be encountered in this stratum. Based on observations during test pit excavation, an ephemeral fresh water lens appears to be present following rainfall events to depths on the order of 1 to 3 feet bgs, which controls the thickness of the plant root zone. Below this depth, scattered ephemeral saline water lenses occur throughout the remaining vertical extent of weathered Stratum II and/or Stratum III soils.

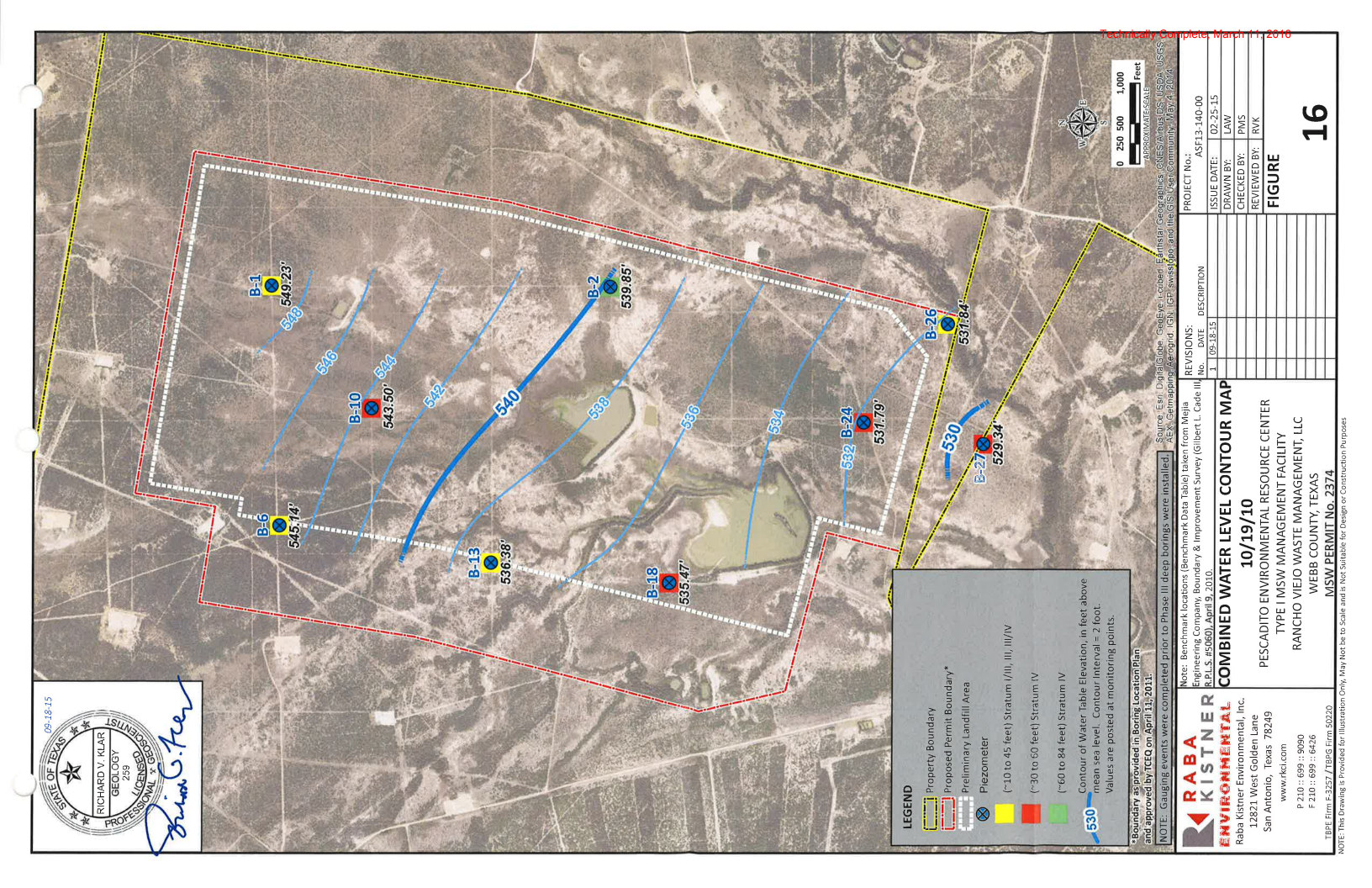
STRATUM III - Weathered Eocene Sediments:

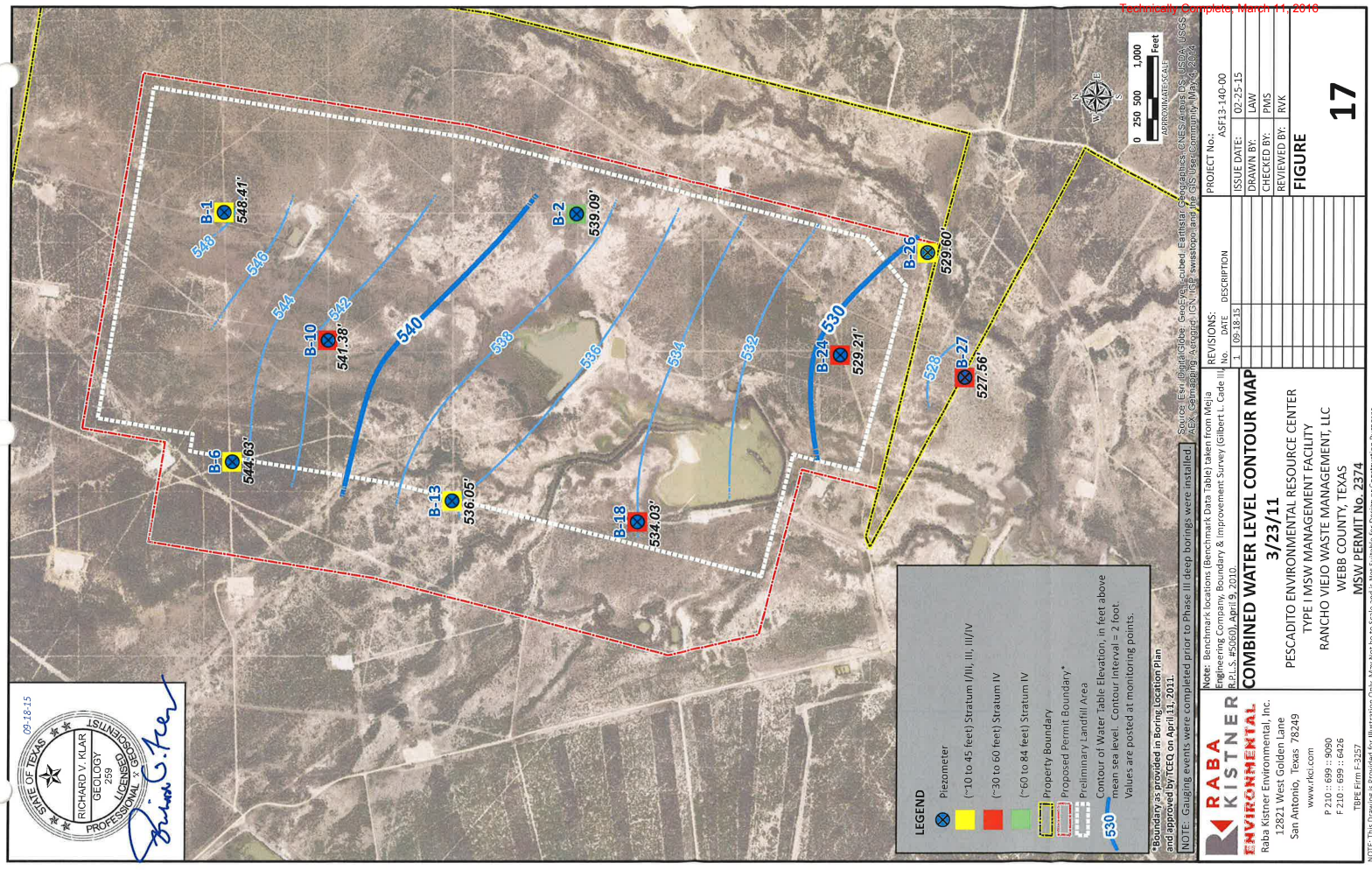
This near-surface stratum underlies Stratum I and Stratum I throughout the site and is considered to represent Eocene sediments associated with the upper weathered (e.g., ferrous stained) surface of the Yegua-Jackson Group formation (Y-J). This stratum consists of clay and sandy, silty clay with thinly to very thinly interbedded claystone, siltstone, and sandstone seams and lenses (i.e., bedding units typically 1 to 2 feet or less). The clays are fissured, hard, overconsolidated, light brown and brown to reddish brown with some olive to pale yellow layers, with scattered greenish gray to gray mottling and ferrous staining, and have a blocky structure. Stratum III is encountered at depths ranging from approximately 2 to 39 feet bgs, and ranges from approximately 8 to 33 feet in total thickness. This stratum is generally differentiated from Stratum IV as defined below by its consistently weathered appearance along partings (i.e., ferrous and carbonaceous staining). CHECKED BY: isolated presence of weathered zones containing groundwater, and the less frequent occurrence of interbedded sandstone, siltstone, or claystone layers. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

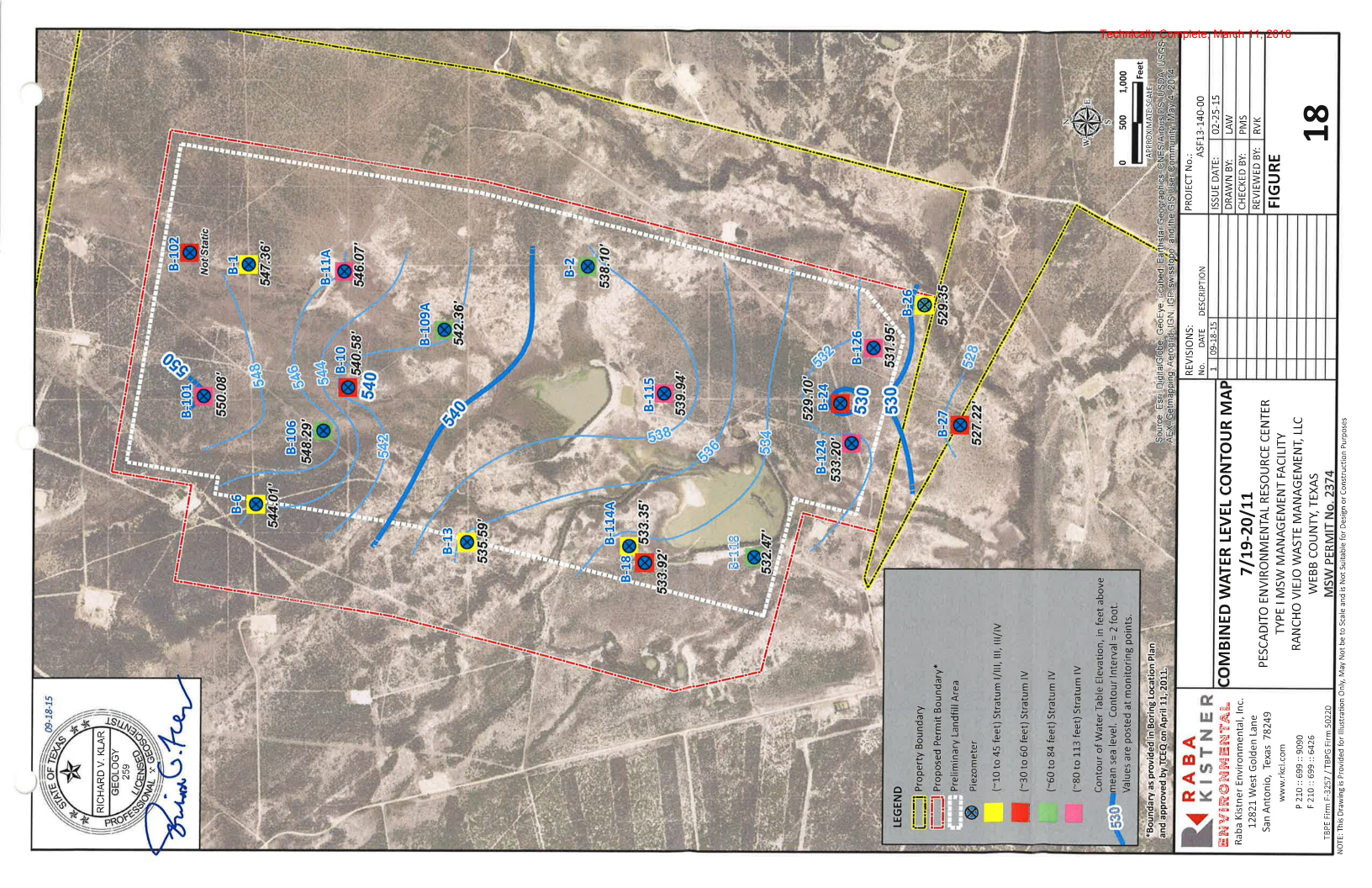
STRATUM IV - Relatively Unweathered Eocene Soils:

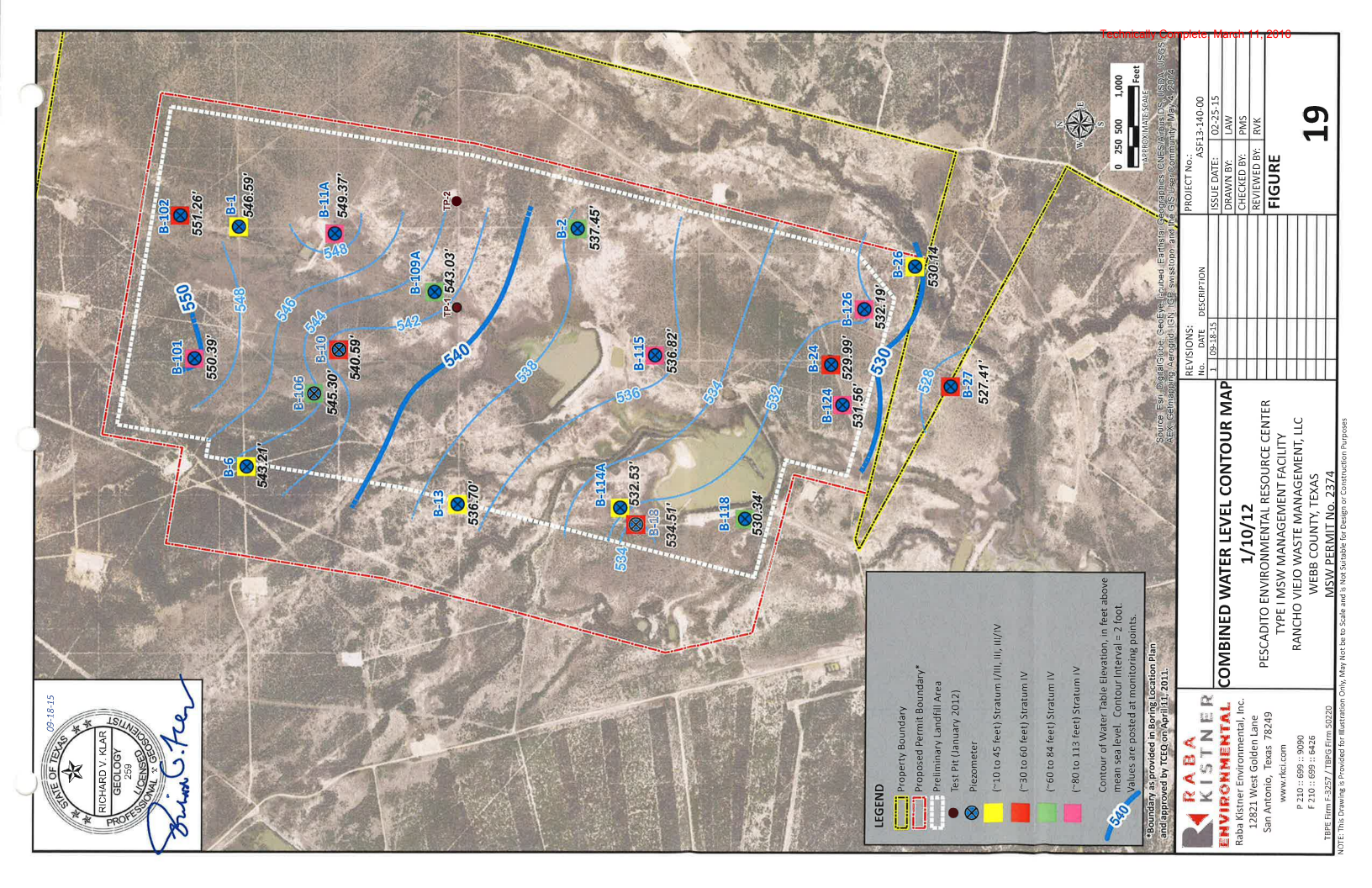
This stratum underlies Strata III throughout the site, was encountered to total exploration depth for the landfill project on the order of 160 to 500 feet (based on single deep boring, DB-1), and is considered to represent relatively unweathered Eocene soils of the Yegua-Jackson Group formation (Y-J). This stratum consists predominantly of clay and sandy, silty clay, with thinly to very thinly interbedded claystone, siltstone and sandstone seams and lenses (i.e., bedding units 1 to 2 feet or less). The clays are hard and fractured, overconsolidated, light green to green and greenish gray (with some dark gray to gray and brown to reddish brown layer with scattered greenish gray mottling) with some ferrous staining, and have a blocky (intensely fissured) structure. Stratum IV is encountered throughout the site at depths ranging from approximately 16 feet to greater than 160 feet bgs, and has a thickness exceeding 144 feet. As indicated on boring logs, this stratum is complexly interbedded and does exhibit significant variation in the nature and occurrence of indurated materials, although very thinly interbedded claystone units are most frequently encountered throughout. Although relatively unweathered relative to Stratum III, zones of localized weathering indicated by ferrous staining and weathered surfaces of clay partings are present likely in association with shallow groundwater movement. Transmissive secondary soil structure (i.e., fissures, fractures, joints, and horizontal bedding) is present, but pursuant to criteria established by Terzaghi and Peck (1967), materials are classified as relatively or practically impermeable based on measured laboratory permeability values.

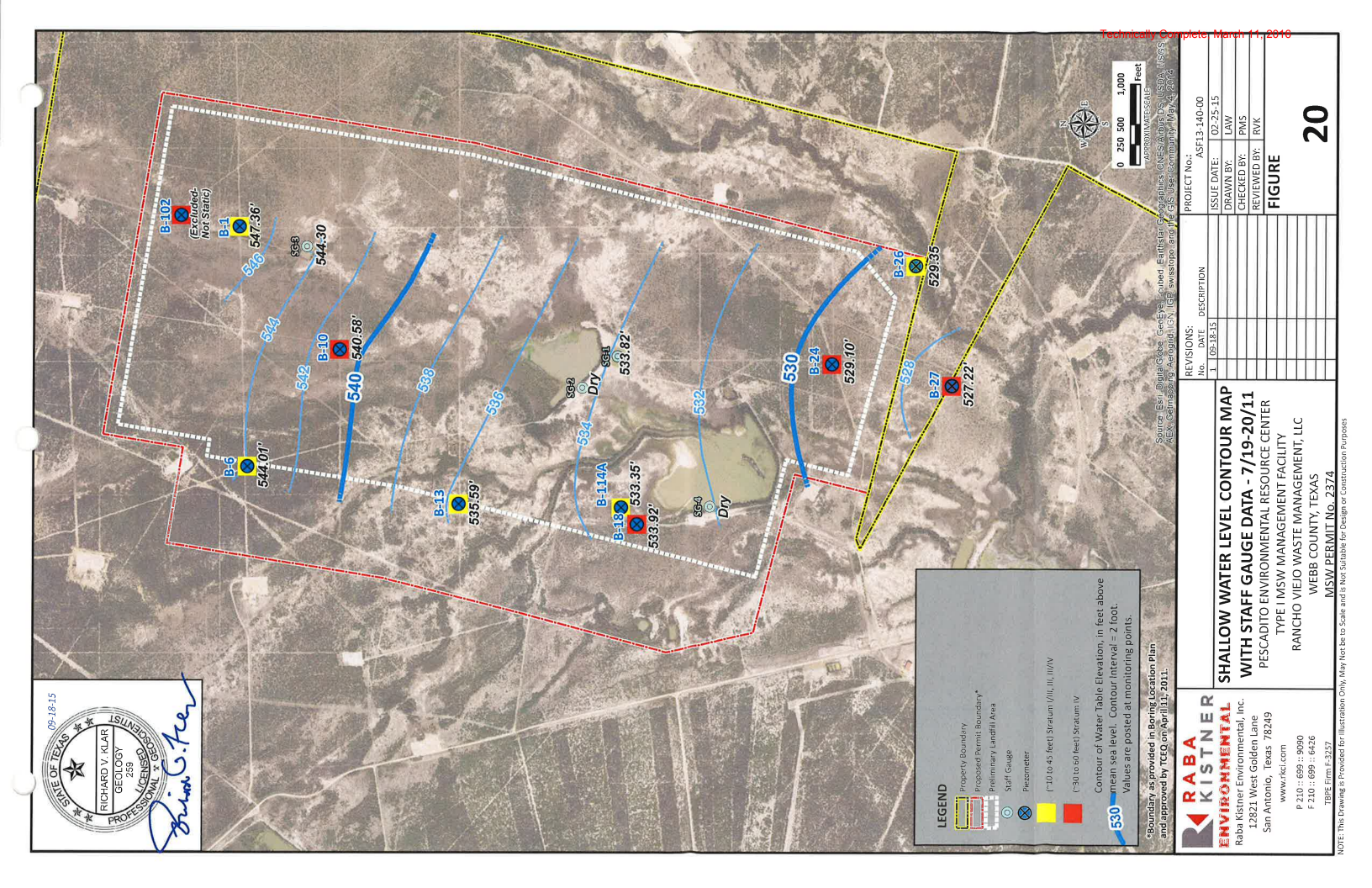


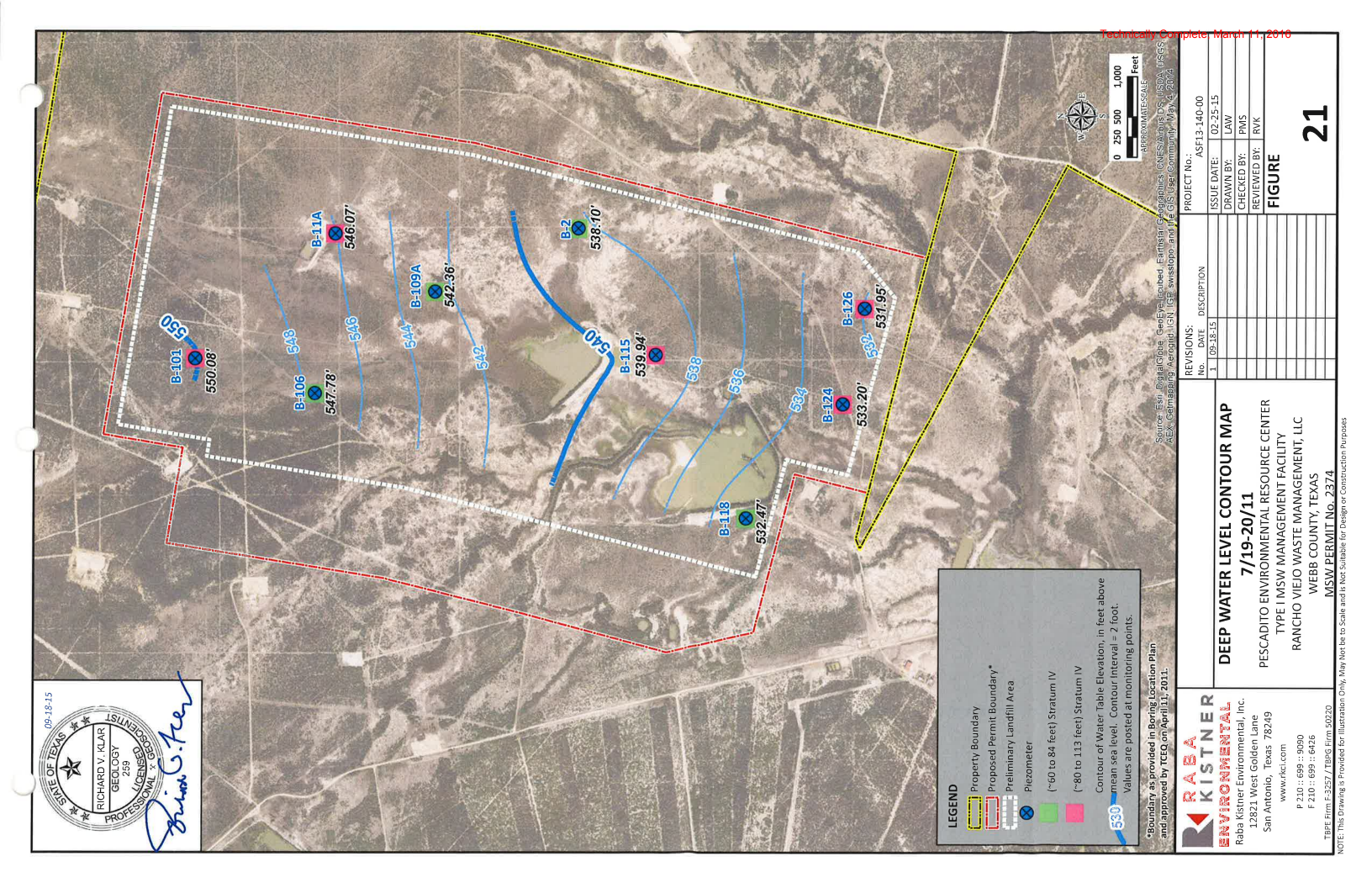


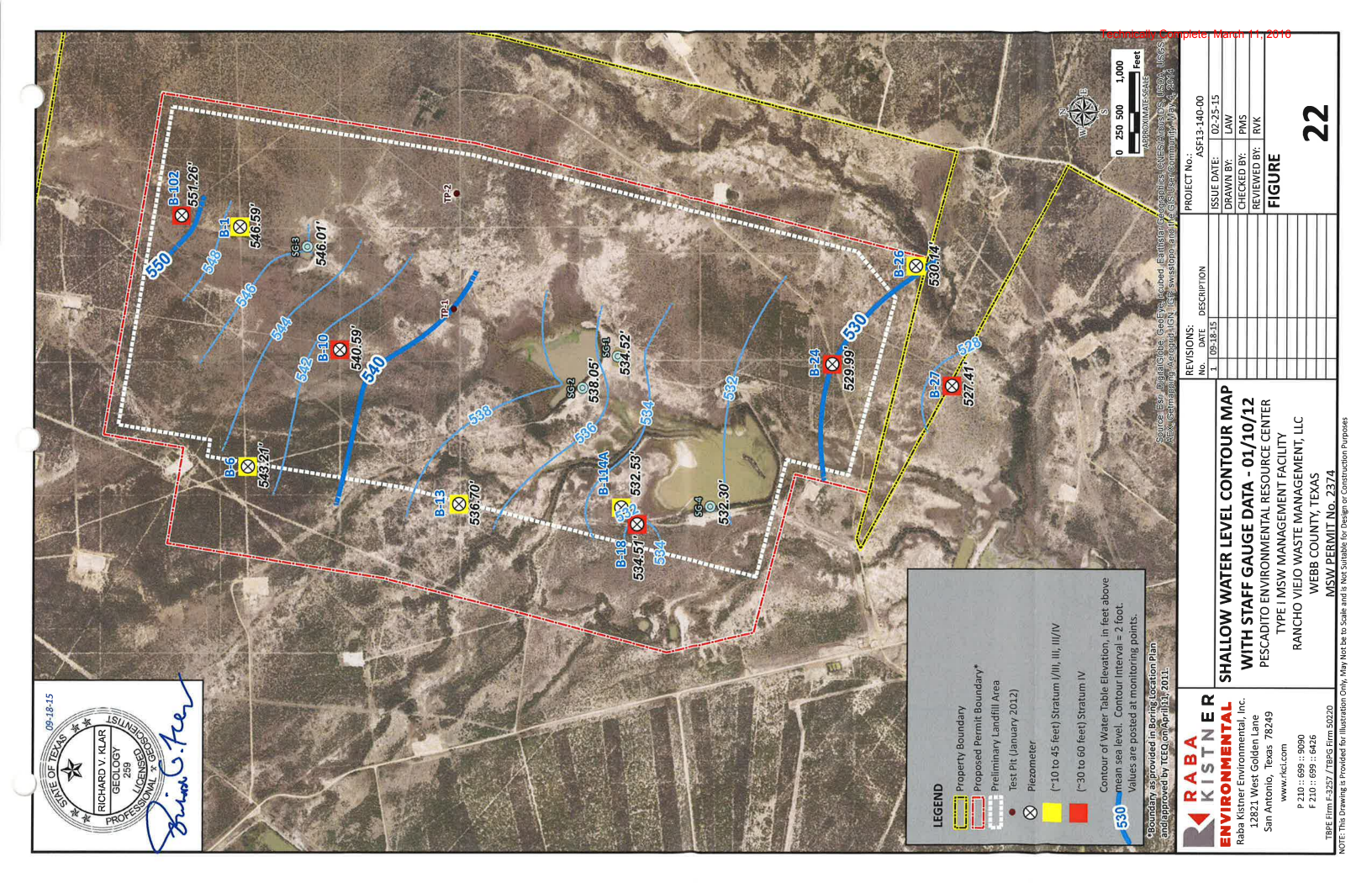


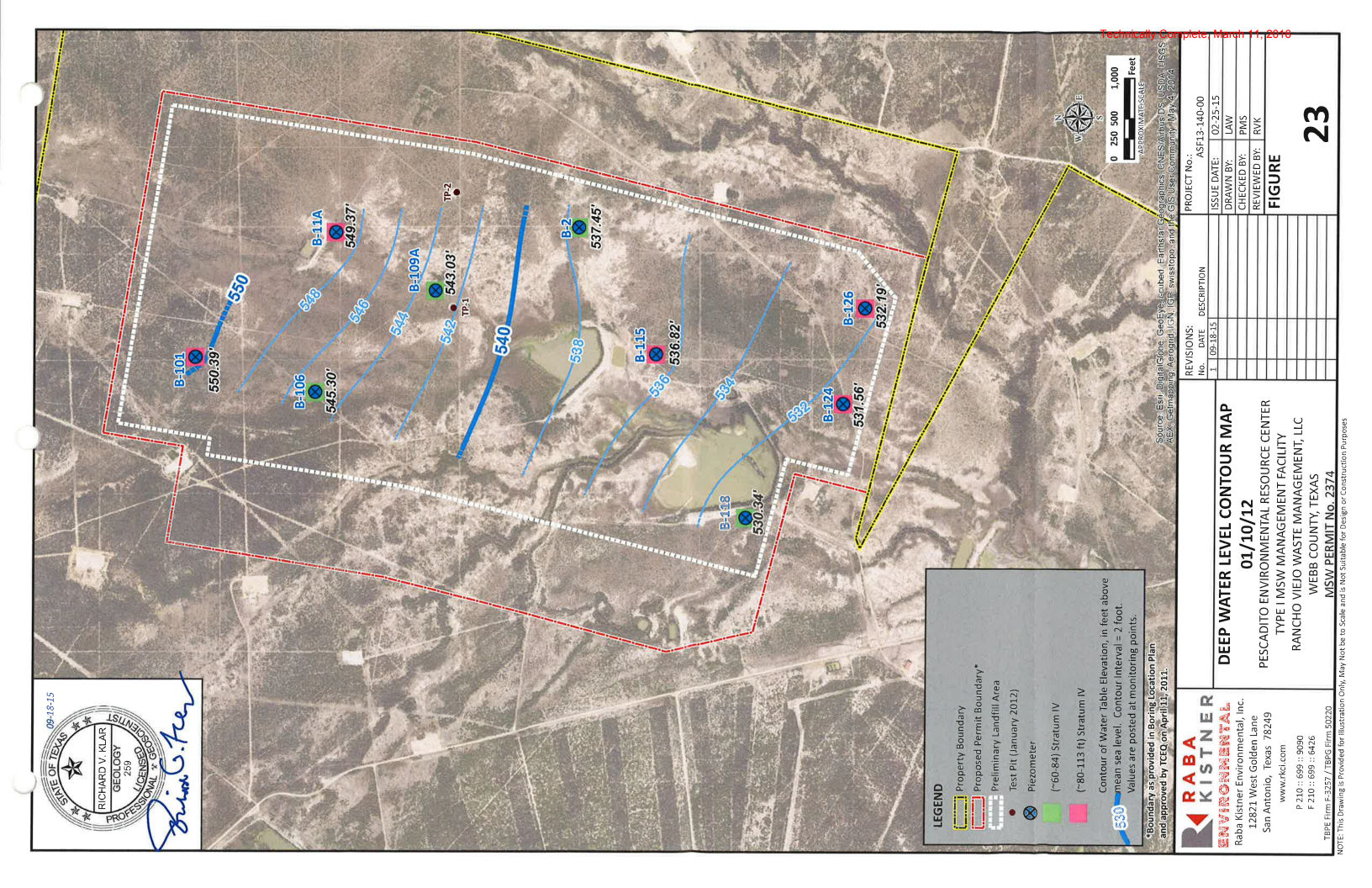












SOIL BORING/TEST PIT/STAFF GAUGE POSITION TABLE

SOIL BORING/TEST PIT/STAFF GAUGE POSITION TABLE

Pescadito Environmental Resource Center Type I MSW Management Facility Rancho Viejo Waste Management, LLC Webb County, Texas MSW Permit No. 2374

Soil Boring/Test		Ground Surface	Geogr	raphic	State Plan	e (TX-South)
Pit/Staff Gauge Designation	Survey Date	Elevation (feet, MSL (NAD 83))	Longitude hddd°mm'ss.s"	Latitude hddd°mm'ss.s"	Easting (feet)	Northing (feet)
SOIL BORINGS						
B-1	10/19/2010	553.81	-99°09 15.67252	27°34 28.69043	772273.60	17098253.56
B-2	10/19/2010	545.89	-99°09 15.81350	27°33 47.13971	772239.16	17094057.78
B-3	10/19/2010	559.91	-99°09 45.27954	27°34 43.68767	769617.37	17099781.90
B-4	10/19/2010	563.64	-99°09 20.32337	27°34 40.54554	771861.32	17099452.87
B-5	10/19/2010	559.67	-99°09 07.04395	27°34 38.71716	773055.27	17099262.05
B-6	10/19/2010	559.02	-99°09 48.65062	27°34 27.59904	769305.50	17098158.84
B-7	10/19/2010	554.77	-99°09 30.27359	27°34 28.37174	770959.56	17098228.21
B-8	10/19/2010	561.89	-99°08 59.34976	27°34 28.87048	773742.49	17098264.15
B-9	5/3/2011	550.18	-99°09 49.85489	27°34 16.53325	769191.25	17097041.97
B-10	10/19/2010	547.73	-99°09 32.54381	27°34 16.37950	770748.95	17097018.28
B-11	10/19/2010	549.53	-99°09 15.93379	27°34 17.32189	772244.14	17097105.67
B-11A	7/21/2011	549.52	-99°09 15.82777	27°34 17.39297	772185.30	17097065.63
B-12	10/19/2010	555.41	-99°09 01.86660	27°34 16.50955	773509.58	17097017.09
B-13	10/19/2010	544.45	-99°09 53.75188	27°34 01.70887	768832.69	17095546.84
B-14	10/19/2010	543.80	-99°09 33.28350	27°34 01.77077	770674.68	17095543.42
B-15	10/19/2010	548.17	-99°09 15.97600	27°34 01.88521	772232.26	17095546.87
B-16	10/19/2010	550.48	-99°09 04.64405	27°34 01.76411	773251.96	17095529.3
B-17	10/19/2010	544.79	-99°09 42.37214	27°33 50.88992	769851.03	17094448.9
B-18	10/19/2010	542.50	-99°09 56.49292	27°33 39.85212	768574.38	17093341.02
B-19	10/19/2010	539.19	-99°09 36.51160	27°33 44.30858	770374.96	17093781.59
B-20	10/19/2010	541.39	-99°09 29.59867	27°33 32.29043	770990.76	17092564.74
B-21	10/19/2010	544.86	-99°09 12.67810	27°33 32.54666	772513.69	17092582.70
B-22	10/19/2010	540.73	-99°09 37.43785	27°33 30.48970	770284.30	17092386.59
B-23	10/19/2010	536.98	-99°09 54.94697	27°33 22.74159	768704.40	17091612.45
B-24	10/19/2010	538.10	-99°09 34.42010	27°33 16.00877	770548.25	17090922.87
B-25	10/19/2010	532.65	-99°09 51.97500	27°33 07.80343	768963.93	17090102.58
B-26	10/19/2010	537.85	-99°09 20.86833	27°33 05.79338	771762.56	17089884.96
B-27	10/19/2010	535.77	-99°09 37.34558	27°33 01.36532	770277.21	17089445.54
B-101	7/21/2011	552.49	-99°09 33.79830	27°34 34.05732	770645.39	17098804.00

RABA KISTNER

Technically Complete, March 11, 2016

SOIL BORING/TEST PIT/STAFF GAUGE POSITION TABLE

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
Webb County, Texas
MSW Permit No. 2374

Soil Boring/Test		Ground Surface	Geogr	raphic	State Plan	e (TX-South)
Pit/Staff Gauge Designation	Survey Date	Elevation (feet, MSL (NAD 83))	Longitude hddd°mm'ss.s"	Latitude hddd°mm'ss.s"	Easting (feet)	Northing (feet)
SOIL BORINGS		·		·	MI — — X	
B-102	7/21/2011	556.27	-99°09 14.10830	27°34 35.88121	772418.12	17098978.96
B-103	5/3/2011	553.76	-99°09 40.05169	27°34 30.61699	770080.87	17098459.53
B-104	5/3/2011	552.11	-99°09 27.53319	27°34 23.59018	771203.64	17097744.07
B-105	5/3/2011	557.66	-99°09 04.75992	27°34 25.08419	773253.69	17097884.31
B-106	7/21/2011	548.99	-99°09 38.54200	27°34 19.36844	770210.77	17097322.93
B-107	5/3/2011	549.53	-99°09 45.82069	27°34 08.75679	769550.16	17096254.79
B-108	5/3/2011	546.95	-99°09 33.82255	27°34 09.10708	770630.04	17096284.51
B-109	5/3/2011	547.60	-99°09 23.75147	27°34 05.09403	771534.22	17095874.54
B-109A	7/21/2011	546.53	-99°09 23.81677	27°34 05.14058	771460.08	17095832.16
B-110	5/3/2011	553.75	-99°09 08.08633	27°34 12.81205	772947.96	17096646.60
B-111	5/3/2011	544.06	-99°09 43.17785	27°33 57.92788	769782.25	17095160.03
B-112	5/3/2011	543.09	-99°09 53.86791	27°33 47.35922	768814.61	17094097.85
B-113	5/3/2011	545.03	-99°09 24.97624	27°33 54.15080	771418.25	17094770.05
B-114	5/3/2011	541.87	-99°09 53.07040	27°33 42.25926	768883.67	17093582.47
B-114A	7/21/2011	540.14	-99°09 53.46745	27°33 42.25242	768779.90	17093534.96
B-115	7/21/2011	541.46	-99°09 33.22009	27°33 37.64035	770667.66	17093106.68
B-116	5/3/2011	545.60	-99°09 23.09477	27°33 40.22916	771580.26	17093363.35
B-117	5/3/2011	543.68	-99°09 56.07198	27°33 32.97719	768608.60	17092646.59
B-118	7/21/2011	538.87	-99°09 54.90247	27°33 26.93711	768642.70	17091989.17
B-119	5/3/2011	541.99	-99°09 33.49257	27°33 27.22666	770637.64	17092055.23
B-120	5/3/2011	539.92	-99°09 35.78451	27°33 21.96451	770428.60	17091524.93
B-121	5/3/2011	544.09	-99°09 20.44820	27°33 25.65966	771810.79	17091890.87
B-122	5/3/2011	543.02	-99°09 19.96015	27°33 17.02162	771850.19	17091018.37
B-123	5/3/2011	535.13	-99°09 45.71248	27°33 19.11181	769533.57	17091241.54
B-124	7/21/2011	536.89	-99°09 39.92992	27°33 14.59191	770051.61	17090782.39
B-125	5/3/2011	542.22	-99°09 27.02918	27°33 19.48726	771215.27	17091270.66
B-126	7/21/2011	538.03	-99°09 26.78411	27°33 11.99201	771233.38	17090513.67
DB-1	12/29/2011	550.60	-99°09 35.71860	27°34 23.87799	770467.22	17097776.98



Technically Complete, March 11, 2016

SOIL BORING/TEST PIT/STAFF GAUGE POSITION TABLE

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
Webb County, Texas
MSW Permit No. 2374

Soil Boring/Test		Ground Surface	Geogr	raphic	State Plan	e (TX-South)
Pit/Staff Gauge Designation	Survey Date	Elevation (feet, MSL (NAD 83))	Longitude hddd°mm'ss.s"	Latitude hddd°mm'ss.s"	Easting (feet)	Northing (feet)
TEST PITS						
TP-1	12/29/2011	548.58	-99°09 26.94209	27°34 02.43268	771245.69	17095607.29
TP-2	12/29/2011	549.08	-99°09 11.04230	27°34 02.11784	772676.36	17095568.06
STAFF GAUGES						
SG-1	7/21/2011	536.26	-99°09 32.68225	27°33 42.76707	770650.66	17093577.12
SG-2	7/21/2011	538.47	-99°09 37.01549	27°33 47.07673	770262.94	17094014.33
SG-3	7/21/2011	546.81	-99°09 18.35166	27°34 20.49050	771959.82	17097379.59
SG-4	7/21/2011	533.10	-99°09 53.58063	27°33 30.87891	768763.73	17092386.57

NOTES:

- A Leica System 1200 survey grade satellite based global positioning system (GPS) was used for the survey which incorporates
 satellites managed by the Department of Defense to allow for accurate geographic position measurement worldwide. Raw
 GPS data were collected using the Leica System 1200 Real Time Kinematic (RTK) rover interfaced with a Leica System 1200
 base station. Use of the coupled RTK rover and the stationary base station provided for real time correction of raw GPS
 observables and generally afforded sub-meter position accuracy.
- 2. Geographic coordinates are additionally presented in State Plane TX-South Zone 5 in feet.
- 3. Reference datum is North American Datum (NAD) 1983 (horizontal) and NAVD 88 = North American Vertical Datum, 1988.
- 4. GPS data were collected by Richard Sample, Jason Smith and Clint Laffere (RKEI Geoscience Professionals)



SUMMARY OF SOIL BORING/TEST PIT DEPTHS AND ELEVATIONS

SUMMARY OF SOIL BORING/TEST PIT DEPTHS AND ELEVATIONS

Pescadito Environmental Resource Center Type I MSW Management Facility Rancho Viejo Waste Management, LLC Webb County, Texas MSW Permit No. 2374

				IIIL NO. 2374		
Soil Boring/ Test Pit Designation	Installation Date	Ground Surface Elevation (feet,MSL)	Soil Boring/ Test Pit Total Depth (feet)	Soil Boring/Test Pit Total Depth Elevation (feet, MSL)	Top of Stratum IV Elevation (feet,MSL) (Unweathered Y-J ⁽²⁾)	Depth of Penetration into Stratum IV (feet) (Unweathered Y-J ⁽²⁾)
SOIL BORINGS	5					
B-1	11/9/2009	553.81	97.5	456.31	523.81	67.5
B-2	11/12/2009	545.89	78.5	467.39	518.89	51.5
B-3	6/9/2010	559.91	160.0	399.91	525.41	125.5
B-4	7/1/2010	563.64	120.0	443.64	527.64	84.0
B-5	6/29/2010	559.67	160.0	399.67	529.67	130.0
B-6	6/13/2010	559.02	160.0	399.02	527.52	128.5
B-7	7/7/2010	554.77	160.0	394.77	528.77	134.0
B-8	6/26/2010	561.89	120.0	441.89	529.89	88.0
B-9	4/5/2011	550.18	160.0	390.18	519.18	129.0
B-10	7/14/2010	547.73	120.0	427.73	514.73	87.0
B-11	6/10/2010	549.53	160.0	389.53	523.53	134.0
B-11A	6/25/2011	549.52	104.0	445.52	519.52	74.0
B-12	6/25/2010	555.41	160.0	395.41	518.41	123.0
B-13	6/11/2010	544.45	160.0	384.45	517.45	133.0
B-14	6/23/2010	543.80	160.0	383.80	513.80	130.0
B-15	6/24/2010	548.17	120.0	428.17	513.17	85.0
B-16	6/25/2010	550.48	160.0	390.48	523.48	133.0
B-17	6/23/2010	544.79	120.0	424.79	507.79	83.0
B-18	7/15/2010	542.50	160.0	382.50	510.50	128.0
B-19	6/22/2010	539.19	160.0	379.19	500.19	121.0
B-20	7/15/2010	541.39	120.0	421.39	519.39	98.0
B-21	7/19/2010	544.86	160.0	384.86	519.86	135.0
B-22	7/18/2010	540.73	120.0	420.73	512.73	92.0
B-23	7/15/2010	536.98	120.0	416.98	508.98	92.0
B-24	7/23/2010	538.10	160.0	378.10	505.10	127.0
B-25	7/20/2010	532.65	120.0	412.65	499.65	87.0
B-26	7/22/2010	537.85	160.0	377.85	503.85	126.0
B-27	7/22/2010	535.77	120.0	415.77	510.77	95.0
B-101	7/6/2011	552.49	151.0	401.49	518.49	117.0
B-102	7/9/2011	556.27	160.0	396.27	521.27	125.0
B-103	4/6/2011	553.76	120.0	433.76	525.26	91.5
B-104	4/7/2011	552.11	120.0	432.11	531.11	99.0
B-105	4/6/2011	557.66	160.0	397.66	531.66	134.0
B-106	7/10/2011	548.99	120.0	428.99	524.99	96.0
B-107	4/8/2011	549.53	160.0	389.53	523.53	134.0
B-108	4/9/2011	546.95	120.0	426.95	520.95	94.0



SUMMARY OF SOIL BORING/TEST PIT DEPTHS AND ELEVATIONS

Pescadito Environmental Resource Center Type I MSW Management Facility Rancho Viejo Waste Management, LLC Webb County, Texas MSW Permit No. 2374

Soil Boring/ Test Pit Designation	Installation Date	Ground Surface Elevation (feet,MSL)	Soil Boring/ Test Pit Total Depth (feet)	Soil Boring/Test Pit Total Depth Elevation (feet, MSL)	Top of Stratum IV Elevation (feet,MSL) (Unweathered Y-J ⁽²⁾)	Depth of Penetration into Stratum IV (feet) (Unweathered Y-J ⁽²⁾)
SOIL BORINGS	5					
B-109	4/11/2011	547.60	160.0	387.60	520.60	133.0
B-109A	6/25/2011	546.53	85.0	461.53	519.53	58.0
B-110	5/11/2011	553.75	120.0	433.75	530.75	97.0
B-111	5/10/2011	544.06	120.0	424.06	509.06	85.0
B-112	5/5/2011	543.09	160.0	383.09	512.09	129.0
B-113	4/13/2011	545.03	160.0	385.03	518.03	133.0
B-114	5/3/2011	541.87	120.0	421.87	508.87	87.0
B-114A	6/25/2011	540.14	20.0	520.14	Not Encountered ⁽¹⁾	Not Encountered ⁽¹⁾
B-115	5/9/2011	541.46	120.0	421.46	505.46	84.0
B-116	4/15/2011	545.60	160.0	385.60	516.60	131.0
B-117	5/2/2011	543.68	120.0	423.68	515.68	92.0
B-118	4/29/2011	538.87	160.0	378.87	513.87	135.0
B-119	4/19/2011	541.99	160.0	381.99	515.99	134.0
B-120	4/18/2011	539.92	120.0	419.92	514.92	95.0
B-121	5/8/2011	544.09	120.0	424.09	516.09	92.0
B-122	4/16/2011	543.02	160.0	383.02	527.02	144.0
B-123	4/29/2011	535.13	160.0	375.13	503.13	128.0
B-124	5/6/2011	536.89	160.0	376.89	510.89	134.0
B-125	4/17/2011	542.22	121.0	421.22	524.22	103.0
B-126	5/7/2011	538.03	160.0	378.03	517.03	139.0
DB-1	6/7/2011	550.60	502.0	48.60	523.10	474.5
TEST PITS						
TP-1	1/16/2012	548.58	21.0	527.58	Not Encountered ⁽¹⁾	Not Encountered ⁽¹⁾
TP-2	1/17/2012	549.08	26.0	523.08	530.08	7.0

NOTES:



 $^{{\}bf 1.} \ \ {\bf Not \ Encountered; borehole \ or \ test \ pit \ not \ deep \ enough \ to \ penetrate \ into \ Stratum \ IV.}$

^{2.} Unweathered Y-J = Unweathered Eocene age sedimentary deposits of the Yegua Formation (Y) or Jackson Group (J).

SUMMARY OF OBSERVATIONS DURING TEST PIT INSTALLATION

09-18-15

SUMMARY OF OBSERVATIONS DURING TEST PIT INSTALLATION

Pescadito Environmental Resource Center

Type I MSW Management Facility - Rancho Viejo Waste Management, LLC

Webb County, Texas

MSW Permit No. 2374

	Stratum	Designation		<u>*</u> _				*=			*=	-		-	- 10					*=					*>	
Roring Log	801 8	Lithologic Description	CLAY; sandy, soft to firm, brown to dark brown, moist - scattered plant roots to 3'	- calcareous nodules and flocculated appearance from 3' to 7'	- gravel layer from 6.5' to 7'	- sand increasing below 6.5'	CLAY; weathered, blocky, firm to stiff, tan to light greenish-gray, moist	- large gypsum (selenite) crystals from 7' to 9'	- slight apparent groundwater seepage from 11' to 11.5'	CLAY; blocky, hard, greenish-gray to reddish-brown with green mottling,	moist, with ferrous staining in soil partings	- reddish-brown with green mottling from 12' to 14' and 18' to 21'	CLAY; silty, light brown to tan, soft to firm, moist, with scattered	calcareous nodules	- plant roots to 3'	- flocculated appearance from 2' to 4'	CLAY, stiff to hard, brown and tan to reddish and greenish-brown, moist,	with ferrous and black carbonaceous staining along partings	- calcareous nodules from 5' to 10'	- thinly interbedded very fine-grained brown sandstone from 11.5' to	- zone of oxidation with iron nodule formation from 13' to 14'	- light green to brown lenticular very fine-grained sandstone	from 14' to 14.5' (not continuous)	CLAY; hard, tan to light green and light brown, moist, with scattered very	thinly interbedded clay-shale and scattered calcareous nodules	 general absence of weathered characteristics along sand partings
		Depth Interval (feet)		0 - 7						12 - 21			7 - 0						7 - 19					19 - 26		
	Geologic	Formation	Recent	Pleistocene	(R-P)				(1 V) 00000	בסרבווב (ב-1)			Recent	Pleistocene	יירואנטבירור (ס ס)	(N-P)					Forene (Y-1)	())				
Total		Depth (feet)					21												96) I						
Surface Elevation		(Survey-Grade GPS (feet above MSL))					548.58												549.08							
		Date Excavated					1/16/2012												1/16-17/2012	1 1 1 1						
	Test Pit	Designation					TP-1												TP-2							

* Discrete samples were taken In order to facilitate geotechnical testing requirements.



Initial Submittal: 02-25-15; Revised: 09-18-15



TABLE 3

PROJECT No. ASF13-140-00

Page 1 of 1

SUMMARY OF PIEZOMETER CONSTRUCTION DETAILS AND SCREEN ELEVATIONS

SUMMARY OF PIEZOMETER CONSTRUCTION DETAILS AND SCREEN ELEVATIONS

Pescadito Environmental Resource Center Type I MSW Management Facility Rancho Viejo Waste Management, LLC

Webb County, Texas MSW Permit No. 2374

			201 II-141	Well					Well Co	Well Construction Details	ails			
Well	Date	Installation	Well IOC	Total	Borehole	Borehole Well Casing	Well	Approximate	Concrete	Grout/	Filter Pack	Filter Pack	Well Screen	Well Screen
Designation	Installed	Contractor	rievation (fcct)	Depth	Diameter	Diameter	Casing	Riser Height	Seal	Bentonite Seal	Interval	Туре	Interval	Size
			(reet)	(feet)	(inches)	(inches)	Туре	(feet)	(feet)	(feet)	(feet)		(feet)	(inches)
B-1	11/10/2009	Vortex	555.61	45	8	2	DVC	1.80	0-5	2-28	28-45	10-20 Silica	30-45	0.010
B-2	11/12/2009	Vortex	547.59	75	8	2	PVC	1.70	0-5	2-58	58-75	10-20 Silica	60-75	0.010
B-6	6/13/2010	Boart Longyear	562.48	30	9	2	PVC	3.46	0-5	2-8	8-30	20-40 Silica	10-30	0.010
B-10	7/14/2010	Boart Longyear	550.86	09	9	2	PVC	3.13	0-5	2-38	38-60	20-40 Silica	40-60	0.010
B-11A	6/25/2011	Boart Longyear	553.59	104	9	2	PVC	4.07	0-5	2-92	92-104	20-40 Silica	94-104	0.010
B-13	6/12/2010	Boart Longyear	548.14	30	9	2	PVC	3.69	0-5	2-8	8-30	20-40 Silica	10-30	0.010
B-18	7/17/2010	Boart Longyear	545.85	09	9	2	PVC	3.35	0-5	2-43	43-60	20-40 Silica	45-60	0.010
B-24	7/23/2010	Boart Longyear	541.03	09	9	4	PVC	2.93	0-2	2-43	43-60	20-40 Silica	45-60	0.010
B-26	7/22/2010	Boart Longyear	540.79	30	9	4	PVC	2.94	0-5	2-8	8-30	20-40 Silica	10-30	0.010
B-27	7/22/2010	Boart Longyear	538.66	45	9	4	PVC	2.89	0-5	2-28	28-45	20-40 Silica	30-45	0.010
B-101	7/7/2011	GeoProjects	557.96	06	9	2	PVC	5.47	0-3	3-78	78-92	20-40 Silica	80-90	0.010
B-102	7/9/2011	GeoProjects	559.89	09	9	2	PVC	3.62	0-3	3-48	48-62	20-40 Silica	20-60	0.010
B-106	7/10/2011	GeoProjects	550.29	80	9	2	PVC	1.30	0-3	3-68	68-82	20-40 Silica	70-80	0.010
B-109A	6/25/2011	Boart Longyear	549.04	80	9	2	PVC	2.51	0-5	2-68	08-89	20-40 Silica	70-80	0.010
B-114A	6/25/2011	Boart Longyear	542.62	20	9	2	PVC	2.48	0-5	2-8	8-20	20-40 Silica	10-20	0.010
B-115	5/9/2011	Boart Longyear	543.95	102	9	2	PVC	2.49	0-5	2-92	92-105	20-40 Silica	94-102	0.010
B-118	4/29/2011	Boart Longyear	542.20	84	9	2	PVC	3.33	0-5	2-73	73-85	20-40 Silica	75-84	0.010
B-124	5/6/2011	Boart Longyear	539.45	113	9	2	PVC	2.56	0-5	2-98	98-113	20-40 Silica	100-113	0.010
B-126	5/7/2011	Boart Longyear	540.55	102	9	2	PVC	2.52	0-2	2-78	77-105	20-40 Silica	80.5-102	0.010
NOTES.														

NOTES:

- 1. Well construction details obtained from State of Texas Well Reports in addition to Raba Kistner field notes.
- 2. TOC = top of casing



SUMMARY OF STATIC WATER LEVEL MEASUREMENTS – PIEZOMETERS

Technically Complete, March 11, 2016 SUMMARY OF STATIC WATER LEVEL MEASUREMENTS - PIEZOMETERS

Pescadito Environmental Resource Center Type I MSW Management Facility Rancho Viejo Waste Management, LLC Webb County, Texas MSW Permit No. 2374

Piezometer Designation	Piezometer Installation Date	Boring Total Depth (feet, bgs)	Piezometer Total Depth (feet, TOC)	Screened Interval (feet, bgs)	TOC Elevation ⁽¹⁾ (feet, NAD 83)	Measure- ment Date	Depth to Water (feet, TOC)	Groundwater Elevation (feet, NAD 83)
						6/12/2010	4.42	551.20
						6/13/2010	4.33	551.28
						6/14/2010	4.25	551.36
						6/16/2010	4.17	551.45
)	6/22/2010	4.42	551.20
						6/25/2010	6.01	549.60
						6/28/2010	6.50	549.11
						7/21/2010	6.00	549.61
]	8/11/2010	6.08	549.53
]	10/19/2010	6.38	549.23
}						2/3/2011	7.40	548.21
					Ì	3/23/2011	7.20	548.41
B-1	11/10/2009	97.5	48.08	(30 - 45)	555.61	4/7/2011	7.29	548.32
						4/12/2011	7.41	548.20
						4/19/2011	7.40	548.21
						4/26/2011	7.39	548.22
					ĺ	4/30/2011	7.58	548.03
					ĺ	5/24/2011	7.68	547.93
						6/5/2011	7.87	547.74
					ì	6/14/2011	7.94	547.67
						6/22/2011	8.04	547.57
	,					6/29/2011	8.10	547.51
			l			7/11/2011	8.15	547.46
						7/19/2011	8.25	547.36
						1/10/2012	9.02	546.59
						6/12/2010	7.08	540.51
						6/13/2010	6.92	540.67
						6/14/2010	6.92	540.67
						6/16/2010	6.83	540.76
						6/22/2010	6.87	540.72
						6/25/2010	6.92	540.67
						6/28/2010	6.99	540.60
					j	7/6/2010	7.50	540.09
B-2	11/12/2009	78.5	76.33	(60 - 75)	547.59	7/7/2010	7.58	540.01
						7/13/2010	7.42	540.17
						7/16/2010	7.33	540.26
					İ	7/21/2010	7.58	540.01
						8/11/2010	7.79	539.80
						10/19/2010	7.74	539.85
						2/3/2011	8.50	539.09
						3/23/2011	8.50	539.09
						4/7/2011	8.99	538.60

PROJECT No. ASF13-140-00



Technically Complete, March 11, 2016

SUMMARY OF STATIC WATER LEVEL MEASUREMENTS - PIEZOMETERS

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
Webb County, Texas
MSW Permit No. 2374

Piezometer Designation	Piezometer Installation Date	Boring Total Depth (feet, bgs)	Piezometer Total Depth (feet, TOC)	Screened Interval (feet, bgs)	TOC Elevation ⁽¹⁾ (feet, NAD 83)	Measure- ment Date	Depth to Water (feet, TOC)	Groundwater Elevation (feet, NAD 83)
						4/12/2011	8.93	538.66
						4/19/2011	9.08	538.51
						4/26/2011	9.05	538.54
						4/30/2011	9.16	538.43
						5/24/2011	9.21	538.38
B-2	11/12/2000	77.5	76.33	(60. 75)	F47.F0	6/5/2011	9.29	538.30
B-Z	11/12/2009	//.5	/6.33	(60 - 75)	547.59	6/14/2011	9.33	538.26
						6/22/2011	9.39	538.20
						6/29/2011	9.44	538.15
		:				7/11/2011	9.44	538.15
						7/19/2011	9.49	538.10
						1/10/2012	10.14	537.45
						6/14/2010	18.33	544.15
						6/16/2010	18.75	543.73
						6/22/2010	18.58	543.90
						6/25/2010	18.75	543.73
						6/28/2010	18.67	543.81
						7/6/2010	21.50	540.98
						7/7/2010	21.50	540.98
				(10 - 30)		7/13/2010	20.08	542.40
			33.88		562.48	7/16/2010	19.25	543.23
						7/21/2010	18.42	544.06
		160.0				8/11/2010	18.10	544.38
						10/19/2010	17.34	545.14
						2/3/2011	17.80	544.68
B-6	6/13/2010					3/23/2011	17.85	544.63
						4/7/2011	20.73	541.75
						4/12/2011	20.41	542.07
						4/19/2011	20.02	542.46
						4/26/2011	19.70	542.78
						4/30/2011	19.53	542.95
						5/24/2011	18.80	543.68
						6/5/2011	18.61	543.87
						6/14/2011	18.54	543.94
						6/22/2011	18.49	543.99
						6/29/2011	18.45	544.03
						7/11/2011	18.47	544.01
						7/11/2011	18.47	544.01
						1/10/2012	19.27	543.21
						7/16/2010	1.83	549.03
B-10	7/14/2010	120.0	55.31	(40 - 60)	550.86	7/10/2010	7.08	543.78
5 10	//14/2010	120.0] 55.51	(40 - 00)	330.80	7/19/2010	7.08	543.76

PROJECT No. ASF13-140-00



Technically Complete, March 11, 2016 SUMMARY OF STATIC WATER LEVEL MEASUREMENTS - PIEZOMETERS

Pescadito Environmental Resource Center Type I MSW Management Facility Rancho Viejo Waste Management, LLC Webb County, Texas MSW Permit No. 2374

Piezometer Designation	Piezometer Installation Date	Boring Total Depth (feet, bgs)	Piezometer Total Depth (feet, TOC)	Screened Interval (feet, bgs)	TOC Elevation ⁽¹⁾ (feet, NAD 83)	Measure- ment Date	Depth to Water (feet, TOC)	Groundwater Elevation (feet, NAD 83)
						8/11/2010	7.42	543.44
						10/19/2010	7.36	543.50
						2/3/2011	8.50	542.36
						3/23/2011	9.48	541.38
					j	4/7/2011	9.21	541.65
)	4/12/2011	9.54	541.32
						4/19/2011	9.31	541.55
						4/26/2011	9.63	541.23
B-10	7/14/2010	120.0	55.31	(40 - 60)	550.86	4/30/2011	9.79	541.07
						5/24/2011	9.89	540.97
					ĺ	6/5/2011	9.99	540.87
						6/14/2011	10.01	540.85
						6/22/2011	10.08	540.78
						6/29/2011	10.21	540.65
						7/11/2011	10.28	540.58
						7/19/2011	10.28	540.58
						1/10/2012	10.27	540.59
	6/25/2011					7/11/2011	5.50	548.09
B-11A		104	107.95	(94 - 104)	553.59	7/19/2011	7.52	546.07
						1/10/2012	4.22	549.37
						6/14/2010	9.50	538.64
						6/16/2010	9.52	538.62
						6/22/2010	9.58	538.56
						6/25/2010	9.75	538.39
						6/28/2010	9.58	538.56
						7/6/2010	12.42	535.72
						7/7/2010	12.58	535.56
						7/13/2010	12.33	535.81
						7/16/2010	12.25	535.89
						7/21/2010	11.25	536.89
B-13	6/12/2010	160.0	32.83	(10 - 30)	548.14	8/11/2010	11.42	536.72
P-12	0/12/2010	100.0	32.63	(10 - 30)	340.14	10/19/2010	11.76	536.38
						2/3/2011	11.34	536.80
						3/23/2011	12.09	536.05
						4/7/2011	11.97	536.17
						4/12/2011	11.82	536.32
						4/19/2011	12.06	536.08
					> -	4/26/2011	12.19	535.95
						4/30/2011	12.23	535.91
						5/24/2011	12.20	535.94
					İ	6/5/2011	12.33	535.81
						6/14/2011	12.43	535.71

PROJECT No. ASF13-140-00



SUMMARY OF STATIC WATER LEVEL MEASUREMENTS - PIEZOMETERS

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
Webb County, Texas
MSW Permit No. 2374

Piezometer Designation	Piezometer Installation Date	Boring Total Depth (feet, bgs)	Piezometer Total Depth (feet, TOC)	Screened Interval (feet, bgs)	TOC Elevation ⁽¹⁾ (feet, NAD 83)	Measure- ment Date	Depth to Water (feet, TOC)	Groundwater Elevation (feet, NAD 83)
		160.0	32.83	(10 - 30)		6/22/2011	11.48	536.66
						6/29/2011	12.52	535.62
B-13	6/12/2010				548.14	7/11/2011	12.48	535.66
						7/19/2011	12.55	535.59
						1/10/2012	11.44	536.70
						7/21/2010	10.58	535.27
						8/11/2010	10.33	535.52
						10/19/2010	10.38	535.47
	1					2/3/2011	10.80	535.05
			63.50			3/23/2011	11.82	534.03
					545.85	4/7/2011	10.99	534.86
		120.0				4/12/2011	10.99	534.86
						4/19/2011	11.14	534.71
D 40	7/47/2040			/45 60)		4/26/2011	11.28	534.57
B-18	7/17/2010			(45 - 60)		4/30/2011	11.09	534.76
						5/24/2011	10.92	534.93
						6/5/2011	11.53	534.32
						6/14/2011	11.51	534.34
						6/22/2011	11.52	534.33
						6/29/2011	11.65	534.20
						7/11/2011	11.88	533.97
						7/19/2011	11.93	533.92
						1/10/2012	11.34	534.51
	7/23/2010	160.0	62.76	(45 - 60)	541.03	8/11/2010	9.21	531.82
						10/19/2010	9.24	531.79
						2/3/2011	9.30	531.73
						3/23/2011	11.82	529.21
						4/7/2011	10.80	530.23
						4/12/2011	10.80	530.23
						4/19/2011	10.94	530.09
						4/26/2011	11.04	529.99
B-24						4/30/2011	11.09	529.94
						5/24/2011	11.31	529.72
						6/5/2011	11.46	529.57
						6/14/2011	11.59	529.44
						6/22/2011	11.70	529.33
						6/29/2011	11.79	529.24
						7/11/2011	11.87	529.16
						7/11/2011	11.93	529.10
						1/10/2012	11.04	529.99
						8/11/2010	9.08	531.70
B-26	7/22/2010	160.0	32.42	(10 - 30)	540.79	10/19/2010	8.95	531.84

PROJECT No. ASF13-140-00



Technically Complete, March 11, 2016

SUMMARY OF STATIC WATER LEVEL MEASUREMENTS - PIEZOMETERS

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
Webb County, Texas
MSW Permit No. 2374

Piezometer Designation	Piezometer Installation Date	Boring Total Depth (feet, bgs)	Piezometer Total Depth (feet, TOC)	Screened Interval (feet, bgs)	TOC Elevation ⁽¹⁾ (feet, NAD 83)	Measure- ment Date	Depth to Water (feet, TOC)	Groundwater Elevation (feet, NAD 83)
						2/3/2011	10.40	530.39
			32.42	(10 - 30)	540.79	3/23/2011	11.19	529.60
						4/7/2011	11.29	529.50
						4/12/2011	11.23	529.56
						4/19/2011	11.36	529.43
						4/26/2011	11.38	529.41
						4/30/2011	11.40	529.39
B-26	7/22/2010	160.0				5/24/2011	11.18	529.61
						6/5/2011	11.41	529.38
						6/14/2011	11.59	529.20
						6/22/2011	11.48	529.31
						6/29/2011	11.56	529.23
						7/11/2011	11.45	529.34
						7/19/2011	11.44	529.35
						1/10/2012	10.65	530.14
	7/22/2010	120.0	47.78	(30 - 45)	538.66	8/11/2010	9.25	529.41
						10/19/2010	9.32	529.34
						2/3/2011	10.50	528.16
						3/23/2011	11.10	527.56
						4/7/2011	10.96	527.70
						4/12/2011	10.98	527.68
						4/19/2011	11.04	527.62
						4/26/2011	11.08	527.58
B-27						4/30/2011	11.11	527.55
						5/24/2011	10.98	527.68
						6/5/2011	11.28	527.38
						6/14/2011	11.37	527.29
						6/22/2011	11.41	527.25
						6/29/2011	11.48	527.18
						7/11/2011	11.43	527.23
						7/19/2011	11.44	527.22
						1/10/2012	11.25	527.41
D 404		151	88.01	(80 - 90)	557.96	7/20/2011	7.88	550.08
B-101	7/7/2011					1/10/2012	7.57	550.39
B-102	7/9/2011	160	64.01	(50 - 60)	559.89	7/20/2011	24.81 ⁽⁵⁾	535.08
						1/10/2012	8.63	551.26
	7/10/2011	120	83.16	(70 - 80)	552.29	7/20/2011	4.51	547.78
B-106						1/10/2012	7.50	544.79
						7/11/2011	6.20	542.84
B-109A	6/25/2011	85	84.41	(70 - 80)	549.04	7/19/2011	6.68	542.36
	, ,					1/10/2012	6.01	543.03

PROJECT No. ASF13-140-00



SUMMARY OF STATIC WATER LEVEL MEASUREMENTS - PIEZOMETERS

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
Webb County, Texas
MSW Permit No. 2374

Piezometer Designation	Piezometer Installation Date	Boring Total Depth (feet, bgs)	Piezometer Total Depth (feet, TOC)	Screened Interval (feet, bgs)	TOC Elevation ⁽¹⁾ (feet, NAD 83)	Measure- ment Date	Depth to Water (feet, TOC)	Groundwater Elevation (feet, NAD 83)
			23.02	(10 - 20)	542.62	6/29/2011	18.55 ⁽⁵⁾	524.07
B-114A	6/25/2011	20				7/11/2011	9.22	533.40
0-1144	0/23/2011	20				7/19/2011	9.27	533.35
						1/10/2012	10.09	532.53
	5/9/2011	120	104.48	(94 - 102)	543.95	7/11/2011	4.00	539.95
B-115						7/19/2011	4.01	539.94
						1/10/2012	7.13	536.82
	4/29/2011	160	87.88	(75 - 84)	542.20	6/29/2011	9.68	532.52
B-118						7/11/2011	9.64	532.56
D-110						7/19/2011	9.73	532.47
						1/10/2012	11.86	530.34
	5/6/2011	160	117.06	(100 - 113)	539.45	6/29/2011	10.73 ⁽⁵⁾	528.72
B-124						7/11/2011	6.20	533.25
B-124						7/19/2011	6.25	533.20
						1/10/2012	7.89	531.56
B-126	5/7/2011	160	105.95	(80.5 - 102)	540.55	6/29/2011	11.88 ⁽⁵⁾	528.67
						7/11/2011	8.64	531.91
						7/19/2011	8.60	531.95
						1/10/2012	8.36	532.19

NOTES:

- 1. A Leica System 1200 survey grade satellite based global positioning system (GPS) was used for the survey which incorporates satellites managed by the Department of Defense to allow for accurate geographic position measurement worldwide. Raw GPS data were collected using the Leica System 1200 Real Time Kinematic (RTK) rover interfaced with a Leica System 1200 base station. Use of the coupled RTK rover and the stationary base station provided for real time correction of raw GPS observables and generally afforded sub-meter position accuracy. The units were equipped with Intuicom® radios to transmit and receive laterally coordinated positional data between each of the units.
- 2. bgs = below ground surface
- 3. Reference datum is North American Datum (NAD) 1983 (horizontal) and NAVD 88 = North American Vertical Datum, 1988.
- 4. TOC = top of casing
- 5. Water level not static post-development purging.



SUMMARY OF STATIC WATER LEVEL MEASUREMENTS – STAFF GAUGES

SUMMARY OF STATIC WATER LEVEL MEASUREMENTS - STAFF GAUGES

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
Webb County, Texas
MSW Permit No. 2374

Staff Gauge Designation	Ground Surface Elevation (feet, NAD 83)	Measurement Date	Top of T-Post Elevation (feet, NAD 83)	Depth to Water (feet, Top of T- Post)	Surface Water Elevation (feet, NAD 83)
		5/24/2011		4.79	535.43
		6/5/2011	540.22	5.02	535.20
		6/22/2011		5.50	534.72
SG-1 (B-19 Tank)	536.26	6/29/2011		6.81	533.41
		7/11/2011		5.60	534.62
		7/20/2011		6.40	533.82
		1/10/2012		5.70	534.52
	538.47	5/24/2011		4.91	537.92
		6/5/2011	542.83	NM	Dry
		6/22/2011		5.30	537.53
SG-2 (B-17 Tank)		6/29/2011		NM	Dry
		7/11/2011		NM	Dry
		7/20/2011		NM	Dry
		1/10/2012		4.78	538.05
	546.81	5/24/2011	551.00	4.81	546.19
		6/5/2011		5.10	545.90
		6/22/2011		5.60	545.40
SG-3 (B-11A Tank)		6/29/2011		6.21	544.79
		7/11/2011		5.80	545.20
		7/20/2011		6.70	544.30
		1/10/2012		4.99	546.01
	533.10	5/24/2011	537.42	4.31	533.11
		6/5/2011		4.57	532.85
		6/22/2011		5.10	532.32
SG-4 (Burrito Tank)		6/29/2011		5.74	531.68
		7/11/2011		5.30	532.12
		7/20/2011		NM	Dry
		1/10/2012		5.12	532.30

NOTES:

- A Leica System 1200 survey grade satellite based global positioning system (GPS) was used for the survey which incorporates
 satellites managed by the Department of Defense to allow for accurate geographic position measurement worldwide. Raw
 GPS data were collected using the Leica System 1200 Real Time Kinematic (RTK) rover interfaced with a Leica System 1200 base
 station. Use of the coupled RTK rover and the stationary base station provided for real time correction of raw GPS observables
 and generally afforded sub-meter position accuracy.
- 2. NM = not measured
- 3. Reference datum is North American Datum (NAD) 1983 (horizontal) and NAVD 88 = North American Vertical Datum, 1988.

PROJECT No. ASF13-140-00



TABLE 7

COMPARISON OF RKEI TO RPLS GEOGRAPHIC POSITION DATA

COMPARISON OF RKEI TO RPLS GEOGRAPHIC POSITION DATA

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC
MSW Permit No. 2374

							RKEI	Leica ⁽⁵⁾	MEJIA :	Survey ⁽³⁾	Horizontal	
	RKEI TOC	MEJIA TOC	TOC Elevation	RKEI GS	MEJIA GS	GS Elevation Difference	State Plane	(TX-South)	State Plane	(TX-South)	Difference Be and MEJIA S	
Soil Boring Designation	Elevation ^(1,2)	Elevation ^(2,3)	Difference between RKEI and MEJIA	Elevation ^(1.4)	Elevation (3,4)	between RKEI and MEJIA	Easting	Northing	Easting	Northing	Easting	Northing
Designation	(feet, MSL)	(feet, MSL)	Survey Data (feet)	(feet, MSL)	(feet, MSL)	Survey Data (feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)
BORINGS			_ /_ /					"				
B-3			MI	559.91	559.50	0.414	769617.37	17099781.90	769617.370	17099781.90	0.00	0.00
B-4	(****)	1000	-	563.64	563.32	0.321	771861.32	17099452.87	771861.206	17099452.83	0.11	0.04
B-5	udan)	1222		559.67	559.07	0.596	773055.27	17099262.05	773054.866	17099262.61	0.41	-0.56
B-7	HHHH	10000		554.77	554.07	0.702	770959.56	17098228.21	770959.360	17098228.04	0.20	0.17
B-8	5888	3,5000		561.89	561.54	0.352	773742.49	17098264.15	773742.358	17098263.98	0.14	0.17
B-9		T ext		550.18	548.64	1.544	769191.25	17097041.97	769191.250	17097041.97	0.00	0.00
B-11	initial (Materia		549.53	548.67	0.859	772244.14	17097105.67	772253.873	17097112.66	-9.73	-6.99
B-12	####?	Runna		555.41	554.98	0.429	773509.58	17097017.09	773509.850	17097016.65	-0.27	0.44
B-14	****			543.80	543.06	0.739	770674.68	17095543.42	770674.829	17095543.76	-0.15	-0.34
B-15	38188	Sanas		548.17	547.73	0.437	772232.26	17095546.87	772232.643	17095547.22	-0.39	-0.35
B-16		(1000)	-	550.48	550.00	0.477	773251.96	17095529.37	773252.216	17095529.48	-0.25	-0.11
B-17	2222	17 00 Mr 40 A0		544.79	544.25	0.536	769851.03	17094448.94	769850.984	17094449.03	0.04	-0.09
B-19	****	SHHH		539.19	538.63	0.560	770374.96	17093781.59	770374.814	17093781.56	0.15	0.03
B-20		SARR		541.39	540.99	0.397	770990.76	17092564.74	770990.705	17092564.82	0.05	-0.08
B-21			5005	544.86	544.57	0.294	772513.69	17092582.70	772513.642	17092582.71	0.05	-0.01
B-22	/ C			540.73	539.08	1.649	770284.30	17092386.59	770284.321	17092386.65	-0.02	-0.06
B-23	1922			536.98	536.61	0.374	768704.40	17091612.45	768704.405	17091612.47	-0.01	-0.02
B-25		-	2000	532.65	532.25	0.403	768963.93	17090102.58	768963.930	17090102.58	0.00	0.00
B-103	Seese		erre.	553.76	551.95	1.809	770080.87	17098459.53	770080.511	17098458.77	0.36	0.76
B-104	ATTEN.	10000		552.11	550.56	1.547	771203.64	17097744.07	771203.410	17097744.06	0.23	0.01
B-105	04 <u>00000</u>	: 27362	144 V	557.66	556.33	1.325	773253.69	17097884.31	773253.834	17097883.78	-0.15	0.53
B-107	CHARA	3444		549.53	546.90	2.633	769550.16	17096254.79	769550.160	17096254.79	0.00	0.00
B-108	****			546.95	544.82	2.129	770630.04	17096284.51	770629.879	17096284.57	0.17	-0.07
B-109	Sente.	: 9500		547.60	545.09	2.510	771534.22	17095874.54	771528.282	17095879.12	5.94	-4.58
B-110	1777	and.		553.75	552.22	1.529	772947.96	17096646.60	772947.962	17096646.95	-0.01	-0.35
B-111	72222		2002	544.06	543.16	0.905	769782.25	17095160.03	769782.250	17095160.03	0.00	-0.01
B-112		: Author	2222	543.09	540.95	2.143	768814.61	17094097.85	768814.648	17094097.90	-0.04	-0.05
B-113	(MARK)	: NINE :		545.03	542.85	2.176	771418.25	17094770.05	771418.492	17094769.97	-0.24	0.08
B-114	3		****	541.87	539.83	2.042	768883.67	17093582.47	768883.643	17093582.47	0.02	0.00
B-116	****	3333	*****	545.60	543.69	1.907	771580.26	17093363.35	771580.157	17093363.41	0.10	-0.06
B-117		****	2000/	543.68	540.88	2.804	768608.60	17092646.59	768599.927	17092625.01	8.67	21.57
B-119	: 2002	:====	Name :	541.99	539.49	2.502	770637.64	17092055.23	770637.641	17092055.25	0.00	-0.02



COMPARISON OF RKEI TO RPLS GEOGRAPHIC POSITION DATA

Pescadito Environmental Resource Center Type I MSW Management Facility Rancho Viejo Waste Management, LLC

MSW Permit No. 2374

							RKEI	Leica ⁽⁵⁾	MEJIA S	Survey ⁽³⁾	Horizontal Difference Be	
	RKEI TOC	MEJIA TOC	TOC Elevation	RKEI GS	MEJIA GS	GS Elevation Difference	State Plane	(TX-South)	State Plane	(TX-South)	and MEJIA S	
Soil Boring Designation	Elevation ^(1,2) (feet, MSL)	Elevation ^(2,3) (feet, MSL)	Difference between RKEI and MEJIA Survey Data (feet)	Elevation ^(1.4) (feet, MSL)	Elevation ^(3,4) (feet, MSL)	between RKEI and MEJIA Survey Data (feet)	Easting (feet)	Northing (feet)	Easting (feet)	Northing (feet)	Easting (feet)	Northing (feet)
B-120	222	- Anna		539.92	538.19	1.729	770428.60	17091524.93	770428.624	17091524.98	-0.03	-0.05
B-121			****	544.09	542.51	1.585	771810.79	17091890.87	771810.790	17091890.91	0.00	-0.04
B-122		S eason		543.02	541.65	1.373	771850.19	17091018.37	771850.415	17091018.48	-0.23	-0.11
B-123			 .	535.13	533.85	1.281	769533.57	17091241.54	769533.557	17091241.60	0.01	-0.06
B-125	*****	04444		542.22	541.02	1.202	771215.27	17091270.66	771215.172	17091270.60	0.09	0.06
DB-1			****	550.60	549.55	1.050	770467.22	17097776.98	770468.900	17097783.45	-1.68	-6.47

MAXIMUM: MINIMUM: MAXIMUM: 2.80 MINIMUM: 0.29

MAXIMUM: 9.73 21.57 MINIMUM: 0.00 0.00

PIEZOMETERS

B-1	555.61	556.15	-0.54	553.81	552.94	0.870	772273.60	17098253.56	772274.617	17098254.15	-1.02	-0.59
B-2	547.59	548.09	-0.50	545.89	544.84	1.050	772239.16	17094057.78	772242.526	17094059.16	-3.37	-1.38
B-6	562.48	561.96	0.52	559.02	558.37	0.650	769305.50	17098158.84	769302.982	17098160.33	2.52	-1.49
B-10	550.86	550.38	0.48	547.73	547.08	0.650	770748.95	17097018.28	770750.310	17097015.65	-1.36	2.63
B-11A	553.59	551.83	1.76	549.52	548.55	0.970	772253.72	17097112.80	772254.683	17097100.87	-0.97	11.93
B-13	548.14	547.73	0.41	544.45	543.84	0.610	768832.69	17095546.84	768829.329	17095544.81	3.36	2.03
B-18	545.85	545.62	0.23	542.50	542.09	0.410	768574.38	17093341.02	768570.345	17093343.67	4.03	-2.65
B-24	541.03	540.68	0.35	538.10	537.48	0.620	770548.25	17090922.87	770545.635	17090926.52	2.61	-3.65
B-26	540.79	540.44	0.35	537.85	537.09	0.760	771762.56	17089884.96	771766.016	17089885.78	-3.46	-0.82
B-27	538.66	538.35	0.31	535.77	535.06	0.710	770277.21	17089445.54	770276.847	17089448.48	0.37	-2.94
B-101	557.96	557.96	0.00	552.49	554.88	-2.390	770645.39	17098804.00	770644.480	17098792.85	0.91	11.15
B-102	559.89	558.35	1.54	556.27	555.25	1.020	772418.12	17098978.96	772417.348	17098974.81	0.77	4.15
B-106	550.29	551.26	-0.97	548.99	548.18	0.810	770210.77	17097322.93	770210.489	17097316.68	0.28	6.25
B-109A	549.04	547.99	1.05	546.53	545.09	1.440	771528.37	17095879.27	771532.327	17095868.13	-3.96	11.14
B-114A	542.62	542.63	-0.01	540.14	540.82	-0.680	768847.93	17093581.97	768853.192	17093576.49	-5.26	5.48
B-115	543.95	543.60	0.35	541.46	540.65	0.810	770667.66	17093106.68	770667.101	17093097.94	0.55	8.74
B-118	542.20	542.41	-0.20	538.87	538.68	0.190	768710.47	17092039.35	768712.250	17092026.53	-1.78	12.82
B-124	539.45	538.28	1.17	536.89	535.08	1.810	770051.61	17090782.39	770053.337	17090772.99	-1.73	9.40
B-126	540.55	542.39	-1.84	538.03	539.40	-1.370	771233.38	17090513.67	771240.018	17090506.75	-6.64	6.92

MAXIMUM:	1.84
MINIMUM:	0.00

MAXIMUM:	2.39
MINIMUM:	0.19

MAXIMUM: 9.73 21.57 MINIMUM: 0.00 0.00



PROJECT No. ASF13-140-01

COMPARISON OF RKEI TO RPLS GEOGRAPHIC POSITION DATA

Pescadito Environmental Resource Center
Type I MSW Management Facility
Rancho Viejo Waste Management, LLC

MSW Permit No. 2374

7							RKEI	Leica ⁽⁵⁾	MEJIA :	Survey ⁽³⁾	Difference Be	
Call Basins	RKEI TOC	MEJIA TOC	TOC Elevation	RKEI GS	MEJIA GS	GS Elevation Difference	State Plane	(TX-South)	State Plane	(TX-South)	and MEJIA S	
Soil Boring Designation	Elevation ^(1,2) (feet, MSL)	Elevation ^(2,3) (feet, MSL)	Difference between RKEI and MEJIA Survey Data (feet)	Elevation ^(1.4) (feet, MSL)	Elevation ^(3,4) (feet, MSL)	between RKEI and MEJIA Survey Data (feet)	Easting (feet)	Northing (feet)	Easting (feet)	Northing (feet)	Easting (feet)	Northing (feet)
TEST PITS ⁽⁷⁾												
TP-1	4888 0	X2-4-02	-	548.58	544.65	3.930	771245.69	17095607.29	771452.604	17095676.31	-206.91	-69.02
TP-2	****	: HHKK	Total	549.08	548.45	0.630	772676.36	17095568.06	772628.386	17095564.95	47.97	3.11

NOTES: 1. Data reported in Site Investigation Report (SIR), prepared by Raba Kistner Environmental, Inc. (RKEI), dated September 18, 2015.

- 2. TOC = Top of Casing
- 3. Coordinates provided by Mejia Engineering Company, Gilbert L. Cade III, Registered Professional Land Surveyor (R.P.L.S.) #5060, November 6, 2015.
- 4. GS = Ground Surface
- 5. A Leica System 1200 survey grade satellite based global positioning system (GPS) was used for the survey which incorporates satellites managed by the Department of Defense to allow for accurate geographic position measurement worldwide. Raw GPS data were collected using the Leica System 1200 Real Tine Kinematic (RTK) rover interfaced with a Leica System 1200 base station. Use of the coupled RTK rover and the stationary base station provided for real time correction of raw GPS observables and generally afforded sub-meter position accuracy.
- 6. Geographic coordinates are additionally presented in State Plane TX-South Zone 5 in feet.
- 7. Position data by Mejia at test pits were taken at "representative" locations adjacent to backfilled test pits where there was no ground disturbance. RKEI position data was taken prior to test pit installation.



APPENDICES

APPENDIX A

TCEQ APPROVAL LETTER – APRIL 21, 2011

Bryan W. Shaw, Ph.D., Chairman
Buddy Garcia, Commissioner
Carlos Rubinstein, Commissioner
Mark R. Vickery, P.G., Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

April 11, 2011

Mr. James Neyens, P.E. Project Manager TRC Solutions 505 East Huntland Drive Suite 250 Austin, Texas 78752

Re: Rancho Viejo – Webb County

Proposed Municipal Solid Waste (MSW) Type I Landfill

Proposed Site Investigation

Tracking Nos. 14595775 & 14641992

Dear Mr. Neyens:

The Texas Commission on Environmental Quality (TCEQ) received a revised soil boring plan (SBP) on March 22, 2011, for the proposed municipal solid waste landfill facility referenced above. The revised plan was submitted in response to a notice of deficiency letter dated March 7, 2011 for the original SBP dated February 1, 2001. The original and revised SBPs were submitted by you on behalf of Rancho Viejo Waste Management, LLC (RVWM), Geoffrey Connor, attorney for RVWM, and Raba-Kistner Consultants, Inc.

The original and revised SBPs provide a description and results of previously installed soil borings and piezometers performed during preliminary subsurface investigations. These preliminary investigations were conducted to evaluate the feasibility of developing an approximately 800 to 850-acre Type I MSW landfill at the 12,194 acre property. The revised SBP proposes installation of an additional 27 borings ranging in depth from 120 to 160 feet, including 10 soil borings that will be converted to temporary piezometers, for a combined total of 53 borings and 19 piezometers. Our review of the revised plan indicates that it complies with the Municipal Solid Waste Regulations. This letter constitutes approval of your plan.

Please be advised that under Title 30 Texas Administrative Code, Chapter 330, Section 330.63(e)(4)(B), the uppermost aquifer and any hydraulically interconnected aquifers below the site must be identified, as well as the underlying confining unit. It is anticipated that this SBP, when implemented, will accurately characterize the in-situ geologic, hydrologic, and engineering properties of the surface and subsurface strata at this site. Although this plan appears to comply with the Municipal Solid Waste Regulations concerning site investigations, additional soil borings and piezometers could be required by the Commission should the data generated by this revised SBP prove to be inconclusive.

If you should find it necessary to modify this approved plan, another plan detailing any proposed modifications must be submitted to the Commission for approval before implementation of the modifications.

Mr. James Neyens, P.E. Page 2 April 11, 2011

If you have questions regarding this letter, please contact me by telephone at (512) 239-6669, or in writing at the address on our letterhead (please include mail code MC 124 on the first line of our address).

Sincerely,

David R. Dippel, P.G.

Municipal Solid Waste Permits Section

Waste Permits Division

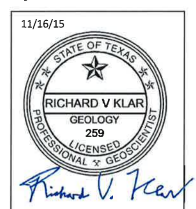
Texas Commission on Environmental Quality

DRD/fp

APPENDIX B

BORING LOGS AND KEY TO TERMS AND SYMBOLS

(Boring Logs B-1 through B-26, B-11A, B-109A, B-114A, B-101 through B-126, and DB-1)



This document is released for the purpose of permitting only under the authority of Richard V. Klar, P.G., #259. It is not to be used for bidding or construction. Texas Board of Professional Geoscientists Firm F-50220.

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

KISTNEF

TBPE Firm Registration No. F-3257

RABA KISTNER

DRILL METH		Но	llow Stem Auger & NX Core		_		LC	CATIC					72273.6	0	_	_
ای					ᄩ	 ts					ENGTH		/FT² 			
оертн, гт	SYMBOL	SAMPLES	DESCRIPTION OF MATERIAL		SLOWS PER FT	UNIT DRY WEIGHT, pcf		0.5 1	.0 1	.5 2	.0 2.5	3.0	3.5	4.0	PLASTICITY INDEX	-200
DEPT	SYIM	SAM	DESCRIPTION OF MATERIAL		OWS			PLAS LIM		7.1	WATER CONTENT		LIQUID		lã≅	%
-		П	SURFACE ELEVATION: 553.81 ft		🗟	- ≤		-×			- 6 -	60	X-	80	"	
	177	P	STRATUM I (553.81 ft):		†			10 -	<u> </u>				7	-		
	1//	N	CLAYEY SAND (SC), medium dense, tan t brown, moist)										. √ <u>.</u>		
Ì	1//	V	- light brown from 3' to 7.5'		12		<u></u>	×			>			100	34	50
5 -		(\cdot)	- scattered small caliche pockets, widely				-]					1 -		
Ī	1//	X	scattered small gravels and decreasing		11	l å	v		•					25		
	111	M	sand from 5' to 7.5'	/	1 10		-			•				75		
10-	14	\triangle	STRATUM II (546.31 ft): FAT CLAY (CH), blocky, bentonitic, stiff to) [_	-			0.77		
		X	hard, tan to light green and brown, mo with trace carbonaceous material and	ist,	16					•						
		\forall	ferrous staining	- 1	30		_							116	K 92	86
15 –			- scattered greenish-gray flocculated c from 7.5' to 8	ay	30				$ \times \bullet$						92	00
		X	- soft from 8.2' to 10'		25		-		•					-		
		(STRATUM III (543.81 ft): FAT CLAY (CH), mildly calcareous, hard,				-									
20-		Δ	brown, moist, with widely scattered		27		-		•					200		
20		M	gypsum crystals - sandy parting at 10.6', at 13.3' and at 1	6.4'	40		-							1,2		
1.0		Θ												110		
25		X			50		<u> </u>) ×				-:	+>	87	86
25 —		\bigvee	- laminated from 25' to 30'		50/4		-							-		
72					50, 1									1/2		
10-		X			50/5.5	5	-	•						-		
30-		Ħ	STRATUM IV (523.81 ft):		1											
1		Ш	SILTSTONE, moderately fractured, hard, light gray, moist				-							96		
-	111111	Ш	CORE RUN (30'-35') = 46% RQD				-									
35 —		Н	- moderately hard, with white very think	,			7							2=		
3		Ш	interbedded, fine-grained sandstone a widely scattered organic matter from 3	nd			-							-		
			to 39 ¹) -				ļ								
40 —		Н	CORE RUN (35'-40') = 81% RQD - gray to green at 38.6'	//				+						-		
-		Ш	CLAY-SHALE, stiff to hard, gray-green, m	oist										_		
			to wet, with widely scattered carbonaceous material along partings	į										1 2		
45 —		Н	- free water observed at 38.9'				-0:									
1			SANDSTONE, fine grained, medium bedd	ed,										-		
-		Ш	gray, moist, with very thinly interbedd fine-grained sandstone and mudstone	20			-									
50-		Щ	- clay partings at 41.5' and at 45.25' CORE RUN (40'-45') = 78% RQD											1		
-			- increasing clay content from 43.8' to 53	s';										-		
	///		decreasing grain size with depth CORE RUN (45'-50') = 31% RQD	1							+					
- 55 —		Ш	CORE RUN (50'-53') = 67% RQD	1			72							4 - 5		
33		M	FAT CLAY (CH), blocky, stiff to hard, tan to light green, moist, with very thinly	0			-			• >	ŧ			152	(113	89
		\ \ \	interbedded sandstone lenses				-									
-		^1	 less indurated, with very thinly interbedded, fine-grained, light red 											122		
60-	///	V	sandstone at 54'	/	50/1		-							-		
-	///	$\langle \rangle$	SANDY FAT CLAY (CH), hard, partially indurated, gray to brown, moist to we		"											
-		Â	, , , , , , , , , , , , , , , , ,											-		
	DRILL		A STATE OF THE STA	NATE		7.22		1			PROJ	. No.:	A	SF13-14	10-00	
ATE I	DRILLEI	D:	11/9/2009 DATE MEAS	UREC):	1/10/	2012									

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17098253.56; E 772273.60 Hollow Stem Auger & NX Core SHEAR STRENGTH, TONS/FT2 --- $-\otimes$ $-\Delta$ -П-UNIT DRY WEIGHT, pcf ᇤ SAMPLES PLASTICITY INDEX **BLOWS PER** 0.5 2.0 2.5 3.0 3.5 % -200 1.0 1.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** WATER LIQUID LIMIT PLASTIC LIMIT SURFACE ELEVATION: 553.81 ft 91 SANDY FAT CLAY (CH), hard, partially 50/2 72 65 indurated, gray to brown, moist to wet (continued) sandstone stringer from 68' to 70' free water observed at 70' 50/5 FAT CLAY (CH), hard, gray, moist to wet, with very thinly interbedded indurated siltstone 95 - increasing indurated siltstone layers from 74 81 75' to 95' TELY FROM THE PROJECT REPORT 80 50 85 - moist, with glauconite from 85' to 95' 50/6 90 NOTE: THESE LOGS SHOULD NOT BE USED 95 FAT CLAY (CH), blocky, hard, very dark 50/6 43 brown to reddish-brown with gray mottling, moist to wet - free water observed at 95' 100 **Boring Terminated** -105 -110--115 120 -125-DEPTH DRILLED: 97.5 ft **DEPTH TO WATER:** 7.22 ft PROJ. No.: ASF13-140-00 DATE DRILLED: **DATE MEASURED:** 11/9/2009 1/10/2012

Technically Complete March 11, 2016

LOG OF BORING NO. B-2

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: Hollow Stem Auger & NX Core LOCATION: N 17094057.78; E 772239.16 SHEAR STRENGTH, TONS/FT2 ___ UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** 2.0 2.5 3.0 3.5 % -200 1.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER HOUR LIMIT SURFACE ELEVATION: 545.89 ft STRATUM II (545.89 ft): FAT CLAY (CH), firm, dark gray to brown, 43 moist STRATUM III (542.89 ft): FAT CLAY (CH), bentonitic, firm to hard, tan to light brown, moist 10 16 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT slightly sandy, tan, with gypsum crystals and widely scattered carbonaceous material from 12.5' to 22.5' 163 125 98 20 27 SANDY FAT CLAY (CH), hard, gray to green, 25 112 partially indurated layers interbedded with 83 69 clay from 25' to 27' STRATUM IV (518.89 ft): FAT CLAY (CH), hard, gray to green, moist to 30 143 50/6 115 99 35 50/6 free water observed from 38.5¹ 40 116 50 84 99 - moisture decreases from 41.5' to 42.5' - blocky, dark brown, moist from 42.5' to 55 - sandy, moderately hard, red-gray from 45' to 50' 50/6 99 48 - gray from 50' to 55' 50 weakly-indurated, gray to brown from 55' 50/6 49 50 88 78.5 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** 10.14 ft DATE DRILLED: 11/12/2009 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257

DRILLING



METHOD: Hollow Stem Auger & NX Core **LOCATION:** N 17094057.78; E 772239.16 SHEAR STRENGTH, TONS/FT2 ---**BLOWS PER FT** $-\Diamond$ --&- $\rightarrow \wedge$ UNIT DRY WEIGHT, pcf SAMPLES SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT SURFACE ELEVATION: 545.89 ft 40 STRATUM IV (518.89 ft): FAT CLAY (CH), hard, gray to green, moist to wet (continued) - soft, gray to green, slightly moist from 70' - free water observed from 70' to 75' SILTSTONE, sandy, moderately hard, gray, TELY FROM THE PROJECT REPORT **Boring Terminated** -80 85 90 NOTE: THESE LOGS SHOULD NOT BE USED SF 95 -100 -105--110-115 -120--125 **DEPTH DRILLED:** 78.5 ft **DEPTH TO WATER:** 10.14 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 11/12/2009 DATE MEASURED: 1/10/2012



Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374 **DRILLING** METHOD: Rotosonic **LOCATION:** N 17099781.90; E 769617.37 SHEAR STRENGTH, TONS/FT2 **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** WATER CONTENT PLASTIC LIQUID LIMIT LIMIT SURFACE ELEVATION: 559,91 ft STRATUM II (559.91 ft): FAT CLAY (CH), hard, brown to reddish-brown, moist, with organic matter H and ferrous staining - cherty gravels at ground surface blocky, light green from 2' to 3' STRATUM III (556.91 ft): 91 FAT CLAY (CH), calcareous, hard, moist **%** 65 - light green from 10' 12' • fractured, moisture decreasing from 15' to reddish-brown with some greenish-gray

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17099781.90; E 769617.37 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf ------SAMPLES **BLOWS PER** 0.5 2.0 2.5 3.0 3.5 4.0 1.0 -200 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT HMIT SURFACE ELEVATION: 559.91 ft 0 17 69 FAT CLAY (CH), hard, light green, slightly 0 moist to moist 117 41 91 FAT CLAY (CH), hard, dark brown to reddish-brown with greenish-gray mottling and some light gray mottling, slightly moist to moist, with blocky to laminated siltstone layers TELY FROM THE PROJECT REPORT 85 NOTE: THESE LOGS SHOULD NOT BE USED. - blocky, fractured, dark brown to light 107 brown with greenish-gray mottling from 99' to 102' calcareous, green to light green from 102' to 106' LEAN CLAY (CL), hard, reddish-brown with light green pockets, slightly moist to moist, with greenish-gray coloration and some caliche pockets 18 99 FAT CLAY (CH), hard, reddish-brown with 0 light green colored pockets, slightly moist to moist, with greenish-gray coloration 109 27 100 and some caliche pockets 106 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 5.58 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 6/9/2010 DATE MEASURED: 6/9/2010

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

RABA
KISTNER
TBPE Firm Registration No. F-3257



DRILLING METHOD: Rotosoni	webb County, Te			LOCATION: N	17099781.90; E			
SYMBOL SAMPLES	DESCRIPTION OF MATERIAL	BLOWS PER FT	UNIT DRY WEIGHT, pcf		TRENGTH, TON		PLASTICITY INDEX	%-200
	ACE ELEVATION: 559.91 ft	↓-		10 20 30	40 50 6	0 70 80		
gro gro 135 - ver sa	N CLAY (CL), hard, greenish-gray to light een, slightly moist to moist, with light een coloration (continued) ry thinly interbedded, fine-grained ndstone from 134' to 135' to 148'		114	• *	• • •	-	23	99
40-				-	8 8	-		
- cal	careous from 146' to 148'			-		-		
FAT br. mo	CLAY (CH), blocky, fractured, hard, dark own to brown with greenish-gray ottling, slightly moist to moist				0 0			
- gre	eenish-gray below 154'				8	- - - -		
165 								
	50.0 ft DEPTH TO WATE 19/2010 DATE MEASURE		5.58 f 6/9/20		PROJ. No.	: ASF13-14	0-00	

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17099452.87; E 771861.32 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf $-\otimes$ SAMPLES **BLOWS PER** 3.0 3.5 4.0 0.5 1.0 2.0 2.5 **DESCRIPTION OF MATERIAL** WATER HMIT CONTENT HMIT SURFACE ELEVATION: 563.64 ft 60 STRATUM II (563.64 ft): FAT CLAY (CH), stiff to hard, brown to light brown, moist to slightly moist, with caliche pockets and some organic matter STRATUM III (560.64 ft): . FAT CLAY (CH), hard, brown to light brown, slightly moist, with caliche pockets and ferrous staining along partings 106 26 97 TELY FROM THE PROJECT REPORT - greenish-gray seams from 12' to 14' 15 20 25 SE - dark gray seam from 28' to 29' BE USED 30 NOTE: THESE LOGS SHOULD NOT 35 STRATUM IV (527.64 ft): 0 FAT CLAY (CH), hard, dark gray to gray, slightly moist, with very thinly interbedded, fine-grained sandstone POORLY GRADED SAND (SP), very dense, partially cemented, greenish-gray to light gray, slightly moist 50 FAT CLAY (CH), hard, greenish-gray to light gray with some dark gray mottling, slightly moist to moist, with ferrous staining, 0 caliche pockets, and weakly-cemented thin siltstone layers dark green to green siltstone layers from 55' to 58' green to light green with very thinly interbedded gray to light gray sandstone and green siltstone from 58' to 72' DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** 10.67 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/1/2010 **DATE MEASURED:** 7/1/2010

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

RABA
KISTNER
TBPE Firm Registration No. F-3257



METHOD: Ro	tosonic			LOC	ATION:				771861.3	2		
		l to	4-					H, TONS			,	
SYMBOL SAMPLES	DESCRIPTION OF MA	ATERIAL ROOMS BEG	UNIT DRY WEIGHT, pcf	0.5	-		_	2.5 3.0		4.0	PLASTICITY INDEX	8
SYMBOL SAMPLES	DESCRIPTION OF MA	IERIAL §	FE		PLASTIC		WATE	R	LIQUID	-	AST	% -200
<u> </u>	CUREACE ELEVATION, ECO CA &] 5 3		LIMIT 				X- 70		조	
///8	SURFACE ELEVATION: 563.64 ft FAT CLAY (CH), hard, greenish-		+-	10	20	-30	40	50 60	70	80		
	grav with some dark grav mo	ttling, slightly		=								
	moist to moist, with ferrous caliche pockets, and weakly-	staining,	95	=		×				169	(143	90
70-	thin siltstone layers (continu	ed)	"	T	T					-	, 1 10	
				-				1 1		- 4		
	- free water observed from 72'	to 88'		36						=		
				-			8	1 1				
75				€				1 1		=		
				ž			8			5		
				2						1 4		
80-1/1		1		=			•			1 1		
				-						-		
							•					
85-	- silty, sandy gray with dark gra	ıv to						1 1		-		
	greenish-gray mottling from	85' to 88'		2			•			1		
	FAT CLAY (CH), hard, brown to			+-				+	+			
90-	reddish-brown with greenish	-gray		_			•	1 1				
	mottling and pinkish-gray mo with caliche pockets	ottling, moist,		-						-		
	with callene pockets			==			•					
		1	106	2	•	$\leftarrow + -$					21	99
95-		l l								-		
			105	5	•	*-		+-*		1 1	31	100
		1		3						-		
.00-							8					
				-						1		
				*** #3			0					
				8								
.05				=			0					
		4071		-								
	 caliche pockets increasing fro 109' 	m 107' to										
10-	- blocky, fractured from 109' to	120'										
				-			0			-		
				-						1		
-///8				-			•			1.5		
15				-								
				-			0			-		
20								 -				
1 - 1	Boring Terminated											
25										-		
.25				0						-		
										17		
-												
PTH DRILLED:	120.0 ft DI	EPTH TO WATER:	10.67	£.			-	OJ. No.:		F13-14	0.00	

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17099262.05; E 773055.27 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf $- - \diamondsuit - - - \diamondsuit - - - - \bigtriangleup -$ ___ **BLOWS PER** SAMPLES % -200 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL PLASTIC** WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 559.67 ft STRATUM II (559.67 ft): FAT CLAY (CH), stiff, brown to reddish-brown, moist, with caliche pockets and some organic matter STRATUM III (556.67 ft): FAT CLAY (CH), hard, reddish-brown with greenish-gray to gray mottling, slightly FROM THE PROJECT REPORT - caliche pockets from 12' to 14' - light brown with ferrous staining along partings from 18' to 20' 20 49 100 reddish-brown with green and NOTE: THESE LOGS SHOULD NOT BE USED greenish-gray mottling, with ferrous staining along partings from 28' to 30' STRATUM IV (529.67 ft):
FAT CLAY (CH), blocky, hard, wet to moist, with ferrous staining free water observed from 30' to 34' - fractured, dark green and dark gray sandstone layers from 39' to 62' 58 99 very thinly interbedded sandstone from 62' to 68' 160.0 ft **DEPTH TO WATER:** DEPTH DRILLED: PROJ. No.: ASF13-140-00 DATE DRILLED: 6/29/2010 **DATE MEASURED:** 6/29/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17099262.05; E 773055.27 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX 0.5 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID CONTENT LIMIT LIMIT SURFACE ELEVATION: 559.67 ft 60 STRATUM IV (529.67 ft): FAT CLAY (CH), blocky, hard, wet to moist, with ferrous staining (continued) 70 fractured, dark gray to green, with sandstone layers (approximately 1-3 inches thick) from 71' to 80' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 112 dark gray to gray sandstone layers and an 83 98 increase of green sand from 80' to 85' wet to saturated sandstone layers from 85' to 95' with dark gray laminated sandstone layers from 85' to 123' 100 dark gray sandstone layers from 100' to - fractured from 100' to 123' 59 98 A FAT CLAY (CH), calcareous, hard, brown to reddish-brown with greenish-gray and gray mottling, slightly moist reddish-brown from 126' to 130' 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** 4.75 ft DATE DRILLED: 6/29/2010 **DATE MEASURED:** 6/29/2010

Technically Complete, March 11, 2016

LOG OF BORING NO. B-5

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

KISTNER

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TBPE Firm Registration No. F-3257

DRILLING



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Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17098158.84; E 769305.50 Rotosonic SHEAR STRENGTH, TONS/FT BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT LIQUID WATER CONTENT LIMIT SURFACE ELEVATION: 559.02 ft 60 STRATUM II (559.02 ft): 0 FAT CLAY (CH), hard, brown to greenish-gray, moist to slightly moist, with ferrous staining, flocculated clay, and 0 some organic matter 69 STRATUM III (556.02 ft): 32 FAT CLAY (CH), hard, brown to reddish-brown with some greenish-gray mottling, slightly moist, with scattered glauconite - caliche pockets from 5' to 12' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT . 15 -20 0 SANDY FAT CLAY (CH), hard, greenish-gray to gray 41 62 - wet to saturated from 26' to 31.5' wet sandstone lenses from 29' to 31.5' 30 0 STRATUM IV (527.52 ft): FAT CLAY (CH), blocky, fractured, hard, . brown to light brown, slightly moist, with 35 scattered fine-grained sandstone lenses - greenish-gray to green, with very thinly interbedded sandstone from 41' to 47' - free water observed from 44' to 47' brown to light gray with siltstone fragments from 47' to 51' dark green to greenish-gray from 51' to 53' dark brown to reddish-brown from 53' to 100 \times 41 greenish-gray to dark green, moist to slightly moist from 62 to 74 160.0 ft ASF13-140-00 **DEPTH DRILLED: DEPTH TO WATER:** 15.81 ft PROJ. No.: DATE DRILLED: 6/13/2010 **DATE MEASURED:** 1/10/2012

Technically Complete, March 11, 2016

LOG OF BORING NO. B-6

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17098158.84; E 769305.50 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf $-\otimes$ SAMPLES **BLOWS PER** % -200 0.5 2.0 2.5 3.0 3.5 4.0 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER LIQUID CONTENT HMIT SURFACE ELEVATION: 559.02 ft 40 STRATUM IV (527.52 ft): FAT CLAY (CH), blocky, fractured, hard, brown to light brown, slightly moist, with scattered fine-grained sandstone lenses LEAN CLAY (CL), hard, dark brown and dark green with reddish-brown mottling, moist to slightly moist, with siltstone layers and TELY FROM THE PROJECT REPORT some ferrous staining 80 - caliche pockets from 83' to 127' 85 90 NOTE: THESE LOGS SHOULD NOT BE USED 100 106 16 100 105 - light green mottling from 104.5' to 107' 110 -120 125 100 99 13 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/13/2010 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: LOCATION: N 17098158.84; E 769305.50 Rotosonic SHEAR STRENGTH, TONS/FT2 BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX 0.5 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID HMIT SURFACE ELEVATION: 559.02 ft SILT (ML), calcareous, very dense, dark brown and dark green with reddish-brown mottling, moist to slightly moist, with 97 21 98 siltstone fragments and some ferrous staining (continued) -135 0 EAN CLAY (CL), hard, calcareous, dark brown and dark green with reddish-brown mottling, moist to slightly moist, with siltstone fragments and some ferrous staining FAT CLAY (CH), hard, greenish-gray, moist 0 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - free water observed from 134' to 142' SANDSTONE, slightly moist 145 FAT CLAY (CH), hard, greenish-gray, moist 184 144 96 - free water observed from 149' to 157' -160 **Boring Terminated** 165 -170-175 -180--185 -190 PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 15.81 ft DATE DRILLED: 6/13/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17098228.21; E 770959.56 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf -- --⊗-- -- --△-SAMPLES **BLOWS PER** 0.5 2.0 2.5 3.0 3.5 4.0 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT HMIT SURFACE ELEVATION: 554.77 ft 70 40 60 STRATUM I (554.77 ft): FAT CLAY (CH), firm, brown to light brown, moist, with caliche pockets, scattered gravel and some organic matter STRATUM III (547.77 ft): FAT CLAY (CH), hard, light yellow with green-brown mottling, moist, with ferrous staining along partings TELY FROM THE PROJECT REPORT - green to greenish-gray from 18' to 26' 20 25 STRATUM IV (528.77 ft): LEAN CLAY (CL), hard, greenish-gray to light gray, moist to wet, with gray seams, some NOTE: THESE LOGS SHOULD NOT BE USED ferrous staining and very thinly 30 interbedded sandstone - free water observed from 32' to 40' 35 FAT CLAY (CH), blocky, hard, brown to reddish-brown with greenish-gray and light gray mottling, moist, with some caliche pockets and very thinly interbedded brown sandstone - greenish-gray from 44' to 46' light reddish-brown from 46' to 47' - greenish-gray to green from 58' to 64' DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/7/2010 **DATE MEASURED:** 7/7/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17098228.21: E 770959.56 Rotosonic SHEAR STRENGTH, TONS/FT2 **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX 0.5 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 554.77 ft 40 60 SANDY FAT CLAY (CH), hard, light brown to reddish-brown with greenish-gray mottling, slightly moist to moist, with very . thinly interbedded dark gray sandstone (continued) 70 green sand with sandstone fragments from 72' to 76' 0 dark green to brown sand with very thinly NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT interbedded sandstone from 76' to 82' - caliche pockets from 82' to 86' 116 53 96 - brown sand from 88' to 90' 0 90 FAT CLAY (CH), hard, light greenish-gray to 0 green, slightly moist, with scattered caliche pockets 0 - laminated sandstone from 96' to 98' . 100 - brown to reddish-brown with 0 greenish-gray mottling from 100 to 132' - laminated sandstone from 102' to 104' . - caliche pockets from 104' to 108' 105 dark green to gray laminated sandstone from 112' to 116' - dark gray to green laminated sandstone layers from 116' to 132' -12096 108 74 98 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** 5.33 ft DATE DRILLED: 7/7/2010 **DATE MEASURED:** 7/7/2010

Technically Complete, March 11, 2016

LOG OF BORING NO. B-7

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17098228.21; E 770959.56 SHEAR STRENGTH, TONS/FT2 -0-UNIT DRY WEIGHT, pcf -->- $--\otimes---\triangle$ SAMPLES **BLOWS PER** 3.0 0.5 1.0 2.0 2.5 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 554.77 ft 40 FAT CLAY (CH), blocky, calcareous, hard, . brown to reddish-brown with greenish-gray to light gray mottling, slightly moist, with sandstone fragments Core barrel broke, sample interval from 136' to 147' was not collected. -140 TELY FROM THE PROJECT REPORT -145 SANDY LEAN CLAY (CL), blocky, hard, reddish-brown with greenish-gray to light gray mottling, slightly moist, with caliche -150 pockets and scattered sandstone lenses - light greenish-gray to green from 152' to -155 SE NOTE: THESE LOGS SHOULD NOT BE USED -160**Boring Terminated** 165 -170--175 180 185 -190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 7/7/2010 DATE DRILLED: 7/7/2010 **DATE MEASURED:**

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257

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Webb County, Texas - MSW Permit No. 2374 **DRILLING** METHOD: **LOCATION:** N 17098264.15; E 773742.49 Rotosonic SHEAR STRENGTH, TONS/FT² BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX 2.0 2.5 3.0 3.5 1.0 4.0 % -200 DESCRIPTION OF MATERIAL WATER CONTENT LIQUID **PLASTIC** LIMIT LIMIT SURFACE ELEVATION: 561.89 ft 60 STRATUM II (561.89 ft): FAT CLAY (CH), stiff to hard, brown to light brown, moist, with caliche pockets and some organic matter STRATUM III (558.89 ft): FAT CLAY (CH), hard, light brown and light green, slightly moist, with ferrous staining along partings and caliche pockets 43 87 X NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - reddish-brown from 23' to 32' 25 96 X 49 30 - free water observed from 30' to 32' 0 STRATUM IV (529.89 ft): 0 FAT CLAY (CH), hard, brown and green, moist 35 yellow from 35' to 40' silty from 38' to 40' - caliche pockets from 38' to 42' - laminated sandstone layers from 40' to 42' - free water observed from 42' to 46' light reddish-brown with ferrous staining from 44' to 46' greenish-gray, wet to saturated, with very thinly interbedded sandstone from 46' to caliche pockets and ferrous staining from 56' to 57 grav, slightly moist, with very thinly interbedded sandstone from 57' to 93' 60 **DEPTH TO WATER:** ASF13-140-00 **DEPTH DRILLED:** 120.0 ft 7.08 ft PROJ. No.: DATE DRILLED: 6/26/2010 DATE MEASURED: 6/26/2010

Technically Complete, March 11, 2016

LOG OF BORING NO. B-8

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17098264.15; E 773742.49 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf -⊗-SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER LIQUID HMIT SURFACE ELEVATION: 561.89 ft 40 STRATUM IV (529.89 ft): 0 FAT CLAY (CH), hard, brown and green, moist (continued) 102 76 100 - green from 76' to 79' FROM THE PROJECT REPORT - gray from 79' to 93' 80 85 45 96 0 FAT CLAY (CH), hard, gray, slightly moist, NOTE: THESE LOGS SHOULD NOT BE USED with very thinly interbedded sandstone 95 - greenish-gray from 98' to 107' -100-45 98 - green, with ferrous staining and caliche pockets from 107' to 120' **Boring Terminated** -125 DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** 7.08 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 6/26/2010 **DATE MEASURED:** 6/26/2010

Pescadito Environmental Resource Center - Type I MSW



Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374 **DRILLING** METHOD: **LOCATION:** N 17097041.97; E 769191.25 Rotosonic SHEAR STRENGTH, TONS/FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᇤ SAMPLES **BLOWS PER** 1.5 2.0 2.5 3.0 3.5 4.0 %-200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 550.18 ft STRATUM II (550.18 ft): LEAN CLAY (CL), calcareous, stiff to hard, brown and light brown, moist, with caliche pockets and scattered gypsum 0 crystals 5 STRATUM III (547.18 ft): 0 LEAN CLAY (CL), hard, brown to light brown and reddish-brown with greenish mottling, moist to slightly moist, with 10 weakly-indurated layers 0 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 15 ferrous staining along partings at 16' - siltstone from 16' to 18.5' 20 95 28 25 30 Driller's Note: Injected more water, harder, below 31' STRATUM IV (519.18 ft): LEAN CLAY (CL), hard, gray to light gray and 35 greenish, slightly moist, with scattered very thinly interbedded siltstone seams and transitions to claystone 40 45 LEAN CLAY (CL), blocky, bentonitic, hard, 0 reddish-brown to brown and light brown with light green mottling, moist to slightly moist 0 50 0 55 60 25 100 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 8.20 ft PROJ. No.: ASF13-140-00

DATE DRILLED:

4/5/2011

DATE MEASURED:

4/5/2011

Technically Complete, March 11, 2016

LOG OF BORING NO. B-9

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097041.97; E 769191.25 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf $-\otimes$ -[]-SAMPLES **BLOWS PER** % -200 2.0 2.5 0.5 3.0 1.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT CONTENT HMIT SURFACE ELEVATION: 550.18 ft 40 LEAN CLAY (CL), blocky, bentonitic, hard, reddish-brown to brown and light brown with light green mottling, moist to slightly moist (continued) glauconitic, light brown with greenish-mottling from 69' to 75' LEAN CLAY (CL), hard, reddish-brown to brown with green mottling, moist to TELY FROM THE PROJECT REPORT slightly moist very fine-grained sand from 75' to 81' 80 85 90 NOTE: THESE LOGS SHOULD NOT BE USED. 95 100 glauconite coatings along partings from 103' to 116' -10534 98 -110 - light brown below 116' -120 -125 LEAN CLAY (CL), glauconitic, hard, greenish-gray and light brown, slightly moist, with very thinly interbedded siltstone and/or claystone **DEPTH TO WATER:** DEPTH DRILLED: 160.0 ft 8.20 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/5/2011 **DATE MEASURED:** 4/5/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17097041.97; E 769191.25 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆫ 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 DESCRIPTION OF MATERIAL PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 550.18 ft 40 60 LEAN CLAY (CL), glauconitic, hard, greenish-gray and light brown, slightly moist, with very thinly interbedded siltstone and/or claystone (continued) -135-- no glauconite from 136' to 142.5' 140 • NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT LEAN CLAY (CL), hard, light brown to reddish-brown and brown, slightly moist 100 27 -145 0 -150 - glauconitic, light gray, with very thinly interbedded siltstone from 153' to 155' -155 160 **Boring Terminated** -165 -170-175 -180--185 190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 8.20 ft DATE MEASURED: DATE DRILLED: 4/5/2011 4/5/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097018.28; E 770748.95 SHEAR STRENGTH, TONS/FT² ___ UNIT DRY WEIGHT, pcf SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER LIQUID CONTENT LIMIT SURFACE ELEVATION: 547.73 ft 40 60 STRATUM I (547.73 ft): FAT CLAY (CH), stiff to very firm, light brown to dark brown, moist, with caliche 0 pockets and organic matter M STRATUM III (540.73 ft): FAT CLAY (CH), hard, light brown, moist reddish-brown with light gray mottling from 10' to 13' TELY FROM THE PROJECT REPORT - sandy from 13' to 15' - reddish-brown with ferrous staining along partings and scattered green fine-grained sand pockets from 15' to 27' 20 몴 BE USED 30 - ferrous staining from 30' to 33' NOTE: THESE LOGS SHOULD NOT STRATUM IV (514.73 ft): SANDY LEAN CLAY (CL), hard, greenish-gray 35 to light gray, moist, with very thinly interbedded sandstone free water observed from 33' to 37' 40 120 57 -X 12 - free water observed from 47' to 51' 50 FAT CLAY (CH), calcareous, hard, dark greenish-gray to green, moist, with very thinly interbedded sandstone brown to reddish-brown from 57' to 60' LEAN CLAY (CL), hard, light greenish-gray to green, slightly moist DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** 7.14 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/14/2010 **DATE MEASURED:** 1/10/2012

Technically Complete, March 11

LOG OF BORING NO. B-10

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17097018.28; E 770748.95 Rotosonic SHEAR STRENGTH, TONS/FT BLOWS PER FT UNIT DRY WEIGHT, pcf $-\otimes$ PLASTICITY INDEX 2.0 2.5 3.0 3.5 4.0 0.5 1.0 1.5 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 547.73 ft LEAN CLAY (CL), hard, light greenish-gray to green, slightly moist (continued) 70 97 \times × 18 75 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT dark brown with greenish-gray mottling from 78' to 82' 80 - laminated sandstone layers from 78' to - dark brown to brown from 82' to 85' 85 FAT CLAY (CH), hard, dark gray to dark 0 green, slightly moist, with scattered sandstone lenses . -100 . LEAN CLAY (CL), hard, brown to reddish-brown with greenish-gray and -105 olive mottling, slightly moist, with caliche -110 23 100 -115 FAT CLAY (CH), hard, dark brown to brown, 0 slightly moist, with very thinly interbedded sandstone -120 **Boring Terminated** 125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/14/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17097105.67; E 772244.14 SHEAR STRENGTH, TONS/FT² $-\otimes$ UNIT DRY WEIGHT, pcf SAMPLES PER 3.5 4.0 0.5 1.0 2.0 2.5 3.0 **DESCRIPTION OF MATERIAL** BLOWS LIQUID WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 549.53 ft 40 STRATUM II (549.53 ft): FAT CLAY (CH), firm, brown to light brown, moist, with scattered organic matter and ferrous staining STRATUM III (545.53 ft): FAT CLAY (CH), blocky, stiff to hard, brown to light brown, slightly moist, with ferrous staining along partings and scattered caliche pockets TELY FROM THE PROJECT REPORT 20 . STRATUM IV (523.53): FAT SANDY CLAY (CH), hard, greenish-gray NOTE: THESE LOGS SHOULD NOT BE USED SI to green, slightly moist, with very thinly interbedded sandstone and siltstone ferrous staining from 30' to 47' dark green with greenish-gray mottling from 33' to 47' 35 118 88 80 SILT (ML), blocky, very dense, dark green to 0 green, moist, with very thinly interbedded clay-shale layers 50 wet to saturated from 47' to 47.5' - moist from 47.5' to 63' - ferrous staining from 53' to 54' - dark brown to brown with greenish-gray -55 mottling from 54' to 63' 88 18 97 60 brown to reddish-brown with DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 4.83 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 6/10/2010 **DATE MEASURED:** 6/10/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17097105.67; E 772244.14 Rotosonic SHEAR STRENGTH, TONS/FT2 BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX ㅂ 0.5 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID CONTENT HMIT LIMIT SURFACE ELEVATION: 549.53 ft 40 greenish-gray mottling, moist to slightly moist, with laminated siltstone layers 0 from 63' to 78' 16 99 -OX 70 12 100 SILT (ML), blocky, very dense, dark green to green, moist, with very thinly interbedded NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT clay-shale layers (continued) dark brown to brown, with scattered caliche pockets from 72' to 78' 80 FAT CLAY (CH), hard, greenish-gray to green, moist to slightly moist - reddish-brown from 78' to 81' free water observed from 82' to 82.5' 90 0 LEAN CLAY (CL), hard, reddish-brown, moist 91 \times 100 20 to slightly moist 95 -100 36 SILTY SAND (SM), very dense, dark brown to $\times \times$ 6 light brown with greenish-gray mottling, moist to slightly moist FAT CLAY (CH), hard, dark brown to light brown with greenish-gray mottling, moist -105 to slightly moist 0 brown from 103' to 114' -110 - greenish-gray to green from 114' to 118' - silty, dark brown to brown with greenish-gray mottling, from 118' to 137' 120 103 28 99 **DEPTH TO WATER:** ASF13-140-00 **DEPTH DRILLED:** 160.0 ft 4.83 ft PROJ. No.: DATE DRILLED: 6/10/2010 **DATE MEASURED:** 6/10/2010

LOG OF BORING NO. B-11

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097105.67; E 772244.14 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf ---SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT LIQUID CONTENT LIMIT SURFACE ELEVATION: 549.53 ft 40 60 FAT CLAY (CH), hard, dark brown to light • brown with greenish-gray mottling, moist to slightly moist (continued) . 30 100 SANDY FAT CLAY (CH), hard, greenish-gray to green, moist TELY FROM THE PROJECT REPORT FAT CLAY (CH), hard, brown to 0 reddish-brown with greenish-gray mottling, slightly moist, with very thinly interbedded clay-shale and siltstone 155 light green and reddish mottling from 156' 0 to 160' SF NOTE: THESE LOGS SHOULD NOT BE USED 0 -160 **Boring Terminated** 165 -170--175 180 -185 -190-160.0 ft DEPTH DRILLED: **DEPTH TO WATER:** 4.83 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 6/10/2010 **DATE MEASURED:** 6/10/2010

Pescadito Environmental Resource Center - Type | MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17097065.63; E 772185.30 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᇤ 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER CONTENT LIMIT LIMIT SURFACE ELEVATION: 549.52 ft STRATUM II (549.52 ft): FAT CLAY (CH), firm, brown, moist, with caliche pockets and flocculated clay STRATUM III (545.52 ft): FAT CLAY (CH), stiff, brown to light brown, slightly moist NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT light brown to light gray, with glauconite and very thinly interbedded sandstone from 12' to 24' gray, with ferrous staining along partings and glauconite from 24' to 30' 30 STRATUM IV (519.52 ft): FAT CLAY (CH), hard, green to red-orange and gray, slightly moist, with dark green glauconite pockets and very thinly interbedded claystone, siltstone and sandstone - sandstone at 44' - claystone from 44' to 50' LEAN CLAY (CL), blocky, gray and reddish-brown, slightly moist, with green glauconite and thinly interbedded clay-shale layers 60 sandy, reddish-brown, slightly moist to dry from 60' to 86' PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** 104.0 ft **DEPTH TO WATER:** 0.15 ft DATE DRILLED: 6/25/2011 **DATE MEASURED:** 1/10/2012

LOG OF BORING NO. B-11A

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

K I S T N E R

TBPE Firm Registration No. F-3257



DRILLING METHOD: Rot	osonic	bb County, Tex					ON:	N 1	70970				30		
4, FT 30L 1LES	DECORPORTION OF	44.750141	PER FT	DRY T, pcf	() –	AR 5 7 - ♦- 1.5	FRENG — —⊗- 2.0		ONS/ △- 3.0	FT² □ 3.5		YTI X	00
DEPTH, FT SYMBOL SAMPLES	DESCRIPTION OF N		BLOWS PER FT	UNIT DRY WEIGHT, pcf		PLAS LIM	STIC MIT C		WATI	R NT		LIQUID LIMIT -X 70)	PLASTICITY INDEX	% -200
-70- -75- -80-	SURFACE ELEVATION: 549.52 LEAN CLAY (CL), blocky, graveddish-brown, slightly mglauconite and thinly inteclay-shale layers (continue) - sandstone fragments at 70 - ferrous staining from 70	y and oist, with green rbedded ed)				10		30	40 ↔	50	60				
-85 -90 -95	FAT CLAY (CH), hard, greeni moist to slightly moist wit interbedded sandstone	sh-gray to green, h very thinly													
100-	- sand content increasing fr	om 98' to 104 '													
-105 -110- -115 -120- -125-	Boring Terminated														
DEPTH DRILLED: DATE DRILLED:	104.0 ft 6/25/2011	DEPTH TO WATER DATE MEASURED		0.15 1/10/					PR	OJ. N			ASF13-1	11 40-00	

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT

Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: LOCATION: N 17097017.09: E 773509.58 Rotosonic SHEAR STRENGTH, TONS/FT2 **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX 2.0 2.5 3.0 0.5 1.0 3.5 4.0 % -200 DESCRIPTION OF MATERIAL PLASTIC WATER LIQUID CONTENT LIMIT LIMIT SURFACE ELEVATION: 555.41 ft 40 STRATUM II (555.41 ft): FAT CLAY (CH), firm to hard, light brown to green, slightly moist STRATUM III (551.41 ft): 5 FAT CLAY (CH), firm, light brown, slightly moist, with ferrous staining along partings and scattered caliche pockets - light yellow from 4' to 7' blocky, reddish-brown from 10' to 12' - light brown to reddish-brown with green . color from 18' to 22' 20 brown to light brown with green color from 22' to 31' reddish-brown with green color and • ferrous staining from 31' to 37' 35 . STRATUM IV (518.41 ft): FAT CLAY (CH), blocky, hard, green and light 0 brown, slightly moist, with ferrous staining and very thinly interbedded sandstone light gray to green from 44' to 50' 50 light gray, with scattered ferrous staining from 50' to 72' 85 $\times \bullet$ 54 81 PROJ. No.: **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** ASF13-140-00 9.75 ft DATE DRILLED: 6/25/2010 DATE MEASURED: 6/25/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097017.09; E 773509.58 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf —□-SAMPLES **BLOWS PER** 0.5 2.0 2.5 3.0 3.5 4.0 1.0 1.5 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT HMIT SURFACE ELEVATION: 555.41 ft 60 STRATUM IV (518.41 ft): FAT CLAY (CH), blocky, hard, green and light brown, slightly moist, with ferrous staining and very thinly interbedded sandstone (continued) - gray to light gray from 72' to 89' TELY FROM THE PROJECT REPORT 80 85 - fractured from 86' to 89' - increased thin sandstone interbeds from 103 47 87' to 97' free water observed from 87' to 97' BE USED FAT CLAY (CH), hard, gray to light gray, NOTE: THESE LOGS SHOULD NOT slightly moist -100-- blocky, gray from 102' to 116' 100 102 74 99 - gray to green from 116' to 121' FAT CLAY (CH), hard, brown to green, slightly moist, with very thinly interbedded sandstone PROJ. No.: **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** ASF13-140-00 DATE DRILLED: 6/25/2010 **DATE MEASURED:** 6/25/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: **LOCATION:** N 17097017.09; E 773509.58 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** PLASTICITY INDEX Ħ 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** WATER CONTENT PLASTIC LIQUID LIMIT LIMIT SURFACE ELEVATION: 555.41 ft light brown to gray from 129' to 131' - caliche pockets from 129' to 131' FAT CLAY (CH), hard, brown to green, slightly moist, with very thinly interbedded sandstone (continued) 135 103 93 56 - sandstone from 140' to 146' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 0 -160 **Boring Terminated** 165 -170--175 -180--185 -190-160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** 9.75 ft DATE DRILLED: 6/25/2010 **DATE MEASURED:** 6/25/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: Rotosonic N 17095546.84; E 768832.69 SHEAR STRENGTH, TONS/FT² -8 UNIT DRY WEIGHT, pcf PER SAMPLES 3.5 4.0 SYMBOL 0.5 1.0 2.0 2.5 3.0 **DESCRIPTION OF MATERIAL** BLOWS HMIT CONTENT HMIT SURFACE ELEVATION: 544.45 ft 40 STRATUM II (544.45 ft): ø FAT CLAY (CH), soft, dark brown to brown, moist, with scattered organic matter STRATUM III (542.45 ft): 5 FAT CLAY (CH), hard, brown with greenish-gray mottling, slightly moist, with caliche pockets - silty, reddish-brown from 10' to 12' TELY FROM THE PROJECT REPORT ferrous staining along partings from 13' to - free water observed from 17' to 18' silty, dark gray, with ferrous staining and 20 scattered clay-shale fragments from 19' to 0 STRATUM IV (517.45 ft): NOTE: THESE LOGS SHOULD NOT BE USED SF FAT CLAY (CH), hard, reddish-brown to gray, slightly moist - ferrous staining from 27' to 35' 35 - reddish-brown from 35' to 45' 33 99 FAT CLAY (CH), hard, green to gray, slightly moist, with very thinly interbedded siltstone and sandstone - brown with greenish-gray mottling from 47' to 57' greenish-gray to green with laminated siltstone layers from 57' to 63' brown with greenish-gray mottling and **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/11/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 **DRILLING** METHOD: **LOCATION:** N 17095546.84: E 768832.69 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** - -___ UNIT DRY WEIGHT, pcf PLASTICITY INDEX 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** WATER CONTENT PLASTIC LIQUID LIMIT LIMIT 50 SURFACE ELEVATION: 544.45 ft 40 dark brown with laminated siltstone layers from 63' to 69' 70 FAT CLAY (CH), hard, green to gray, slightly moist, with very thinly interbedded NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPOR siltstone and sandstone (continued) 0× 43 71 greenish-gray to green with sandstone layers from 69' to 71' - free water observed from 71' to 75' - free water observed from 80' to 86' 85 0 FAT CLAY (CH), hard, dark brown to brown, • slightly moist, with thinly interbedded siltstone 90 - green to gray from 90' to 94' - silt to siltstone, blocky from 94' to 108' 95 61 99 \times 100 105 - dark gray mottling from 113' to 115.5' FAT CLAY (CH), hard, dark greenish-gray to green, slightly moist, with very thinly -120 interbedded clay-shale 56 100 X - dark gray from 124' to 128' dark greenish-gray to green from 128' to **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 7.75 ft **DATE MEASURED:** DATE DRILLED: 6/11/2010 1/10/2012

LOG OF BORING NO. B-13

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17095546.84; E 768832.69 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf $-\otimes$ SAMPLES **BLOWS PER** 2.0 2.5 0.5 1.0 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT LIQUID CONTENT LIMIT SURFACE ELEVATION: 544.45 ft 40 FAT CLAY (CH), hard, dark greenish-gray to green, slightly moist, with very thinly interbedded clay-shale (continued) TELY FROM THE PROJECT REPORT - brown with greenish-gray and dark gray 99 mottling from 150' to 160' 61 99 SE NOTE: THESE LOGS SHOULD NOT BE USED -160 **Boring Terminated** -165 -170--175 180 -185 -190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/11/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17095543.42; E 770674.68 Rotosonic SHEAR STRENGTH, TONS/FT **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX DEPTH, FI 2.0 2.5 3.0 3.5 4.0 1.0 % -200 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 543.80 ft STRATUM I (543.80 ft): FAT CLAY (CH), firm to stiff, brown to light brown, moist, with caliche pockets, organic matter and scattered gravel STRATUM III (536.80 ft): FAT CLAY (CH), stiff to hard, brown to light brown to reddish-brown with greenish-gray to gray mottling, moist to slightly moist, with ferrous staining along NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT partings and caliche pockets 15 greenish-gray mottling from 15' to 16' 20 30 STRATUM IV (513.80 ft): 43 76 FAT CLAY (CH), hard, greenish-gray to green, moist to wet, with very thinly interbedded sandstone - free water observed from 30' to 35' 35 LEAN CLAY (CL), hard, dark brown, moist to slightly moist 0 40 32 98 45 greenish-gray from 48' to 50' 50 - brown to light brown with very thinly interbedded sandstone from 50' to 56' 20 89 dark brown with greenish-gray mottling and ferrous staining from 56' to 58' light brown from 58' to 66' 60 25 75 PROJ. No.: **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** ASF13-140-00 DATE DRILLED: **DATE MEASURED:** 6/23/2010 6/23/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17095543.42; E 770674.68 SHEAR STRENGTH, TONS/FT2 -&---BLOWS PER FT UNIT DRY WEIGHT, pcf Δ SAMPLES 2.0 2.5 0.5 1.0 3.0 3.5 4.0 DESCRIPTION OF MATERIAL PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 543.80 ft 40 LEAN CLAY (CL), hard, dark brown, moist to slightly moist (continued) FAT CLAY (CH), hard, greenish-gray, slightly moist to moist, with ferrous staining and very thinly interbedded sandstone dark brown, with laminated siltstone layers from 72' to 73' light gray to light brown, with scattered sandstone lenses from 73' to 77' TELY FROM THE PROJECT REPORT 80 -85 90 LEAN CLAY (CL), hard, brown to A reddish-brown with greenish-gray mottling, slightly moist, with ferrous 0 staining and scattered caliche pockets NOTE: THESE LOGS SHOULD NOT BE USED - green mottling from 92' to 100' 95 - increase of caliche pockets from 96' to 98' -100 FAT CLAY (CH), hard, greenish-gray to gray -105 0 and brown to reddish-brown, slightly greenish-gray mottling, with very thinly interbedded sandstone -110 - free water observed from 116' to 117' light brown to brown with sandstone fragments from 118' to 120' 120 0 FAT CLAY (CH), hard, reddish-brown with greenish-gray mottling, slightly moist, with ferrous staining and very thinly interbedded sandstone greenish-gray to green from 123' to 130' **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 5.33 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 6/23/2010 **DATE MEASURED:** 6/23/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17095543.42; E 770674.68 Rotosonic SHEAR STRENGTH, TONS/FT2 **BLOWS PER FT** --- $-\Box$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX 2.0 2.5 3.0 0.5 1.0 1.5 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** WATER CONTENT LIQUID LIMIT PLASTIC LIMIT SURFACE ELEVATION: 543.80 ft FAT CLAY (CH), hard, reddish-brown with greenish-gray mottling, slightly moist, with ferrous staining and very thinly interbedded sandstone (continued) dark gray from 131' to 132' -135reddish-brown, with scattered caliche pockets from 132' to 140' dark green sandstone fragments from 140' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT greenish-gray to green with some gray mottling from 141' to 145' FAT CLAY (CH), hard, dark brown to light brown, moist, with scattered caliche pockets and scattered very thinly interbedded sandstone dark gray and greenish-gray mottling, with increase in caliche pockets from 153' to 160' -160-**Boring Terminated** 165 -170--175180 -185190 **DEPTH TO WATER: DEPTH DRILLED:** 160.0 ft 5.33 ft PROJ. No.: ASF13-140-00 **DATE MEASURED:** DATE DRILLED: 6/23/2010 6/23/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: Rotosonic N 17095546.87; E 772232.26 SHEAR STRENGTH, TONS/FT² $-\otimes$ UNIT DRY WEIGHT, pcf PER SAMPLES 1.0 3.5 4.0 0.5 2.0 2.5 3.0 **DESCRIPTION OF MATERIAL** BLOWS LIQUID WATER HMIT CONTENT LIMIT SURFACE ELEVATION: 548.17 ft 70 40 60 STRATUM I (548.17 ft): FAT CLAY (CH), firm, brown, moist, with A organic matter and scattered gravel STRATUM III (544.67 ft): FAT CLAY (CH), hard, light brown to light gray, slightly moist, with ferrous staining and scattered caliche pockets - dark brown from 7' to 8' - light yellow from 8' to 15' TELY FROM THE PROJECT REPOR - light brown from 15' to 25' 20 dark brown from 25' to 26' - light gray to greenish-gray, with scattered ferrous staining along partings from 26' to BE USED SF NOTE: THESE LOGS SHOULD NOT 0 35 STRATUM IV (513.17 ft): FAT CLAY (CH), blocky, hard, dark green to green, moist, with very thinly interbedded sandstone dark green sandstone layers from 35' to - free water observed from 39' to 50' 166 136 100 - dark gray to greenish-gray mottling from 48' to 52' - greenish-gray to gray from 52' to 55' dark brown to reddish-brown with greenish-gray mottling from 57' to 64' 60 DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/24/2010 DATE MEASURED: 6/24/2010

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

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TBPE Firm Registration No. F-3257



DRILLING

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DEPTH, FT SYMBOL SAMPLES	DESCRIPTION OF N	ΛΔΤΕΒΙΔΙ	BLOWS PER FT UNIT DRY WEIGHT, pcf		5 1.		2,0			3.5 4.0		PLASTICITY INDEX	% -200
SYN SAN	DESCRIPTION OF I	MATERIAL	MEG OW		PLAST LIMI	ΓIC T	WAT CONTE	R NT	LI	IQUID LIMIT		PLAS	%
	SURFACE ELEVATION: 548.17		ਜ਼ ^		10 ×	0 30				× 70 80			
-///	- dark gray to gray with dark	brown siltstone		-	1		8	Ī			-		
	inclusions and greenish-gr to 66'	ay mottling 64'	1	L							<u>~</u>		
	STRATUM IV (513.17 ft): FAT CLAY (CH), blocky, hard	dayle many to		-			8				***		
70-	green, moist, with very th	inly interbedded		_									
	sandstone (continued) - greenish-gray with sandsto	one lenses from		-			8				-		
	- greenish-gray with sandsto 66' to 70' - free water observed from	701 to 901		-							-		
75-	- free water observed from	70 10 88											
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30-				-							-		
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85	SANDY LEAN CLAY (CL), hard							+			=		
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5	SANDY FAT CLAY (CH), block	v hard			 			+			-		
	reddish-brown with green	ish-gray		F.							1		
	mottling, moist, with calic - dark brown to reddish-bro	wn with gray		į į	Ĭ		"				1		
00-	mottling, with very thinly sandstone from 97' to 105	interbedded		-							-		
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05-	- free water observed from	105' to 109'		_			0				-		
	- nee water observed nom	103 10 108		-	\times	4		4		$+\times$	1	59	67
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TH DRILLED:	120.0 ft	DEPTH TO WATER:	5.25					OJ. No.:		1	3-140		

LOG OF BORING NO. B-16

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17095529.37; E 773251.96 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf -⊗--SAMPLES **BLOWS PER** % -200 2.0 2.5 3.0 4.0 0.5 1.0 3.5 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER LIQUID CONTENT LIMIT SURFACE ELEVATION: 550.48 ft 60 STRATUM II (550.48 ft): FAT CLAY (CH), firm, dark brown, moist, with organic matter STRATUM III (547.48 ft): SANDY LEAN CLAY (CL), firm to hard, light 5 brown to dark brown, moist 101 X 22 54 - greenish to light brown from 7' to 20' A - ferrous staining along partings from 7' to 10 TELY FROM THE PROJECT REPORT 20 - light brown from 20' to 27' -25 STRATUM IV (523.48 ft): 8 FAT CLAY (CH), blocky, hard, dark gray, NOTE: THESE LOGS SHOULD NOT BE USED moist, with very thinly interbedded 30 siltstone wet to saturated, with thinly interbedded sandstone from 27' to 34' - dark gray to light gray, moist from 34 to 35 scattered caliche pockets from 38' to 40' - free water observed from 42' to 52' dark gray to green from 49' to 61' 131 97 89 86 60 light gray to greenish-gray from 61' to 80' **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/25/2010 **DATE MEASURED:** 6/25/2010

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

K I S T N E R

TBPE Firm Registration No. F-3257

RABA

DRILLING METHOD: **LOCATION:** N 17095529.37; E 773251.96

METHOD:	Ro	to	sonic					OCA				170955				1.96				1
					l E	_						TRENG 				_				
DEPTH, FT	SAMPLES		DESCRIPTION OF N	//ATERIAL	BLOWS PER FT	UNIT DRY WEIGHT, pcf		0,5	1 PLAS	.0		2.0 WAT	2.5			5 4	.0	PLASTICITY INDEX	% -200	
] a s	18	1			BLO	5¥			LIM —X	IT 		CONT) — — -		LIÑ > 70			=	•`	l
1	1	_	SURFACE ELEVATION: 550.48 STRATUM IV (523.48 ft):	3 ft		-	╁	10	_ 2	0	30	40	\neg	60	70	8	0	-		┨
-70-			FAT CLAY (CH), blocky, hard moist, with very thinly int siltstone (continued)	, dark gray, erbedded								8								
-75- -80-			- free water observed from	75' to 80'						•		8								ECT REPORT
-85			FAT CLAY (CH), hard, brown reddish-brown with green slightly moist, with scattel	mottling,		112	- - -		•	 ×		8	-				114	< 92	98	M THE PROJ
1//	4		lenses	eu sanustone						×	-			+-			× Í	56		8
-90-			- greenish-gray from 89' to 9 - brown to reddish-brown w greenish-gray mottling fro	rith								8								SEPARATEI
95 100-			greenish-gray, wet to satur lenses from 100' to 104'	rated sandstone								8 8								ESE LOGS SHOLLIN NOT BE LISED SEDABATELY EROM THE DROLECT REDORT
105			- brown to light brown from	104' to 108'`				•	•			8					-			ESE LOGS SE
-110-			- dark greenish-gray to gree 122'	n from 108' to								8								NOTE: TH
115												8								
-125			SANDY LEAN CLAY (CL), hard brown with greenish-gray	l, dark gray to mottling, moist		120		•	×									23	71	
DEPTH DRILL			160.0 ft 6/25/2010	DEPTH TO WATER		5.33 6/25/)					ROJ. N	lo.:		ASF	13-14	10-00		
	_	_						_		_						00.0			72.2	4

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257

DRILLING



METHOD: Rotosonic LOCATION: N 17095529.37; E 773251.96 SHEAR STRENGTH, TONS/FT² -⊗ **BLOWS PER FT** UNIT DRY WEIGHT, pcf Δ SAMPLES SYMBOL 0.5 1.0 2.0 2.5 3.0 1.5 3.5 4.0 -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 550.48 ft 70 40 60 SANDY LEAN CLAY (CL), hard, dark gray to brown with greenish-gray mottling, moist (continued) -135 dark brown, moist to wet from 135' to 136' FAT CLAY (CH), hard, brown to light brown, slightly moist light gray, with sandstone fragments from 137' to 138' light brown to dark brown from 138' to 146' TELY FROM THE PROJECT REPORT gray to light gray with greenish mottling, with very thinly interbedded green sandstone from 146' to 160' FAT CLAY (CH), hard, brown to 0 reddish-brown with greenish-gray mottling, slightly moist, with scattered caliche pockets blocky from 156' to 160' NOTE: THESE LOGS SHOULD NOT BE USED SF A 160 **Boring Terminated** -165 -170 -175--180 -185 190 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 5.33 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 6/25/2010 DATE MEASURED: 6/25/2010

Pescadito Environmental Resource Center - Type I MSW



Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: N 17094448.94; E 769851.03 Rotosonic LOCATION: SHEAR STRENGTH, TONS/FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆸ 0.5 1.5 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER CONTENT HMIT SURFACE ELEVATION: 544.79 ft 40 60 STRATUM I (544.79 ft): CLAYEY SAND (SC), medium dense, brown to 0 light brown, moist fill dirt from levee to 10' 5 10 brown, with organic matter and scattered gravel from 10 to 15' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 49 21 15 STRATUM III (529.79 ft): FAT CLAY (CH), hard, reddish-brown with some greenish-gray and light green 0 mottling, moist to slightly moist - trace of ferrous staining from 15' to 17' light brown from 17' to 20' gray to light gray, with ferrous staining along partings and scattered very thinly 49 16 interbedded sandstone from 20' to 29' brown to reddish-brown with greenish-gray to gray mottling from 28' to 30 - caliche pockets from 28' to 37' - greenish-gray mottling from 29' to 32' 0 35 STRATUM IV (507.79 ft): FAT CLAY (CH), hard, brown to reddish-brown with greenish-gray to gray mottling, slightly moist, with caliche pockets light brown to gray, with very thinly interbedded sandstone from 37' to 43' greenish-gray to gray from 43' to 50' \times -30 93 - some light green mottling from 57' to 59'

DEPTH TO WATER:

DATE MEASURED:

DEPTH DRILLED:

DATE DRILLED:

120.0 ft

6/23/2010

PROJ. No.:

ASF13-140-00

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257



DRILLING METHOD: LOCATION: Rotosonic N 17094448.94; E 769851.03 SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf -SAMPLES 3.5 4.0 SYMBOL 0.5 1.0 2.0 2.5 3.0 DEPTH, **DESCRIPTION OF MATERIAL** LIQUID WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 544.79 ft 70 40 60 - light gray to greenish-gray from 64' to 67' - reddish-brown from 67' to 69' LEAN CLAY (CL), hard, greenish-gray, slightly moist, with caliche pockets 0 29 86 75 TELY FROM THE PROJECT REPORT FAT CLAY (CH), hard, dark gray to gray, 80 0 slighty moist to moist, with very thinly interbedded sandstone - greenish-gray from 89' to 93' -90 NOTE: THESE LOGS SHOULD NOT BE USED SF FAT CLAY (CH), calcareous, hard, brown to reddish-brown with greenish-gray 95 mottling, slightly moist - brown to light brown with scattered sandstone layers from 101' to 107' -105 greenish-gray with gray mottling from 107' to 116' - light brown from 116' to 120' **Boring Terminated** 125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/23/2010 **DATE MEASURED:**

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17093341.02: E 768574.38 Rotosonic SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf -->----&-**BLOWS PER FT** PLASTICITY INDEX 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 DEPTH, **DESCRIPTION OF MATERIAL** WATER CONTENT PLASTIC LIQUID LIMIT LIMIT SURFACE ELEVATION: 542.50 ft 40 60 STRATUM I (542.50 ft): FAT CLAY (CH), hard, dark brown, moist, with organic matter 5 70 32 SAND, firm, light brown, moist 0 wet to saturated, with scattered gravel from 7' to 13' 10 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT STRATUM III (529.50 ft): 0 FAT CLAY (CH), calcareous, hard, brown to reddish-brown, moist with gray and greenish-gray mottling, moist soft, brown to light brown, wet to saturated, with gray to greenish-gray 20 clayey sand layers from 18' to 26 - hard, moist, with scattered caliche pockets from 26' to 29' - brown to dark gray from 29' to 32' 30 STRATUM IV (510.50 ft): FAT CLAY (CH), hard, reddish-brown to brown with greenish-gray and gray mottling, moist, with scattered caliche 35 pockets and very thinly interbedded sandstone red-gray to gray mottling from 35' to 65' - caliche pockets from 42' to 74' 0 A green sandstone fragments from 63' to 65' 160.0 ft **DEPTH TO WATER:** PROJ. No.: **DEPTH DRILLED:** 7.99 ft ASF13-140-00 DATE DRILLED: 7/15/2010 **DATE MEASURED:** 1/10/2012

LOG OF BORING NO. B-18

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17093341.02; E 768574.38 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf $-\otimes$ SAMPLES **BLOWS PER** 3.0 3.5 4.0 % -200 0.5 1.0 2.0 2.5 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID HMIT CONTENT LIMIT SURFACE ELEVATION: 542.50 ft 40 STRATUM IV (510.50 ft): 0 FAT CLAY (CH), hard, reddish-brown to brown with greenish-gray and gray 138 96 97 mottling, moist, with scattered caliche X pockets and very thinly interbedded sandstone (continued) greenish-gray to light green from 65' to 74' A TELY FROM THE PROJECT REPORT 85 - green sandstone lenses from 85' to 94' 90 € BE USED FAT CLAY (CH), hard, dark brown to brown, 0 slightly moist, with scattered sandstone layers NOTE: THESE LOGS SHOULD NOT 100 109 25 100 120 FAT CLAY (CH), hard, red-gray with greenish-gray mottling, slightly moist, with scattered sandstone layers - green to light green from 124' to 132' -125**DEPTH TO WATER:** DEPTH DRILLED: 160.0 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/15/2010 **DATE MEASURED:** 1/10/2012

LOG OF BORING NO. B-18

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17093341.02; E 768574.38 SHEAR STRENGTH, TONS/FT **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX 2.0 2.5 3.0 3.5 4.0 1.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT LIQUID WATER CONTENT LIMIT SURFACE ELEVATION: 542,50 ft FAT CLAY (CH), hard, red-gray with 0 greenish-gray mottling, slightly moist, with scattered sandstone layers (continued) greenish-gray and dark gray mottling, with scattered ferrous staining from 132' to NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - reddish-brown to brown with greenish-gray mottling from 144 to 160 X 29 99 160 **Boring Terminated** 165 -170--175 180 -185190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 7.99 ft PROJ. No.: ASF13-140-00

DATE DRILLED:

7/15/2010

DATE MEASURED:

1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17093781.59; E 770374.96 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf $-\Diamond$ $-\otimes$ **BLOWS PER** PLASTICITY INDEX SAMPLES 2.0 2.5 3.0 4.0 % -200 0.5 1.0 3.5 **DESCRIPTION OF MATERIAL** LIQUID HIMIT CONTENT TIMIT SURFACE ELEVATION: 539.19 ft 30 40 60 STRATUM I (539.19 ft): FAT CLAY (CH), firm, brown to light brown, moist to wet, with some organic matter - free water observed from 4.5' to 10' Ĥ STRATUM III (529.19 ft): 12 52 FAT CLAY (CH), firm to hard, light brown to TELY FROM THE PROJECT REPORT brown, moist to wet - free water observed from 10' to 12' - ferrous staining along partings 12' to 19' - dark brown from 19' to 20' 20 ELASTIC SILT (MH), very dense, dark brown to reddish-brown with greenish-gray mottling, moist to slightly moist reddish-brown with calcareous material S below 27' BE USED 30 NOTE: THESE LOGS SHOULD NOT 35 33 95 SANDY FAT CLAY (CH), hard, green to light green, wet to saturated, with scattered sandstone lenses 57 60 FAT CLAY (CH), greenish-gray to dark green, moist to slightly moist, with thinly interbedded sandstone and siltstone greenish-gray to gray, with laminated sandstone layers from 52' to 59' calcareous, dark brown to gray with greenish-gray mottling from 56' to 59' reddish-brown, with ferrous staining from 60 110 33 96 59' to 75' DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/22/2010 **DATE MEASURED:**

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17093781.59; E 770374.96 Rotosonic SHEAR STRENGTH, TONS/FT -->---UNIT DRY WEIGHT, pcf PLASTICITY INDEX **BLOWS PER** 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 539.19 ft FAT CLAY (CH), greenish-gray to dark green, moist to slightly moist, with thinly interbedded sandstone and siltstone A (continued) 70 greenish-gray, with very thinly interbedded, fine-grained sandstone from NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 75' to 85' 139 55 86 - brown from 85' to 87' - greenish-gray from 87' to 89' . FAT CLAY (CH), calcareous, blocky, hard, reddish-brown to dark gray with greenish-gray mottling, slightly moist -100 105 - dark green to green with clay-shale fragments from 110' to 113' greenish-gray to green, moist, with scattered sandstone fragments from 117' to 126' free water observed from 120' to 126' - sandstone fragments 126' to 128' ferrous staining from 128' to 130' ASF13-140-00 **DEPTH TO WATER:** PROJ. No.: **DEPTH DRILLED:** 160.0 ft **DATE MEASURED:** DATE DRILLED: 6/22/2010

LOG OF BORING NO. B-19

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17093781.59; E 770374.96 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf ---**--⊗-**-___ SAMPLES **BLOWS PER** 3.0 0.5 1.0 1.5 2.0 2.5 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 539.19 ft FAT CLAY (CH), calcareous, hard, greenish-gray to green, moist - sandstone layers from 137' to 139' TELY FROM THE PROJECT REPORT - laminated sandstone layers from 140' to 142' 150 -155 NOTE: THESE LOGS SHOULD NOT BE USED SI 0 160 **Boring Terminated** 165 -170-175 -180--185 -190-DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/22/2010 DATE MEASURED:

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17092564.74; E 770990.76 Rotosonic SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆫ **BLOWS PER** 2.0 2.5 3.0 3.5 4.0 % -200 1.0 1.5 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER LIQUID CONTENT TIMIT SURFACE ELEVATION: 541.39 ft 60 STRATUM II (541.39 ft): 0 FAT CLAY (CH), stiff to firm, brown to light brown, moist, with organic matter, and traces of caliche pockets 5 STRATUM III (538.39 ft): LEAN CLAY (CL), hard, light brown to reddish-brown, slightly moist -10 99 \times 15 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - blocky from 13' to 15' 15 greenish-gray to green sandstone layers from 15' to 22' 20 STRATUM IV (519.39 ft): FAT CLAY (CH), blocky, hard, dark brown to reddish-brown, moist, with very thinly interbedded sandstone and siltstone - brown to reddish-brown from 29' to 41' -30 - caliche pockets below 35' - red-gray mottling from 37' to 41' reddish-brown with dark gray to gray mottling, with scattered fine-grained sandstone from 52' to 54' greenish-gray from 54' to 71' scattered dark gray seams from 62' to 71' **DEPTH TO WATER:** ASF13-140-00 **DEPTH DRILLED:** 120.0 ft 6.58 ft PROJ. No.: DATE DRILLED: 7/15/2010 **DATE MEASURED:** 7/15/2010

LOG OF BORING NO. B-20

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17092564.74; E 770990.76 SHEAR STRENGTH, TONS/FT2 -&-UNIT DRY WEIGHT, pcf SAMPLES PER 3.0 0.5 1.0 2.0 2.5 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL BLOWS I** WATER TIMIL CONTENT LIMIT SURFACE ELEVATION: 541.39 ft 40 70 STRATUM IV (519.39 ft): FAT CLAY (CH), blocky, hard, dark brown to reddish-brown, moist, with very thinly interbedded sandstone and siltstone LEAN CLAY (CL), calcareous, hard, brown to reddish-brown with green, gray and 93 116 * 21 red-gray mottling, slightly moist, with caliche pockets 75 - increase in caliche pockets from 75' to 120' TELY FROM THE PROJECT REPOR 80 - free water observed from 84' to 87' 85 FAT CLAY (CH), hard, brown to reddish-brown with greenish-gray to gray mottling, moist, with very thinly 90 interbedded dark brown sandstone and scattered caliche pockets NOTE: THESE LOGS SHOULD NOT BE USED SF - sandstone fragments from 95' to 100' 100-- white caliche pockets from 100' to 103' gray and greenish-gray sand from 103' to 43 100 **Boring Terminated** -125 DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/15/2010 **DATE MEASURED:** 7/15/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 **DRILLING** METHOD: LOCATION: N 17092582.70; E 772513.69 Rotosonic SHEAR STRENGTH, TONS/FT **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆫ 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT LIQUID WATER CONTENT LIMIT SURFACE ELEVATION: 544.86 ft 60 STRATUM II (544.86 ft): FAT CLAY (CH), stiff to hard, light brown, slightly moist, with scattered caliche pockets 0 STRATUM III (541.86 ft): FAT CLAY (CH), stiff to hard, light brown, slightly moist, with scattered caliche pockets calcareous, green color transition from 9' to 14' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - ferrous staining along partings from 14' to 98 96 46 STRATUM IV (519.86 ft): FAT CLAY (CH), hard, reddish-brown and green, slightly moist, with green sand 0 • 0 - green mottling from 42' to 59' 0 43 94 - blocky, with caliche pockets from 59' to 64' **DEPTH TO WATER:** ASF13-140-00 **DEPTH DRILLED:** 160.0 ft 6.17 ft PROJ. No.: DATE DRILLED: 7/19/2010 DATE MEASURED: 7/19/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17092582.70; E 772513.69 SHEAR STRENGTH, TONS/FT2 ----UNIT DRY WEIGHT, pcf SAMPLES PER 0.5 3.0 1.0 2.0 2.5 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** BLOWS LIQUID FIMIT CONTENT LIMIT SURFACE ELEVATION: 544.86 ft 40 60 - green from 64' to 67' STRATUM IV (519.86 ft): FAT CLAY (CH), hard, reddish-brown and green, slightly moist, with green sand pockets (continued) brown from 67' to 77' TELY FROM THE PROJECT REPORT 80 - ferrous staining from 80' to 87' 85 FAT CLAY (CH), blocky, hard, reddish-brown with green mottling, slightly moist, with caliche pockets 90 NOTE: THESE LOGS SHOULD NOT BE USED SF 100 - fractured, brown to dark brown with some greenish-gray mottling from 100' to 105' greenish-gray mottling increasing from 103' to 105 - dark green to green, with very thinly interbedded dark green sandstone from 105' to 124' brown to reddish-brown with -125 100 31 greenish-gray and gray mottling from 124' gray seam with greenish-gray mottling from 127' to 130' DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 6.17 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/19/2010 **DATE MEASURED:** 7/19/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: **LOCATION:** N 17092582.70; E 772513.69 Rotosonic SHEAR STRENGTH, TONS/FT2 --&- $-\Box$ BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX ЭЕРТН, ГТ 1.0 1.5 2.0 2.5 3.0 3.5 4.0 0.5 % -200 **DESCRIPTION OF MATERIAL** WATER CONTENT LIQUID LIMIT PLASTIC LIMIT SURFACE ELEVATION: 544.86 ft 60 FAT CLAY (CH), blocky, hard, reddish-brown 0 with green mottling, slightly moist, with caliche pockets (continued) brown to reddish-brown with greenish-gray mottling from 130' to 140' -135 140 FAT CLAY (CH), hard, green to light green, 0 slightly moist NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 0 . . -160 **Boring Terminated** 165 -170--175 -180--185 190-160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** 6.17 ft

DATE DRILLED:

7/19/2010

DATE MEASURED:

7/19/2010

LOG OF BORING NO. B-22

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

K I S T N E R

TBPE Firm Registration No. F-3257



DRILLING METHOD: Rot	We osonic	ebb County, Texa	as - N	νISίν	/ Per	mit N	lo. 2	374			77028	84.30				
DEPTH, FT SYMBOL SAMPLES	DESCRIPTION OF I		BLOWS PER FT	UNIT DRY WEIGHT, pcf	0	.5 1. PLAST	SHEA .0 1 TIC IT	R STRI	NGTH —⊗— .0 2 WATER CONTENT	I, TON △ 5 3.	1S/FT ² 0 3. LIC	D- 5 4.0 QUID MIT		PLASTICITY INDEX	%-200	
-10- -15- -20-	- light gray, with ferrous stands caliche pockets from 1: STRATUM II (540.73 ft): SANDY FAT CLAY (CH), stiff to light brown, moist, with and scattered gravel - light gray, with ferrous stands caliche pockets from 1: STRATUM III (522.73 ft): ELASTIC SILT (MH), very dereddish-brown, slightly metalished stands and caliche pockets - green to light gray from 2:	to hard, brown h caliche pockets ining and traces 5' to 18' nse, oist, with ferrous d scattered		2 2		•	0 3 9 9	0 4 ×-	⊕ ⊕ ⊕	3 6 6 €	0. 79	0 80		19	96	
-30-	STRATUM IV (512.73 ft): FAT CLAY (CH), hard, green, with scattered ferrous startered	slightly moist, iining							8 8 8				ancer Tre	3		10 4101 L4 HOLE 4 HOLE 6000
-40 -45	- brown, gray and green wit staining and scattered cal from 40' to 55'								0 0							
-50 -55 -60	- brown to light brown with from 55' to 59' SAND, hard, green to light g moist - scattered light brown clay	ray, slightly							8 8							
DEPTH DRILLED: DATE DRILLED:	120.0 ft 7/18/2010	DEPTH TO WATER:		5.50 f					PRO	J. No.		ASF:	13-14	0-00		

LOG OF BORING NO. B-22

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

KISTNER

KISTNER

TBPE Firm Registration No. F-3257

RABA

METHOD: Ro	osonic			LOC	SHEAR STRENGTH, TONS/FT ²							
F ' '		E	ا مرح		-—	 - ◇ -	- - -⊗-	<u> </u>	D		_≥	
DEPTH, FT SYMBOL SAMPLES	DESCRIPTION OF MA	LOWS PER 1	UNIT DRY WEIGHT, pcf	0.5	1	1.5	2.0 2			1.0	PLASTICITY INDEX	% -200
SYI SYI		LOW	WEIGH		PLASTIC LIMIT		WATER CONTEN	Т	LIQUID LIMIT		₽¥	%
	SURFACE ELEVATION: 540.73 ft			10	20	30	40 . 5	0 60	×- 70 ∶	30		
1	SAND, hard, green to light gray moist (continued)	, slightly		-						-		
-70-	FAT CLAY (CH), blocky, hard, lig with orange to green mottlin moist, with ferrous staining a caliche pockets	ht brown g, slightly and scattered					8					
75-	- light green from 76' to 79'						0			1		
-80-	ELASTIC SILT (MH), dense, redd slightly moist, with scattered pockets - green from 82' to 92'	lish-brown, caliche		=7 =2 =3 =3			•					
-85— - - - -90—			100		•		* - * - * -		*		30	98
95—	- light gray to brown from 93' to	o 100'					0					
100	- ferrous staining from 101' to 2	104'		₹ * *			•			1		
105	FAT CLAY (CH), hard, green to be slightly moist	prown,					9					
115-							8			113151		
120	Boring Terminated									1		
125-				# 2 # 2 # 3 # 3 # 4						, <u></u>		
DEPTH DRILLED: DATE DRILLED:		EPTH TO WATER: ATE MEASURED:	5.50 f 7/18/2			1_	PRC	J. No.:	AS	F13-14	0-00	

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17091612.45; E 768704.40 SHEAR STRENGTH, TONS/FT² --> $-\otimes$ Δ UNIT DRY WEIGHT, pcf SAMPLES **BLOWS PER** SYMBOI 0.5 1.0 2.0 2.5 3.0 3.5 4.0 1.5 -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 536.98 ft 40 STRATUM I (536.98 ft): FAT CLAY (CH), stiff to very firm, brown to ❷ light brown, moist, with organic matter and ferrous staining 0 STRATUM III (531.98 ft): FAT CLAY (CH), hard, light yellow to light brown, slightly moist, with traces of ferrous staining along partings and scattered caliche pockets grayish-brown to light brown from 11' to TELY FROM THE PROJECT REPORT - reddish-brown from 14' to 15' 15 - light gray with green mottling from 15' to - red-gray from 18' to 23' 20 - reddish-brown with greenish-gray and gray mottling from 23' to 28' 25 BE USED SF STRATUM IV (508.98 ft): FAT CLAY (CH), hard, slightly moist, with scattered very thinly interbedded sandstone NOTE: THESE LOGS SHOULD NOT gray and greenish-gray mottling, 104 37 100 calcareous from 33' to 45' SILT (ML), dense, gray with greenish-gray mottling, slightly moist, with caliche pockets and sandstone fragments 99 19 100 $\overline{\Theta}$ FAT CLAY (CH), hard, greenish-gray to brown with green mottling, slightly moist, with scattered caliche pockets blocky, gray from 53' to 57' 55 brown with greenish-gray and gray mottling from 57' to 63' reddish-brown, with caliche pockets from **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** 6.83 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/15/2010 **DATE MEASURED:** 7/15/2010

Technically Complete

LOG OF BORING NO. B-23

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17091612.45; E 768704.40 Rotosonic SHEAR STRENGTH, TONS/FT BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆫ 2.0 2.5 3.0 3.5 4.0 % -200 0.5 1.0 1.5 **DESCRIPTION OF MATERIAL** WATER CONTENT LIQUID PLASTIC LIMIT LIMIT SURFACE ELEVATION: 536.98 ft 40 60 63' to 72' FAT CLAY (CH), hard, greenish-gray to brown with green mottling, slightly moist, with scattered caliche pockets (continued) 70 FAT CLAY (CH), hard, dark brown to light brown, slightly moist, with scattered very thinly interbedded gray sandstone and red-gray laminations NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT • blocky, greenish-gray to light green from 87' to 95' gray mottling from 89' to 95' 95 light gray and dark brown, with very thinly interbedded sandstone from 95' to 104' 100 LEAN CLAY (CL), hard, greenish-gray to light -105 green, slightly moist, with green sandstone fragments moist from 107' to 110' -110 115 100 . -120 **Boring Terminated** 125 DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/15/2010 **DATE MEASURED:** 7/15/2010

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: Rotosonic N 17090922.87; E 770548.25 SHEAR STRENGTH, TONS/FT² $-\otimes$ UNIT DRY WEIGHT, pcf SAMPLES PER SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL BLOWS** I LIQUID **PLASTIC** WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 538.10 ft 40 STRATUM I (538.10 ft): SANDY FAT CLAY (CH), firm to stiff, light brown, moist, with organic matter, small gravel, and scattered caliche pockets STRATUM III (530.10 ft): FAT CLAY (CH), stiff to hard, pinkish-red with some greenish-gray and gray mottling, slightly moist, with scattered TELY FROM THE PROJECT REPORT caliche pockets - reddish-brown from 16' to 22' 20 NOTE: THESE LOGS SHOULD NOT BE USED SI STRATUM IV (505.10 ft): LEAN CLAY (CL), hard, light reddish-brown 96 35 13 with greenish-gray and gray mottling, slightly moist, with very thinly interbedded sandstone and scattered caliche pockets 40 FAT CLAY (CH), hard, reddish-brown with greenish-gray and gray mottling, slightly moist, with very thinly interbedded green to light green seams from 42' to 45' - greenish-gray to light green from 55' to 69' DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 8.11 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/23/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17090922.87: E 770548.25 Rotosonic SHEAR STRENGTH, TONS/FT2 **⊗**--->---->---- $-\Box$ BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX Ē 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** WATER PLASTIC LIQUID LIMIT LIMIT SURFACE ELEVATION: 538.10 ft 40 FAT CLAY (CH), hard, reddish-brown with greenish-gray and gray mottling, slightly 28 98 moist, with very thinly interbedded sandstone (continued) reddish-brown with greenish-gray mottling 70 from 69' to 73' FAT CLAY (CH), hard, green to light green, 0 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT . 80 dark brown to brown, with caliche pockets . and greenish-gray sandy seams from 81' to 84' calcareous, brown to reddish-brown with 85 greenish-gray and gray mottling from 84' 0 to 88' greenish-gray and gray, with very thinly interbedded sandstone from 88' to 94' Core barrel broke at 94', lost samples from 95 94' to 106' 100 -105 FAT CLAY (CH), hard, light greenish-gray to A green, slightly moist LEAN CLAY (CL), hard, brown to light brown, 110 24 94 -14 slightly moist greenish-gray mottling from 111' to 114' dark gray with greenish-gray very thinly -115 interbedded sandstone from 114' to 117' reddish-brown to light brown, with dark gray and greenish-gray very thinly interbedded sandstone from 117 to 120' -120 FAT CLAY (CH), hard, green to light green, 0 slightly moist scattered light brown, greenish-gray very ASF13-140-00 **DEPTH TO WATER:** PROJ. No.: **DEPTH DRILLED:** 160.0 ft 8.11 ft DATE DRILLED: 7/23/2010 DATE MEASURED: 1/10/2012

Technically Complete, March 11, 2016

LOG OF BORING NO. B-24

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

K I S T N E R

TBPE Firm Registration No. F-3257



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ОЕРТН, FT	SYMBOL	SAMPLES	DESCRIPTION OF MATERIAL	BLOWS PER FT	UNIT DRY WEIGHT, pcf		0.5	1.0	1.5	2.	0 2	5 3.	.0 3	.5 4	1.0	PLASTICITY INDEX	% -200	ı
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	77	130	SURFACE ELEVATION: 538.10 ft thinly interbedded sandstone from 128'		_	_	10	$\underset{20}{\times}$	30	4	0 5	0 6	0 7	× 0	80			-
–135 –140–			to 131' FAT CLAY (CH), hard, green to light green, slightly moist (continued) - brown to reddish-brown with some greenish-gray and gray mottling 131' to 143'								•							
-145 			- green from 143' to 150'								0	×				38	95	
150			- reddish-brown to brown with greenish-gray and gray mottling from 150' to 156'								0					30	33	
–155– -		1	- greenish-gray and gray from 156' to 158'		l													ļ
			- greenish-gray to green from 158' to 160'	Į.	ļ			ļ			9							
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Pescadito Environmental Resource Center - Type I MSW



Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374 **DRILLING** METHOD: Rotosonic LOCATION: N 17090102.58; E 768963.93 SHEAR STRENGTH, TONS/FT2 **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆫ 1.5 2.0 2.5 3.0 1.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** WATER LIQUID LIMIT PLASTIC LIMIT SURFACE ELEVATION: 532.65 ft 40 STRATUM I (532.65 ft): 0 FAT CLAY (CH), hard, brown to light brown with some greenish-gray mottling, moist, with organic matter, ferrous staining and 0 scattered caliche pockets STRATUM III (525.65 ft): FAT CLAY (CH), hard, light greenish-gray, moist, with ferrous staining along partings and scattered caliche pockets NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - dark gray to gray mottling from 18' to 25' 20 reddish-brown with gray and greenish-gray mottling from 21' to 25' caliche pockets from 21' to 33' dark gray to gray mottling, with some greenish-gray mottling from 25' to 30' 30 105 30 99 STRATUM IV (499.65 ft): 93 20 LEAN CLAY (CL), blocky, fractured, hard, greenish-gray with green and dark gray mottling, moist to slightly moist, with 35 some brown to reddish-brown coloration 40 FAT CLAY (CH), hard, dark green to green with green and dark gray mottling, moist to slightly moist, with scattered very 45 A thinly interbedded sandstone 50 - dark gray to green from 50' to 60' 0 100 \times 0 26 60 green sandstone layers from 60' to 64' 120.0 ft **DEPTH TO WATER: DEPTH DRILLED:** PROJ. No.: ASF13-140-00

DATE MEASURED:

DATE DRILLED:

7/20/2010

Technically Complete, March 11, 2016

LOG OF BORING NO. B-25

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17090102.58; E 768963.93 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf $-- \diamondsuit -- - - \diamondsuit -- - - \bigtriangleup -\Box$ SAMPLES **BLOWS PER** % -200 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 532.65 ft 40 FAT CLAY (CH), hard, dark green to green with green and dark gray mottling, moist to slightly moist, with scattered very thinly interbedded sandstone (continued) TELY FROM THE PROJECT REPORT 85 FAT CLAY (CH), fractured, hard, brown to reddish-brown with greenish-gray and gray mottling, slightly moist to moist, with scattered caliche pockets and very thinly 43 99 interbedded sandstone NOTE: THESE LOGS SHOULD NOT BE USED greenish-gray to green with dark gray mottling, with scattered sandstone fragments from 97' to 100' - dark gray mottling increasing from 100' to - green increasing from 102' to 104' 120 **Boring Terminated** 125 DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/20/2010 **DATE MEASURED:**

Technically Complete March 11

LOG OF BORING NO. B-26

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17089884.96; E 771762.56 SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf $-\Delta$ PLASTICITY INDEX 1.5 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 537.85 ft 60 STRATUM II (537.85 ft): FAT CLAY (CH), firm to hard, light brown, moist, with organic matter and scattered caliche pockets 5 STRATUM III (534.85 ft): 0 LEAN CLAY (CL), hard, brown to reddish-brown, moist, with scattered caliche pockets 0 10 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT brown to light brown sand, with ferrous staining along partings from 13' to 34' 15 - green from 18' to 28' 25 81 20 25 30 STRATUM IV (503.85 ft): 35 FAT CLAY (CH), hard, light greenish-gray to green with greenish-gray mottling, slightly moist to moist brown to reddish-brown with greenish-gray mottling, with scattered caliche pockets and very thinly interbedded sandstone from 45' to 56' - caliche pockets from 53' to 87' greenish-gray from 56' to 67' **DEPTH DRILLED: DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/22/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17089884.96; E 771762.56 SHEAR STRENGTH, TONS/FT2 -&-BLOWS PER FT UNIT DRY WEIGHT, pcf Δ SAMPLES PLASTICITY INDEX SYMBOL 0.5 2.0 2.5 % -200 1.0 3.0 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT SURFACE ELEVATION: 537.85 ft 40 7Ô STRATUM IV (503.85 ft): FAT CLAY (CH), hard, light greenish-gray to green with greenish-gray mottling, slightly moist to moist (continued) brown to reddish-brown with greenish-gray and gray mottling from 67' to 87' TELY FROM THE PROJECT REPORT - dark gray to gray mottling from 77' to 83' 80 greenish-gray from 83' to 87' 30 85 85 FAT CLAY (CH), hard, brown to . reddish-brown with greenish-gray and gray mottling, slightly moist, with -90 scattered caliche pockets and very thinly interbedded sandstone - green to light green gray from 89' to 95' 55 99 BE USED - brown to reddish-brown from 95' to 97' reddish-brown and gray with dark gray and **NOTE: THESE LOGS SHOULD NOT** some green sandstone fragments from 97' to 124' 100calcareous, brown to reddish-brown with -105 greenish-gray and gray mottling from 104' to 114' 110 - dark brown to brown from 117' to 119' FAT CLAY (CH), fractured, hard, dark green 125 to green, moist, with scattered caliche pockets **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 7.70 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/22/2010 **DATE MEASURED:** 1/10/2012

Technically Complete, March 11

LOG OF BORING NO. B-26

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC

TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: **LOCATION:** N 17089884.96; E 771762.56 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT LIQUID WATER CONTENT LIMIT SURFACE ELEVATION: 537.85 ft 40 FAT CLAY (CH), fractured, hard, dark green to green, moist, with scattered caliche pockets (continued) 135 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPOR 45 100 0 -160-**Boring Terminated** 165 -170-175 -180--185 -190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/22/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17089445.54; E 770277.21 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf -⊗-SAMPLES PER 3.0 0.5 1.0 2.0 2.5 3.5 4.0 **DESCRIPTION OF MATERIAL** BLOWS LIMIT CONTENT LIMIT SURFACE ELEVATION: 535.77 ft 70 40 STRATUM II (535.77 ft): 0 FAT CLAY (CH), firm, light brown, moist, with organic matter and traces of small caliche pockets STRATUM III (532.77 ft): FAT CLAY (CH), hard, light brown to red with light reddish-brown coloration, moist to slightly moist, with scattered ferrous staining along partings and caliche pockets TELY FROM THE PROJECT REPORT 20 green and light reddish-brown coloration from 21' to 25' STRATUM IV (510.77 ft): LEAN CLAY (CL), hard, light brown, slightly 0 moist, with very thinly interbedded brown to light brown sandstone 30 20 98 NOTE: THESE LOGS SHOULD NOT 35 40 FAT CLAY (CH), hard, light green and gray to reddish-brown, slightly moist, with scattered caliche pockets and very thinly interbedded sandstone light greenish-gray to green sandy clay, with ferrous staining from 47' to 50' green from 50' to 54' - reddish-brown with gray to greenish-gray mottling, with scattered caliche pockets from 54' to 73' PROJ. No.: DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** ASF13-140-00 DATE DRILLED: 7/22/2010 **DATE MEASURED:** 1/10/2012

Technically Complete March 11

LOG OF BORING NO. B-27

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING **METHOD:** LOCATION: N 17089445.54; E 770277.21 Rotosonic SHEAR STRENGTH, TONS/FT2 **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX % -200 2.0 2.5 3.0 3.5 4.0 0.5 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT LIQUID WATER CONTENT LIMIT SURFACE ELEVATION: 535.77 ft FAT CLAY (CH), hard, light green and gray to reddish-brown, slightly moist, with scattered caliche pockets and very thinly interbedded sandstone (continued) NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT FAT CLAY (CH), fractured, hard, greenish-gray to green, slightly moist, with scattered thinly interbedded green 80 sandstone 100 FAT CLAY (CH), hard, brown to reddish-brown with greenish-gray and -105 0 dark gray to gray mottling, slightly moist 0 24 120 **Boring Terminated** 125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/22/2010 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel LOCATION: N 17098804.00; E 770645.39 SHEAR STRENGTH, TONS/FT UNIT DRY WEIGHT, pcf -⊗-**BLOWS PER FT** PLASTICITY INDEX SAMPLES 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 1.5 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 552.49 ft STRATUM I (552.49 ft): FAT CLAY (CH), firm, tan and brown, moist STRATUM III (547.49 ft): FAT CLAY (CH), hard, tan to greenish-gray, slightly moist, with ferrous staining along - scattered fine-grained sand from 10' to 10 TELY FROM THE PROJECT REPORT -15 - greenish-tan from 15' to 20' 20 - tan from 20' to 25' 25 - saturated, with fine-grained sand at 25' NOTE: THESE LOGS SHOULD NOT BE USED SF NO RECOVERY 30 - interbedded dark gray claystone from 30' to 33' - interbedded gray to brown claystone from 33' to 34' 35 STRATUM IV (518.49 ft): FAT CLAY (CH), hard, dark grayish-brown to brown, slightly moist, with scattered very thinly interbedded gray and brown siltstone/claystone - reddish-brown, with caliche pockets, ferrous staining and reddish-brown claystone from 55' to 60' SANDSTONE, very fine-grained, massive, gray, slightly moist, with fine laminations reddish-brown clay seam and brown siltstone from 62.5' to 63' **DEPTH DRILLED:** 151.0 ft **DEPTH TO WATER:** 2.10 ft PROJ. No.: ASF13-140-00 DATE DRILLED: **DATE MEASURED:** 7/6/2011 1/10/2012

Technically Complete March 11

LOG OF BORING NO. B-101

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel N 17098804.00; E 770645.39 SHEAR STRENGTH, TONS/FT² -⊗---UNIT DRY WEIGHT, pcf PLASTICITY INDEX **BLOWS PER** 2.0 2.5 % -200 1.0 3.0 3.5 DEPTH, **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER CONTENT LIMIT SURFACE ELEVATION: 552.49 ft 70 SANDSTONE, very fine-grained, massive, gray, slightly moist, with fine laminations (continued) FAT CLAY (CH), hard, grayish-brown, slightly moist, with very thinly interbedded claystone/siltstone dark green siltstone and a trace of sand from 70' to 72' dark green siltstone and a trace of sand from 75' to 85' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT grayish-green, with fine-grained sandstone from 85' to 89.5' 90 0 **NO RECOVERY** 95 FAT CLAY (CH), hard, brown to grayish-brown, slightly moist, with very thinly interbedded claystone/siltstone 100 - interbedded gray siltstone from 100' to 105 115 NO RECOVERY 120 - interbedded brown siltstone from 120' to **DEPTH DRILLED:** 151.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 7/6/2011 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW

Management Facility - Rancho Viejo Waste Management, LLC

Webb County, Texas - MSW Permit No. 2374

K I S T N E R

TBPE Firm Registration No. F-3257

DRILLING



METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel LOCATION: N 17098804.00; E 770645.39 SHEAR STRENGTH, TONS/FT2 -0 $-\otimes$ ---BLOWS PER FT UNIT DRY WEIGHT, pcf -/-SAMPLES SYMBOL 2.0 2.5 3.0 % -200 0.5 1.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER CONTENT LIMIT -X SURFACE ELEVATION: 552.49 ft 40 -135- interbedded grayish-green TELY FROM THE PROJECT REPORT siltstone/claystone from 141' to 146' SANDSTONE, fine-grained, greenish-gray, slightly moist 150-**Boring Terminated** -155-NOTE: THESE LOGS SHOULD NOT BE USED SF -160-165 170-175 -180--185 -190-DEPTH DRILLED: 151.0 ft **DEPTH TO WATER:** 2.10 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/6/2011 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel LOCATION: N 17098978.96; E 772418.12 SHEAR STRENGTH, TONS/FT² $- \diamondsuit$ – —⊗— - $-\square$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX **BLOWS PER** 2.0 2.5 3.0 3.5 4.0 % -200 1.0 DEPTH, DESCRIPTION OF MATERIAL HOUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 556.27 ft 40 STRATUM I (556.27 ft): FAT CLAY (CH), dark brown to brown, slightly moist - organic material to 2' scattered gravel from 2"to 5" STRATUM III (551.27 ft): FAT CLAY (CH), stiff to hard, tan to brown, slightly moist, with ferrous staining along partings and scattered caliche pockets VOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT NO RECOVERY - Driller's note: silty, fine-grained sand on 20 core barrel caliche pockets from 21' to 23' - black laminations at partings from 23' to 25 30 STRATUM IV (521.27 ft): FAT CLAY (CH), light gray to gray, slightly moist, with very thinly interbedded sandstone 45 50 SILTSTONE, light gray, slightly moist, with mechanical breaks SANDSTONE, light gray, dry 55 0 NO RECOVERY FAT CLAY (CH), hard, brown, slightly moist, 60 with very thinly interbedded light gray siltstone gray, with lignite seams from 60' to 62.5' PROJ. No.: DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 5.01 ft ASF13-140-00 DATE DRILLED: 7/9/2011 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel LOCATION: N 17098978.96; E 772418.12 SHEAR STRENGTH, TONS/FT -⊗-BLOWS PER FT UNIT DRY WEIGHT, pcf SAMPLES SYMBOL 0.5 2.0 2.5 3.0 %-200 1.0 1.5 3.5 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 556.27 ft 7n 40 LEAN CLAY (CL), hard, dark gray to greenish-gray, slightly moist, with very 0 thinly interbedded sandstone and siltstone (continued) 0 - interbedded gray-green siltstone from 65' 70 to 68' strongly cemented, fine-grained, grayish-green sandstone from 69.5' to 70' interbedded very fine-grained gray sandstone or siltstone from 70' to 86' 75 TELY FROM THE PROJECT REPORT 80 85 interbedded weakly-indurated gray siltstone from 86' to 88' FAT CLAY (CH), hard, dark gray to brown and 90 reddish-brown, slightly moist, with very thinly interbedded claystone/mudstone interbedded greenish-gray claystone from 90' to 92.5 0 NOTE: THESE LOGS SHOULD NOT BE USED S' - interbedded gray claystone from 95' to 96' - very thinly interbedded gray siltstone/claystone from 96' to 105' 100 105 FAT CLAY (CH), hard, reddish-brown to brown, slightly moist, with very thinly interbedded claystone and siltstone thinly interbedded claystone from 105' to grayish-brown to reddish-brown from 113.8' to 120' 120 brown, with interbedded claystone/siltstone from 122' to 138' **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: 5.01 ft ASF13-140-00

DATE DRILLED:

7/9/2011

DATE MEASURED:

1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel **LOCATION:** N 17098978.96; E 772418.12 SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** PLASTICITY INDEX ᅜ 1.0 1.5 2.0 2.5 3.0 3.5 % -200 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 556.27 ft 40 FAT CLAY (CH), hard, reddish-brown to brown, slightly moist, with very thinly interbedded claystone and siltstone (continued) 135 grayish-green, with interbedded siltstone from 138' to 141' SANDSTONE, fine-grained, dense, NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT grayish-green, slightly moist 0 145 FAT CLAY (CH), hard, grayish-brown, slightly - very thinly interbedded siltstone from 145' to 150' 150 very thinly interbedded claystone from 150' to 160' 160 **Boring Terminated** 165 -170--175--180--185 190 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 5.01 ft PROJ. No.: ASF13-140-00

DATE DRILLED:

7/9/2011

DATE MEASURED:

1/10/2012

Technically Complete March 11, 2016

LOG OF BORING NO. B-103

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17098459.53; E 770080.87 SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf $-\otimes$ ----**BLOWS PER** SYMBOL SAMPLES % -200 1.0 2.0 2.5 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER CONTENT LIMIT SURFACE ELEVATION: 553.76 ft 60 40 50 STRATUM I (553.76 ft): 0 SANDY LEAN CLAY (CL), silty, calcareous, soft to firm, dark brown and light brown to light green and gray, moist, with organic matter 25 64 STRATUM III (547.76 ft): LEAN CLAY (CL), blocky, hard, dark reddish-brown with green mottling, moist A gypsum crystals along weathered partings TELY FROM THE PROJECT REPORT from 11.5' to 16' -15 20 25 NOTE: THESE LOGS SHOULD NOT BE USED SF STRATUM IV (525.26 ft): LEAN CLAY (CL), blocky, hard, brown and 30 reddish-brown and light gray with greenish mottling, moist to slightly moist light gray to light green, with very thinly interbedded fine-grained sandstone and 35 siltstone from 28.5' to 34' A 45 27 91 - light gray to light green, with very thinly fine-grained sandstone and siltstone from 46' to 51.5' 50 55 SANDSTONE, fine-grained, hard, green to tan, slightly moist 60 - softer with clay seams from 56.6' to 58' 120.0 ft **DEPTH TO WATER: DEPTH DRILLED:** PROJ. No.: 7.00 ft ASF13-140-00 DATE DRILLED: 4/6/2011 DATE MEASURED: 4/6/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17098459.53; E 770080.87 SHEAR STRENGTH, TONS/FT2 ---UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** 2.0 2.5 % -200 1.0 3.0 3.5 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 553.76 ft 40 LEAN CLAY (CL), hard, brown to dark A reddish-brown with green mottling, moist to slightly moist 70 - light gray interbeds from 71' to 80' 75 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 80 - slightly moist, with a trace of sand from 81' to 82' gray sandstone fragments from 82' to 92' 85 very thinly interbedded brown clay-shale from 85' to 90' 90 92 62 0 95 FAT CLAY (CH), hard, brown to dark reddish-brown with greenish-gray -100 mottling, moist to slightly moist, with very thinly interbedded sandstone light gray mottling from 100' to 105' 105 - light brown with gray sandstone interbeds from 105' to 110' 110 brown to light brown with greenish-gray mottling from 110' to 120' glauconitic from 112' to 118' -120**Boring Terminated** 125 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DEPTH DRILLED: 7.00 ft DATE DRILLED: 4/6/2011 **DATE MEASURED:** 4/6/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097744.07; E 771203.64 SHEAR STRENGTH, TONS/FT2 $- \Diamond -$ --------П-UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** 2.0 2.5 3.0 SYMBOL 0.5 1.0 1.5 3.5 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC W/ATER LIMIT CONTENT SURFACE ELEVATION: 552.11 ft 40 STRATUM II (552.11 ft): 0 FAT CLAY (CH), very firm, dark brown, moist, with organic matter 0 STRATUM III (550.11 ft): FAT CLAY (CH), very firm to hard, light brown, moist, with caliche pockets, 0 ferrous staining along partings, and gypsum crystals 98 38 FROM THE PROJECT REPORT hard, gray and light brown, slightly moist from 16' to 21' 20 STRATUM IV (531.11 ft): FAT CLAY (CH), hard, greenish-gray, slightly TELY moist, with very thinly interbedded clay-shale and sandstone - thinly interbedded claystone from 21' to dark gray clay seams from 27' to 30' SE BE USED 30 - ferrous staining and very thinly interbedded claystone from 30' to 36' NOTE: THESE LOGS SHOULD NOT - caliche pockets from 36' to 37' dark greenish-gray, with weakly-indurated claystone from 37' to 40' 40 - ferrous staining from 40' to 50' - glauconite at partings from 40' to 54' 27 92 - sandstone fragments from 54' to 55' FAT CLAY (CH), blocky, hard, brown, slightly moist, with very thinly interbedded sandstone and clay-shale - caliche pockets from 55' to 56' 60 - weakly-indurated clay-shale from 60' to 70' **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** 6.50 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/7/2011 **DATE MEASURED:** 4/7/2011

Technically Complete, March 11

LOG OF BORING NO. B-104

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17097744.07; E 771203.64 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 DEPTH, I **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 552.11 ft 40 FAT CLAY (CH), blocky, hard, brown, slightly moist, with very thinly interbedded sandstone and clay-shale (continued) - clay-shale from 75' to 77' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 85 green with gray-green siltstone fragments from 86' to 87¹ 0 SILTSTONE, light grayish-green, slightly 53 90 16 95 FAT CLAY (CH), hard, grayish-green, slightly 100 - caliche pockets from 102' to 103' -105 - weakly-indurated siltstone from 106' to -110SANDSTONE, very fine-grained, greenish-gray, slightly moist -115 - clay seams from 115' to 118' 0 120 **Boring Terminated** -125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 4/7/2011 **DATE MEASURED:** 4/7/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097884.31; E 773253.69 SHEAR STRENGTH, TONS/FT2 -&-UNIT DRY WEIGHT, pcf Δ SAMPLES PLASTICITY INDEX **BLOWS PER** SYMBOL 1.0 2.0 2.5 3.0 % -200 0.5 3.5 4.0 DESCRIPTION OF MATERIAL PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 557.66 ft 40 70 STRATUM II (557.66 ft): FAT CLAY (CH), stiff, dark brown to brown, moist, with organic matter and caliche pockets 5 STRATUM III (554.66 ft): FAT CLAY (CH), hard, light brown to green, slightly moist - ferrous staining along partings and gypsum crystals from 8' to 16' 92 31 TELY FROM THE PROJECT REPORT trace of caliche from 13' to 16' 15 weakly-indurated claystone fragments from 15' to 16' and from 17' to 18' reddish-brown from 16' to 17' 20 - interbedded brown clay from 24' to 26' STRATUM IV (531.66 ft): FAT CLAY (CH), hard, greenish-gray to gray with dark green mottling, slightly moist to BE USED moist, with ferrous staining and very 30 thinly interbedded siltstone and sandstone - siltstone fragments from 26' to 44' NOTE: THESE LOGS SHOULD NOT 35 - dark green mottling from 41' to 44' 45 LEAN CLAY (CL), greenish-gray with brown mottling, slightly moist to moist 50 - gray and dark gray from 50' to 55' 52 65 - siltstone from 55' to 56' - very thinly interbedded sandstone from 56' to 57' very thinly interbedded sandstone from 58' to 63.5' 60 gray from 60' to 90' **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 8.10 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/6/2011 **DATE MEASURED:** 4/6/2011

Technically Complete, March 11

LOG OF BORING NO. B-105

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17097884.31; E 773253.69 Rotosonic SHEAR STRENGTH, TONS/FT2 **BLOWS PER FT** UNIT DRY WEIGHT, pcf $-\otimes$ ---PLASTICITY INDEX 2.0 2.5 3.0 3.5 4.0 % -200 0.5 1.0 DEPTH, I **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 557.66 ft 40 70 60 LEAN CLAY (CL), greenish-gray with brown mottling, slightly moist to moist 0 (continued) gray and dark gray from 66' to 71' very thinly interbedded sandstone from 70 69' to 70' very thinly interbedded sandstone from 0 71' to 72.5' 75 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 80 85 FAT CLAY (CH), hard, gray to dark gray, slightly moist 38 54 very thinly interbedded sandstone from 96' to 98' 100 very thinly interbedded sandstone from 100' to 106' glauconite at partings from 103' to 116' -105- greenish-light gray from 110' to 116' NO RECOVERY FAT CLAY (CH), hard, reddish-brown to gray-brown with gray mottling, slightly moist . **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 4/6/2011 **DATE MEASURED:** 4/6/2011

Pescadito Environmental Resource Center - Type I MSW

Management Facility - Rancho Viejo Waste Management, LLC

Webb County, Texas - MSW Permit No. 2374

KISTNEF

KISTNEF

TBPE Firm Registration No. F-3257



DRILLING METHOD: Rotosonic LOCATION: N 17097884.31; E 773253.69 SHEAR STRENGTH, TONS/FT² -& Δ BLOWS PER FT UNIT DRY WEIGHT, pcf SAMPLES SYMBOL 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 %-200 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT LIMIT 70 SURFACE ELEVATION: 557.66 ft 40 60 FAT CLAY (CH), hard, reddish-brown to gray-brown with gray mottling, slightly 87 22 moist (continued) 135 - scattered brown mottling from 140' to 142' TELY FROM THE PROJECT REPORT 145 - very thinly interbedded siltstone from 146' to 160' 150 NOTE: THESE LOGS SHOULD NOT BE USED SF 0 -160 **Boring Terminated** 165 -170 -175-180 -185 -190 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 8.10 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/6/2011 **DATE MEASURED:** 4/6/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel LOCATION: N 17097322.93: E 770210.77 SHEAR STRENGTH, TONS/FT2 BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX 1.5 2.0 2.5 3.0 1.0 3.5 4.0 **DESCRIPTION OF MATERIAL** WATER CONTENT PLASTIC LIQUID LIMIT LIMIT SURFACE ELEVATION: 548.99 ft 40 STRATUM II (548.99 ft): FAT CLAY (CH), firm, brown to tan, moist, with organic matter and caliche pockets STRATUM III (545.99 ft): FAT CLAY (CH), stiff to hard, tan and brown to reddish-brown, slightly moist, with ferrous staining along partings and caliche NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - fine-grained brownish-gray sandstone fragments from 20" to 21" STRATUM IV (524.99): FAT CLAY (CH), hard, dark greenish-gray, slightly moist, with very thinly interbedded greenish-gray siltstone and sandstone SANDSTONE, very thinly interbedded, 30 fine-grained, gray, slightly moist some clay from 33' to 35' 35 - interbedded brown claystone from 38' to 40 FAT CLAY (CH), hard, brown to reddish-brown, slightly moist, with very fine-grained sand and widely scattered very thinly interbedded siltstone and claystone greenish-gray to brown, with interbedded siltstone from 46' to 70' ASF13-140-00 120.0 ft **DEPTH TO WATER:** PROJ. No.: DEPTH DRILLED: 6.20 ft

DATE MEASURED:

1/10/2012

DATE DRILLED:

7/10/2011

Technically Complete, March 11, 2016

LOG OF BORING NO. B-106

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Wet Rotary, Core & GPI Modified Pitcher Barrel LOCATION: N 17097322.93; E 770210.77 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf $-\otimes$ **BLOWS PER** SAMPLES 0.5 2.0 2.5 3.0 4.0 1.0 3.5 **DESCRIPTION OF MATERIAL PLASTIC** WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 548.99 ft 60 FAT CLAY (CH), hard, brown to reddish-brown, slightly moist, with very fine-grained sand and widely scattered very thinly interbedded siltstone and claystone (continued) brown with some green, with interbedded claystone from 70 to 71.8 sandy from 71.8' to 72' SANDSTONE, very fine-grained, gray, dry FAT CLAY (CH), hard, gray and brown with TELY FROM THE PROJECT REPORT greenish-gray mottling, slightly moist 80 85 - brown, with caliche pockets from 88' to 90' NOTE: THESE LOGS SHOULD NOT BE USED blocky, reddish-brown with gray mottling at 96 grayish-brown to brown, with very thinly interbedded claystone from 98' to 105' 100 greenish-gray to grayish-green, with interbedded claystone/siltstone from 113' NO RECOVERY FAT CLAY (CH), hard, grayish-green, slightly moist - interbedded fine-grained, grayish-green sandstone from 117.5' to 118' - interbedded siltstone from 118' to 120' **Boring Terminated** -125 DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** 6.20 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 7/10/2011 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW



NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT

Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374 DRILLING METHOD: **LOCATION:** N 17096254.79; E 769550.16 Rotosonic SHEAR STRENGTH, TONS/FT² BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX 0.5 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 549.53 ft STRATUM I (549.53 ft): FAT CLAY (CH), very firm to stiff, dark brown to brown, moist, with scattered organic matter and caliche pockets 0 5 STRATUM III (543.53 ft): LEAN CLAY (CL), stiff to hard, light brown to dark brown, slightly moist, with scattered ferrous staining along partings 10 A 15 19 88 20 - interbedded claystone fragments from 22' caliche pockets from 25' to 26' STRATUM IV (523.53 ft): FAT CLAY (CH), hard, brown to gray and greenish-gray, slightly moist, with caliche 30 pockets, scattered glauconite at partings and scattered very thinly interbedded siltstone and claystone claystone fragments from 30' to 31.5' claystone fragments from 34' to 36' 35 - reddish-brown, with ferrous staining from 37' to 71' 36 99 - caliche pockets from 55' to 66' 0

DEPTH TO WATER:

DATE MEASURED:

9.20 ft

4/8/2011

160.0 ft

4/8/2011

DEPTH DRILLED:

DATE DRILLED:

PROJ. No.:

ASF13-140-00

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17096254.79; E 769550.16 SHEAR STRENGTH, TONS/FT BLOWS PER FT -(&) UNIT DRY WEIGHT, pcf SAMPLES PLASTICITY INDEX 0.5 1.0 3.5 4.0 % -200 1.5 2.0 2.5 3.0 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 549.53 ft 40 0 thinly interbedded brown claystone from 66' to 71' SILTSTONE, dark greenish-gray to light 0 greenish-gray, slightly moist 75 TELY FROM THE PROJECT REPORT FAT CLAY (CH), hard, brown to 80 reddish-brown, slightly moist 0 - very thinly interbedded greenish-gray siltstone from 79' to 96' 90 98 25 NOTE: THESE LOGS SHOULD NOT BE USED - caliche pockets and glauconite from 96' to 105 caliche pockets and glauconite from 105' to 106' caliche pockets and glauconite from 108' to 116 -110 - siltstone fragments from 116' to 117' - very thinly interbedded light greenish-gray siltstone from 119' to 122' FAT CLAY (CH), hard, dark green to . yellowish-green, slightly moist 125 95 34 0 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: 9.20 ft ASF13-140-00 DATE DRILLED: 4/8/2011 DATE MEASURED: 4/8/2011

Technically Complete, March 11

LOG OF BORING NO. B-107

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 **DRILLING** METHOD: **LOCATION:** N 17096254.79; E 769550.16 Rotosonic SHEAR STRENGTH, TONS/FT2 BLOWS PER FT $-\diamondsuit-$ --&-___ UNIT DRY WEIGHT, pcf PLASTICITY INDEX 1.0 1.5 2.0 2.5 3.0 3.5 4,0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER CONTENT LIMIT LIMIT SURFACE ELEVATION: 549.53 ft FAT CLAY (CH), hard, dark green to yellowish-green, slightly moist (continued) 135 - greenish-gray mottling from 138' to 144' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT -145 large caliche pockets from 145' to 146' very thinly interbedded light gray siltstone from 147' to 148' 150 very thinly interbedded grayish-brown claystone from 151' to 160' - light brown from 158' to 160' -160 **Boring Terminated** 165 -170-175 -180--185 -190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00

DATE DRILLED:

4/8/2011

DATE MEASURED:

4/8/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257

DRILLING



METHOD: LOCATION: Rotosonic N 17096284.51; E 770630.04 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 DEPTH, **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 546.95 ft STRATUM I (546.95 ft): FAT CLAY (CH), firm, brown to grayish-tan, moist, with organic matter, ferrous staining and caliche pockets 0 - scattered large gravel from 6.5' to 7' 0 STRATUM III (535.95 ft): TELY FROM THE PROJECT REPORT FAT CLAY (CH), hard, light brown to reddish-brown with greenish-gray mottling, slightly moist, with ferrous staining along partings - caliche pockets at 17' 100 30 20 25 STRATUM IV (520.95 ft): FAT CLAY (CH), hard, greenish-gray and NOTE: THESE LOGS SHOULD NOT BE USED SF brown with greenish-gray mottling, slightly moist, with very thinly interbedded siltstone and claystone 35 caliche pockets with glauconite at partings from 52' to 62' - dark brown to light brown with greenish-gray mottling from 52' to 65' 34 100 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 4/9/2011 **DATE MEASURED:** 4/9/2011

Technically Complete, March 11

LOG OF BORING NO. B-108

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: N 17096284.51; E 770630.04 Rotosonic SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆸ 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 546.95 ft STRATUM IV (520.95 ft): FAT CLAY (CH), hard, greenish-gray and brown with greenish-gray mottling, slightly moist, with very thinly interbedded siltstone and claystone (continued) . NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT light greenish-gray, with very thinly interbedded very fine-grained sandstone from 79' to 82' light greenish-gray, with very thinly interbedded very fine-grained sandstone 85 from 83' to 84' - caliche pockets from 88' to 90' FAT CLAY (CH), hard, brown, with light 0 greenish-gray mottling, slightly moist 100 35 - green mottling from 98' to 99' 100 very thinly interbedded siltstone from 109' to 120' **Boring Terminated** -125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 4/9/2011 DATE MEASURED: 4/9/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: LOCATION: N 17095874.54; E 771534.22 Rotosonic SHEAR STRENGTH, TONS/FT² -0 -⊗-----UNIT DRY WEIGHT, pcf $-\wedge$ SAMPLES **BLOWS PER** SYMBOL 0.5 2.0 2.5 1.0 3.0 3.5 **DESCRIPTION OF MATERIAL** PLASTIC WATER HOUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 547.60 ft 70 STRATUM I (547.60 ft): SANDY LEAN CLAY (CL), hard, brown to light brown, slightly moist, with organic matter and caliche pockets - ferrous staining and traces of small gravel 5 from 3.5' to 6' STRATUM III (541.60 ft): SANDY LEAN CLAY (CL), silty, hard, light brown to tan and light gray, slightly moist, with caliche pockets and ferrous staining -10 along partings TELY FROM THE PROJECT REPORT -15 20 92 62 99 25 0 STRATUM IV (520.60 ft): LEAN CLAY (CL), hard, brown to NOTE: THESE LOGS SHOULD NOT BE USED reddish-brown, slightly moist, with green -30 glauconite and gray caliche and very thinly interbedded sandstone 35 40 45 50 - sandstone layers from 50' to 56' - brown from 51.5' to 52' 55 - firm to hard, green to gray, moist from 56' \times $+\times$ 10 40 to 60' 60 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: 7.00 ft ASF13-140-00 DATE DRILLED: 4/11/2011 DATE MEASURED: 4/11/2011

Technically Complete March 11, 2016

LOG OF BORING NO. B-109

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic **LOCATION:** N 17095874.54; E 771534.22 SHEAR STRENGTH, TONS/FT² · ----UNIT DRY WEIGHT, pcf PLASTICITY INDEX рертн, гт **3LOWS PER** 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** HOUR PLASTIC W/ATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 547.60 ft 40 STRATUM IV (520.60 ft): LEAN CLAY (CL), hard, brown to reddish-brown, slightly moist, with green glauconite and gray caliche and very thinly interbedded sandstone (continued) 70 brown to light brown from 67' to 70' - brown to red at 70' brown from 74' to 77' 75 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - green to brown from 77' to 88' 80 -85 LEAN CLAY (CL), hard, reddish-brown to brown, slightly moist, with green to light -90 green glauconite 95 100 44 -X 100 gray to light brown, with very thinly interbedded sandstone from 101' to 116' 105 110 brown from 112' to 113' -115 LEAN CLAY (CL), hard, blocky, brown to reddish-brown, slightly moist, with green glauconite and ferrous staining -120 125 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 7.00 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/11/2011 DATE MEASURED: 4/11/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic **LOCATION:** N 17095874.54; E 771534.22 SHEAR STRENGTH, TONS/FT2 --- $-\otimes$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 **DESCRIPTION OF MATERIAL** LIQUID LIMIT PLASTIC WATER LIMIT CONTENT SURFACE ELEVATION: 547.60 ft 40 LEAN CLAY (CL), hard, blocky, brown to reddish-brown, slightly moist, with green glauconite and ferrous staining (continued) -13527 brown to green from 136' to 143' 98 -140 TELY FROM THE PROJECT REPORT SANDY LEAN CLAY (CL), silty, hard, light gray 0 to green and reddish-brown with dark 145 gray mottling, slightly moist, with very thinly interbedded siltstone -150-- glauconite from 152' to 160' -155- gray with brown mottling from 155' to 160' NOTE: THESE LOGS SHOULD NOT BE USED -160 **Boring Terminated** 165 -170--175 180 -185 -190-160.0 ft **DEPTH DRILLED: DEPTH TO WATER:** 7.00 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/11/2011 **DATE MEASURED:** 4/11/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17095832.16; E 771460.08 SHEAR STRENGTH, TONS/FT² BLOWS PER FT $-\otimes$ -П-UNIT DRY WEIGHT, pcf -PLASTICITY INDEX DEPTH, FT 1.0 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** WATER CONTENT LIQUID PLASTIC LIMIT LIMIT SURFACE ELEVATION: 546.53 ft 40 STRATUM I (546.53 ft): SANDY LEAN CLAY (CL), firm, brown to light brown, moist, with caliche pockets and organic matter 5 STRATUM III (540.53 ft): LEAN CLAY (CL), sandy, stiff, light brown with some green mottling, slightly moist, with ferrous staining along partings 10 - green with scattered red sandy pockets from 6' to 10' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 15 20 - green at 20' 25 STRATUM IV (519.53 ft): LEAN CLAY (CL), hard, reddish-brown, slightly moist, with green glauconite and 30 caliche pockets - very thinly interbedded siltstone from 34' 35 to 40' 40 -very thinly interbedded sandstone from 40' to 56' 45 0 -50 - sandy from 50' to 66' -55 60 **DEPTH DRILLED:** 85.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/25/2011 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257

DRILLING



METHOD: Rotosonic LOCATION: N 17095832.16; E 771460.08 SHEAR STRENGTH, TONS/FT² -- - ——— — ----BLOWS PER FT UNIT DRY WEIGHT, pcf --/ SAMPLES SYMBOL 0.5 2.0 2.5 3.0 % -200 1.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 546.53 ft STRATUM IV (519.53 ft): 0 LEAN CLAY (CL), hard, reddish-brown, slightly moist, with green glauconite and caliche pockets (continued) - brown from 66' to 76' 70 - reddish-brown claystone from 68' to 70' 75 - green and light gray from 76' to 80' TELY FROM THE PROJECT REPORT 80 ferrous staining and very thinly interbedded brown claystone from 80' to -85 **Boring Terminated** -90 NOTE: THESE LOGS SHOULD NOT BE USED SF -95 -100-105 -110-115 -120-125 DEPTH DRILLED: 85.0 ft **DEPTH TO WATER:** 3.50 ft PROJ. No.: ASF13-140-00 DATE DRILLED: DATE MEASURED: 6/25/2011 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17096646.60; E 772947.96 Rotosonic SHEAR STRENGTH, TONS/FT2 ---UNIT DRY WEIGHT, pcf $-\otimes$ PLASTICITY INDEX **BLOWS PER** 2.0 2.5 3.5 4.0 % -200 0.5 1.0 3.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT HOUR LIMIT SURFACE ELEVATION: 553.75 ft STRATUM II (553.75 ft): LEAN CLAY (CL), firm, brown to light brown, moist, with ferrous staining, caliche pockets and flocculated clay STRATUM III (549.75 ft): SANDY LEAN CLAY (CL), stiff to hard, light 5 gray to light brown with orange and yellow mottling, moist to slightly moist, with ferrous staining along partings 10 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 15 light brown to reddish-brown with greenish-gray mottling, with caliche 20 pockets, and a trace of sand from 18' to STRATUM IV (530.75 ft): SANDY LEAN CLAY (CL), hard, light 0 42 59 25 grayish-brown and reddish-brown, slightly moist, with ferrous staining and very thinly interbedded sandstone and siltstone 30 35 40 - claystone fragments from 40' to 47.5' 45 - sandy clay from 47.5' to 67' 50 55 60 48 **DEPTH TO WATER:** 6.80 ft PROJ. No.: ASF13-140-00 DEPTH DRILLED: 120.0 ft DATE DRILLED: **DATE MEASURED:** 5/11/2011 5/11/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: LOCATION: N 17096646.60; E 772947.96 Rotosonic SHEAR STRENGTH, TONS/FT2 BLOWS PER FT $-\Gamma$ UNIT DRY WEIGHT, pcf $-\otimes$ --/-SAMPLES 0.5 1.0 2.0 2.5 3.0 3.5 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID LIMIT WATER LIMIT CONTENT SURFACE ELEVATION: 553.75 ft 40 STRATUM IV (530.75 ft): • SANDY LEAN CLAY (CL), hard, light grayish-brown and reddish-brown, slightly moist, with ferrous staining and very thinly interbedded sandstone and 70 siltstone (continued) TELY FROM THE PROJECT REPORT 80 - siltstone fragments from 82' to 85' 85 FAT CLAY (CH), hard, reddish-brown with greenish-gray mottling, slightly moist, with caliche pockets, with scattered very thinly interbedded siltstone NOTE: THESE LOGS SHOULD NOT BE USED 95 -100X 34 100 - greenish-gray mottling from 103' to 106' 105 -120 **Boring Terminated** 125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** 6.80 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 5/11/2011 DATE MEASURED: 5/11/2011

Technically Complete March 11 2016

LOG OF BORING NO. B-111

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT

Webb County, Texas - MSW Permit No. 2374 DRILLING LOCATION: METHOD: Rotosonic N 17095160.03; E 769782.25 SHEAR STRENGTH, TONS/FT2 -0-UNIT DRY WEIGHT, pcf PLASTICITY INDEX Ē **BLOWS PER** 2.0 2.5 % -200 1.0 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC. \MATER HOULD CONTENT LIMIT SURFACE ELEVATION: 544.06 ft 40 STRATUM I (544.06 ft) SANDY LEAN CLAY (CL), firm, light brown, moist, with caliche pockets and ferrous staining STRATUM III (538.06 ft) FAT CLAY (CH), firm to hard, light brown to dark brown and reddish-brown with greenish-gray mottling, slightly moist, with caliche pockets, scattered ferrous staining along partings, and scattered silt and fine-grained sand 15 20 100 27 \times 0 STRATUM IV (509.06 ft) FAT CLAY (CH), hard, reddish-brown with greenish-gray mottling to greenish-gray to red with gray mottling, slightly moist, with very thinly interbedded sandstone and siltstone and scattered caliche pockets widely scattered claystone interbeds from 35' to 52.5' 0 - ferrous staining and gypsum crystals from 48' to 52.5' 50 - ferrous staining from 57' to 64' 36 99 36

DEPTH TO WATER:

DATE MEASURED:

7.00 ft

5/10/2011

DEPTH DRILLED:

DATE DRILLED:

120.0 ft

5/10/2011

ASF13-140-00

PROJ. No.:

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC

TBPE Firm Registration No. F-3257

Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17095160.03; E 769782.25 Rotosonic SHEAR STRENGTH, TONS/FT2 -&----**BLOWS PER FT** UNIT DRY WEIGHT, pcf Δ SAMPLES 1.0 2.0 2.5 0.5 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT SURFACE ELEVATION: 544.06 ft 40 70 STRATUM IV (509.06 ft) FAT CLAY (CH), hard, reddish-brown with greenish-gray mottling to greenish-gray to red with gray mottling, slightly moist, with very thinly interbedded sandstone and siltstone and scattered caliche pockets (continued) TELY FROM THE PROJECT REPORT 80 85 NOTE: THESE LOGS SHOULD NOT BE USED SF 95 FAT CLAY (CH), hard, reddish-brown to 0 green to greenish-gray, slightly moist, with a trace of sand - very thinly interbedded green claystone from 97' to 110' 23 84 105 -110 ferrous staining, scattered caliche pockets, and some silt from 110' to 120' -120**Boring Terminated** 125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** 7.00 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 5/10/2011 **DATE MEASURED:** 5/10/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17094097.85; E 768814.61 Rotosonic SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᇤ **BLOWS PER** 2.0 2.5 3.0 3.5 4.0 % -200 1.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID CONTENT LIMIT LIMIT SURFACE ELEVATION: 543.09 ft STRATUM I (543.09 ft): SANDY FAT CLAY (CH), stiff, dark brown to tan, slightly moist, with organic matter NO RECOVERY 5 - sand with scattered gravel from 6' to 7' STRATUM III (536.09 ft): FAT CLAY (CH), hard, light brown, slightly 10 moist, with caliche pockets brown to reddish-brown with greenish-gray and orange-brown mottling NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT from 9' to 27 15 - gray mottling from 18' to 26' 20 ferrous staining along partings from 24' to silty, light greenish-gray with light brown mottling from 27' to 31' STRATUM IV (512.09 ft): FAT CLAY (CH), hard, reddish-brown to brown with greenish-gray mottling, slightly moist 35 caliche pockets and glauconite from 32' to caliche pockets and scattered ferrous staining from 35' to 40' gray with greenish-gray and brown mottling, with scattered fine-grained sand and very thinly interbedded gray very fine-grained sandstone to siltstone from dark grayish-brown from 41' to 43' 50 - silty, light greenish-gray from 50' to 52' dark gray with grayish-green mottling from 52' to 54' - caliche pockets and scattered weakly-indurated reddish-brown claystone from 52' to 61' reddish-brown with grayish-green mottling from 54' to 61' 100 silty, dark green to light grayish-green, with scattered fine-grained sand and weakly-indurated siltstone or claystone from 61' to 66' **DEPTH TO WATER:** PROJ. No.: DEPTH DRILLED: 160.0 ft 7.20 ft ASF13-140-00 DATE DRILLED: 5/5/2011 **DATE MEASURED:** 5/5/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17094097.85; E 768814.61 SHEAR STRENGTH, TONS/FT2 BLOWS PER FT UNIT DRY WEIGHT, pcf $-\otimes$ SAMPLES 2.0 2.5 3.0 0.5 1.0 3.5 4.0 **DESCRIPTION OF MATERIAL** WATER LIMIT CONTENT HMIT SURFACE ELEVATION: 543.09 ft 40 STRATUM IV (512.09 ft): FAT CLAY (CH), hard, reddish-brown to brown with greenish-gray mottling, slightly moist (continued) blocky, reddish-brown with greenish-gray mottling, with large caliche pockets and very thinly interbedded gray-brown claystone from 66' to 68' reddish-brown from 68' to 73' light greenish-gray, with a trace of fine-grained sand from 73' to 74' caliche pockets and glauconite from 74' to TELY FROM THE PROJECT REPORT thinly interbedded very fine-grained 80 sandstone or siltstone from 79' to 83' - orange-brown mottling from 81.5' to 82' FAT CLAY (CH), hard, grayish-green with brown mottling, slightly moist 85 very thinly interbedded very fine-grained sandstone or siltstone from 83' to 85' gray with greenish-gray and brown mottling from 85' to 88' - scattered weakly-indurated claystone interbeds from 85' to 96' 90 reddish-brown with greenish-gray mottling from 88' to 91' dark brownish-gray from 91' to 96' BE USED light greenish-gray to brown with 65 99 greenish-gray mottling from 96' to 101' NOTE: THESE LOGS SHOULD NOT interbedded gray and brown claystone or siltstone from 96' to 105' dark grayish-brown with gray mottling from 101' to 103' - widely scattered fine-grained sand and gray sandstone from 105' to 108' interbedded weakly-indurated gray-brown claystone from 108' to 122' DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 5/5/2011 **DATE MEASURED:** 5/5/2011

Technically Complete, March 11

LOG OF BORING NO. B-112

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17094097.85; E 768814.61 Rotosonic SHEAR STRENGTH, TONS/FT2 -->-----**BLOWS PER FT** UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᇤ 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER CONTENT LIQUID LIMIT LIMIT SURFACE ELEVATION: 543.09 ft 40 92 FAT CLAY (CH), hard, grayish-green with brown mottling, slightly moist (continued) 135 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT -145 weakly-indurated reddish-brown claystone fragments, widely scattered fine-grained sand with very thinly interbedded sandstone from 148' to 154' 0 160 **Boring Terminated** 165 170--175 -180-185 -190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 5/5/2011 **DATE MEASURED:** 5/5/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17094770.05; E 771418.25 SHEAR STRENGTH, TONS/FT² -& UNIT DRY WEIGHT, pcf SAMPLES **BLOWS PER** SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 4.0 1.5 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 545.03 ft 40 60 STRATUM I (545.03 ft): SANDY LEAN CLAY (CL), silty, firm, brown to dark brown, moist, with organic matter and caliche nodules scattered gypsum crystals from 5' to 10' Û STRATUM III (535.03 ft): LEAN CLAY (CL), hard, brown to light gray to TELY FROM THE PROJECT REPORT yellowish, slightly moist, with green glauconite, ferrous staining along partings, and a trace of sand - friable, with caliche pockets from 12' to 15' - gray to reddish-brown from 15' to 27' 20 25 STRATUM IV (518.03 ft): NOTE: THESE LOGS SHOULD NOT BE USED SF SANDY LEAN CLAY (CL), hard, gray to light gray and brown, slightly moist, with very 30 thinly interbedded sandstone 23 95 brown with green glauconite and caliche pockets at 30' 35 40 45 - sandstone fragments at 46' 50 55 - silty, green to light gray from 55' to 57' 60 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 5.20 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/13/2011 DATE MEASURED: 4/13/2011

Technically Complete March 11, 2016

LOG OF BORING NO. B-113

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17094770.05; E 771418.25 SHEAR STRENGTH, TONS/FT² $-\Diamond$ $-\otimes$ — $-\square$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᆫ **BLOWS PER** 2.0 2.5 1.0 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER CONTENT LIMIT SURFACE ELEVATION: 545.03 ft 40 50 60 STRATUM IV (518.03 ft): 0 SANDY LEAN CLAY (CL), hard, gray to light gray and brown, slightly moist, with very thinly interbedded sandstone (continued) 90 27 green glauconite from 67' to 69' 70 75 FAT CLAY (CH), hard, brown to reddish-brown with greenish-gray NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT mottling, slightly moist 0 80 85 0 very thinly interbedded brown siltstone from 93' to 97' - very thinly interbedded light gray siltstone from 97' to 98' very thinly interbedded brown siltstone 100 from 99' to 104' LEAN CLAY (CL), hard, grayish-green to -105reddish-brown, slightly moist, with very 33 69 thinly interbedded siltstone X -110 - silty from 110' to 115' 0 0 -115 - caliche pockets from 116' to 117' - green mottling from 117' to 120' 120 caliche pockets and scattered ferrous staining from 124' to 129' **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 4/13/2011 **DATE MEASURED:** 4/13/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257

DRILLING



METHOD: LOCATION: N 17094770.05; E 771418.25 Rotosonic SHEAR STRENGTH, TONS/FT2 ->- $-\otimes$ --___ UNIT DRY WEIGHT, pcf SAMPLES **BLOWS PER** SYMBOL 2.0 2.5 3.0 0.5 1.0 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT SURFACE ELEVATION: 545.03 ft 40 7Ô LEAN CLAY (CL), hard, grayish-green to reddish-brown, slightly moist, with very thinly interbedded siltstone (continued) -135-140-TELY FROM THE PROJECT REPORT -145 LEAN CLAY (CL), hard, light gray to dark gray, slightly moist, with very thinly interbedded siltstone -150-- dark gray from 149.5' to 150' - gray from 152' to 157' -155 greenish-gray to light brown and gray, with NOTE: THESE LOGS SHOULD NOT BE USED SF weakly-indurated gray siltstone from 157' to 160' **Boring Terminated** -165-170 -175 180 -185 190 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 5.20 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/13/2011 **DATE MEASURED:** 4/13/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17093582.47; E 768883.67 SHEAR STRENGTH, TONS/FT2 ---UNIT DRY WEIGHT, pcf PLASTICITY INDEX DEPTH, FT **BLOWS PER** 2.0 2.5 % -200 1.0 3.0 3.5 **DESCRIPTION OF MATERIAL** LIQUID WATER PLASTIC CONTENT SURFACE ELEVATION: 541.87 ft 70 STRATUM I (541.87 ft): FAT CLAY (CH), soft to firm, brown to light brown and tan to reddish-brown with green mottling, slightly moist, with organic matter and caliche pockets sandy from 3' to 10' 10 POORLY GRADED SAND (SP), loose, tan, wet to saturated, with ferrous staining, caliche NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT pockets and organic matter small gravel at 12' 15 STRATUM III (529.87 ft): FAT CLAY (CH), hard, reddish-brown with greenish-gray mottling to tannish-gray, slightly moist - caliche pockets from 12' to 26' 20 scattered ferrous staining along partings from 22' to 26' weakly-indurated claystone fragments from 24' to 26' 21 89 STRATUM IV (508.87 ft): SANDY LEAN CLAY (CL), hard, gray to brown 35 with gray mottling and greenish-gray with brown mottling, slightly moist - scattered fine-grained sand and very thinly interbedded sandstone from 33' to 40 scattered interbedded siltstone from 37' to 41' very thinly interbedded gray-brown, well-indurated siltstone or claystone from 41' to 50' 45 hard, dark grayish-brown with gray mottling from 48' to 50' 50 FAT CLAY (CH), hard, brown to reddish-brown with greenish-gray mottling to light grayish-brown with gray mottling, slightly moist, with scattered very thinly interbedded brown claystone 27 100 caliche pockets from 62' to 63' PROJ. No.: **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** ASF13-140-00 DATE DRILLED: 5/3/2011 **DATE MEASURED:** 5/3/2011

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

K I S T N E F
TBPE Firm Registration No. F-3257

DRILLING



METHOD: Rotosonic LOCATION: N 17093582.47; E 768883.67 SHEAR STRENGTH, TONS/FT² -0 -&-**BLOWS PER FT** --UNIT DRY WEIGHT, pcf $-\Delta$ SAMPLES 0.5 2.0 2.5 % -200 1.0 3.0 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT SURFACE ELEVATION: 541.87 ft 40 FAT CLAY (CH), hard, brown to reddish-brown with greenish-gray mottling to light grayish-brown with gray mottling, slightly moist, with scattered very thinly interbedded brown claystone (continued) caliche pockets from 67' to 68' - yellow mottling, with weathered ferrous staining along partings from 74' to 75' TELY FROM THE PROJECT REPORT 80 - weakly-indurated brown very thinly interbedded claystone from 80' to 89' 85 scattered fine-grained sand and 90 fine-grained sandstone fragments from 89' to 93' NOTE: THESE LOGS SHOULD NOT BE USED 28 88 95 105 -110- glauconite from 110' to 111' 0 -120 **Boring Terminated** -125 DEPTH DRILLED: 120.0 ft **DEPTH TO WATER:** 6.00 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 5/3/2011 DATE MEASURED: 5/3/2011

Pescadito Environmental Resource Center - Type I MSW

Management Facility - Rancho Viejo Waste Management, LLC

Webb County, Texas - MSW Permit No. 2374

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TBPE Firm Registration No. F-3257



Initial Submittal: 02-25-15; Revised: 09-18-15

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рертн, гт	SYMBOL	SAMPLES	DESCRIPTION OF MA	TERIAL	BLOWS PER FT	UNIT DRY WEIGHT, pcf		0.5 1 PLAS	.0 1	-\$ 5 2			3.5 4	0	PLASTICITY INDEX	%-200
			SURFACE ELEVATION: 540.14 ft					10 ×	0 3	30 4	0 50	60	× 70 8	10		
- 5 -			STRATUM I (540.14 ft): SANDY LEAN CLAY (CL), soft to f brown, moist, with organic mapockets and ferrous staining	îrm, dark atter, caliche		N. S.	7.	•								
10-1							-				8			-		
-15			STRATUM III (528.14 ft): LEAN CLAY (CL), hard, reddish-b slightly moist, with ferrous sta glauconite, and a trace of san	rown, aining, d							8			Strania Des		
-20		*	Boring Terminated											-		
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Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

K I S T N E R

TBPE Firm Registration No. F-3257



DRILLING METHOD: Rot	osonic	bb County, Tex	(dS - I	VISVV		CATIO	N: N	170931		770667.	66			-i
DEPTH, FT SYMBOL SAMPLES	DESCRIPTION OF N		BLOWS PER FT	UNIT DRY WEIGHT, pcf	0.	5 1.0 PLAST LIMIT			2.5 3 ER ENT	.0 3.5 LIQUIT	4.0	PLASTICITY INDEX	% -200	
- 5 -	STRATUM I (541.46 ft): SANDY LEAN CLAY (CL), silty brown, moist, with caliche ferrous staining	, firm to hard,		Y			⊕ ⊕	40						
10	STRATUM III (532.46 ft): FAT CLAY (CH), hard, light b to reddish-brown and gra greenish-gray mottling, sl with some sand - ferrous staining along pa	y with ightly moist,			=\ 9 8 8			8	•		-			DEDODT
-20-	- scattered brown claystone 14' to 36'							8			-			TELY EBOM THE BBOLECT BEBORT
-25-	- ferrous staining from 27' t	o 31'						8 8						į.
-35-	STRATUM IV (505.46 ft): FAT CLAY (CH), hard, light g	ravish-green to				•	×	8				30	99	TON A HORS SOO
-40- -45-	reddish-brown with light slightly moist - scattered caliche pockets - very thinly interbedded fir sandstone from 41' to 55'	rown mottling, rom 36' to 41'						8						SOCI TOTLE TECH
-50-	formula shain in a sh F31				60 50 50 50 50 50 50 50 50 50 50 50 50 50			8						
-55-	 ferrous staining at 53' green claystone fragments 	at 55'						9			1			
	- very thinly interbedded gr claystone from 61' to 68'	ay-green			01			9			-			
DEPTH DRILLED: DATE DRILLED:	120.0 ft 5/9/2011	DEPTH TO WATER		4.64 f 1/10/2				PI	ROJ. No.	: .	ASF13-14	10-00		1

Technically Complete, March 11

LOG OF BORING NO. B-115

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17093106.68; E 770667.66 Rotosonic SHEAR STRENGTH, TONS/FT2 BLOWS PER FT $-\otimes$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 541.46 ft STRATUM IV (505.46 ft): FAT CLAY (CH), hard, light grayish-green to reddish-brown with light brown mottling, slightly moist (continued) - sandy from 75' to 78' 100 61 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT -80 85 NO RECOVERY 95 - Driller's Note: Cracked core barrel -100--105 -110--115 FAT CLAY (CH), hard, light gray to reddish-brown with scattered greenish-gray mottling, slightly moist, with scattered caliche pockets 120 **Boring Terminated** 125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 5/9/2011 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW

Management Facility - Rancho Viejo Waste Management, LLC

TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17093363.35; E 771580.26 SHEAR STRENGTH, TONS/FT2 8 BLOWS PER FT UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES 0.5 1.0 2.0 2.5 3.0 1.5 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 545.60 ft żΩ 40 70 STRATUM II (545.60 ft): 0 FAT CLAY (CH), hard, light brown, moist, with organic matter and caliche pockets 0 STRATUM III (542.60 ft): FAT CLAY (CH), hard, brown to reddish-brown, slightly moist - caliche pockets from 7' to 12' TELY FROM THE PROJECT REPORT - greenish-gray mottling from 12' to 29' - caliche pockets from 20' to 21' - caliche pockets from 27' to 28' NOTE: THESE LOGS SHOULD NOT BE USED STRATUM IV (516.60 ft): FAT CLAY (CH), hard, grayish-brown and 30 A gray and reddish-brown with scattered brown mottling, slightly moist ferrous staining from 29' to 31' - very thinly interbedded siltstone from 31' 28 93 35 very thinly interbedded siltstone from 38' to 41' **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: 8.20 ft ASF13-140-00 DATE DRILLED: 4/15/2011 **DATE MEASURED:** 4/15/2011

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

KISTNER

KISTNER

TBPE Firm Registration No. F-3257



DRILLING

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DEPTH, FT SYMBOL	SAMPLES	DESCRIPTION OF N	ЛАТERIAL	BLOWS PER FT	UNIT DRY WEIGHT, pcf		0.5	1.0 ASTIC	1,5	5 2,		3.0	3.5 LIQUI LIMIT	4.0 D		PLASTICITY INDEX	% -200	
	Ш	SURFACE ELEVATION: 545.60) ft				10	× 20	30	4(50	60	− - × 70	8,0				1
-70- -75- -80- -85-		- weakly-indurated siltstone STRATUM IV (516.60 ft): FAT CLAY (CH), hard, grayisl gray and reddish-brown w brown mottling, slightly n - caliche pockets and glauce 71' - 6 gray siltstone seam at 85 - very thinly interbedded gr siltstone from 90' to 100'	rfrom 64' to 66' n-brown and with scattered noist (continued) white from 66' to					*	30		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 60	70	80		24	99	
-100 -105		- caliche pockets and glaucc 100'	nite from 95' to		-						8 9 9 8							41311111111111111111111111111111111111
_110-		- very thinly interbedded gr siltstone from 108' to 112	ay and brown			-		×			- - €×					30	98	NOTE: TUE
-115-						-					9 9 9							
-120 -125		FAT CLAY (CH), hard, greeni brown mottling and reddi gray mottling, slightly mot - caliche pockets at 116.5'	sh-brown with								9 9 9							
DEPTH DRILL	EU∙ 1∰	160.0 ft	DEPTH TO WATER	2:	8.20 1	l ft	1			-	PROJ	. No.:		ASF13	3-140)-nn		
· EI III DIXILL	D:	4/15/2011	DATE MEASURED		4/15/:		1							/101 I	, 17(1

Pescadito Environmental Resource Center - Type I MSW

Management Facility - Rancho Viejo Waste Management, LLC

TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17093363.35; E 771580.26 SHEAR STRENGTH, TONS/FT² --⊗-----BLOWS PER FT UNIT DRY WEIGHT, pcf $-\Delta$ SAMPLES SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 4.0 -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 545.60 ft 70 40 FAT CLAY (CH), hard, greenish-gray with brown mottling and reddish-brown with gray mottling, slightly moist *(continued)* - blocky from 130' to 135' 135 - caliche pockets at 141' TELY FROM THE PROJECT REPORT - caliche pockets from 145' to 148' 31 100 - caliche pockets from 155' to 157' NOTE: THESE LOGS SHOULD NOT BE USED 160 **Boring Terminated** -165 -170--175 -180 -185 -190 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: 8.20 ft ASF13-140-00 DATE DRILLED: 4/15/2011 DATE MEASURED: 4/15/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

RABA KISTNER

DRILLING LOCATION: METHOD: Rotosonic N 17092646.59; E 768608.60 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf ---PLASTICITY INDEX DEPTH, FT **BLOWS PER** 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER CONTENT LIMIT SURFACE ELEVATION: 543.68 ft 70 60 STRATUM I (543.68 ft): NP 33 SANDY LEAN CLAY (CL), firm to stiff, brown, moist, with caliche pockets and organic 5 10 0 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT STRATUM III (531.68 ft): SANDY LEAN CLAY (CL), stiff, tan to brown with reddish mottling, moist to slightly -15 moist, with ferrous staining along partings and gypsum crystals 20 - green with brown mottling from 24' to 25' 25 light greenish-gray with brown mottling from 26' to 28' 0 STRATUM IV (515.68 ft): FAT CLAY (CH), hard, blocky, reddish-brown with scattered gray mottling, slightly moist, with very thinly interbedded grayish-brown siltstone and claystone dark grayish-brown from 31' to 32' - weakly-indurated from 31' to 39' 35 glauconite and caliche pockets from 33' to brown with greenish-gray mottling from 37' to 42' 30 99 \times grayish-green with scattered dark green mottling, with scattered silt from 42' to - light greenish-gray with brown mottling from 55' to 56' silt increasing, dark gray with gray siltstone from 57' to 58' -**DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 **DATE MEASURED:** DATE DRILLED: 5/2/2011 5/2/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING **METHOD:** Rotosonic LOCATION: N 17092646.59; E 768608.60 SHEAR STRENGTH, TONS/FT ⊗ BLOWS PER FT UNIT DRY WEIGHT, pcf SAMPLES 0.5 1.0 2.0 2.5 3.0 3.5 4.0 1.5 -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 543.68 ft 40 60 70 FAT CLAY (CH), hard, dark gray with grayish-green mottling, slightly moist, with very thinly interbedded weakly-indurated dark gray claystone and sandstone (continued) brown with gray mottling from 66' to 69' grayish-green with brown mottling, with a trace of sand from 69' to 72' - scattered fine-grained sandstone from 72' to 82 TELY FROM THE PROJECT REPORT 80 99 76 97 90 - blocky, fractured, with dark gray interbeds NOTE: THESE LOGS SHOULD NOT BE USED from 93' to 94' - scattered fine-grained sandstone from 94' to 102 -105 - light brown and gray from 106' to 108' gray with greenish-gray claystone from 114' to 116' greenish-gray with brown mottling and greenish-gray siltstone and very fine-grained sandstone from 116' to 120' caliche pockets from 118' to 119' 120 **Boring Terminated** -125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: 8.90 ft ASF13-140-00 DATE DRILLED: 5/2/2011 DATE MEASURED: 5/2/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

KISTNER

DRILLING METHOD: Rotosonic LOCATION: N 17091989.17; E 768642.70 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf $-\Box$ ᇤ PLASTICITY INDEX **BLOWS PER** 2.0 2.5 3.5 4.0 % -200 1.0 3.0 **DESCRIPTION OF MATERIAL** PLASTIC WATER CONTENT HOUR LIMIT LIMIT SURFACE ELEVATION: 538.87 ft STRATUM I (538.87 ft): 0 FAT CLAY (CH), stiff to very firm, brown to light brown, moist, with organic matter 63 and caliche pockets 31 - small gravel from 6' to 7' STRATUM III (531.87 ft): FAT CLAY (CH), hard, greenish-tan and brown with orange mottling, slightly moist, with scattered ferrous staining NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT along partings and caliche pockets A 15 tan with orange-brown mottling, with a trace of fine-grained sand from 18' to 20' - silty from 18' to 22' 20 greenish-gray with tan and green mottling from 20' to 24' sandy from 22' to 25' dark gray with some orange-brown . mottling from 24' to 25' STRATUM IV (513.87 ft): FAT CLAY (CH), hard, reddish-brown with gray mottling, slightly moist weakly-indurated brown claystone from 25' to 36' grayish-green, with scattered fine-grained sand from 36' to 37.5' brown to reddish-brown with greenish-gray mottling, with scattered caliche pockets and glauconite seams from 37.5' to 47' 30 0 \times brownish-dark gray, with very thinly interbedded sandstone from 47' to 48' greenish-gray with brown mottling from -50 48' to 63 A dark brownish-gray with brown mottling, **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 8.53 ft DATE DRILLED: 4/29/2011 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257



DRILLING METHOD: Rotosonic **LOCATION:** N 17091989.17; E 768642.70 SHEAR STRENGTH, TONS/FT² -0 -⊗----UNIT DRY WEIGHT, pcf $-\wedge$ PLASTICITY INDEX SAMPLES **BLOWS PER** SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 538.87 ft 70 40 with glauconite and scattered caliche pockets from 63' to 67' STRATUM IV (513.87 ft): FAT CLAY (CH), hard, reddish-brown with gray mottling, slightly moist (continued) sandy from 68' to 79' TELY FROM THE PROJECT REPORT every thinly interbedded siltstone from 79' 80 to 84' 30 90 FAT CLAY (CH), hard, grayish-brown, brown 0 85 and reddish-brown with light greenish-gray mottling, slightly moist - glauconite at partings from 84' to 98' 90 NOTE: THESE LOGS SHOULD NOT BE USED 95 caliche pockets from 98' to 99' - blocky, reddish-brown, with thinly interbedded, weakly-indurated reddish-brown claystone fragments from 98' to 103' 105 -110-LEAN CLAY (CL), hard, gray, slightly moist, with very thinly interbedded fine-grained sand and weakly-indurated gray siltstone 115 -120 83 61 125 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 8.53 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/29/2011 **DATE MEASURED:** 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 **DRILLING** LOCATION: METHOD: Rotosonic N 17091989.17; E 768642.70 SHEAR STRENGTH, TONS/FT² BLOWS PER FT UNIT DRY WEIGHT, pcf $-\Box$ PLASTICITY INDEX DEPTH, FT % -200 1.0 2.0 2.5 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC LIMIT WATER CONTENT LIMIT SURFACE ELEVATION: 538.87 ft <u>70`</u> 40 FAT CLAY (CH), hard, brown to 0 reddish-brown with gray mottling, slightly moist (continued) interbedded gray-brown siltstone from 133' to 140' greenish-gray with brown mottling and gray siltstone from 139' to 141' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT -150green mottling, with caliche pockets from 151' to 153' 97 41 · 😥 \times -160 **Boring Terminated** 165 -170--175 -180-185 -190 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 8.53 ft PROJ. No.: ASF13-140-00 DATE DRILLED: DATE MEASURED: 1/10/2012 4/29/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: LOCATION: N 17092055.23; E 770637.64 Rotosonic SHEAR STRENGTH, TONS/FT² -0 -⊗---UNIT DRY WEIGHT, pcf $-\wedge$ PLASTICITY INDEX SAMPLES **BLOWS PER** SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER CONTENT LIMIT ×20 SURFACE ELEVATION: 541.99 ft 70 40 STRATUM II (541.99 ft): FAT CLAY (CH), stiff, brown to tan, moist, with organic matter and caliche pockets STRATUM III (538.99 ft): FAT CLAY (CH), stiff, light brown to tan with orange mottling, moist 30 62 \times - caliche pockets and ferrous staining along partings from 7' to 9' TELY FROM THE PROJECT REPORT 15 - ferrous staining seam and gypsum crystals from 14.5' to 14.75' - interbedded gray-brown claystone from 16' to 26' 20 0 STRATUM IV (515.99 ft): LEAN CLAY (CL), hard, greenish-gray and brown to reddish-brown with yellow NOTE: THESE LOGS SHOULD NOT BE USED mottling, slightly moist, with very thinly 30 interbedded claystone and sandstone 35 - light gray from 36' to 42' 40 - glauconite at partings from 40' to 42' 37 62 X - grayish-green from 42' to 52' 45 50 - brown mottling from 51' to 52' - caliche pockets from 52' to 53' 55 - caliche pockets from 56' to 61' 60 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 7.80 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/19/2011 DATE MEASURED: 4/19/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257



Webb County, Texas - MSW Permit No. 2374 **DRILLING** LOCATION: METHOD: Rotosonic N 17092055.23; E 770637.64 SHEAR STRENGTH, TONS/FT² $-\otimes$ -П-UNIT DRY WEIGHT, pcf PLASTICITY INDEX **BLOWS PER** 2.0 2.5 3.0 3.5 4.0 % -200 1.0 DEPTH, **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 541.99 ft SANDY SILT (ML), slightly firm, greenish-dark gray, very moist, with a trace of clay - Driller's note: easy drilling with rapid penetration FAT CLAY (CH), hard, reddish-brown to light greenish-gray, slightly moist - very thinly interbedded reddish-brown claystone from 74' to 78' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 0 86 28 80 - caliche pockets from 82.5' to 83' - reddish-brown claystone interbeds from 85 83' to 87' LEAN CLAY (CL), hard, light grayish-green to gray and brown to reddish-brown with green and yellow mottling, slightly moist, with very thinly interbedded weakly to 0 90 moderately-indurated gray siltstone and claystone 95 100 -105 -110 - glauconite and caliche pockets from 111.5' to 112.5' 115 - caliche pockets from 117' to 118' 40 100 -120 -125 - caliche pockets from 125' to 126' DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 4/19/2011 **DATE MEASURED:** 4/19/2011

Pescadito Environmental Resource Center - Type I MSW

Management Facility - Rancho Viejo Waste Management, LLC

Webb County, Texas - MSW Permit No. 2374

KISTNER

KISTNER

TBPE Firm Registration No. F-3257

DRILLING



METHOD: Rotosonic LOCATION: N 17092055.23; E 770637.64 SHEAR STRENGTH, TONS/FT² **-**♦ -0-**BLOWS PER FT** UNIT DRY WEIGHT, pcf SAMPLES SYMBOL 0.5 1.0 2.0 2.5 3.0 % -200 3.5 4.0 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT SURFACE ELEVATION: 541.99 ft 30 40 60 LEAN CLAY (CL), hard, light grayish-green to 0 gray and brown to reddish-brown with green and yellow mottling, slightly moist, with very thinly interbedded weakly to moderately-indurated gray siltstone and 135 claystone (continued) interbedded gray siltstone from 133' to 142' -140-TELY FROM THE PROJECT REPORT - interbedded gray claystone from 142' to -145 150 - dark gray, with interbedded dark gray claystone from 153' to 156' -155-NO RECOVERY - Driller's note: cracked core barrel; not safe to extrude NOTE: THESE LOGS SHOULD NOT BE USED -160 **Boring Terminated** -165 -170-175 -180 185 -190-DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: 7.80 ft ASF13-140-00 DATE DRILLED: 4/19/2011 **DATE MEASURED:** 4/19/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: N 17061524.93; E 770428.60 METHOD: Rotosonic SHEAR STRENGTH, TONS/FT² BLOWS PER FT ->----------UNIT DRY WEIGHT, pcf PLASTICITY INDEX DEPTH, FI 1.0 1.5 2.0 2.5 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 539.92 ft STRATUM I (539.92 ft): 0 FAT CLAY (CH), stiff to hard, brown to light brown, moist, with caliche pockets - organic matter to 2' • 0 - sandy, moist to wet from 8' to 12' 87 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - clayey sand lens from 11.5' to 12' - gravel from 12' to 13.5 STRATUM III (526.42 ft): 15 LEAN CLAY (CL), hard, grayish-brown with 32 green mottling, slightly moist ferrous staining along partings from 16' to 20 wet to saturated, poorly graded, fine-grained sand from 21.5' to 23' 25 STRATUM IV (514.92 ft): FAT CLAY (CH), hard, light brown and green . to reddish-brown with green mottling, slightly moist ferrous staining from 29' to 33' - scattered caliche pockets from 36' to 40' very thinly interbedded brown claystone from 40' to 62' indurated siltstone interbeds from 45' to - light greenish-gray to brown and 25 73 reddish-brown from 45' to 58' 50 very thinly interbedded light grayish-brown and brown claystone from 54' to 56' brown to reddish-brown with greenish-gray mottling from 58' to 62' very thinly interbedded claystone from 62' to 63.5' **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: **DATE MEASURED:** 4/18/2011 4/18/2011

Pescadito Environmental Resource Center - Type I MSW

Management Facility - Rancho Viejo Waste Management, LLC

TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17061524.93; E 770428.60 SHEAR STRENGTH, TONS/FT² -⊗-BLOWS PER FT Δ UNIT DRY WEIGHT, pcf SAMPLES PLASTICITY INDEX 0.5 2.0 2.5 % -200 1.0 3.0 3.5 4.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT SURFACE ELEVATION: 539.92 ft 40 7Ô STRATUM IV (514.92 ft): 0 FAT CLAY (CH), hard, light brown and green to reddish-brown with green mottling, slightly moist (continued) FAT CLAY (CH), hard, light grayish-brown to gray, slightly moist - interbedded claystone from 71' to 73' brown to reddish-brown with gray TELY FROM THE PROJECT REPORT mottling and caliche pockets from 76' to 80 - blocky from 82' to 112' 34 99 NOTE: THESE LOGS SHOULD NOT BE USED SF 100 -105 -110 brown with dark gray mottling, with very thinly interbedded gray claystone from 112' to 120' **Boring Terminated** -125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** 8.50 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/18/2011 **DATE MEASURED:** 4/18/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17091890.87; E 771810.79 SHEAR STRENGTH, TONS/FT2 BLOWS PER FT A- $-\Box$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT CONTENT LIMIT SURFACE ELEVATION: 544.09 ft 40 60 STRATUM II (544.09 ft): SANDY LEAN CLAY (CL), stiff to hard, light brown to brown and reddish-brown, moist, with organic matter, caliche 0 pockets, and ferrous staining 5 STRATUM III (541.09 ft): LEAN CLAY (CL), hard, reddish-brown with greenish-gray mottling to greenish-gray, slightly moist, with caliche pockets 10 31 96 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - scattered sand from 13.5 to 24 15 - ferrous staining along partings from 18 to 20 - sandy from 24' to 28' 25 STRATUM IV (516.09 ft): SANDY LEAN CLAY (CL), silty, hard, greenish-gray with light brown mottling, slightly moist, with scattered ferrous 30 grayish-green sandstone fragments at 28' very thinly interbedded brown claystone 35 from 30' to 34' 40 brown to reddish-brown with greenish-gray mottling, with very thinly 45 interbedded brown claystone, silt and fine-grained sand from 43' to 72' 50 26 88 X 0 - blocky from 52' to 66' 55 60 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** 7.90 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 5/8/2011 **DATE MEASURED:** 5/8/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257

DRILLING



METHOD: LOCATION: N 17091890.87; E 771810.79 Rotosonic SHEAR STRENGTH, TONS/FT² UNIT DRY WEIGHT, pcf -(X)-SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 % -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER HOUR CONTENT LIMIT SURFACE ELEVATION: 544.09 ft 40 STRATUM IV (516.09 ft): 0 SANDY LEAN CLAY (CL), silty, hard, greenish-gray with light brown mottling, slightly moist, with scattered ferrous staining (continued) 70 very thinly interbedded sandstone from 72' to 88' - grayish-brown with greenish-gray mottling, with some fine-grained sand from 72' to 91.5' TELY FROM THE PROJECT REPORT 80 85 - blocky, with very thinly interbedded 50 93 claystone from 88' to 91.5' 90 FAT CLAY (CH), blocky, fractured, hard, reddish-brown to dark grayish-brown with gray and greenish-gray mottling, slightly NOTE: THESE LOGS SHOULD NOT BE USED moist, with a trace of sand and scattered ferrous staining -105 -110 -120 **Boring Terminated** 125 **DEPTH DRILLED:** 120.0 ft **DEPTH TO WATER:** 7.90 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 5/8/2011 **DATE MEASURED:** 5/8/2011

Technically Complete March 11, 2016

LOG OF BORING NO. B-122

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

KISTNER

KISTNER

TBPE Firm Registration No. F-3257

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ОЕРТН, FT	SYMBOL	SAMPLES	DESCRIPTION OF I	MATERIAL	BLOWS PER FT	UNIT DRY WEIGHT, pcf		1740	1	-1-	2.0 2.5	3.0	-	4.0	PLASTICITY INDEX	% -200
DEP		\$			l o			PLAS LIM	IT.		WATER CONTENT		LIQUID LIMIT		§ ≤	%
		\coprod	SURFACE ELEVATION: 543.0	2 ft				10 ×	0	30 4	40 50	60	×- 70	80		
		1381	STRATUM II (543.02 ft):				-		8					1)-		
8 8			FAT CLAY (CH), very firm to tan, moist, with organic n	stiff, brown to			20							12		
		1881	\ caliche pockets				<		1	0				0-		
− 5 −		揪	STRATUM III (540.02 ft):				-							-		
5 A		1881	FAT CLAY (CH), hard, light be moist, with caliche pocke	ts and scattered	1						Ψ			1 6		
-		1881	gypsum crystals				-							85	1	
-10		184				2	_				•			1 2		
-		1881					-							1 2	1	
i		18														
. !		1 %	- ferrous staining along part 13.5'	tings from 13" to			-		-	+	->0			234	24	95
-15			13.5				_							, -		
. 1	///		STRATUM IV (527.02 ft): FAT CLAY (CH), hard, gray to	1921-0			_				0			>=		
a <u>a</u>		18	moist, with very thinly int	erbedded							1 1					
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ЕРТН	DRILL	ED:	160.0 ft	DEPTH TO WATE	R:	9.80 ⁻	l ft			1	PROJ.	No.:	Δ	SF13-14	L—— 10-0∩	
	ORILLE		4/16/2011	DATE MEASURED		4/16/							/7			
ALE L	KILLE	ט:	4/10/2011	DATE INTERSURED	<i>)</i> ;	4/10/	2011				1-101-10	. I !	J. 02.2E	45. Baril	1.00	10.4

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: LOCATION: Rotosonic N 17091018.37; E 771850.19 SHEAR STRENGTH, TONS/FT² -0 \Box UNIT DRY WEIGHT, pcf --- $-\Lambda$ SAMPLES **BLOWS PER** SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER HOUID CONTENT LIMIT SURFACE ELEVATION: 543.02 ft 70 40 STRATUM IV (527.02 ft): 0 FAT CLAY (CH), hard, gray to brown, slightly moist, with very thinly interbedded grayish-brown siltstone (continued) - brown-gray mottling from 65' to 69' glauconite at partings and gray siltstone from 69' to 75' grayish-green with caliche at partings from 75' to 76' TELY FROM THE PROJECT REPORT FAT CLAY (CH), hard, brown with greenish-gray mottling, slightly moist - caliche pockets from 76' to 77' 80 - caliche pockets from 83' to 84' 85 - very thinly interbedded gray siltstone from 66 87' to 94' 31 NOTE: THESE LOGS SHOULD NOT 3E USED very thinly interbedded brown claystone from 94' to 98' 100 very thinly interbedded greenish-gray -105 siltstone from 104' to 111' - very thinly interbedded gray to light brown claystone from 111' to 116' - yellow mottling from 118' to 119' - caliche pockets from 118.5' to 120' -120 - caliche pockets at 124' -125 very thinly interbedded brown claystone 28 95 from 126' to 131' DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 9.80 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/16/2011 DATE MEASURED: 4/16/2011

Technically Complete March 11, 2016

LOG OF BORING NO. B-122

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

RABA KISTNER

DRILLING METHOD: LOCATION: Rotosonic N 17091018.37; E 771850.19 SHEAR STRENGTH, TONS/FT2 $-\otimes$ ----UNIT DRY WEIGHT, pcf PLASTICITY INDEX **DEPTH**, FT **BLOWS PER** 2.0 2.5 1.0 3.0 3.5 4.0 % -200 **DESCRIPTION OF MATERIAL** PLASTIC LIQUID WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 543.02 ft 50 7Ô 40 FAT CLAY (CH), hard, brown with greenish-gray mottling, slightly moist 0 (continued) caliche pockets from 131' to 137' 135 0 FAT CLAY (CH), hard, light grayish-brown and dark brown to brown with gray mottling, slightly moist, with very thinly interbedded gray siltstone NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT sandy from 146' to 148' - dark grayish-green with brown mottling and intermittent yellow mottling, with ferrous staining from 146' to 152 - caliche pockets from 152' to 156' A -160 **Boring Terminated** 165 -170--175--180-185 190 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 4/16/2011 **DATE MEASURED:** 4/16/2011

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: N 17091241.54; E 769533.57 Rotosonic SHEAR STRENGTH, TONS/FT2 -&-UNIT DRY WEIGHT, pcf -/ SAMPLES **BLOWS PER** SYMBOL 2.0 2.5 0.5 1.0 3.0 3.5 4.0 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER CONTENT SURFACE ELEVATION: 535.13 ft 40 STRATUM I (535.13 ft): SANDY LEAN CLAY (CL), firm to stiff, light brown to brown, moist, with organic matter and caliche pockets 5 A - scattered gravel from 8' to 10' 10 STRATUM III (525.13 ft): FAT CLAY (CH), hard, light brown to TELY FROM THE PROJECT REPORT reddish-brown with gray and scattered orange mottling, slightly moist 23 83 - scattered ferrous staining along partings from 10' to 17' 0 caliche pockets from 12' to 17' - fine-grained sand from 17' to 22' 20 green mottling, with caliche pockets from 22' to 26' - light greenish-gray mottling from 26' to 32' NOTE: THESE LOGS SHOULD NOT BE USED STRATUM IV (503.13 ft): FAT CLAY (CH), hard, brown to reddish-brown and dark grayish-brown to gray with brown and greenish-gray mottling, slightly moist scattered fine-grained sand from 36' to 40' caliche pockets and glauconite from 40' to X 38 94 brown with gray mottling, with thinly interbedded moderately-indurated brown to reddish-brown claystone from 56' to 80.51 60 scattered fine-grained sand, with DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 5.30 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/29/2011 **DATE MEASURED:** 4/29/2011

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

KISTNER

KISTNER

TBPE Firm Registration No. F-3257



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ОЕРТН, FT	SYMBOL	SAMPLES	DESCRIPTION OF MATERIAL	SLOWS PER FT	UNIT DRY WEIGHT, pcf		0.5 1 PLAS LIM	.0 1. TIC	STRENG 	2.5 3.	0 3.5 LIQUID	4.0 Y	PLASTICITY INDEX	% -200
	1		SURFACE ELEVATION: 535.13 ft		-	_	10 2	0 30	40	50 60	70 70	80		
75 80			weakly-indurated sandstone from 6:64' STRATUM IV (503.13 ft): FAT CLAY (CH), hard, brown to reddish-brown and dark grayish-brow gray with brown and greenish-gray mottling, slightly moist (continued) - caliche pockets from 78' to 80.5'						8 9			O Deraria frank		
-85 90			FAT CLAY (CH), hard, gray and brown to reddish-brown with greenish-gray mottling, slightly moist - scattered fine-grained sand, very think interbedded fine-grained sandstone/siltstone from 84' to 88' - scattered fine-grained sand from 92' to	y			×-	×	9				14	54
_ 95			- very thinly fine-grained sandstone/siltstone from 94' to 96'						9					
100 <u></u>			- interbedded brown claystone from 98' 105'	to					9			7-		
105 110			- scattered fine-grained sand from 105' 115'	to					8					
			 very thinly interbedded fine-grained sandstone/siltstone from 112' to 115' 						9			2 2 2 3 3 3		
-115 - -			- interbedded brown claystone from 11: 125'	5' to		1								
-120 - - - -125			- scattered fine-grained sand from 120' 135'	to					8					
						-	×-		× e			-	24	49
	I DRILL Drille		160.0 ft		5.30 4/29/				100	ROJ. No.:	: A	SF13-14	0-00	

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17091241.54; E 769533.57 SHEAR STRENGTH, TONS/FT² $- \Diamond$ $-\otimes$ $-\wedge$ ┅ UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 % -200 1.5 **DESCRIPTION OF MATERIAL** LIQUID LIMIT PLASTIC WATER LIMIT CONTENT SURFACE ELEVATION: 535.13 ft 40 FAT CLAY (CH), hard, gray and brown to reddish-brown with greenish-gray mottling, slightly moist (continued) TELY FROM THE PROJECT REPORT very thinly interbedded, very fine-grained gray sandstone/siltstone from 151' to 154' - interbedded grayish-brown claystone from 154' to 160' NOTE: THESE LOGS SHOULD NOT BE USED -160 **Boring Terminated** -165 -170--175--180--185 -190 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** 5.30 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 4/29/2011 **DATE MEASURED:** 4/29/2011

Technically Complete March 11, 2016

LOG OF BORING NO. B-124

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT

DRILLING LOCATION: METHOD: Rotosonic N 17090782.39; E 770051.61 SHEAR STRENGTH, TONS/FT2 BLOWS PER FT $-\Pi$ UNIT DRY WEIGHT, pcf - \bigcirc - \bigcirc - \bigcirc - \bigcirc -PLASTICITY INDEX % -200 2.0 2.5 3.0 3.5 4.0 1.0 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT LIMIT SURFACE ELEVATION: 536.89 ft 40 60 NO RECOVERY 5 STRATUM I (531.89 ft): FAT CLAY (CH), soft to firm, dark brown, slightly moist, with organic matter, caliche pockets and ferrous staining fine-grained sand from 6' to 7.5' 0 R STRATUM III (524.89 ft): FAT CLAY (CH), hard, reddish-brown to dark brown with greenish-gray and brown mottling, slightly moist, with caliche pockets 20 ferrous staining and weathering along × 18 93 partings from 21' to 26' 0 25 ❷ STRATUM IV (510.89 ft): SANDY LEAN CLAY (CL), hard, grayish-green to reddish-brown with greenish-gray mottling, slightly moist to moist 30 brown with greenish-gray mottling, with interbedded brown claystone and siltstone from 29' to 35' 35 - green with brown mottling from 35' to 39' 40 reddish-brown, with very thinly interbedded claystone from 42' to 47' 45 50 brown, very thinly interbedded claystone from 50' to 57' 55 - gray with green mottling from 57' to 62' 50 99 60 **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 5.33 ft DATE DRILLED: 5/6/2011 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

K 1 S T N E R

TBPE Firm Registration No. F-3257



DRILLING METHOD: Rotosonic

LOCATION: N 17090782.39; E 770051.61

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	///	1	to reddish-brown with gre	enish-gray														ı
		8	mottling, slightly moist to	moist			-											l
-70-		18	(continued) - brown with scattered light	greenish-gray	l		-				●				-			l
		8	mottling, with very thinly	interbedded	1													ı
		8	brown claystone from 67'	to 71'			-0				•							ı
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		8	- gray with light brown mott	ling from 91' to			-0				8							25 27
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- -95-		1	FAT CLAY (CH), hard, dark gr with dark gray mottling, sl	ayish-green														1 5
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A) (12			- gray from 91' to 100'		1	1	-		1						-			HESE LOGS SHOLLIN NOT BE LISED SE
		18													1] 2
-100-			- greenish-gray siltstone from	m 99.5' to 99.75'	1										-]
2 8	///		- gray to greenish-gray to br	own-gray, with			7				8				5			15
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Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17090782.39; E 770051.61 SHEAR STRENGTH, TONS/FT2 --[]-UNIT DRY WEIGHT, pcf PLASTICITY INDEX ᇤ **BLOWS PER** 2.0 2.5 3.0 3.5 4.0 % -200 1.0 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 536.89 ft 127' to 134.5' 96 43 FAT CLAY (CH), hard, dark grayish-green with dark gray mottling, slightly moist to moist (continued) caliche pockets from 131' to 134.5' gray, with very thinly interbedded siltstone from 134.5' to 135' gray, with very thinly interbedded NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT well-indurated sandstone/siltstone from 141' to 150' greenish-gray from 148' to 150' -150 reddish-brown with very thinly interbedded gray siltstone and weakly-indurated claystone from 150' to trace of fine-grained sand from 154' to -155160' -160**Boring Terminated** 165 -170--175 -180--185 -190-**DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 5.33 ft DATE DRILLED: 5/6/2011 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: LOCATION: Rotosonic N 17091270.66; E 771215.27 SHEAR STRENGTH, TONS/FT2 -[-UNIT DRY WEIGHT, pcf $-\Diamond$ -∞- $-\wedge$ PLASTICITY INDEX SAMPLES **BLOWS PER** SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 -200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID CONTENT LIMIT SURFACE ELEVATION: 542.22 ft 40 70 STRATUM I (542.22 ft): 0 SANDY LEAN CLAY (CL), very firm, light brown to brown, moist, with organic matter and caliche pockets and large rounded gravel 5 - ferrous stained sand and caliche from 6.5' to 9.5' -10 STRATUM III (532.72 ft): LEAN CLAY (CL), hard, light brown to tannish-green and orange mottling, TELY FROM THE PROJECT REPORT slightly moist, with gypsum crystals and ferrous staining along partings 15 21 96 STRATUM IV (524.22 ft): FAT CLAY (CH), hard, grayish-light brown to 20 reddish-brown with greenish-gray mottling, slightly moist, with very thinly interbedded claystone and siltstone blocky, reddish-brown with light greenish-gray mottling from 26' to 40' NOTE: THESE LOGS SHOULD NOT 3E USED - caliche pockets and weakly-indurated gray to brown claystone from 32' to 35' 35 - glauconite at partings from 39' to 40' - sandy from 54' to 56' 22 87 SANDY SILT (ML), very firm to stiff, light greenish-gray, moist, with some clay (4) LEAN CLAY (CL), stiff, light grayish-green, 60 slightly moist large caliche pockets from 63' to 65' 0 **DEPTH DRILLED:** 121.0 ft **DEPTH TO WATER:** 9.00 ft PROJ. No.: ASF13-140-00 DATE DRILLED: DATE MEASURED: 4/17/2011 4/17/2011

Technically Complete March 11

LOG OF BORING NO. B-125

Pescadito Environmental Resource Center - Type I MSW
Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

KISTNER

KISTNER

TBPE Firm Registration No. F-3257

RABA KISTNER

DRILLING METHOD: Ro	oto	osonic	ob County, Tex	Ka5 -	1012 0		CATIC			0.66; E 7	71215.27			
DEPTH, FT SYMBOL SAMPLES		DESCRIPTION OF N	1ATERIAL	BLOWS PER FT	UNIT DRY WEIGHT, pcf			0 1.5	STRENGTI	.5 3.0	/FT² □- 3.5 4.	0	PLASTICITY INDEX	% -200
SY SA	1	SURFACE ELEVATION: 542.22	f+	BLOW	NE NE		LIM	T 	CONTEN	IT - — — —	LIMIT ————		¥=	%
-70-		FAT CLAY (CH), blocky, hard, to brown with light greenis mottling, slightly moist, wi interbedded brown claysto siltstone (continued)	reddish-brown sh-gray th very thinly					U JV	8					
-75-		- large caliche pockets from	74' to 76'						9 9			-		
-85-		- weakly-indurated siltstone	from 82' to 83'						9					
-90-		- reddish-brown with light gr from 86' to 92'	ay mottling						9 9					
-95-		- reddish-brown with light gr from 94' to 97'	ay mottling			-	×	=-	8 ×				28	98
	-	- light greenish-gray siltstone 98.5'	e from 97' to			-			Θ					
100		FAT CLAY (CH), hard, reddish moist, with interbedded gr claystone - gray mottling from 101' to - yellow mottling from 103' t	ay-brown						8 9 9					
105		- caliche pockets at 106'	0 104						8			1 1 1 1		
110		- caliche pockets from 111' to	o 113'						0			11111		
115		- caliche at partings from 116	5' to 118'			1			0			2.51 2.54 V-		
120-		- caliche at partings from 119	9' to 120' 								_ _			
125-		Boring Terminated										1883 11833		
DEPTH DRILLED DATE DRILLED:		121.0 ft 4/17/2011	DEPTH TO WATE		9.00 4/17/				PRO	J. No.:	ASF	13-140	-00	

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: **LOCATION:** N 17090513.67; E 771233.38 Rotosonic SHEAR STRENGTH, TONS/FT2 \neg -(&)-UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 SYMBOI 200 **DESCRIPTION OF MATERIAL** PLASTIC WATER LIQUID LIMIT LIMIT CONTENT SURFACE ELEVATION: 538.03 ft 40 STRATUM I (538.03 ft): 0 FAT CLAY (CH), stiff, brown to light brown, moist, with organic matter and caliche pockets - sandy from 2' to 9' STRATUM III (529.03 ft): -10 LEAN CLAY (CL), very firm to stiff, tan to reddish-brown with orange mottling, FROM THE PROJECT REPORT slightly moist, with ferrous staining along partings and scattered caliche pockets 15 20 27 98 STRATUM IV (517.03 ft): FAT CLAY (CH), hard, reddish-brown to gray, TELY slightly moist, with thinly interbedded well-indurated claystone, siltstone and fine-grained sandstone - interbedded siltstone from 21' to 26' NOTE: THESE LOGS SHOULD NOT BE USED - sandy from 29' to 37' 35 grayish-brown to reddish-brown from 42' to 44' - claystone fragments decreasing from 42' to 52' greenish-gray with brown mottling from 44' to 47 - blocky, brown from 47' to 49' - reddish-brown with greenish-gray mottling from 49' to 60' - large claystone fragments from 52' to 55' 55 35 100 - caliche pockets from 59' to 60' 60 - brown with greenish-gray mottling, with glauconite pockets from 60' to 63' 0 caliche pockets from 63' to 70' **DEPTH DRILLED:** 160.0 ft **DEPTH TO WATER:** PROJ. No.: 5.84 ft ASF13-140-00 DATE DRILLED: 5/7/2011 **DATE MEASURED:** 1/10/2012

Technically Complete March 11, 2016

LOG OF BORING NO. B-126

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING LOCATION: METHOD: Rotosonic N 17090513.67; E 771233.38 SHEAR STRENGTH, TONS/FT² **BLOWS PER FT** $-\otimes$ $-\Pi$ UNIT DRY WEIGHT, pcf -0-PLASTICITY INDEX 2.0 2.5 3.0 3.5 4.0 % -200 1.0 DEPTH, **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT SURFACE ELEVATION: 538.03 ft 20 40 - reddish-brown to gray, with some fine-grained sand, thinly interbedded gray sandstone from 63' to 71'

STRATUM IV (517.03 ft):

FAT CLAY (CH), hard, reddish-brown to gray, slightly moist, with thinly interbedded . well-indurated claystone, siltstone and fine-grained sandstone (continued) greenish-gray from 71' to 76' - brown with greenish-gray mottling from NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT 80 gray, with very thinly interbedded sandstone from 81' to 83' brown with gray mottling, with interbedded brown claystone from 83' to 85 841 FAT CLAY (CH), hard, light greenish-gray to gray and reddish-brown, slightly moist - brown and gray from 91' to 94.5' - thinly interbedded reddish-brown claystone from 92' to 93' reddish and chocolate brown with greenish-gray mottling from 94.5' to 97' dark greenish-gray, with scattered fine-grained sand from 97' to 102' 50 100 reddish-brown with greenish-gray mottling, with caliche pockets from 102' to 115' -105110 FAT CLAY (CH), hard, green with light brown mottling, slightly moist -120 DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 5/7/2011 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17090513.67; E 771233.38 SHEAR STRENGTH, TONS/FT2 **-**□--⊗--/-UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 **DESCRIPTION OF MATERIAL** LIQUID LIMIT PLASTIC WATER LIMIT CONTENT SURFACE ELEVATION: 538.03 ft 40 FAT CLAY (CH), hard, green with light brown mottling, slightly moist (continued) 97 \times 38 weakly-indurated gray claystone from 131' to 134 caliche pockets from 132' to 133' - brown with gray mottling from 134' to 136' - thinly interbedded gray siltstone and a trace of fine-grained sand from 136' to TELY FROM THE PROJECT REPORT - gray with brown mottling from 145' to 148' -150gray from 151' to 152' - brown to reddish-brown with gray and greenish-gray mottling, with indurated reddish-brown claystone from 152' to 160' NOTE: THESE LOGS SHOULD NOT BE USED **Boring Terminated** 165 -170--175 180 185 -190-DEPTH DRILLED: 160.0 ft **DEPTH TO WATER:** 5.84 ft PROJ. No.: ASF13-140-00 DATE DRILLED: 5/7/2011 DATE MEASURED: 1/10/2012

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097776.98; E 770467.22 SHEAR STRENGTH, TONS/FT2 UNIT DRY WEIGHT, pcf $-\Box$ — --⊗— -- -<u>\</u> PLASTICITY INDEX **BLOWS PER** 2.0 2.5 3.5 4.0 % -200 1.0 3.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER HOUR CONTENT LIMIT SURFACE ELEVATION: 550.60 ft STRATUM I (550.60 ft): FAT CLAY (CH), firm, tan to brown, moist, with caliche pockets, organic matter, ferrous staining and scattered sand STRATUM III (547.60 ft): CLAY, stiff to hard, light greenish-brown to reddish-brown, slightly moist, with ferrous staining along partings and scattered caliche pockets NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT - greenish-tan from 13' to 16' grayish-brown with green mottling from 16' to 18' reddish-brown with green and some orange mottling from 18' to 27.5' 25 0 STRATUM IV (523.10 ft): FAT CLAY (CH), hard, greenish-gray with 30 light brown mottling, slightly moist - sandy from 30.5' to 34.5' . brown with green mottling, with scattered brown claystone fragments from 34.5' to brown, with widely scattered fine-grained sand and scattered ferrous staining from 36' to 49' . green siltstone from 49' to 50' - thinly interbedded brown claystone from 50' to 51' thinly interbedded greenish-gray fine-grained sandstone from 51' to 55' brown, with interbedded gray-brown siltstone/claystone from 55' to 57' gray siltstone/claystone from 58.5' to 61' green claystone from 62' to 64.5' 502.0 ft **DEPTH TO WATER:** PROJ. No.: **DEPTH DRILLED:** ASF13-140-00 DATE DRILLED: 6/7/2011 DATE MEASURED:

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic **LOCATION:** N 17097776.98; E 770467.22 SHEAR STRENGTH, TONS/FT2 --->- $--\otimes -\Delta$ \Box UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** 0.5 2.0 2.5 1.0 3.0 3.5 **DESCRIPTION OF MATERIAL** LIQUID PLASTIC WATER LIMIT CONTENT SURFACE ELEVATION: 550.60 ft SANDSTONE, very fine-grained, grayish-green, slightly moist, with greenish-gray clay (continued) FAT CLAY (CH), hard, grayish-green to brown . and reddish-brown, slightly moist - very thinly interbedded grayish-green fine-grained sandstone from 66' to 72' brown with gray mottling and gray-brown siltstone from 70' to 72 reddish-brown with greenish-gray mottling from 72' to 84' FROM THE PROJECT REPORT very thinly interbedded brown claystone 80 from 79' to 81' - caliche pockets from 83.5' to 84' 85 NO RECOVERY - very thinly interbedded gray fine-grained sandstone from 86' to 90' - scattered gray siltstone from 90' to 101' NOTE: THESE LOGS SHOULD NOT BE USED 95 100 greenish-gray with light brown mottling, with scattered fine-grained sandstone from 101' to 103' caliche pockets from 104' to 105' 105 FAT CLAY (CH), hard, brown with green mottling to reddish-brown with light gray mottling, slightly moist scattered brown claystone from 105' to -110 glauconite pockets from 106' to 107' - orange-brown mottling from 106' to 110' scattered brown claystone from 110' to 119 - orange-brown mottling from 116' to 125' -120 grayish-brown siltstone from 120' to 122' -125 scattered weakly-indurated grayish-green claystone from 125' to 126' reddish-brown with light gray mottling, with thinly interbedded brown claystone from 126' to 129' DEPTH DRILLED: 502.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/7/2011 DATE MEASURED:

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097776.98; E 770467.22 SHEAR STRENGTH, TONS/FT2 ---UNIT DRY WEIGHT, pcf PLASTICITY INDEX **BLOWS PER** 3.5 4.0 % -200 1.0 2.0 2.5 3.0 DEPTH, **DESCRIPTION OF MATERIAL** PLASTIC WATER HOUR LIMIT CONTENT LIMIT SURFACE ELEVATION: 550.60 ft **4**0 60 greenish-gray with light brown mottling, with very fine-grained greenish-gray sandstone, caliche pockets, and gypsum crystals from 129' to 131' 0 FAT CLAY (CH), hard, brown with green -135 mottling to reddish-brown with light gray mottling, slightly moist (continued) thinly interbedded brown siltstone/claystone from 131' to 136' dark gray with greenish-gray mottling and -140some orange mottling, with scattered gray claystone from 136' to 139' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT brown with dark gray and greenish-gray mottling, with scattered silt and interbedded brown with green siltstone from 146' to 149' . -150light greenish-gray from 149' to 151' - fine-grained, thinly interbedded grayish-brown and greenish-gray sandstone from 149' to 151' sandstone fragments from 151' to 151.5' . 155 - brown with light gray and greenish-gray mottling from 151' to 152' - gray with light green mottling from 151' to 153' brown with greenish-gray mottling from 160 153' to 156' 0 FAT CLAY (CH), hard, grayish-brown to reddish-brown, slightly moist very fine-grained gray sandstone from 156' to 164' 165 grayish-light brown siltstone from 164' to 166' sandy, with thinly interbedded, very fine-grained gray sandstone from 166' to reddish-brown to brown with 0 greenish-gray and orange-brown mottling with scattered fine-grained sand from 168' to 171 - scattered brown claystone from 168' to greenish-gray with light brown mottling from 171' to 173' greenish-gray and reddish-brown with fine-grained sand from 173' to 174' 180 - dark grayish-green with brown mottling 0 with siltstone from 173' to 176' greenish-gray and light brown and gray fine-grained sandstone from 176' to 183' dark brown with dark green mottling from -185 - siltstone interbeds from 184' to 186' moderately-indurated claystone from 186' to 191.5' 190 gray with very fine-grained sandstone from 191.5' to 192' 502.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 **DEPTH DRILLED:** DATE DRILLED: 6/7/2011 DATE MEASURED:

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: LOCATION: Rotosonic N 17097776.98; E 770467.22 SHEAR STRENGTH, TONS/FT2 $-\Gamma$ UNIT DRY WEIGHT, pcf $- \diamondsuit$ $-\otimes$ Δ PLASTICITY INDEX SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 SYMBOI **DESCRIPTION OF MATERIAL** LIQUID LIMIT PLASTIC WATER LIMIT CONTENT SURFACE ELEVATION: 550.60 ft 40 FAT CLAY (CH), hard, grayish-brown to reddish-brown, slightly moist (continued) siltstone from 196 to 199' - brown claystone from 199' to 199.5' 200 - brown to reddish-brown with light gray 0 mottling from 200' to 205' 205 green, with fine-grained sand and very fine-grained sandstone from 205' to 207' FROM THE PROJECT REPORT thinly interbedded brown claystone from 207' to 222' 210 glauconite and caliche pockets from 211' to 212' - reddish-brown to brown, with light greenish-gray mottling from 212' to 222' 215 TELY 220 - brown claystone from 222' to 222.5' thinly interbedded brown claystone from NOTE: THESE LOGS SHOULD NOT BE USED 222.5' to 228' 230 grayish-green with brown mottling and grayish-green very fine-grained sandstone interbeds from 230' to 236' - reddish-brown with light gray mottling and brown claystone from 236' to 240' FAT CLAY (CH), hard, reddish-brown and 0 gray-green, slightly moist, with thinly interbedded dark grayish-green claystone and siltstone - gypsum crystals and caliche pockets from 240' to 242' and from 245' to 246' blocky, brown to reddish-brown with light 250 gray mottling, with brown claystone from 249' to 253' NO RECOVERY 255 DEPTH DRILLED: 502.0 ft DEPTH TO WATER: PROJ. No.: ASF13-140-00 DATE DRILLED: 6/7/2011 DATE MEASURED:

Technically Complete March 11, 2016

LOG OF BORING NO. DB-1

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097776.98; E 770467.22 SHEAR STRENGTH, TONS/FT² BLOWS PER FT $-\Box$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX % -200 2.0 2.5 3.0 3.5 4.0 1.0 SYMBOL **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER HOURD CONTENT LIMIT SURFACE ELEVATION: 550.60 ft - grayish-brown claystone from 263' to 266' 265 0 NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT **NO RECOVERY** CLAYSTONE or SILTSTONE, hard, brown and gray, slightly moist 280 SANDSTONE, very fine-grained, gray, slightly 285 moist, with interbedded clays containing very thinly interbedded sandstone 0 - clay from 288' to 296' 290 caliche pockets from 290' to 295' 295 300 interbedded gray sandy clay 304' to 306' 305 - greenish-gray siltstone from 309' to 312' 310 - interbedded hard gray sandy clay from 315 314' to 316' 320-**DEPTH TO WATER:** PROJ. No.: ASF13-140-00 502.0 ft **DEPTH DRILLED:** DATE DRILLED: 6/7/2011 **DATE MEASURED:**

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374

DRILLING



METHOD: Rotosonic LOCATION: N 17097776.98; E 770467.22 SHEAR STRENGTH, TONS/FT2 BLOWS PER FI UNIT DRY WEIGHT, pcf $-\otimes$ $-\wedge$ $-\Box$ SAMPLES PLASTICITY INDEX SYMBOL 0.5 1.0 2.0 2.5 3.0 3.5 % -200 4.0 **DESCRIPTION OF MATERIAL** LIQUID LIMIT PLASTIC LIMIT CONTENT SURFACE ELEVATION: 550.60 ft SANDSTONE, very fine-grained, gray, slightly 0 moist, with interbedded clays containing very thinly interbedded sandstone (continued) -330- interbedded gray and dark gray sandy clay and thinly interbedded gray sandstone from 332' to 336' -335 TELY FROM THE PROJECT REPORT - dark gray from 338' to 340' - with pyrite and oyster shells from 339' to 340 340' 345 350 FAT CLAY (CH), hard, gray to dark brownish-gray and reddish-brown, slightly NOTE: THESE LOGS SHOULD NOT BE USED thinly interbedded gray sandstone from 355' to 356' NO RECOVERY Driller's note: sample washed out 360 365 dark green siltstone from 366' to 368' very fine-grained greenish-gray sandstone from 376' to 377' brown claystone from 378' to 379' 380 very fine-grained brownish-gray sandstone from 380' to 381' FAT CLAY (CH), hard, brown with green mottling, slightly moist, with fine-grained 385 sand green from 382' to 386' NO RECOVERY **DEPTH DRILLED:** 502.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: DATE MEASURED: 6/7/2011

Technically Complete, March 11, 2016

LOG OF BORING NO. DB-1

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC TBPE Firm Registration No. F-3257 Webb County, Texas - MSW Permit No. 2374



DRILLING METHOD: Rotosonic LOCATION: N 17097776.98; E 770467.22 SHEAR STRENGTH, TONS/FT2 -0-UNIT DRY WEIGHT, pcf ------PLASTICITY INDEX SAMPLES **BLOWS PER** 2.0 2.5 3.0 3.5 % -200 1.0 DESCRIPTION OF MATERIAL PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 550.60 ft 40 very fine-grained greenish-gray sandstone from 389' to 391' *(continued)* light to dark gray claystone from 391' to 0 395 green claystone from 395' to 397' 400 dark greenish-gray siltstone/claystone from 400' to 404' NOTE: THESE LOGS SHOULD NOT BE USED SEPARATELY FROM THE PROJECT REPORT very fine-grained dark greenish-gray 405 sandstone from 404' to 406' 410 NO RECOVERY - Driller's note: Soft zone/caving 415 420 425 SANDSTONE, very fine-grained, brown to light green, slightly moist 430 435 FAT CLAY (CH), hard, green to brown and reddish-brown, slightly moist, with thinly interbedded sandstone and claystone caliche pockets and thinly interbedded fine-grained greenish-gray sandstone from 445' to 446' **DEPTH DRILLED:** 502.0 ft **DEPTH TO WATER:** PROJ. No.: ASF13-140-00 DATE DRILLED: 6/7/2011 **DATE MEASURED:**

Pescadito Environmental Resource Center - Type I MSW Management Facility - Rancho Viejo Waste Management, LLC
Webb County, Texas - MSW Permit No. 2374

TBPE Firm Registration No. F-3257

DRILLING



METHOD: LOCATION: N 17097776.98; E 770467.22 Rotosonic SHEAR STRENGTH, TONS/FT2 **-**□---&- $-\Delta$ UNIT DRY WEIGHT, pcf PLASTICITY INDEX SAMPLES **BLOWS PER** 0.5 1.0 2.0 2.5 3.0 3.5 **DESCRIPTION OF MATERIAL** PLASTIC LIMIT WATER CONTENT LIQUID LIMIT SURFACE ELEVATION: 550.60 ft 40 FAT CLAY (CH), hard, green to brown and reddish-brown, slightly moist, with thinly interbedded sandstone and claystone (continued) caliche pockets and interbedded fine-grained green and gray sandstone from 455' to 456' - dark gray siltstone from 456' to 460' 465 TELY FROM THE PROJECT REPORT - wet from 468' to 470' 480 NO RECOVERY NOTE: THESE LOGS SHOULD NOT BE USED 485 - caliche pockets from 490' to 494' **Boring Terminated** 505 510-515 **DEPTH DRILLED:** 502.0 ft **DEPTH TO WATER:** ASF13-140-00 PROJ. No.: DATE DRILLED: 6/7/2011 **DATE MEASURED:**

KEY TO TERMS AND SYMBOLS, Complete, March 11, 2016

TERMINOLOGY

Terms used in this report to describe soils with regard to their consistency or conditions are in general accordance with the discussion present in Article 45 of SOILS MECHANICS IN ENGINEERING PRACTICE, Terzaghi and Peck, John Wiley & Sons, Inc., 1967, using information available from the field and laboratory investigations. Terms used for describing soils according to texture or grain size distribution are in general accordance with the UNIFIED SOIL CLASSIFICATION SYSTEM.

The depths shown on the boring logs are not exact, and have been estimated to the nearest half-foot. Depth measurements may be presented in a manner that implies greater precision in depth measurement, (e.g. 6.51 feet). The reader should understand and interpret this information only within the stated half-foot tolerance on depth measurements.

MATERIAL TYPES

SOIL TERMS

















Gravelly



Elastic



ROCK TERMS





Clay-Shale

Sandy



Sandstone



Siltstone

OTHER

No Information / No Recovery

FIELD PERCENTAGE TERMS

Trace

- Occurrence of subject mineral or constituent is estimated to comprise 1-3% of soil or rock sample matrix based on visual observations.

Scattered

- Occurrence of subject mineral or constituent is estimated to comprise more than 3% but less than 15% of soil or rock sample matrix based on visual observations. When subject mineral or constituent occurrence is estimated to be greater than 15%, the sample is simply classified as "sandy", "silty", "clayey", or "with glauconite", "with organic matter", etc.

Intermittent

- Said typically when the occurrence of a subject mineral or constituent within a fairly homogenous soil or rock sample matix is observed to alternately cease or stop for a time and then begin again as a function of sample depth.

BEDDING

Massive Thickly Bedded - 3 feet thick or greater.

- beds from 1 to 3 feet thick. Medium Bedded

Thinly Bedded

- 2 inches to 4 inches thick. Very Thinly Bedded - 2 inches thick or less.

- beds from 4 inches to 1 foot thick.

PROJECT No. ASF13-140-00

Initial Submittal: 2-25-15; Revised: 9-18-15

KEY TO TERMS AND SYMBOLS (CONTO) lete, March 11, 2016

SAMPLE TYPES

Core	Grab Sample	Mud A Rotary	No Recovery
NX Core	Pitcher	Rotosonic	Split Spoon

SAMPLING METHODS

RELATIVELY UNDISTURBED SAMPLING

Cohesive soil samples were collected using 3 inch thin-walled tubes in general accordance with the Standard Practice for Thin-Walled Tube Sampling of Soils (ASTM D1587) or Geoprojects International (GPI) modified pitcher barrel sampler. Granular soils samples were collected using 2 inch split-spoon samplers in general accordance with the Standard Method for Penetration Test and Split-Barrel Sampling of Soils (ASTM D1586).

STANDARD PENETRATION TEST (SPT)

A 2 inch-OD, 1-3/8 inch-ID split-spoon sampler is driving 1.5 feet into undisturbed soil with a 140 pound hammer free falling 30 inches. After the sampler is seated 6 inches into undisturbed soil, the number of blows required to drive the sampler is the last 12 inches is the Standard Penetration Resistance of "N" value, which is recorded as blows per foot as described below.

SPLIT-BARREL SAMPLER DRIVING RECORD

Blows per foot	Description
25	- 25 blows drove sampler 12 inches, after initial 6 inches of seating.
50/7"	- 50 blows drove sampler 7 inches, after initial 6 inches of seating.
Ref/3"	- 50 blows drove sampler 3 inches during inital 6 inch seating interval.

STRENGTH TEST TYPES

8	Pocket Penetrometer	\otimes	Unconfined Compression	Triaxial Compres	
\Diamond	Torvane	Δ	Triaxial Compression Unconsolidated-Undrained	Plastic	Liquid
•	Water Content			Limit	Limit

NOTE: Values symbolized on boring logs represent shear strengths unless otherwise noted.

PLASTICITY Resistance Relative Resistance Relative Cohesion **Plasticity** Degree of Blows per foot Density Blows per foot Density **Plasticity TSF** Index 0 - 4 Very Loose 0 - 2 Very Soft 0 - 20 - 5 None 4 - 10 2 - 4 Loose 2 - 4 5 - 10 Low Soft 10 - 30 Medium Dense 4 - 8 10 - 20 Firm 4 - 8 Moderate 30 - 50 Dense 8 - 15 8 - 15 20 - 40 Stiff Plastic >50 Very Dense 15 - 30 Very Stiff 15 - 30 >40 Highly Plastic >30 >30 Hard

COHESIVE STRENGTH

FIELD HARDNESS

PROJECT No. ASF13-140-00

Initial Submittal: 2-25-15; Revised: 9-18-15

RELATIVE DENSITY

KEY TO TERMS AND SYMBOLS (GOANT D) plete, March 11, 2016

MOISTURE CONDITION

Dry Slightly Moist - Absence of moisture, completely dry to the touch.

Moist

- No visible water, but clay soils from sample matrix can be grooved or partially smoothed with a knife. - Damp but no visible water, clay soils from sample matrix can be grooved or smoothed with a knife.
- Wet - Visible free water in sample matrix at some locations associated with matrix-saturated conditions.

Saturated Free Water - Visible free water drains easily from sample; sample matrix is typically wet.

- Noted observations of visible water in recovered samples. The term is not intended to imply matrixsaturated conditions or the collection of soil sample(s) from within zone(s) of saturation. The term is used separately and distinctly from other moisture condition terms as it does not pertain to sample matrix conditions.

Water level measured in borehole during drilling or within 24-48 hours of completion.

Static water level

SEDIMENTARY TEXTURE

<u>Texture</u>	Grained Diameter	<u>Particle</u>	Rock Name
*	80 mm	Cobble	Conglomerate
*	5 - 80 mm	Gravel	
Coarse Grained	2 - 5 mm	###2	DH=:
Medium Grained	0.4 - 2 mm	Sand	Sandstone
Fine Grained	0.1 - 0.4 mm	202	
Very Fine Grained	0.1 mm	Clay, Silt	Shale, Claystone Siltstone

SOIL STRUCTURE

Bentonitic - General term applied to clay soils, likely containing montmorillonite (smectite) as an essential mineral, having the ability to swell in water.

Blocky - Cohesive soil that can be broken into small angular lumps which resist further breakdown.

Calcareous - Having appreciable quantities of carbonate. Carbonate - Having more than 50% carbonate content.

- Said of soil particles or clastic sediments that are bound together by cementing agents including colloidal clay, Cemented hydrates or iron, or calcium carbonate. Three degrees of cementation are typically reported: weakly-cemented,

strongly-cemented, and indurated.

- Breaks along definite plane of fracture with little resistance to fracturing. Fissured

- Rough surface with the appearance of apparent sand particles, but actually consisting of clay soils (no sand) that Flocculated are loosely aggregated, with individual clay particles held together tightly in clot-like masses that appear as small

lumps, clusters, or granules in soil samples.

Fractured - General term for any break in soil structure or rock, whether or not it causes displacement, due to mechanical

failure by stress including cracks, joints, and faults.

- Said of a rock or partially indurated soil stratum that crumbles naturally or is easily broken, pulverized, or Friable

reduced to powder. Also said of a moist soil consistency that crushes easily under gentle to moderate pressure

and coheres when pressed together.

Glauconite - General name applied to a group of green minerals occurring in soils, generally consisting of hydrous silicates of potassium and iron. It is commonly formed in the sedimentary environment by diagenetic processes (i.e.,

following deposition of clay soils, etc.).

Indurated - Hardened by lithification.

Interbedded - Said of bedding units that lay between or alternate with beds of different character.

Interlayered - Alternating layers of different soil type.

- Pockets of different soil type and layered or laminated structure is not evident. Intermixed

Laminated - Alternating partings or seam of different soil type.

- Inclusion greater than 3-inches thick extending through the sample. Layer

- Geologic deposit bounded by converging surfaces, one of which is usually curved, that is generally thick in the Lens

middle and thinning out toward the edges.

- Said of a soil that is irregularly marked with spots or patches of different color or texture, usually indicating poor Mottled

aeration or seasonal wetness.

Organic Matter - Decayed plant root or other organic carbon matter present in surface soils

- Inclusion less than 1/8-inch thick extending through the sample. Parting

Pocket - Inclusion of material of different texture that is smaller than the diameter of the sample.

Seam - Inclusion 1/8-inch to 3-inches thick extending through the sample.

Slickensided - Having planes of weakness that appear slick and glossy.

- Alternating layers of material or color with layers at least 6mm thick. Stratified

Weathered - Said of soil or rocks that are changed in color, texture, composition, firmness, or form with little or no transport

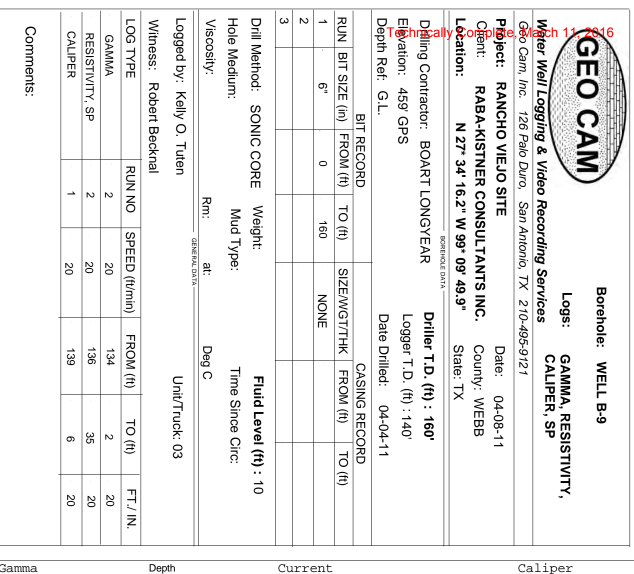
of the loosened or altered material resulting from exposure to atmospheric agents at or near the Earth's surface. Most weathering occurs at the surface, but may occur at considerable depths as in well-jointed or fractured

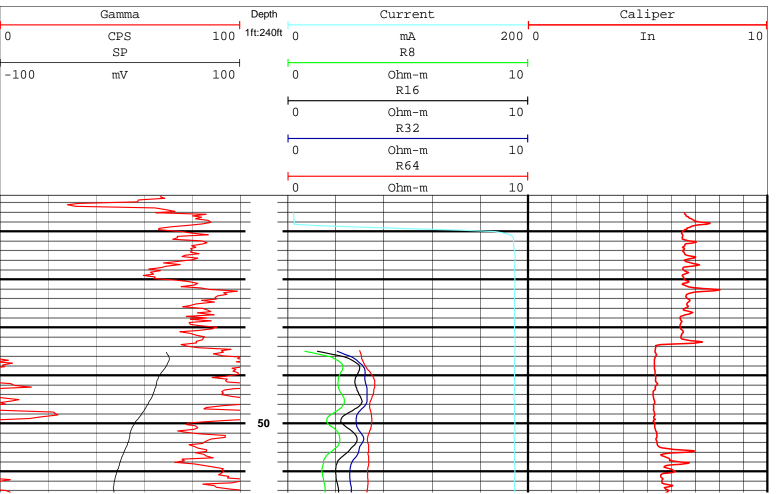
rocks or sediments that permit penetration of atmospheric oxygen and/or circulating surface waters.

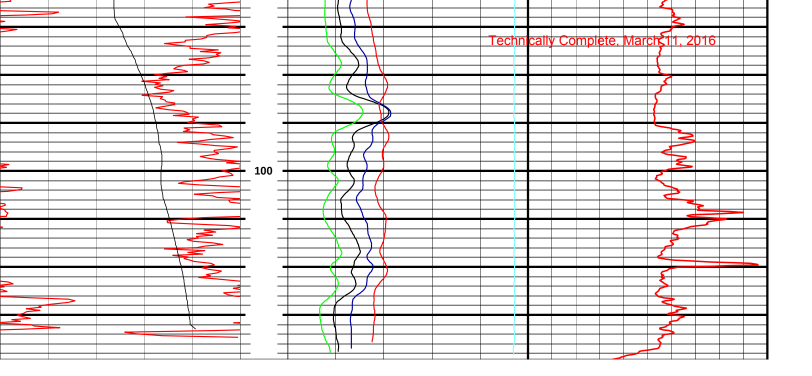
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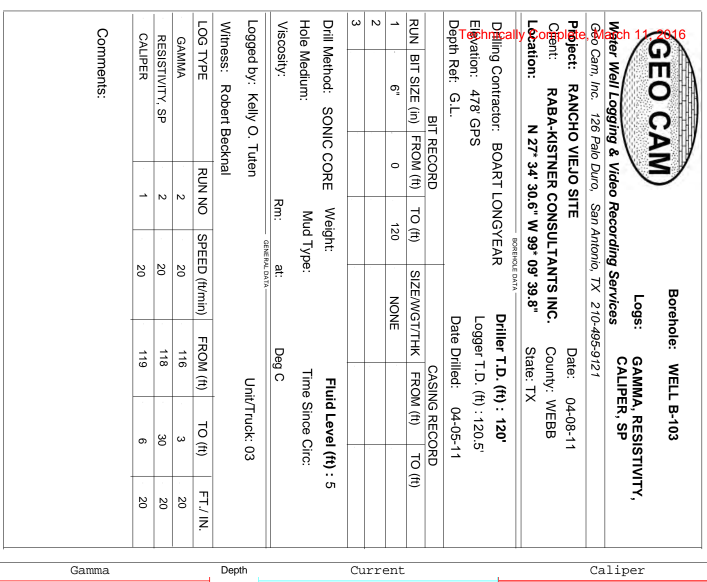
APPENDIX C BOREHOLE GEOPHYSICAL LOGS

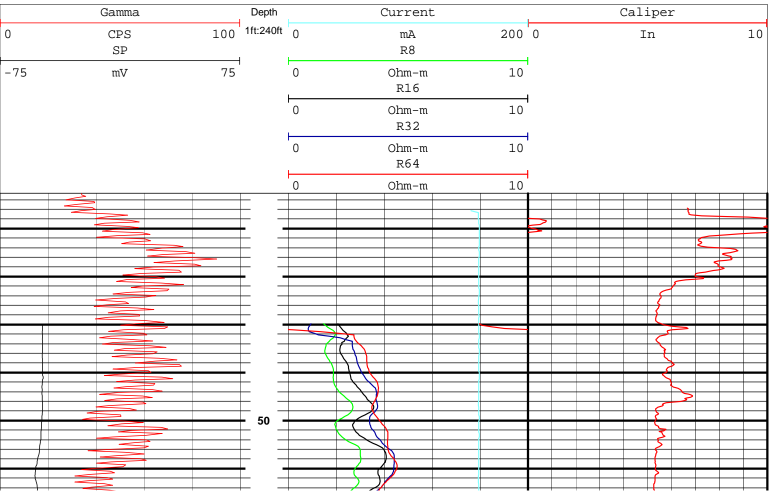
BORINGS

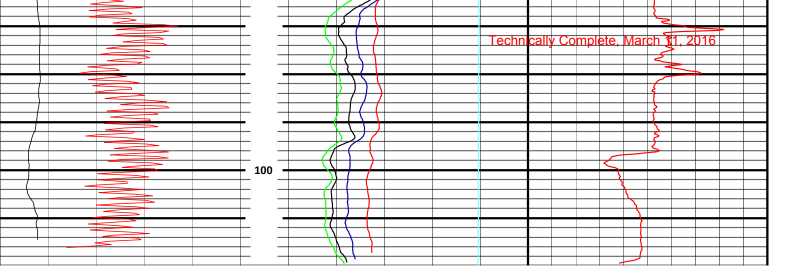


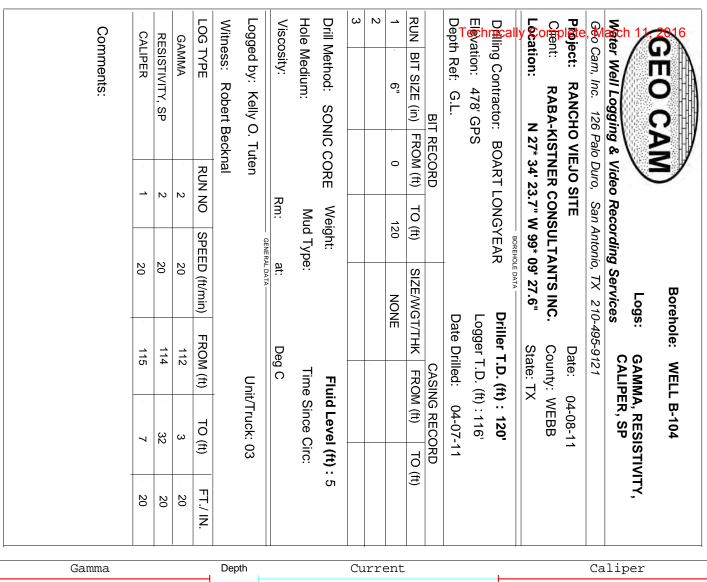


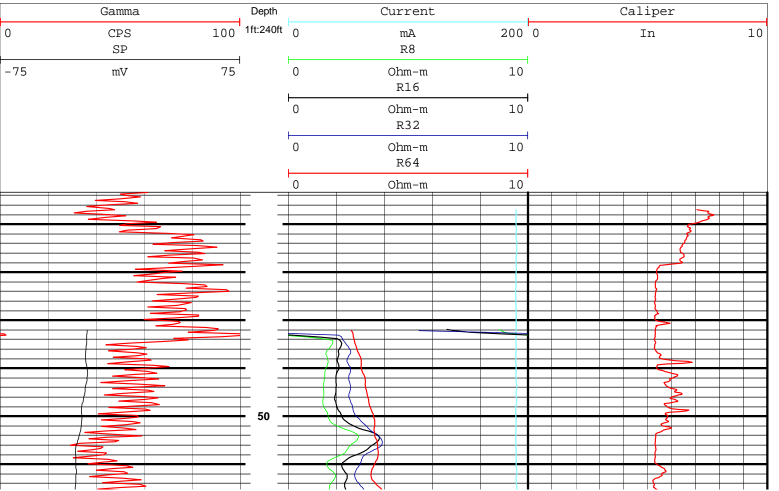


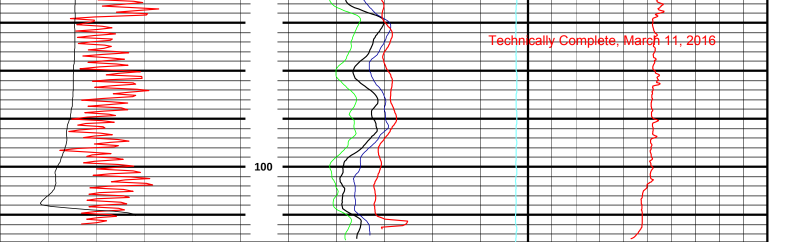


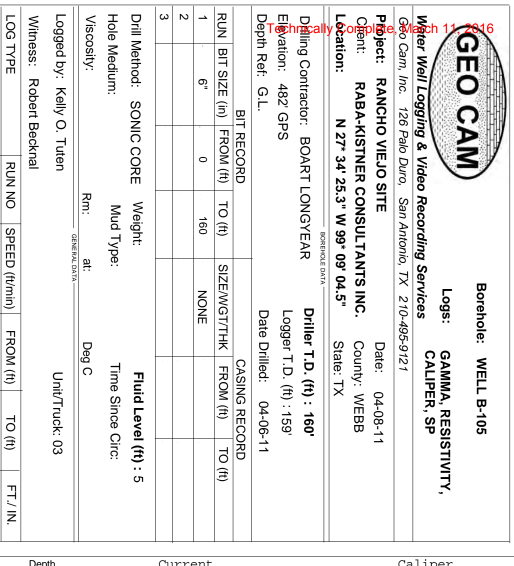












Comments:

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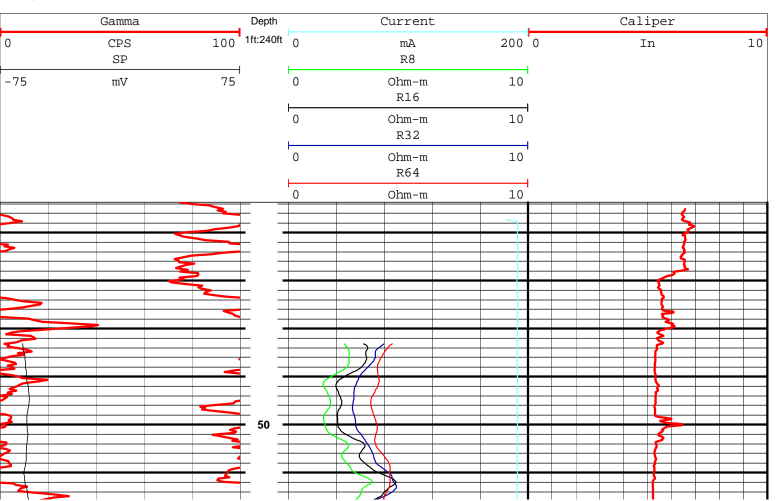
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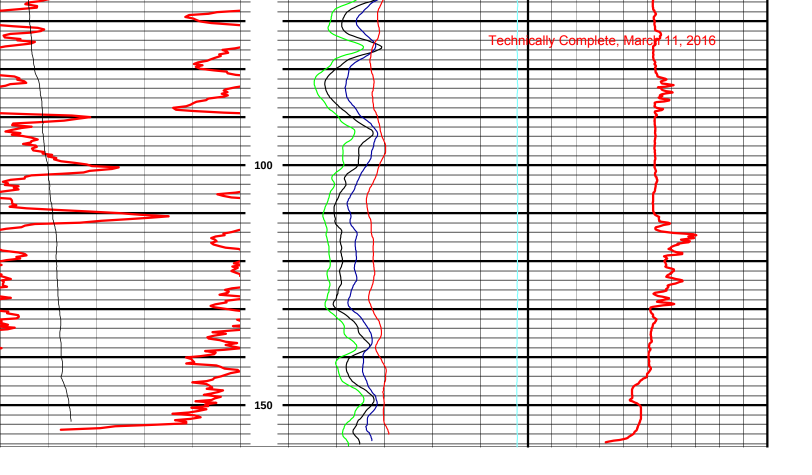
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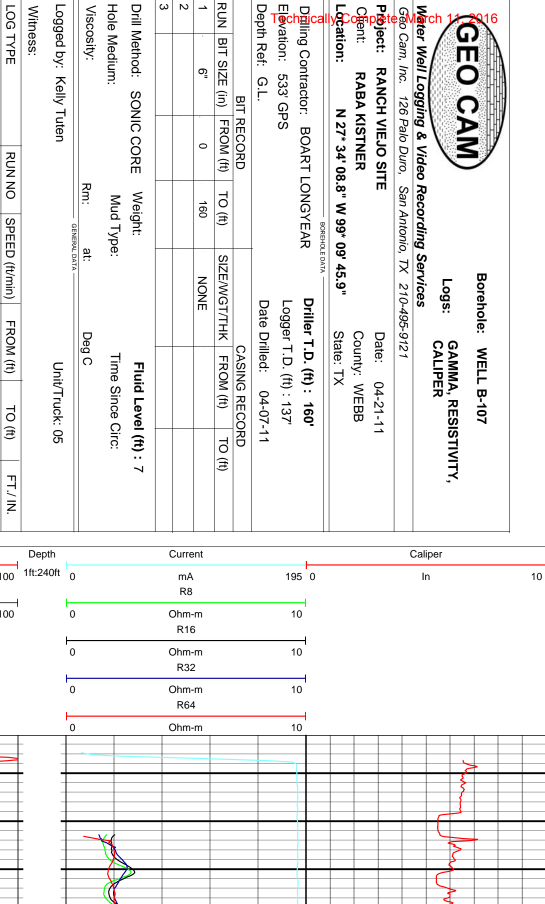
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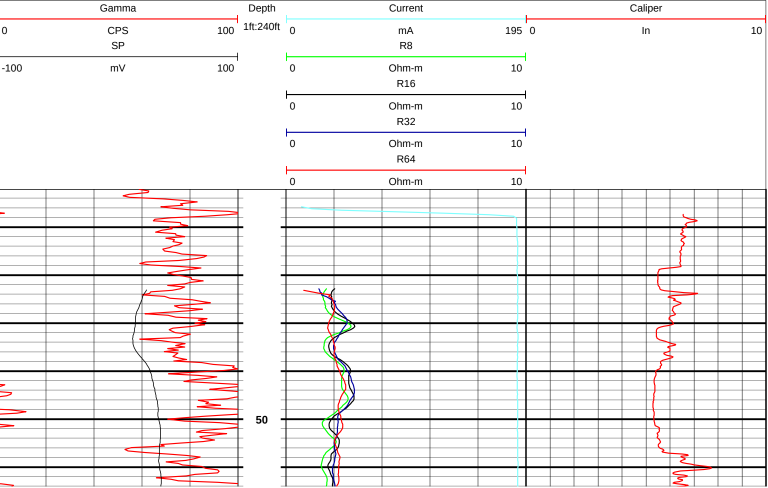
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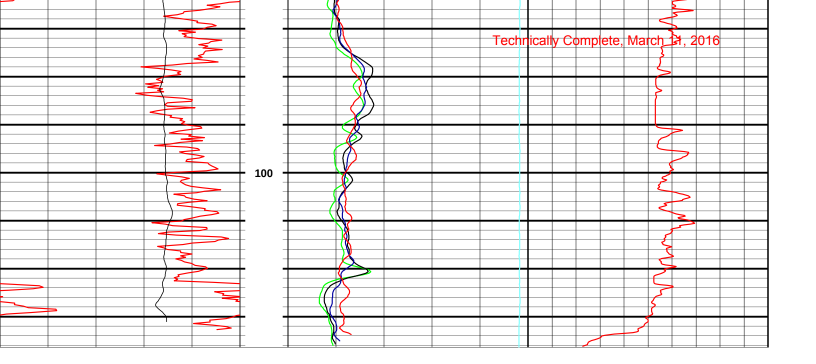
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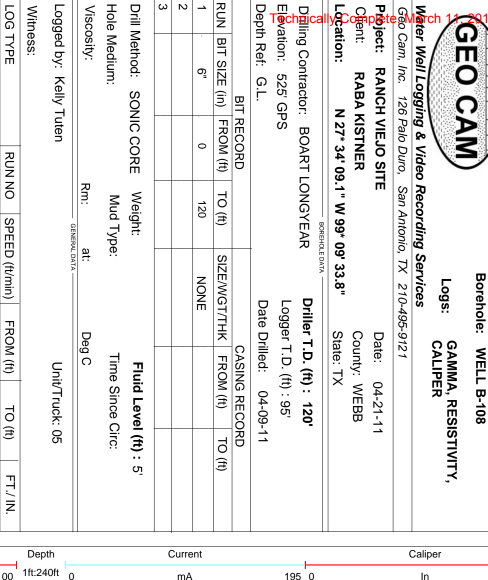
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Comments:

CALIPER

RESISTIVITY, SP

GAMMA

ယ N

20

93 9

8 N

20 20

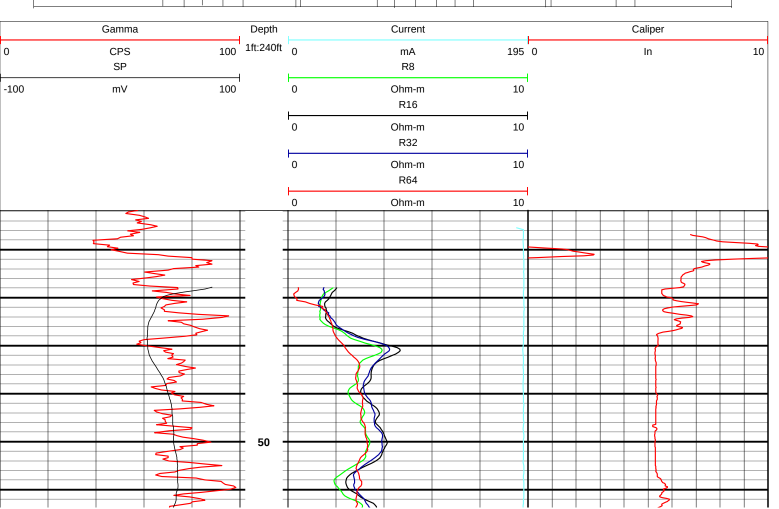
20 16

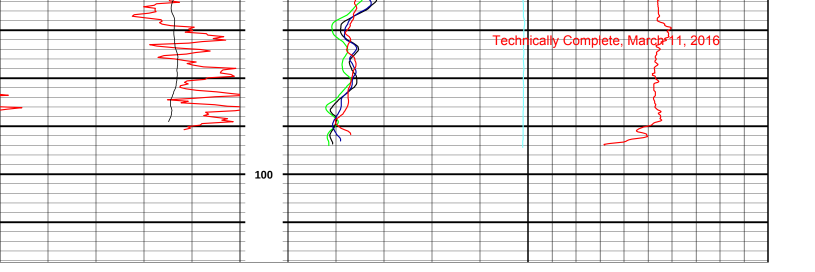
94

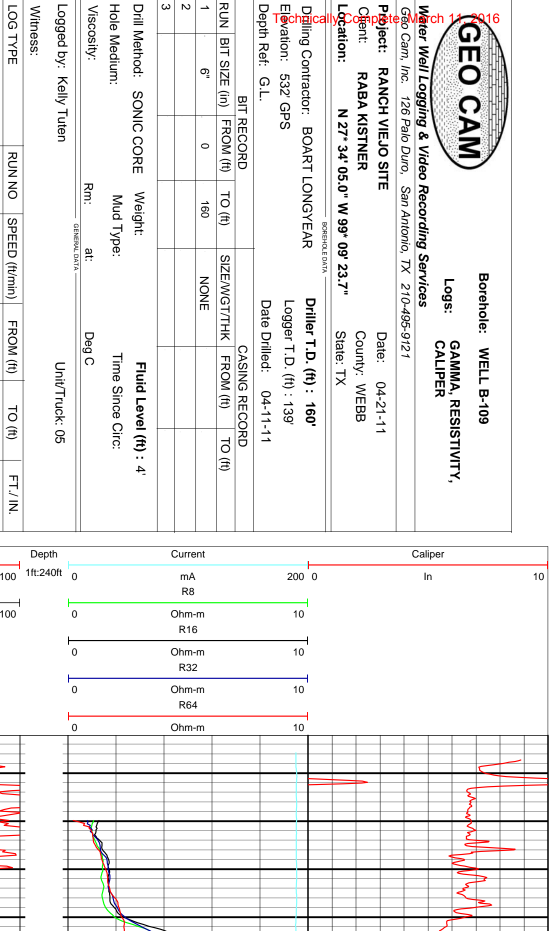
7

20

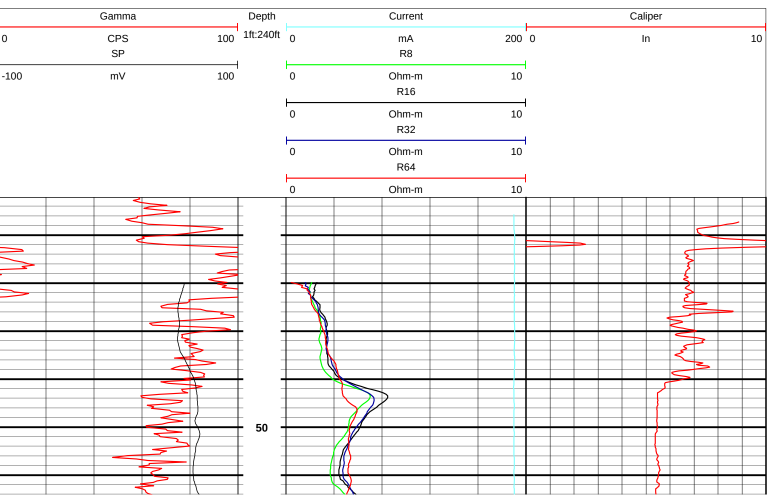
N







Location: Chent:



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LOG TYPE

GAMMA

ယ N

20

133 $\frac{1}{3}$

20 N

20 20

20 16

138

20

Comments:

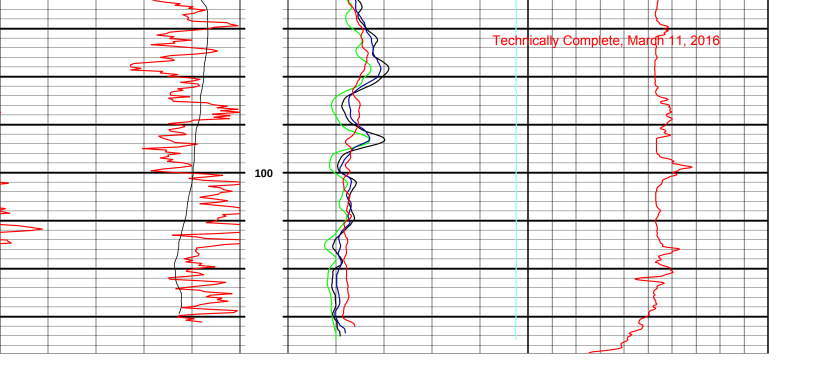
CALIPER

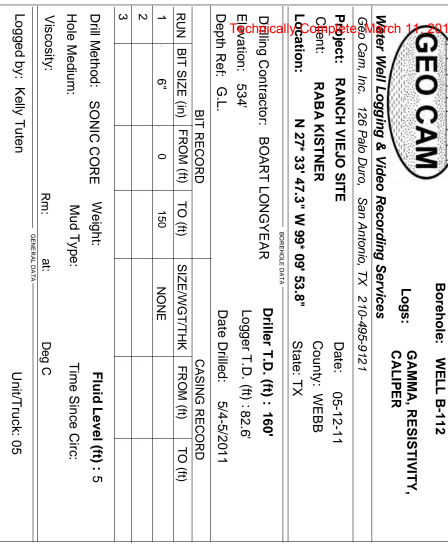
RESISTIVITY, SP

Witness:

Viscosity:

N





LOG TYPE

RUN NO 3

> SPEED (ft/min) 20

FROM (ft) 71.7

TO (ft)

FT./IN.

20

74

9

7

20

GAMMA

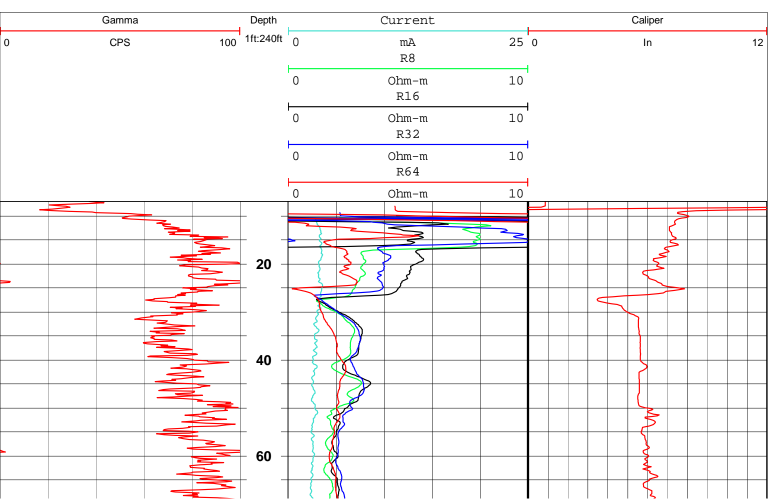
Comments:

CALIPER

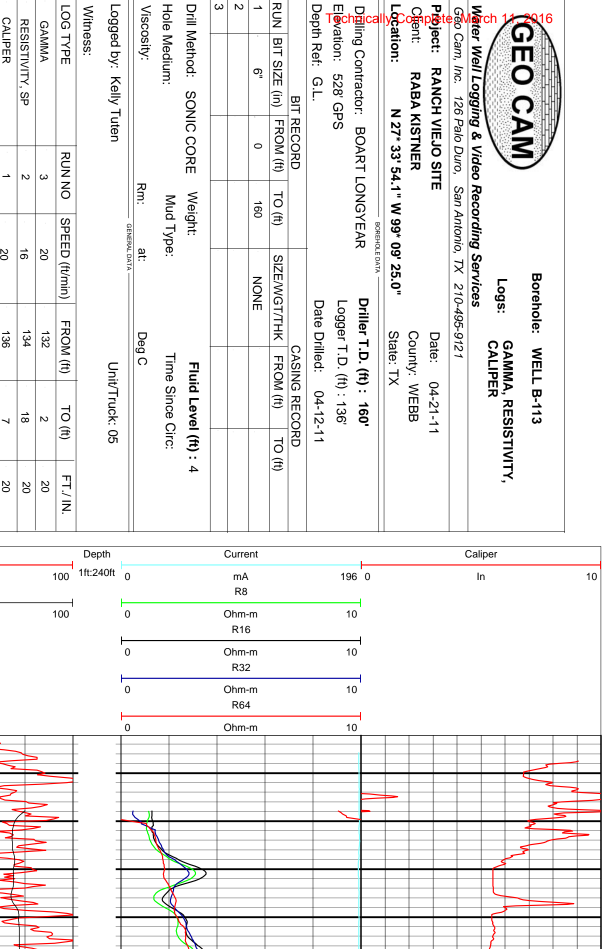
20

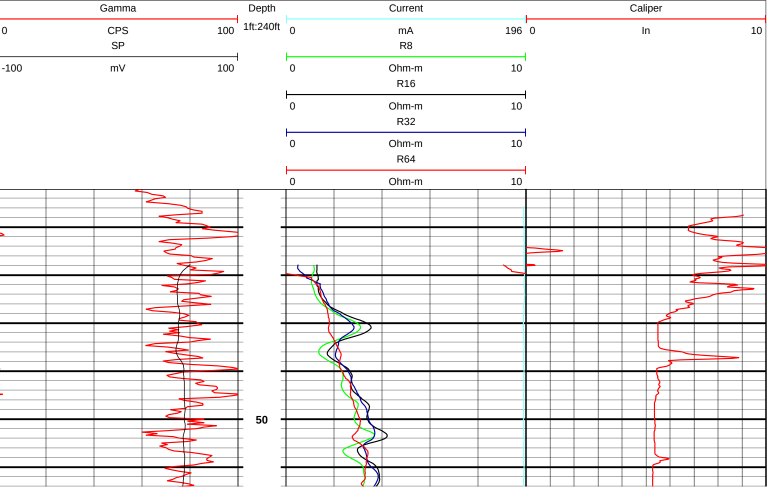
RESISTIVITY, SP

Witness:



		N)							1					
				Y	¥								_				
			- 80 -				Techr	ica	lly Co	mpl	ete,	Mar	ch	11,	201	16	
			- ou -														





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LOG TYPE

GAMMA

Comments:

CALIPER

20

136

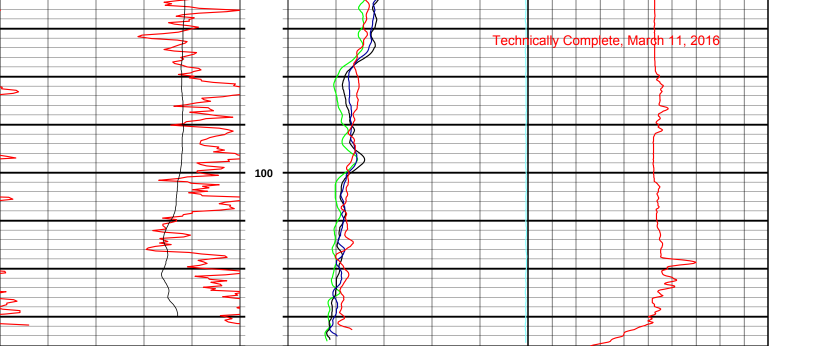
Witness:

Viscosity:

N

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Location: Chent:





Logs: GAMMA, RESISTIVITY, CALIPER

Water Well Logging & Video Recording Services

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Clent: RABA KISTNER

Date: 04-21-11

County: WEBB

N 27* 33' 16.9" W 99* 09' 23.1" State: TX

Location:

Digiling Contractor: BOART LONGYEAR

Driller T.D. (ft): 160'

Logger T.D. (ft): 153' Date Drilled: 04-13-11

Elevation: 531' GPS Depth Ref: G.L.

SIZE/WGT/THK | FROM (ft) CASING RECORD TO (ft)

BIT RECORD

ω	2	1	RUN
		6"	BIT SIZE (in)
		. 0	FROM (ft)
		160	TO (ft)
		NONE	SIZE/WGT/THK
			FROM (ft)
			TO (ft)

Fluid Level (ft): 10

Time Since Circ:

Viscosity: <u>a</u>:: Deg C

Hole Medium:

Drill Method: SONIC CORE

Weight: Mud Type:

Logged by: Kelly Tuten

Witness: ∄ FT./IN.

Unit/Truck: 05

LOG TYPE RUN NO SPEED (ft/min) FROM (ft)
GAMMA 3 20 146
RESISTIVITY, SP 2 16 148
CALIPER 1 20 152

Comments:

	D
100	1ft
100	

20 20

20

Gamma

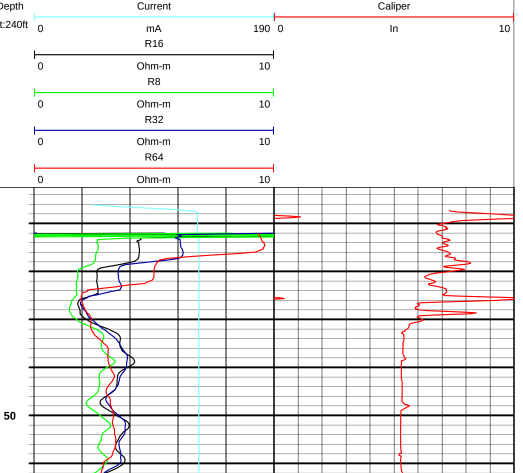
CPS

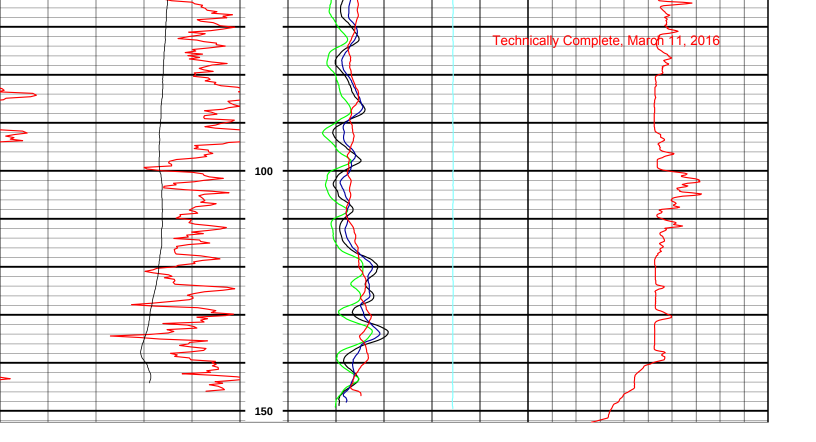
SP

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Logs: GAMMA, RESISTIVITY, CALIPER

Water Well Logging & Video Recording Services

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

P ject: RANCH VIEJO SITE RABA KISTNER County: WEBB Date: 05-12-11

N 27* 33' 32.9" W 99* 09' 56.0"

Location:

Chent:

Driller T.D. (ft): 120'

State: TX

Logger T.D. (ft): 107' Date Drilled: 04/30-05/02-2011

CASING RECORD

1	6"	. 0	150	NONE		
2					,	
3						

RUN | BIT SIZE (in) | FROM (ft)

TO (ft)

SIZE/WGT/THK | FROM (ft)

TO (ft)

BIT RECORD

Elevation: 543'

Digiling Contractor: BOART LONGYEAR

Depth Ref: G.L.

Fluid Level (ft): 6

Time Since Circ:

<u>a</u> Deg C

Logged by: Kelly Tuten

Hole Medium:

Viscosity:

Drill Method: SONIC CORE

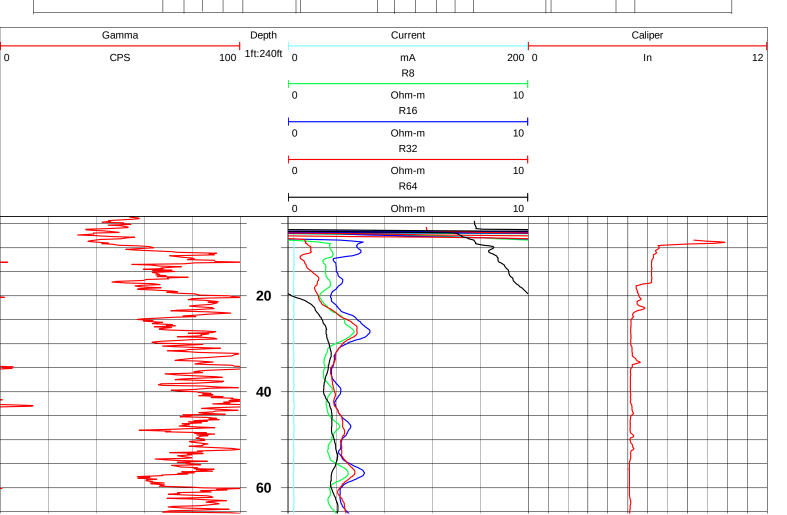
Weight:

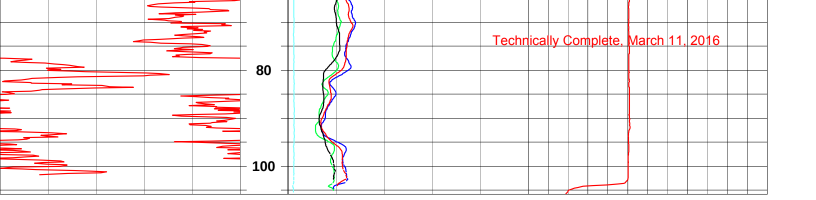
Mud Type:

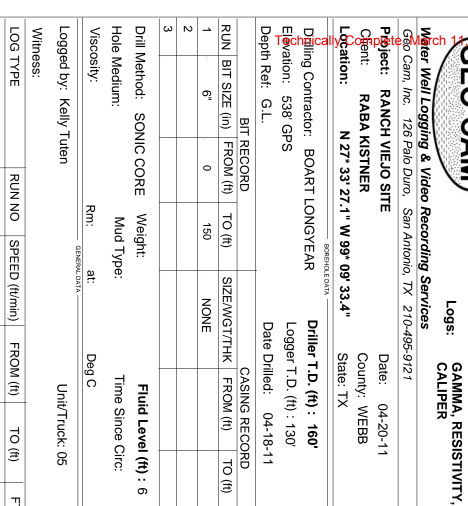
Unit/Truck: 05

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Witness:					
LOG TYPE	RUN NO	RUN NO SPEED (ft/min)	FROM (ft)	TO (ft)	FT./ IN.
GAMMA	3	20	101.7	3.5	20
RESISTIVITY, SP	2	16	105.9	8.4	20
CALIPER		20	104	5.8	20
		_		_	







TO (#)

Borehole: WELL B-119

Comments:

CALIPER

RESISTIVITY, SP

GAMMA

ယ N

20

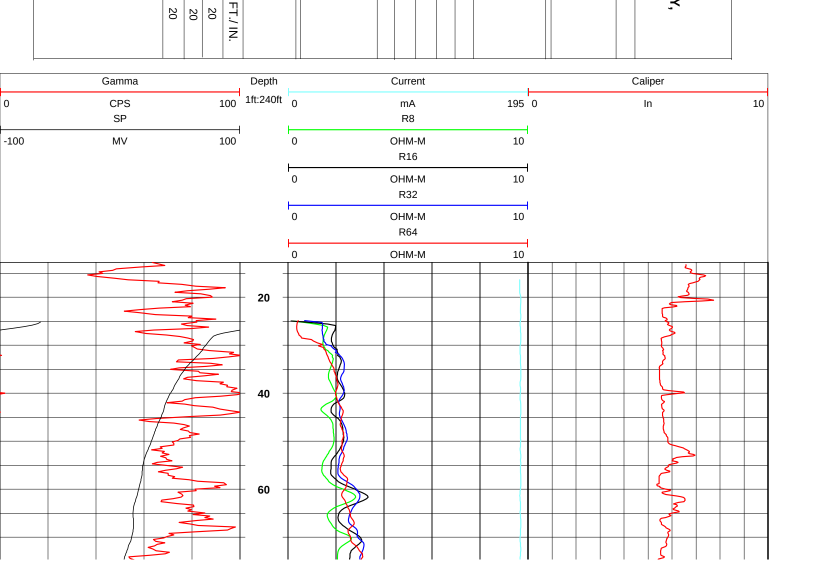
125

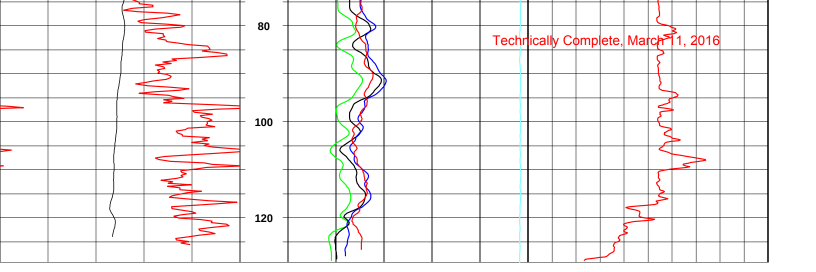
128 129

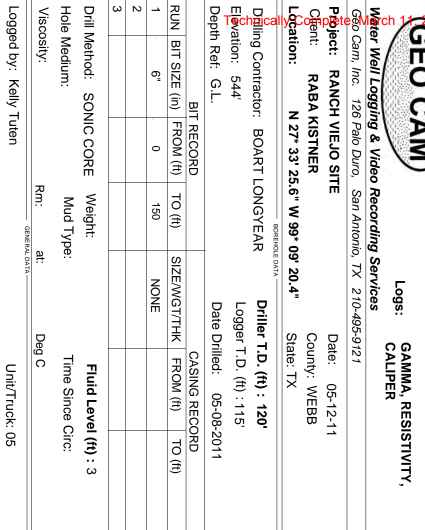
> 25 2

3

20 16







LOG TYPE

RUN NO 3

> SPEED (ft/min) 20

> > FROM (ft)

3.3

FT./IN.

20

114.2

111.1

GAMMA

Comments:

CALIPER

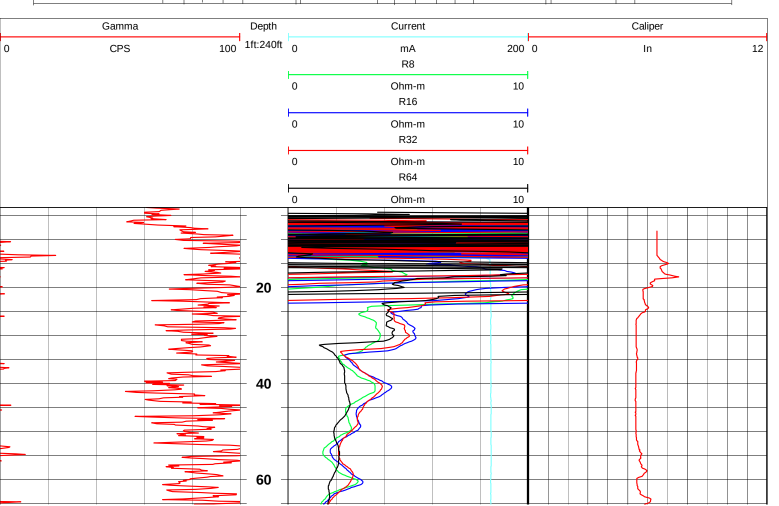
20

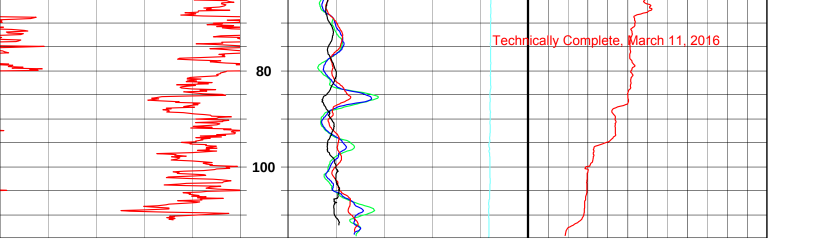
113.4

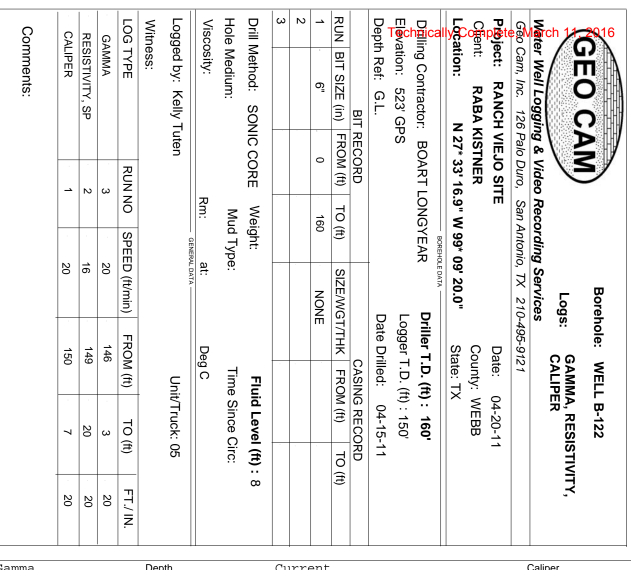
20

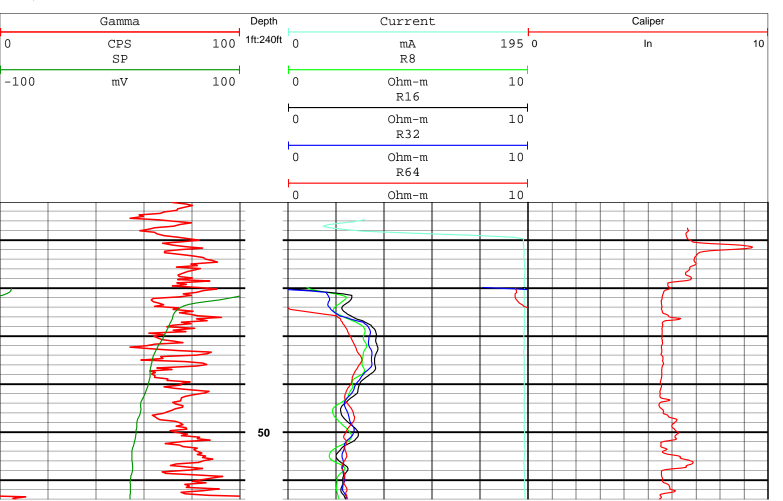
RESISTIVITY, SP

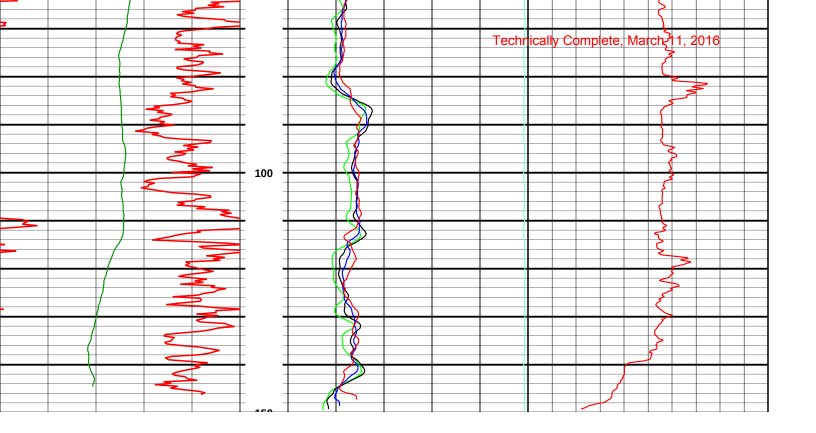
Witness:

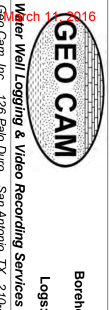












Logs: GAMMA, RESISTIVITY, CALIPER

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Cjent: P ject: RANCH VIEJO SITE

RABA KISTNER N 27* 33' 19.1" W 99* 09' 45.7"

Location:

Date: 05-12-11

County: WEBB

State: TX

BOREHOLE DATA -

Driller T.D. (ft): 160'

Logger T.D. (ft) : 145'

Digiling Contractor: BOART LONGYEAR

Date Drilled: 04/28-29/2011

Depth Ref: G.L. Elevation: 535'

ა	2	_	RUN	
		6"	RUN BIT SIZE (in) FROM (ft)	BI-
		0	FROM (ft)	BIT RECORD
		150	TO (ft)	
		NONE	SIZE/WGT/THK FROM (ft)	
			FROM (ft)	CASING RECORD
			TO (ft))RD

Drill Method: SONIC CORE Weight: Fluid Level (ft): 3 ω N

Deg C

Mud Type:

Time Since Circ:

GENERAL DATA -

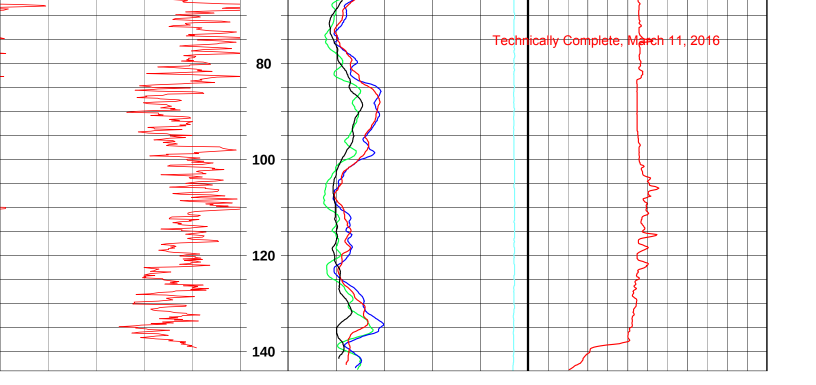
Logged by: Kelly Tuten

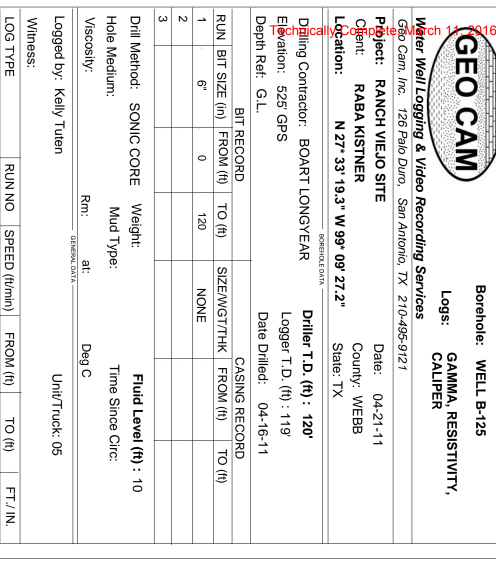
Viscosity: Hole Medium:

Unit/Truck: 05

Witness:	-				
LOG TYPE	RUN NO	RUN NO SPEED (ft/min)	FROM (ft)	TO (ft)	FT./ IN
GAMMA	3	20	139.2	4.9	20
RESISTIVITY, SP	2	16	142.7	7.6	02
CALIPER		20	143.8	9.4	20
		_		_	

					1		
Gamma	Depth	L	Current	1		Caliper	
cps 100	1ft:240ft	0	mA R8	200 0		In	12
		0	Ohm-m R16	10			
		0	Ohm-m R32	10			
		0	Ohm-m R64	10			
		0	Ohm-m	10			
			L				
			3	V			
	_ 20 -			3			
						<u> </u>	
	_						
	40 -						
	_ +0	\ <u>\</u>				\$	
	_						
	60 -						





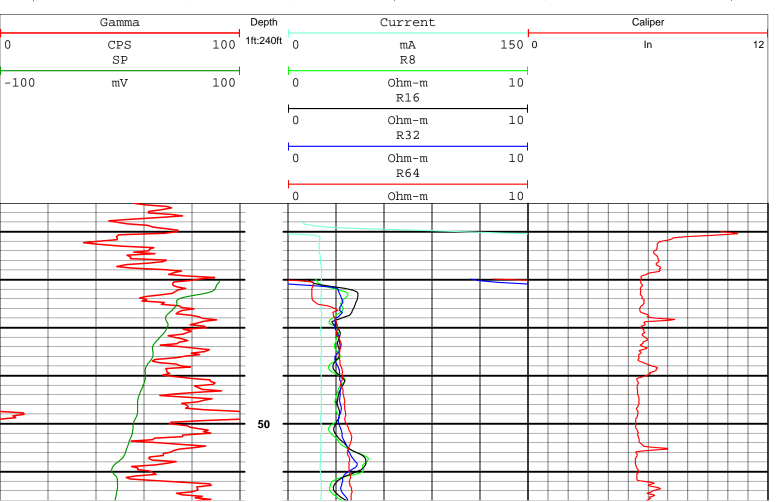
Comments:

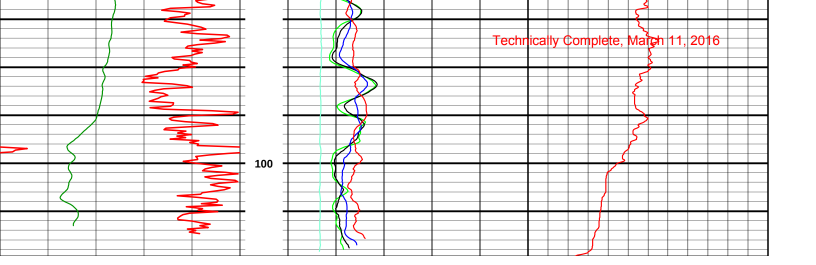
CALIPER

RESISTIVITY, SP

GAMMA

Νω





PIEZOMETERS



Logs: GAMMA, CONDUCTIVITY, SPR

Water Well Logging & Video Recording Services

Project: RANCH VIEJO SITE Date

RANCH VIEJO SITE Date: 02-03-11

RABA KISTNER County: WEBB

N 3050093, E 484764 State: TX

Clent:

Location:

BOREHOLE DATA

Driller T.D. (ft): 98'

Logger T.D. (ft) : 47.93'

Elevation: 555.61FT MSL

Deling Contractor: VORTEX

Depth Ref: T.C.

Date Drilled: 11-09-2009

3	2	1	RUN			
	್ಷ	& <u>"</u>	BIT SIZE (in) FROM (ft)	ВІТ		
	30'	. 0'	FROM (ft)	BIT RECORD		
	98.5	30'	TO (ft)			
		2" PVC	SIZE/WGT/THK			
	•	+ 2	FROM (ft)	CASING RECORD		
		45'	TO (ft))RD		

Fluid Level (ft): 7.4

Time Since Circ:

Rm: at: Deg C

Weight: Mud Type:

Hole Medium:

Viscosity:

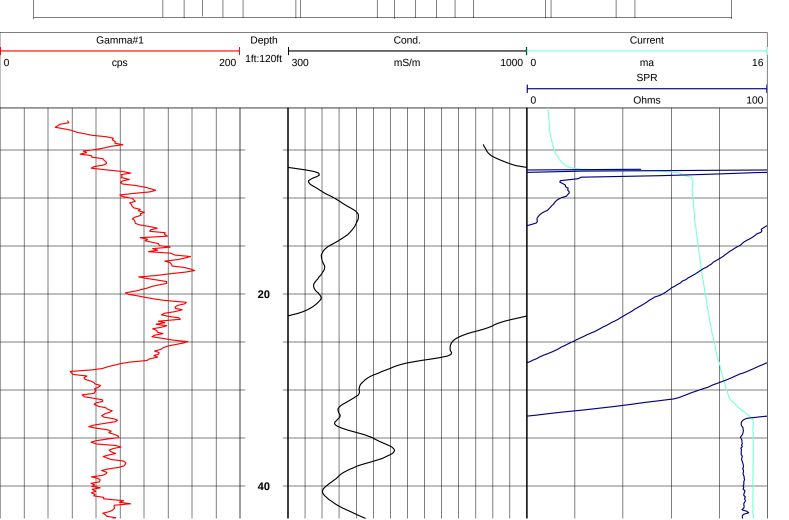
Drill Method: NA

Logged by: Kelly Tuten

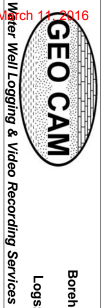
Unit/Truck: 05

LOG TYPE Witness: Rick Klar CONDUCTIVITY GAMMA **RUN NO** N SPEED (ft/min) 20 6 FROM (ft) 45.5 47.3 TO (#) 45.9 4.5 N FT./IN. 20 20 20

SCREENED 30-45FT. BGS



Technically Complete, March 11, 2016



Logs: GAMMA, CONDUCTIVITY, SPR

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Date: 02-03-11

County: WEBB

State: TX

Location: 3048815 N, 484764 E Clent:

RABA KISTNER

Driller T.D. (ft): 75'

Logger T.D. (ft): 74.5'

Elevation: 547.59' MSL

Delling Contractor: VORTEX

Depth Ref: T.C.

Date Drilled: 11/12/2009

3	2	1	RUN	
	-	6"	RUN BIT SIZE (in) FROM (ft)	ВІТ
		. 0'	FROM (ft)	BIT RECORD
		78.5	TO (ft)	
		2" PVC	SIZE/WGT/THK FROM (ft)	
		+2.3	FROM (ft)	CASING RECORD
	•	75'	TO (ft))RD
	1	1	1	

Fluid Level (ft): 8.5

Time Since Circ:

Viscosity: <u>a</u>:: Deg C

Mud Type: Weight:

Hole Medium:

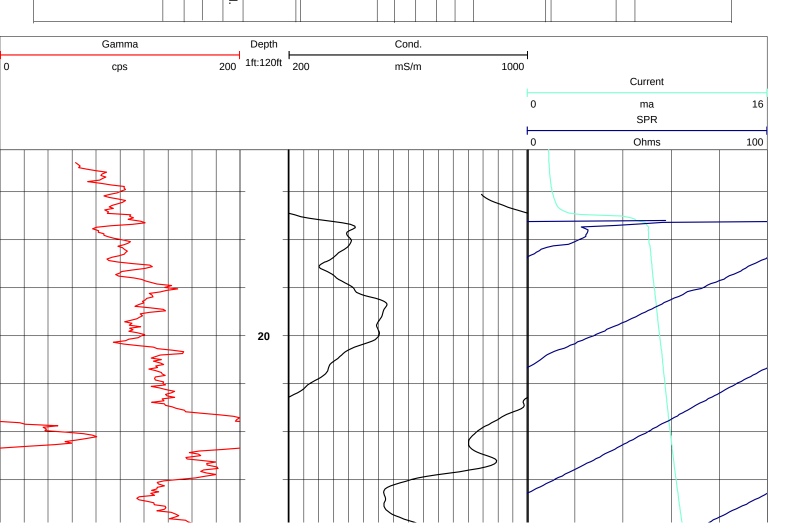
Drill Method: NA

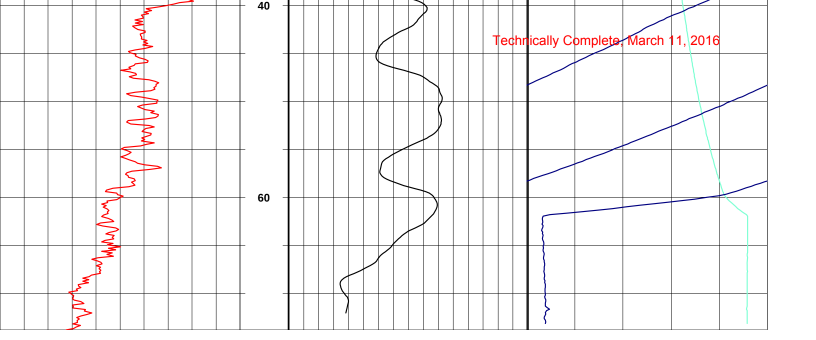
Logged by: Kelly Tuten

Unit/Truck: 05

20	73.1	00	20		SPR
20	5.3	72	16	2	CONDUCTIVITY
20	2	73.8	20	1	GAMMA
FT./ IN.	TO (ft)	FROM (ft)	RUN NO SPEED (ft/min)	RUN NO	LOG TYPE
					Witness: Rick Klar

SCREENED FROM 61-75FT. BGS







Logs: GAMMA, COND., SPR

Water Well Logging & Video Recording Services

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Clent: RABA KISTNER

Date: 02-03-11

State: TX County: WEBB

Diling Contractor: BOART LONGYEAR

3049715 N, 484758 E

Location:

Elevation: 550.86' MSL

Depth Ref: T.C.

BIT RECORD

Driller T.D. (ft): 120FT. Logger T.D. (ft): 56.2'

Date Drilled: 07-14-2009

CASING RECORD

3	2	_	RUN
		6"	BIT SIZE (in)
		0'	FROM (ft)
		120'	TO (ft)
		2" PVC	SIZE/WGT/THK
		+ 3.3	FROM (ft)
		60'	TO (ft)

Mud Type:

Weight:

Fluid Level (ft): 8.5

Hole Medium:

Viscosity:

Drill Method: NA

Time Since Circ: NA

<u>a</u>::

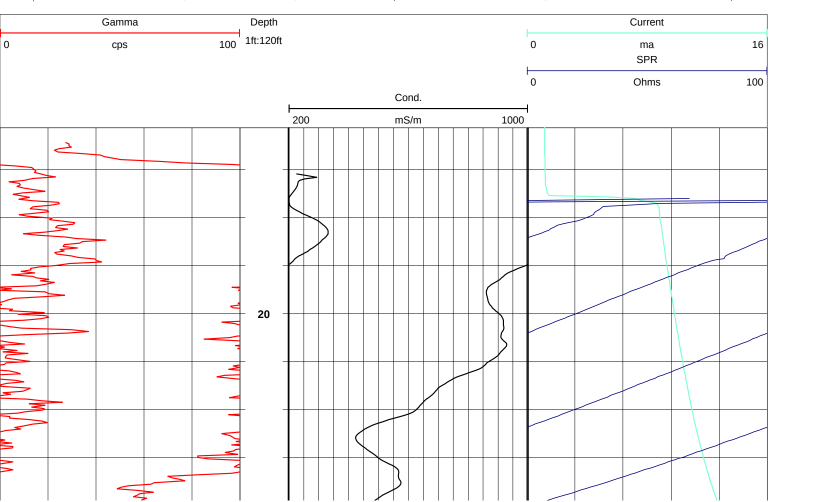
Logged by: Kelly Tuten

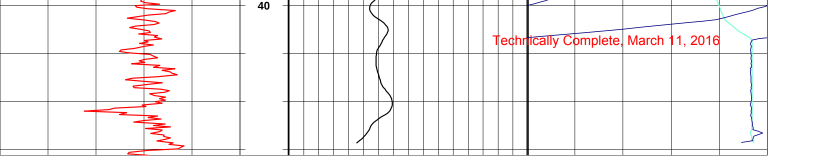
Unit/Truck: 05

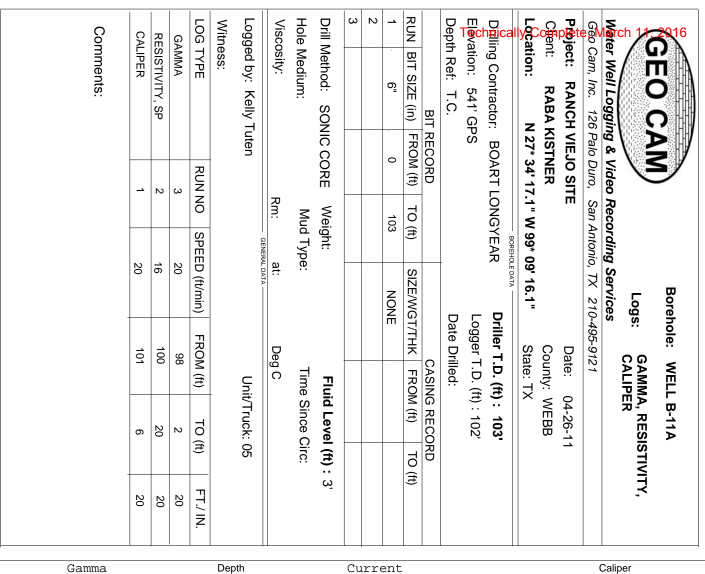
Deg C

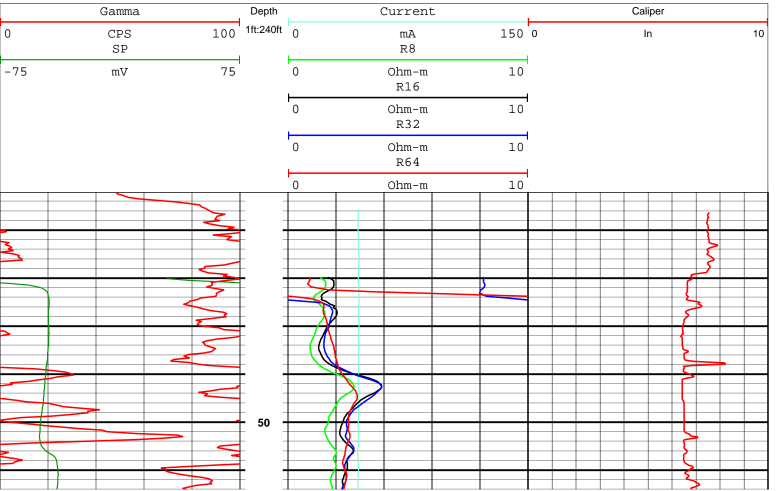
	SPR	CONDUCTIVITY	GAMMA	LOG TYPE	Witness: Rick Klar
		2	1	RUN NO	
	20	16	20	RUN NO SPEED (ft/min)	
	8	54.3	55.5	FROM (ft)	
	54.3	5.4	2	TO (ft)	
_	20	20	20	FT./IN	

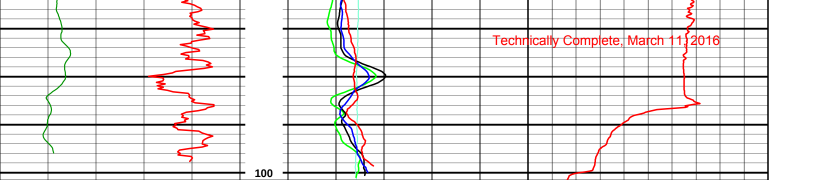
SCREENED FROM 40 TO 60FT. BGS













Logs: GAMMA, CONDUCTIVITY, SPR

Water Well Logging & Video Recording Services

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Date:

County: WEBB 02-03-11

State: TX

3048592 N, 483642 E

Location:

Chent:

RABA KISTNER

Elevation: 545.85FT. MSL

Depth Ref: T.C.

Digiling Contractor: BOART LONGYEAR Driller T.D. (ft): 160FT. Logger T.D. (ft): 63.28'

Date Drilled: 07-15-2010

RUN BIT SIZE (in) FROM (ft) BIT RECORD Q TO (#) 160 SIZE/WGT/THK 2" PVC CASING RECORD FROM (ft) + 3.6 TO (#) 60

Weight: Fluid Level (ft): 10.8'

Time Since Circ: NA

ω N

<u>a</u>:: Deg C

Unit/Truck: 05

Mud Type:

Hole Medium:

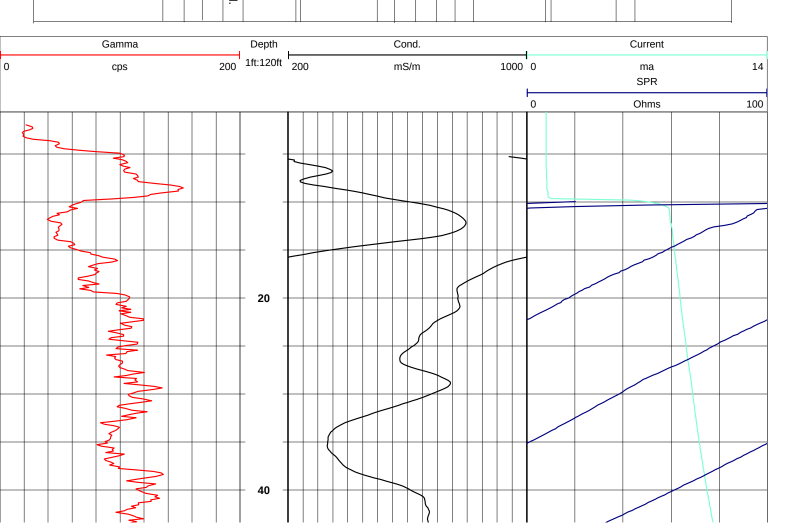
Viscosity:

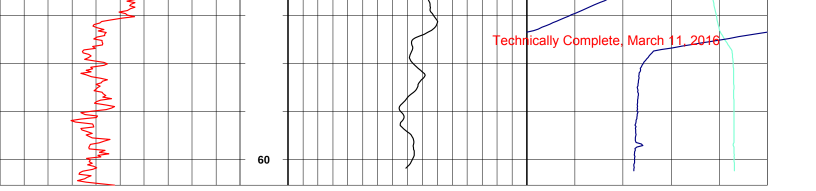
Drill Method: NA

Logged by: Kelly Tuten

LOG TYPE Witness: Rick Klar CONDUCTIVITY GAMMA **RUN NO** N SPEED (ft/min) 20 6 FROM (ft) 60.9 62.7 6 TO (#) 61.2 5.3 N FT./IN. 20 20 20

SCREENED FROM 45 TO 60FT. BGS.







GAMMA, CONDUCTIVITY

Water Well Logging & Video Recording Services Logs:

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Project: RANCH VIEJO SITE

Cient: Location: RABA KISTNER

3047858 N, 48247 E

State: TX County: WEBB Date: 02-03-11

Driller T.D. (ft): 160FT.

Logger T.D. (ft): 62.79' Date Drilled: 07-23-2010

Elevation: 541.03FT. MSL

Digiling Contractor: BOART LONGYEAR

Depth Ref: T.C.

SIZE/WGT/THK | FROM (ft) + 3.3 TO (#) 60

CASING RECORD

Fluid Level (ft): 9.3'

Time Since Circ: NA

ω N RUN BIT SIZE (in) FROM (ft)

TO (#)

Ō

160'

4" PVC

BIT RECORD

<u>a</u>:: Deg C

Unit/Truck: 05

Hole Medium:

Viscosity:

Drill Method: NA

Weight: Mud Type:

Logged by: Kelly Tuten

Witness: Rick Klar

-				,	0
20	60.8	9	20		SPR
20	5.4	60.4	16	2	CONDUCTIVITY
20	2	62.2	20	1	GAMMA
FT./ IN.	TO (ft)	FROM (ft)	RUN NO SPEED (ft/min)	RUN NO	LOG TYPE

SCREENED FROM 45 TO 60FT. BGS.

	Gamma		Depth		Cond.		_	Current		
)	cps	200	1ft:240ft	200	mS/m	1000	0	ma SPR		14
							0	Ohms		100
•	W									
	2									_
			- 20 -							
4	2			4					\	
					+					
			– 40 –		+					
								(
\perp	(Mr.)		- 60 -					}		



Logs: GAMMA, CONDUCTIVITY, SPR

Water Well Logging & Video Recording Services

Project: RANCH VIEJO SITE Date

Date: 02-03-11

County: WEBB State: TX

Location: 3047407 N, 484247 E

Clent:

RABA KISTNER

Digiling Contractor: BOART LONGYEAR

Elevation: 538.66' MSL

Depth Ref: T.C.

BIT RECORD

Driller T.D. (ft): 120' Logger T.D. (ft): 47.7'

Date Drilled: 07-22-20

Date Drilled: 07-22-2010
CASING RECORD

ω	2	1	RUN
		6"	BIT SIZE
		. 0'	(in) FROM (ft)
		120FT.	TO (ft)
		4" PVC	SIZE/WGT/THK FROM (ft)
		+3.1	FROM (ft)
		45'	TO (ft)

Weight: Fluid Level (ft): 10.5

Rm: at: Deg C

Mud Type:

Time Since Circ: NA

Hole Medium:

Viscosity:

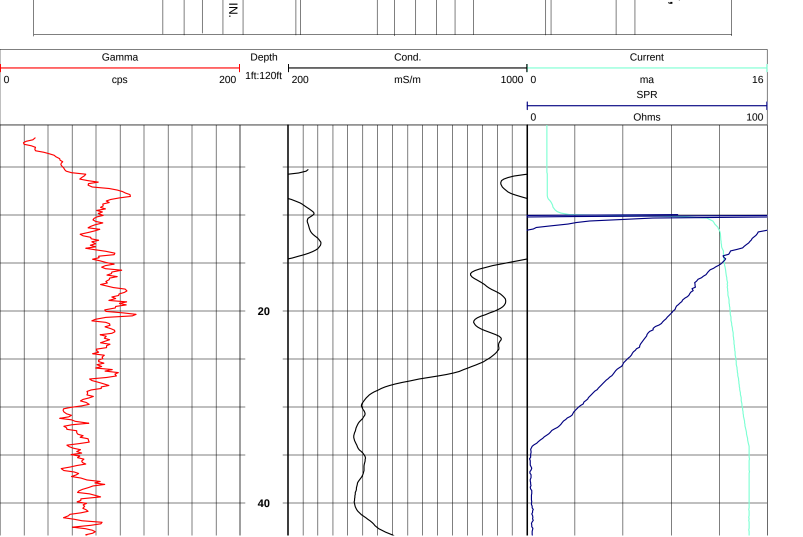
Drill Method: NA

Logged by: Kelly Tuten

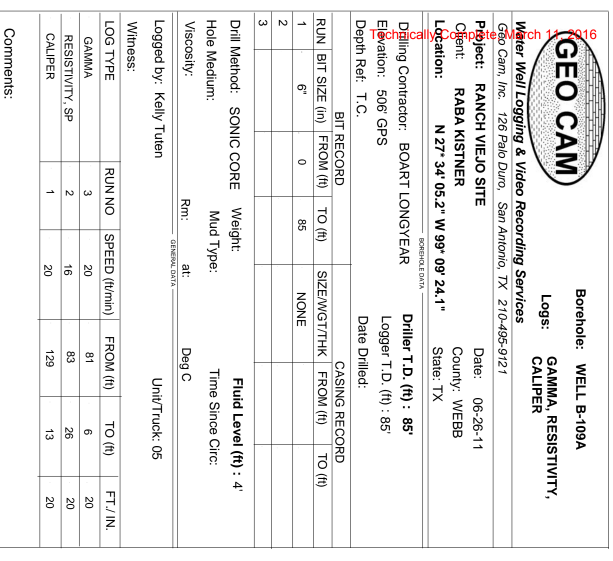
elly Tuten General Data Unit/Truck: 05

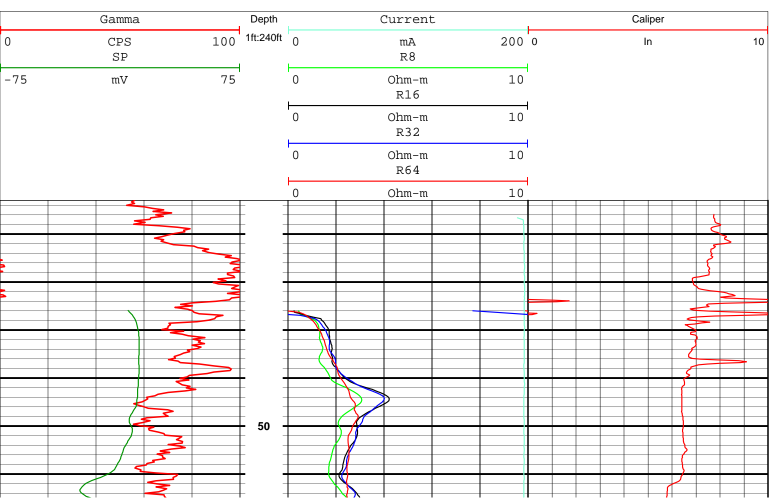
))
	10	20		SPR
	45.5	16	2	CONDUCTIVITY
	47.1	20	1	GAMMA
(ft)	FROM (ft)	RUN NO SPEED (ft/min)	RUN NO	LOG TYPE
				Witness: Rick Klar

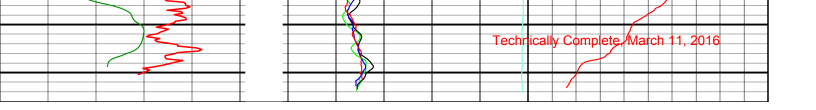
SCREENED FROM 30 TO 45FT. BGS.



Technically Complete, March 11, 2016









Borehole: WELL B-118

Logs: GAMMA, RESISTIVITY, CALIPER

Water Well Logging & Video Recording Services

Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Pepject: RANCH VIEJO SITE RABA KISTNER N 27* 33' 26.9" W 99* 09' 54.9" State: TX County: WEBB Date: 05-12-11

Location:

Clent:

Driller T.D. (ft): 160'

Logger T.D. (ft):80'

Date Drilled: 04-29-2011

B	BIT RECORD			CASING RECORD	ORD
SIZE (in)	SIZE (in) FROM (ft)	TO (ft)	SIZE/WGT/THK	FROM (ft)	TO (ft)
6"	. 0	150	NONE		
		-			

ω

N

RUN BITS

Elevation: 540'

Digiling Contractor: BOART LONGYEAR

Depth Ref: G.L.

Fluid Level (ft): 4

Time Since Circ:

Deg C

Logged by: Kelly Tuten

Hole Medium:

Viscosity:

Drill Method: SONIC CORE

Weight: Mud Type:

Unit/Truck: 05

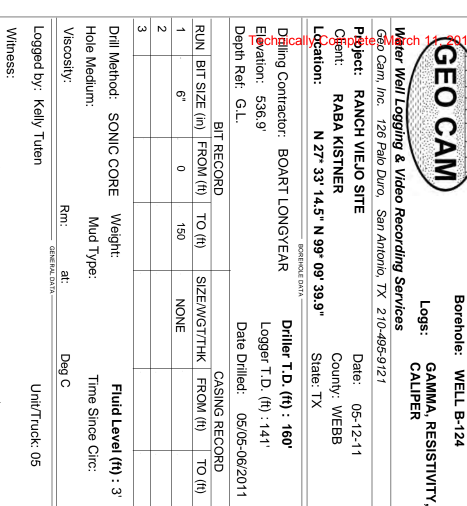
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LOG TYPE	RUN NO	RUN NO SPEED (ft/min)	FROM (ft)	TO (ft)	FT./ IN.
GAMMA	3	20	75.2	5.3	20
RESISTIVITY, SP	2	16	77.5	7.6	20
CALIPER		20	79	10.1	20
		_		_	

Comments:

Current Gamma Depth Caliper 100 1ft:240ft 0 CPS mΑ 200 0 In 12 R8 10 Ohm-m R16 10 Ohm-m R32 0 10 Ohm-m R64 0 10 Ohm-m 20 40 60





TO (ft)

LOG TYPE

RUN NO ω N

> SPEED (ft/min) 20

> > FROM (ft)

TO (ft)

6.7

20 20

GAMMA

Comments:

CALIPER

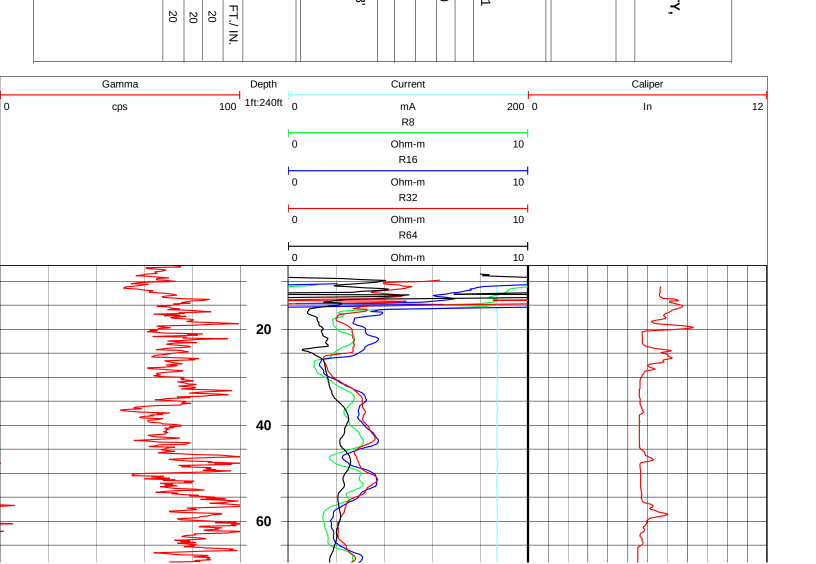
20 16

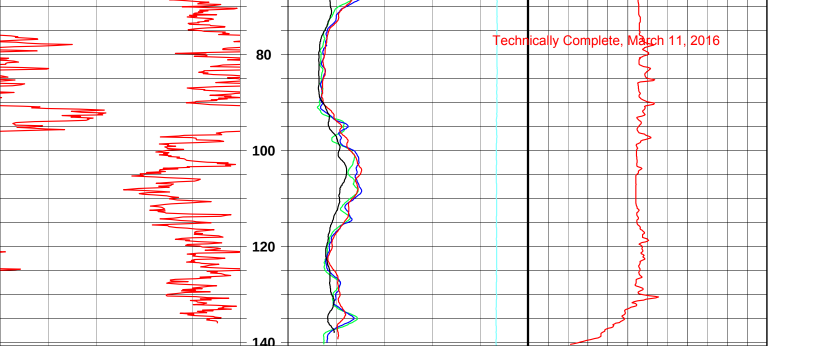
140.3 139.2 135.8

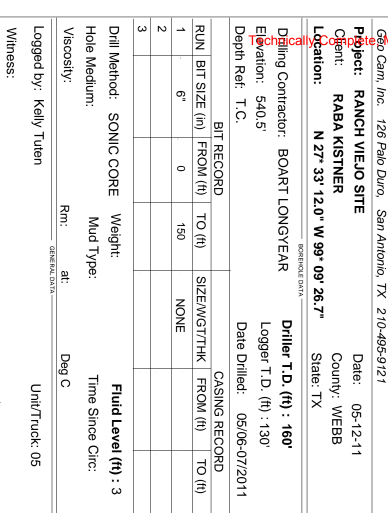
11.2

20

RESISTIVITY, SP







Water Well Logging & Video Recording Services

Borehole: WELL B-126

Logs:

GAMMA, RESISTIVITY, CALIPER

LOG TYPE

RUN NO ω N

> SPEED (ft/min) 20

> > FROM (ft)

TO (ft)

20 20

127.9 125.6

GAMMA

Comments:

CALIPER

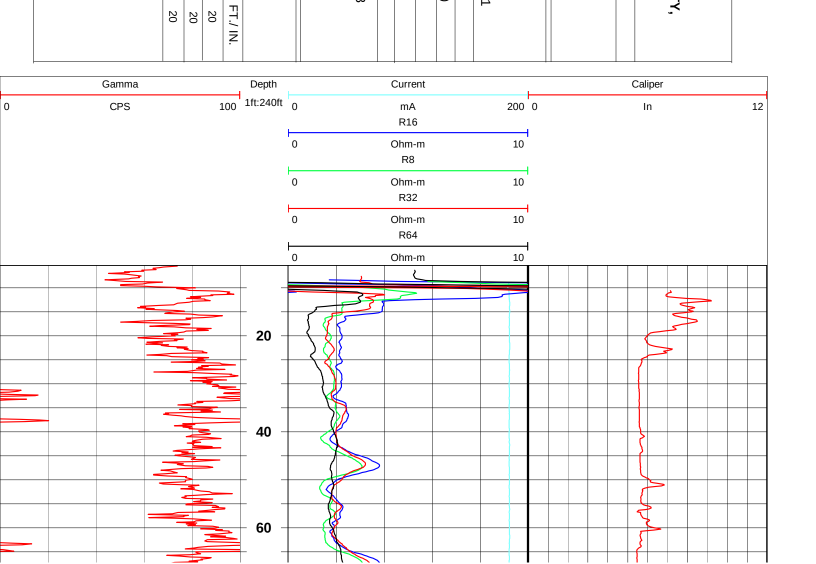
20 16

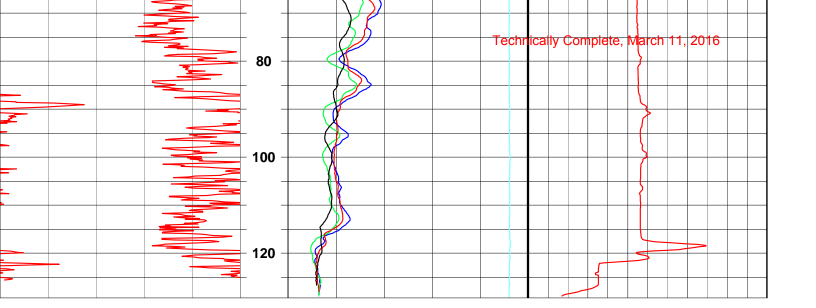
128.8

10.6 7.6 5.3

20

RESISTIVITY, SP





ONSITE WATER SUPPLY WELL



Borehole: ON SITE WELL

Logs: **GAMMA, CALIPER, SPR**

Water Well Logging & Video Recording Services Geo Cam, Inc. 126 Palo Duro, San Antonio, TX 210-495-9121

Project: RANCHO VIEJO Clent:

RABA KISTNER N 27* 33' 16.8" W 99* 10' 16.9"

Location:

Date: County: WEBB 07-17-11

State: TX

Driller T.D. (ft): NA

Logger T.D. (ft): 1166'

Elevation: 534' GPS

Dilling Contractor: NA

Depth Ref: T.C.

SIZE/WGT/THK | FROM (ft) Date Drilled: NA CASING RECORD

TO (ft)

RUN BIT SIZE (in) FROM (ft)

TO (ft)

BIT RECORD

 $\stackrel{\mathsf{N}}{\vdash}$

4.25" STEEL + 1.1 J

ω N

Fluid Level (ft): 222'

Time Since Circ:

<u>a</u>:: Deg C

GENERAL DATA -

Unit/Truck: 05

Mud Type: Weight:

Hole Medium:

Viscosity:

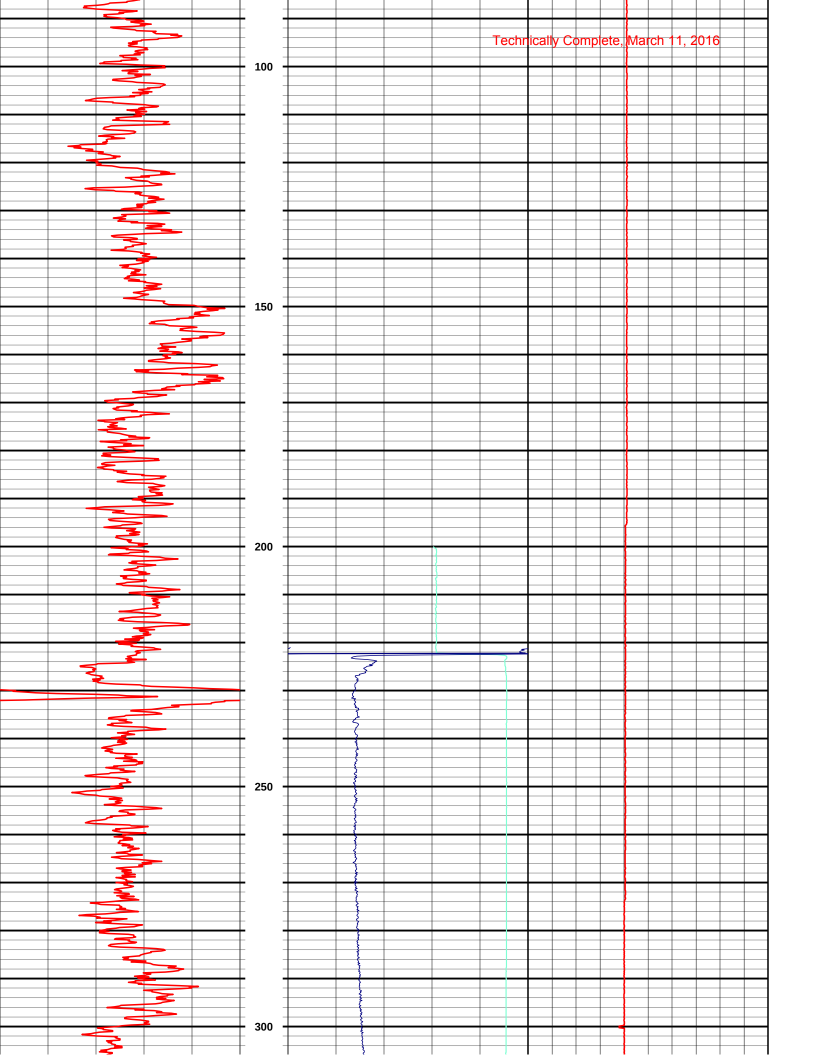
Drill Method: NA

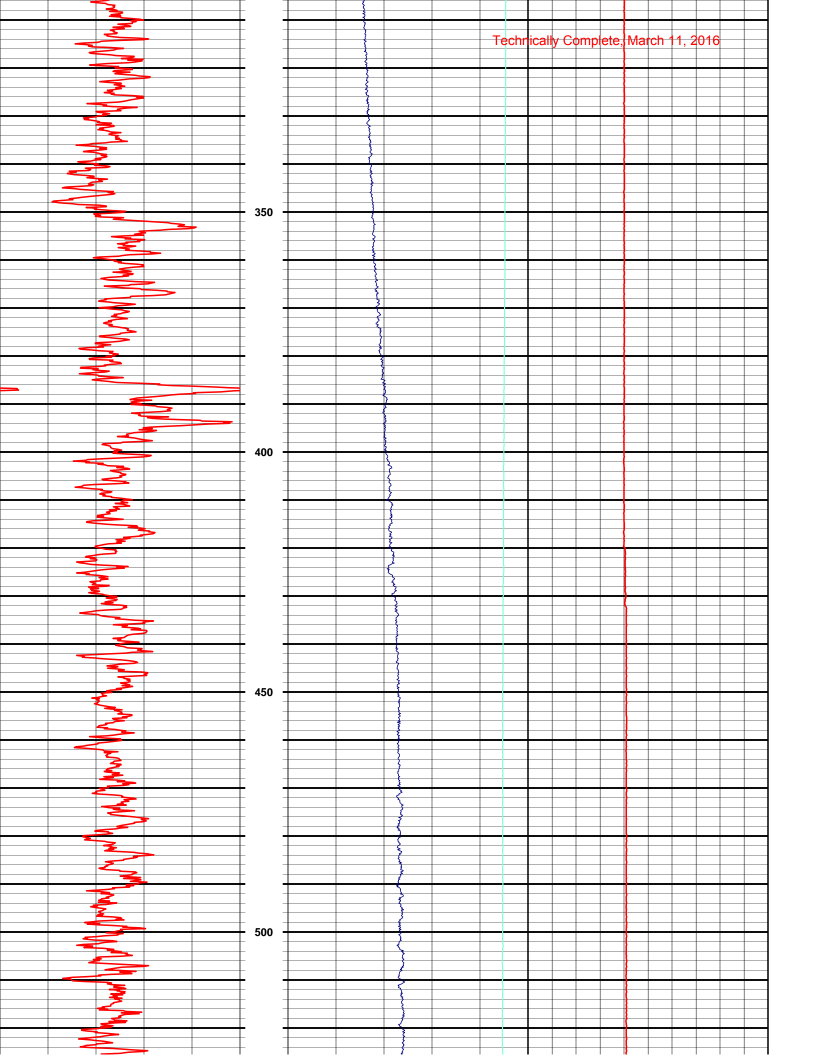
Logged by: Kelly Tuten

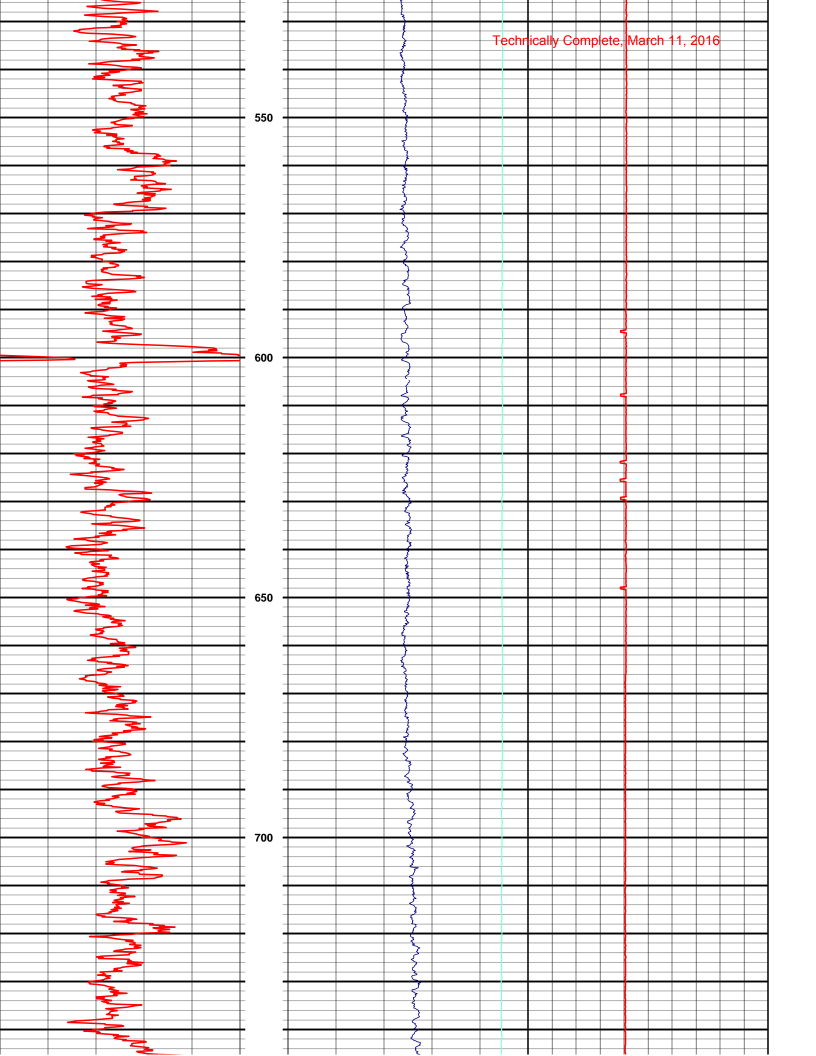
LOG TYPE Witness: CALIPER GAMMA RUN NO SPEED (ft/min) 30 55 30 FROM (ft) 1165 1159 1160 TO (ft) 222 Ŋ FT./IN. 20 20 20

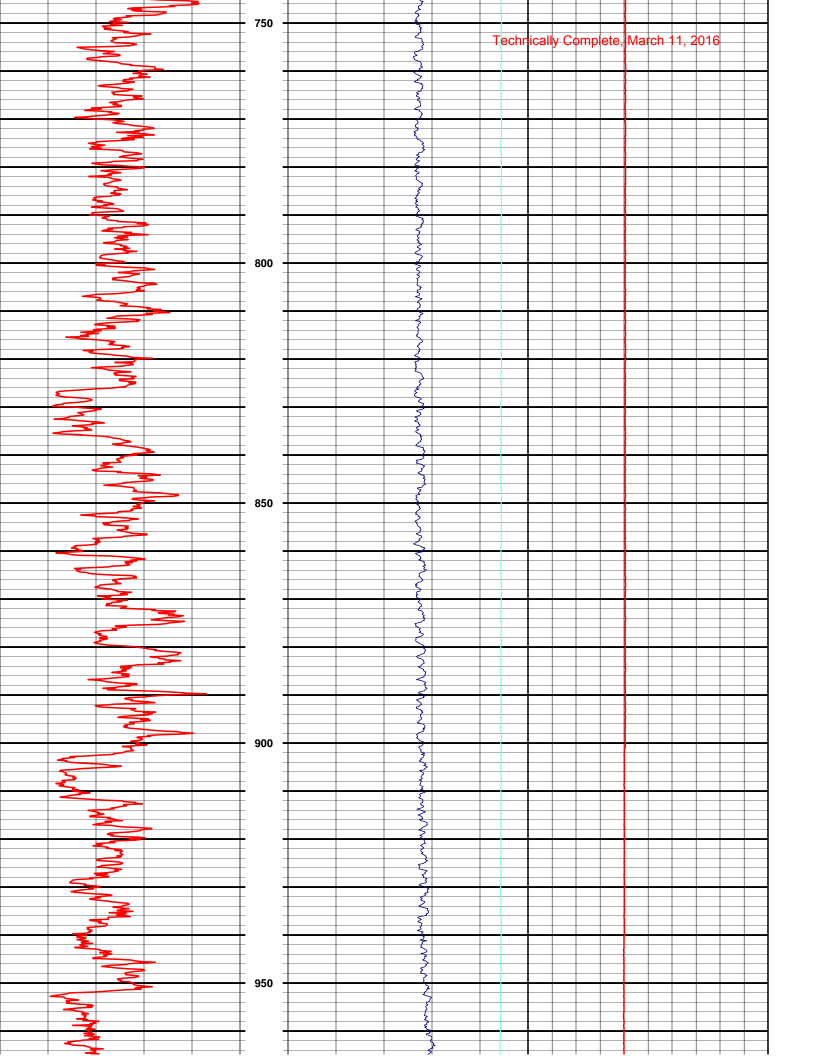
Comments:

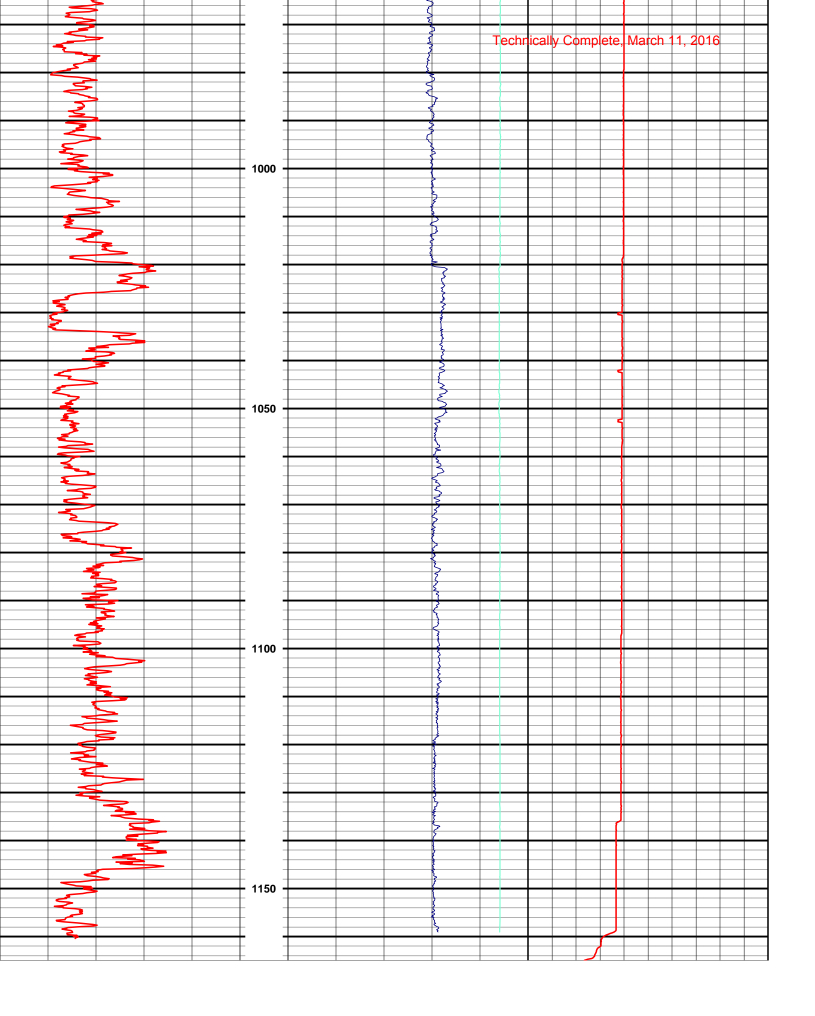
													-			
	Gamma			Depth		(Current				Cal	iper				
0	cps		100	1ft:240ft	0		mA SPR	14	0		I	n				10
					100		Ohms	200								
	3															
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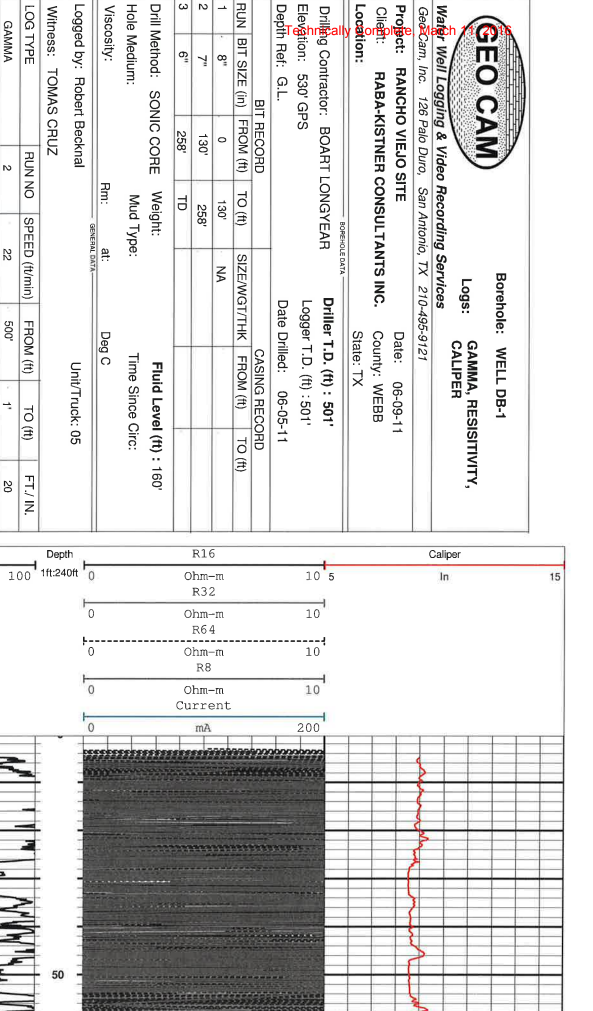












Client:

Project:

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Comments:

CALIPER RESISITIVITY

N

30

595'

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20

N

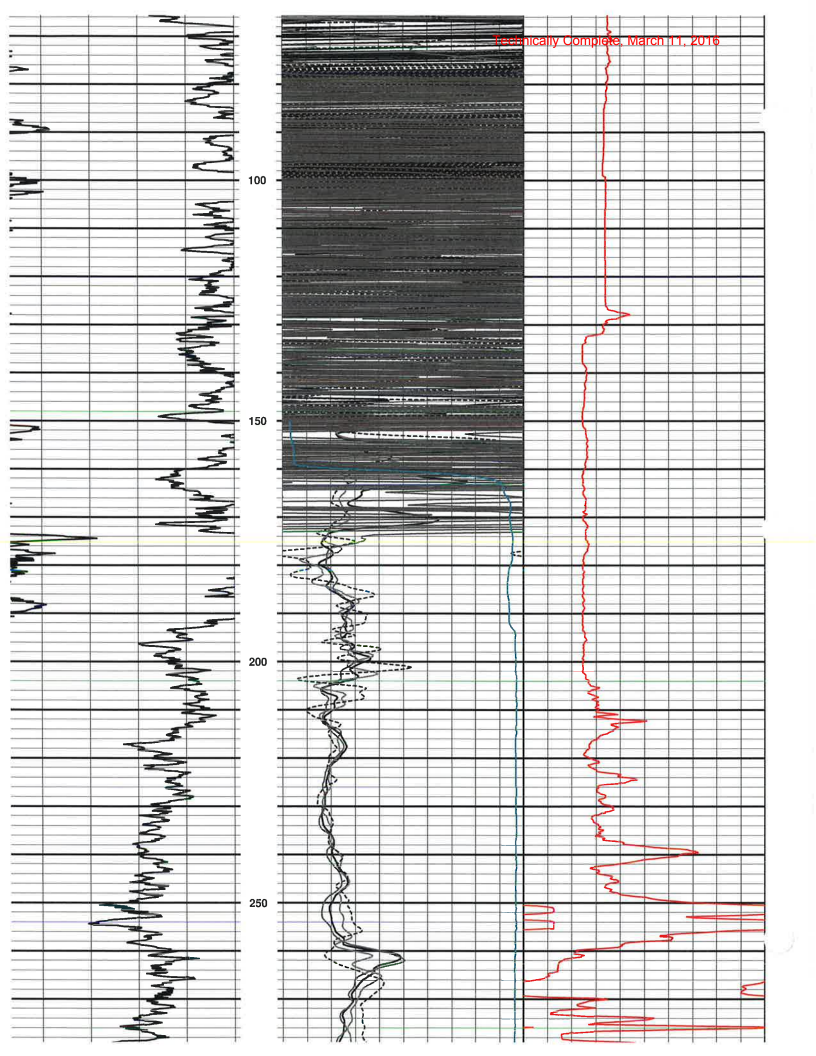
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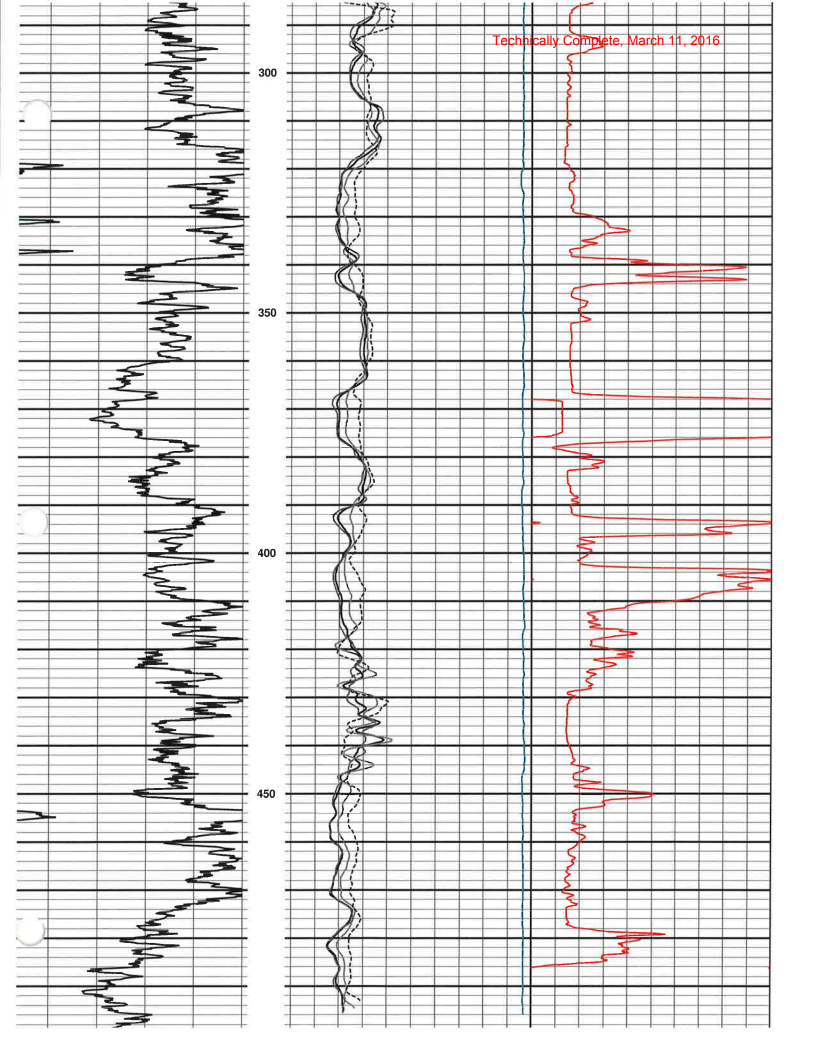
486'

20

Gamma

CPS



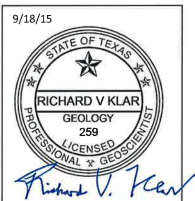


APPENDIX D

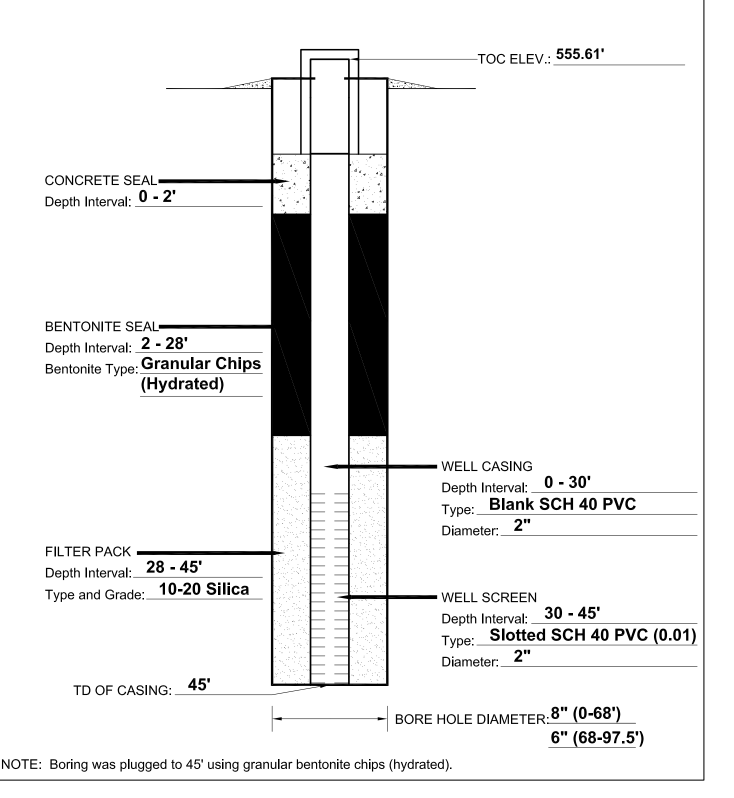
PIEZOMETER CONSTRUCTION DIAGRAMS

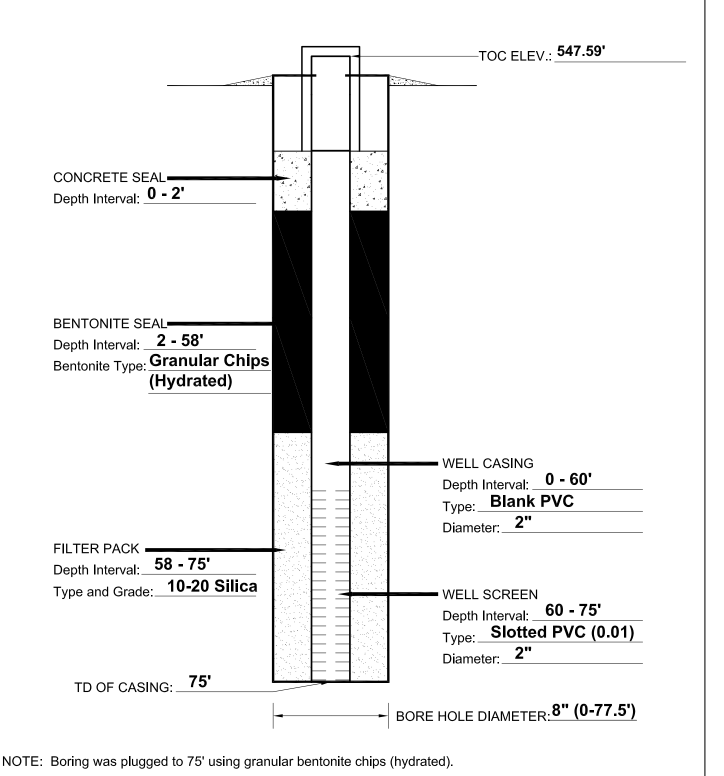
(B-1, B-2, B-6, B-10, B-11A, B-13, B-18, B-24, B-26, B-27, B-101, B-102, B-106, B-109A, B-114A, B-115, B-118,

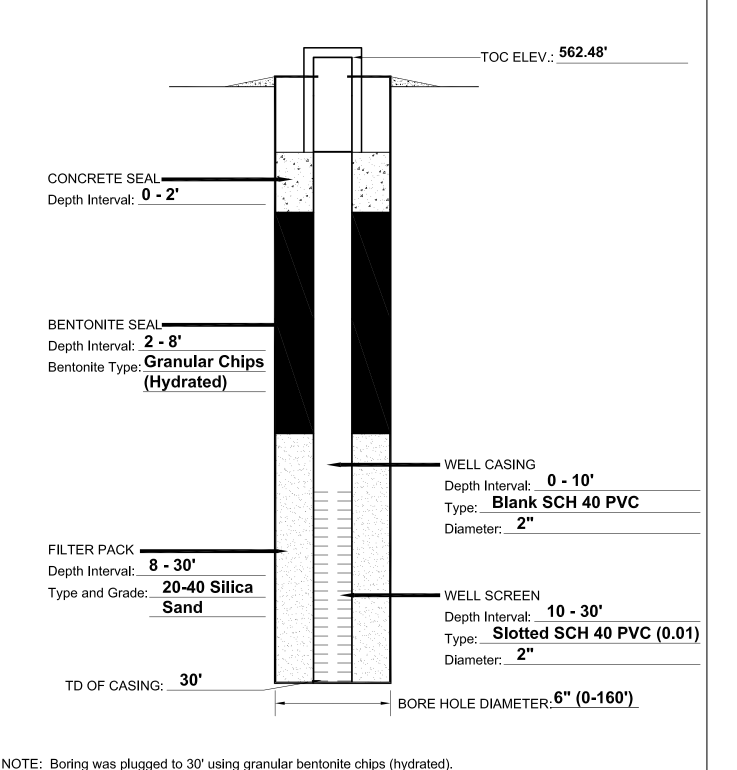
B-124 AND B-126)

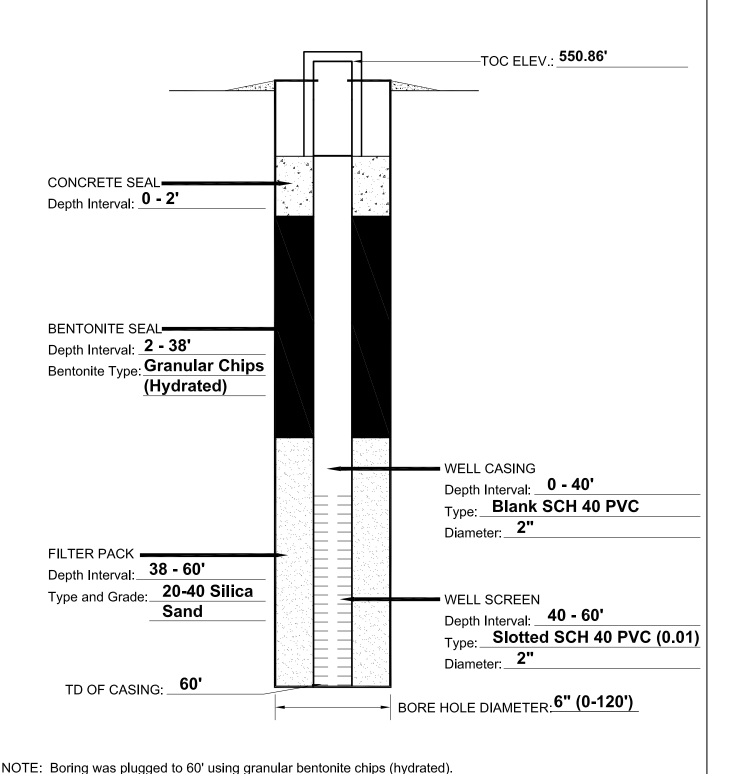


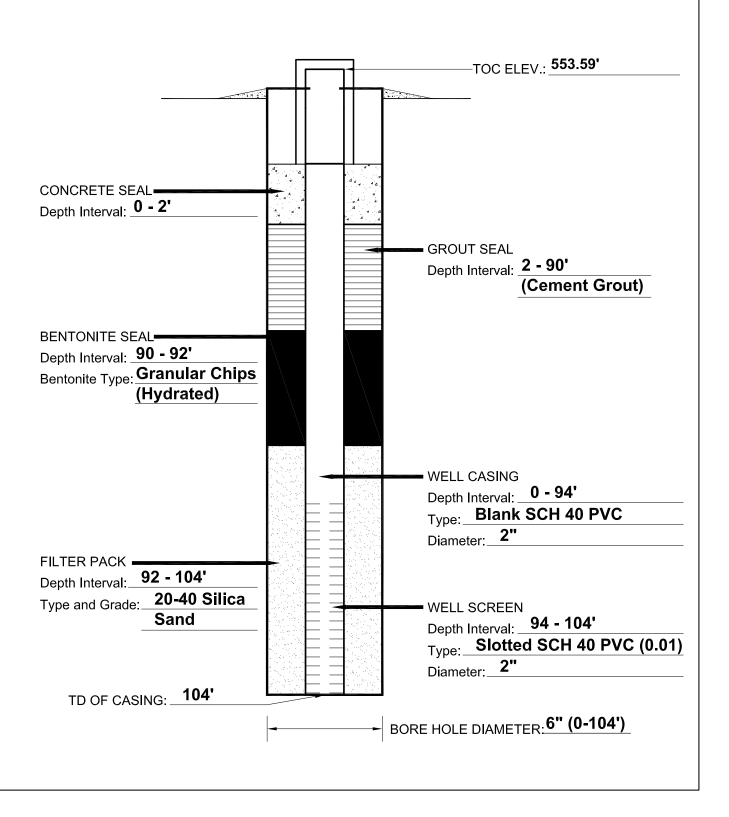
This document is released for the purpose of permitting only under the authority of Richard V. Klar, P.G., #259. It is not to be used for bidding or construction. Texas Board of Professional Geoscientists Firm F-50220.

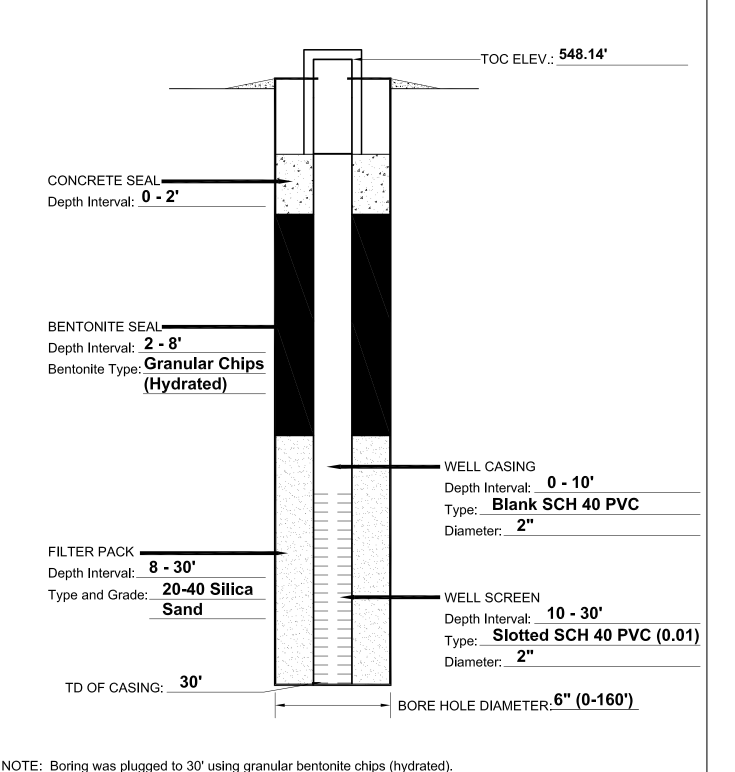


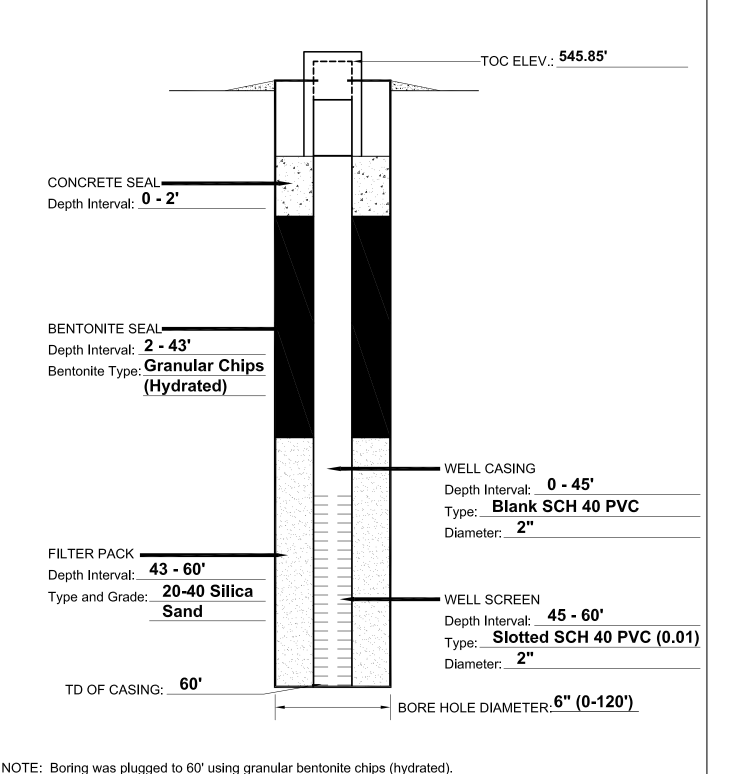


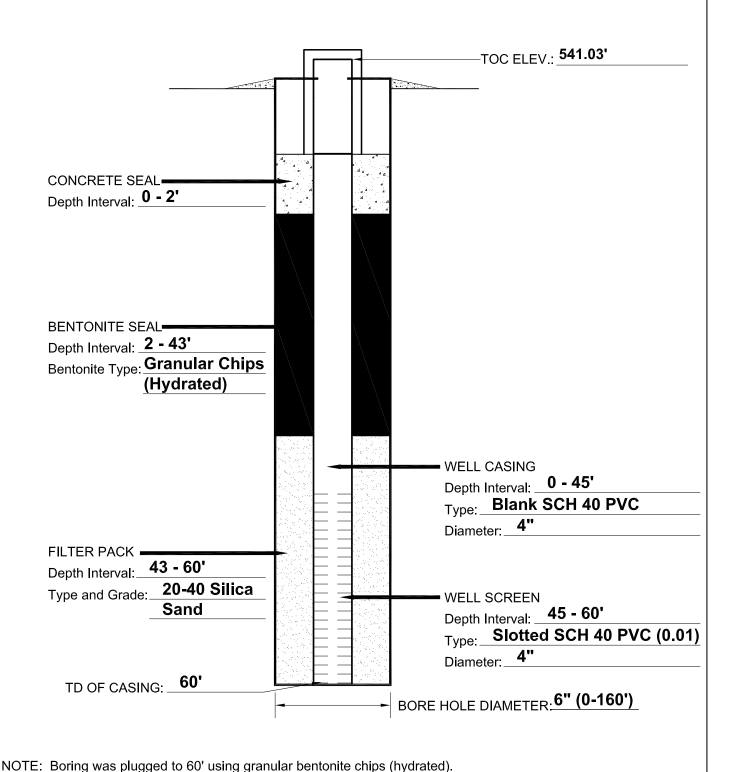


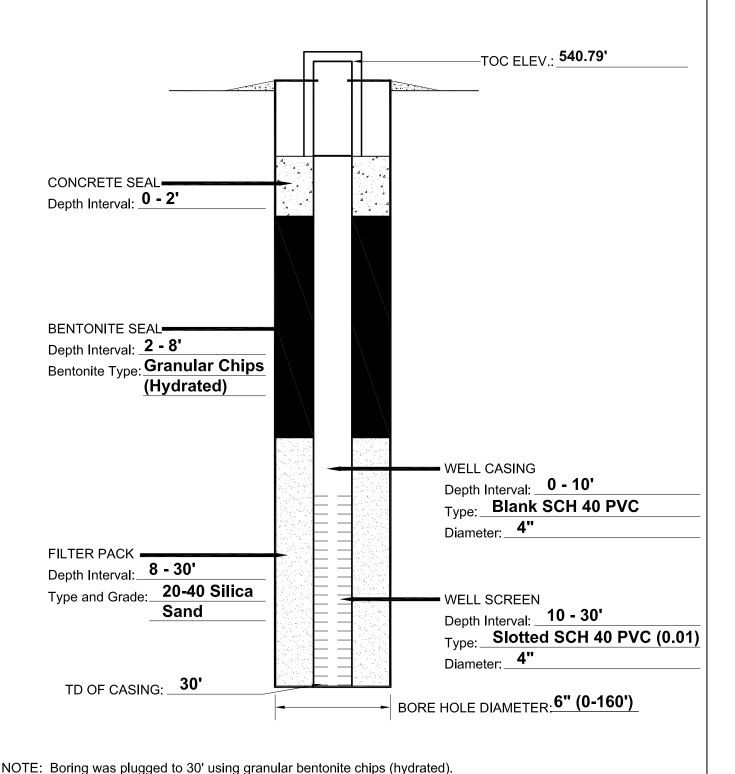


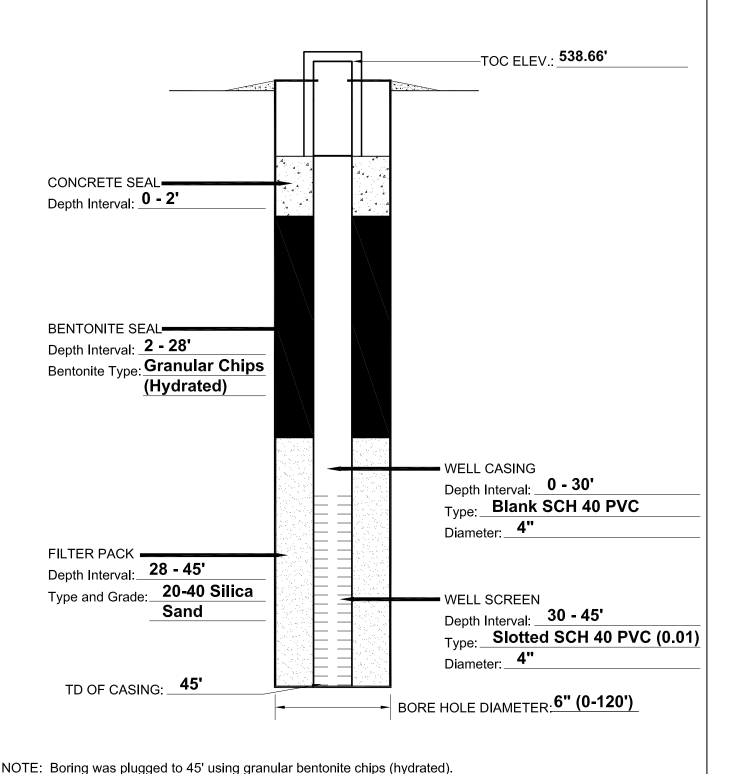




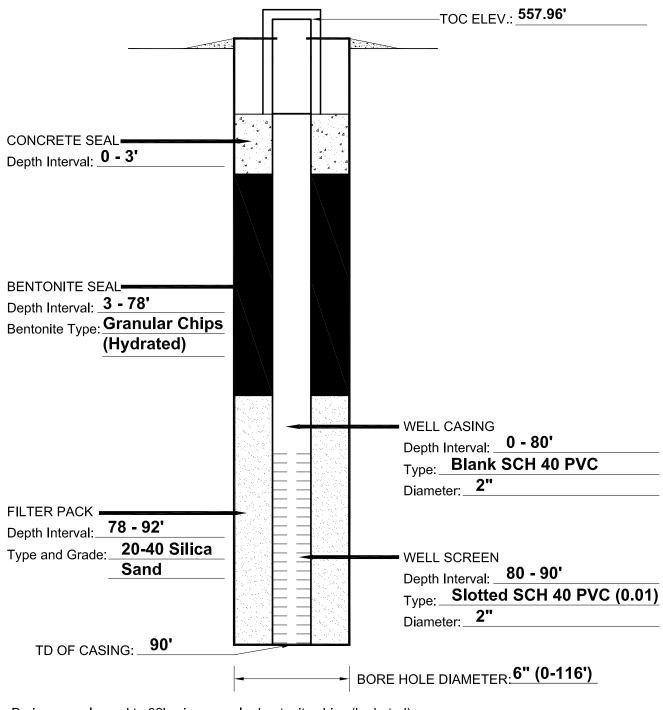




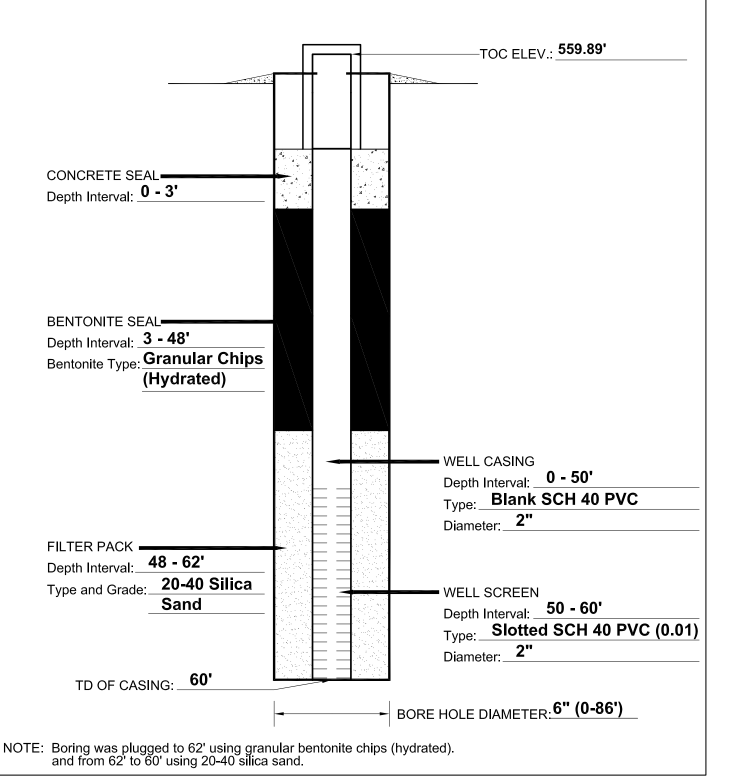


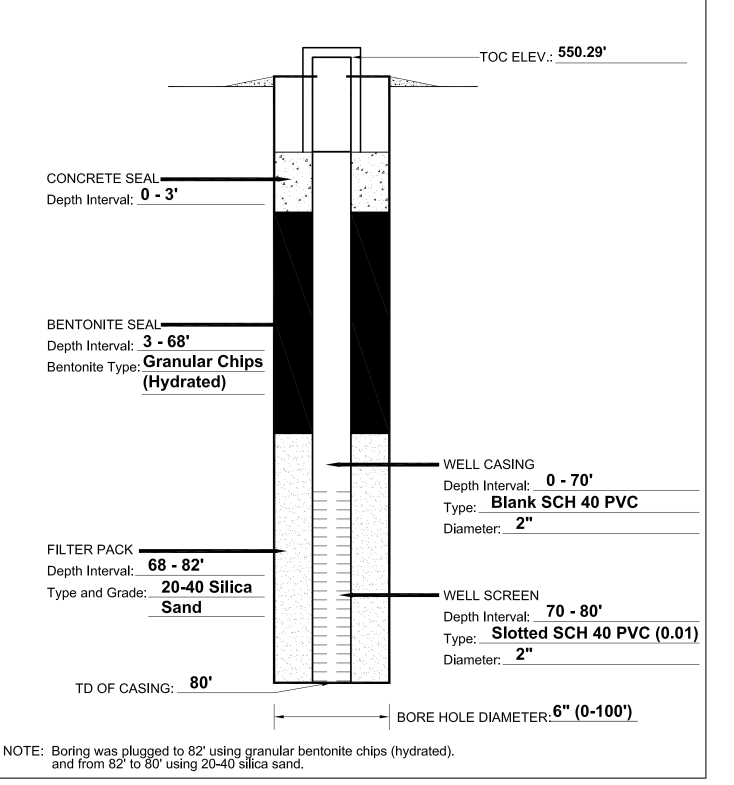


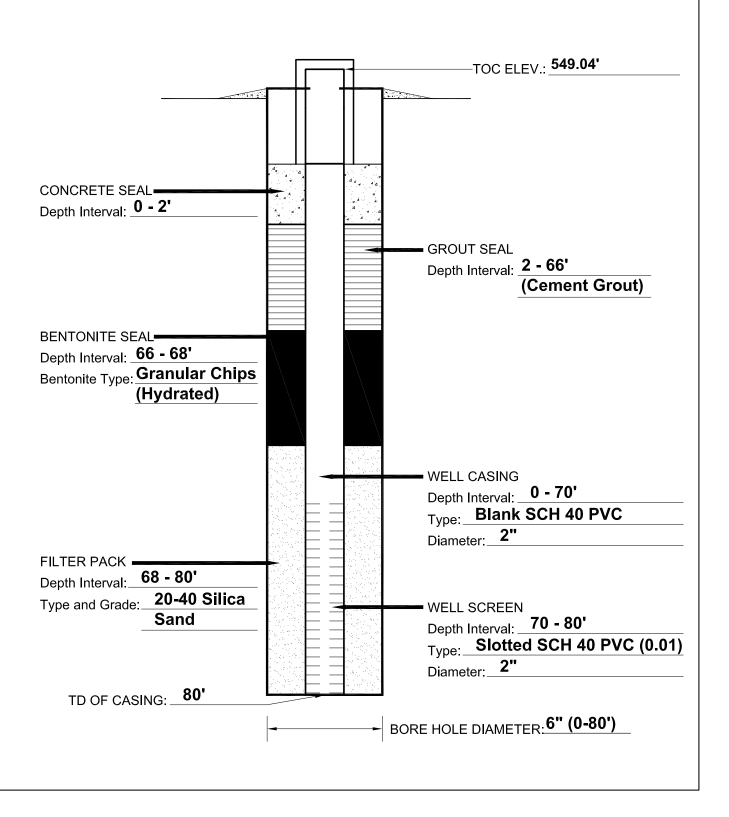
TEMPORARY PIEZOMETER I.D. No. **B-101**

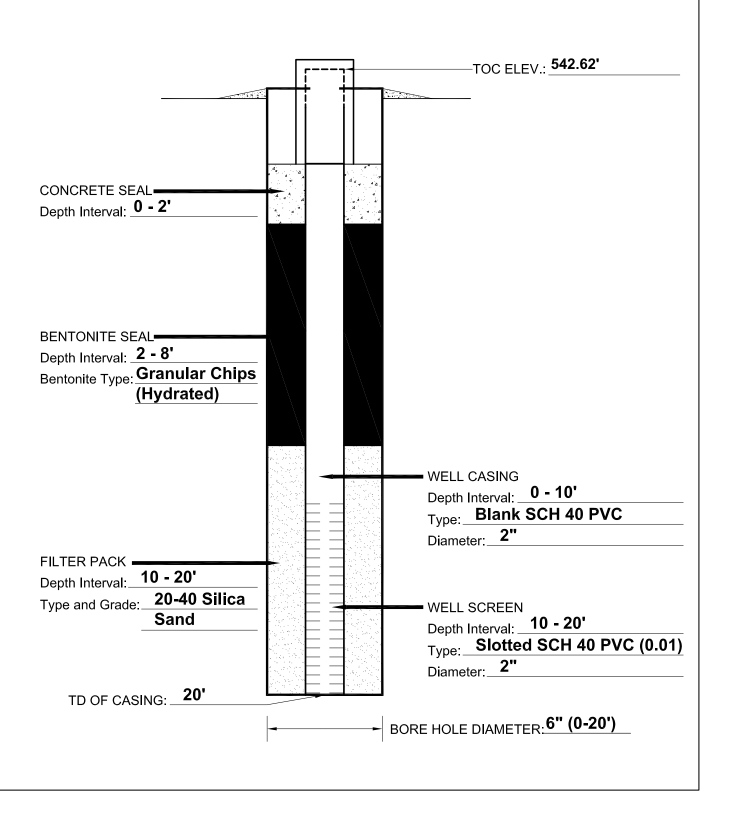


NOTE: Boring was plugged to 92' using granular bentonite chips (hydrated). and from 92' to 90' using 20-40 silica sand.

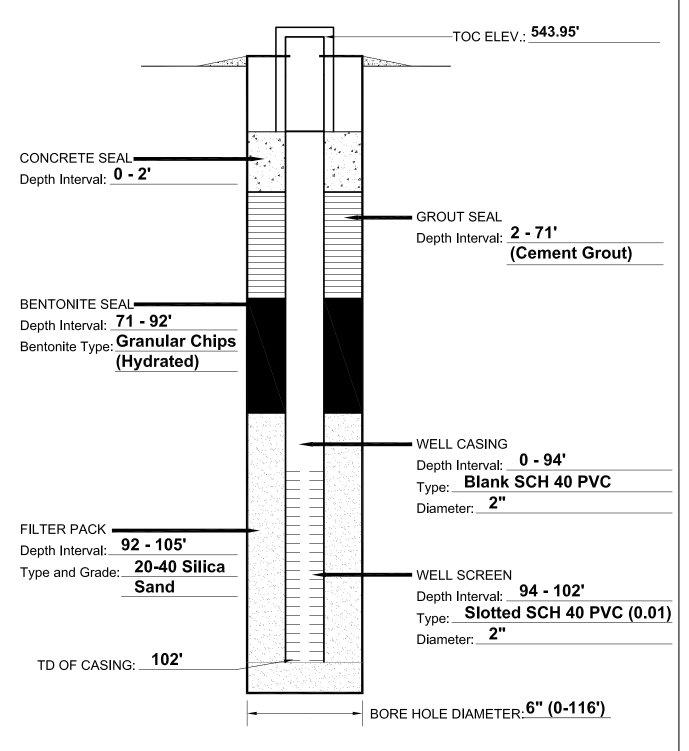








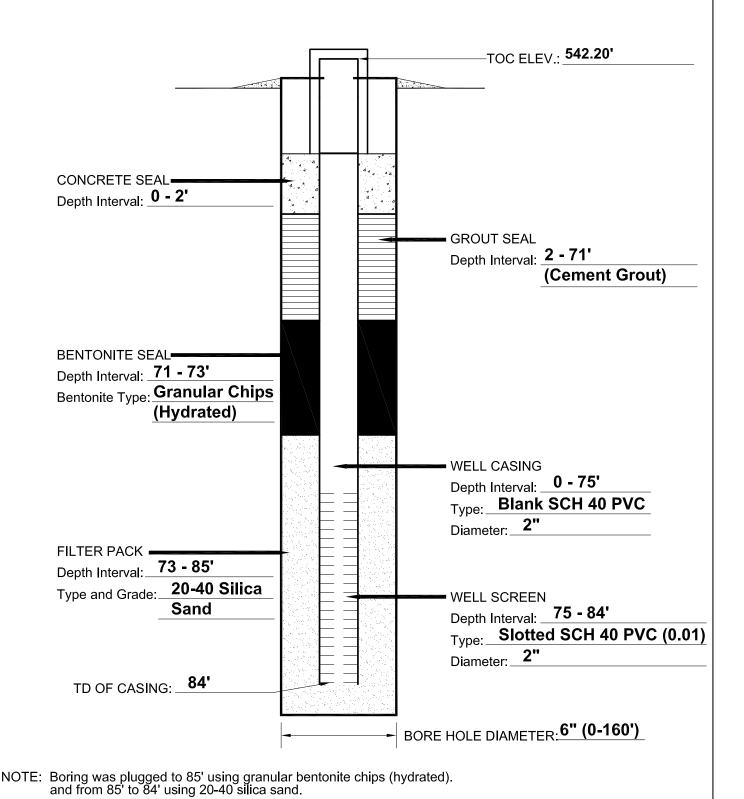
TEMPORARY PIEZOMETER I.D. No. **B-115**



NOTE: Boring was plugged to 105' using granular bentonite chips (hydrated). and from 105' to 102' using 20-40 silica sand.

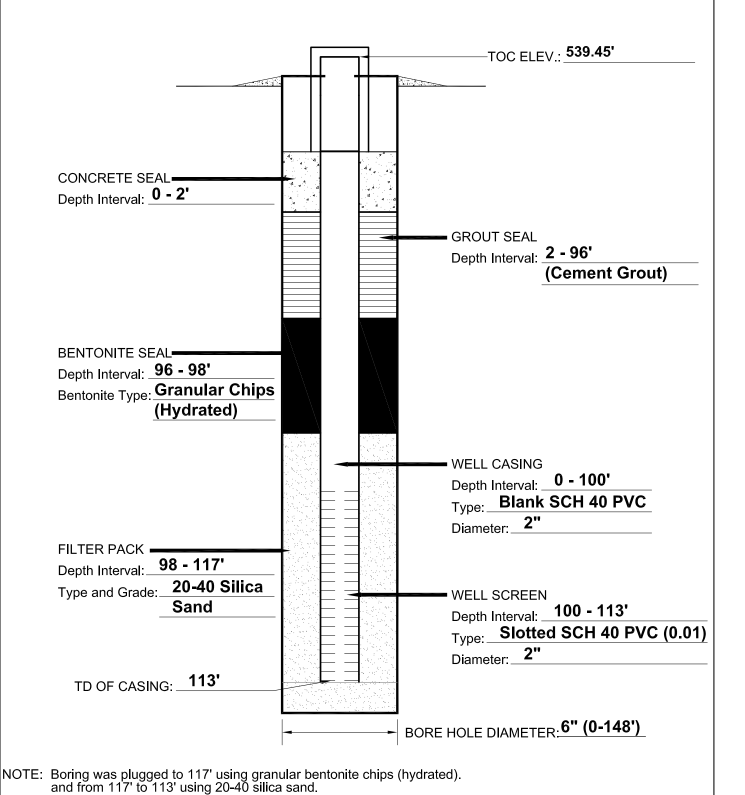
PIEZOMETER CONSTRUCTION DIAGRAM

TEMPORARY PIEZOMETER I.D. No. **B-118**



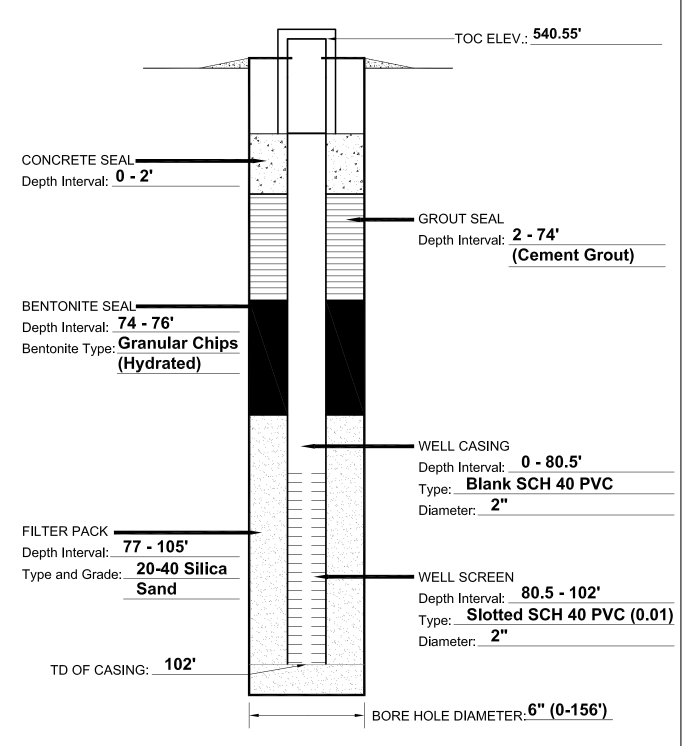
PIEZOMETER CONSTRUCTION DIAGRAM

TEMPORARY PIEZOMETER I.D. No. **B-124**



PIEZOMETER CONSTRUCTION DIAGRAM

TEMPORARY PIEZOMETER I.D. No. **B-126**



NOTE: Boring was plugged to 105' using granular bentonite chips (hydrated). and from 105' to 102' using 20-40 silica sand.

APPENDIX E STATE OF TEXAS WELL REPORTS

STATE OF TEXAS WELL REPORT for Tracking #199949

Owner: TRC Environmental Corporation Owner Well #: B-1

Address: 505 East Huntland Dr., Ste. 250 Grid #: 85-31-6

Austin, TX 78752

Well Location: 20 Miles East of Laredo Latitude: 27° 33' 54" N

Laredo, TX 78043

Well County: Webb Longitude: 099° 09' 36" W

Elevation: No Data GPS Brand Used: Google Earth

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 11/10/2009

Completed: 11/10/2009

Diameter of Hole: Diameter: 8 in From Surface To 68 ft

Diameter: 6 in From 68 ft To 97.5 ft

Drilling Method: Air Rotary Hollow Stem Auger

Borehole Gravel Packed From: 45 ft to 28 ft

Completion: Gravel Pack Size: 10/20

Annular Seal Data: 1st Interval: From 0 ft to 2 ft with 1 Cement (#sacks and material)

2nd Interval: From 2 ft to 28 ft with 13 Bentonite (#sacks and material)

3rd Interval: No Data Method Used: Hand Mixed Cemented By: Vortex Drilling, Inc.

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: 70 ft. below land surface on 11/10/2009

Artesian flow: No Data

Packers: N/A

Plugging Info: Casing left in well: Cement/Bentonite left in well:

From (ft) To (ft) From (ft) To (ft) Cem/Bent Sacks Used

N/A

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: Non-Potable

Depth of Strata: **70 ft.** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Vortex Drilling, Inc.

Information: 4412 Bluemel Road

San Antonio , TX 78240

Driller License Number: 3256

ramber.

Licensed Well Gary T. May

Driller Signature:

No Data

Registered Driller Apprentice Signature:

NO Data

Apprentice Registration Number: No Data

Comments: No Data

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #199949) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description

0 - 3 Clay,sandy,soft,plastic.,tan/brw.,moist

3 - 5 Lt.brw. below 3'

5 - 7.5 Scattered sm.caliche pockets, widely scattered pebbles, decreasing sand below 5' 7.5 - 20 Clay, silty, blocky, bentonitic, v.firm, tan/lt. brw., moist, trace carbonaceous material, @7.5'-8.2' increasing plastic. w/scattered green/gray sandy inclusions, soft from 8.2'-10', below 10' widely scattered gypsum crystals, @10.6', 13.3', and 16.4' slightly sandy w/sandy partings, below 12.5' iron staining

20 - 30 Clay,midly calcar.,brw.,moist,laminated below 25'

30 - 38.6 Siltstone,massive It.gray,fractures @30.4',32.4', and 32.7',v.hard,cross-bedded w/ white sandstone inclusions and widely scattered organic matter below 35',@38.6' gray to green 38.6 - 40 Clay shale,silty,soft,gray/green,groundwater @38.9'

40 - 53 Sandstone, fine grained, gray w/alternating beds of v.fine grained sandstone/mudstone, increasing clay below 43.8', decreasing grain size w/depth

53 - 60 Clay,sandy,blocky,tan/lt.green,w/thin sandstone lenses,less indurated w/sm.pink sandstone,inclusions @54'

60 - 70 Sandstone, clayey, partially indurated,

Dia. New/Used Type Setting From/To 2 New Schedule 40 PVC .010 45 - 30 Screen 2 New Schedule 40 PVC 30 - 0 Riser

2 New Top Cap

2 New Bottom Cap

groundwater @70'
70 - 97.5 Clay,silty,gray,saturated w/interbedded indurated siltstone,below 75' increasing indurated siltstone layers,below 80' pebble inclusions,widely scattered chert fragments,below 85' moist,w/ glauconitic inclusions,decreasing chert,groundwater @95',plastic,blocky,chocolate brw./reddish brw. w/thin gray mottling below 95'

STATE OF TEXAS WELL REPORT for Tracking #199953

Owner: TRC Environmental Corporation Owner Well #: B-2

Address: 505 East Huntland Dr., Ste. 250 Grid #: 85-31-6

Austin, TX 78752

Well Location: 20 Miles East of Laredo Latitude: 27° 33' 54" N

Laredo, TX 78043

Well County: Webb Longitude: 099° 09' 36" W

Elevation: No Data GPS Brand Used: Google Earth

nevation. No Data GF3 Braill Used. Google Earth

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 11/9/2009

Completed: 11/9/2009

Diameter of Hole: Diameter: 8 in From Surface To 75 ft

Drilling Method: Hollow Stem Auger

Borehole Gravel Packed From: **75 ft to 58 ft**

Completion: Gravel Pack Size: 10/20

Annular Seal Data: 1st Interval: From 0 ft to 2 ft with 1 Cement (#sacks and material)

2nd Interval: From 2 ft to 58 ft with 28 Bentonite (#sacks and material)

3rd Interval: No Data Method Used: Hand Mixed Cemented By: Vortex Drilling, Inc.

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: 38.5 ft. below land surface on 11/9/2009

Artesian flow: No Data

Packers: N/A

Plugging Info: Casing left in well: Cement/Bentonite left in well:

From (ft) To (ft) From (ft) To (ft) Cem/Bent Sacks Used

N/A

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: Non-Potable

Depth of Strata: **38.5 ft.**Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Vortex Drilling, Inc. Information: 4412 Bluemel Road

San Antonio, TX 78240

Driller License Number:

3256

Licensed Well

Gary T. May

Driller Signature:

Gary I. Ivia

Registered Driller Apprentice Signature: No Data

Apprentice Registration Number: No Data

Comments: No Data

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #199953) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0 - 3 Clay, dk.gray/brw. 3 - 5 Tan/lt.brw. below 3' 5 - 35 Fat, firm, moist below 5', slightly sandy plastic.,tan w/gypsum crystals below 12.5', increasing sand below 22.5',gray/green w/idurated layers interbedded w/clay below 25' 35 - 38.5 Clay, silty, gray/green, moist/wet, groundwater @ 38.5' 38.5 - 45 Clay,sandy,silty,gray/green,moist, decreasing moisture below 41.5', reddish tan w/ interbedded moe indurated clay layers below 42.5' 45 - 60 Siltstone, sandy, reddish gray, gray inclusions below 50', gray, more indurated below 55' 60 - 70 Clay,gray,moist to wet,groundwater @70' 70 - 75 Siltstone,gray/green,slightly moist

Dia. New/Used Type Setting From/To 2 New Schedule 40 PVC .010 75 - 60 Screen 2 New Schedule 40 PVC 60 - 0 Riser 2 New Top Cap 2 New Bottom Cap

27° 34' 27" N

STATE OF TEXAS WELL REPORT for Tracking #260540

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-6

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Webb Longitude: 099° 09' 48" W

Latitude:

Elevation: 559 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 6/13/2011

Completed: 6/13/2011

Diameter of Hole: Diameter: 6 in From Surface To 30 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 30 ft to 8 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 8 ft to 2 ft with 2 bgs bentonite (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: **No Data** Method Used: **No Data** Cemented By: **No Data**

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

Registered Driller

No Data

Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

4' X 4' surface pad installed Amended 12/28/11 Ref.# 9918

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #260540) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description

0'-30' Moist, brown to gray, stiff Clay, some sand

Dia. New/Used Type Setting From/To

2" New, PVC Sch 40 Casing 10'-0'

2" New, PVC Sch 40 .010 slot Screen 30-10'

27° 34' 16" N

STATE OF TEXAS WELL REPORT for Tracking #260538

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-10

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo, TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Longitude: 099° 09' 32" W

Latitude:

Elevation: 547 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 7/14/2011

Webb

Completed: **7/14/2011**

Diameter of Hole: Diameter: 6 in From Surface To 60 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 60 ft to 38 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 38 ft to 2 ft with 8 bgs bent chps (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: **No Data** Method Used: **No Data** Cemented By: **No Data**

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company 1nformation: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

4' X 4' surface pad installed Amended 11/1/11 Ref.# 9598 Amended 12/28/11 Ref.# 9917

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260538) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description

0'-60' Moist, brown to gray, stiff Clay, some sand

Dia. New/Used Type Setting From/To

2" New, PVC Sch 40 Casing 40'-0'

2" New, PVC Sch 40 .010 slot Screen 60-40'

27° 34' 17" N

STATE OF TEXAS WELL REPORT for Tracking #260531

Latitude:

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-11A

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78041

Well Location: US 59

Laredo , TX 78043

Well County: Webb Longitude: 099° 09' 15" W

Elevation: 553 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 6/25/2011

Completed: 6/25/2011

Diameter of Hole: Diameter: 6 in From Surface To 104 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 104 ft to 92 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 92 ft to 90 ft with 2 bgs bent chip (#sacks and material)

2nd Interval: From 90 ft to 2 ft with 18 bgs cement (#sacks and material)
3rd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

Method Used: Grout-Tremmy Pipe

Cemented By: Self

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data**Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments: 4'X4' pad installed

Amended 11/1/11 Ref.#9597 Amended 12/28/11 Ref.# 9916

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-45' Moist, brown to gray, stiff Clay. 45'-50' Gray claystone 50'-85' Brown stiff clay 85'-104' Sandstone

Dia. New/Used Type Setting From/To 2" New, PVC Sch 40 Casing 94'-0' 2" New, PVC Sch 40 .010 slot Screen 104-94'

27° 34' 44" N

STATE OF TEXAS WELL REPORT for Tracking #259897

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-13

Address: 1116 Calle del Norte Grid #: 85-25-6

Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Webb Longitude: 099° 53' 46" W

Latitude:

Elevation: 544 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 6/11/2011

Completed: 6/12/2011

Diameter of Hole: Diameter: 6 in From Surface To 30 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 30 ft to 8 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 8 ft to 2 ft with 3 bg bent chp (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: No Data Method Used: from surface

Cemented By: self

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: 12 ft. below land surface on (No Data)

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data**Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

Registered Driller Apprentice

No Data

Apprentice Registration Number:

Signature:

No Data

Comments: 4'X4' pad installed

Amended 11/1/11 Ref.# 9596

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking number (Tracking #259897) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-5'-Moist, soft dark brown clay 5'-30' Moist, silt clay brown to gray Dia. New/Used Setting From/To Type 2" New Sch 40 PVC Casing 10'-0' 2" New Sch 40 .010 Slot PVC screen 30'-10'

27° 33' 52" N

STATE OF TEXAS WELL REPORT for Tracking #259898

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-18

Address: 1116 Calle del Norte Grid #: 85-25-5

Laredo, TX 78041

Well Location: US 59

Laredo, TX 78043

Well County: Webb Longitude: 099° 56' 31" W

Latitude:

Elevation: 542 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 7/15/2011

Completed: 7/17/2011

Diameter of Hole: Diameter: 6 in From Surface To 60 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 60 ft to 43 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 43 ft to 2 ft with 12 bgs bent chp (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: **No Data** Method Used: **No Data** Cemented By: **No Data**

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: 9 ft. below land surface on (No Data)

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

4x4 pad around surface sleeve.

Amended Ref# 9599 11/3/11 Ameneded 12/28/11 Ref.# 9915

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #259898) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-5'-Moist, soft dark brown clay 5'-14' Wet brown sand 14'-60' Hard brown to gray clay

Dia. New/Used Type Setting From/To 2" New Sch 40 PVC Casing 45'-0 2" New Sch 40 .010 Slot PVC screen 60'-45'

27° 33' 16" N

STATE OF TEXAS WELL REPORT for Tracking #260537

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-24

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Longitude: 099° 09' 34" W

Latitude:

Elevation: 538 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 7/23/2011

Webb

Completed: 7/23/2011

Diameter of Hole: Diameter: 6 in From Surface To 60 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 60 ft to 43 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 43 ft to 2 ft with 8 bags bent (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: **No Data** Method Used: **No Data** Cemented By: **No Data**

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

Registered Driller

No Data

Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

4x4 pad poured anound surface sleeve.

Amended Ref3 9602 11/3/11 Amended 12/28/11 Ref.# 9914

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260537) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description

0'-60' Moist, brown to gray, stiff Clay.

Dia. New/Used Type Setting From/To

4" New, PVC Sch 40 Casing 45'-0'

4" New, PVC Sch 40 .010 slot Screen 60-45'

27° 33' 05" N

STATE OF TEXAS WELL REPORT for Tracking #260535

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-26

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo, TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Webb Longitude: 099° 09' 25" W

Latitude:

Elevation: 538 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 7/22/2011

Completed: 7/22/2011

Diameter of Hole: Diameter: 6 in From Surface To 30 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 30 ft to 8 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 8 ft to 2 ft with 3 bg bent chip (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: **No Data** Method Used: **No Data** Cemented By: **No Data**

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

sed Well Fred Hafner

Driller Signature:

Registered Driller

r

No Data

Apprentice Registration

Apprentice Signature:

No Data

Number:
Comments:

4x4 pad poured around surface sleeve.

Amended Ref# 9603 11/3/11 Amended 12/28/11 Ref.# 9913

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260535) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description

0'-30' Moist, brown to gray, stiff Clay.

Dia. New/Used Type

Setting From/To

2" New, PVC Sch 40 Casing 10'-0'

2" New, PVC Sch 40 .010 slot Screen 30-10'

27° 33' 01" N

STATE OF TEXAS WELL REPORT for Tracking #260532

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-27

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo, TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Webb Longitude: 099° 09' 37" W

Latitude:

Elevation: 535 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 7/21/2011

Completed: 7/22/2011

Diameter of Hole: Diameter: 6 in From Surface To 45 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 45 ft to 28 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 28 ft to 2 ft with 12 bg bent chip (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: **No Data** Method Used: **No Data** Cemented By: **No Data**

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company 1nformation: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

Registered Driller

No Data

Apprentice Signature:

Apprentice Registration Number:

No Data

Comments: Amended 12/28/11 Ref.# 9912

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-45' Moist, brown to gray, stiff Clay. Dia. New/Used Setting From/To Type 4" New, PVC Sch 40 Casing 30'-0' 4" New, PVC Sch 40 .010 slot Screen 45-30'

STATE OF TEXAS WELL REPORT for Tracking #261847

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-101

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78043

Well Location: 12625 US HWY 59, Units A & B Latitude: 27° 34' 37" N

Laredo , TX 78041

Well County: Webb Longitude: 099° 09' 34" W

Elevation: 560 ft. GPS Brand Used: Garmin

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: **7/5/2011**

Completed: 7/7/2011

Diameter of Hole: Diameter: 6 in From Surface To 150 ft

Drilling Method: Mud Rotary

Borehole Gravel Packed From: 78 ft to 92 ft

Completion: Gravel Pack Size: 20/40

Annular Seal Data: 1st Interval: From 0 ft to 3 ft with 2-cement (#sacks and material)

2nd Interval: From 3 ft to 78 ft with 22.5-bentonite (#sacks and material) 3rd Interval: From 92 ft to 116 ft with 8-bentonite (#sacks and material)

Method Used: Tremie

Cemented By: Evan Schaefer TDLR # 58772

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Slab Installed

Water Level: Static level: 6.8 ft. below land surface on 7/19/2011

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: Fresh

Depth of Strata: See screen interval ft.

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Geoprojects International, Inc.

Information: 8834 Circle Drive

Austin, TX 78736

2525

Licensed Well

Lee Gebbert

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

Borehole collapsed from 150-116 prior to back plugging and well installation.

Amended 11/28/11 Ref.# 9717

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #261847) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0 to 60 Clay, hard, slightly moist, brown and greenish grey, intermittent caliche pockets, siltstone and claystone interbeds 60 to 68 Sandstone, gray 68 to 85 Clay, hard, slightly moist, grayish brown to grayish green, claystone and siltstone interbeds 85 to 90 Sandstone, gray 90 to 146 Clay, hard, slightly moist, brown, siltstone and sandstone interbeds 146 to 150 Sandstone, greenish gray

Dia. New/Used Setting From/To Type 2 new SCH 40 PVC Casing set from +2.5 to 80 2 new SCH 40 PVC Mill slotted Screen set from 80 to 90 with 0.010-inch slot

STATE OF TEXAS WELL REPORT for Tracking #261849

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-102

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo, TX 78043

Well Location: 12625 US HWY 59, Units A & B Latitude: 27° 34' 36" N

Laredo , TX 78041

Well County: Webb Longitude: 099° 09' 14" W

Elevation: 557 ft. GPS Brand Used: Garmin

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 7/7/2011

Completed: **7/9/2011**

Diameter of Hole: Diameter: 6 in From Surface To 160 ft

Drilling Method: Mud Rotary

Borehole Gravel Packed From: 48 ft to 62 ft

Completion: Gravel Pack Size: 20/40

Annular Seal Data: 1st Interval: From 0 ft to 3 ft with 2-cement (#sacks and material)

2nd Interval: From 3 ft to 48 ft with 24-bentonite (#sacks and material)
3rd Interval: From 62 ft to 86 ft with 8-bentonite (#sacks and material)

Method Used: Tremie

Cemented By: Evan Schaefer TDLR # 58772

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Slab Installed

Water Level: Static level: 4.1 ft. below land surface on 7/19/2011

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: Fresh

Depth of Strata: See screen interval ft.

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Geoprojects International, Inc.

Information: 8834 Circle Drive

Austin, TX 78736

2525

Licensed Well

Lee Gebbert

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

Borehole collapsed from 160 to 86 prior to back plugging and well installation

Amended 11/28/11 Ref.# 9718

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #261849) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0 to 50 Clay, hard, slightly moist, brown and gray, intermittent caliche pockets 50 to 60 Siltstone and sandstone, light gray 60 to 141 Clay, hard, slightly moist, grayish green and brown, claystone and siltstone interbeds 141 to 145 Sand, dense, slightly moist, grayish green 145 to 160 Clay, hard, slightly moist, grayish brown, claystone and siltstone interbeds

Dia. New/Used Setting From/To Type 2 new SCH 40 PVC Casing set from +2.5 to 50 2 new SCH 40 PVC Mill slotted Screen set from 50 to 60 with 0.010-inch slot

STATE OF TEXAS WELL REPORT for Tracking #261858

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-106

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78043

Well Location: 12625 US HWY 59, Units A & B Latitude: 27° 34' 19" N

Laredo , TX 78041

Well County: Webb Longitude: 099° 09' 39" W

Elevation: 550 ft. GPS Brand Used: Garmin

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: **7/9/2011**

Completed: 7/10/2011

Diameter of Hole: Diameter: 6 in From Surface To 120 ft

Drilling Method: Mud Rotary

Borehole Gravel Packed From: 68 ft to 82 ft

Completion: Gravel Pack Size: 20/40

Annular Seal Data: 1st Interval: From 0 ft to 3 ft with 2-cement (#sacks and material)

2nd Interval: From 3 ft to 68 ft with 44-bentonite (#sacks and material)
3rd Interval: From 82 ft to 100 ft with 6-bentonite (#sacks and material)

Method Used: Tremie

Cemented By: Evan Schaefer TDLR # 58772

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Slab Installed

Water Level: Static level: 3.2 ft. below land surface on 7/19/2011

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: Fresh

Depth of Strata: See screen interval ft.

Chemical Analysis Made: No

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Geoprojects International, Inc.

Information: 8834 Circle Drive

Austin, TX 78736

2525

Licensed Well

Lee Gebbert

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

Borehole collapsed from 120 to 100 prior to back plugging and well installation

Ameneded 11/28/11 Ref.# 9719

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #261858) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0 to 25 Clay, hard, slightly moist, brown and gray, intermittent caliche pockets 25 to 40 Sandstone, light gray 40 to 72 Clay, hard, slightly moist, grayish green and reddish brown, claystone and siltstone interbeds 72 to 75 Sandstone, gray 75 to 120 Clay, hard, slightly moist, grayish brown, claystone and siltstone interbeds

Dia. New/Used Setting From/To Type 2 new SCH 40 PVC Casing set from +2.5 to 70 2 new SCH 40 PVC Mill slotted Screen set from 70 to 80 with 0.010-inch slot

27° 34' 05" N

STATE OF TEXAS WELL REPORT for Tracking #260530

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-109A

Address: 1116 Calle del Norte Grid #: 85-31-6
Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Webb Longitude: 099° 09' 23" W

Latitude:

Elevation: 547 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 6/24/2011

Completed: 6/25/2011

Diameter of Hole: Diameter: 7 in From Surface To 80 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 80 ft to 68 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 68 ft to 66 ft with 4 bgs bentonite (#sacks and material)

2nd Interval: From 66 ft to 2 ft with 15 bgs cement (#sacks and material) 3rd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

Method Used: Grout-Tremmy Pipe

Cemented By: Self

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company 1nformation: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments: 4x4 pad installed around surface sleeve.

> Amended Ref# 9600 11/3/11 Amended 12/28/11 Ref.# 9911

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260530) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-35' Moist, brown to gray, stiff Clay. 35'-40' Brown sandy siltstone 40'-80' Sandstone

Dia. New/Used Type Setting From/To 2" New, PVC Sch 40 Casing 70'-0' 2" New, PVC Sch 40 .010 slot Screen 80-70'

27° 33' 42" N

STATE OF TEXAS WELL REPORT for Tracking #260529

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-114A

Address: 1116 Calle del Norte Grid #: 85-31-6
Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Longitude: 099° 09' 52" W

Latitude:

Elevation: 541 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 6/25/2011

Webb

Completed: 6/25/2011

Diameter of Hole: Diameter: 7 in From Surface To 20 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 20 ft to 8 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 8 ft to 2 ft with 4 bgs bentonite (#sacks and material)

2nd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

3rd Interval: **No Data** Method Used: **No Data** Cemented By: **No Data**

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data** Method of Verification: **No Data** Approved by Variance: **No Data**

Surface Completion:

Surface Sleeve Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments: 4x4 slab poured around surface sleeve.

Amended Ref# 9601 11/3/11 Amended 12/28/11 Ref.# 9910

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260529) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-20' Moist, brown clay.

Dia. New/Used Type Setting From/To 2" New, PVC Sch 40 Casing 10'-0' 2" New, PVC Sch 40 .010 slot Screen 20-10'

27° 33' 37" N

STATE OF TEXAS WELL REPORT for Tracking #260527

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-115

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

Webb Longitude: 099° 09' 33" W

Latitude:

Elevation: 542 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 5/7/2011

Completed: 5/9/2011

Diameter of Hole: Diameter: 7 in From Surface To 102 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 102 ft to 90 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 92 ft to 90 ft with 2 bgs bent chps (#sacks and material)

2nd Interval: From 90 ft to 2 ft with 20 bgs cement (#sacks and material) 3rd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

Method Used: Grout-Tremmy pipe

Cemented By: Self

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Slab Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

4'X4' pad installed

Amended 10/20/11 Ref.# 9569 Amended 12/28/11 Ref.# 9909

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260527) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-102' Moist, brown to gray, stiff Clay. Intermediate caliche pockets

Dia. New/Used Type Setting From/To 2" New, PVC Sch 40 Casing 94'-0' 2" New, PVC Sch 40 .010 slot Screen 102'-94'

27° 33' 26" N

099° 09' 33" W

STATE OF TEXAS WELL REPORT for Tracking #260526

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-118

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

17. 700-0

Latitude:

Longitude:

Elevation: 540 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 4/27/2011

Webb

Completed: 4/29/2011

Diameter of Hole: Diameter: 7 in From Surface To 84 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 84 ft to 73 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 73 ft to 71 ft with 2 bgs bent chps (#sacks and material)

2nd Interval: From 71 ft to 2 ft with 15 bgs cement (#sacks and material) 3rd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

Method Used: Grout-Tremmy pipe

Cemented By: Self

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Slab Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

Registered Driller

No Data

Apprentice Registration

Apprentice Signature:

No Data

Number: Comments:

4'X4' pad installed

Amended 10/20/11 Ref.# 9570 Amended 12/28/11 Ref.# 9908

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260526) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-84' Moist, brown to gray, stiff Clay. Intermediate caliche pockets

Dia. New/Used Type Setting From/To 2" New, PVC Sch 40 Casing 75'-0' 2" New, PVC Sch 40 .010 slot Screen 84'-75'

27° 33' 14" N

STATE OF TEXAS WELL REPORT for Tracking #260522

Latitude:

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-124

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78041

Well Location: US 59

Laredo, TX 78043

Well County: Webb Longitude: 099° 09' 40" W

Elevation: 537 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 5/5/2011

Completed: 5/6/2011

Diameter of Hole: Diameter: 7 in From Surface To 113 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 113 ft to 98 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 98 ft to 96 ft with 2 bgs bent chps (#sacks and material)

2nd Interval: From 96 ft to 2 ft with 20 bgs cement (#sacks and material)
3rd Interval: From 2 ft to 0 ft with 12 concrete (#sacks and material)

Method Used: Grout-Tremmy pipe

Cemented By: Self

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Slab Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data** Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

Amended 10/10/11 Ref.# 9514 Amended 10/20/11 Ref.# 9568

4'X4' pad installed

Amended 12/28/11 Ref.# 9907

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260522) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-113 Moist, brown to gray, stiff Clay. Intermediate caliche pockets

Setting From/To Dia. New/Used Type 2" New, PVC Sch 40 Casing 100'-0' 2" New, PVC Sch 40 .010 slot Screen 113'-100'

27° 33' 11" N

099° 09' 26" W

STATE OF TEXAS WELL REPORT for Tracking #260519

Owner: Rancho Viejo Waste Management, LLC Owner Well #: B-126

Address: 1116 Calle del Norte Grid #: 85-31-6

Laredo , TX 78041

Well Location: US 59

Well County:

Laredo, TX 78043

43

Latitude:

Longitude:

Elevation: 540 ft. GPS Brand Used: No Data

Type of Work: New Well Proposed Use: Monitor

Drilling Date: Started: 5/7/2011

Webb

Completed: 5/7/2011

Diameter of Hole: Diameter: 7 in From Surface To 102 ft

Drilling Method: Other: Sonic

Borehole Gravel Packed From: 102 ft to 77 ft

Completion: Gravel Pack Size: 20-40

Annular Seal Data: 1st Interval: From 77 ft to 74 ft with 2 bgs bent chps (#sacks and material)

2nd Interval: From 74 ft to 2 ft with 20 bgs cement (#sacks and material) 3rd Interval: From 2 ft to 0 ft with 12 bgs concrete (#sacks and material)

Method Used: Grout-Tremmy pipe

Cemented By: Self

Distance to Septic Field or other Concentrated Contamination: No Data

Distance to Property Line: **No Data**Method of Verification: **No Data**Approved by Variance: **No Data**

Surface Completion:

Surface Slab Installed

Water Level: Static level: No Data

Artesian flow: No Data

Packers: No Data

Plugging Info: Casing or Cement/Bentonite left in well: No Data

Type Of Pump: No Data
Well Tests: No Data

Water Quality: Type of Water: **No Data**

Depth of Strata: **No Data**Chemical Analysis Made: **No**

Did the driller knowingly penetrate any strata which contained undesirable constituents: No

Certification Data: The driller certified that the driller drilled this well (or the well was drilled under the driller's direct

supervision) and that each and all of the statements herein are true and correct. The driller understood that failure to complete the required items will result in the log(s) being returned for

completion and resubmittal.

Company Boart Longyear Company Information: 7773 West Seldon Lane

58094

Licensed Well

Fred Hafner

Driller Signature:

No Data

Registered Driller Apprentice Signature:

Apprentice Registration Number:

No Data

Comments:

4'X4' pad installed

Amended 10/10/11 Ref.# 9513 Amended 10/20/11 Ref. # 9567 Amended 11/1/11 Ref.#9595 Amended 12/28/11 Ref.# 9906

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

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Please include the report's Tracking number (Tracking #260519) on your written request.

Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 (512) 463-7880

DESC. & COLOR OF FORMATION MATERIAL

CASING, BLANK PIPE & WELL SCREEN DATA

From (ft) To (ft) Description 0'-102' Moist, brown to gray, stiff Clay. Intermediate caliche pockets

Dia. New/Used Setting From/To Type 2" New, PVC Sch 40 Casing 80.5'-0' 2" New, PVC Sch 40 .010 slot Screen 102'-80.5'

APPENDIX F

SUPPORTING DOCUMENTATION FOR INDEPENDENT HORIZONTAL AND VERTICAL POSITION DATA

MEJIA ENGINEERING COMPANY NOVEMBER 6, 2015

RANCHO VIEJO BORING LOCATIONS

			Technic	ally Complete March 11, 2016
NAMESURVEY DATE	MEJL	A ENGINEERIN	IG COMPANYecillic	ally Complete, March 11, 2016
INSTRUMENT		•	GNSS	
INSTRUMENT ACC	URACY+ - 0.0	05		
			NE NAD 4205 TEXAS	SOUTH
VERTICAL CONTR			NATION 526 TX/WEI	RR
DENCHWIAKK			AD, VERTICAL CON	
SURVEYOR				
				2
2001 A	17098253.1	772273.524	556.15 B1 T/P	
2001 B	17098252.88	772273.439	556.41 B1 T/M	0 0
2001 C	17098254.15	772274.617	553.35 B1 T/C	
2001 D	17098254.15	772274.617	552.94 B1 N/G	1/1 Afrant
2002 A	17094057.29	772238.758	548.09 B 2 T/P	JUNE 6, 2015
2002 B	17094057.23	772238.892	548.39 B 2 T/M	1) Note 6,
2002 C	17094056.12	772239.882	545.12 B 2 T/C	OF 2
2002 D	17094059.16	772242.526	544.84 B 2 N/G	A GIOTEO TO
2003	17099781.9	769617.37	559.5 B 3	10 0 A 10 10 1
2004	17099452.83 17099262.61	771861.206	563.321 B 4	GILUERT L. CADE III
2005		773054.866	559.074 B 5	5060
2006 A	17098158.15	769305.487	561.96 B 6 T/P	ESSO CO
2006 B	17098158.21	769305.552	562.36 B 6 T/M	The SULL STATE OF THE SULL STA
2006 C	17098157.16	769307.221	558.5 B 6 T/C	
2006 D	17098160.33	769302.982	558.37 B 6 N/G	
2007	17098228.04	770959.36	554.07 B 7 561.54 B 8	
2008	17098263.98 17097041.97	773742.358	548.64 B 9	
2009		769191.25		
2010 A	17097017.3	770748.831	550.38 B 10 T/P 550.71 B 10 T/M	
2010 B 2010 C	17097017.34 17097015.96	770749.032 770747.1	547.14 B 10 T/C	
	17097015.65	770747.1		
2010 D	17097013.63	770730.31	547.08 B 10 N/G 551.83 B 11 T/P	
2011 A	17097104.44	772252.604	552.35 B 11 T/M	
2011 B 2011 C	17097104.23	772254.508	549.02 B 11 T/C	
2011 C 2011 D	17097100.87	772254.683	548.55 B 11 N/G	
2011 D 2011 E	17097100.87	772253.873	548.67 B 11A	
2011 2	17097016.65	773509.85	554.98 B 12	
2012 2013 A	17095546.68	768832.329	547.73 B 13 T/P	
2013 A 2013 B	17095546.3	768832.329	548.06 B 13 T/M	
2013 B 2013 C	17095547.59	768833.821	543.97 B 13 T/C	
2013 C 2013 D	17095544.81	768833.821	543.84 B 13 N/G	
2013 D	17095544.81	770674.829	543.06 B 14	
2014	17095545.76	770074.829	547.76 B 15	
2016	17095529.48	773252.043	550 B 16	
2017	17093329.48	769850.984	544.25 B 17	
2017 2018 A	17094449.03	768573.846	545.62 B 18 T/P	
	17093340.3	768573.785	546.02 B 18 T/M	
2018 B	17022244.40	700373.703	J40.02 D 10 1/10	

542.2 B 18 T/C

2018 C

17093341.49

768574.306

2018 D	17093343.67	768570.345	542.09 B 18 N/G
2019	17093781.56	770374.814	538.63 B 19
2020	17092564.82	770990.705	540.99 B 20
2021	17092582.71	772513.642	544.57 B 21
2022	17092386.65	770284.321	539.08 B 22
2023	17091612.47	768704.405	536.61 B 23
2024 A	17090922.62	770547.659	540.68 B 24 T/P
2024 B	17090923.02	770548.21	541.2 B 24 T/M
2024 C	17090924.4	770549.461	538.01 B 24 T/C
2024 D	17090926.52	770545.635	537.48 B 24 N/G
2025	17090102.58	768963.93	532.25 B 25
2026 A	17089884.56	771762.345	540.44 B 26 T/P
2026 B	17089884.52	771762.501	540.97 B 26 T/M
2026 C	17089883	771763.432	537.52 B 26 T/C
2026 D	17089885.78	771766.016	537.09 B 26 N/G
2027 A	17089445.02	7 7 02 7 7.157	538.35 B 27 T/P
2027 B	17089444.93	770277.068	538.95 B 27 T/M
2027 C	17089443.69	770277.993	535.45 B 27 T/C
2027 D	17089448.48	7702 7 6.847	535.06 B 27 N/G
2101 A	17098796.11	770646.552	557.96 B 101 T/P
2101 B	17098796.11	770646.442	558.43 B 101 T/M
2101 C	17098797.98	770647.252	555.44 B 101 T/C
2101 D	17098792.85	770644.48	554.88 B 101 N/G
2102 A	17098971	772418.268	558.35 B 102 T/P
2102 B	17098971.08	772418.007	558.75 B 102 T/M
2102 C	17098968.82	772419.274	555.5 B 102 T/C
2102 D	17098974.81	772417.348	555.25 B 102 N/G
2103	17098458.77	770080.511	551.95 B 103
2104	17097744.06	771203.41	550.56 B 104
2105	17097883.78	773253.834	556.33 B 105
2106 A	17097312.74	770210.686	551.26 B 106 T/P
2106 B	17097312.84	770210.64	551.73 B 106 T/M
2106 C	17097313.5	770208.245	548.44 B 106 T/C
2106 D	17097316.68	770210.489	548.18 B 106 N/G
2107	17096254.79	769550.16	546.9 B 107
2108	17096284.57	770629.879	544.82 B 108
2109 A	17095867.97	771528.243	547.99 B 109 T/P
2109 B	17095867.89	771528.387	548.35 B 109 T/M
2109 C	17095867.89	771526.896	545.53 B 109 T/C

2109 D	17095868.13	771532.327	545.09 B 109 N/G
2109	17095879.12	771528.282	545.3 B 109A
2110	17096646.95	772947.962	552.22 B 110
2111	1709516 0.03	769782.25	543.16 B 111
2112	17094097.9	768814.648	540.95 B 112
2113	17094769.97	771418.492	542.85 B 113
2114	17093582.47	768883.643	539.83 B 114
2114 A	17093573.71	768852.259	542.63 B 114A T/P
2114 B	17093573.54	768852.271	543.01 B 114A T/M
2114 C	17093573.86	768852.909	541.49 B 114A T/C
2114 D	17093576.49	768853 192	540.82 B 114A N/G
2115 A	17093093.83	770667.852	543.6 B 115 T/P
2115 B	17093094.17	770667.975	544.01 B 115 T/M
2115 C	17093095.8	770666.826	541.11 B 115 T/C
2115 D	17093097.94	770667.101	540.65 B 115 N/G
2116	17093363.41	771580.157	543.69 B 116
2117	17092625.01	768599.927	540.88 B 117
2118 A	17092023.85	768713.83	542.405 B 118 T/P
2118 B	17092023.92	768714.045	542.838 B 118 T/M
2118 C	17092025	768714.789	539.074 B 118 T/C
2118 D	17092026.53	768712.25	538.681 B 118 N/G
2119	17092055.25	770637.641	539.49 B 119
2120	17091524.98	770428.624	538.19 B 120
2121	17091890.91	771810.79	542.51 B 121
2122	17091018.48	771850.415	541.65 B 122
2123	17091241.6	769533.557	533.85 B 123 N/G
2124 A	17090769.47	770054.923	538.28 B 124 T/P
2124 B	17090769.32	770054.801	538.76 B 124 T/M
2124 C	17090770.97	770056.952	535.69 B 124 T/C
2124 D	17090772.99	770053.337	535.08 B 124 N/G
2125	17091270.6	771215.172	541.02 B 125
2126 A	17090506.94	771235.997	542.39 B 126 T/P
2126 B	17090506.63	771236.062	543.49 B 126 T/M
2126 C	17090507.06	771234.565	539.88 B 126 T/C
2126 D	17090506.75	771240.018	539.4 B126 N/G
	17097783.45	770468.9	549.55 DB-1 N/G
2127	17095676.31	771452.604	544.65 TP 1 N/G
2128	17095564.95	772628.386	548.45 TP 2 N/G

DALLAS AERIAL SURVEYS, INC. NOVEMBER 9, 2015

DAS, Inc.10220 Forest Lane Dallas, TX 75243 214-349-2200 Phone 214-349-2193 Fax

November 9, 2015

CB&I

Attn: Mr. Michael Oden, PE 12005 Ford Rd, Suite 600

Dallas, TX 75234

RE: 12,000 acres in Webb County

Dear Mr. Oden:

All mapping meets or exceeds standards of accuracy as designated by National Map Accuracy Standards (NMAS).

For horizontal accuracy, maps on publication scales larger than 1"=1600', not more than 10 percent of the points tested shall be in error by more than 1/30 inch, measured on the publication scale.

For vertical accuracy, as applied to contour maps on all publication scales, shall be such that not more than 10% of the elevations tested shall be in error more than one-half of the contour interval. In checking elevations taken from the map, the apparent vertical error may be decreased by assuming a horizontal displacement within the permissible horizontal error for a map of that scale.

For mapping under dense trees, the vertical accuracy will be plus or minus one contour interval.

Sincerely,

Bill Johnson, CP

DAS, Inc.