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Alameda County Environmental Health

Atlantic Richfield Company (a BP affiliated company)

P.O. Box 1257 San Ramon, CA 94583 Phone: (925) 275-3801 Fax: (925) 275-3815

31 August 2009

Re: Soil & Ground-Water Investigation Work Plan Atlantic Richfield Company (a BP affiliated company) Station No.2111 1156 Davis Street San Leandro, California ACEH Case No.RO0000494

"I declare, that to the best of my knowledge at the present time, that the information and/or recommendations contained in the attached document are true and correct."

Submitted by:

Parl supple

Paul Supple Environmental Business Manger

Prepared for:

Mr. Paul Supple Environmental Business Manager Atlantic Richfield Company P.O. Box 1257 San Ramon, California 94583

Prepared by:

BROADBENT & ASSOCIATES, INC. ENGINEERING, WATER RESOURCES & ENVIRONMENTAL

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31 August 2009

Project No. 06-88-615

SOIL & GROUND-WATER INVESTIGATION WORK PLAN

Atlantic Richfield Company Station No.2111 1156 Davis Street San Leandro, California



31 August 2009

Project No. 06-88-615

Atlantic Richfield Company P.O. Box 1257 San Ramon, CA 94583 Submitted via ENFOS

Attn.: Mr. Paul Supple

Re: Soil & Ground-Water Investigation Work Plan, Atlantic Richfield Company Station No.2111, 1156 Davis Street, San Leandro, California; ACEH Case No.RO0000494

Dear Mr. Supple:

Broadbent & Associates, Inc. (BAI) is pleased to submit this *Soil & Ground-Water Investigation Work Plan* for Atlantic Richfield Company Station No.2111 located at 1156 Davis Street, San Leandro, California (Site). This document was prepared in response to a directive letter from Mr. Paresh Khatri of Alameda County Environmental Health (ACEH) dated 9 July 2009. Within it, BAI is proposing the installation of three offsite monitoring wells downgradient from Station No.2111.

Should you have questions or require additional information, please do not hesitate to contact us at (530) 566-1400.

Sincerely, BROADBENT & ASSOCIATES, INC.

Thomas A. Venus, P.E. Senior Engineer

17/1

Robert H. Miller, P.G., C.HG. Principal Hydrogeologist

Enclosures



cc: Mr. Paresh Khatri, Alameda County Environmental Health (Submitted via ACEH ftp site) Electronic copy uploaded to GeoTracker

SOIL & GROUND-WATER INVESTIGATION WORK PLAN Atlantic Richfield Company Station No.2111 1156 Davis Street, San Leandro, California Fuel Leak Case No. RO0000494

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SOIL & GROUND-WATER INVESTIGATION WORK PLAN Atlantic Richfield Company Station No.2111 1156 Davis Street, San Leandro, California Fuel Leak Case No. RO0000494

1.0 INTRODUCTION

On behalf of the Atlantic Richfield Company, RM - a BP affiliated company, Broadbent & Associates, Inc. (BAI) has prepared this *Soil & Ground-Water Investigation Work Plan* for the Atlantic Richfield Company (ARCO) Station No.2111 (herein referred to as Station No.2111), located at 1156 Davis Street, San Lendro, California (Site). This report was prepared in response to the request within the 9 July 2009 directive letter from Mr. Paresh Khatri of Alameda County Environmental Health (ACEH), provided within Appendix A. This report includes discussions on the Site background and previous environmental activities, regional and Site geology and hydrogeology, proposed scope of work, and proposed schedule. Appendices referenced within this report are provided following the conclusion of the document's text.

2.0 BACKGROUND INFORMATION

2.1 Site Location

Station No.2111 is located at 1156 Davis Street in San Leandro, California. It is an active ARCO branded gasoline station. Current improvements at the Site include two gasoline underground storage tanks (USTs) believed to have been installed in 2000, two fuel dispenser islands with a total of four double-sided dispensers, and a convenience store building. The majority of the Site surface is paved with asphalt and concrete. The Site is bound by Preda Street to the east, Davis Street to the south, single-family residential dwellings to the north and the First Christian Church property immediately to the west. A Site Location Map is provided as Drawing 1. A recent aerial photo showing the Site and local area development is provided as Drawing 2.

2.2 Previous Environmental Activities at Site

On 30 August 1993 GeoStrategies, Inc. (GSI) observed the removal of a hydraulic hoist and underlying material. GSI collected four soil samples from the excavation pit S-7-HL (7.0 feet below ground surface, ft bgs), S-7½-HL (7.5 ft bgs), S-8-HL (8 ft bgs), and S-9-HL (9 ft bgs). The concentrations of Total Extractable Petroleum Hydrocarbons (TEPH) as Hydraulic Oil ranged from 9,200 parts per million (ppm) to 27,000 ppm in samples S-9-HL and S-7-HL, respectively (GSI, 10/4/1993). Historical analytical results are tabulated within Appendix B.

On 4 March 1994 GSI observed the advancement of two soil borings (B-1 and B-2). Both borings were advanced to a depth of approximately 20.0 ft bgs in the vicinity of the former hydraulic hoist. The purpose of these borings was to find the extent of the hydraulic oil contamination. During the investigation eight soil samples were collected with concentrations ranging from non-detect at 1.0 ppm to 11 ppm in samples B1-4.5 and B2-20 respectively. GSI concluded that the hydraulic oil had not significantly impacted the surrounding area. However, GSI also concluded that unidentified hydrocarbons had impacted the capillary fringe beneath the northwestern corner of the service station building (GSI, 4/13/1994).

On 15 August 1994 GSI observed the removal of a 280 gallon waste-oil tank and overexcavation of the surrounding area. Seven soil samples were collected during the excavation. In the area of the waste-oil tank, soil samples WO-N, WO-1, WO-B and WO-B2 contained Total Petroleum Hydrocarbons in the Gasoline Range (TPH-G) up to 310 ppm, Total Petroleum Hydrocarbons in the Diesel Range (TPH-D) up to 780 ppm, Total Petroleum Hydrocarbons in the Motor oil Range (TPH-mo) up to 2,000 ppm and Total Recoverable Petroleum Hydrocarbons (TRPH) up to 7,900 ppm (GSI, 9/27/1994). On 12 September 1994 GST observed the placement of a 600 gallon waste-oil tank in the same area as the former waste-oil tank.

On 12 and 13 July 1995 EMCON observed the installation of onsite monitoring wells MW-1 through MW-4 through 10-inch diameter hollow-stem auger borings. The total depths for the monitoring well borings ranged between 27.5 ft bgs and 40 ft bgs. Monitoring wells MW-1 through MW-4 were constructed of four-inch diameter Schedule 40 PVC casing with 0.020 inch machine-cut slotted screen intervals approximately 14 feet long. However the borings were backfilled with either bentonite (MW-1 and MW-3), bentonite and native slough (MW-2), or just native slough (MW-4) raising the total well depth to 27.0 ft (MW-1, MW-2, MW-3) or 25.0 ft bgs (MW-4). Soils within the screened intervals were logged according to the Unified Soil Classification System (USCS) as clayey silts (ML) and clayey sandy silts (ML) in boring/well MW-1; silty clay (CL), sandy clay (CL), and gravel with sand (GP) in boring/well MW-2; clayey sand (SC) with sandy clay (CL), clayey sand (SC), and sandy clay (CL) within boring/well MW-3; and clayey gravel (GC) and sandy clay (CL) within boring/well MW-4. Soil samples collected from borings for wells MW-1, MW-3, and MW-4 were absent contamination by petroleum hydrocarbons. However, soil samples collected from the boring for well MW-2 contained TPH-G up to 320 mg/kg, Benzene up to 0.26 mg/kg, Ethylbenzene up to 3.4 mg/kg, and Total Xylenes up to 1.5 mg/kg (EMCON, 11/8/1995). Boring locations are depicted in Drawing 3. Tabulated historic soil and ground-water analytical results are provided within Appendix B. Copies of available soil boring and monitoring well construction logs are provided within Appendix C.

Between 28 February and 1 March 1996, EMCON observed the installation of offsite monitoring wells MW-5 and MW-6, onsite monitoring well MW-7, and onsite vapor extraction wells VW-1 through VW-4. Borings for offsite wells MW-5 and MW-6 were drilled using eight-inch diameter hollow-stem augers to 30 ft bgs and 27.5 ft bgs, respectively. The bottom six feet of boring MW-5 was backfilled with bentonite, while the bottom 2.5 feet of boring MW-6 was allowed to fill with native slough. Wells MW-5 and MW-6 were then constructed of two-inch diameter Schedule 40 PVC casing with 0.010 inch machine-cut slotted screen intervals of 9.4-23.4 ft bgs and 10.0-25.0 ft bgs, respectively. The boring for onsite monitoring well MW-7 was drilled using 10-inch diameter hollow-stem augers to 33.5 ft bgs, and allowed to backfill with 6.5 feet of native slough. Monitoring well MW-7 was then constructed of four-inch diameter Schedule 40 PVC casing with 0.010 inch machine-cut slotted screen interval between 12.0-27.0 ft bgs. Borings for onsite vapor extraction wells VW-1 through VW-4 were drilled using 10-inch diameter hollow-stem augers to 20 ft bgs. Vapor extraction wells VW-1 through VW-3 were constructed of four-inch diameter Schedule 40 PVC casing with 0.020 inch machine-cut slotted screen intervals of 5.0-20.0 ft bgs. Vapor extraction wells VW-4 was constructed of fourinch diameter Schedule 40 PVC casing with 0.020 inch machine-cut slotted screen interval of 6.5-19.5 ft bgs. Soil samples collected from offsite wells MW-5 and MW-6 were absent contamination by petroleum hydrocarbons. Soil samples from onsite well MW-7 adjacent to the

corner of the UST pit contained TPH-G up to 55 mg/kg, Benzene up to 0.11 mg/kg, Ethylbenzene up to 0.80 mg/kg, and Total Xylenes up to 1.5 mg/kg. Soil samples from each of vapor extraction wells VW-1 through VW-4 contained petroleum hydrocarbons, with the most significant concentrations being in VW-2 and VW-4: TPH-G up to 1,100 mg/kg (VW-4), Benzene up to 0.30 mg/kg (VW-2), Ethylbenzene up to 0.50 mg/kg (VW-1), and Total Xylenes up to 3 mg/kg (VW-4) (EMCON, 9/19/1996). Boring locations are depicted in Drawing 3. Tabulated historic soil and ground-water analytical results are provided within Appendix B. Copies of available soil boring and monitoring well construction logs are provided within Appendix C.

In October 2000, Petcon Technologies, Inc removed the three 12,000-gallon former USTs, product lines and dispensers from the Site. Approximately 930 cubic yards (yd^3) of soil was excavated from under the former gasoline USTs (to a depth of 17 ft bgs), product lines and dispenser islands. A representative of Delta Environmental Consultants, Inc. (Delta) collected soil samples from former USTs, product lines and dispenser islands. In the area of the former gasoline USTs, soil samples T1-S, T1-N, T2-S, T2-N, T2-M, T3-S and T3-N contained TPH-G up to 4,400 mg/kg (T2-N), Methyl Tertiary Butyl Ether (MTBE) up to 89 mg/kg, Benzene, Toluene, Ethylbenzene and Total Xylenes (BTEX) up to 7.7 mg/kg, 190 mg/kg, 58 mg/kg and 300 mg/kg, respectively. From under the product lines, soil samples PL-1 though PL-4 contained TPH-G up to 430 mg/kg (PL-1), MTBE up to 4.7 mg/kg and BTEX up to 0.16 mg/kg, 0.02 mg/kg, 2.1 mg/kg and 3.6 mg/kg, respectively. Soil samples under the dispenser islands (DP-1 though DP-8) contained TPH-G up to 2,100 mg/kg, MTBE up to 13 mg/kg and BTEX up to 2.0 mg/kg, 20 mg/kg, 30 mg/kg and 170 mg/kg, respectively. Those highest product line concentrations (PL-1) and dispenser island concentrations (DP-1) were from the southeast dispenser pump area. This area was over-excavated up to 10 ft bgs, with confirmation samples still containing TPH-G up to 19 mg/kg, MTBE up to 7.7 mg/kg, and BTEX up to 0.4 mg/kg, 0.81 mg/kg, 0.42 mg/kg, and 2.6 mg/kg, respectively. The excavations were reportedly backfilled with pea gravel (Delta, 2/2/2001). Sample locations and tabulated analytical results are provided within Appendix B.

On 5 May 2001 Delta conducted soil sampling during the removal and upgrade of the sump within the service station building. A Delta representative collected one soil core sample at two feet below the bottom of the sump following its removal. Laboratory analysis of the soil sample reported 305 mg/kg TPH-G, 465 mg/kg Total Petroleum Hydrocarbons in the Diesel Range (TPH-D), and 543 mg/kg TRPH. No concentrations of Benzene, Toluene or MTBE were detected above the laboratory reporting limits. Minor to trace concentrations of Ethylbenzene (0.0616 mg/kg), Total Xylenes (0.209 and 0.219 mg/kg), Sec-Butylbenzene (0.637 mg/kg), p-Isopropyltoluene (1.11 mg/kg), Naphthalene (4.47 and 0.61 mg/kg), 2-Methylnaphthalene (0.51 mg/kg), n-Propylbenzene (0.575 mg/kg), 1,2,4-Trimethylbenzene (9.81 mg/kg), and 1,3,5-Trimethylbenzene (3.30 mg/kg) (Delta, 8/9/2001). Sample locations and tabulated analytical results are provided within Appendix B.

In January 2002, Delta conducted a three-day dual-phase soil vapor and ground-water extraction (DPE) pilot test from the vapor extraction well VW-2, and then limited DPE pilot tests from monitoring wells MW-2 and MW-7. Water levels typically decreased several feet in the extraction wells and had a varied response in the observation wells. Estimated average vapor-phase removal rates were 11.6 pounds of TPH-G per day from well VW-2 and 7.32 pounds of

TPH-G per day from well MW-7. Grab ground-water samples collected showed a decreasing trend in petroleum hydrocarbon concentrations from well VW-2 during the short-term pilot test. Concentrations of petroleum hydrocarbons in soil vapor before and after the pilot tests remained approximately the same order of magnitude. A total of 14,900 gallons of water was extracted during the DPE pilot test. Delta concluded that limited DPE was possible at the Site. Even though in the short term they admitted that DPE was limited in its ability to quickly lower ground-water levels to expose impacted soils for soil vapor extraction (SVE), they hypothesized that given enough time of system operation it was reasonable to expect that the ground-water levels could be adequately lowered. Furthermore, Delta admitted that although significant hydrocarbon vapor recovery rates might not be reasonably expected from DPE due to the finegrained soils onsite, the overall effect of reducing the ground-water levels in itself might allow the soils to be exposed to atmospheric oxygen from SVE, which in turn might enhance the natural attenuation of the impacted soils and ground water. The test also indicated that just those wells completed in finer-grained materials onsite would be effective in a DPE system, whereas monitoring well MW-2 would not serve as a practical DPE well due to its excessive groundwater production rates (Delta, 7/16/2002). Tabulated analytical and pilot test data are provided within Appendix B.

On 26 November 2003 URS observed the installation of onsite monitoring well MW-8. The boring for monitoring well MW-8 was drilled using 10-inch diameter hollow-stem augers to a depth of 38 ft bgs. Well MW-8 was constructed with four-inch diameter Schedule 40 PVC casing and screened from 18 to 38 ft bgs with 0.020 inch machine-cut slotted casing. During the boring for monitoring well MW-8, eight soil samples were collected with TPH-G concentrations recorded up to 150 mg/kg in sample MW-8-16.5. On 20 and 21 March 2004 URS observed the drilling of six off-site borings (H-1 through H-5 and SB-1) and one on-site boring (SB-2) using direct-push technology. Total boring depths ranged from 35 to 44 ft bgs. Ground water was encountered at depths ranging from 17 to 24.5 ft bgs. Five of the seven borings (H-1 through H-5) had sufficient ground water for samples. Grab ground-water samples were obtained from H-1, H-2, and H-3 while multiple depth-discrete ground-water samples were obtained from borings H-4 and H-5. Borings SB-1 and SB-2 were advanced for lithologic logging purposes and were not sampled. Ground-water samples H-1, H-2, and H-5-40 contained Gasoline Range Organics (GRO) at 820 micrograms per liter (μ g/L), 260,000 μ g/L, and 53 μ g/L, respectively. Grab ground-water sample H-2 also contained Ethylbenzene at 5,800 µg/L, Total Xylenes at 11,000 μ g/L, and MTBE 7,600 μ g/L. Depth-discrete ground-water sample H-4-27 also contained 0.72 µg/L Total Xylenes. Benzene, Toluene, Ethanol, Tert-Butyl Alcohol (TBA), Di-Isopropyl Alcohol (DIPE), Ethyl Tert-Butyl Ether (ETBE), Tert-Amyl Methyl Ether (TAME), 1,2-Dichloroethane (1,2-DCA), nor 1,2-Dibromomethane (EDB) were detected above the various laboratory reporting limits (URS, 5/6/2004). Boring locations are depicted on Drawing 3. Tabulated historic analytical results are provided within Appendix B. Copies of available soil boring logs are provided within Appendix C.

During the First Quarter of 2007, a DPE system was started up at the Site. The soil vapor and ground water was extracted from wells V-1, V-2, V-3, MW-1, MW-2 (ground-water extraction only), MW-3 and MW-7 using the 20-horsepower liquid-ring pump. The soil vapor is directed through two 2,000 pound vapor phase carbon vessels. The ground-water is separated from the vapor in the water knockout and sent through an air stripper and two 2,000 pound aqueous phase carbon vessels. As of 3 March 2009, the DPE system had removed approximately 869.14

pounds (lbs) of GRO from soil vapor and approximately 5.82 lbs of GRO from ground water. The ground-water extraction system has also removed approximately 0.093 lbs of Benzene and approximately 8.42 lbs of MTBE from ground water. Based on this data, the DPE system has effectively removed a significant amount of hydrocarbons from the subsurface at the Site during its operation. Recent operating times associated with the remediation system at the Site have been problematic. Following a review of the fourth quarter 2008 system operating data, it was apparent that high-water level alarms were occurring far too frequently. Based on the current operating conditions and low contaminant concentrations observed within ground water at the Site, the ground-water extraction pump located in well MW-2 was turned off on 18 February 2009. Since this system modification, the system operating time increased to approximately 52 percent of the time during the first quarter 2009 compared to approximately eight percent during the fourth quarter of 2008. The cumulative mass removal of GRO, Benzene, and MTBE in ground water at the Site has reached asymptotic conditions and influent concentrations of GRO and Benzene in the extracted ground-water stream have decreased to levels below laboratory reporting limits. The cumulative mass removal of GRO as soil vapor has reached near asymptotic conditions and influent concentrations of GRO in the extracted vapor stream have been inconsistent but recently decreased below laboratory reporting limits. Based on the decreasing concentration trends observed in the wells associated with the Site, the asymptotic mass removal conditions associated with the remediation system, and the observed system influent concentrations below laboratory reporting limits, it is recommended that operation of the DPE system be discontinued. The remediation system is no longer cost effective and concentrations observed on-site do not warrant continued operation of the system (BAI, 6/23/2009).

2.3 Regional Geology and Hydrogeology

According to the *East Bay Plain Groundwater Basin Beneficial Use Evaluation Report* (California Regional Water Quality Control Board – San Francisco Bay Region/SFRWQCB, June 1999), the Site is located within the San Leandro Sub-Area, near the northern boundary of the San Lorenzo Sub-Area, in the East Bay Plain of the San Francisco Basin. These Sub-Areas share the same hydrogeologic characteristics, yet are separated by the junction of the surface trace between the San Leandro and San Lorenzo alluvial fans. These Sub-Areas consist primarily of alluvial fan sediments with the distinction of the Yerba Buena Mud extending west into the San Leandro and San Lorenzo Sub-Areas, unlike the northern Sub-Areas. The Yerba Buena Mud forms a major aquitard between the shallow and deep aquifers throughout much of southwestern area of the East Bay Plain. The San Leandro and San Lorenzo Sub-Areas alluvial fans are finer grained and produce less groundwater than the Niles Cone basin to the south.

Geologic data derived from on-site borings indicate unconsolidated sediments consisting of silts and silty clay from two to 40 feet bgs. Sand, sandy clay and clayey sand zone underlies and overlies these silty clays and silts. Soil boring and well construction logs are provided in Appendix C. Copies of geologic cross-sections for the Site are provided in Appendix D.

3.0 PROPOSED SCOPE OF WORK

3.1 **Proposed Well Installation Locations**

At the request of ACEH, the purpose of the proposed soil and ground-water investigation is to further characterize ground-water down-gradient of the onsite source area. On-site soil and ground-water conditions were initially characterized in 1994 by GSI and in 1995 by EMCON as described in previous sections. As put forth by ACEH in their letter dated 9 July 2009, characterization of the site is incomplete due to the lack of monitoring points directly downgradient of the suspected source area.

BAI proposes advancing three borings using hollow-stem auger technology at locations shown on Drawing 3. Boring MW-9 is proposed to be located approximately within the Liberty Fitness parking lot southwest of the Site. Boring MW-10 is proposed to be located on Douglas Court in a residential area west of the Site. Boring MW-11 is proposed to be located approximately 20 feet northwest of former boring H-2 on the First Christian Church and Community Center property. These three new wells (MW-9, MW-10, MW-11), should provide the necessary data to delineate the downgradient extent and/or significance of ground-water contamination from Station No.2111. The proposed new boring and well locations are shown in Drawing 3. The proposed boring locations are preliminary, and may be subject to change in order to obtain the necessary clearance from underground and above-ground utilities per BP drilling and utility clearance policy.

3.2 Preliminary Activities, Permitting and Notifications

BAI has already initiated the requests for offsite access agreements with the private property owners at boring locations MW-9 and MW-11. Drilling of these wells is contingent upon successful execution of access agreements. Prior to initiating field activities, Stratus Environmental Inc. (Stratus) will obtain the necessary permits from Alameda County; prepare a site health and safety plan (HASP) for the proposed work; clear the Site for subsurface utilities; and provide 72-hour advance written notification to ACEH (email preferred to paresh.khatri@acgov.org) and BAI (email tvenus@broadbentinc.com or mobile phone 530-588-5887) prior to start of field activities. The utility clearance will include notifying Underground Service Alert (USA) of the pending work a minimum of 48 hours prior to initiating the field investigation, and securing the services of a private utility locating company to confirm the absence of underground utilities at the boring location. Boreholes will be physically cleared to 6.5 ft bgs using hand auger or air knife methods, in accordance with the BP Ground Disturbance Defined Practice.

The Site-specific HASP will be prepared for use by personnel implementing the work plan. A copy of the HASP will be available on-site during work. The subcontractor(s) performing field activities will be provided with a copy of the HASP prior to initiating work. Safety tailgate meetings will also be conducted to review potential hazards and scope of work.

3.3 Soil Boring Activities

A Stratus field geologist will observe a California-licensed drilling company advance the soil borings using an eight-inch diameter hollow-stem auger drilling rig to a proposed total

approximate depth of 25 ft bgs. Soils will be classified according to the USCS, and will be examined using visual and manual methods for parameters including odor, staining, color, grain size, and moisture content. Soil samples will be collected for lithologic logging purposes from borings from MW-9 and MW-10 at five-foot intervals, beginning at a depth of 6.5 feet following borehole clearance, until total depth. Soil samples will be collected for lithologic logging purposes from boring MW-11 at three-foot intervals, beginning at a depth of 6.5 feet following borehole clearance, until total depth. The soil samples from the capillary fringe within each boring will be submitted to the laboratory for chemical analysis.

Soil samples will be submitted under chain-of-custody protocol to Calscience Environmental Laboratories, Inc. (Garden Grove), a California State-certified environmental laboratory. The soil samples will be analyzed for the following: GRO (hydrocarbon chain lengths of C6-12) by EPA Method 8015B; BTEX, MTBE, TBA, TAME, ETBE, DIPE, EDB, 1,2-DCA, and Ethanol by EPA Method 8260.

Investigation-derived residuals will be temporarily stored onsite in 55-gallon, DOT-approved drums, pending characterization for proper management. Stratus will coordinate the removal and transportation of surplus soils and liquids to appropriate California-regulated facilities.

3.4 Monitoring Well Construction

The proposed monitoring wells (MW-9 through MW-11) will be constructed of threaded twoinch diameter, Schedule 40 PVC and screened with 0.010-inch machine-cut slots. Monitoring wells MW-9 through MW-11 are proposed to contain screened intervals from 10-25 ft bgs, the total depth of each well, depending on ground-water conditions encountered in the field. A filter pack consisting of No.2/12 sand will be installed from total depth to two feet above the top of the well screens, which will be overlain by three feet of bentonite, and bentonite-cement grout to the surface. A traffic-rated locking vault will be installed to protect the well head.

3.5 Monitoring Well Development and Sampling

At least 48 hours after well installation the new wells will be developed. The well development process will consist of surging and bailing the well to remove fine-grained sediments from the well and sand filter pack. A minimum of three and a maximum of ten wetted casing volumes of ground water will be removed until water quality clarity indicates removal of fines. Periodic measurements of the water quality parameters pH, temperature, conductivity, and turbidity will be recorded during the development to establish baseline values for ground water. Purge water generated during development activities will be handled according to BP protocols and procedures.

After well development, the new monitoring wells MW-9, MW-10, and MW-11 will be surveyed. A California-licensed Professional Land Surveyor will be scheduled to survey the well heads for top of casing elevation with North American Vertical Datum (NAVD88), and for lateral position using northings/eastings and latitude/longitude (NAD83). Survey information will be uploaded to GeoTracker.

The wells will be sampled no sooner than 48 hours after well development. The sampling procedure for the wells consists of first measuring the water level and depth to bottom using an

electronic probe. Unless the static water levels are within the screen intervals, the wells will be purged of approximately three wetted casing volumes of water (or until dewatered) using a centrifugal pump, gas displacement pump, or bailer. During purging, temperature, pH, and electrical conductivity will be monitored to document that these parameters have stabilized prior to collecting samples. After purging (if necessary), water levels will be allowed to partially recover (at least 80-percent). Ground-water samples will be collected using a dedicated disposable bailer, placed into appropriate Environmental Protection Agency (EPA) approved containers, labeled, logged onto chain-of-custody records, and transported on ice to the laboratory. Sample labels will include sample name, sampling time and date, analytical methods, and sampler's initials. If the well contains free product, it will not be sampled and free product will be removed according to California Code of Regulations, Title 23, Division 3, Chapter 16, Section 2655, UST Regulations.

Ground-water samples will be analyzed for the following: GRO by EPA Method 8015B, and for BTEX, MTBE, TBA, TAME, ETBE, DIPE, EDB, 1,2-DCA, and Ethanol by EPA Method 8260B.

3.6 Soil and Ground-Water Investigation Report

Upon completion of field activities and receipt of the certified field data package (including copies of permits, field data sheets, boring logs, and the laboratory analytical report with chainof-custody documentation), BAI will prepare a Soil and Ground-Water Investigation Report. The report will document the results of the investigation, field activities, copies of required permit(s), copies of field notes, soil boring and well construction logs, laboratory analytical reports with copies of chain-of-custody records, discussion of findings, conclusions and recommendations. Deviations from the work plan or data inconsistencies will be discussed in the report.

4.0 PROPOSED SCHEDULE

The schedule for the above-noted work shall proceed as follows:

- <u>Implementation of Soil and Ground-Water Investigation</u> Within 90 days following successful negotiation of access agreements and approval of this work plan;
- <u>Soil & Ground-Water Investigation Report</u>– Within 120 days following successful negotiation of access agreements and approval of this work plan.

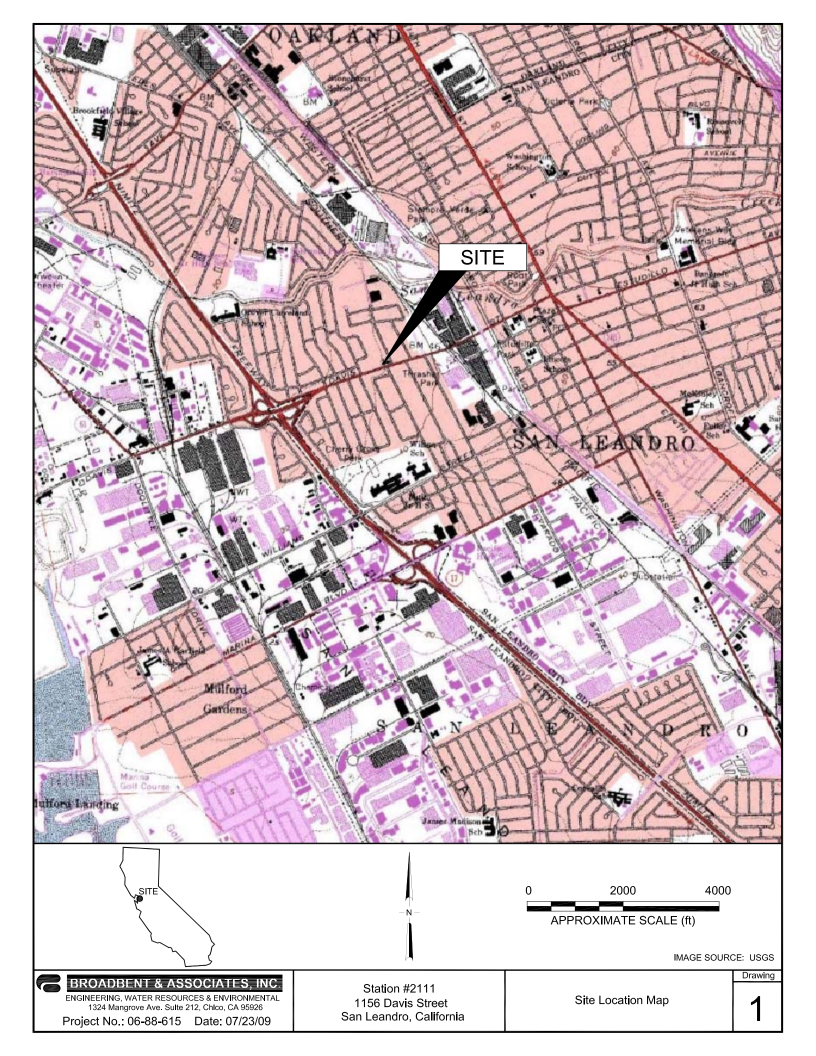
Due to the unknown amount of time necessary to successfully negotiate offsite access agreements with the private property owners, BAI suggests that strict calendar dates not be immediately established in the anticipated work plan approval letter, but instead be established after BAI immediately notifies ACEH that offsite access with both private property owners has been secured. If a signed access agreement is not in place within 90 days following approval of this work plan by the ACEH, assistance with access agreement negotiations from the ACEH will be requested.

5.0 CLOSURE

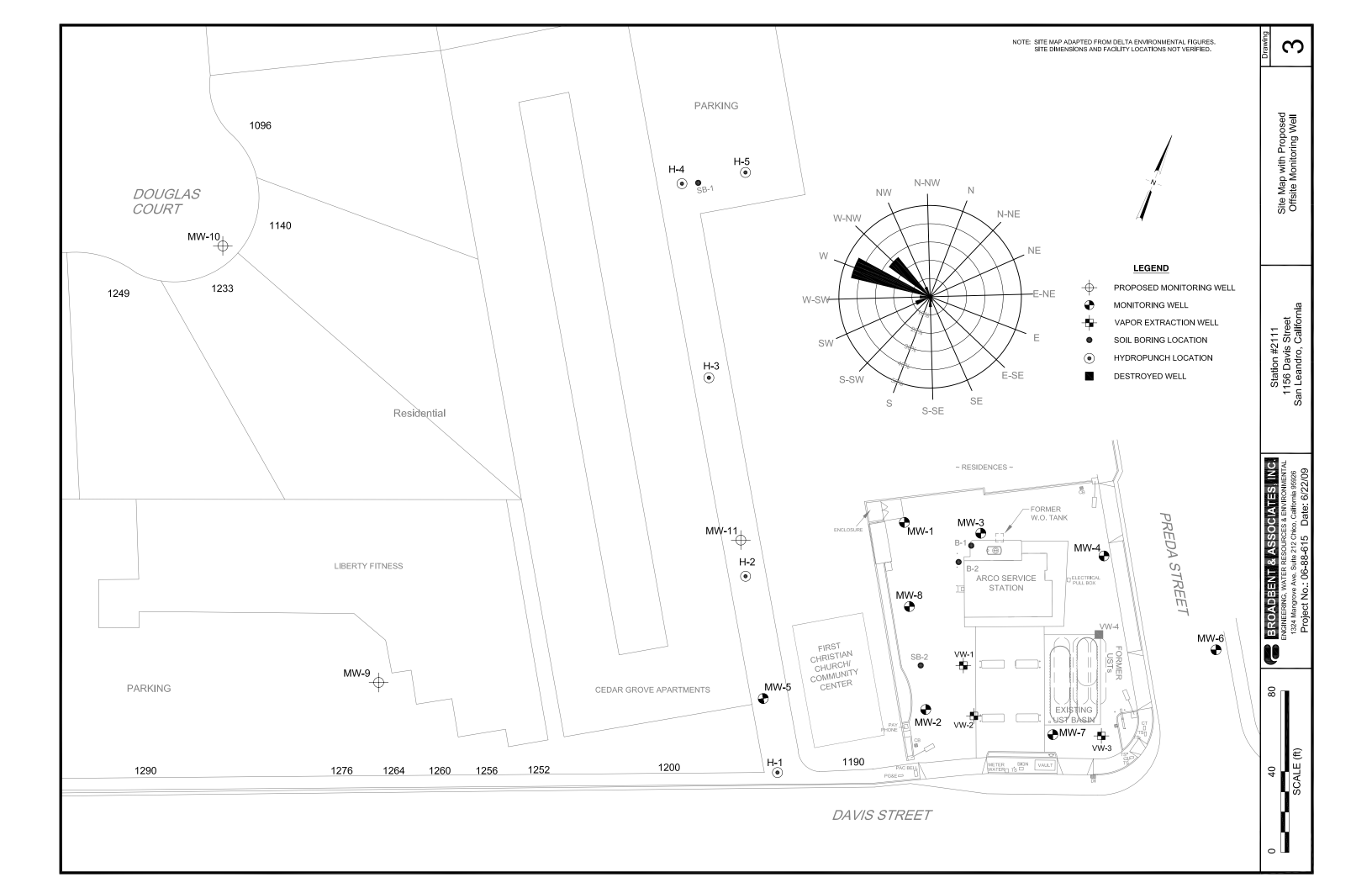
The findings presented in this document are based upon: observations of field personnel from previous consultants, the points investigated, and results of analytical tests performed by various laboratories. Our services were performed in accordance with the generally accepted standard of practice at the time this document was written. No other warranty, expressed or implied was made. This report has been prepared for the exclusive use of BP. It is possible that variations in soil or ground-water conditions could exist beyond points explored in this investigation. Also changes in site conditions could occur in the future due to variations in rainfall, temperature, regional water usage, or other factors.

6.0 **REFERENCES**

- Broadbent & Associates, Inc., 23 June 2009. *Response to Request for Site Conceptual Model* and Soil & Ground-Water Investigation Work Plan, Atlantic Richfield Company Station No.2111, 1156 Davis Street, San Leandro, Alameda County, California.
- Delta Environmental Consultants, Inc., 2 February 2001. Tank Basin, Product Line and Dispenser Island Sampling Results, ARCO Station No.2111, 1156 Davis Street, San Leandro, California.
- Delta Environmental Consultants, Inc., 9 August 2001. Sump Sampling Results, ARCO Service Station No.2111, 1156 Davis Street, San Leandro, California.
- Delta Environmental Consultants, Inc., 16 July 2002. *Results of a Dual Phase Extraction Pilot Test, ARCO Service Station No.2111, 1156 Davis Street, San Leandro, California.*
- EMCON, 19 September 1996. Soil and Groundwater Assessment Report, ARCO Service Station 2111, San Leandro, California.
- EMCON, 8 November 1995. Site Characterization, ARCO Service Station 2111, 1156 Davis Street, San Leandro, California.
- GeoStrategies, Inc., 4 October 1993. Letter Report of The Results of Soil Sampling Associated with Hydraulic Hoist Removal at ARCO Station 2111, 1156 Davis Street in San Leandro, California.
- GeoStrategies, Inc., 13 April 1994. Report of Initial Subsurface Investigation, ARCO Station 2111, 1156 Davis Street, San Leandro, California.
- GeoStrategies, Inc., 27 September 1994. Report for Waste-Oil Tank Removal Activities at ARCO Station 2111, 1156 Davis Street, San Leandro, California.
- URS Consultants, Inc., 6 May 2004. Additional Subsurface Investigation Report, ARCO Service Station #2111, 1156 Davis Street, Hayward [sic], California.







APPENDIX A

Recent Regulatory Correspondence

ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY DAVID J. KEARS, Agency Director



ENVIRONMENTAL HEALTH SERVICES ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

July 9, 2009

(Paul Supple (Sent via E-mail to: paul.supple@bp.com)
Atlantic Richfield Company
(A BP Affiliated Company)
P.O. Box 1257
San Ramon, CA 94583

Subject: Fuel Leak Case No. RO0000494 and GeoTracker Global ID T0600101764, ARCO #2111, 1156 Davis Street, San Leandro, CA 94577

Dear Mr. Supple:

Alameda County Environmental Health (ACEH) staff has reviewed the case file for the abovereferenced site including the recently submitted document entitled, "Response To Request For Site Conceptual Model and Soil & Ground-Water Investigation Work Plan," dated June 23, 2009, which was prepared by Broadbent & Associates, Inc. (BAI) for the subject site. In our April 24, 2009 correspondence, ACEH noted that elevated concentrations of hydrocarbons were detected in a "grab" groundwater sample collected in March 2004 from boring H-2, in which a permeable sand unit was identified between 15 to 20 feet bgs. A permeable unit was also identified in MW-7 from approximately 20 feet bgs to its total installed depth of 35 feet bgs. BAI states that "[f]rom review of the available lithologic logs and resultant cross sections, we do not believe the permeable unit (identified as Clayey Sand at MW-7) extends to the H-2 location. Furthermore, the URS cross section C-C' (Figure 4 of the 6 May 2004 report) does not connect the 29-foot deep, two foot thick well-graded Sand (SW) at SB-2 with the much shallower 16-foot deep, four foot thick well-graded sand (SW) found at the boring H-2 location." BAI further states that "[t]o verify or refute this lack of continuity depicted by URS might require additional drilling of multiple borings in the area north of the First Christian Church Community Center building. To extend this level of investigation does not appear to be justified as one may, or may not discover a reliable conclusion of a preferential pathway between the MW-7, SB-2 and H-2 locations."

ACEH's requests that you address the following technical comments work and send us the technical reports requested below

TECHNICAL COMMENTS

<u>Regional Geologic and Hydrogeologic Setting</u> – As mentioned above, in our April 24, 2009 correspondence, ACEH stated that elevated concentrations of petroleum hydrocarbons were detected in a "grab" groundwater sample collected in March 2004 from boring H-2, in which a permeable sand unit was identified between 15 to 20 feet bgs. ACEH does not dispute BAI's technical rationale for why they believe the permeable layer identified at MW-7 located on-site does not extend to boring H-2 located off-site. However, ACEH's primary concern is that contaminants may be migrating further off-site through this permeable zone.

BAI did not provide any rationale for why significantly elevated concentrations of TPH-g and MTBE detected at 260,000 µg/L and 7,600 µg/L), respectively, in a "grab" groundwater sample collected from boring H-2 located offsite, if the permeable layer encountered in boring H-2 is not connected in some way to the permeable layer identified at MW-7, located near the source area. Please note that during that same timeframe, groundwater samples collected from monitoring well MW-5 detected TPH-g and MTBE at concentrations of 8,000 µg/L and 2,000 µg/L, respectively, and the highest concentrations of TPH-g and MTBE on-site were detected in well MW-7 at concentrations of 62,000 µg/L and 37,000 µg/L, respectively. Based on the analytical data, the extent of the groundwater contaminant plume appears undefined and a permanent monitoring point in the vicinity of boring H-2 appears warranted in addition to proposed groundwater monitoring wells MW-9 and MW-10. Please propose a scope of work to address the above-mentioned concerns and submit a work plan due by the date specified below. The need for additional boring locations to evaluate the potential for groundwater contaminant migration along preferential pathways (i.e. contaminant flow through permeable zones on and off-site) may be required based on current groundwater contaminant data collected in the immediate vicinity of boring H-2.

2. <u>Extended Site Figures</u> - Please note that the figures included in submittals provided to date are insufficient to adequately depict the extent of your contaminant plume in relation to adjacent and neighboring properties. Please prepare extended site maps, which utilize aerial photographs as base maps for your site, and accurately depict neighboring structures and site features in relation to the groundwater contaminant plume in all future reports.

NOTIFICATION OF FIELDWORK ACTIVITIES

Please schedule and complete the fieldwork activities by the date specified below and provide ACEH with at least three (3) business days notification prior to conducting the fieldwork, including routine groundwater sampling.

TECHNICAL REPORT REQUEST

Please submit technical reports to ACEH (Attention: Paresh Khatri), according to the following schedule:

- July 30, 2009 Remediation Summary Report (2nd Quarter 2009)
- August 31, 2009 Soil and Water Investigation Work Plan
- October 30, 2009 Semi-annual Monitoring & Remediation Summary Report (3rd Quarter 2009)
- January 30, 2010 Remediation Summary Report (4th Quarter 2009)
- April 30, 2010 Semi-annual Monitoring & Remediation Summary Report (1st Quarter 2010)

Mr. Supple RO0000494 July 9, 2009, Page 3

These reports are being requested pursuant to California Health and Safety Code Section 25296.10. 23 CCR Sections 2652 through 2654, and 2721 through 2728 outline the responsibilities of a responsible party in response to an unauthorized release from a petroleum UST system, and require your compliance with this request.

ELECTRONIC SUBMITTAL OF REPORTS

ACEH's Environmental Cleanup Oversight Programs (LOP and SLIC) require submission of reports in electronic form. The electronic copy replaces paper copies and is expected to be used for all public information requests, regulatory review, and compliance/enforcement activities. Instructions for submission of electronic documents to the Alameda County Environmental Cleanup Oversight Program FTP site are provided on the attached "Electronic Report Upload Instructions." Submission of reports to the Alameda County FTP site is an addition to existing requirements for electronic submittal of information to the State Water Resources Control Board (SWRCB) GeoTracker website. In September 2004, the SWRCB adopted regulations that require electronic submittal of information for all groundwater cleanup programs. For several years, responsible parties for cleanup of leaks from underground storage tanks (USTs) have been required to submit groundwater analytical data, surveyed locations of monitoring wells, and other data to the GeoTracker database over the Internet. Beginning July 1, 2005, these same reporting requirements were added to Spills, Leaks, Investigations, and Cleanup (SLIC) sites. Beginning July 1, 2005, electronic submittal of a complete copy of all reports for all sites is required in GeoTracker (in PDF format). Please visit the SWRCB website for more information on these requirements (http://www.swrcb.ca.gov/ust/electronic submittal/report rgmts.shtml.

PERJURY STATEMENT

All work plans, technical reports, or technical documents submitted to ACEH must be accompanied by a cover letter from the responsible party that states, at a minimum, the following: "I declare, under penalty of perjury, that the information and/or recommendations contained in the attached document or report is true and correct to the best of my knowledge." This letter must be signed by an officer or legally authorized representative of your company. Please include a cover letter satisfying these requirements with all future reports and technical documents submitted for this fuel leak case.

PROFESSIONAL CERTIFICATION & CONCLUSIONS/RECOMMENDATIONS

The California Business and Professions Code (Sections 6735, 6835, and 7835.1) requires that work plans and technical or implementation reports containing geologic or engineering evaluations and/or judgments be performed under the direction of an appropriately registered or certified professional. For your submittal to be considered a valid technical report, you are to present site specific data, data interpretations, and recommendations prepared by an appropriately licensed professional and include the professional registration stamp, signature, and statement of professional certification. Please ensure all that all technical reports submitted for this fuel leak case meet this requirement.

Mr. Supple RO0000494 July 9, 2009, Page 4

UNDERGROUND STORAGE TANK CLEANUP FUND

Please note that delays in investigation, later reports, or enforcement actions may result in your becoming ineligible to receive grant money from the state's Underground Storage Tank Cleanup Fund (Senate Bill 2004) to reimburse you for the cost of cleanup.

AGENCY OVERSIGHT

If it appears as though significant delays are occurring or reports are not submitted as requested, we will consider referring your case to the Regional Board or other appropriate agency, including the County District Attorney, for possible enforcement actions. California Health and Safety Code, Section 25299.76 authorizes enforcement including administrative action or monetary penalties of up to \$10,000 per day for each day of violation.

If you have any questions, please call me at (510) 777-2478 or send me an electronic mail message at paresh.khatri@acgov.org.

Sincerely,

Paresh C. Khatri Hazardous Materials Specialist

Enclosure: ACEH Electronic Report Upload (ftp) Instructions

 cc: Tom Venus, Broadbent & Associates, 1324 Mangrove Avenue, Suite 212, Chico, CA 95926 (Sent via E-mail to: <u>tvenus@broadbentinc.com</u>)
 Donna Drogos, ACEH (Sent via E-mail to: <u>donna.drogos@acgov.org</u>)
 Paresh Khatri, ACEH (Sent via E-mail to: <u>paresh.khatri@acgov.org</u>)
 GeoTracker
 File

APPENDIX B

Historical Soil and Ground-Water Data

ARCO Station 2111 Initial Subsurface Investigation 7940.03

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TABLE 1 SOIL SAMPLE ANALYTICAL RESULTS FORMER HYDRAULIC HOIST EXCAVATION PIT ARCO Station 2111 San Leandro, California

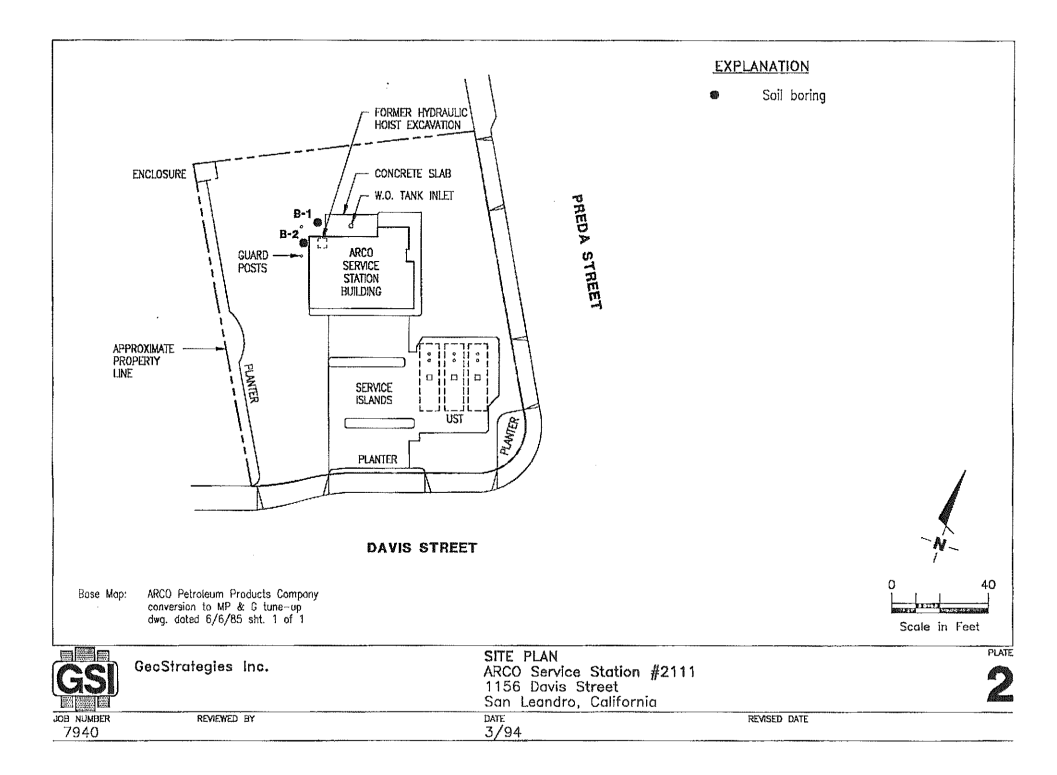
Sample ID	TEPH as Hydraulic Oil
August 30, 1993	
S-7-HL	27,000
S-7 ½-HL	22,000
S-8-HL	11,000
S-9-HL	9,200

All results shown in parts per million (ppm).

TEPH: Total extractable petroleum hydrocarbons as hydraulic oil by EPA methods 3550/8015.

Sample Identification:

<u>S-7</u> -HL	
	Hydraulic Lift
L	Soil Sample and Depth in Feet



ARCO Station 2111 Initial Subsurface Investigation 7940.03

TABLE 2 RESULTS OF LABORATORY ANALYSES OF SOIL SAMPLES - Fuel Fingerprint as Hydraulic Oil ARCO Station 2111 San Leandro, California								
Sample ID	Fuel Fingerprint as Hydraulic Oil	TPH-G	BTEX	TCLP BTEX	TCLP TPH-G	STLC Load	RC	
March 4, 1	994							
B1-4.5	3.0*	NA	NA	NA	NA	NA	NA	
B1-10	<1.0	NA	NA	NA	NÁ	NA	NA	
B1-15	<1.0	NA	NA	NA	NA	NA	NA	
B1-20	1.7**	NA	NA	NA	NA	NA	NA	
82-5	1.7	NA	NA	NA	NA	NA	N.A	
B2-10	<1.0	NA	NA	NA	NA	NA	NA	
B2-15	2.0***	NA	NA	NA	NA	NA	N/	
B2-20	11****	NA	NA	NA	NA	NA	NZ	
CSS-1A-1D	NA	<0.0050	<1.0	<50	<0.5	0.18	NE	

All results shown in parts per million (ppm), except TCLP TPH-G and BTEX are shown in parts per billion (ppb). Fuel fingerprint as hydraulic oil was performed using EPA Methods 3550/8015.

TPH-G = Total petroleum hydrocarbons as gasoline using EPA modified Method 8015.

BTEX == Benzene, toluene, ethylbenzene, and total xylenes using EPA Method 8020.

TCLP = Toxicity Characteristic Leaching Procedure

STLC = Soluble Threshold Limit Concentration

RCI = Reactivity, ignitability, and corrosivity

NH == Non hazardous. Composited Sample indicated non-reactivity with sulfide, cyanide, and water, a pH of 7.0 and ignitability of greater than 100 degrees centigrade.

Feet

= Unidentified hydrocarbons greater than C9.

Unidentified hydrocarbons greater ranging from C11 to C15.

*** = Discrete peaks - unidentified.

••••• = Unidentified hydrocarbons ranging from C11 to C24.

Sample Identification:

B2-10	
	 Sample Depth in
· · · · · · · · · · · · · · · · · · ·	 Soil Boring

- Soli Boring

CSS 1A-1D

Sample Numbers
 Composite Soil Sample

Table 1

Well Details ARCO Service Station 2111

Well ID	Installation Date	Total Depth of Well (feet)	Casing Diameter (inches)	Screened Interval (feet)
MW-1	7/12/95	27.0	4.0	12.5 - 26.2
MW-2	7/12/95	27.0	4.0	12.0 - 26.2
MW-3	7/13/95	27.0	4.0	11.9 - 26.2
MW-4	7/13/95	25.0	4.0	10.0 - 24.0
MW-5	3/1/96	25.0	2.0	9.4 - 23.4
MW-6	3/1/96	25.0	2.0	10.0 - 25.0
MW-7	2/29/96	27.0	4.0	12.0 - 27.0
V-1	2/29/96	20.0	4.0	5.0 - 20.0
V-2	2/29/96	20.0	4.0	5.0 - 20.0
V-3	2/28/96	20.0	4.0	5.0 - 20.0
V-4	2/28/96	20.0	4.0	6.5 - 19.5

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Table 2 Historical Groundwater Elevation and Analytical Data Petroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

Well Designation	Water Levei Field Date	-JJ Top of Casing TS Elevation	Depth to Water	-ISW-if Flevation	Hoating Product 33 Thickness	Groundwater ♣ Flow Direction	Hydraulic NJ Gradient	Water Sample Field Date	TPHG 7/ LUFT Method	Benzene Brazene EPA 8020	전 전 기가 EPA 8020	Ethytbenzene Ethytbenzene PA 8020	표 Total Xylenes 전 EPA 8020	hft BE	тарна 25 ЕРА 418.1	د TrPHD ۱۹۹۲ LUIT Method
MW-1	08-01-95	39.60	17.45	22.15	ND	NR	NR	08-01-95	<50	<0.5	<0.5	<0.5	<0.5			
MW-I	12-14-95	39.60	17,09	22.51	ND	w	0.002	12-14-95	<50	<0.5	<0.5	<0.5	<0.5	<3		• •
MW-1	03-21-96	39.60	14.72	24.88	ND	wsw	0.005	03-21-96	<50	<0.5	<0.5	<0,5	<0.5	<3		
MW-1	05-24-96	39.60	15.94	23.66	ND	W	0.003	05-24-96	<50	<0.5	<0.5	<0.5	<0.5	<3		• •
MW-1	08-09-96	39.60	17.89	21.71	ND	WNW	0.01	08-09-96	<50	<0.5	<0.5	<0.5	<0.5	<3	• •	
MW-2	08-01-95	37. 99	15.67	22.32	ND	NR	NR	08-01-95	23000	1300	310	500	3500		••	
MW-2	12-14-95	37.99	15.36	22.63	ND	w	0.002	12-14-95	7300	900	25	180	1000	<200*		• •
MW-2	03-21-96	37.99	12.84	25,15	ND	WSW	0.005	03-21-96	9600	850	30	280	1400	250	* -	••
MW-2	05-24-96	37.99	14.03	23.96	ND	W	0.003	05-24-96	2300	300	<5*	73	310	<25*		• •
MW-2	08-09-96	37.99	16.10	21.89	ND	WNW	0.01	08-09-96	2800	290	6	75	320	50		
										A					(~
MW-3	08-01-95	39.32	17.00	22.32	ND	NR	NR	08-01-95	<50	<0.5	<0.5	<0.5	<0.5		600	76^
MW-3	12-14-95	39.32	16.70	22.62	ND	W	0.002	12-14-95	<50	<0.5	<0.5	<0.5	<0.5	<3	<500	<50
MW-3	03-21-96	39.32	14.17	25.15	ND	WSW	0.005	03-21-96	< 50	< 0.5	<0.5	<0.5	<0.5	3	<500	<50
MW-3	05-24-96	39.32	15.30	24.02	ND	W	0.003	05-24-96	<50	<0.5	<0.5	<0.5	<0.5	<3	<500	<50
MW-3	08-09-96	39.32	17.58	21.74	ND	WNW	0.01	08-09-96	<50	<0.5	<0.5	<0.5	<0.5	<3	<0.5	
MW-4	08-01-95	38.10	15.65	22.45	ND	NR	NR	08-01-95	<50	<0.5	<0.5	<0.5	<0.5			
MW-4	12-14-95	38.10	15.35	22.75	ND	w	0.002	12-14-95	<50	<0.5	<0.5	<0.5	<0.5	<3		
MW-4	03-21-96	38.10	12.74	25.36	ND	wsw	0.005	03-21-96	<50	< 0.5	< 0.5	<0.5	<0.5	3	~ -	
MW-4	05-24-96	38.10	14.03	24.07	ND	W	0.003	05-24-96	<50	<0.5	<0.5	<0.5	<0.5	3		±
MW-4	08-09-96	38.10	16,10	22.00	ND	WNW	0.01	08-09-96	<50	<0.5	<0.5	<0.5	<0.5	<3		
\$¥2 TT -7	V0-V7+30	20.10	10.10	<i>64.</i> 90		*****	10.01	~~~~~~	~20			10.0	-0.0	~~		
MW-5	03-21-96	37.21	12.60	24.61	ND	wsw	0.005	03-22-96	<50	<0.5	<0.5	<0.5	<0.5	82		
MW-5	05-24-96	37.21	13.71	z3.50	ND	w	0.003	05-24-96	<50	<0.5	<0.5	<0.5	<0.5	7	••	م د
MW-5	08-09-96	37.21	15.60	21.61	ND	WNW	0.01	08-09-96	<50	<0.5	<0.5	<0.5	<0.5	8		+ -

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Date: 09-17-96

Table 2 Historical Groundwater Elevation and Analytical Data Petroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

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Well Designation	Water Lovel Field Date	Top of Casing Flevation	23 Depth to Water	-ty Groundwater TS	Floating Product	K Groundwater K Flow Direction	Hydraulic Gradient	Water Sample Field Date	17PHG 감 LUFT Method	표 Benzene 가 EPA 8020	번 Tolvene 7 EPA 8020	Ethylbenzene Ger 8020	F Total Xylenes	전 전 단A 8020	ткрн С ЕРА 418.1	TPHD LUFT Method
MW-6	03-21-96	37.11	11.55	25.56	ND	wsw	0.005	03-22-96	<50	<0.5	1.9	<0.5	<0.5	<3		
MW-6	05-24-96	37.11	12.80	24.31	ND	W	0.003	05-24-96	<\$0	<0.5	< 0.5	< 0.5	< 0.5	6	• •	
MW-6	08-09-96	37.11 No	ot surveyed:	Car parked of	n well			08-09-96	Not sampled: C	ar parked on	well					
MW-7 MW-7 MW-7	03-21-96 05-24-96 08-09-96	38.68 38.68 38.68	13.32 14.58 15.33	25,36 24,10 23,35	ND ND	WSW W WNW	0.005 0.003 0.01	03-22-96 05-24-96 08-09-96	32000 22000 14000	870 570 390	450 40 <10*	970 42 180	4900 1900 470	280 <200* <200*		•••

ft-MSL: elevation in feet, relative to mean sea level

- MWN: ground-water flow direction and gradient apply to the entire monitoring well network
- ft/ft: foot per foot

TPHG: total petroleum hydrocarbons as gasoline. California DHS LUFT Method

ug/L; micrograms per liter

EPA: United States Environmental Protection Agency

MTBE: Methyl-tert-butyl ether

TRPH: total recoverable petroleum hydrocarbons

TPHD: total petroleum hydrocarbons as diesel, California DHS LUFT Method

NR: not reported; data not available or not measurable

ND: none detected

W: west

WSW: west-southwest

NW: northwest

^: chromatogram fingerprint is not characteristic of diesel

*: method reporting limit was raised due to: (1) high analyte concentration requiring sample dilution, or (2) matrix interference

- -: not available

esj/h;\2111\2111mdb.xls\Table 2:imi 20805-127.003 Date: 09-17-96

Table 3

Soil Analytical Data ARCO Service Station 2111

Sample Identification	Date Sampled	Depth (feet)	TPHG ²	Benzene	Toluene	Ethylbenzene	Xylenes	TRPH	TPHD
MW-1	7/12/95	6.5	ND	ND	ND	ND	ND	NA	NA
MW-1	7/12/95	11.5	ND	ND	ND	ND	ND	NA	NA
MW-1	7/12/95	16.5	ND	ND	ND	ND	ND	NA	NA
MW-1	7/12/95	21.5	ND	ND	ND	ND	ND	NA	NA
MW-1	7/12/95	26	ND	ND	ND	ND	ND	NA	NA
MW-2	7/12/95	6.5	ND	ND	ND	ND	ND	NA	NA
MW-2	7/12/95	11.5	ND	ND	ND	ND	ND	NA	NA
MW-2	7/12/95	16.5	2	0.045	ND	0.027	0.04	NA	NA
MW-2	7/12/95	19	29	0.26	ND	0.3	1.5	NA	NA
MW-2	7/12/95	21	320	<0.5**	<1**	3.4	1.4	NA	NA
MW-3	7/13/95	6.5	ND	ND	ND	ND	ND	10	ND
MW-3	7/13/95	11	ND	ND	ND	ND	ND	ND	ND
MW-3	7/13/95	14	ND	ND	ND	ND	ND	ND	ND
MW-3	7/13/95	17	ND	ND	ND	ND	ND	ND	ND
MW-3	7/13/95	19.5	ND	ND	ND	NID	ND	ND	ND
MW-3	7/13/95	22.5	ND	ND	ND	ND	ND	ND	ND
MW-3	7/13/95	27.5	ND	ND	ND	ND	ND	ND	ND
MW-3	7/ 13/95	36	ND	ND	ND	ND	ND	ND	ND
MW-3	7/13/95	40	ND	ND	ND	ND	ND	ND	ND
MW-4	7/13/95	6.5	ND	ND	ND	ND	ND	NA	NA
MW-4	7/13/95	11.5	ND	ND	ND	ND	ND	NA	NA
MW-4	7/13/95	16.5	ND	ND	ND	ND	ND	NA	NA
MW-4	7 /13/95	21.5	ND	ND	ND	ND	ND	NA	NA
MW-5	3/1/96	5	ND	ND	ND	ND	ND	NA	NA
MW-5	3/1/96	10	ND	ND	ND	ND	ND	NA	NA
MW-5	3/1/96	15	ND	ND	ND	ND	ND	NA	NA
MW-5	3/1/96	30	ND	ND	ND	ND	ND	NA	NA
MW-6	3/1/96	5	ND	ND	ND	ND	ND	NA	NA
MW-6	3/1/96	10	ND	ND	ND	ND	ND	NA	NA
MW-6	3/ 1/96	15	ND	ND	ND	ND	ND	NA	NA
MW-6	3/1/96	27	ND	ND	ND	ND	ND	NA	NA

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Table 3

Soil Analytical Data **ARCO Service Station 2111**

(continued)

Sample Identification	Date Sampled	Depth (feet)	TPHG ²	Benzene	Toluene	Ethylbenzene	Xylenes	TRPH	TPHD
MW-7	2/29/96	5.5	ND	ND	ND	ND	ND	NA	NA
MW-7	2/29/96	10	ND	0.01	ND	ND	ND	NA	NA
MW-7	2/29/96	15	1	0.11	ND	0.080	0.90	NA	NA
MW-7	2/29/96	21	55	<0.1*	<0.2*	0.80	1.5	NA	NA
MW-7	2/29 /96	33	ND	ND	ND	ND	0.006	NA	NA
VW-1	2/29/96	5.5	ND	ND	ND	ND	ND	NA	NA
VW-1	2/29/96	10.5	ND	ND	ND	ND	ND	NA	NA
VW-1	2/29/96	13	1	0.020	ND	ND	ND	NA	NA
VW-1	2/29 /96	19.5	40	0.10	ND	0.50	0.80	NA	NA
VW-2	2/29/96	5.5	ND	ND	ND	ND	ND	NA	NA
VW-2	2/29/96	10.5	ND	ND	ND	ND	ND	NA	NA
VW-2	2 /29/96	13	4	0.20	<0.025*	0.080	0.080	NA	NA
VW- 2	2/29/96	15.5	18	0.30	<0.05*	0.30	0.40	NA	NA
VW-2	2 /29 /96	19.5	230	<0.5*	<1*	<1*	2	NA	NA
VW-3	2/28 /96	5	ND	ND	ND	ND	ND	NA	NA
VW-3	2/28/9 6	10	ND	0.020	ND	ND	0.005	NA	NA
VW-3	2/ 28/96	15	ND	ND	ND	ND	ND	NA	NA
VW-3	2/ 28/96	19.5	76	<0.1*	<0.2*	0.4	0.8	NA	NA
VW-4	2 /28/96	5	ND	ND	ND	ND	ND	NA	NA
VW-4	2/28/96	10.5	12	<0.05*	<0.1*	<0.1*	<0.1*	NA	NA
VW-4	2/28/9 6	15	1,100	<]*	<2	<2*	3	NA	NA
VW-4	2/28/9 6	19.5	420	<0.5*	<1*	<1*	3	NA	NA

mg/kg = milligrams per kilogram TPHG = total petroleum hydrocarbons as gasoline TRPH = total recoverable petroleum hydrocarbons TPHD = total petroleum hydrocarbons as diesel NA = not analyzed 2 3

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indicates laboratory minimum reporting limit raised MRL due to high analyte concentration requiring sample dilution < *

ANALYTICAL RESULTS OF SOIL SAMPLES COLLECTED FROM BENEATH THE FORMER WASTE-OIL TANK

AT ARCO STATION 2111 1156 Davis Street

San Leandro, California

	Sample ID	Jaia.	Dopth feet	(Plimo (ppm)	TPHd (ppm)	TPHg (ppm)	TRPH (ppm)	Voc₄ Ippovi	PCBs/BNAs (ppm)	Cadmium (ppm)	Chromium (ppm)	Nickol (ppm)	Lesd (ppm)	Zinic (ppm)
	WO-E	8/15/94	10	<10	<1.0	NA	NA	NA	NA	NĂ	NA	NA	NA	NA
	WO-W	8/15/94	1 0 .5	<10	<1.0	NA	NA	NA	NA	NA	NA	NA	NA	NA
	WO-N	8/15/94	14	12	2.8	ŇĂ	NA	NA	NA	NA	NA	NA	NA	NA
	WO-S	8/15/94	12.5	<10	< 1.0	NA	NA	NA	NA	NA	NA	NA	NA	NA
	WO-1	8/15/94	9.5	NA	780	310	7,900	22:0 59:5	< 5.0	0.79	38	34	56	50
	WO-B	8/15/94	14.5	800	660	NA	NA	NA	NA	NA	NA	NA	NĂ	NA
	WO-82	8/16/94	18.5	2,000	400	130	2,600	<2.5	< 5.0	0.90	46	8.6	55	53
6	CCS-1A-1D	9/14/94	عيف	840	NA	5.7	960	<0.5	<0.5	<0.01	0.13	0.81	0.27	4,4
A. H.	CCS-2A-2D	9/14/94	· · · · · · · · · · · · · · · · · · ·	1,400	NA	6.1	2,300	<0.5	< 0.5	0.011	0.11	0.96	1.4	0.63

TPHmo = Total petroleum hydrocarbons reported as motor oil by Standard Method (SM) 5520E&F.

TPHd * Total petroleum hydrocarbons reported as diesel by Environmental Protection Agency (EPA) Methods 5030/8015 (modified).

TPHg * Total petroleum hydrocarbons reported as gasoline by EPA Methods 5030/8015 (modified).

TRPH = Total recoverable petroleum hydrocarbons by SM 5520E&F.

VOCs » Volatile organic compounds by EPA Method 8240.

PCBs/BNAs = Polychlorinated biphenals and base/acid neutrals by EPA Method 8270.

ppm = Parts per million.

Metals were analyzed using EPA Methods 6010/7010 series.

Notes: 1 All data listed as <x indicates a not detected concentration.

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LEGE	ND:	
Ð	MW-1	MONITORING WELL LOCATION
۲	V-1	VAPOR EXTRACTION WELL LOCATION
•	B-1	SOIL BORING LOCATION
	V-4	DESTROYED WELL LOCATION
-	T-1N	TANK BASIN SOIL SAMPLE LOCATIONS
×	PL-1	FORMER PRODUCT LINE/ DISPENSER PUMP SOIL SAMPLE LOCATIONS

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CEDAR GROVE APARTMENTS

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MW-5 Ø

ENCLOSURE

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CHRISTIAN

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FORMER TANK BASIN							
SAMPLEID	SAMPLE DEPTH						
T1-N	17 FEET						
T2-N	17 FEET						
T3-N	16 FEET						
T2-M	18 FEET						
T1-S	16 FEET						
T2-S	16 FEET						
T3-S	16 FEET						

FORMER TANK BASIN								
SAMPLEID	SAMPLE DEPTI							
T1-N	17 FEET							
T2-N	17 FEET							
T3-N	16 FEET							
T2-M	18 FEET							



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MW-3

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OP-8 OP-7

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ARCO SERVICE

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Fax (pi) *****

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DAVIS STREET

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PROJECT NO

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REVISION NO

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BLAGINE AL

PREDA STREET

FORMER W.O. TANK

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FIGURE 3

SOIL SAMPLE LOCATION MAP ARCO SERVICE STATION NO. 2111 1156 DAVIS STREET

SAN LEANDRO, CALIFORNIA

Delta

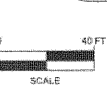
WA Consultants, Inc.

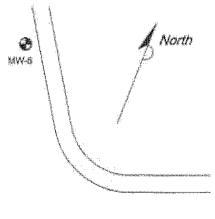
DRAWNBY

PASPARED BY TLA.

REVIEWED BY

TLA 11/02/06





to man	SAMPLE 10.	SAMPLE DEPTH
	DP-1	5.0 FEET
-	DP-2	8.0 FEET
	DP-3	4.0 FEET
	DP-4	4.5 FEET
	DP-5	4 0 FEET
	DP-6	4 O FEET
	DP-7	5 0 FEET
:	DP-8	5.0 FEET
	PL-1	4 0 FEET
	PL-2	6.0 FEET
	PL-3	5.0 FEET
	PL-4	5.0 FEET
	OX-1	10.0 FEET
	OX-2	9,5 FEET

DISPENSER PUMP & PRODUCT LINES

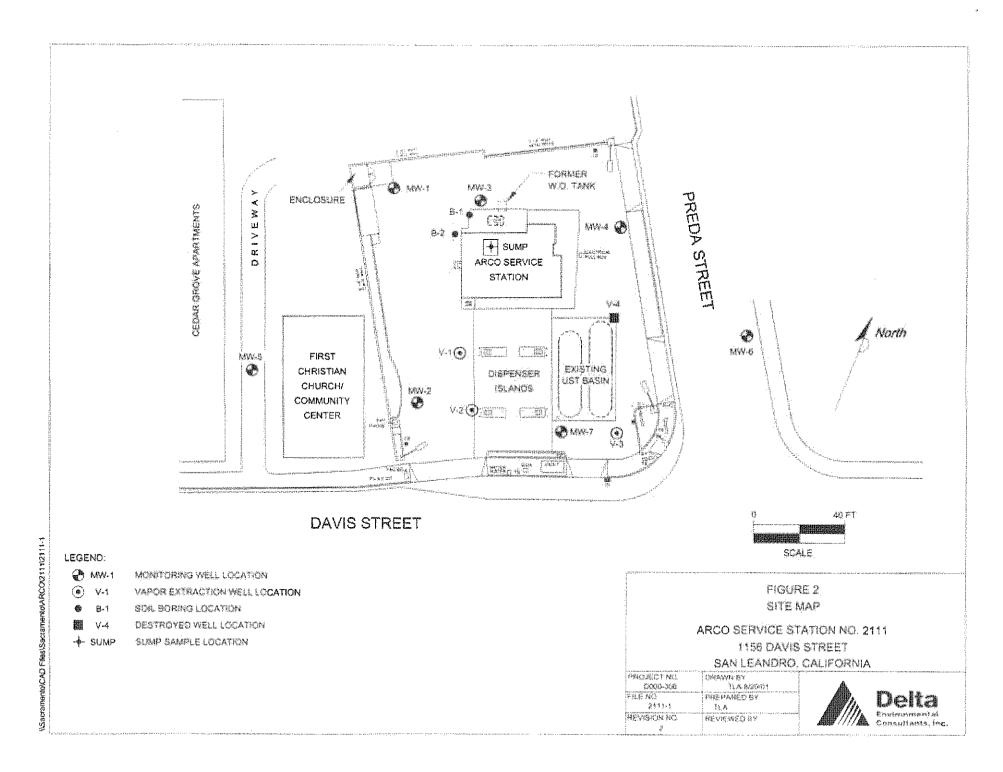
SOIL SAMPLE LABORATORY ANALYTICAL RESULTS

ARCO Service Station No. 2111 1156 Davis Street San Leandro California

Sampie ID	Date	Depth (ft)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl- benzene (mg/kg)	Total Xylenes (mg/kg)	TPH as Gasoline (mg/kg)	MTBE (mg/kg)	Lead (mg/kg
ispenser Isl	and Samples								
DP-1	10/17/00	5.0	2	20	30	170	2,100	13	15
DP-2	10/17/00	8.0	0.77	0.84	7.4	32	440	4.4	13
DP-3	10/17/00	4.0	0.014	0.12	0.26	1.9	31	2,2	15
DP-4	10/17/00	4.5	0.0056	0.059	0.1	0.68	9.4	0.9	12
DP-5	10/17/00	4.0	0.0061	<0.005	<0.005	<0.005	<1.0	1.5	14
DP-6	10/17/00	4.0	<0.005	<0.005	<0.005	<0.005	<1.0	0.2	25
DP-7	10/17/00	5.0	<0.005	<0.005	<0.005	<0.005	2.2	2.4	13
DP-8	10/17/00	5.0	<0.005	<0,005	<0.005	0.092	<1.0	0.35	13
roduct Line	<u>Samples</u>								
PL-1	10/17/00	4.0	0.16	<0.05	2.1	3.6	430	0.36	14
PL-2	10/17/00	6.0	<0.005	0.02	0.0077	0.6	14	4.7	12
PL-3	10/17/00	5.0	<0.005	<0.005	<0.005	<0.005	<1.0	0.17	12
PL-4	10/17/00	5.0	<0.005	<0.005	<0.005	0.043	1.3	0.86	11
ank Basin S	amples								
T 1-S	10/19/00	17.0	0,21	2.1	1.6	8.5	110	33	8.9
T1-N	10/19/00	16.0	4.7	79	30	170	1,900	89	10
T2-S	10/19/00	16.0	1.1	26	14	77	1,100	18	8.1
T2-M	10/19/00	16.0	1.9	38	11	59	800	59	8.3
T2-N	10/19/00	17.0	7.7	190	58	300	4,400	76	13
T3-S	10/19/00	16.0	1.3	8.4	29	120	340	6.5	12
T3-N	10/19/00	16.0	5.0	76	28	140	1,800	83	12
oil Overaxça	iyation Sami	<u>)les</u>							
OX-1	10/26/00	10.0	0.4	<0.005	<0.005	0.0091	2.7	1.5	9.7
OX-2	10/26/00	9.5	0.18	0.81	0.42	2.6	19	7.7	11
oil Stockplie	Results								
STK-1	10/19/00	Composite	0.019	0.017	0.052	0.27	8	NA	41
STK-2	10/26/00	Composite	0.054	0.48	0.64	3.8	86	0.91	9.6

MTBE = Methyl tertiary butyl ether (analyzed by EPA Method 8260)

NA = Not Analyzed



SOIL CHEMICAL ANALYTICAL DATA

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

unaitep (d ID	Collecto		(mg/kg)	î≎i⊊⊌as (mg/kg)	Ethyl- Sanzene (mg/kg)	Total Xylenss (mg/kg)) Prig (mg/kg)	TPHd (mg/kg)	ing i BE (mg/kg)	PCB (mg/kg)	TRPH (mp/kg)	voc 1 (mg/kg)	VOC ² (mg/kg)	svoc (mg/kg)	Total Metals (mg/kg)
Sump	5/5/200	1 2	<0.025	<0.025	0.0616	0.209	305	465	-0.25	ND	543	ND	0.637 ^a , 1.11 ^b , 4.47 ^c , 0.575 ^d , 9.81 ^e , 3.30 ^f , 0.219 ^g	0.51 ¹ , 0.61°	38°, 52°, 9,7, 69'
TPHg = to TPHd = to MTBE = n PCB = po TBPH = to VOC = vo VOC = vo	anzane, tóluz tal pelroleum tal pelroleum tal pelroleum talhyl tankary lychlonnatad	hydrocarbo hydrocarbo butyl ether biphanyls als petroleu	m hydrosarbona			Analytical N DHS LUFT DHS LUFT DHS LUFT DHS LUFT EPA Method APHA/EPA1 EPA Mathoc	18092 Melhods 18010						1. **	1, 44 21 2, 1 2, 1 2, 1 2, 1 2, 1 2, 1 2, 1 2	
Total Mat		. .	çatunda Xylkoksene, ^{Si} m Ma	phtusiese,		EPA Mothor EPA Mothor EPA 600017	182700	lethods							

14 a a-propybenzana *** 1,2,4-trimethybenzana.

- 1,3,5-trimethylbenzens, m.p-xylene chromlum, nickel, Gread, Zinc

* 2-methylnaphthalene

ND = Non detact (see laboratory reports for specific detection levels)

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PILOT TEST AIR ANALYTICAL DATA

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

Sample I.D.	Date Sampled	Time	Benzene (ppm∨)	Toluene (ppmv)	Ethyl- benzene (ppmv)	Total Xylenes (ppmv)	TPHg (ppmv)	MTBE (8020) (ppmv)	MTBE (8260) (ppmv)
VW-2 (V-2)	01/07/02	10:45	4.1	0.82	1.8	4.5	55ª	84	84
1-7-02 (V-2)	01/07/02	16:00	2.1	0.34	0.68	1.5	25	NA	64
1-8-02 (V-2)	01/08/02	8:00	2.9	1.0	1.3	2.2	97	NA	209
1-9-02 (V-2)	01/09/02	8:00	5.5	2.3	2.1	3.8	210	NA	179
1-10 -02 (V-2)	01/10/02	8:00	3.9	1.3	1.9	4.2	190	53	95
1-11 -02 (MW-7)	01/11/02	9:00	2.0	2.3	0.85	2.3	80	72	128

 a^{*} = Hydrocarbon pattern is present in the requested fuel quantitation but does not resemble the pattern of the requested fuel.

TPH = Total Petroleum Hydrocarbons

MTBE = Methyl tertiary butyl ether analyzed by EPA Method 8021B unless otherwise noted

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µg/L = Micrograms per liter

NA = Not analyzed

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PILOT TEST WATER ANALYTICAL DATA

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

Sample	I.D.	Date Sampled	Time	Benzene (µg/L)	Toluene (μg/L	Ethyl- benzene (µg/L)	Total Xylenes (µg/L)	TPH (µg/L)	MTBE (8020) (μg/L)	MTBE (8260) (μg/L)
V W- 2 (V-	2)	01/07/02	10:50	860	<500	<500	1,400	<50,000	160,000	180,000
1-7-02 (V·	-2)	01/07/02	16:00	240	51	93	280	18,000ª	NA	98,000
1-8-02 (V·	2)	01/08/02	8:00	42	11	<0.5	53	1,800	NA	16,000
1- 9 -02 (V·	-2)	01/09/02	8:00	46	45	81	360	6,600	NA	8,100
1-10-02 (V	-2)	0 1/10/02	8:00	28	<20	25	71	<2,000	6,300	5,600
1-11-02 (MV	V-7)	01/11/02	9:00	<20	23	<20	52	<2,000	6,800	5,800

* = Hydrocarbon pattern is present in the requested fuel quantitation but does not resemble the pattern of the requested fuel.

TPH = Total Petroleum Hydrocarbons

MTBE = Methyl tertiary butyl ether analyzed by EPA Method 8021B unless otherwise noted

µg/L = Micrograms per liter

NA = Not analyzed

DUAL PHASE EXTRACTION PILOT TEST VAPOR RESULTS TABLE

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

V-2 PILOT TEST VAPOR EXTRACTION RESULTS - 2002

Date & Time Sampled	Influent Flowrate (ft ³ /min)	Laboratory TPHg Influent (ppmv)	Influent Non- methane Hydrocarbons by FID (ppmv)	Laboratory Benzene Influent (ppmv).	TPH Extraction Rate (Ibs/hour)	Non- Methane Hydrocarbons by FID (Ibs/hour)	Benzene Extraction Rate (Ibs/hour)	Cumulative Volume of Processed Air (cubic feet)	Cumulative Laboratory TPHg Extraction (lbs)	Cumulative FID Non- Methane Hydrocarbon Extraction (lbs)	Total Hours Operated	Change in Hours of Operation
1/7/02 9:00	236	NA	260	NA	NC	0.82	NC	0	NC	0.0	0.00	0.00
1/7/02 9:30	236	NA	260	NA	NC	0.94	NC	7,080	NC	0.4	0.50	0.50
1/7/02 9:45	226	NA	262	NA	NC	0.91	NC	10,470	NC	0.7	0.75	0.25
1/7/02 10:00	226	NA	216	NA	NC	0.75	NC	13,860	NC	0.9	1.00	0.25
1/7/02 10:30	247	NA	112	NA	NC	0.42	NC	21,270	NC	1.2	1.50	0.50
1/7/02 10:45	247	55	112	4.1	0.18	0.37	0.34	24,975	0.3	1.3	1.75	0.25
1/7/02 12:00	238	NA	197	NA	NC	0.72	NC	42,825	NC	2.0	3.00	1.25
1/7/02 16:00	260	25	884	2.1	0.09	3.06	0.18	105,225	1.0	9.5	7.00	4.00
1/7/02 17: 00	263	NA	808	NA	NC	3.26	NC	121,005	NC	12.7	8.00	1.00
1/7/02 18: 00	261	NA	1,087	NA	NC	4.36	NC	136,665	NC	16.5	9.00	1.00
1/8/02 8:00	274	97	381	2.9	0.35	1.39	0.27	366,825	4.5	56.7	23.00	14.00
1/9/02 8:00	263	210	417	5.5	0.74	1.46	0.48	745,545	17.6	91.0	47.00	24.00
1/10/02 8:00	224	190	381	3.9	0.57	1.14	0.29	1,068,105	33.3	122.1	71.00	24.00
1/10/02 15:45	261	190*	185	3.9*	0.66	0.64	0.34	1,189,470	38.0	129.0	78.75	7.75

TPHg = Total petroleum hydrocarbons as gasoline.

ppmv = Parts per million by volume.

* = assumed to be same as previous sample results

NC = Not Calculated

NA = Not Analyzed

Gallons of Vapor Equivalent Gasoline Removed: 6.2

Average Vapor Gallons Removed per Minute: 0.001

DUAL PHASE EXTRACTION PILOT TEST VAPOR RESULTS TABLE

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

MW-7 PILOT TEST VAPOR EXTRACTION RESULTS - 2002

Date & Time Sampled	Influent Flowrate (ft ³ /min)	Laboratory TPHg Influent (ppmv)	Influent Non- methane Hydrocarbons by FID (ppmv)	Laboratory Benzene Influent (ppmv)	Laboratory TPHg Extraction Rate (lbs/hour)	Non- Methane Hydrocarbons by FID (Ibs/hour)	Benzene Extraction Rate (Ibs/hour)	Cumulative Volume of Processed Air (cubic feet)	Cumulative Laboratory TPHg Extraction (lbs)	Cumulative FID Non- Methane Hydrocarbon Extraction (lbs)	Total Hours Operated	Change in Hours of Operation
1/10/02 16:00	NM	NA	NM	NA	NC	NC	NC	0	0.0	NC	0.00	0.00
1/10/02 17:00	NM	NA	NM	NA	NC	NC	NC	15.000	0.3	NC	1.00	0.00 1.00
1/11/02 9:00	250	80	NM	2	0.31	NC	0.17	255.000	5.2	NC	17.00	16.00
1/11/02 10:00	NM	NA	NM	NA	NC	NC	NC	270,000	5.5	NC	18.00	
1/11/02 11:00	NM	NA	NM	NA	NC	NC	NC	285,000	5.8	NC	18.00	1.00
1/11/02 12:00	NM	NA	NM	NA	NC	NC	NC	300,000	6.1	NC	20.00	1.00 1.00

TPHg = Total petroleum hydrocarbons as gasoline.

ppmv = Parts per million by volume.

Gallons of Vapor Equivalent Gasoline Removed: 1.0

Average Vapor Gallons Removed per Minute: 0.001

Note : Laboratory results and flow rates are assumed to be consistant for entire event on MW-7. FID did not function properly during test on MW-7 therefore, no recordings were made.

NC = Not Calculated

NA = Not Analyzed

DUAL PHASE EXTRACTION PILOT TEST VAPOR RESULTS TABLE

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

MW-2 PILOT TEST VAPOR EXTRACTION RESULTS - 2002

Date & Time Sampled	Influent Flowrate (ft ³ /min)		Influent Non- methane Hydrocarbons by FID (ppmv)	Laboratory Benzene Influent (ppmv)	Laboratory TPHg Extraction Rate (lbs/hour)	Non- Methane Hydrocarbons by FID (Ibs/hour)	Benzene Extraction Rate (Ibs/hour)	Cumulative Volume of Processed Air (cubic feet)	Cumulative Laboratory TPHg Extraction (lbs)	Cumulative FID Non- Methane Hydrocarbon Extraction (lbs)	Total Hours Operated	Change in Hours of Operation
1/11/02 12:00	292	NA	10,176	NA	NC	45.65	NC	0	NC	0.0	0.00	0.00
1/11/02 12:15	NM	NA	2,406	NA	NC	10.79	NC	4,380	NC	7.1	0.25	0.25
1/11/02 12:30	NM	NA	971	NA	NC	4.36	NC	8,760	NC	8.9	0.50	0.25
1/11/02 13:00	NM	NA	690	NA	NC	3.09	NC	17,520	NC	10.8	1.00	0.50
1/11/02 14:00	NM	NA	300	NA	NC	1,35	NC	35,040	NC	13.0	2.00	1.00
1/11/02 15:00	NM	NA	351	NA	NC	1.58	NC	52,560	NC	14.5	3.00	1.00
1/11/02 17:00	NM	NA	351	NA	NC	1.58	NC	87,600	NC	17.6	5.00	2.00

TPHg = Total petroleum hydrocarbons as gasoline.

ppmv = Parts per million by volume.

NC = Not Calculated

NA = Not Analyzed

Gallons of Vapor Equivalent Gasoline Removed: 2.9

Average Vapor Gallons Removed per Minute: 0.016

DUAL PHASE EXTRACTION SYSTEM FIELD DATA

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

Pilot Test on V-	2			System R	eadings		v	-2	M	N-2	MV	V-7	v	-1	v	-3	MV	N-1
Date	Time	System Vacuum ("Hg)	System Conc (ppmv)	System Flowrate (ft ³ /min)	Water Meter (galions)	Total Discharge (gpm)	Vacuum Reading ("H₂O)	Depth to Water (Feet)	Vacuum Reading ("H₂O)	Depth to Water (Feet)	Vacuum Reading ("H ₂ O)	Depth to Water (Feet)	Vacuum Reading ("H ₂ O)	Depth to Water (Feet)	Vacuum Reading ("H _z O)	Depth to Water (Feet)	Vacuum Reading ("H ₂ O)	Depth to Water (Feet)
1/7/02 9:00	9:00	24	260.3	236	NM	NC	NM	13.48	NM	13.20	ΝМ	13,60	NM	14.14	NM	12.99	NM	15.09
1/7/02 9:30	9:30	24	260.3	236	2,552,890	NC	265	NM	0.10	13.22	0.00	13.62	0.00	14.12	0.00	13.00	0.00	15.12
1/7/02 9:45	9:45	24	261.7	226	NM	NC	265	NM	0.10	13.21	0,00	13.61	0.00	14,14	0.00	13.00	0.00	15.12
1/7/02 10:00	10:00	24	216.4	NM	2,552,980	3.00	NM	NM	0.05	13.24	0.01	13.60	0.00	14.16	0.00	13.01	0.02	15.13
1/7/02 10:30	10:30	24	112.4	247	NM	NC	265	NM	0.05	13.25	0.01	13,60	0.00	14.16	0.00	13.01	0.02	15.14
1/7/02 11:00	11:00	24	6 0,3	224	NM	NC	NM	NM	0.05	13.24	0.01	13.60	0.00	14.25	0.00	13.00	0.02	15,14
1/7/02 12:00	12:00	20	196,7	238	NM	NC	220	NM	0.05	13.25	0.01	13.60	0.00	14.15	0.00	13.00	0.02	15,14
1/7/02 13:00	13:00	22	320,4	247	2,553,140	0.89	230	NM	0.05	13.25	0.01	13.60	0.00	1 4.16	0.00	13.01	0.02	15.14
1/7/02 14:00	14:00	22	387,4	263	NM	NC	230	NM	0.05	13.25	0.01	13,60	0.00	14.16	0.00	13.01	0.02	15.14
1/7/02 15:00	15:00	NM	System Di		NM	NC	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM
1/7/02 16:00	16:00	NM	883,7	260	NM	NC	NM	NM	0.05	13.24	0.01	13,60	0.00	14.15	0.00	13.00	0.02	15.14
1/7/02 17:00	17:00	22	807.6	263	2,553,250	0.46	230	NM	0.05	13.25	0.01	13.60	0.00	1 4.15	0.00	13.01	0.02	15,14
1/7/02 18:00	18:00	24	1087	261	NM	NC	265	NM	0.05	13.25	0.01	13.61	0.00	14.15	0.00	13.01	0.02	15.14
1/8/02 8:00	8:00	24	380.7	274	2,554,700	1.61	265	15+	NM	13.31	NM	13.64	NM	14.24	NM	13.04	NM	15.17
1/9/02 8:00	8:00	24	416,6	263	2,557,220	1.75	265	19+	0,08	13.35	0.00	13.68	0.00	14.25	0.00	13.11	0.02	15.25
1/10/02 8:00	8:00	24	380,7	224	2,559,570	1.63	240	NM	0.22	13.39	0.00	13.69	0.00	14.29	0.00	13.16	0.03	15.27
1/10/02 15:45	15:45	24	184.7	261	2,560,010	0.95	240	19+	0.22	13.46	0.00	13.70	0.00	14.36	0.00	13.20	0.02	15.30
Totals/Avg:	4725	23.3	388.6	248.2	7,120	1.51	248.3	5,52		0.26		0.10		0.22		0.21		0.21

ppmv = parts per million by volume.

"Hg = inches of Mercury

"H₂O = inches of water collumn

NM = Not Measured

.

DUAL PHASE EXTRACTION SYSTEM FIELD DATA

ARCO Service Station No. 2111 1156 Davis Street San Leandro, California

Pilot Test on MV	V-7			System F	Readings		v	-2	M	N-2	M	N_7						
Date	Time	System Vacuum ("Hg)	System Conc (ppmv)	System Flowrate (ft ³ /min)		Total Discharge (gpm)	Vacuum Reading ("H ₂ O)	Depth to Water (Feet)	Vacuum	Depth to	Vacuum Reading ("H ₂ O)	Depth to Water	Vacuum Reading	-1 Depth to Water (Feet)	Vacuum Reading	Water	Vacuum Reading	Water
1/10/02 16:00 1/11/02 12:00	16:00 12:00	24 24	NM NM	250 250	2,560,010 2,561,910	NC 1,58	NM NM	13.69 13.67	NM NM	13.45	240.00	13.77	("H₂O) NM	14.35	("H ₂ O) NM	(Feet) 13.20	("H ₂ O) NM	(Feet) 15.32
Totals/Avg:	1200			250	1,900	1.58	, in the second	-0.02	[3]14]	13,50 0,05	240.00 240.0	13.89 0.12	NM	14.37 0.02	NM	13.20 0.00	NM	15.35 0.03

Pilot Test on Mi	V-2			System F	leadings		v	-2	MV	N-2	MV	V-7	v	-1				
Date	Time	System Vacuum ("Hg)	System Conc (ppmv)	System Flowrate (ft ³ /min)	Water Meter (gallons)	Total Discharge (gpm)	Vacuum Reading ("H ₂ O)	Depth to Water (Feet)	Vacuum Reading ("H ₂ O)	Depth to Water (Feet)	Vacuum Reading ("H ₂ O)	Depth to		-	Vacuum Reading	Water	Vacuum Reading	Water
1/11/02 12:00 1/11/02 17:00	12:00 17:00	18 18	10,176 351,4	342 292	2,561,910 2,567,870	NC 19.87	NM NM	13.67 13.71	NM 150.00	13.50 13,69	NM	13.80	NM	14.37	("H ₂ O) NM	(Feet) 13.21	("H ₂ O) NM	(Feet) 15.35
Totals/Avg:	300			317	5,960	19.87		0.04	150.00	0,19	NM	13.87 0.07	NM	14.38 0.01	NM	13.20 -0.01	NM	15.35 0.00

ppmv = parts per million by volume.

"Hg = inches of Mercury

"H_zO = inches of water collumn

NM = Not Measured

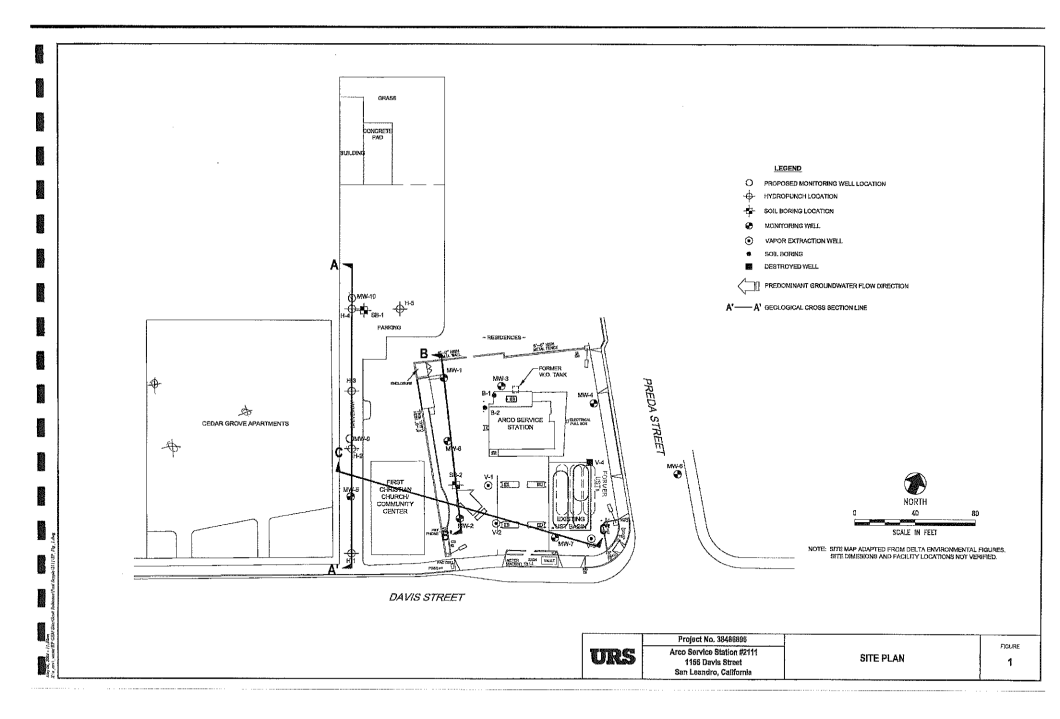


Table 1
Soil Analytical Results
ARCO #2111
1156 Davis St., San Leandro, CA

Sectoria A

MARKED

Well Number	Date Sampled	TPH-g (mg/kg)	Benzene (mg/kg)	Toluene (mg/kg)	Ethyl- benzene (mg/kg)	Total Xylenes (mg/kg)	TBA (mg/kg)	MTBE (mg/kg)	DIPE (mg/kg)	ETBE (mg/kg)	TAME (mg/kg)
MW-8-5	11/26/04	ND<1.0	ND<0.005	NE><0.005	ND<0.005	ND<0.005	ND<0.010	ND<0.005	ND<0,010	ND<0.005	NT><0.005
MW-8-10	11/26/04	ND<1.(1	ND<0.005	ND<0.005	ND<0.005	ND<0.005	ND<0.010	NT)<0.005	ND<0.010	ND<0.005	ND<0.005
MW-8-15	11/26/04	2.1	ND<0.005	ND<0.005	ND<0.005	ND<0.005	0.017	0.032	ND<0.010	ND<0.005	ND<0.005
MW-8-16.5	11/26/04	150 -	ND<0.5	ND<0.5	0.60	0.84	ND<2.5	ND<0.50	ND<1.0	ND<0.5	25
MW-8-23	11/26/04	ND<5,0	NID<0.025	ND<0.025	ND<0.025	ND<0.025	ND<0.050	1.4	ND<0.050	ND<0.025	ND<0.025
MW-8-28	11/26/04	ND<1.0	ND<0.005	ND<0.005	ND<0.005	ND<0.005	ND<0.010	0.12	ND<0.010	ND<0.005	ND<0.005
MW-8-33	11/26/04	ND<1.0	ND<0.005	ND<0.005	ND<0.005	ND<0.005	ND<0.010	0.037	ND<0.010	ND<0.005	ND<0.005
MW-8-38	11/26/04	ND<1.0	ND<0.005	ND<0.005	ND<0.005	ND<0.005	ND<0.010	0.027	ND<0.010	ND<0.005	ND<0.005

Notes:

STREES STREET

Since agains

TPH-g	= Total Petroleum Hydrocarbons analyzed by EPA method 8260B.
BTEX	= Benzene, Toluene, Ethyl-benzene, and Total Xylenes analyzed by EPA method 8260B.
MTBE	= Methyl tertiary butyl ether analyzed by EPA Method 8260B.
TBA	= tert-Butyl alcohol
DIPE	= Di-isopropyl ether
ETBE	= Ethyl tert-butyl ether
TAME	= tert-Arnyl methyl ether
1,2-DCA	= 1,2-Dichlorocthane
I,2-DBA	= 1,2 Dibromoethane (EDB)
mg/kg	= Micrograms per kilogram
MSL	= Mean sea level
ND<	= Not detected at or above specified laboratory method detection limit

					•	,	ter Analytica ARCO #2111 s St., San Lea							
Well Number	Datc Sampled	GRO (µg/L)	Benzene (µg/L)	Toluene (µg/L)	Ethyl- benzene (µg/L)	Total Xylenes (µg/L)	Ethanol (µg/L)	TBA (µg/L)	MTBE (µg/L)	DIE (µg/L)	ETBE (µg/L)	TAME (µg/L)	1,2-DCA (mg/L)	1,2-DBA (mg/L)
H-1	03/21/04	820	ND<5	ND<5	ND<5	ND<5	ND<1000	ND<200	550	ND<5	ND<5	ND<5	ND<5	ND<5
H-2	03/21/04	260,000	ND<500	ND<500	5,800	11,000	ND<100,000	ND<500	7,600	ND<500	ND<500	ND<500	NID<500	ND<500
H-3	03/21/04	ND<50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<100	ND<20	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50
H-4-27	03/20/04	ND<50	ND<0.50	ND<0.50	ND<0.50	0.72	ND<100	ND<20	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50
H-4-35	03/20/04	NID<50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<100	ND<20	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50
H-5-27	03/20/04	ND<50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<100	ND<20	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50
H-5-32	03/20/04	ND<50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<100	ND<20	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50
H-5-40	03/21/04	53	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<100	ND<20	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50

Table 2

Notes:

- GRO = Gasoline Range Organics
- BTEX = Benzene, Toluene, Ethyl-benzene, and Total Xylenes analyzed by EPA method \$260B.
- MTBE = Methyl tertiary butyl other analyzed by EPA Method 8260B.
- TBA = tert-Butyl alcohol
- DIE = Di-isopropyl ether

ETBE = Ethyl tert-butyl ether

TAME = tert-Amyl methyl ether

2,2-DCA = 1,2-Dichloroethane

1,2-DBA = 1,2 Dibromoethane (EDB)

μg/L = Micrograms per liter

MSL = Mean sea level

ND< = Not detected at or above specified laboratory method detection limit

* = Groundwater elevation measurments are from first encountered groundwater during drilling.

Source : The data within this table collected prior to July 2002 was provided to URS by Group Environmental Management Company and their previous consultants. URS has not verified the accuracy of this information.

Table 1 Historical Groundwater Elevation and Analytical Data Petroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

Well Designation	Water Level Field Date	Top of Casing	Depth to	Free Product	H Groundwater C Elevation	Water Sample Field Date	TPHG F LUFT Action	표 Benzen e 역 EPA 8021B*	∓ Toluene ^{QG} EPA 8021B*	Ethylbenzen 편 e EPA [] 8021B*	Total Total EPA 8021B*	표 MTBE 역 EPA 8021B*	는 MTBE 또 EPA 8260	E TRPH	는 LUFT 역 Method	B Dissolved P Oxygen	R Purged/
MW-1	08-01-95	39.60	17.45	ND	22.15	08-01-95	<50	<0.5	<0.5	<0.5	<0.5						
MW-1	12-14-95	39.60	17.09	ND	22.51	12-14-95	<50	<0.5	< 0.5	< 0.5	<0.5	<3					
MW-1	03-21-96	39.60	14.72	ND	24.88	03-21-96	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-1	05-24-96	39.60	15.94	ND	23.66	05-24-96	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-1	08-09-96	39.60	17.89	ND	21.71	08-09-96	<50	< 0.5	< 0.5	<0.5	<0.5	<3					
MW-1	11-06-96	39.60	18.66	ND	20.94	11-06-96	<50	< 0.5	<0.5	<0.5	<0.5	<3					
MW-1	03-24-97	39.60	16.13	ND	23.47	03-24-97	<50	< 0.5	<0.5	<0.5	<0.5	<3					
MW-1	05-27-97	39.60	17.23	ND	22.37	05-28-97	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-1	08-07-97	39.60	18.68	ND	20.92	08-07-97	<50	<0.5	<0.5	<0.5	<0.5	<3			~ ~		
MW-1	11-10-97	39.60	19.19	ND	20.41	11-10-97	<50	<0.5	<0.5	<0.5	<0.5	<3	- -				
MW-1	02-16-98	39.60	12.61	ND	26.99	02-16-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-1	04-15-98	39.60	14.30	ND	25.30	04-15-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-1	07-24-98	39.60	16.40	ND	23.20	07-24-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-1	10-19-98	39.60	17.90	ND	21.70	10-19-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-1	01-28- 9 9	39.60	16.85	ND	22.75	01-28-99	<20,000	580	<200	<200	320	14,000					
MW-1	06-25 -99	39.60	17.35	ND	22.25	06-25-99	730	140	5	3	2	7,700				0.79	NP
MW-1	08-25-99	39.60	18.20	ND	21.40	08-25-99	390	66	8.5	<2.5	8.6	3,700				1.56	NP
MW-1	11-10-99	39.60	17.77	ND	21.83	11-10-99	360	70	13	2.2	13	980	~ -			0.30	NP
MW-1	02-09-00	39.60	16.25	ND	23.35	02-09-00	190	4.5	0.9	<0.5	12	3,500				0.53	NP
MW-2	08-01-95	37.99	15.67	ND	22.32	08-01-95	23,000	1,300	310	500	3,500	• -					
MW-2	12-14-95	37.99	15.36	ND	22.63	12-14-95	7,300	900	25	180	1,000	<200					
MW-2	03-21-96	37.99	12.84	ND	25.15	03-21- 9 6	9,600	850	30	280	1,400	250					
MW-2	05-24-96	37.99	14.03	ND	23.96	05-24-96	2,300	300	<5	73	310	<25	• -				
MW-2	08-09-96	37.99	16.10	ND	21.89	08-09-96	2,800	290	6	75	320	50					

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Table 1Historical Groundwater Elevation and Analytical DataPetroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

Well Designation	Water Level Field Date	Top of Casing	Depth to tater	Free Product	R Groundwater Groundwater C Elevation	Water Sample Field Date	TPHG TUFT Rethod	는 Benzene 또 EPA 8021B*	표 Toluene 정 EPA 8021B*	Ethylbenzen H c EPA R 8021B*	Total 표 Xylenes 기 EPA 8021B*	표 MTBE 영 EPA 8021B*	다 MTBE 면 EPA 8260	년 TRPH 이 EPA 418.1	at LUFT Method	B Dissolved C Oxygen	R Purged/ R Not Purged
MW-2	11-06-96	37.99	16.98	ND	21.01	11-06-96	750	76	<1	15	51	110					
MW-2	03-24-97	37.99	14.22	ND	23.77	03-24-97	790	18	<1	2	6	280					
MW-2	05-27-97	37.99	15.42	ND	22.57	05-28-97	750	14	<1	<]	10	150					
MW-2	08-07-97	37.99	16.92	ND	21.07	08-07-97	360	31	<2.5	<2.5	15	260					
MW-2	11-10-97	37.99	17.52	ND	20.47	11-10-97	1,300	82	<5	14	49	550					
MW-2	02-16-98	37.99	12.04	ND	25.95	02-16-98	<2,500	<25	<25	<25	<25	4,200					
MW-2	04-15 -98	37.99	12.34	ND	25.65	04-15-98	<10,000	<100	<100	<100	<100	7,300					
MW-2	07-24-98	37.99	14.45	ND	23.54	07-24-98	<2,500	<25	<25	<25	<25	1,500					
MW-2	10-19-98	37.99	16.08	ND	21.91	10-19-98	<1,000	18	<10	<10	<10	1,100					
MW-2	01-28-99	37.99	15.59	0.02	22.41 [1]	01-28-99	160,000	3,000	24,000	4,400	31,000	23,000					
MW-2	06-25-99	37.99	19.20	3.73[4]	21.51 [1]	06-25-99	120,000	6,900	21,000	2,600	19,000	18,000	17,000[3]			0.49	NP
MW-2	08-25-99	37.99	16.49	0.02	21.51 [1]	08-25-99	92,000	2,200	16,000	3,200	19,000	11,000	9,400[3]			0.84	NP
MW-2	11-10-99	37.99	16.08	ND	21.91	11-10-99	56,000	2,400	5,900	1,500	10,000	17,000	21,000[3]			0.41	NP
MW-2	02-09-00	37.99	14.85	ND	23.14	02-09-00	1,700	270	14	17	21	70,000	55,000[3]			0.97	NP
MW-3	08-01-95	39.32	17.00	ND	22.32	08-01-95	<50	<0.5	<0.5	<0.5	<0.5	* *		600	76[2]		
MW-3	12-14-95	39.32	16.70	ND	22.62	12-14-95	<50	<0.5	<0.5	<0.5	<0.5	<3		<500	<50		
MW-3	03-21-96	39.32	14.17	ND	25.15	03-21-96	<50	<0.5	<0.5	<0.5	<0,5	<3		<500	<50		
MW-3	05-24-96	39.32	15.30	ND	24.02	05-24-96	<50	<0.5	<0.5	< 0.5	<0.5	<3		<500	<50		
MW-3	08-09-96	39.32	17.58	ND	21.74	08-09-96	<50	<0.5	<0.5	<0,5	< 0.5	<3		<500			
MW-3	11-06-96	39.32	18.33	ND	20.99	11-06-96	<50	<0.5	<0.5	<0.5	< 0.5	<3					
MW-3	03-24-97	39.32	15.44	ND	23.88	03-24-97	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-3	05-27-97	39.32	16.75	ND	22.57	05-28-97	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-3	08-07-97	39.32	18.35	ND	20.97	08-07-97	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-3	11-10-97	39.32	18.83	ND	20.49	11-10-97	<50	< 0.5	<0.5	<0.5	<0.5	<3					

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Table 1Historical Groundwater Elevation and Analytical DataPetroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

Wcll Designation	Water Level Field Date	H Top of Casing C Elevation	Depth to Pater Water	Free Product	≓ Groundwater S Elevation	Water Sample Field Date	TPHG LUFT Method	표 Benzene 또 EPA 8021B*	는 Toluene 또 EPA 8021B*	/ Ethylbenzen Ethylbenzen SoziB*	Total 전 Xylenes 고 EPA 8021B*	번 MTBE 다 EPA 8021B*	표 MTBE 역 EPA 8260	EPA 418.1	市 LUFT イ Method	ਸ਼ Dissolved ਨ੍ਰੈ Oxygen	Z Purged/ Z Not Purged
MW-3	02-16-98	39.32	11.99	ND	27,33	02-16-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-3	04-15-98	39.32	13.75	ND	25.57	04-15-98	<50	<0.5	<0.5	<0.5	< 0.5	<3					
MW-3	07-24-98	39.32	15.90	ND	23.42	07-24-98	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-3	10- 19-98	39.32	17.45	ND	21.87	10-19-98	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-3	01-28-99	39.32	16.40	ND	22.92	01-28-99	<100	14	4	<]	6	100					
MW-3	06-25-99	39.32	17.92	ND	21.40	06-25-99	83	9.0	1.4	<0.5	2.5	220				1.11	NP
MW-3	08-25-99	39.32	17.79	ND	21.53	08-25-99	240	41	12	3.7	9,9	160				1.13	NP
MW-3	11-10-99	39.32	17.37	ND	21.95	11-10-99	620	100	9.7	4.1	21	150				0.24	NP
MW-3	02-09-00	39.32	15.77	ND	23.55	02-09-00	<50	<0.5	0.7	<0.5	<1	180				0.62	NP
MW-4	08-01-95	38.10	15.65	ND	22.45	08-01-95	<50	<0.5	<0.5	<0.5	<0.5		* *				
MW-4	12-14-95	38.10	15.35	ND	22.75	12-14-95	<50	<0.5	<0.5	<0.5	< 0.5	<3					
MW-4	03-21-96	38.10	12.74	ND	25.36	03-21-96	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-4	05-24-96	38.10	14.03	ND	24.07	05-24-96	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-4	08-09-96	38.10	16.10	ND	22.00	08-09-96	<50	<0.5	< 0.5	<0.5	<0.5	<3	.				
MW-4	11-06-96	38.10	17.00	ND	21.10	11-06-96	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-4	03-24-97	38.10	14.21	ND	23.89	03-24-97	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-4	05-27-97	38.10	15.38	ND	22.72	05-28-97	<50	<0.5	<0.5	<0.5	< 0.5	<3					
MW-4	08-07-97	38.10	16.95	ND	21.15	08-07-97	<50	<0.5	<0.5	<0.5	< 0.5	<3					
MW-4	11-10-97	38.10	17.53	ND	20.57	11-10-97	<50	<0.5	<0.5	< 0.5	<0.5	<3					
MW-4	02-16-98	38.10	10.65	ND	27.45	02-16-98	<50	<0.5	< 0.5	<0.5	< 0.5	<3					
MW-4	04-15-98	38.10	12.20	ND	25.90	04-15-98	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-4	07-24-98	38.10	14.47	ND	23.63	07-24-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-4	10-19-98	38.10	16.20	ND	21.90	10-19-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-4	01-28-99	38.10	15.02	ND	23.08	01-28-99	340	52	5.5	<0.5	74	31					

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Table 1Historical Groundwater Elevation and Analytical DataPetroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

Well Designation	Water Level Field Date	Top of Casing Casing C Elevation	Depth to tage Water	Free Product	Groundwater 75 Elevation	Water Sample Field Date	TPHG 는 LUFT 며 Method	ਸ Benzene ਲੋ ਰੋ EPA 8021B*	표 Toluene 면 EPA 8021B*	 Ethylbenzen 	Total Tylenes FPA 8021B*	표 MTBE 역 EPA 8021B*	표 MTBE 역 EPA 8260	E TRPH	h LUFT Method	표 Dissolved 전 Oxygen	도 Purged/ 도 Not Purged
MW-4	06-25-99	38.10	15.57	ND	22.53	06-25-99	510	78	4.1	0.5	18	94				0.90	NP
MW-4	08-25-99	38.10	16.43	ND	21.67	08-25-99	660	130	21	6.4	39	110				1.01	NP
MW-4	11-10-99	38.10	16.02	ND	22.08	11-10-99	510	98	5.1	3.1	15	69				0.28	NP
MW-4	02-09-00	38.10	14.30	ND	23,80	02-09-00	<50	<0.5	0.9	<0.5	<1	55				0.28	NP
											•	55				0.07	INE
MW-5	03-21-96	37.21	12.60	ND	24.61	03-22-96	<50	<0.5	<0.5	<0.5	< 0.5	82					
MW-5	05-24-96	37.21	13.71	ND	23.50	05-24-96	<50	<0.5	<0.5	< 0.5	<0.5	7					
MW-5	08-09-96	37.21	15.60	ND	21.61	08-09-96	<50	<0.5	<0.5	<0.5	<0.5	8					
MW-5	11-06-96	37.21	16.36	ND	20.85	11-06-96	<50	<0.5	<0.5	< 0.5	< 0.5	100					
MW-5	03-24-97	37.21	13.87	ND	23.34	03-24-97	<50	<0.5	<0.5	<0.5	<0.5	460					
MW-5	05-27-97	37.21	14.71	ND	22.50	05-28-97	<100	<1	<1	<[<1	120					
MW-5	08-07-97	37.21	16.90	ND	20.31	08-07-97	<250	<2.5	<2.5	<2.5	<2.5	250					
MW-5	11-10-97	37.21	16.88	ND	20.33	11-10-97	<1,000	<10	<10	<10	<10	770			~		
MW-5	02-16-98	37.21	10.56	ND	26.65	02-16-98	<200	<2	<2	<2	<2	230		÷			
MW-5	04-15-98	37.21	12.20	ND	25.01	04-15-98	<500	<5	<5	<5	<5	900					
MW-5	07-24-98	37.21	14.20	ND	23.01	07-24-98	<500	<5	<5	<5	<5	570					
MW-5	10-19-98	37.21	15.74	ND	21.47	10-19-98	<250	<2.5	<2.5	<2.5	<2.5	300					
MW-5	01-28-99	37.21	14.60	ND	22.61	01-28-99	<500	8	<5	<5	<5	290					
MW-5	06-25-99	37.21	15.10	ND	22.11	06-25-99	<50	<0.5	<0.5	<0.5	<0.5	1,300				0.76	NP
MW-5	08-25-99	37.21	15.91	ND	21.30	08-25-99	<50	<0.5	<0.5	< 0.5	<0.5	6,700				0.98	NP
MW-5	11-10-99	37.21	15.52	ND	21.69	11-10-99	130	2.0	7.0	1.3	21	5,000				0.21	NP
MW-5	02-09-00	37.21	14.03	ND	23.18	02-09-00	92	<0.5	0.8	<0.5	1.0	7,900				0.51	NP
											-					0101	
MW-6	03-21-96	37.11	11.55	ND	25.56	03-22-96	<50	<0.5	1.9	< 0.5	<0.5	<3					
MW-6	05-24-96	37.11	12.80	ND	24.31	05-24-96	<50	<0.5	<0.5	<0.5	<0.5	6					

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Table 1Historical Groundwater Elevation and Analytical DataPetroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

Well Designation	Water Level Field Date	Top of Casing Elevation	Depth to	Free Product	H Groundwater Elevation	Water Sample Field Date	TPHG LUFT Method	표 Benzene 7 EPA 8021B*	표 Toluene 영 EPA 8021B*	 Ethylbenzen 	Total Tylenes FA 8021B*	여 MTBE 김 EPA 8021B*	t∓ MTBE © EPA 8260	≖ TRPH EPA 418.1	T Method	⊞ Dissolved R Oxygen	는 Purged/ 국 Not Purged
MW-6	08-09-96	37.11	Not surve	eved		08-09-96	Not sa	npled: Car	parked on	well							
MW-6	11-06-96	37.11	Not surve			11-06-96		npled: Car									
MW-6	03-24-97	37.11	13.06	ND	24.05	03-24-97	<50	<0.5	< 0.5	<0.5	<0.5	<3					
MW-6	05-27-97	37.11	14.30	ND	22.81	05-28-97	<50	<0.5	< 0.5	<0.5	< 0.5	<3					
MW-6	08-07 -9 7	37.11	16.40	ND	20.71	08-07-97	<50	<0.5	< 0.5	<0.5	< 0.5	<3					
MW-6	11-10-97	37.11	16.53	ND	20.58	11-10-97	<50	<0.5	< 0.5	<0.5	<0.5	<3	~ -				
MW-6	02-16-98	37.11	Not surve	eyed		02-16-98	Not sa	npled: Car j		well		5					
MW-6	04-15-98	37.11	10.95	ND	26.16	04-15-98	<50	<0.5	<0.5	<0.5	<0.5	<3		- -			
MW-6	07-24-98	37.11	13.30	ND	23.81	07-24-98	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-6	10-19-98	37.11	Not surve			10-19-98	Not sa	npled: Car j	parked on	well							
MW-6	01-28-99	37.11	13.92	ND	23.19	01-28-99	<50	<0.5	<0.5	<0.5	<0.5	<3					
MW-6	06-25-99	37.11	15.47	ND	21.64	06-25-99	<50	<0.5	<0.5	<0.5	<0.5	<3				0.74	NP
MW-6	08-25-99	37.11	15.39	ND	21.72	08-25-99	<50	<0.5	3.4	0.6	3.7	<3		- ~		0.92	NP
MW-6	11-10-99	37.11	14.92	ND	22.19	11-10-99	<50	<0.5	<0.5	<0.5	<1	<3				0.31	NP
MW-6	02-09-00	37.11	13.30	ND	23.81	02-09-00	<50	<0.5	0.9	<0.5	1.3	<3				0.79	NP
MW-7	03-21-96	38.68	13.32	ND	25,36	03-22-96	32,000	870	450	970	4,900	280					
MW-7	05-24-96	38.68	14.58	ND	24.10	05-24-96	22,000	570	40	42	1,900	<200[2]					
MW-7	08-09-96	38.68	15.33	ND	23.35	08-09-96	14,000	390	<10	180	470	<200[2]					
MW-7	11-06-96	38.68	16.95	ND	21.73	11-06-96	9,500	440	<10	210	150	<100[2]					
MW-7	03-24-97	38.68	14.65	ND	24.03	03-24-97	6,400	420	<10	260	13	480					
MW-7	05-27-97	38.68	15.58	ND	23.10	05-28-97	5,000	420	<5	230	10	460					
MW-7	08-07-97	38.68	17.10	ND	21.58	08-07-97	3,900	350	<\$	200	10	330					
MW-7	11-10-97	38.68	18.05	ND	20.63	11-10-97	5,600	590	10	370	43	540	•				
MW-7	02-16-98	38.68	12.03	ND	26.65	02-16-98	<5,000	390	<50	<50	61	4,300					

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Table 1Historical Groundwater Elevation and Analytical DataPetroleum Hydrocarbons and Their Constituents

ARCO Service Station 2111 1156 Davis Street, San Leandro, California

Well Designation Water Level Field Date	H Top of Casing Casing F Elevation	Depth to pater	Free Product	Groundwater K Elevation	Water Sample Field Date	TPHG 제 LUFT 지 Method	∓ Benzene R EPA 8021B*	∓ Toluene P EPA 8021B*	Ethylbenzen E e EPA 7 8021B*	Total Tylenes TSPA 8021B*	면 MTBE 경 EPA 8021B*	는 MTBE 대 EPA 8260	л ТКРН Т ЕРА 418.1 11.100	t LUFT ™ Method	Ma Dissolved 7 Oxygen	면 Purged/ 국 Not Purged
MW-7 04-15-98 MW-7 07-24-98 MW-7 07-24-98 MW-7 01-28-99 MW-7 06-25-99 MW-7 08-25-99 MW-7 08-25-99 MW-7 11-10-99 MW-7 02-09-00 A-MSL: elevation in feet, re TPHG: total petroleum hyd MTBE: Methyl tert-butyl et TRPH: total petroleum hyd *: EPA method 8020 prior EPA: United States Enviro µg/L: micrograms per liter mg/L: milligrams per liter ND: none detected -:: not available or not ana <: less than laboratory dete [1]: [corrected elevation (Z] [2]: chromatogram fingerpr [3]: also analyzed for fuel o [4]: this value is suspected	rocarbons as gas her troleum hydroca rocarbons as die to 11/10/99 umental Protecti hyzed ction limit stated ")] = $Z + (h \neq 0.7)$ int is not charac wygenates	obine, Califo rbons sel, Californ on Agency i to the right (3) where: Z teristic of di	ia DHS LU = measurec escl	FT Method Helevation, h = fJ		<10,000 5,800 <2,500 4,500 3,900 3,400 15,000 Not samp	<100 180 54 560 520 730 340 iled: free pro	<100 <50 <25 250 160 77 19 oduct pres	<100 74 72 <50 46 51 13	<100 <50 <25 94 100 110 20	8,900 4,200 3,000 6,200 45,000 62,000 55,000	63,000[3] 76,000[3] 91,000[3]		μ <u>υ</u> 	0.56 0.90 0.37	NP NP NP

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Station #2111, 1156 Davis St, San Leandro, CA

				Top of	Bottom of		Water Level			Concentra	tions in (µ	g/L)			
Well and			тос	Screen	Screen	DTW	Elevation	GRO/			Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene	Xylenes	MTBE	(mg/L)	pН
MW-1															
6/26/2000			39.60	12.50	26.00	16.46	23.14								
7/20/2000			39.60	12.50	26.00	16.89	22.71	360	110	< 0.5	< 0.5	2.7	2,100		
9/19/2000			39.60	12.50	26.00	17.62	21.98	290	76	< 0.5	< 0.5	2.3	1,500		
12/21/2000			39.60	12.50	26.00	17.39	22.21	257	64	2.89	1.31	4.57	1,080/1,060		
3/13/2001			39.60	12.50	26.00	15.70	23.90	<500	52.5	<5.0	<5.0	<5.0	1,430/1,370		
9/18/2001			39.60	12.50	26.00	18.24	21.36	<500	64	7.3	<5.0	52	810/1,100		
12/28/2001			39.60	12.50	26.00	15.95	23.65	<500	<5.0	<5.0	5	22	1,200/1,100		
3/14/2002			39.60	12.50	26.00	16.01	23.59	<50	< 0.5	< 0.5	< 0.5	< 0.5	34/40		
4/23/2002			39.60	12.50	26.00	15.43	24.17	<50	< 0.5	< 0.5	< 0.5	< 0.5	30		
7/17/2002	NP		39.60	12.50	26.00	17.50	22.10	<50	1.2	< 0.50	< 0.50	< 0.50	29	6.9	6.9
10/9/2002		с	39.60	12.50	26.00	18.27	21.33	240	4.9	<1.0	4.1	7.0	290	6.5	6.5
1/13/2003		с	39.60	12.50	26.00	15.37	24.23	760	34	11	17	56	300	6.8	6.8
04/07/03			39.60	12.50	26.00	16.61	22.99	<50	< 0.50	< 0.50	< 0.50	< 0.50	22	6.8	6.8
7/9/2003			39.60	12.50	26.00	17.27	22.33	<2,500	<25	<25	<25	<25	690	6.7	6.7
02/05/2004	NP	m	39.49	12.50	26.00	16.28	23.21	2,800	31	<25	<25	<25	1,100	0.9	6.5
04/05/2004	NP		39.49	12.50	26.00	16.25	23.24	5,800	46	<25	<25	<25	1,700	1.0	
07/13/2004	NP		39.49	12.50	26.00	17.57	21.92	<1,000	<10	<10	<10	<10	730	0.5	6.6
11/04/2004	NP		39.49	12.50	26.00	17.78	21.71	560	<5.0	<5.0	<5.0	<5.0	380	0.8	6.5
01/20/2005	NP		39.49	12.50	26.00	15.50	23.99	670	<5.0	<5.0	<5.0	<5.0	570	0.6	6.0
04/11/2005	NP		39.49	12.50	26.00	14.82	24.67	<2,500	<25	<25	<25	25	1,100	0.9	6.9
08/01/2005	NP		39.49	12.50	26.00	16.77	22.72	2,200	33	<10	110	<10	1,400	1.27	7.3
10/21/2005	NP		39.49	12.50	26.00	17.71	21.78	<2,500	<25	<25	<25	<25	970	1.17	6.6
01/18/2006	NP	n	39.49	12.50	26.00	14.70	24.79	300	<2.5	<2.5	<2.5	<2.5	330	1.07	6.6
04/14/2006	NP		39.49	12.50	26.00	13.41	26.08	330	<2.5	<2.5	<2.5	<2.5	310	0.79	6.6
7/19/2006	NP	q	39.49	12.50	26.00	15.86	23.63	<250	<2.5	<2.5	<2.5	<2.5	180	1.2	6.7
10/24/2006	Р		39.49	12.50	26.00	17.15	22.34	710	4.2	<2.5	19	13	360		6.68
1/15/2007	Р		39.49	12.50	26.00	16.81	22.68	470	2.8	<2.5	14	8.4	220	1.14	7.12
4/18/2007	NP		39.49	12.50	26.00	16.69	22.80	100	<2.5	<2.5	<2.5	<2.5	150	1.20	6.85
7/17/2007	NP		39.49	12.50	26.00	20.85	18.64	<50	<1.0	<1.0	<1.0	<1.0	94	1.91	6.98
10/11/2007	NP		39.49	12.50	26.00	18.10	21.39	66	< 0.50	< 0.50	< 0.50	<0.50	62	1.60	7.00
1/8/2008	NP	n	39.49	12.50	26.00	15.97	23.52	140	< 0.50	< 0.50	< 0.50	< 0.50	90	1.19	5.60

Station #2111, 1156 Davis St, San Leandro, CA

				Top of	Bottom of		Water Level			Concentra	tions in (µ	g/L)			
Well and			тос	Screen	Screen	DTW	Elevation	GRO/			Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene	Xylenes	MTBE	(mg/L)	pН
MW-1 Cont.															
4/8/2008	NP		39.49	12.50	26.00	16.53	22.96	88	< 0.50	< 0.50	< 0.50	< 0.50	110	1.73	6.89
8/20/2008	NP		39.49	12.50	26.00	18.32	21.17	<50	< 0.50	< 0.50	< 0.50	< 0.50	3.3	2.37	6.95
11/17/2008	NP		39.49	12.50	26.00	18.38	21.11	<50	< 0.50	< 0.50	< 0.50	< 0.50	21	0.94	6.96
2/3/2009	NP		39.49	12.50	26.00	18.08	21.41	<50	< 0.50	< 0.50	< 0.50	< 0.50	16	1.66	6.95
5/12/2009	NP		39.49	12.50	26.00	17.05	22.44	<50	<0.50	<0.50	<0.50	<0.50	9.3	0.88	6.88
MW-2															
6/26/2000		а	37.99	12.0	26.00	14.60	23.39								
7/20/2000			37.99	12.0	26.00	15.14	22.85	95,000	2,300	18,000	2,500	19,000	13,000		
9/19/2000			37.99	12.0	26.00	15.95	22.04	63,000	1,200	6,300	2,000	14,000	19,000		
12/21/2000			37.99	12.0	26.00	15.60	22.39	45,900		2,130	1,160	9,460	22,400/24,700)	
12/21/00		b	37.99	12.0	26.00			5,010	360	189	213	626	54,300/89,200		
3/13/2001			37.99	12.0	26.00	13.77	24.22	3,650	98.1	<5.0	<5.0	6.42	3,590/3,260		
3/13/2001		b	37.99	12.0	26.00			<20,000	525	466	408	1,460	91,700/76,000		
9/18/2001		а	37.99	12.0	26.00	16.86	21.13								
12/28/2001			37.99	12.0	26.00	14.28	23.71	31,000	1,500	3,800	1,300	4,800	9,300/8,800		
3/14/2002			37.99	12.0	26.00	14.15	23.84	1,800	25	43	43	270	990/960		
4/23/2002			37.99	12.0	26.00	13.60	24.39	9,000	220	110	470	2,500	8,500		
7/17/2002	NP	a, c	37.99	12.0	26.00	15.75	22.24	74,000	280	290	820	10,000	19,000/0.4	6.8	6.8
10/9/02	NP	g	37.99	12.0	26.00	16.69	21.30								
1/13/03		g, h	37.99	12.0	26.00	13.59	24.40								
04/07/03		g, h	37.99	12.0	26.00	14.70	23.29								
07/09/03		g, h	37.99	12.0	26.00	15.48	22.51								
02/05/2004	NP	g,m	37.86	12.0	26.00	14.43	23.43								
04/05/2004	NP		37.86	12.0	26.00	14.35	23.51	2,300	33	<5.0	<5.0	200	750	0.6	
07/13/2004	NP		37.86	12.0	26.00	15.79	22.07	59,000	380	<50	2,100	7,900	5,800	0.3	6.4
08/31/2004			37.86	12.0	26.00	15.89	21.97								
11/04/2004		g, h	37.86	12.0	26.00	15.92	21.94								
01/20/2005	NP	0	37.86	12.0	26.00	13.71	24.15	30,000	450	<50	1,300	3,300	7,000	0.7	6.2
04/11/2005	NP		37.86	12.0	26.00	12.70	25.16	11,000	170	<50	580	630	2,700	0.9	6.8
08/01/2005	NP		37.86	12.0	26.00	14.89	22.97	24,000	170	<50	1,100	2,700	2,700	0.64	6.9

*** ** *			TOG	Top of	Bottom of	DEN	Water Level	GDQ/		Concentra				DO	
Well and	P/NP	Comments	TOC	Screen	Screen	DTW (fact here)	Elevation	GRO/ TPHg	Benzene	Toluene	Ethyl- Benzene	Total Vederation	MTBE	DO	11
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	1 oluene	Benzene	Xylenes	MIBE	(mg/L)	рн
MW-2 Cont.															
10/21/2005		a	37.86	12.0	26.00	16.05	21.81								
01/18/2006	NP	a	37.86	12.0	26.00	12.81	25.05	21,000	71	<50	470	1,400	1,600	1.18	6.6
04/14/2006	NP	a	37.86	12.0	26.00	12.24	25.62	7,800	78	<50	94	130	2,100	0.81	6.7
7/19/2006	NP	q	37.86	12.0	26.00	14.00	23.86	4,900	31	<10	98	75	930	1.1	6.5
10/24/2006		g	37.86	12.0	26.00	15.38	22.48								6.45
1/15/2007	Р		37.86	12.0	26.00	15.00	22.86	5,000	51	<10	49	34	1,400	1.85	7.13
4/18/2007	NP		37.86	12.0	26.00	14.82	23.04	3,000	39	<10	32	22	1,100	1.95	7.10
7/17/2007	NP	n	37.86	12.0	26.00	18.00	19.86	1,100	53	<10	28	<10	1,300	4.84	7.09
10/11/2007	NP		37.86	12.0	26.00	16.38	21.48	1,800	17	<10	<10	11	1,000	1.52	7.05
1/8/2008	NP	n	37.86	12.0	26.00	14.10	23.76	1,900	65	<10	37	28	1,300	1.06	4.22
4/8/2008	NP		37.86	12.0	26.00	14.70	23.16	200	34	< 0.50	< 0.50	< 0.50	690	3.24	6.95
8/20/2008	NP		37.86	12.0	26.00	16.66	21.20	990	21	<10	<10	<10	190	1.54	6.91
11/17/2008	NP		37.86	12.0	26.00	19.28	18.58	290	9.3	<5.0	<5.0	<5.0	89	0.71	6.75
2/3/2009	NP		37.86	12.0	26.00	16.45	21.41	86	3.5	<2.5	<2.5	<2.5	31	2.71	6.96
5/12/2009	NP		37.86	12.0	26.00	15.30	22.56	390	1.3	<0.50	<0.50	0.82	25	0.82	6.96
MW-3															
6/26/2000			39.32	12.00	26.00	15.96	23.36								
7/20/2000			39.32	12.00	26.00	16.42	22.90	<50	< 0.5	< 0.5	< 0.5	<1.0	130		
9/19/2000			39.32	12.00	26.00	17.18	22.14	190	17	< 0.5	1.4	2.4	160		
12/21/2000			39.32	12.00	26.00	16.97	22.35	187	17.8	< 0.5	2.47	2.5	143/125		
3/13/2001			39.32	12.00	26.00	15.17	24.15	72.4	2.83	< 0.5	< 0.5	< 0.5	126/122		
9/18/2001			39.32	12.00	26.00	17.81	21.51	140	6.4	< 0.5	3.5	1.6	110/75		
12/28/2001			39.32	12.00	26.00	15.44	23.88	130	5.9	< 0.5	0.99	0.55	90/63		
3/14/2002			39.32	12.00	26.00	15.50	23.82	<50	< 0.5	< 0.5	< 0.5	< 0.5	100/88		
4/23/2002			39.32	12.00	26.00	14.96	24.36	<50	< 0.5	< 0.5	< 0.5	< 0.5	77		
7/17/2002	NP		39.32	12.00	26.00	17.09	22.23	<50	< 0.50	< 0.50	< 0.50	< 0.50	47	7.2	7.2
10/9/2002	NP		39.32	12.00	26.00	17.87	21.45	<50	< 0.50	< 0.50	< 0.50	< 0.50	26/29	7.2	7.2
1/13/2003	NP	1	39.32	12.00	26.00	14.78	24.54	<50	< 0.50	< 0.50	< 0.50	< 0.50	59	6.8	6.8
04/07/03	NP		39.32	12.00	26.00	16.15	23.17	88	< 0.50	< 0.50	< 0.50	< 0.50	75	7.0	7.0
7/9/2003			39.32	12.00	26.00	16.79	22.53	100	< 0.50	< 0.50	< 0.50	< 0.50	52	6.5	6.5

Station #2111, 1156 Davis St, San Leandro, CA

				Top of	Bottom of		Water Level			Concentra	tions in (u	g/L)			
Well and			тос	Screen	Screen	DTW	Elevation	GRO/			Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene	Xylenes	MTBE	(mg/L)	pН
MW-3 Cont.															
02/05/2004	NP	m	39.19	12.00	26.00	15.66	23.53	240	< 0.50	< 0.50	< 0.50	< 0.50	37	0.5	
04/05/2004	NP		39.19	12.00	26.00	15.78	23.41	140	< 0.50	< 0.50	< 0.50	0.60	53	1.0	6.6
07/13/2004	NP		39.19	12.00	26.00	17.20	21.99	120	< 0.50	< 0.50	< 0.50	< 0.50	35	0.8	6.7
11/04/2004	NP		39.19	12.00	26.00	17.32	21.87	160	< 0.50	< 0.50	< 0.50	< 0.50	25	0.8	6.5
01/20/2005	NP		39.19	12.00	26.00	15.07	24.12	160	< 0.50	< 0.50	< 0.50	< 0.50	27	0.6	6.1
04/11/2005	NP		39.19	12.00	26.00	14.24	24.95	<50	< 0.50	< 0.50	< 0.50	< 0.50	21	0.6	6.1
08/01/2005	NP		39.19	12.00	26.00	16.29	22.90	<50	< 0.50	< 0.50	< 0.50	< 0.50	23	1.04	7.2
10/21/2005	NP		39.19	12.00	26.00	17.41	21.78	88	< 0.50	< 0.50	< 0.50	<0.50	19	1.9	6.6
01/18/2006	NP		39.19	12.00	26.00	13.80	25.39	73	< 0.50	< 0.50	< 0.50	< 0.50	13	1.13	6.6
04/14/2006	NP		39.19	12.00	26.00	12.55	26.64	<50	< 0.50	< 0.50	< 0.50	< 0.50	6.7	0.71	6.6
7/19/2006	NP	q	39.19	12.00	26.00	15.04	24.15	<50	< 0.50	< 0.50	< 0.50	< 0.50	11	2.0	6.6
10/24/2006	Р		39.19	12.00	26.00	16.45	22.74	<50	< 0.50	< 0.50	< 0.50	< 0.50	33		6.77
1/15/2007	Р		39.19	12.00	26.00	16.00	23.19	<50	< 0.50	< 0.50	0.61	< 0.50	29	1.11	7.03
4/18/2007	NP		39.19	12.00	26.00	15.87	23.32	<50	< 0.50	< 0.50	< 0.50	< 0.50	9.5	1.67	7.07
7/17/2007	NP		39.19	12.00	26.00	19.40	19.79	<50	< 0.50	< 0.50	< 0.50	< 0.50	19	4.25	7.27
10/11/2007	NP		39.19	12.00	26.00	17.43	21.76	<50	< 0.50	< 0.50	< 0.50	< 0.50	5.3	1.62	7.10
1/8/2008	NP		39.19	12.00	26.00	15.16	24.03	<50	< 0.50	< 0.50	< 0.50	< 0.50	8.9	2.02	6.94
4/8/2008	NP		39.19	12.00	26.00	15.75	23.44	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	1.98	6.80
8/20/2008	NP		39.19	12.00	26.00	17.65	21.54	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	2.85	7.62
11/17/2008	NP		39.19	12.00	26.00	17.76	21.43	<50	< 0.50	< 0.50	< 0.50	< 0.50	3.6	1.36	6.90
2/3/2009	NP		39.19	12.00	26.00	17.36	21.83	<50	< 0.50	< 0.50	< 0.50	< 0.50	2.1	2.55	7.04
5/12/2009	NP		39.19	12.00	26.00	16.30	22.89	<50	<0.50	<0.50	<0.50	<0.50	2.1	1.68	6.98
MW-4															
6/26/2000			38.10	10.0	24.00	14.59	23.51								
7/20/2000			38.10	10.0	24.00	15.04	23.06	97	7.9	< 0.5	< 0.5	1.1	51		
9/19/2000			38.10	10.0	24.00	15.83	22.27	110	7	< 0.5	< 0.5	<1.0	60		
12/21/2000			38.10	10.0	24.00	15.59	22.51	120	5.6	<0.5	1.72	<0.5	46.3/48.6		
3/13/2001			38.10	10.0	24.00	13.73	24.37	76	0.796	< 0.5	< 0.5	< 0.5	53.7/50		
9/18/2001			38.10	10.0	24.00	16.50	21.60	<50	<0.5	< 0.5	<0.5	<0.5	25/26		
12/28/2001			38.10	10.0	24.00	14.03	24.07	<50	< 0.5	< 0.5	< 0.5	< 0.5	15/11		

	Station #2111,	1156 Day	vis St, San	Leandro, C	ĽA
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				Top of	Bottom of		Water Level			Concentra	tions in (µ	g/L)			
Well and			тос	Screen	Screen	DTW	Elevation	GRO/			Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene	Xylenes	MTBE	(mg/L)	рН
MW-4 Cont.															
3/14/2002			38.10	10.0	24.00	14.10	24.00	<50	< 0.5	< 0.5	< 0.5	< 0.5	31/28		
4/23/2002			38.10	10.0	24.00	13.57	24.53	<50	2.8	< 0.5	< 0.5	< 0.5	42		
7/17/2002	NP		38.10	10.0	24.00	15.76	22.34	<50	< 0.50	< 0.50	< 0.50	<0.50	16	7.1	7.1
10/9/2002	NP		38.10	10.0	24.00	16.59	21.51	<50	2.2	< 0.50	< 0.50	<0.50	20/23	7.1	7.1
1/13/2003	NP	d	38.10	10.0	24.00	13.43	24.67	52	< 0.50	1.6	< 0.50	< 0.50	22	6.6	6.6
04/07/03	NP		38.10	10.0	24.00	14.74	23.36	65	< 0.50	< 0.50	< 0.50	<0.50	24	6.6	6.6
7/9/2003			38.10	10.0	24.00	15.44	22.66	120	< 0.50	< 0.50	< 0.50	< 0.50	34	6.6	6.6
02/05/2004	NP	m	37.99	10.0	24.00	14.39	23.60	120	< 0.50	< 0.50	< 0.50	<0.50	22	0.5	6.6
04/05/2004	NP		37.99	10.0	24.00	14.37	23.62	110	< 0.50	< 0.50	< 0.50	<0.50	27	1.1	6.5
07/13/2004	NP		37.99	10.0	24.00	15.96	22.03	77	< 0.50	< 0.50	< 0.50	<0.50	27	0.6	6.6
11/04/2004	NP		37.99	10.0	24.00	16.02	21.97	<50	< 0.50	< 0.50	< 0.50	< 0.50	19	1.2	6.7
01/20/2005	NP		37.99	10.0	24.00	13.72	24.27	65	< 0.50	< 0.50	< 0.50	<0.50	18	0.6	6.1
04/11/2005	NP		37.99	10.0	24.00	12.80	25.19	51	< 0.50	< 0.50	< 0.50	< 0.50	14	0.7	6.2
08/01/2005	NP		37.99	10.0	24.00	14.88	23.11	<50	< 0.50	< 0.50	< 0.50	<0.50	18	1.46	7.3
10/21/2005	NP		37.99	10.0	24.00	15.01	22.98	<50	< 0.50	< 0.50	< 0.50	< 0.50	15	1.24	7.6
01/18/2006	NP		37.99	10.0	24.00	12.92	25.07	<50	< 0.50	< 0.50	< 0.50	<0.50	8.9	0.77	6.5
04/14/2006	NP		37.99	10.0	24.00	11.41	26.58	<50	< 0.50	< 0.50	< 0.50	< 0.50	4.2	0.84	6.6
7/19/2006	NP		37.99	10.0	24.00	13.86	24.13	<50	< 0.50	< 0.50	< 0.50	<0.50	3.4	1.0	6.7
10/24/2006	Р		37.99	10.0	24.00	15.35	22.64	<50	< 0.50	< 0.50	2.0	< 0.50	3.5		6.90
1/15/2007	Р		37.99	10.0	24.00	14.96	23.03	<50	< 0.50	< 0.50	0.96	<0.50	3.8		7.04
4/18/2007	NP		37.99	10.0	24.00	14.80	23.19	<50	< 0.50	< 0.50	< 0.50	< 0.50	5.6	5.33	6.93
7/17/2007	NP		37.99	10.0	24.00	16.10	21.89	<50	< 0.50	< 0.50	< 0.50	<0.50	6.6	3.73	6.87
10/11/2007	NP		37.99	10.0	24.00	16.45	21.54	<50	< 0.50	< 0.50	< 0.50	< 0.50	0.81	2.68	7.07
1/8/2008	NP		37.99	10.0	24.00	14.10	23.89	<50	< 0.50	< 0.50	< 0.50	<0.50	1.2	3.50	6.74
4/8/2008	NP		37.99	10.0	24.00	14.68	23.31	<50	< 0.50	< 0.50	< 0.50	< 0.50	1.7	2.54	6.80
8/20/2008	NP		37.99	10.0	24.00	16.65	21.34	<50	< 0.50	< 0.50	< 0.50	<0.50	0.70	2.36	6.90
11/17/2008	NP		37.99	10.0	24.00	16.73	21.26	<50	< 0.50	< 0.50	< 0.50	< 0.50	0.73	1.07	6.83
2/3/2009	NP		37.99	10.0	24.00	16.36	21.63	<50	< 0.50	< 0.50	< 0.50	<0.50	0.67	3.92	7.34
5/12/2009	NP		37.99	10.0	24.00	15.26	22.73	<50	<0.50	<0.50	<0.50	<0.50	0.62	0.81	6.98
MW-5															

Station #2111, 1156 Davis St, San Leandro, CA

				Top of	Bottom of		Water Level			Concentra	tions in (µ	g/L)			
Well and			тос	Screen	Screen	DTW	Elevation	GRO/			Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene	Xylenes	MTBE	(mg/L)	pН
MW-5 Cont.															
6/26/2000			37.21	9.50	23.50	14.27	22.94								
7/20/2000			37.21	9.50	23.50	14.69	22.52	55	< 0.5	<0.5	< 0.5	<1.0	14,000		
9/19/2000			37.21	9.50	23.50	15.36	21.85	54	< 0.5	< 0.5	< 0.5	<1.0	13,000		
12/21/2000			37.21	9.50	23.50	15.15	22.06	72.9	2.51	< 0.5	< 0.5	0.961	19,200/21,200		
3/13/2001			37.21	9.50	23.50	13.50	23.71	<500	<5	<5	<5	<5	15,900/20,000		
9/18/2001			37.21	9.50	23.50	15.94	21.27	<10,000	<100	<100	<100	<1,000	22,000/20,000		
12/28/2001			37.21	9.50	23.50	13.45	23.76	<10,000	<100	<100	<100	<100	10,000/10,000		
3/14/2002			37.21	9.50	23.50	13.82	23.39	<5,000	<50	<50	<50	<50	7,100/7,700		
4/23/2002			37.21	9.50	23.50	13.25	23.96	<5,000	<50	<50	<50	<50	8,900		
7/17/2002	NP	d	37.21	9.50	23.50	15.27	21.94	7,900	<50	<50	<50	<50	13,000	7.5	7.5
10/9/2002	NP	e	37.21	9.50	23.50	16.02	21.19	2,400	<20	<20	<20	<20	7,300/7,500	6.7	6.7
1/13/2003	NP	e, k, j	37.21	9.50	23.50	13.20	24.01	6,400	<50	<50	<50	<50	8,900	6.8	6.8
04/07/03	NP		37.21	9.50	23.50	14.42	22.79	<10,000	<100	<100	<100	<100	3,700	6.8	6.8
7/9/2003			37.21	9.50	23.50	15.01	22.20	11,000	<50	<50	<50	<50	6,500	6.9	6.9
02/05/2004	NP	m	37.12	9.50	23.50	14.10	23.02	8,100	<50	<50	<50	<50	7,900	1.5	
04/05/2004	NP		37.12	9.50	23.50	14.14	22.98	4,000	<25	<25	<25	<25	2,000	1.0	6.6
07/13/2004	NP		37.12	9.50	23.50	15.37	21.75	<5,000	<50	<50	<50	<50	4,000	0.8	6.7
11/04/2004	NP		37.12	9.50	23.50	15.53	21.59	7,400	<50	<50	<50	<50	6,300	3.5	6.7
01/20/2005	NP	n	37.12	9.50	23.50	13.51	23.61	6,500	<50	<50	<50	<50	6,900	0.7	6.5
04/11/2005	NP		37.12	9.50	23.50	12.75	24.37	<5,000	<50	<50	<50	<50	2,600	0.5	7.0
08/01/2005	NP		37.12	9.50	23.50	14.59	22.53	110	<1.0	<1.0	<1.0	<1.0	130	1.36	7.5
10/21/2005	NP		37.12	9.50	23.50	15.57	21.55	<250	<2.5	<2.5	<2.5	<2.5	86	1.53	6.8
01/18/2006	NP		37.12	9.50	23.50	12.60	24.52	<250	<2.5	<2.5	<2.5	<2.5	100	1.2	6.7
04/14/2006	NP		37.12	9.50	23.50	11.74	25.38	310	<2.5	<2.5	<2.5	<2.5	240	0.93	6.6
7/19/2006	NP		37.12	9.50	23.50	13.78	23.34	<50	<2.5	<2.5	<2.5	<2.5	84	1.2	6.6
10/24/2006	Р		37.12	9.50	23.50	14.95	22.17	61	< 0.50	< 0.50	< 0.50	< 0.50	17		6.69
1/15/2007	Р		37.12	9.50	23.50	14.63	22.49	73	< 0.50	< 0.50	< 0.50	< 0.50	36	2.8	6.73
4/18/2007	NP	n, EBZ present in method blank	37.12	9.50	23.50	14.50	22.62	93	<2.5	<2.5	<2.5	<2.5	16	1.66	6.84
7/17/2007	NP	n	37.12	9.50	23.50	15.55	21.57	53	<2.5	<2.5	<2.5	<2.5	6.6	5.02	7.02
10/11/2007	NP		37.12	9.50	23.50	15.83	21.29	<50	<0.50	< 0.50	< 0.50	< 0.50	4.8	2.92	7.23
1/8/2008	NP		37.12	9.50	23.50	13.82	23.30	<50	< 0.50	< 0.50	< 0.50	< 0.50	5.6	1.80	6.91

				Top of	Bottom of		Water Level			Concentra	tions in (µ	g/L)			
Well and			TOC	Screen	Screen	DTW	Elevation	GRO/			Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene	Xylenes	MTBE	(mg/L)	pН
MW-5 Cont.															
4/8/2008	NP		37.12	9.50	23.50	14.38	22.74	<50	< 0.50	< 0.50	< 0.50	< 0.50	8.0	1.14	6.76
8/20/2008	NP		37.12	9.50	23.50	16.11	21.01	<50	<1.0	<1.0	<1.0	<1.0	3.6	1.65	6.86
11/17/2008	NP		37.12	9.50	23.50	16.15	20.97	<50	< 0.50	< 0.50	< 0.50	< 0.50	1.3	0.66	6.93
2/3/2009	NP		37.12	9.50	23.50	15.83	21.29	<50	< 0.50	< 0.50	< 0.50	< 0.50	<0.50	2.38	6.77
5/12/2009	NP		37.12	9.50	23.50	14.48	22.64	<50	<0.50	<0.50	<0.50	<0.50	2.5	0.41	6.83
MW-6															
6/26/2000			37.11	10.00	25.00	13.46	23.65								
7/20/2000			37.11	10.00	25.00	13.94	23.17	<50	<0.5	<0.5	<0.5	<1.0	<3.0		
9/19/2000			37.11	10.00	25.00	14.41	22.70	<50	< 0.5	< 0.5	< 0.5	<1.0	<3.0		
12/21/2000			37.11	10.00	25.00	14.53	22.58	<50	< 0.5	<0.5	< 0.5	< 0.5	<2.5		
3/13/2001			37.11	10.00	25.00	12.67	24.44	<50	< 0.5	< 0.5	< 0.5	< 0.5	<2.5		
9/18/2001			37.11	10.00	25.00	15.42	21.69	<50	< 0.5	<0.5	< 0.5	< 0.5	<2.5/<2.0		
12/28/2001			37.11	10.00	25.00	12.96	24.15	<50	< 0.5	< 0.5	< 0.5	< 0.5	12/<0.5		
3/14/2002			37.11	10.00	25.00	12.98	24.13	<50	< 0.5	<0.5	< 0.5	< 0.5	<2.5		
4/23/2002			37.11	10.00	25.00	12.44	24.67	<50	< 0.5	< 0.5	< 0.5	< 0.5	3.1		
7/17/2002	NP		37.11	10.00	25.00	14.65	22.46	<50	< 0.50	< 0.50	< 0.50	< 0.50	<2.5	7.3	7.3
10/9/2002	NP		37.11	10.00	25.00	15.51	21.60	<50	< 0.50	< 0.50	< 0.50	< 0.50	<2.5	7.1	7.1
1/13/2003	NP		37.11	10.00	25.00	12.27	24.84	<50	< 0.50	< 0.50	< 0.50	< 0.50	<2.5	6.8	6.8
04/07/03	NP		37.11	10.00	25.00	13.61	23.50	<50	< 0.50	< 0.50	< 0.50	< 0.50	<0.50	6.6	6.6
7/9/2003			37.11	10.00	25.00	14.34	22.77	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	7	7.0
02/05/2004		m	37.11	10.00	25.00	13.38	23.73								
04/05/2004			37.11	10.00	25.00	13.31	23.80								
07/13/2004	NP		37.11	10.00	25.00	14.65	22.46	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	2.7	6.8
11/04/2004			37.11	10.00	25.00	14.95	22.16								
01/20/2005			37.11	10.00	25.00	12.57	24.54								
04/11/2005			37.11	10.00	25.00	12.05	25.06								
08/01/2005	NP		37.11	10.00	25.00	13.79	23.32	<50	< 0.50	< 0.50	< 0.50	< 0.50	<0.50	1.15	7.6
10/21/2005			37.11	10.00	25.00	14.60	22.51								
01/18/2006			37.11	10.00	25.00	11.80	25.31								
04/14/2006			37.11	10.00	25.00	10.92	26.19								

				Top of	Bottom of		Water Level			Concentra	tions in (11	g/L)			
Well and			тос	Screen	Screen	DTW	Elevation	GRO/			Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene	Xylenes	MTBE	(mg/L)	pН
MW-6 Cont.															
7/19/2006	NP		37.11	10.00	25.00	12.92	24.19	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	1.3	6.9
10/24/2006			37.11	10.00	25.00	14.23	22.88								
1/15/2007			37.11	10.00	25.00	13.80	23.31								
4/18/2007			37.11	10.00	25.00	13.67	23.44								
7/17/2007	NP		37.11	10.00	25.00	14.08	23.03	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	4.40	7.02
10/11/2007			37.11	10.00	25.00	15.28	21.83								
1/8/2008			37.11	10.00	25.00	13.08	24.03								
4/8/2008			37.11	10.00	25.00	13.52	23.59								
8/20/2008	NP		37.11	10.00	25.00	15.59	21.52	<50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	1.66	6.83
11/17/2008			37.11	10.00	25.00	15.61	21.50								
2/3/2009			37.11	10.00	25.00	15.23	21.88								
5/12/2009			37.11	10.00	25.00	14.09	23.02								
MW-7															
6/26/2000			38.68	12.0	27.00	14.34	24.34								
7/20/2000			38.68	12.0	27.00	15.26	23.42	14,000	5.4	< 0.5	2.8	5.9	71,000		
9/19/2000			38.68	12.0	27.00	15.70	22.98	8,400	420	38	470	220	5,600		
12/21/2000			38.68	12.0	27.00	16.02	22.66								
3/13/2001			38.68	12.0	27.00	14.18	24.50	<2,000	154	63	46.3	127	75,000/160,00		
9/18/2001			38.68	12.0	27.00	17.02	21.66	<100,000	1,900	<1,000	<1,000	2,800	90,000/370,00		
12/28/2001			38.68	12.0	27.00	14.81	23.87	<20,000	<200	<200	<200	<200	84,000/72,000		
3/14/2002			38.68	12.0	27.00	14.60	24.08	<50,000	<500	<500	<500	<500	85,000/85,000		
4/23/2002			38.68	12.0	27.00	13.94	24.74	<20,000	530	200	220	800	67,000		
7/17/2002	NP	d	38.68	12.0	27.00	16.27	22.41	26,000	720	<250	<250	860	120,000	6.9	6.9
10/9/2002	NP	d	38.68	12.0	27.00	17.16	21.52	110,000	1,500	4,400	820	5,400	97,000/120,000	6.8	6.8
1/13/2003	NP	f	38.68	12.0	27.00	13.82	24.86	<50,000	<500	<500	<500	2,200	33,000	6.6	6.6
04/07/03	NP		38.68	12.0	27.00	14.52	24.16	<2,500	30	<25	<25	<25	710	7.0	7.0
7/9/2003			38.68	12.0	27.00	15.97	22.71	66,000	<500	<500	<500	<500	36,000	6.7	6.7
02/05/2004	NP	m	38.54	12.0	27.00	14.75	23.79	55,000	300	<250	<250	<250	34,000	1.0	6.7
04/05/2004	NP		38.54	12.0	27.00	14.63	23.91	62,000	520	<250	<250	380	37,000	1.0	6.7
07/13/2004	NP		38.54	12.0	27.00	16.31	22.23	<100,000	<1,000	<1,000	<1,000	<1,000	56,000	0.7	6.7

Station #2111, 1156 Davis St, San Leandro, CA

				Top of	Bottom of		Water Level			Concentra	tions in (µ	g/I)			
Well and			тос	Screen	Screen	DTW	Elevation	GRO/		concentra	Ethyl-	Total		DO	
Sample Date	P/NP	Comments	(feet)	(ft bgs)	(ft bgs)	(feet bgs)	(feet)	TPHg	Benzene	Toluene	Benzene		MTBE	(mg/L)	pН
MW-7 Cont.															
11/04/2004			38.54	12.0	27.00	16.46	22.08	70,000	<500	<500	<500	<500	71,000	2.0	6.6
01/20/2005	NP	n	38.54	12.0	27.00	14.05	24.49	34,000	<250	<250	<250	<250	36,000	0.6	6.3
04/11/2005	NP		38.54	12.0	27.00	12.55	25.99	<2,500	46	<25	<25	<25	1,200	0.7	6.8
08/01/2005	NP		38.54	12.0	27.00	15.11	23.43	<25,000	<250	<250	<250	<250	4,800	1.78	7.3
10/21/2005	NP	р	38.54	12.0	27.00	15.65	22.89	14,000	350	<100	<100	110	12,000	1.41	6.6
01/18/2006	NP		38.54	12.0	27.00	12.60	25.94	16,000	310	<100	<100	110	13,000	0.87	6.7
04/14/2006	NP		38.54	12.0	27.00	12.09	26.45	<10,000	<100	<100	<100	<100	4,700	0.88	6.9
7/19/2006	NP	q	38.54	12.0	27.00	13.58	24.96	1,300	23	<10	18	26	1,600	1.1	6.8
10/24/2006	Р		38.54	12.0	27.00	15.13	23.41	6,800	100	<5.0	16	15	14,000		6.93
1/15/2007	Р	n	38.54	12.0	27.00	14.43	24.11	2,500	<100	<100	<100	<100	3,900	2.12	7.44
4/18/2007	NP	n	38.54	12.0	27.00	14.30	24.24	3,000	50	<50	<50	<50	2,700	4.47	7.22
7/17/2007	NP	n	38.54	12.0	27.00	23.75	14.79	560	<25	<25	<25	<25	890	4.23	7.41
10/11/2007	NP	t (GRO)	38.54	12.0	27.00	16.18	22.36	210	<2.5	<2.5	<2.5	<2.5	370	2.99	7.33
1/8/2008	NP	n	38.54	12.0	27.00	13.90	24.64	5,100	45	<25	<25	<25	6,100	2.50	7.23
4/8/2008	NP		38.54	12.0	27.00	14.22	24.32	270	0.50	< 0.50	1.2	0.66	1,200	1.67	7.17
8/20/2008	NP		38.54	12.0	27.00	16.57	21.97	<50	< 0.50	< 0.50	< 0.50	<0.50	39	2.12	7.04
11/17/2008	NP		38.54	12.0	27.00	22.91	15.63	68	1.8	1.9	0.54	2.0	28	1.14	6.95
2/3/2009	NP		38.54	12.0	27.00	17.86	20.68	<50	< 0.50	< 0.50	< 0.50	<0.50	18	2.58	6.97
5/12/2009	NP		38.54	12.0	27.00	15.36	23.18	110	2.0	<0.50	<0.50	2.9	390	0.72	7.14
MW-8															
02/05/2004	Р	m	38.91			15.61	23.30	3,600	<25	<25	<25	<25	1,900	6.9	6.8
04/05/2004	Р		38.91			15.64	23.27	1,900	<10	<10	<10	<10	1,200	3.2	6.7
07/13/2004	Р		38.91			17.22	21.69	<1,000	<10	<10	<10	<10	760	1.6	6.7
11/04/2004	Р		38.91			17.19	21.72	960	<5.0	<5.0	<5.0	<5.0	820	1.8	6.7
01/20/2005	Р		38.91			15.25	23.66	<2,500	<25	<25	<25	<25	1,400	1.5	6.4
04/11/2005	Р		38.91			14.17	24.74	700	<5.0	<5.0	<5.0	<5.0	610	1.1	7.1
08/01/2005	Р		38.91			16.10	22.81	<1,000	<10	<10	<10	<10	900	2.58	7.7
10/21/2005	Р	n	38.91			17.18	21.73	530	<5.0	<5.0	<5.0	<5.0	490	1.4	6.7
01/18/2006	Р		38.91			13.60	25.31	<500	<5.0	<5.0	<5.0	<5.0	500	2.28	6.6
04/14/2006	Р		38.91			12.36	26.55	<500	<5.0	<5.0	<5.0	<5.0	300	1.97	6.6

				Top of	Bottom of		Water Level			Concentra	tions in (µį	g/L)			
Well and Sample Date	P/NP	Comments	TOC (feet)	Screen (ft bgs)	Screen (ft bgs)	DTW (feet bgs)	Elevation (feet)	GRO/ TPHg	Benzene	Toluene	Ethyl- Benzene	Total Xylenes	MTBE	DO (mg/L)	pН
MW-8 Cont.															
7/19/2006	Р		38.91			14.75	24.16	4,500	<25	<25	<25	<25	4,200	1.2	6.6
10/24/2006		S													
1/15/2007	Р		38.91			15.67	23.24	<50	< 0.50	< 0.50	< 0.50	< 0.50	67	1.35	6.68
4/18/2007	Р	n	38.91			15.53	23.38	100	0.51	< 0.50	< 0.50	<0.50	130	1.49	6.86
7/17/2007	NP	n	38.91			16.76	22.15	63	< 0.50	< 0.50	< 0.50	< 0.50	96	1.85	6.97
10/11/2007	Р		38.91			16.99	21.92	100	0.52	< 0.50	< 0.50	<0.50	130	1.67	7.18
1/8/2008	Р	n	38.91			14.83	24.08	51	< 0.50	< 0.50	< 0.50	< 0.50	49	1.30	6.88
4/8/2008	Р		38.91			15.38	23.53	<50	< 0.50	< 0.50	< 0.50	<0.50	32	1.60	6.77
8/20/2008	Р		38.91			17.80	21.11	<50	< 0.50	< 0.50	< 0.50	< 0.50	13	1.18	6.94
11/17/2008	Р		38.91			17.47	21.44	<50	< 0.50	< 0.50	<0.50	<0.50	14	3.74	6.63
2/3/2009	Р		38.91			16.96	21.95	<50	< 0.50	< 0.50	< 0.50	< 0.50	16	0.83	6.9
5/12/2009	Р		38.91			15.93	22.98	<50	<0.50	<0.50	<0.50	<0.50	30	0.31	6.90

Table 1. Summary of Ground-Water Monitoring Data: Relative Water Elevations and Laboratory Analyses

Station #2111, 1156 Davis St, San Leandro, CA

ABBREVIATIONS:

-- = Not analyzed/applicable/measured/available
< = Not detected at or above specified laboratory reporting limit
DO = Dissolved oxygen
DTW = Depth to water in ft bgs
ft bgs = feet below ground surface
ft MSL = feet above mean sea level
GRO = Gasoline range organics
GWE = Groundwater elevation in ft MSL
mg/L = Milligrams per liter
NTBE = Methyl tert-butyl ether
NP = Well not purged prior to sampling
P = Well purged prior to sampling
TOC = Top of casing elevation in ft MSL
TPH-g = Total petroleum hydrocarbons as gasoline
µg/L = Micrograms per liter

FOOTNOTES:

a = Product sheen noted.

b = Well was sampled after batch extraction event.

c = Chromatogram Pattern: Gasoline C6-C10 for GRO/TPH-g.

d = Hydrocarbon pattern was present in the requested fuel quantitation range but did not resemble the pattern of the requested fuel for GRO/TPH-g.

e = Discrete peak @C6-C7 for GRO/TPH-g.

f = This sample was analyzed beyond the EPA recommended holding time for TPH-g, benzene, toluene, ethylbenzene, and total xylenes (BTEX), and MTBE. The results may still be useful for their intended purpose.

g = Well not sampled due to the detection of free product (FP).

h = GWE adjusted for FP: (thickness of FP x 0.8) + measured GWE.

j = The closing calibration for benzene and total xylenes was outside acceptance limits by 1%. This should be considered in evaluating the result. The average % difference for all analytes met the 15% requirement and the QC suggested that calibration linearity was not a factor.

k = The closing calibration was outside acceptance limits by 6%. This should be considered in evaluating the result. The average % difference for all analytes met the 15% requirement and the QC suggested that calibration linearity was not a factor.

l = Toluene and MTBE were not confirmed using a secondary column in accordance to client contract.

m = TOC elevations re-surveyed to NAVD '88 on February 23, 2004.

n = Hydrocarbon result for GRO partly due to indiv. peak(s) in quantitative range.

o = Light to moderate sheen.

p = Result for MTBE partly due to individual peak(s) in quant. range.

q = Gauged with tubing in well.

r = Calib. verif. is within method limits but outside contract limits.

s = Well inaccessible.

t = Initial analysis within holding time but required dilution.

NOTES:

Beginning with the second quarter 2003 sampling event (04/07/03), TPH-g, BTEX, and MTBE analyzed by EPA method 8260B. Prior to 04/07/03, TPH-g was analyzed by EPA method 8015 modified and MTBE was analyzed by EPA methods 8020/ 8260B.

Beginning in the fourth quarter 2003, the laboratory modified the reported analyte list. TPH-g was changed to GRO. The resulting data may be impacted by the potential of non-TPH-g analytes within the requested fuel range resulting in a higher concentration being reported.

Beginning in the second quarter 2004, the carbon range for GRO was changed from C6-C10 to C4-C12.

Values for DO and pH were obtained through field measurements.

GRO analysis was completed by EPA method 8260B (C4-C12) for samples collected from the time period April 2006 through February 4, 2008. The analysis for GRO was changed to EPA method 8015B (C6-C12) for samples collected from the time period February 5, 2008 through the present.

Note: The data within this table collected prior to April 2006 was provided to Broadbent & Associates, Inc. by Atlantic Richfield Company and their previous consultants. Broadbent & Associates, Inc. has not verified the accuracy of this information.

Station #2111, 1156 Davis St, San Leandro, CA	Station	#2111,	1156	Davis	St.	San	Leandro,	CA
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Well and				Concentrati	ons in (µg/L)				
Sample Date	Ethanol	TBA	MTBE	DIPE	ETBE	TAME	1,2-DCA	EDB	Comments
MW-1									
4/7/2003	<100	<20	1,100	< 0.50	< 0.50	< 0.50			
7/9/2003	<5,000	<1,000	690	<25	<25	<25			
02/05/2004	<5,000	<1,000	1,100	<25	<25	32	<25	<25	
04/05/2004	<5,000	<1,000	1,700	<25	<25	38	<25	<25	а
07/13/2004	<2,000	780	730	<10	<10	19	<10	<10	а
11/04/2004	<1,000	<200	380	<5.0	<5.0	12	<5.0	<5.0	
01/20/2005	<1,000	<200	570	<5.0	<5.0	17	<5.0	<5.0	а
04/11/2005	<5,000	<1,000	1,100	<25	<25	34	<25	<25	
08/01/2005	<2,000	<400	1,400	<10	<10	40	<10	<10	
10/21/2005	<5,000	<1,000	970	<25	<25	<25	<25	<25	
01/18/2006	<1,500	<100	330	<2.5	<2.5	9.7	<2.5	<2.5	
04/14/2006	<1,500	<100	310	<2.5	<2.5	9.3	<2.5	<2.5	
7/19/2006	<1,500	<100	180	<2.5	<2.5	3.2	<2.5	<2.5	
10/24/2006	<1,500	<100	360	<2.5	<2.5	10	<2.5	<2.5	
1/15/2007	<1,500	<100	220	<2.5	<2.5	6.8	<2.5	<2.5	
4/18/2007	<1,500	<100	150	<2.5	<2.5	<2.5	<2.5	<2.5	
7/17/2007	<600	<40	94	<1.0	<1.0	2.3	<1.0	<1.0	
10/11/2007	<300	<20	62	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
1/8/2008	<300	74	90	< 0.50	< 0.50	2.5	< 0.50	< 0.50	a
4/8/2008	<300	57	110	< 0.50	< 0.50	2.6	< 0.50	< 0.50	
8/20/2008	<300	<10	3.3	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
11/17/2008	<300	<10	21	< 0.50	< 0.50	0.52	< 0.50	< 0.50	
2/3/2009	<300	<10	16	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
5/12/2009	<300	<10	9.3	<0.50	<0.50	<0.50	<0.50	<0.50	
MW-2									
04/05/2004	<1,000	<200	750	<5.0	<5.0	<5.0	<5.0	<5.0	
07/13/2004	<10,000	12,000	5,800	<50	<50	<50	<50	<50	a
08/31/2004									а
01/20/2005	<10,000	<2,000	7,000	<50	<50	<50	<50	<50	a
04/11/2005	<10,000	<2,000	2,700	<50	<50	<50	<50	<50	
08/01/2005	<10,000	<2,000	2,700	<50	<50	<50	<50	<50	

Station #2111, 1156 Davis St, San Leandro, CA	Station	#2111,	1156	Davis	St.	San	Leandro,	CA
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Well and		Concentrations in (µg/L)							
Sample Date	Ethanol	TBA	MTBE	DIPE	ETBE	TAME	1,2-DCA	EDB	Comments
MW-2 Cont.									
01/18/2006	<30,000	<2,000	1,600	<50	<50	<50	<50	<50	
04/14/2006	<30,000	<2,000	2,100	<50	<50	<50	<50	<50	
7/19/2006	<6,000	<400	930	<10	<10	<10	<10	<10	
1/15/2007	<6,000	1,900	1,400	<10	<10	<10	<10	<10	
4/18/2007	<6,000	1,200	1,100	<10	<10	<10	<10	<10	
7/17/2007	<6,000	1,000	1,300	<10	<10	<10	<10	<10	
10/11/2007	<6,000	1,300	1,000	<10	<10	<10	<10	<10	
1/8/2008	<6,000	2,600	1,300	<10	<10	<10	<10	<10	a
4/8/2008	<300	970	690	< 0.50	< 0.50	3.3	< 0.50	< 0.50	
8/20/2008	<6,000	470	190	<10	<10	<10	<10	<10	
11/17/2008	<3,000	740	89	<5.0	<5.0	<5.0	<5.0	<5.0	
2/3/2009	<1,500	230	31	<2.5	<2.5	<2.5	<2.5	<2.5	
5/12/2009	<300	590	25	<0.50	<0.50	<0.50	<0.50	<0.50	
MW-3									
4/7/2003	<100	<20	75	< 0.50	< 0.50	6.5			
7/9/2003	<100	<20	52	< 0.50	< 0.50	4.2			
02/05/2004	<100	<20	37	< 0.50	< 0.50	3.1	< 0.50	< 0.50	
04/05/2004	<100	<20	53	< 0.50	< 0.50	3.7	< 0.50	< 0.50	a
07/13/2004	<100	44	35	< 0.50	< 0.50	3.2	< 0.50	< 0.50	
11/04/2004	<100	<20	25	< 0.50	< 0.50	2.2	< 0.50	< 0.50	
01/20/2005	<100	<20	27	< 0.50	< 0.50	2.6	< 0.50	< 0.50	
04/11/2005	<100	<20	21	< 0.50	< 0.50	2.0	< 0.50	< 0.50	
08/01/2005	<100	<20	23	< 0.50	< 0.50	1.9	< 0.50	< 0.50	
10/21/2005	<100	<20	19	< 0.50	< 0.50	2.0	< 0.50	< 0.50	
01/18/2006	<300	<20	13	< 0.50	< 0.50	1.3	< 0.50	< 0.50	
04/14/2006	<300	<20	6.7	< 0.50	< 0.50	0.61	< 0.50	< 0.50	
7/19/2006	<300	<20	11	< 0.50	< 0.50	0.72	< 0.50	< 0.50	r
10/24/2006	<300	<20	33	< 0.50	< 0.50	2.8	< 0.50	< 0.50	
1/15/2007	<300	<20	29	< 0.50	< 0.50	2.9	< 0.50	< 0.50	
4/18/2007	<300	<20	9.5	< 0.50	< 0.50	0.90	< 0.50	< 0.50	
7/17/2007	<300	<20	19	< 0.50	< 0.50	1.5	< 0.50	< 0.50	

Station #2111, 1156 Davis St, San Leandro, CA	Station	#2111,	1156	Davis	St.	San	Leandro,	CA
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Well and				Concentratio	ons in (µg/L)				
Sample Date	Ethanol	TBA	MTBE	DIPE	ETBE	TAME	1,2-DCA	EDB	Comments
MW-3 Cont.									
10/11/2007	<300	<20	5.3	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
1/8/2008	<300	<20	8.9	< 0.50	< 0.50	0.84	< 0.50	< 0.50	а
4/8/2008	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
8/20/2008	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
11/17/2008	<300	<10	3.6	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/3/2009	<300	<10	2.1	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
5/12/2009	<300	<10	2.1	<0.50	<0.50	<0.50	<0.50	<0.50	
MW-4									
4/7/2003	<100	<20	24	< 0.50	< 0.50	7.3			
7/9/2003	<100	<20	34	< 0.50	< 0.50	9.8			
02/05/2004	<100	<20	22	< 0.50	< 0.50	6.2	< 0.50	< 0.50	
04/05/2004	<100	<20	27	< 0.50	< 0.50	7.2	< 0.50	< 0.50	a
07/13/2004	<100	26	27	< 0.50	< 0.50	7.4	< 0.50	< 0.50	a
11/04/2004	<100	<20	19	< 0.50	< 0.50	5.1	< 0.50	< 0.50	
01/20/2005	<100	<20	18	< 0.50	< 0.50	5.2	< 0.50	< 0.50	
04/11/2005	<100	<20	14	< 0.50	< 0.50	4.0	< 0.50	< 0.50	
08/01/2005	<100	<20	18	<0.50	<0.50	3.9	< 0.50	< 0.50	
10/21/2005	<100	<20	15	< 0.50	< 0.50	4.6	< 0.50	< 0.50	
01/18/2006	<300	<20	8.9	<0.50	<0.50	2.5	< 0.50	< 0.50	
04/14/2006	<300	<20	4.2	< 0.50	< 0.50	1.3	< 0.50	< 0.50	
7/19/2006	<300	<20	3.4	< 0.50	< 0.50	0.69	< 0.50	< 0.50	r
10/24/2006	<300	<20	3.5	< 0.50	< 0.50	0.91	< 0.50	< 0.50	
1/15/2007	<300	<20	3.8	< 0.50	< 0.50	0.98	< 0.50	< 0.50	
4/18/2007	<300	<20	5.6	< 0.50	< 0.50	1.1	< 0.50	< 0.50	
7/17/2007	<300	<20	6.6	< 0.50	<0.50	1.7	<0.50	< 0.50	
10/11/2007	<300	<20	0.81	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
1/8/2008	<300	<20	1.2	< 0.50	< 0.50	< 0.50	<0.50	< 0.50	a
4/8/2008	<300	<10	1.7	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
8/20/2008	<300	<10	0.70	< 0.50	< 0.50	< 0.50	<0.50	< 0.50	
11/17/2008	<300	<10	0.73	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/3/2009	<300	<10	0.67	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	

Station #2111, 1156 Davis St, San Leandro, C	Station #2111,	, 1156 Davis St,	San Leandro,	CA
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Well and				Concentrati	ons in (µg/L)				
Sample Date	Ethanol	TBA	MTBE	DIPE	ETBE	TAME	1,2-DCA	EDB	Comments
MW-4 Cont.									
5/12/2009	<300	<10	0.62	<0.50	<0.50	<0.50	<0.50	<0.50	
MW-5									
4/7/2003	<20,000	<4,000	3,700	<100	<100	<100			
7/9/2003	<10,000	<2,000	6,500	<50	<50	<50			
02/05/2004	<10,000	<2,000	7,900	<50	<50	<50	<50	<50	a
04/05/2004	<5,000	<1,000	2,000	<25	<25	<25	<25	<25	a
07/13/2004	<10,000	3,200	4,000	<50	<50	<50	<50	<50	а
11/04/2004	<10,000	<2,000	6,300	<50	<50	<50	<50	<50	
01/20/2005	<10,000	<2,000	6,900	<50	<50	<50	<50	<50	а
04/11/2005	<10,000	3,600	2,600	<50	<50	<50	<50	<50	
08/01/2005	<200	1,600	130	<1.0	<1.0	<1.0	<1.0	<1.0	
10/21/2005	<500	1,400	86	<2.5	<2.5	<2.5	<2.5	<2.5	
01/18/2006	<1,500	2,200	100	<2.5	<2.5	<2.5	<2.5	<2.5	
04/14/2006	<1,500	2,100	240	<2.5	<2.5	<2.5	<2.5	<2.5	
7/19/2006	<1,500	2,800	84	<2.5	<2.5	<2.5	<2.5	<2.5	r
10/24/2006	<300	1,200	17	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	а
1/15/2007	<300	990	36	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
4/18/2007	<1,500	2,000	16	<2.5	<2.5	<2.5	<2.5	<2.5	
7/17/2007	<1,500	1,100	6.6	<2.5	<2.5	<2.5	<2.5	<2.5	
10/11/2007	<300	750	4.8	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
1/8/2008	<300	220	5.6	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	a
4/8/2008	<300	300	8.0	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
8/20/2008	<600	520	3.6	<1.0	<1.0	<1.0	<1.0	<1.0	
11/17/2008	<300	160	1.3	< 0.50	< 0.50	< 0.50	<0.50	< 0.50	
2/3/2009	<300	94	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
5/12/2009	<300	29	2.5	<0.50	<0.50	<0.50	<0.50	<0.50	
MW-6									
4/7/2003	<100	<20	< 0.50	< 0.50	< 0.50	< 0.50			
7/9/2003	<100	<20	< 0.50	< 0.50	< 0.50	< 0.50			
07/13/2004	<100	<20	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	а

	Station #	2111. 1156	Davis St.	San Leandro,	CA
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Well and				Concentratio	ons in (µg/L)				
Sample Date	Ethanol	TBA	MTBE	DIPE	ETBE	TAME	1,2-DCA	EDB	Comments
MW-6 Cont.									
08/01/2005	<100	<20	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
7/19/2006	<300	<20	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	r
7/17/2007	<300	<20	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
8/20/2008	<300	<10	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
MW-7									
4/7/2003	<5,000	<1,000	710	<25	<25	<25			
7/9/2003	<100,000	<20,000	36,000	<500	<500	<500			
02/05/2004	<50,000	<10,000	34,000	<250	<250	<250	<250	<250	
04/05/2004	<50,000	<10,000	37,000	<250	<250	<250	<250	<250	
07/13/2004	<200,000	<40,000	56,000	<1,000	<1,000	1,300	<1,000	<1,000	
11/04/2004	<100,000	<20,000	71,000	<500	<500	<500	<500	<500	
01/20/2005	<50,000	<10,000	36,000	<250	<250	<250	<250	<250	a
04/11/2005	<5,000	<1,000	1,200	<25	<25	<25	<25	<25	
08/01/2005	<50,000	<10,000	4,800	<250	<250	<250	<250	<250	
10/21/2005	<20,000	24,000	12,000	<100	<100	<100	<100	<100	
01/18/2006	<60,000	15,000	13,000	<100	<100	<100	<100	<100	
04/14/2006	<60,000	<4,000	4,700	<100	<100	<100	<100	<100	
7/19/2006	<6,000	720	1,600	<10	<10	<10	<10	<10	
10/24/2006	<3,000	10,000	14,000	<5.0	<5.0	31	<5.0	<5.0	a
1/15/2007	<60,000	9,300	3,900	<100	<100	<100	<100	<100	
4/18/2007	<30,000	<2,000	2,700	<50	<50	<50	<50	<50	
7/17/2007	<15,000	<1,000	890	<25	<25	<25	<25	<25	
10/11/2007	<1,500	150	370	<2.5	<2.5	<2.5	<2.5	<2.5	
1/8/2008	<15,000	1,400	6,100	<25	<25	32	<25	<25	
4/8/2008	<300	700	1,200	< 0.50	< 0.50	5.1	< 0.50	< 0.50	
8/20/2008	<300	34	39	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
11/17/2008	<300	44	28	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/3/2009	<300	66	18	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
5/12/2009	<300	75	390	<0.50	<0.50	1.2	<0.50	<0.50	
MW-8									

Station #2111, 1156 Davis St, San Leandro, CA	Station	#2111.	1156	Davis	St.	San	Leandro.	CA
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Well and				Concentratio	ons in (µg/L)				
Sample Date	Ethanol	TBA	MTBE	DIPE	ETBE	TAME	1,2-DCA	EDB	Comments
MW-8 Cont.									
02/05/2004	<5,000	<1,000	1,900	<25	<25	<25	<25	<25	
04/05/2004	<2,000	<400	1,200	<10	<10	12	<10	<10	a
07/13/2004	<2,000	770	760	<10	<10	<10	<10	<10	a
11/04/2004	<1,000	<200	820	<5.0	<5.0	9.6	<5.0	<5.0	
01/20/2005	<5,000	<1,000	1,400	<25	<25	<25	<25	<25	a
04/11/2005	<1,000	<200	610	<5.0	<5.0	8.1	<5.0	<5.0	
08/01/2005	<2,000	<400	900	<10	<10	<10	<10	<10	
10/21/2005	<1,000	<200	490	<5.0	<5.0	<5.0	<5.0	<5.0	
01/18/2006	<3,000	<200	500	<5.0	<5.0	5.2	<5.0	<5.0	
04/14/2006	<3,000	<200	300	<5.0	<5.0	<5.0	<5.0	<5.0	
7/19/2006	<15,000	<1,000	4,200	<25	<25	45	<25	<25	
1/15/2007	<300	52	67	< 0.50	< 0.50	0.88	< 0.50	< 0.50	
4/18/2007	<300	120	130	< 0.50	< 0.50	1.9	< 0.50	< 0.50	
7/17/2007	<300	110	96	< 0.50	< 0.50	1.2	< 0.50	< 0.50	
10/11/2007	<300	350	130	< 0.50	< 0.50	1.7	< 0.50	< 0.50	
1/8/2008	<300	59	49	< 0.50	< 0.50	0.80	< 0.50	< 0.50	
4/8/2008	<300	110	32	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
8/20/2008	<300	62	13	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
11/17/2008	<300	24	14	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
2/3/2009	<300	17	16	< 0.50	< 0.50	< 0.50	< 0.50	< 0.50	
5/12/2009	<300	18	30	<0.50	<0.50	<0.50	<0.50	<0.50	

ABBREVIATIONS:

-- = Not analyzed/applicable/measured/available < = Not detected at or above specified laboratory reporting limit 1,2-DCA = 1,2-Dichloroethane DIPE = Di-isopropyl ether EDB = 1,2-Dibromoethane ETBE = Ethyl tert-butyl ether MTBE = Methyl tert-butyl ether TAME = tert-Amyl methyl ether TBA = tert-Butyl alcohol µg/L = Micrograms per Liter

FOOTNOTES:

a = The continuing calibration verification for ethanol was outside of client contractual acceptance limits. However, it was within method acceptance limits. The data should still be considered useful for its intended purpose.

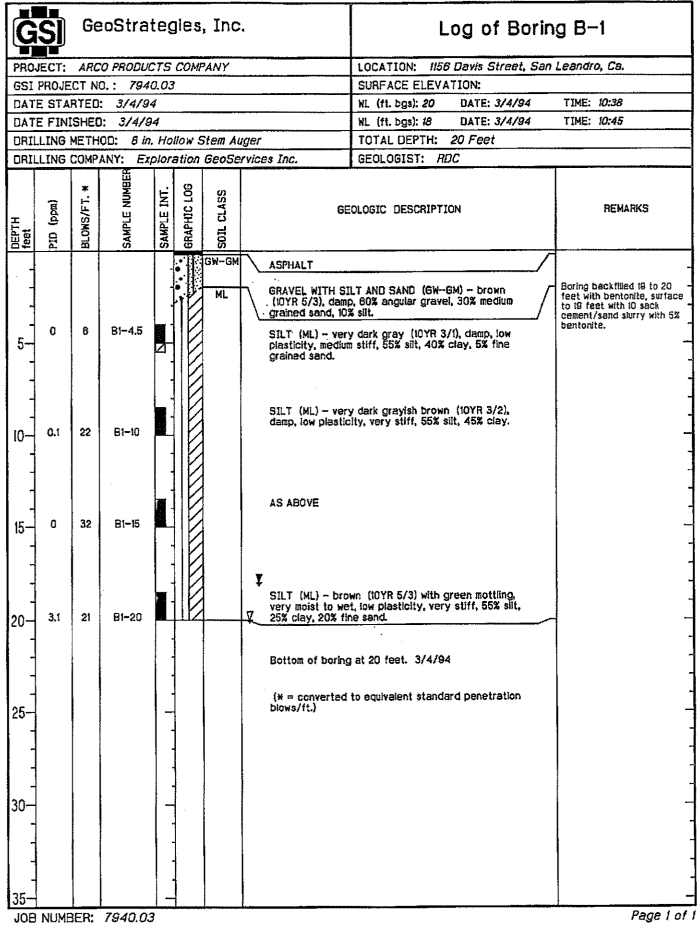
NOTES:

All volatile organic compounds analyzed using EPA Method 8260B.

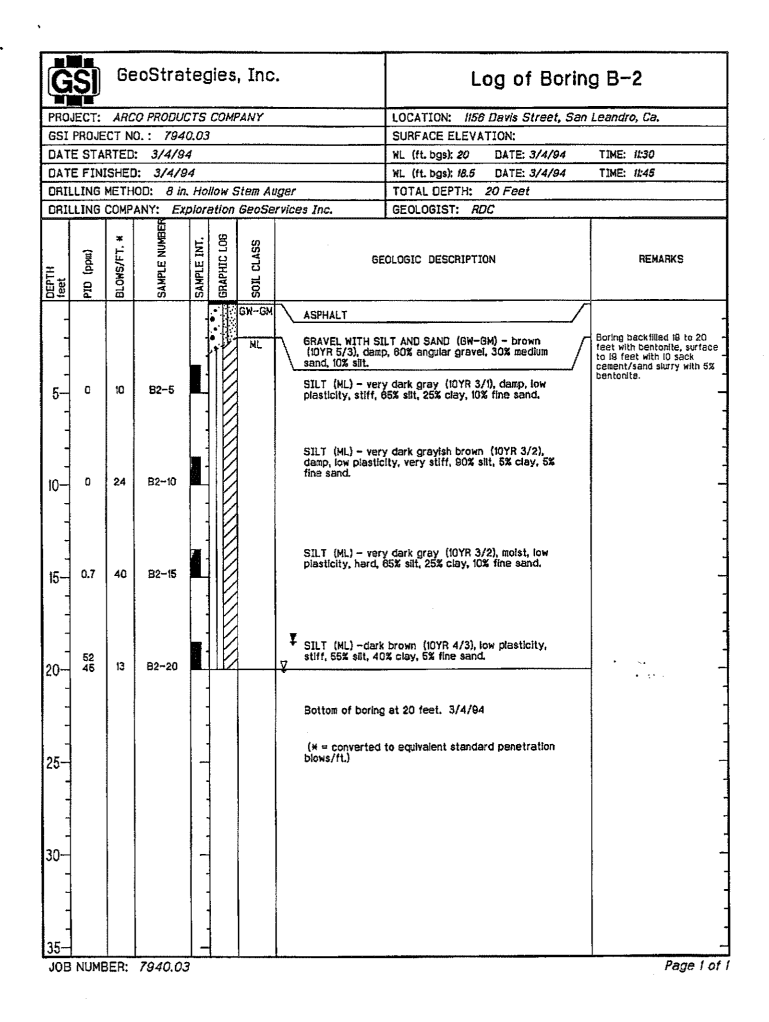
Note: The data within this table collected prior to April 2006 was provided to Broadbent & Associates, Inc. by Atlantic Richfield Company and their previous consultants. Broadbent & Associates, Inc. has not verified the accuracy of this information.

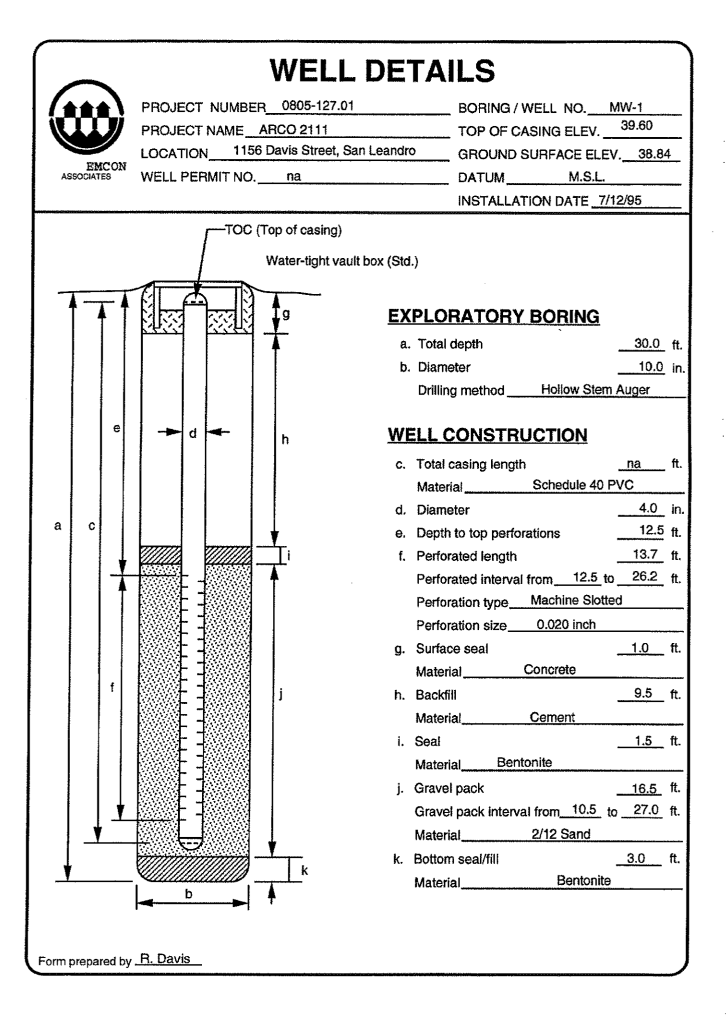
APPENDIX C

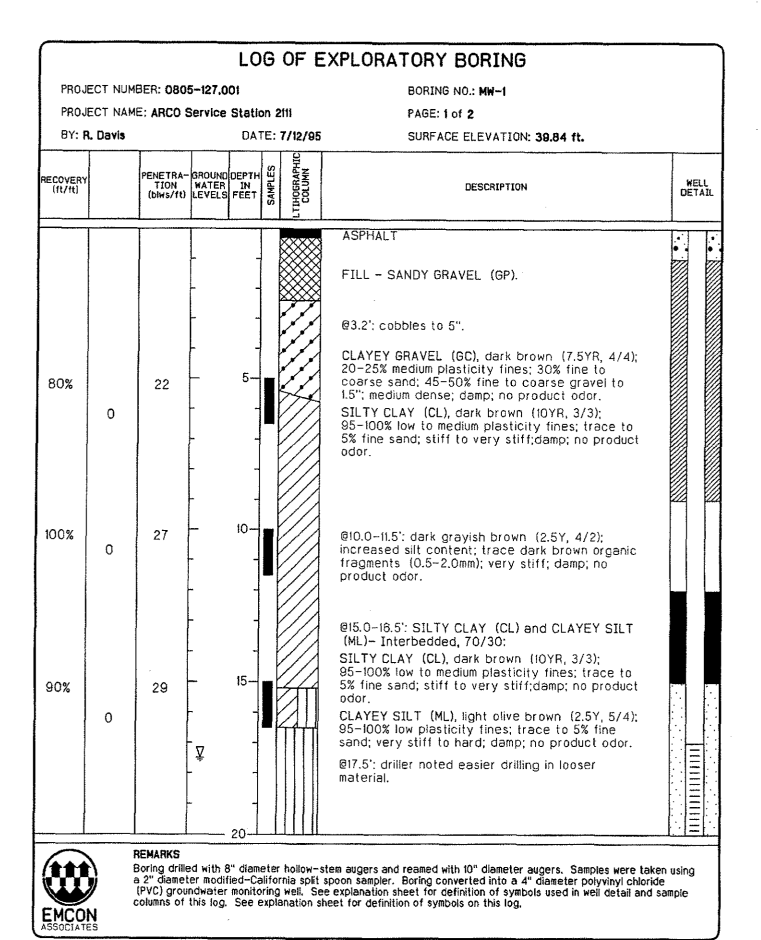
Soil Boring and Well Construction Logs



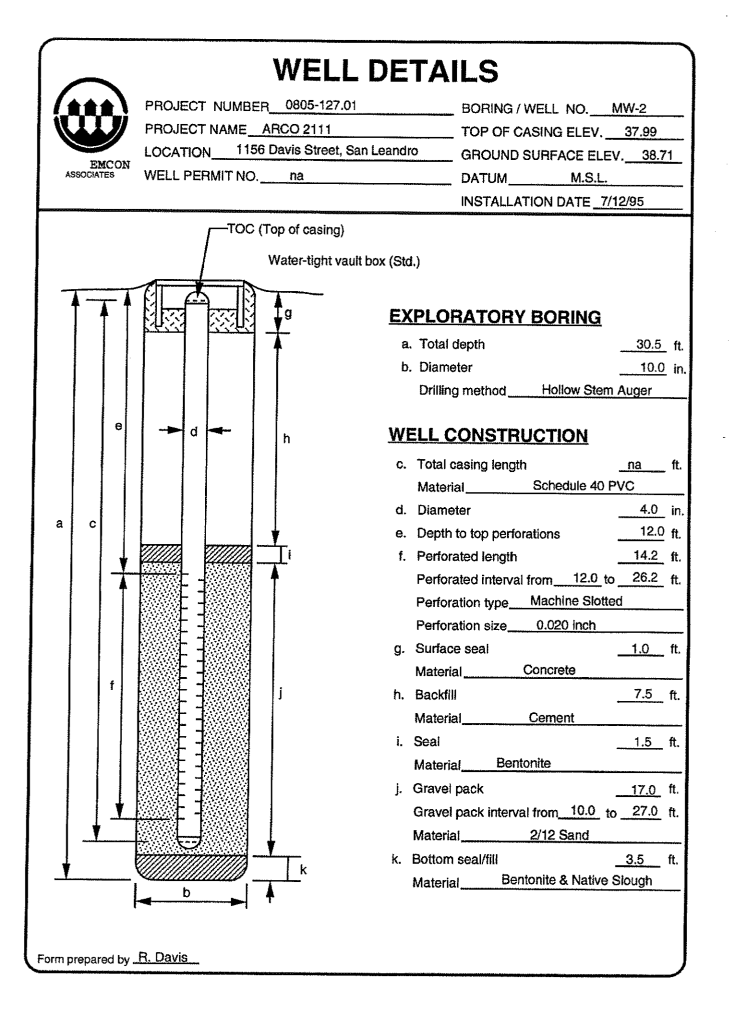
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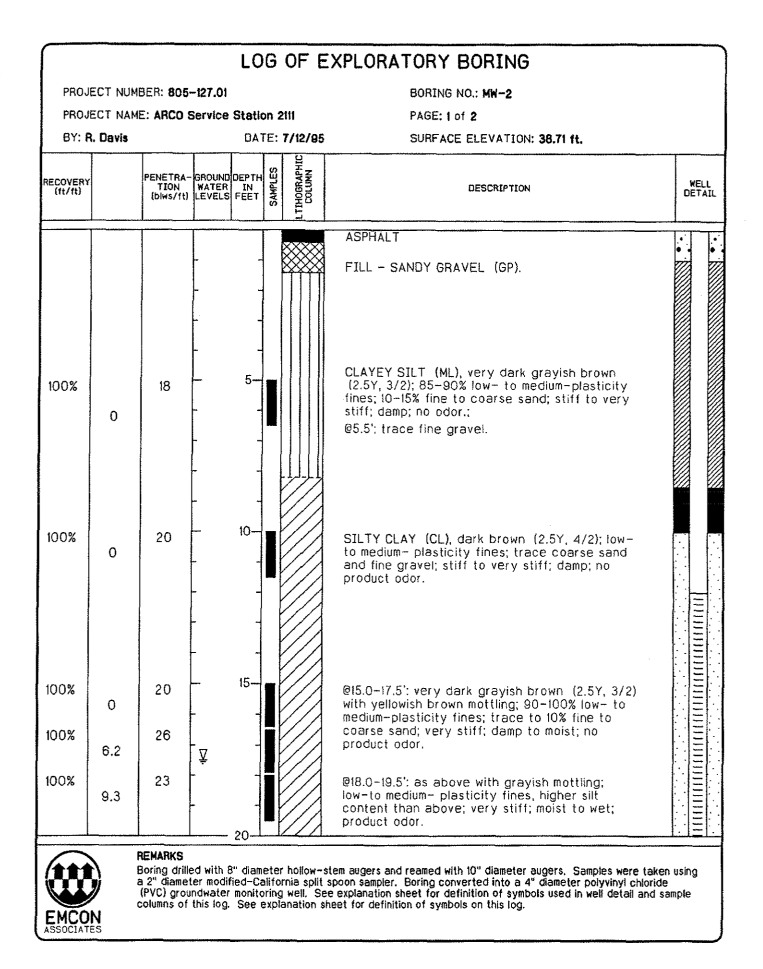




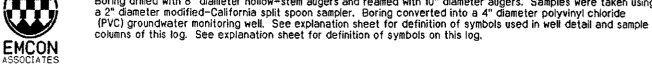


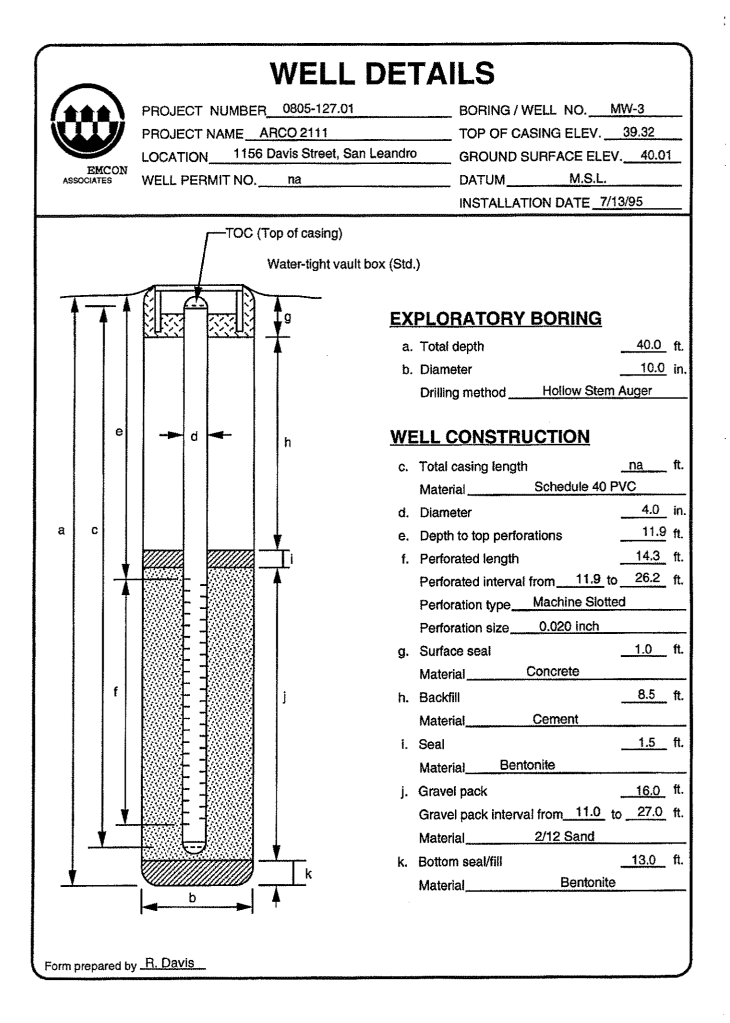
\int				LC	G	OF E	EXPLORATORY BORING	
PROJ	IECT NUM	IBER: 080	5-127.0	01			BORING NO.: MW-1	
PROJ	PROJECT NAME: ARCO Service Station 2111						PAGE: 2 of 2	
BY: I	R. Davis			DA	TE:	7/12/95	SURFACE ELEVATION: 39.84 ft.	
RECOVERY (ft/ft)		PENETRA- TION (biws/ft)	GROUND WATER LEVELS	DEPTH IN FEET	SAMPLES	L TIHOGRAPHIC COLUMN	DESCRIPTION	WELL DETAIL
100%	0	24					CLAYEY SANDY SILT (ML), light olive brown (2.5Y, 5/4) with yellowish brown (IOYR, 5/6) mottling; 85-90% low to medium plasticity fines; 10-15% fine to coarse sand; firm; wet; no product odor. @22': driller noted harder drilling in more competant material.	
60%	0	15		25			@25.0-26.5': 5-10% fine sand; very stiff; damp to wet (moisture visible in voids); no odor.	
40%	0	8		30			SILTY CLAY (CL), dark greyish brown (2.5Y, 4/2); 90-95% low- to medium-plasticity fines; 5-10% fine sand; soft to firm; very moist, wet in void spaces; no product odor. BORING TERMINATED AT 30.0 FEET BGS.	
			-	35				
\sim		REMARKS		40-				
	N	Boring drille a 2" diamet (PVC) grou	er modif ndwater	ied-Ca monito	alifor pring	nia split well. Se	stem augers and reamed with 10" diameter augers. Samples were taken spoon sampler. Boring converted into a 4" diameter polyvinyl chloride e explanation sheet for definition of symbols used in well detail and sam heet for definition of symbols on this log.	-





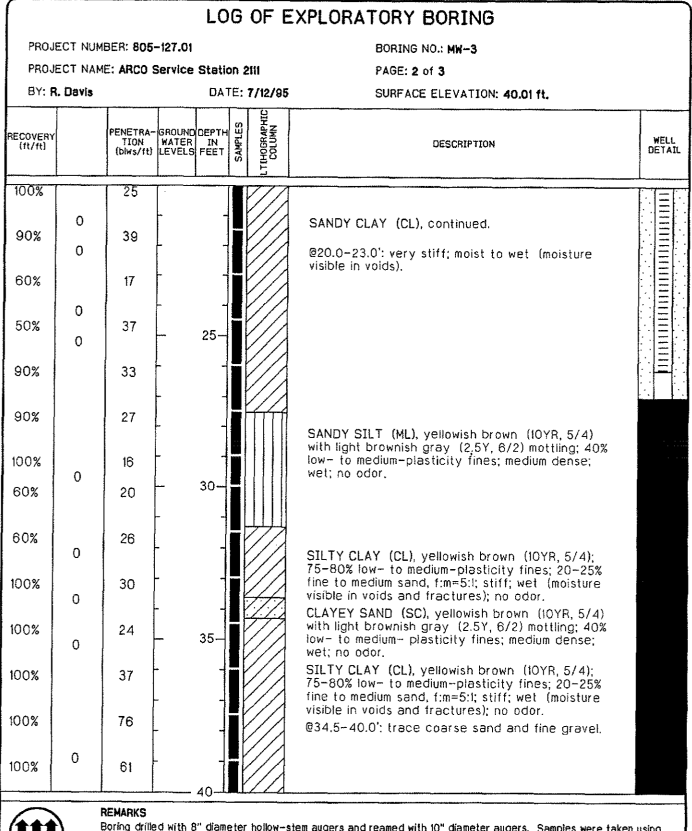
PROJ	ECT NUM	BER: 805-	-127.01			BORING NO.: MW-2	
PROJ	ECT NAM	E: ARCO S	Service	Static	en 2111	PAGE: 2 of 2	
8Y: R	. Davis			DAT	'E: 7/12/95	SURFACE ELEVATION: 38.71 ft.	
RECOVERY (ft/ft)		PENETRA- TION (Diws/ft)	GROUND WATER LEVELS	IN	SAMPLES LTEHOGRAPHIC COLUMN	DESCRIPTION	WELL DETAIL
100%	183	22				SILTY CLAY (CL), continued.	
90%	44 78	35	-	-		SANDY CLAY (CL), light olive brown (2.5Y, 5/4); 70% medium- plasticity fines; 30% fine to coarse sand; very stiff to hard; moist; no odor.	
25%	10	14	-	-	0000	GRAVEL (GP), dark grayish brown (2.5Y, 4/2); 5-10% low- plasticity fines; 35% fine to coarse	
30%		23	_	25-	0000 0000	sand; 55-60% fine gravel; medium dense; wet; product odor. @25.0-27.2': 10% fines; 40% fine to coarse sand, f:m:c= 2:1:1; 50% fine to coarse gravel to 1.25'';	
20%		13	-	-	0000	wet; product odor.	
5%		16	-	-		©27.5-30.5': poor recovery of native material because of heaving sands inside augers.	
10%		19	-	- 30		CLAY to SANDY CLAY (CL), light olive brown (2.5Y, 5/4); 75-90% low- to medium-plasticity fines; 10-25% fine to coarse sand; trace fine gravel, rounded; stiff; wet; no product odor.	
			-	-		BORING TERMINATED AT 30.5 FEET BGS.	
			-	-			
			-				-
				35—			
			-	-			
	:		-	-			
			<u></u>	40			





[LO	G OF	F EXPLORATORY BORING	
PROJ	ECT NUM	BER: 805-	-127.01			BORING NO.: NW-3	
PROJ	ECT NAM	E: ARCO S	Service	Static	on 2111	PAGE: 1 of 3	
BY: P	R. Davis			DAT	E: 7/12/		
RECOVERY (ft/ft)		PENETRA- TION (blws/ft)	GROUND WATER LEVELS	DEPTH IN FEET	SAMPLES	DESCRIPTION	WELL DETAIL
		1	1			ASPHALT	• •
				1		FILL – SANDY GRAVEL (GP).	
60%		27	_	5		SILTY CLAY (CL), very dark grayish brown (10YR, 3/2); 95-100% low- to medium-plasticity	
70%	0	21		7		fines; trace to 5% fine sand; very stiff; damp; no odor.	
	6.0		-	-		@7.0': 10% fine to coarse sand; trace fine gravel.	
60%	0	32	-	-			
60%	0.9	26		10		@10.0-14.5': 95% medium-plasticity fines; 5% fine	
100%	0	25	-	_		to medium sand; very stiff to hard; damp; no odor.	
100%	0	41		1			
60%	0	28	<u></u>	-		@14.5-15.5': mottled olive brown (2.5Y, 5/4) and dark olive gray (5Y, 3/2); moist; no odor. CLAYEY SAND (SC) AND SANDY CLAY (CL)	
100%		25	-			-Interbedded, 60/40: CLAYEY SAND (SC), olive gray (5Y, 5/2); 40%	
80%	0	33	- ¥	-		low- to medium- plasticity fines; 60% fine to medium sand, f:m=3:1; medium dense; moist to wet; no odor. SANDY CLAY (CL), olive gray (5Y, 5/2); 60-70%	
100%	0	18	- -			Interstand to be a series of the series of t	
	N 1	REMARKS Boring drille	ed with 8	B" diam	eter hollo	Now-stem augers and reamed with 10" diameter augers. Samples were taken split spoon sampler. Boring converted into a 4" diameter polyvinyl chloride	using





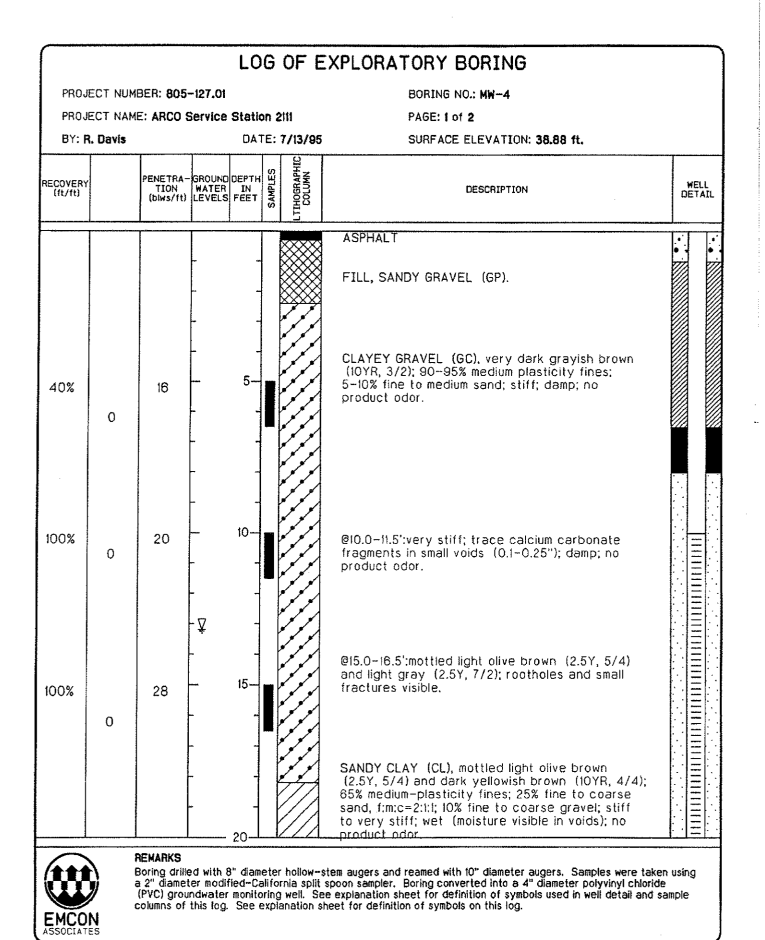
EMCON ASSOCIATES

(LO	G	OF E	EXPLORATORY BORING	
PROJE	ЕСТ NUMB	ER: 805-	-127.01				BORING NO.: MW-3	
PROJE	ECT NAME	ARCO S	ervice	Statio	on 2	2111	PAGE: 3 of 3	
8Y: R	. Davis			DA'	re:	7/12/95	SURFACE ELEVATION: 40.01 ft.	
RECOVERY (ft/ft)		PENETRA- TION (biws/ft)	GROUND WATER LEVELS	DEPTH IN FEET	SAMPLES	LTTHOGRAPHIC COLUMN	DESCRIPTION	WELL DETAIL
							SILTY GRAVEL (GM), light olive brown (2.5Y, 5/4); 10-20% low- plasticity fines; 30% fine to coarse sand; 50-60% fine to coarse gravel; dense; wet; no odor. BORING TERMINATED AT 40.5 FEET.	
	A R	EMARKS	ad with S	R" diam	nete	r hollow-	stem augers and reamed with 10" diameter augers. Samples were taken	usino

EMCON ASSOCIATES



\sim		IAILO
	PROJECT NUMBER 0805-127.01	BORING / WELL NO. MW-4
	PROJECT NAME ARCO 2111	TOP OF CASING ELEV. 38.10
	LOCATION 1156 Davis Street, San Leand	dro GROUND SURFACE ELEV38.88
EMCON ASSOCIATES		 DATUMM.S.L.
		INSTALLATION DATE 7/13/95
	TOC (Top of casing)	n da na <u>1997 - 1997 an</u> an
	Water-tight vault box (S	(0.)
4 4		XPLORATORY BORING
		a. Total depth <u>28.5</u> ft.
		b. Diameter10.0 in.
		Drilling method Hollow Stem Auger
е		ELL CONSTRUCTION
		c. Total casing length <u>na</u> ft.
		Material Schedule 40 PVC
		I. Diameter in.
ac	↓ ∈	Depth to top perforations ft.
		f. Perforated length ft.
		Perforated interval from <u>10.0</u> to <u>24.0</u> ft.
		Perforation type Machine Slotted
		Perforation size 0.020 inch
		. Surface seal ft.
		Material Concrete
f		n. Backfill ft.
		Material Cement
		i. Seal <u>1.5</u> ft.
	E = 2000	Material Bentonite
		. Gravel pack16.5_ft.
	F =	Gravel pack interval from 8.5 to 25.0 ft.
↓		Material 2/12 Sand
		. Bottom seal/fill ft.
<u> </u>	K	Material Native Slough
	<u>b</u>	
	R. Dovia	
Form prepared by	<u>n. Uavis</u>	



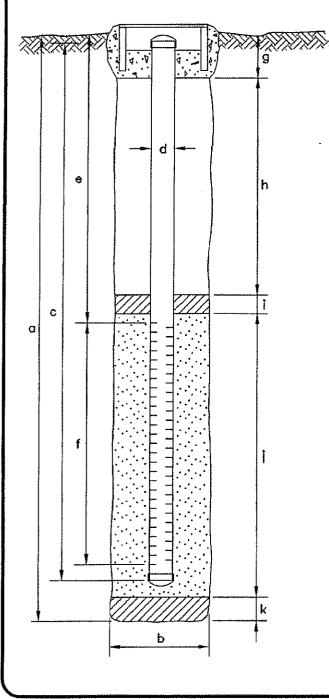
[L0(G OF E	EXPLORATORY BORING	
PROJ		BER: 805 -	-127.01			BORING NO.: MW-4	
PROJ	ECT NAM	E: ARCO S	Service	Station	n 2111	PAGE: 2 of 2	
BY: F	R. Davis			DATI	E: 7/13/95	SURFACE ELEVATION: 38.88 ft.	
RECOVERY (ft/ft)		PENETRA- TION (blws/1t)	GROUND WATER LEVELS	DEPTH IN FEET	SAMPLES LTIHOGRAPHIC COLUMN	DESCRIPTION	WELL DETAIL
100%	0	24	-			SANDY CLAY (CL), continued.	
90% 60%	0	26 56		25-		©25.0-27.7': 25% fine to medium sand; iron oxide staining; firm; wet; no product odor.; 70% medium-plasticity fines; 30% fine to coarse sand; very stiff; moist; no odor. CLAYEY GRAVEL (GC) TO CLAYEY SAND (SC), light olive brown (2.5Y, 5/4); 10-20% medium plastic fines; 40-45% fine to coarse sand, fm:c=1:2:4; 40-45% fine gravel; very dense; wet; no product odor. BORING TERMINATED AT 28.5 FEET BGS.	
				30			
		TEMARKS	-	40			

EMCON ASSOCIATES



PROJECT NUMBER20805-127.001BORING/WELL NO. MW-5PROJECT NAMEArcoStation #2111TOP OF CASING ELEV. 37.21 COUNTY San Leandro WELL PERMIT NO. 96126 (ZONE 7)

BORING/WELL NO. MW-5 GROUND SURFACE ELEV. 37.66 DATUM MSL INSTALLATION DATE 3/1/96



EXPLORATORY BORING

a. Total depth	<u>30</u> ft.
b. Diameter	<u>8</u> in.

Drilling method HOLLOW STEM AUGER

WELL CONSTRUCTION

c.	Total casing length	<u>24</u> ft.
	Material <u>SCH 40 PVC</u>	
d.	Diameter	<u>2</u> in.
e.	Depth to top perforations	<u>9.4</u> ft.
f.	Perforated length	<u>14.0</u> ft.
	Perforated interval from 9.4	t <u>o 23.4 ft</u> .
	Perforation type MACHINE SL	OTTED
	Perforation size 0.010 INCH	
g.	Surface seal	<u>0.5</u> ft.
	Seal material <u>CONCRETE</u>	
h.	Backfill	<u>6.5</u> ft.
	Backfill material <u>CEMENT</u>	
ī.	Seal	<u>1.0</u> ft.
	Seal material <u>BENTONITE</u>	
ţ۰	Gravel pack	<u>15.0 ft.</u>
	Pack material <u>#2/12 SAND</u>	
k.	Bottom seal	<u>6.0</u> ft.
	Seal material <u>BENTONITE</u>	

		and a subscription of the]	00	G (OF E	XPLORATORY BORING			
PRO	DJECT NU	IMBER	2080	5-127	.00	1	BORING NO.	MW-5		
PRO	JECT NA	ME	Arco	Serv	ice	Station	#2111, San Leandro, California PAGE	1 OF 2		
BY	R. Dav	is	DAT	DATE 3/1/96			SURFACE ELEV.	37.66 fi		
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND MATER LEVELS	DEPTH IN FT.	SAMPLES	LITHO- GRAPHIC COLUMN	DESCRIPTION			ELL TAIL
			-				ASPHALT.			
			-	-			ROADBASE FILL: CLAYEY GRAVEL, no product odor.	· · ·		
0.0	1.5/1.5	4 15 20		5			SILTY CLAY (CL), dark grayish brown (10YR, 3/2); 100% low to medium-plasticity fines; trace fine sand; roots and rootholes common; hard; damp; no odor.		րը թեններին ներկեննեն են ներել են ներել ներներնեննեն ներել ին	
0.0	1.5/1.5	7 13 19		10-			@9-10.5': very dark grayish brown (10YR, 3/2); rootholes common; hard; damp; no hydrocarbon odor.		[]]	
0.0	1.5/1.5	5 11 12	- ¥ - ¥				@14-15.5': light olive brown (2.5Y, 5/4) with trace black mottling; 90% low to medium-plasticity fines; 10% fine-grained sand; hard; moist; no hydrocarbon odor.			
0.0	1.5/1.5	15 18	-				 @17': Water visible inside augers. @19-20.5': as above; grayish veins present; hard; wet; no hydrocarbon odor. 			
	Во						de (fbg) by West Hazmat using 8" dia. hollow-stem auger equipment. ter monitoring well screened from 9 to 24 fbg. Groundwater was first			

Boring completed as a 2" dia. PVC groundwater monitoring well screened from 9 to 24 fbg. Groundwater encountered at 17 fbg and stabilized at 13 fbg.

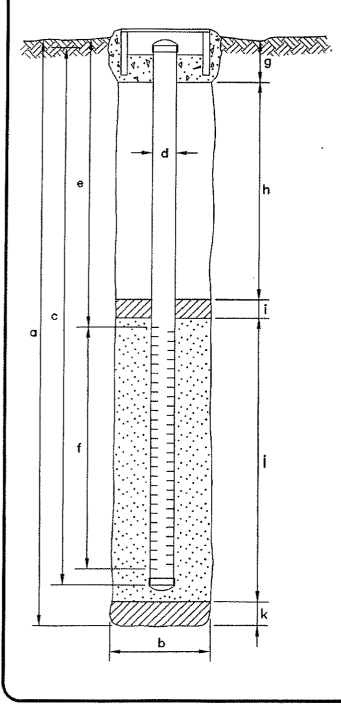
EMCON

[·			Ι	100	3 (OF E	XPLORATORY BORING		
PRO	DJECT NU	MBER	20805	5-127	.00	1	BORING NO.	MW-5	
PRC	JECT NA	ME	Arco	Servi	ice	Station	#2111, San Leandro, California PAGE	2 OF 2	
BY	R. Dav	is	DAT	Е 3	3/1/	/96	SURFACE ELEV.	37.66 ft	
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND MATER LEVELS	DEPTH IN FT.	SAMPLES	LITHO- GRAPHIC COLUMN	DESCRIPTION		WELL DETAIL
	1	25					SILTY CLAY (CL), continued.		
0.0	1.5/1.5	4 4 8		25			@24-25.5': as above; no hydrocarbon odor.		
0.0	1.5/1.5	7 11 15		30-			@28.5-30': as above; wet; no hydrocarbon odor.		
				35			BORING TERMINATED AT 30 FBG.		
EMC	Bo Bo end		ed as a 2"	of 30 fe dia. P'	VC.	groundwat	de (fbg) by West Hazmat using 8" dia. hollow-stem auger equipment. ter monitoring well screened from 9 to 24 fbg. Groundwater was first		



PROJECT NAME Arco Station #2111 TOP OF CASING ELEV. 37.11 COUNTY San Leandro GROUND SURFACE ELEV. 38.19 WELL PERMIT NO. 96126 (ZONE 7)

BORING/WELL NO. MW-6 DATUM MSL INSTALLATION DATE 3/1/96



EXPLORATORY BORING

a.	Total	depth	<u>27.5</u> ft.
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in.

Drilling method HOLLOW STEM AUGER

WELL CONSTRUCTION

ç.	Total casing length	24	_ft.
	Material <u>SCH 40 PVC</u>		
d.	Diameter	2	_in.
e.	Depth to top perforations	10	_ft.
f.	Perforated length	15	ft.
	Perforated interval from 10	t <u>o 25</u>	_ft.
	Perforation type <u>MACHINE SL</u>	OTTED	
	Perforation size 0.010 INCH		
g.	Surface seal	0.5	_ft.
	Seal material <u>CONCRETE</u>		
h.	Backfill	7.5	_ft.
	Backfill material <u>CEMENT</u>		
i.	Seal	1.0	_ft.
	Seal material <u>BENTONITE</u>		
j.	Gravel pack	16.0	_ft.
	Pack material <u>#2/12 SAND</u>		
k.	Bottom seal	2.5	_ft.
	Seal material NATIVE SLOUG	H	

\square			I	2 0 6	d O	FE	XPLORATORY BORING		
PRC	JECT NU	MBER	2080	5-127.	.001		BORING NO.	MW-6	
PRC	PROJECT NAME Arco Service Station						#2111, San Leandro, California PAGE	1 OF 2	
BY	R. Davi	is	DAT	E 3	/1/9	6	SURFACE ELEV.	38.19 ft	•
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND HATER LEVELS	DEPTH IN FT.	J G	.ITHO- RAPHIC COLUMN	DESCRIPTION		WELL DETAIL
			-				ASPHALT.		
				- - 			ROADBASE FILL: CLAYEY GRAVEL (GC), no hydrocarbon odor.		աներիներիների հերեներիներին
0.0	1.3/1.5	6 10 10		5-			CLAY (CL), dark grayish brown (10YR, 3/2); 100% medium-plasticity fines; trace fine sand; very stiff; damp; no hydrocarbon odor.		նենունը երերերերին երերերերությունը հետերերերին երերերին։ Դերերերերերերերերերերեր երերերերերերերեր
0.0	1.5/1.5	7 11 20		10-			@9-10.5': as above; 10% fine gravel, angular; very stiff; damp; no hydrocarbon odor.		11111111111111111111111111111111111111
0.0	1.5/1.5	6 11 12					 @14-15.5': light olive brown (2.5Y, 5/4) with trace black mottling; 100% low to medium-plasticity fines (high silt content); trace fine sand; very stiff; moist; no hydrocarbon odor. @16.5-18': as above; wet; no product odor. 		
0.0	1.5/1.5	7 12 15					@19-20.5': as above; trace black mottling; 10-20%		
0.0	1.4/1.5	8 9		20_			fine to coarse-grained sand; no hydrocarbon odor.		
(EMARKS ring drilled t	o a depth	of 27.5	feet i	below gi	rade (fbg) by West Hazmat using 8" dia. hollow-stem auger equipmen	t.	

EMCON

Boring completed as a 2" dia. PVC groundwater monitoring well screened from 10 to 25 fbg. Groundwater was first encountered at 16 fbg and stabilized at 14 fbg.

(<u></u>	I	JOG	OF	EXPLORATORY BORING		
PRC	JECT NU	MBER	20805	5-127.6	01	BORING NO.	MW-6	
PRO	JECT NA	ME	Arco	Servic	e Stati	n #2111, San Leandro, California PAGE	2 OF 2	1
BY	R. Davi	is	DAT	E 3/	1/96	SURFACE ELEV.	38.19 ft	•
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND MATER LEVELS	DEPTH IN FT.	GRAP	IC DESCRIPTION		WELL DETAIL
0.0	0.9/1.5	13 15) - -		 CLAY (CL), continued. CLAYEY GRAVEL (GC), light olive brown (2.5Y, 5/4); 20-25% low to medium- plasticity fines; 		
0.0	1.0/1.5	19 25 25		-		20% fine to coarse-grained sand; 55-60% fine to coarse gravel (to 2" dia.); dense; wet; no hydrocarbon odor.		
0.0	0.8/1.5	28 50/5.5" 10 25 45		25-		@24.5-27.5': as above; no hydrocarbon odor.		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
				30		BORING TERMINATED AT 27.5 FBG.		
EMC		EMARKS oring drilled oring comple ncountered at	ted as a 2	' dia. P	/C grou	v grade (fbg) by West Hazmat using 8" dia. hollow-stem auger equipmen water monitoring well screened from 10 to 25 fbg. Groundwater was firs fbg.	t. t	



b

PROJECT NUMBER20805-127.001PROJECT NAMEArcoStation#2111COUNTYSanLeandroGIWELLPERMITNO.96126D

BORING/WELL NO. MW-7 TOP OF CASING ELEV. <u>38.68</u> GROUND SURFACE ELEV. <u>38.99</u> DATUM <u>MSL</u> INSTALLATION DATE <u>2/29/96</u>

XXXX ĝ 4. 0 d e h i C a f i k b

EXPLORATORY BORING

a.	Total	depth	<u>_33.5</u> _ft.
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•	Diamete	er		1	<u>0 in.</u>
	Drilling	method	HOLLOW	STEM	AUGER

WELL CONSTRUCTION

¢.	Total casing length	27	_ft.
	MaterialSCH_40_PVC		
d.	Diameter	4	_in.
e.	Depth to top perforations	12	_ft.
f.	Perforated length	15	_ft.
	Perforated interval from 12	to 27	_ft.
	Perforation type <u>MACHINE SL</u>	OTTED	
	Perforation size 0.010 INCH		
g.	Surface seal	0.5	_ft.
	Seal material <u>CONCRETE</u>		
h.	Backfill	9.0	_f 1 .
	Backfill material <u>CEMENT</u>		
i .	Seal	1.0	_ft.
	Seal material <u>BENTONITE</u>		
į٠	Gravel pack	16.5	f t .
	Pack material <u>#2/12 SAND</u>		
k.	Bottom seal	6.5	_ft.
	Seal material NATIVE SLOUG	H	

			I	LOG	0	F E	XPLORATORY BORING		
PRO	DJECT NU	MBER	2080	5-127.	001		BORING NO.	MW-7	
PRO	DJECT NA	ME	Arco	Servio	e Sta	ation	#2111, San Leandro, California PAGE	1 OF 2	
BY	R. Dav	is	DAT	E 2/	/29/9	6	SURFACE ELEV.	38.99 ft	t .
PID Reading (ppm)	Sample Recovery (ft./ft.)	(Blows	GROUND MATER LEVELS	DEPTH IN FT.	GR GR	ITHO- APHIC DLUMN	DESCRIPTION		WELL DETAIL
							ASPHALT.		* -
			-				FILL: GRAVEL (GP) ROADBASE.	/	1111111 1111111
							FILL: CLAYEY GRAVEL (GC), brown; damp; no hydrocarbon odor.		դերել են երերել են են են երերել են երերե երերել են երերել են ե
2.8	1.0/1.5	16 20 26		5			SILTY CLAY (CL), dark grayish brown (10YR, 4/2); 85-90% low to medium-plasticity fines; 10-15% fine to coarse-grained sand; trace iron oxide staining; hard; damp; no hydrocarbon odor.		ներին ներիներին ներեներեն է ուներեն եներեներին եներեներին եներեներին եներեներին եներեներին։ 1944 մերեներին եներեներեն եներեներին եներեներին եներեներին։
7.9	1.2/1.5	5 8 18		10-			@9.5-11': very dark grayish brown (10YR, 3/2); as above (high silt content); trace rootholes; very stiff; damp; no hydrocarbon odor.		
	0/1.5		- 				@12-13.5': no recovery.		
28.0	1.5/1.5	7 17	- -	15-			 @14.5-15': as above; moist. @15-16': gray (5Y, 5/1) with yellowish brown (10YR, 5/4) mottling; rootholes common; hard; 		
- 34.0	1.5/1.5	20 8 18	- . <u>V</u>	Ŧ			moist; hydrocarbon odor.		
77.0	1.0/1.5	22 9 12					@17.5-19': grayish veins present; 90% low to medium-plasticity fines; 10% fine-grained sand;		
101.0	1.3/1.5	20 13 15	- •	20-1			trace fine gravel; hard; wet; hydrocarbon odor.		
EMC	Bor Bor	MARKS ing drilled to ing complete ountered at 1	a depth o d as a 4" d	f 33.5 f	eet bel C grou	low gra	ade (fbg) by West Hazmat using 10" dia. hollow-stem auger equipmen er monitoring well screened from 12 to 27 fbg. Groundwater was	t.	

\bigcap	LOG OF EXPLORATORY BORING										
PRO	DJECT NU	MBER	2080	5-127.	.00	1		BORING NO.	MW-7		
PRO	DJECT NA	ME	Arco	Servi	ce	Station	#2111, San Leandro, California	PAGE	2 OF 2		
BY	R. Dav	is	DAT	E 2	/29	9/96	S	URFACE ELEV.	38.99 ft	•	
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND HATER LEVELS	DEPTH In Ft.	SAMPLES	LITHO- GRAPHIC COLUMN	DESCRIPT	ION		WELL DETAIL	
	1.3/1.5	20 8 15 15	-				SANDY CLAY (CL), yellowish with gray (5Y, 5/1) mottling; medium-plasticity fines; 25-30 coarse-grained sand; 5% fine	65-75% low to 0% fine to	ſ		
	0.5/1.5	20 22	-	.			wet; hydrocarbon odor. CLAYEY SAND (SC), mottled o	-]		
~-	0.2/1.5	30 50/6"	: - 	-			4/4) to yellowish brown (10Y low to medium-plasticity fines coarse-grained sand; 25% fine	R, 5/4); 25-30% s; 45-50% fine to to coarse gravel;			
w	0.2/0.5	50/6"		25-j			dense; wet; hydrocarbon odor @22-23.5': very dense; wet; hyd @23.5-25': no recovery; very den	rocarbon odor.			
	0.1/0.5	50/6"]							
	0.2/0.5	50/6"]			From 25 to 32.5': Minimal recov sands.	ery due to heaving			
	0.2/0.5	50/6"		³⁰ -]							
 1.4	0.5/0.5 0.6/1.0	50/6" 50 50					CLAY (CL), mottled yellowish b to dark brown (10YR, 5/2); 8	5-95%	·		
							medium-plasticity fines; 5-159 coarse-grained sand; hard; we odor.	t; no hydrocarbon			
			-	-			BORING TERMINATED AT 33	.5 FBG.			
			-								
				40-	1						
	Bo: Bo:	MARKS ring drilled to ring complete countered at 1	ed as a 4"	of 33.5 dia. PV	feet /C g	t below gr groundwat	ade (fbg) by West Hazmat using 10" dia. ho er monitoring well screened from 12 to 27 f	llow-stem auger equipmen bg. Groundwater was	IE,		
EMCO			-								

b.



PROJECT NUMBER20805-127.001BORING/WELL NO. VW-1PROJECT NAMEArcoStation#2111TOP OF CASING ELEV.38.94 COUNTY San Leandro WELL PERMIT NO. ____96126 (ZONE 7)

GROUND SURFACE ELEV. 39.39 DATUM ____MSL INSTALLATION DATE 2/29/96

XXXXX ģ 4. 1 d e h i С α f Ĩ k b

EXPLORATORY BORING

a.	Total	depth	<u>_20f</u> f	ł.
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Diameter	<u>10</u> in.
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Drilling method HOLLOW STEM AUGER

WELL CONSTRUCTION

c. Total casing leng	th <u>19</u>	<u>.5_</u> ft.
Material <u>SCH 4</u>	0 PVC	
d. Diameter	_4	in.
e. Depth to top per	forations <u>5</u>	ft.
f. Perforated length	15	ft.
Perforated intervo	al from 5 to 2	<u>20</u> ft.
Perforation type _	MACHINE SLOTT	ED
Perforation size	0.020 INCH	
g. Surface seal	0.5	5ft.
Seal material <u>CO</u>	NCRETE	
h. Backfill	<u>3.0</u>)ft.
Backfill material	CEMENT	
i. Seal	_1.5	<u>5</u> ft.
Seal material <u>BE</u>		
i. Gravel pack	_15.	<u>.0</u> ft.
Pack material <u>#2</u>	/12 SAND	
k. Bottom seal	NA	ft.
Seal material <u>NA</u>		

			I	LOG	OF E	XPLORATORY BORING		
PRO	DJECT NU	MBER	2080	5-127.00	01	BORING NO.	VW-1	
PR(DJECT NA	ME	Arco	Service	Station	#2111, San Leandro, California PAGE	1 OF 1	
BY	R. Davi	is	DAT	E 2/2	29/96	SURFACE ELEV.	39.39 ft	
		1	T	<u> </u>	1			
PID Reading	Sample Recovery	Penetra- tion		Ξ⊢ ü	LITHO-	DECODI DELON		WELL
		(Blows	GROUND HATER LEVELS	DEPTH IN FT. SAMPLES	GRAPHIC COLUMN	DESCRIPTION		DETAIL
(ppm)	(ft./ft.)	per 6")	0 <u> </u>	ч S				
			-		-	ASPHALT.	/	
ĺ			ŀ		_	ROADBASE FILL: GRAVEL (GP).	/	երիկի լերեր
			È.		-	FILL: CLAYEY GRAVEL (GC), light yellowish		անդերին երեներին երեն։ Դերեներին երեներին երեն
			┡			brown; no hydrocarbon odor.		
					-			
			F		VIIII			
2.7	1.0/1.5	8	ŀ	- 1	XIIIII	SILTY CLAY (CL), dark grayish brown (10YR,	ļ	
:		16	-	2-		3/2); 95-100% low to medium-plasticity fines; trace to 5% fine-grained sand; occassional		
		17	F			rootholes and orange mottling; hard; damp; no		目
l			E			hydrocarbon odor.		
1 1 1		l	_		¥/////			
			-		VIIIII			
2.2	1.2/1.5	10	-			@9.5-11': light olive brown (2.5Y, 5/4) with		
سکر و برگ	1.411.5	10		10-		occassional dark brown mottling; rootholes		
		16				present; very stiff; damp; no hydrocarbon odor.		
				~	-\/////			
1.3	1.0/1.5	7	-			@12-13.5': mottled gray (5Y, 5/1) and light olive		
		10	-			brown (2.5Y, 5/4); 90% low to medium-plasticity		
		14	F			fines; 10% fine to medium-grained sand; rootholes present; very stiff; moist; hydrocarbon		
					VIIII	odor.		
5.3	1.2/1.5	9	-	15-		@14.5-16': as above; moist; hydrocarbon odor.		
		10 12	57					
			- ¥			@16': wet (moisture visible in voids); hydrocarbon odor.		
14.0	1 3/1 5	A	-	-	VIIII	@17-18.5': as above; wet; hydrocarbon odor.		E
16.0	1.3/1.5	4 9		-				
		12	-					
210.0	1.3/1.5	7	-			@18.5-20': as above; 30% fine to coarse-grained sand; wet; hydrocarbon odor.		
		7 17	-	-		BORING TERMINATED AT 20 FBG.		
	, 	EMARKS		20-				
(Во	oring drilled to				de (fbg) by West Hazmat using 10" dia. hollow-stem auger equipment.		
	Than Bo	ring complet	ed as a 4"	dia PVC	' vanor extr	action well screened from 5 to 15 fbg. Groundwater was encountered a	at	

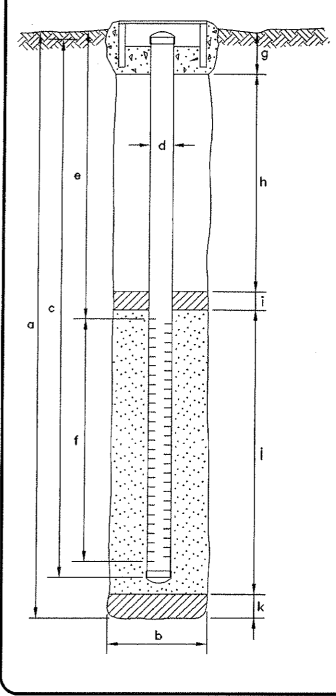
EMCON Bo

Boring drilled to a depth of 20 feet below grade (fbg) by West Hazmat using 10" dia. hollow-stem auger equipment. Boring completed as a 4" dia. PVC vapor extraction well screened from 5 to 15 fbg. Groundwater was encountered at 16 fbg.



PROJECT NAME Arco Station #2111 TOP OF CASING ELEV. 38.28 COUNTY San Leandro WELL PERMIT NO. 96126 (ZONE 7)

BORING/WELL NO. W-2 GROUND SURFACE ELEV. 38.99 DATUM MSL INSTALLATION DATE 2/29/96



EXPLORATORY BORING

a.	Total	depth	<u>20</u> ft.
----	-------	-------	---------------

<u>10</u> in. b. Diameter

Drilling method HOLLOW STEM AUGER

WELL CONSTRUCTION

c.	Total casing length	<u>19.5</u> ft.
	Material <u>SCH 40 PVC</u>	
d.	Diameter	_4in.
e.	Depth to top perforations	<u>5</u> ft.
f.	Perforated length	<u>15</u> ft.
	Perforated interval from 5	t <u>o 20</u> ft.
	Perforation type MACHINE SL	OTTED
	Perforation size 0.020 INCH	
g.	Surface seal	<u>0.5</u> ft.
	Seal material <u>CONCRETE</u>	
h.	Backfill	<u>3.5</u> _ft.
	Backfill material <u>CEMENT</u>	
ī.	Seal	<u>1.0</u> ft.
	Seal material <u>BENTONITE</u>	
j.	Gravel pack	<u>15.0</u> ft.
	Pack material <u>#2/12 SAND</u>	
k.	Bottom seal	NAft.
	Seal material <u>NA</u>	

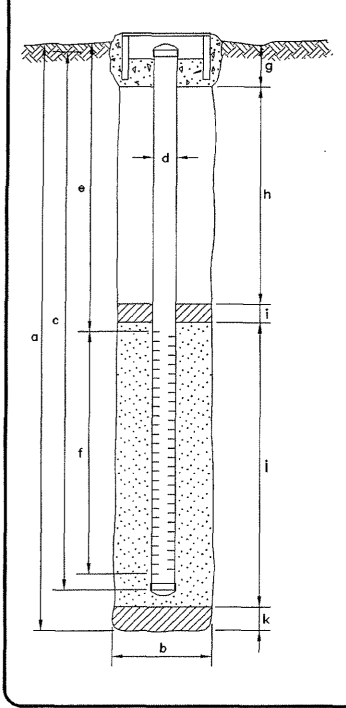
ſ			J	LOC	G (OF E	XPLORATORY BORIN	G		
PRO	DJECT NU	IMBER	2080	5-127	.00	1		BORING NO.	VW-2	
PROJECT NAME			Arco	Serv	ice	Station	#2111, San Leandro, California	PAGE	1 OF 2	
BY R. Davis		DAT	E :	2/29	9/96	SU	RFACE ELEV.	38.99 ft	•	
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (BLows per 6")	GROUND WATER LEVELS	DEPTH IN FT.	SAMPLES	LITHO- GRAPHIC COLUMN	DESCRIPTIO	N		WELL DETAIL
	1						- ASPHALT.			*
			-			a to atta a sarra.	ROADBASE FILL .	· · · · · · · · · · · · · · · · · · ·		,1111, 1111,
0.4	1.0/1.5	15					FILL: SANDY SILTY CLAY (CL brown (10YR, 3/2).), dark grayish		լիներիներիներիներիներիներիներիներ հերեններինեներիներիներիներիներ
0.4	1.071.0	22 30		5-			SILTY CLAY (CL), light olive browith grayish orange mottling; 9 medium-plasticity fines; 10% fi medium-grained sand; hard; dar hydrocarbon odor.	0% low to ne to		
2.2	1.5/1.5	7 8 14		10-			@9.5-11': dark grayish brown (10) no hydrocarbon odor.	(R, 3/2); damp;		
12.0	1.5/1.5	9 14 20		- 			@12-13.5': as above; no hydrocarb	on odor.		
74.0	1.2/1.5	7 17 18	- - - ¥	15-			@14.5-16': olive gray (2.5Y, 5/1); content; rootholes present; mois odor.			
79.0		6 10 17	- 							
159.0		6 12 17	- - -	20			SANDY CLAY (CL), mottled yello (10YR, 5/4) to light olive brown 75-80% low to medium-plasticit fine to coarse-grained sand; 5%	1 (2.5Y, 5/4); y fines; 15-20%		
	Bor Bor	MARKS ring drilled to ring complete fbg.	a depth o	f 20 fe	et b VC v	elow grade apor extra	e (fbg) by West Hazmat using 10" dia. hollow action well screened from 5 to 20 fbg. Ground	-stem auger equipment. water was encountered a	ıt	

\bigcap			Ι	LOG	OF E	XPLORATORY BORING		
PRO	JECT NU	MBER	20805	5-127.0	01	BORING NO.	VW-2	
PROJECT NAME		ME	Arco	Service	Station	#2111, San Leandro, California PAGE	2 OF 2	
BY R. Davis		is	DATI	E 2/2	9/96	SURFACE ELEV.	38.99 fi	t.
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND MATER LEVELS	DEPTH IN FT. SAMPLES	LITHO- GRAPHIC COLUMN	DESCRIPTION		WELL DETAIL
(ppm)	RE	MARKS ring drilled to		25 		stiff; wet; hydrocarbon odor. BORING TERMINATED AT 20 FBG.		
	16 1	fbg.	∧แสรม4′เ	ша, ГУС	vapor extr	action well screened from 5 to 20 fbg. Groundwater was encountered	at	
EMCC	DN							



PROJECT NAME Arco Station #2111 TOP OF CASING ELEV. 38.01 COUNTY <u>San Leandro</u> WELL PERMIT NO. ____96126 (ZONE 7)

BORING/WELL NO. VW-3 GROUND SURFACE ELEV. 38.71 DATUM ____MSL INSTALLATION DATE 2/29/96



EXPLORATORY BORING

a.	Total	depth	<u>20</u> ft.
----	-------	-------	---------------

b. Diameter	<u> 10 in.</u>
-------------	-------------------

Drilling method HOLLOW STEM AUGER

WELL CONSTRUCTION

c.	Total casing length	19.5	_ft.
	Material <u>SCH 40 PVC</u>		
d.	Diameter	4	_in.
€.	Depth to top perforations	5	_ft.
f.	Perforated length	15	"ft.
	Perforated interval from 5	to 20	_ft.
	Perforation type MACHINE SL	<u>.OTTED</u>	
	Perforation size 0.020 INCH		
g.	Surface seal	0.5	_ft.
	Seal material <u>CONCRETE</u>		
h.	Backfill	3.0	_ft.
	Backfill material <u>CEMENT</u>	*****	
1.	Seal	1.5	_ft.
	Seal material <u>BENTONITE</u>		
i .	Gravel pack	15.0	_ft.
	Pack material <u>#2/12_SAND</u>		
k.	Bottom seal	NA	_ft.
	Seal material <u>NA</u>		

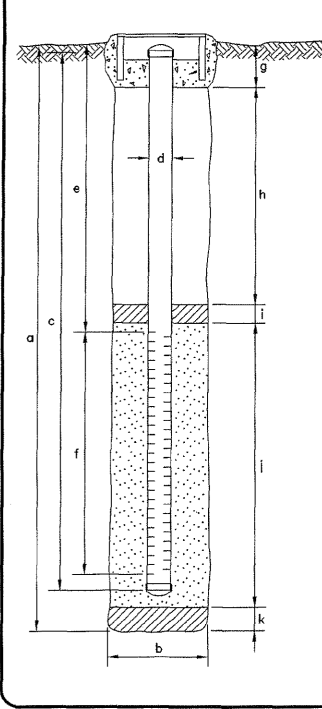
	·····	an derandi dat kan bener her an derand de	I	LOG	OF	EXPLORATORY BORING		
PRO	DJECT NU	MBER	2080	5-127.	001	BORING NO.	VW-3	
PROJECT NAME		Arco Service Station			on #2111, San Leandro, California PAGE	1 OF 1		
BY R. Davis		DAT	E 2	/28/96	SURFACE ELEV.	38.71 ft	•	
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND MATER LEVELS	DEPTH IN FT.	SULITI GRAF COLI	DESCRIPTION		WELL DETAIL
			_			ASPHALT.		
						FILL MATERIAL,		وما اور الإراطيل ولا الطلال والار وما الإراطيل ولا الموالير والار
5.2	1.5/1.5	7 14 20		5		CLAY (CL), dark grayish brown (10YR, 4/2); 90% medium-plasticity fines; 10% fine-grained sand; rootholes present; iron oxide staining in veins; damp; no hydrocarbon odor.		
6.6	1.5/1.5	7 17 20		10		@9.5-11': very dark grayish brown (10YR, 3/2) with occassional gray and orange-brown (iron oxide) mottling; 90% low to medium-plasticity fines; 10% fine-grained sand; increasing silt content; hard; damp; no hydrocarbon odor.		
15.5		8 14 22		15-		CLAYEY, SANDY SILT (ML), gray (5Y, 5/1); 80-85% low-plasticity fines; 15-20% fine-grained sand; hard; moist; hydrocarbon odor. @16': wet; hydrocarbon odor.		
2.2		6 9 11				SILTY SANDY CLAY (CL), mottled yellowish brown (10YR, 5/4) to light olive brown (2.5Y, 5/4); 75-80% low to medium-plasticity fines; 15-20% fine to coarse-grained sand; 5% fine gravel; very stiff; wet; hydrocarbon odor. BORING TERMINATED AT 20 FBG.		
	Bo			of 20 fee		rade (fbg) by West Hazmat using 10" dia. hollow-stem auger equipment. attraction well screened from 5 to 20 fbg. Groundwater was encountered at	*	

EMCON Boring comple

EMCON

WELL DETAILS PROJECT NAME Arco Station #2111 TOP OF CASING ELEV. 38.38 COUNTY San Leandro WELL PERMIT NO. 96126 (ZONE 7)

BORING/WELL NO. VW-4 GROUND SURFACE ELEV. 39.23 DATUM MSL INSTALLATION DATE 2/28/96



EXPLORATORY BORING

a.	Total	depth	<u>20</u> ft.
----	-------	-------	---------------

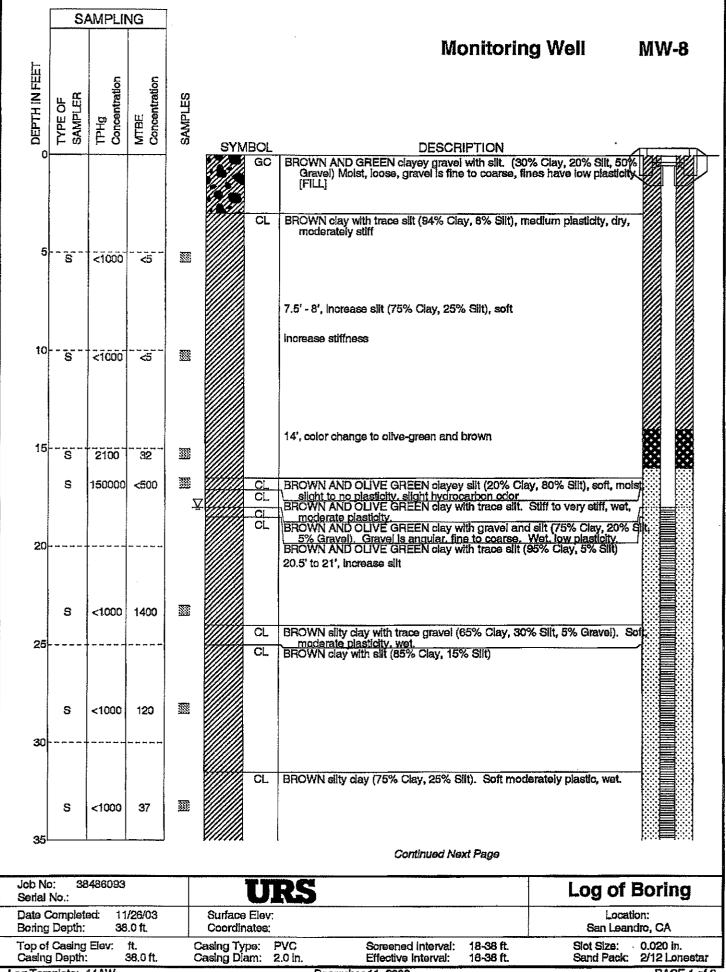
٠	Diamete	er		1	<u>0</u> in.	
	Drilling	method	HOLLOW	STEM	AUGER	

WELL CONSTRUCTION

b.

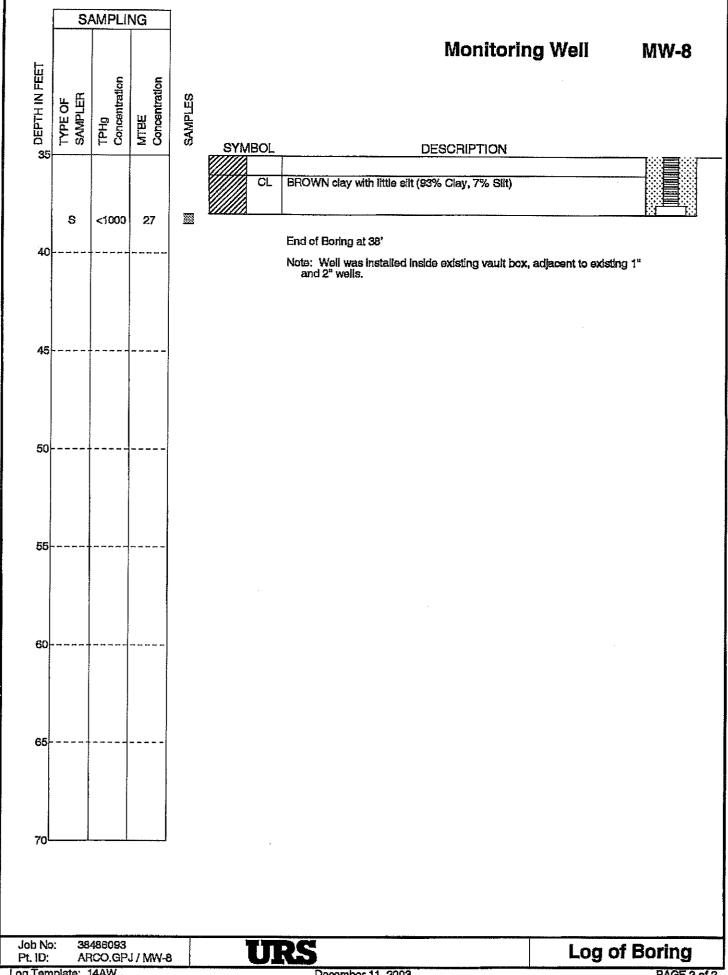
c.	Total casing length	<u>19.5</u> ft.
	Material <u>SCH 40 PVC</u>	·····
d.	Diameter	<u>4in.</u>
e.	Depth to top perforations	<u>6.5</u> ft.
f.	Perforated length	<u>13ft</u> .
	Perforated interval from 6.5	to 19.5 ft.
	Perforation type MACHINE SL	OTTED
	Perforation size 0.020 INCH	<u></u>
g.	Surface seal	<u>0.5</u> ft.
	Seal material <u>CONCRETE</u>	
h.	Backfill	<u>4.5</u> ft.
	Backfill material <u>CEMENT</u>	
î.	Seal	<u>1.5</u> _ft.
	Seal material BENTONITE CH	IPS
Ī۰	Gravel pack	<u>13.5</u> ft.
	Pack material <u>#2/12 SAND</u>	····
k.	Bottom seal	NAft.
	Seal material <u>NA</u>	

			I	JOG	OF E	XPLORATORY BORING		
PRC	JECT NU	MBER	20805	5-127.0	01	BORING NO.	VW-4	
PROJECT NAME			Arco	Service	Station	#2111, San Leandro, California PAGE	1 OF 1	
BY	R. Dav	is	DATI	E 2/2	8/96	SURFACE ELEV.	39.23 ft	•
PID Reading (ppm)	Sample Recovery (ft./ft.)	Penetra- tion (Blows per 6")	GROUND MATER LEVELS	DEPTH IN FT. Sampi FS	LITHO- GRAPHIC COLUMN	DESCRIPTION		WELL DETAIL
						ASPHALT.		
			-		-	CONCRETE.		hidda hidda
0.5 7.0	1.2/1.5	9			-	FILL: SANDY CLAY (CL), brown; 70% medium-plasticity fines; 30% fine to coarse-grained sand; damp; no hydrocarbon odor.		երերեներեն եներեներեն երենեներեն եներեն։ Հենդենեն եներեն ենենեն եներեն եներեն եներեն
		15 16		5		FILL: SILTY CLAY (CL), very dark gray (5Y, 3/1) with olive (5Y, 4/4) mottling; 95-100% medium-plasticity fines; trace to 5% fine-grained sand; very stiff; damp; hydrocarbon odor.		
23.1	0.8/1.5	22 25 29		10-		FILL: CLAYEY SAND (SC), dark gray to yellowish brown; 30-40% medium-plasticity fines; 60-70% fine to coarse-grained sand; trace fine gravel; very dense; damp; hydrocarbon odor.		
92.3	1.2/1.5	6	- 			 CLAYEY SAND (SC), very dark gray (5Y, 3/1); 30-35% medium-plasticity fines; 40-45% fine to coarse-grained sand; 25% fine gravel; medium dense; moist; hydrocarbon odor. @15.5': wet (moisture in voids). 		
281.0	1.5/1.5	15 9 12 16	- ¥ - - -			SILTY CLAY (CL), light olive brown (2.5Y, 5/4); 90-95% low to medium-plasticity fines; trace to 5% fine-grained sand; 5% fine gravel; very stiff; wet; hydrocarbon odor.		
878.0	1.5/1.5	6 7 15		- 20		BORING TERMINATED AT 20 FBG.		
EMC	B B at					ide (fbg) by West Hazmat using 10" dia. hollow-stem auger equipmen traction well screened from 6.5 to 19.5 fbg. Groundwater was encount		



Log Template: 14AW

PAGE 1 of 2





1333 Broadway, Suite 800

LOG	OF BORING
Borehole ID:	SB-1
Total Depth:	37 feet

		o	akland, C	alifornia 9	4612	Borehole Total Dep								
P	ROJE		RMATION			Lowennessen			RMA	TION				
Project: BP -	مين سيدن سيتيوس		*****	**************	Drillin	DRILLING INFORMATION Drilling Company: Gregg Drilling & Testing								
Site Location	Site Location: 1156 Davis St., San Leandro, CA					Driller: Germaine/Jose Type of Drilling Rig: DP13 Geoprobe Drilling Method: Direct Push								
Project Manager: Scott Robinson RG:					Туре									
Geologist: Cl	Geologist: Christopher Sheridan						Sampling Method: Continuous							
Job Number: 38486896						Date(s) Drilled: 3/20/04 - 3/21/04								
				BORING	S INFORMA	TION				annan 20 an 21				
Groundwater	Deptl	n (ft bgs):	20 feet		Boring	Boring Location: Davis St. Community Center parking lot								
Hand Auger I	Depth	(ft bgs): 5.	0 feet		Boring	Diameter: 2-in	nch			and a minimum of the second				
Coordinates:	X٠	122.169294	4 Y 37.72	23623	Boring	Type: Explora	tory							
Depth (ft bgs)	Symbol		Li	thologic Descri	iption		USCS	PID (ppm)	Recovery	Sample ID / Comme				
0 Institute 2		CLAY: DA clay, 30%	RK BROWN to silt, 15% gravel	BROWN silty cla). Soft, low plast	ay with some g licity, damp, no	ravel (55% odor.	CL	0		Hand auger to 5 feet bgs				
Luck 2 Luck 4 Luck 6 Luck 10		SILT: BRC damp.	WN clayey silt	(35% clay, 65%	silt). Soft, no p	olasticity,	ML	0						
- 8		CLAY: DAI to moderat	RK BROWN to ely stiff, low pla	BROWN silty cla sticity, damp.	iy (60% clay, 4	0% silt). Soft	CL	10						
E 10		Anterio and a second second second	believe bible and some over earliest the service a requirement	(30% clay, 70%	an si si ata a sa mana in si		ML							
-		low plastic	rk Brown sin ity, damp.	y clay (65% clay	, 35% siit). Me	xderately suff,	CL	0						
- 14		SILT: BRO	WN silt (100%	silt). Soft, no pla	sticity, moist.	M&##XXXxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</td><td>ML</td><td>0</td><td></td><td></td></tr><tr><td>- 16</td><td></td><td>SAND: BR graded, loc</td><td>OWN fine sand ose, wet.</td><td>with little clay (1</td><td>0% clay, 90%</td><td>sand). Poorly</td><td>SP</td><td>0</td><td></td><td></td></tr><tr><td>12 14 14 16 16 18</td><td></td><td>15', color ci</td><td>nange to LIGHT</td><td>BROWN</td><td></td><td></td><td></td><td>0</td><td></td><td></td></tr><tr><td>- ^</td><td></td><td>16', trace s</td><td>and, moist</td><td><u></u></td><td></td><td></td><td></td><td></td><td></td><td>SZ.</td></tr><tr><td>- 20</td><td></td><td colspan=5>GRAVELLY CLAY: (20.25') grades to BROWN gravelley clay (70% clay, 30% gravel). Well graded, wet</td><td>A CL</td><td>0</td><td></td><td></td></tr><tr><td>- 22</td><td></td><td>CLAY: BRO</td><td>OWN silty clay (lamp.</td><td>(70% clay, 35% s</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td><u> </u></td><td></td><td>CLAY: BR</td><td>se, saturated. DWN silty clay i</td><td>with little clay (1</td><td>coarse sand (</td><td>5% day. 30%</td><td>CL</td><td>0</td><td></td><td></td></tr><tr><td>al 26 ad 28</td><td></td><td></td><td></td><td>rse sand. Soft, I</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td></tr></tbody></table>								

UR		LOG OF	LOG OF BORING				Borehole ID: SB-1					
Depth (ft bgs)	Symbol	Lithologic Desc	ription	USCS	PID (ppm)	Recovery	Sample ID / Comments					
sh 30 shuta 32 shuta 34 shuta 36		same silty clay.	<u></u>		0 0							
1 34 1 36 1 36		same silly clay. End of Boring at 37' bgs.			0		98 - 699 - 99 - 99 - 99 - 99 - 99 - 99 -					
				our owner of		~r~L-						
BP/AR	CO	Pe	ige 2 of 2		В	orenc	ole ID: SB-1					



1333 Broadway, Suite 800 Oakland, California 94612

LO	G	OF	BO	RI	NG	

Borehole ID: SB-2 Total Depth: 40 feet **PROJECT INFORMATION DRILLING INFORMATION** Project: BP - Site #2111 Drilling Company: Gregg Drilling & Testing Site Location: 1156 Davis St, San Leandro, CA Driller: Germaine/Jose Project Manager: Scott Robinson Type of Drilling Rig: DP13 Geoprobe RG: Drilling Method: Direct Push Geologist: Christopher Sheridan Sampling Method: Continous Job Number: 38486896 Date(s) Drilled: 3/21/04 **BORING INFORMATION** Boring Location: ARCO #2111 Groundwater Depth (ft bgs): 21 Hand Auger Depth (ft bgs): 5.0 Boring Diameter: 2-inch Coordinates: X-122.1686721 ¥37.7217975 Boring Type: Exploratory Depth (ft bgs) PID (ppm) Recovery uscs Symbol Sample ID / Comments Lithologic Description 0 CLAY: BROWN silty clay with fine to coarse sand and some fine to coarse gravel (35% clay, 25% silt, 25% sand, 15% gravel). Soft, low to no plasticity, damp [FILL]. CL Hand auger 0 to 5 feet bgs 2 4 0 CLAY: DARK BROWN to BROWN silty day with trace fine to coarse CL 6 sand (65% clay, 30% silt, 5% sand) Moderately stiff to stiff, low plasticity, camp. 0 8 same as above 10 0 12 0 stiff -14 22 same as above, some hydrocarbon staining and odor. 150 16 increased staining. 120 18 268 20 37 21'-22', soft, wet, hydrocarbon odor. 22 22.5', stiff 150 30 24 GRAVEL: BROWN and OLIVE GRAY sandy gravel with silt (20% silt, GM 0 35% sand, 45% gravel). Well graded, moist to wet. 26 26.25' to 27', coarse sand grading to ... 0 GRAVEL: GRAY silty gravel with sand (30% silt, 25% sand, 45% SM/d 28 gravel). Well graded, angular to sub-angular, moist to wet. CL CLAY: BROWN clay with fine to coarse sand and silt (60% clay, 20% 0 SW silt, 20% sand). Soft, low to moderate plasticity, wet. **BP/ARCO** Borehole ID: SB-2 Page 1 of 2

	B.	LOG OF BORING	B	lore	hole	ID: SB-2
Depth (ft bgs)	Symbol	Lithologic Description	USCS .	PID (ppm)	Recovery	Sample ID / Comme
30 32 34 36 38		sill, 20% sand). Soft, low to moderate plasticity, wet. SAND: GRAY sand with gravel. Well graded, subangular, wet (75%	/ sw			
- 32		SAND: GRAY and with gravel. Well graded, subangular, wet (75% sand 25% gravel).		0		
		CLAY: BROWN clay with fine to coarse sand (75% clay, 25% sand). Soft, moderate plasticity, saturated.				
- 34 -		81		ĺ		
- 36		No recovery				
- 38						
	086	GRAVEL: Graveliy sluff from above.		5		End of Boring at 40' bgs 1410 on 3/21/04
- 40	Prese 1		(<u>GM</u> ,	0		



China Landard

钄鼺

1333 Broadway, Suite 800

LOG OF BORING

		1333 Broadway, Su		Borehole ID:				
		Oakland, California	1 94612	Total Depth:	40 f	eet		
PR	OJECT	INFORMATION		DRILLI	ADD DO D	*****	******	in the second
Project: BP - S	in in the second se		<u> </u>	g Company: Greg	g Drill	ling &	z Testi	n Na na
		vis St., San Leandro, CA		: Germaine/Jose		*	na n	
Project Manag	er: Scott	Robinson	and the second se	of Drilling Rig: DF	ممممسيسيدي	oprot)e	an de la de la de la desta de la de la de la devel
RG:				g Method: Direct I	متخجاجته تسجعه محمهم		and the second	
Geologist: Chi				ing Method: Cont) Drilled: 3/21/04	inguou	5		ריין דער איז
Job Number:	38480890							
Groundwater	Denth (ft			Location:Davis S	t. Con	muni	ty Cen	ter driveway
Hand Auger D	100 de des comes comes com	00000000000000000000000000000000000000	was second as a second s	Diameter: 2-inch				
Coordinates:	an a	2.1688693 Y 37.7216522		Type: Explorator				
Depth (ff bgs)	Symbol	Lithologic De	escription		nscs	PID (ppm)	Recovery	Sample ID / Comments
0 1 1 1 1 1 1 1 1 1 1 1 1 1	Ci ci Na Sz St Ca Sa Sa Sa	ILT: BROWN clayey slit with some fin ravel (35% clay, 40% slit, 20% sand, LAY: DARK BROWN slity clay with li ay, 30% slit, 10% sand). Stiff, non p o organics. ame as above tiff clor change to BROWN oft to moderately stiff, moderate plass light staining ame as above	ittle fine to coarse a plastic, damp, organ	sand (60% h ics .	ML CL	0 0 0 6.6 23		Hand auger to 5' bgs.
ernan. Gra - Gra - gra	Si	ame as above, saturated.				1		
	CO			and the second				ole ID: H-1

URS	LOG OF BORING	В	оге	hole	ID: H-1
Depth (ft bgs) Symbol	Lithologic Description	nscs	PID (ppm)	Recovery	Sample ID / Comments
	SAND: BROWN clayey fine grained sand (30% clay, 70% sand). Poorly graded, subangular, saturated.	SM	59 103 205		
	Poorly graded, subangular, saturated. CLAY: BROWN slity clay (70% clay, 30% slit). Soft to moderately stiff, ow plasticity, moist, slight odor. Same as above End of Boring at 40' bgs at 1200 on 3/21/04	CL	195 150 125		Grab groundwater sample taken at 1200: H-1.
BP/ARCO	Page 2 of 2		B	oreh	ole ID: H-1

UR	S	1333 Broadway, Sui Oakland, California		LOC Borehole ID Total Depth	: H-2	and nije de pidane - 	ORI	ING
PROJ	ECT IN	FORMATION		DRILL	ING II	NFO	RMA	TION
Project: BP - Site	¥2111	***************************************	Drillin	ј Сотралу: Gre	gg Dril	ling 8	t Test	ing
Site Location: 115	6 Davis S	St., San Leandro, CA	Driller	Germaine/Jose				······································
Project Manager:	Scott Ro	binson	and the second	f Drilling Rig: D	************	coprol	be	╸╴╴
RG:	Antoine Market Market States States States			y Method: Direct	nonana selana kananan	alanata aining a		
Geologist: Mike B	and a second state of the second	hris Sheridan	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ing Method: Con	****	5	9495.0X.00091914-NG	สมพรรมที่สุดสินครรมสาวานสาวานสาวานสาวานสาวานสาวานสาวานสาวา
Job Number: 3848	36896	n an fan de f) Drilled: 3/21/04		himenesicocosinado:	den no increase and	
			IG INFORMA	n an		(610)38:0036800		
Groundwater Dep		and an and a second		Location:Davis		nmun	ity Cei	nter driveway
Hand Auger Depti		-		Diameter: 2-inc	www.www.www.www.www.www.	*******		411444411044494494444444444444444444444
Coordinates:	(-122.16	90083 Y 37.7218569	Boring	Type: Explorator	У			
Depth (ft bgs) Symbol		Lithologic Des	cription		USCS	(mqq) CI9	Recovery	Sample ID / Commen
0 11 2	gravel	: DARK BROWN to BROWN clay (50% clay, 25% silt, 25% gravel). rate plasticity, damp.	with silt and fine Moderately stiff,	o coarse low to	CL			Hand auger to 5' bgs.
0 2 2 4 4 6 10 10	Trace	silt and fine gravel. Organics, moi	st.			0		
12 14 14 16 18 18 20 122 22 14 24 15 24 15 26	Same	as above, BROWN to GREAT State	ing.			193		
16		as above, hydrocarbon odor and s	n na serie a serie de la constant d La constant de la cons	se gravel and	SW			
18	trace	silt (5% silt, 70% sand, 25% grave gular to angular, wet.	l). Well-graded, y	gravel is		70 72		
20 1 22	sand a	: BROWN and OLIVE GRAY silty and trace fine to coarse gravel (55 avel). Moderately stiff, low plasticit	% clay, 30% silt,	to coarse 10% sand,	CL			
24 1	Trace	silt, soft, wet, no staining/odor.				130		
26 						3.3 1.1		
	Same	as above.		: :		1.1 0		- -

UI	R		LOG	OF BORI	NG		B	ore	hole	ID: H-2
Depth (ft bgs)	Symbol		Lithologic	Description			nscs	PID (ppm)	Recovery	Sample ID / Commer
1 30 32 34 111 36		Silght sheen in sluff. End of Boring at 36'		3/21/04.				0 8.3 44		Grab groundwater sample taken at 1050: H-2
					and a state of the	ana				
BP/A	RCO			Page 2 of 2	2				oreh	oie ID: H-2



1333 Broadway, Suite 800 Oakland, California 94612

LOG OF BORING

Borehole ID: H-3 Total Depth: 44 feet **PROJECT INFORMATION DRILLING INFORMATION** Project: BP - Site #2111 Drilling Company: Gregg Drilling & Testing Site Location: 1156 Davis St., San Leandro, CA Driller: Germaine/Jose Type of Drilling Rig: DP13 Geoprobe Project Manager: Scott Robinson Drilling Method: Direct Push RG: Geologist: Christopher Sheridan Sampling Method: Continous Job Number: 38486896 Date(s) Drilled: 3/21/04 BORING INFORMATION Groundwater Depth (ft bgs): 19 feet Boring Location: Davis St. Community Center driveway Boring Diameter: 2-inch Hand Auger Depth (ft bgs): 5.0 Coordinates: X: -122.1691669 Boring Type: Exploratory Y: 37.7221031 (mqq) UI9 Depth (ft bgs) Recovery SCSU Sample ID Symbol Lithologic Description ML SILT: DARK BROWN to BROWN silt with clay and some fine to coarse gravel (25% clay, 60% silt, 15% gravel. Loose, no plasticity, damp [FILL]. 0 Hand auger to 5 bgs. 2 4 0 6 No Recovery 8 10 No Recovery 0 CL CLAY: DARK BROWN clay with trace silt and trace fine to coarse 12 gravel (90% clay, 5% silt, 5% gravel). Soft, moderate to high plasticity, moist. 14 Same clay 0 15.75' - 16.25', increased slit (65% clay, 30% slit, 5% gravel). 16 Soft to moderately stiff O - 18 SZ 0 Color change to BROWN. L. C. A. L. C. C. L. C. 20 Ũ Same as above, saturated. 22 ۵ 12.5.2.1.1.1 24 0 26 Same as above. 28 0 30 Borehole ID: H-3 **URS** Corporation Page 1 of 2

ľ	JR	24	LOG OF BORING	В	Borehole ID: H-3					
	Depth (ft bgs)	Śymbol	Lithologic Description	uses	(undd) Clid	Recovery	Sample ID			
	32		SAND: BROWN and GRAY clayey sand with little fine to coarse gravel (30% clay, 60% sand, 10% gravel). Well graded, subangular to subrounded sand and gravel, saturated,	SM						
_	hudrindumlaathaduudaudaudaudaudaudaudaudaudaudaudaudau		CLAY: BROWN silty clay with fine to coarse sand (50% clay, 30% slit, 20% sand). Soft, moderate plasticity, wet.	CL						
	38		CALIN: FORMULLING	SP	and an and a second sec					
	40 42		SAND: BROWN fine sand (100% sand). Poorly graded. 42.5 - 43.5, stuff.		A contractor works of the second second		Use hammer past 40' bgs Boring is sluffing. End of Boring at 44' bgs a 0925 on 3/21/04.			
	E 44	Ô?	GRAVEL: BROWN sandy gravel with little silt (10% silt 30% sand, 60% gravel). Well graded.	GM	0		0925 on 3/21/04.			

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Page 2 of 2

Borehole ID: H-3

UR		LOG OF BORING	Borehole ID: H-3					
Depth (ft bga)	Symbol	Lithologic Description	nscs	(mqq) Olq	Recovery	Sample ID / Comments		
30 32 34 36 38		SAND: BROWN and GRAY clayey sand with little fine to coarse gravel (30% clay, 60% sand, 10% gravel). Well graded, subangular to subrounded sand and gravel, saturated. CLAY: BROWN silty clay with fine to coarse sand (50% clay, 30% silt, 20% sand). Soft, moderate plasticity, wet.	50	0				
40 11 11 11 12 12 12 12 12 12 12 12 12 12		SAND: BROWN fine sand (100% sand). Poorly graded. 42.5 - 43.5, skrift. CDAVEL: BROWN sandy approximate little silt (10% silt 20% sand 50%	SP.	0		Use hammer past 40' bgs. Boring is sluffing. End of Boring at 44' bgs at 1925 on 3/21/04.		
42 	Č.	GRAVEL: BROWN sandy gravel with little silt (10% silt 30% sand, 60% gravel). Well graded.	GW	Ō		0925 on 3/21/04.		

Borehole ID: H-3



1333 Broadway, Suite 800

LOG OF BORING

Borehole ID: H-4

Oakland, California 94612 Total Depth: 35 feet **DRILLING INFORMATION PROJECT INFORMATION** Project: BP - Site #2111 Drilling Company: Gregg Drilling & Testing Site Location: 1156 Davis St., San Leandro, CA Driller: Germaine/Jose Type of Drilling Rig: DP13 Geoprobe Project Manager: Scott Robinson Drilling Method: Direct Push RG: Geologist: Christopher Sheridan Sampling Method: Continuous Job Number: 38486896 Date(s) Drilled: 3/20/04 **BORING INFORMATION** Groundwater Depth (ft bgs): 19.5 Boring Location: Davis St. Community Center parking lot Boring Diameter: 2-inch Hand Auger Depth (ft bgs): 5.0 **Coordinates:** X-122.1693232 Y 37.7223485 Boring Type: Hydropunch Depth (ft bgs) (mqq) Olf Recovery JSCS Symbol Sample ID / Comments Lithologic Description Ô CLAY: DARK BROWN to BROWN silty clay with some gravel (55% clay, 30% silt, 15% gravel). Soft, low plasticity, damp, no odor. Lithology from SB-1. 2 Hand auger 0' to 5' bgs. SILT: BROWN clayey silt (35% clay, 65% silt). Soft, no plasticity, 4 damo, 6 CLAY: DARK BROWN to BROWN silty day (60% clay, 40% silt). Soft 8 to moderately stiff, low plasticity, damp. SILT: BROWN clayey silt (30% clay, 70% silt). 10 CLAY: DARK BROWN silty clay (65% clay, 35% silt). Moderately stiff, low plasticity, damp. 12 SILT: BROWN silt (100% silt). Soft, no plasticity, moist. - 14 SAND: BROWN fine sand with little clay (10% clay, 90% sand). Poorly Screen 15' - 17' bgs- DRY graded, loose, wet. 16 15;.color change to LIGHT BROWN 16;, trace sand, moist 18 Screen 19.5' - 20.5' bgs -20 GRAVELLY CLAY: (20.25') grades to .. BROWN gravelley day (70% clay, 30% gravel). Well graded, wet Screen 20.5' - 21.5' bgs -DRY CLAY: BROWN silly clay (70% clay, 35% sill). Moderately stiff, no 22 Screen 20' - 24' bgs - DRY plasticity, damp. SAND: BROWN fine sand with little clay (10% clay, 90% sand). Poorly graded, loose, saturated. - 24 CLAY: BROWN silty clay with trace fine to coarse sand (65% clay, 30% silt, 5% sand). Moderately stiff to stiff, no plasticity, damp to moist. 26 H-4-27 sampled at 1145. slight increased fine to coarse sand. Soft, low plasticity, saturated. Screen 23' - 27' bgs. 28 Borehole ID: H-4 **BP/ARCO** Page 1 of 2

U	R	>	LOG OF BORING	B	ore	hole	ID: H-4
Depth (ft bgs)	Symbol		Lithologic Description	nscs	PID (ppm)	Recovery	Sample ID / Comments
1 3(1 32 1 32 1 34		same silty clay.	цинацион и и на		ANNA CONTRACTOR AND A CO		H-4-35 sampled at 1155. Screen 32' - 35' bgs.
1 34 E		End of Boring at 35't	Dgs.			-	



1333 Broadway, Suite 800

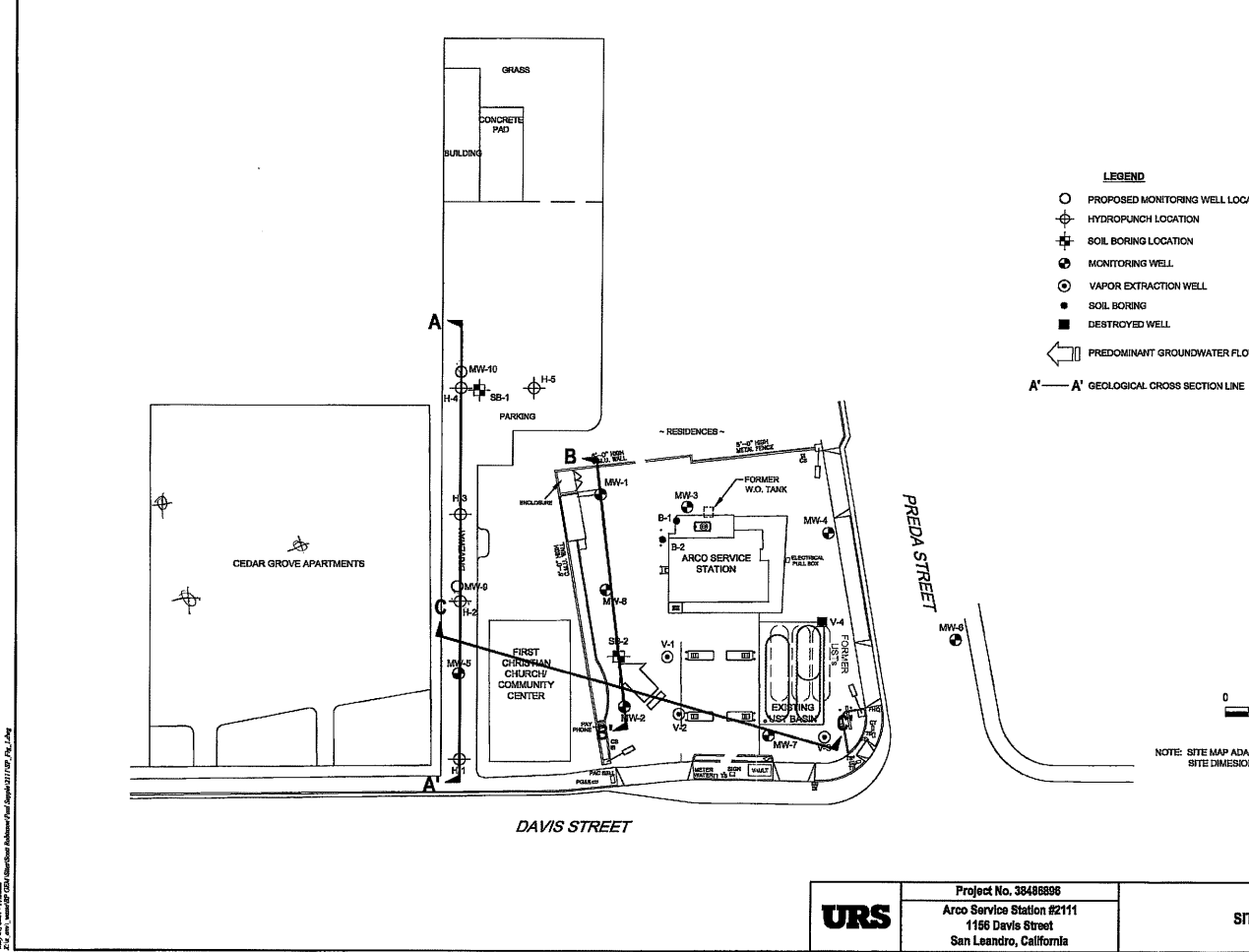
LOG OF BORING

			3 Broadway, Suite 8		Borehole ID	: H-5			
		Oak	land, California 946	i12	Total Depth	: 401	ieet		
PR	OJECT IN	IFORM.	ATION		DRILL	ING I	NFO	RMA	TION
Project: BP - S	iite #2111			Drillin	g Company: Gre	gg Dril	ling &	z Testi	ing
Site Location:	1156 Davis	St., San I	Leandro, CA		: Germaine/Jose	1259201104594 AM	***	***	
Project Manag	er: Scott Ro	binson		Type c	f Drilling Rig: D	P13 G	eoprol)e	····
RG:		Solgeprofessional and a started a started	55,000-0.0120,000000000000000000000000000000000	Drillin	g Method: Direct	Push			
Geologist: Chi	istopher She	ridan			ing Method: Co		telanianienienianienienienienienienienienienienienienien	mananianyoon	
Job Number: 1	38486896		NATIONAL CALING THE	an financementarian and) Drilled: 3/20/04	- 3/21/	/04		
			BORING IN						
Groundwater		nemation and a second	<u></u>		Location: Davis		ทุกมาก	ty Ce	nter parking lot
land Auger D	and the second	-	NEXTLER TO CONTRACTOR OF THE OWNER OWNER OWNER	an a subsection of the section of the	Diameter: 2-ind				an can be a subscription of the
Coordinates:	X-122.16	592432	¥37.7223855	Boring	Type: Hydropun	ich			
Depth (ft bgs)	Symbol		Lithologic Description	on		nscs	PID (ppm)	Recovery	Sample ID / Comments
	CLA clay,	r: DARK I 30% silt,	BROWN to BROWN slity clay w 15% gravel). Soft, low plasticity	vith some g y, damp, no	ravel (55% i odor.	CL			Lithology from SB-1.
0 2 4 4 10 10	SILT damp		l clayey silt (35% clay, 65% silt)). Soft, no p	olasticity,	ML	Subulinguide and an and the second state of th		Hand auger to 5' bgs.
8	CLA to me	Y: DARK	BROWN to BROWN slity clay (stiff, low plasticity, damp.	60% clay, 4	0% silt). Soft	CL	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
10 12	CLA'		ł clayey slit (30% clay, 70% slit) BROWN slity clay (65% clay, 3 damp.		oderately stiff,	ML ML	A MARKET A LA MARKET A MARKET		
- 14	SILT	BROWN	v silt (100% silt). Soft, no plasti	city, moist		CL			
Ē 16	• 💽 grad	ed, loose,	/N fine sand with little clay (10% , wet. ge to LIGHT BROWN	5 clay, 90%	sand). Poorty	ML			
18	•*•** 16', t	race sand	i, moist			Kenera Haraka Kalendara			Screen 17' - 20' bgs - DRY
20	k v v ∖ clay,	30% gra	LAY: (20.25') grades toBROW vel). Well graded, wet			SP CL		or a subsection of the second second second	× · · · · · · · · · · · · · · · · · · ·
22	∖plas SAN	licity dan	VN fine sand with little clay (10%			SP CL			Screen 19' - 23' bgs - DRY
24 1 1 1 26	CLA	Y: BROW	, saturated. /N silty clay with trace fine to co . Moderately stiff to stiff, no pla	arse sand (sticity, dam	65% clay, 30% p to moist.				
14 16 18 20 22 12 22 10 24 24 10 26 10 28	sligh	t increase	ed fine to coarse sand. Soft, low	v plasticity,	saturated.	· · · · · ·			H-5-27 sampled at 1530, 3/20/04. Screen 25' - 27' bgs.
BP/AR			Page			1.	ε	areb	ole ID: H-5

a bud 30 bud 32 bud add bud bud add add bud bud add add add add add add add add add ad	Symbol	Lithologic Description same silty clay.	nscs	(mqq) (IIA	Recovery	Sample ID / Comments
balanting 30		same silty clay.			<u> Anno 1997</u>	;
36 E			and a second	ne obvolga od Alexandra Alexandra Alexandra Alexandra Alexandra Alexandra Alexandra Alexandra Alexandra Alexandr		H-5-35 sampled at 1540, 3/20/04, Screen 32' - 35' bgs
40		same silty day. Not logged. End of Boring at 40° bgs.				H-5-40 sampled at 0710, 3/21/04. Screen 38' - 40' bgs.
BP/AR(~~	Page 2 of 2		P	Orah	ole ID: H-5

APPENDIX D

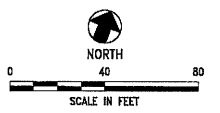
Geologic Cross-Sections



O PROPOSED MONITORING WELL LOCATION

VAPOR EXTRACTION WELL

PREDOMINANT GROUNDWATER FLOW DIRECTION



NOTE: SITE MAP ADAPTED FROM DELTA ENVIRONMENTAL FIGURES. SITE DIMESIONS AND FACILITY LOCATIONS NOT VERIFIED.

FIGURE SITE PLAN 1

