

## RECEIVED

9:44 am, Aug 18, 2010

Alameda County Environmental Health

August 16, 2010 (date)

Alameda County Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

Re: Chevron Facility #\_9-2960\_\_\_\_

Address: 2416 Grove Way, Castro Valley, California\_

I have reviewed the attached report titled <u>Additional Investigation Report and Case Closure Request</u> and dated <u>August 16, 2010</u>.

I agree with the conclusions and recommendations presented in the referenced report. The information in this report is accurate to the best of my knowledge and all local Agency/Regional Board guidelines have been followed. This report was prepared by Conestoga-Rovers & Associates, upon whose assistance and advice I have relied.

This letter is submitted pursuant to the requirements of California Water Code Section 13267(b)(1) and the regulating implementation entitled Appendix A pertaining thereto.

I declare under penalty of perjury that the foregoing is true and correct.

Sincerely,

SHFrencho

Stacie H. Frerichs Project Manager

Enclosure: Report

**Stacie H. Frerichs** Team Lead Marketing Business Unit

Chevron Environmental Management Company 6001 Bollinger Canyon Road San Ramon, CA 94583 Tel (925) 842-9655 Fax (925) 842-8370



10969 Trade Center Drive, Suite 106, Rancho Cordova, CA 95670 Telephone: 916-889-8900 Facsimile: 916-889-8999 www.CRAworld.com

August 16, 2010

Reference No. 611964

Mr. Mark Detterman P.G., C.E.G. Alameda County Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502-6577

Re:	Additional Investigation Report and						
	Case Closure Request						
	Former Chevron Station 9-2960						
	2416 Grove Way						
	Castro Valley, California						
	LOP Case RO0000275						

Dear Mr. Detterman:

Conestoga-Rovers & Associates (CRA) has prepared this *Additional Investigation Report and Case Closure Request* on behalf of Chevron Environmental Management Company (Chevron) presenting the results of the recent investigation at the site referenced above. In a letter dated October 23, 2008 (Attachment A), Alameda County Environmental Health (ACEH) requested additional investigation at the site to further evaluate the lateral and vertical extent of impacted groundwater downgradient of the site. To accomplish these objectives, two additional exploratory borings (GP-1 and GP-2) were drilled downgradient of the site. The work was performed in general accordance with CRA's *Work Plan for Additional Subsurface Investigation* (work plan) dated January 21, 2009. Presented below are the site description and background, details and results of the investigation, and our conclusions and recommendations.

#### SITE DESCRIPTION AND BACKGROUND

The site is located at the northeast corner of the intersection of Grove Way and Redwood Road in Castro Valley, California (Figure 1), and is currently a portion of a Trader Joe's grocery store parking lot and landscaped area. The site was occupied by a Chevron service station from at least 1965 through 1986 when the station was demolished. Former station facilities included a station building, two 7,500-gallon and one 2,000-gallon gasoline underground storage tanks (USTs), a 550-gallon used-oil UST, two dispenser islands, and associated piping (Figure 2). Following station demolition, the site remained a vacant lot; by 2000, the existing parking lot and landscaping had been constructed. The site is located in a mixed commercial and residential area. Surrounding properties are commercial, with residential further to the west and northwest.

Environmental work at the site has been ongoing since 1986. Prior to the current investigation, monitoring wells C-1 through C-8 have been installed, borings B-1 through B-12 and SB-1 have been drilled, and a soil vapor survey has been performed. An extraction well (EW-1) was also installed

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Reference No. 611964

- 2 -

and a groundwater and soil vapor extraction system operated at the site. A summary of previous environmental investigation and remediation work at the site is included as Attachment B. The approximate well and boring locations are shown on Figure 2.

On June 30, 2005, Cambria Environmental Technology, Inc. (now CRA) submitted a *Closure Request* based on low-risk conditions as specified by the Regional Water Quality Control Board (RWQCB). However, in a subsequent meeting, ACEH requested additional investigation prior to consideration of case closure; including further investigation downgradient of the site. Therefore, in 2007, downgradient borings B-11 and B-12 were drilled in Redwood Road. Elevated concentrations of total petroleum hydrocarbons as gasoline (TPHg) (67,000 micrograms per liter [ $\mu$ g/L]) and benzene, toluene, ethylbenzene, and xylenes (BTEX) (benzene at 6,600  $\mu$ g/L) were detected in the groundwater sample collected at approximately 17 feet below grade (fbg) from boring B-11; lower concentrations of TPHg (4,200  $\mu$ g/L) and BTEX (benzene at 100  $\mu$ g/L) were detected in the sample collected at 28 fbg. Petroleum hydrocarbons were not detected in the groundwater sample collected at approximately 32 fbg from boring B-12.

Based on these results, in the October 23, 2008 letter ACEH requested further evaluation of the downgradient extent of impacted groundwater. The downgradient extent appeared to already have been adequately defined as TPHg and BTEX were not detected in well C-6 (located directly downgradient of B-11) prior to it being paved over in 2000 with the exception of low concentrations during one anomalous event. However, CRA subsequently prepared and submitted the January 21, 2009 work plan that proposed drilling one boring between wells C-6 and C-7 and attempting to locate paved-over well C-6 for redevelopment and collection of a groundwater sample. If C-6 could not be located, an additional boring would be drilled in the vicinity to evaluate current groundwater quality in this area. An attempt to locate C-6 in 2009 using geophysical methods was unsuccessful; hence the second boring would be drilled.

#### **INVESTIGATION ACTIVITIES**

Exploratory borings GP-1 and GP-2 were drilled offsite across Redwood Road to further evaluate the extent of impacted groundwater downgradient of the site. Boring GP-1 was located between well C-7 and former well C-6, and boring GP-2 was located in the area of former well C-6. The approximate boring locations are shown on Figure 2. The details of the investigation are presented in the following sections. Fieldwork was performed on June 2, 2010 by CRA Staff Scientist Chris Benedict under the supervision of James Kiernan, P.E.



Reference No. 611964

- 3 -

#### **Drilling** Activities

Prior to drilling, CRA obtained Permit No. 2010-0288 from Alameda County Public Works Agency for the borings. A copy of the permit is included as Attachment C. Drilling activities were performed by PeneCore Drilling (C-57 License 906899) of Woodland, California, under the supervision of CRA.

The upper 5 feet of each boring was first cleared for underground utilities using a hand-auger. Following utility clearance, the borings were advanced to the total depth using truck-mounted direct-push equipment. Dual-tube technology (outer casing that remains in place during drilling) was utilized to minimize the risk of cross-contamination. Borings GP-1 and GP-2 were advanced to total depths of approximately 34 and 35 fbg, respectively.

Soil samples were generally obtained continuously from the borings for logging and observation purposes. Below 5 fbg, the soil samples were collected using a macro-core sampler containing a 5-foot acetate liner hydraulically driven into undisturbed soil at the bottom of the borehole at each interval. The soil encountered in the borings was logged in accordance with American Society for Testing and Materials (ASTM) D-2488 protocols, and consisted of clay and silt with varying amounts of sand and gravel to approximately 15 fbg; below 15 fbg layers of silty sand and gravel were also observed. Copies of the boring logs are included in Attachment C. Soil samples were screened in the field for the presence of organic vapors using a photo-ionization detector (PID) and visually observed for any evidence of petroleum hydrocarbon impact. The PID measurements are also presented on the boring logs. CRA's standard field procedures are included as Attachment D.

Groundwater was first encountered in the borings at approximately 20 fbg within a layer of silty sand with gravel to silty gravel with sand; deeper groundwater was encountered in the borings at approximately 34 fbg within a deeper water-bearing layer of silty sand with gravel.

#### Soil Sampling and Laboratory Analysis

Soil samples were collected and retained for laboratory analysis from the borings at approximate depths of 5, 10, 15, and 20 fbg. The samples at 5 fbg were collected using the hand-auger; the samples below 5 fbg were cut from the acetate liner. The soil samples were capped with Teflon tape and plastic end caps, labeled, placed in an ice-chilled cooler, and transported under chain-of-custody to Lancaster Laboratories, Inc. (Lancaster) in Lancaster, Pennsylvania, for analysis. The soil samples were analyzed for the following constituents:

- TPHg by EPA Method 8015B.
- BTEX and the five fuel oxygenates (methyl tertiary butyl ether [MTBE], di-isopropyl ether [DIPE], ethyl tertiary butyl ether [ETBE], tertiary amyl methyl ether [TAME], and tertiary butyl alcohol [TBA]) by EPA Method 8260B.



Reference No. 611964

#### Groundwater Sampling and Laboratory Analysis

Depth-discrete groundwater samples were collected at approximate depths of 20 fbg and 35 fbg from boring GP-1, and approximate depths of 20 fbg and 34 fbg from boring GP-2. The groundwater samples were collected by removing the drill rods, setting temporary slotted PVC casing in the borehole, and slightly retracting the outer casing to allow for the infiltration of groundwater. The samples were then collected by lowering a disposable Teflon bailer down the PVC casing to the screen zone. To further minimize the risk of cross-contamination, the borehole was dewatered using tubing equipped with a check valve after the collection of the shallow groundwater samples and prior to further drilling. The groundwater samples were collected in the appropriate laboratory-supplied containers, placed in an ice-chilled cooler, and transported under chain-of-custody to Lancaster for analysis. The groundwater samples were analyzed for the same constituents as the soil samples.

-4-

#### Investigation-Derived Waste

Soil cuttings and decontamination rinsate generated during drilling activities were temporarily stored in a 55-gallon drum. The drum was removed from the site on the day of the drilling by Integrated Wastestream Management (IWM) of San Jose, California, profiled, and transported to a permitted facility for disposal.

#### SOIL SAMPLE ANALYTICAL RESULTS

No TPHg, BTEX, or fuel oxygenates were detected in any of the soil samples. The soil sample analytical results are presented in Table 1. A copy of the laboratory report and chain-of-custody documentation is included as Attachment E.

#### **GROUNDWATER SAMPLE ANALYTICAL RESULTS**

No TPHg, BTEX, or fuel oxygenates were detected in the groundwater samples with the exception of TPHg at 89  $\mu$ g/L in the sample collected at 20 fbg from boring GP-2. The groundwater sample analytical results are presented in Table 2. A copy of the laboratory report and chain-of-custody documentation is included as Attachment E.

#### CONCLUSIONS AND RECOMMENDATIONS

CRA advanced offsite exploratory borings GP-1 and GP-2 during this investigation to further evaluate the downgradient extent of impacted groundwater. Petroleum hydrocarbons were not detected in the soil samples collected from the borings, and generally were not detected in the groundwater samples collected from borings GP-1 (20 and 35 fbg) and GP-2 (20 and 34 fbg) with the exception of a low concentration of TPHg (89  $\mu$ g/L) in the sample collected at 20 fbg from GP-2.



Reference No. 611964

Based on the analytical results, the downgradient extent of impacted groundwater has been adequately defined.

Based on the results of this investigation, the historical groundwater monitoring results, and the site conditions, the site meets the RWQCB criteria for a low-risk groundwater case. The information requested by ACEH prior to consideration of case closure has been provided. Therefore, CRA, on behalf of Chevron, respectfully requests case closure for the site.

- 5 -

We appreciate your assistance on this project and look forward to your reply. If you have any questions or need any additional information, please contact Mr. James Kiernan at (916) 889-8917.

Sincerely,

**CONESTOGA-ROVERS & ASSOCIATES** 

hristopher J. Benedict

CB/jt/9 Encl.

Figure 1 Vicinity Map Figure 2 Site Plan

Table 1 Soil Sample Analytical Results Table 2 Groundwater Sample Analytical Results

Attachment A ACEH Letter Dated October 23, 2008 Summary of Previous Environmental Investigation and Remediation Attachment B

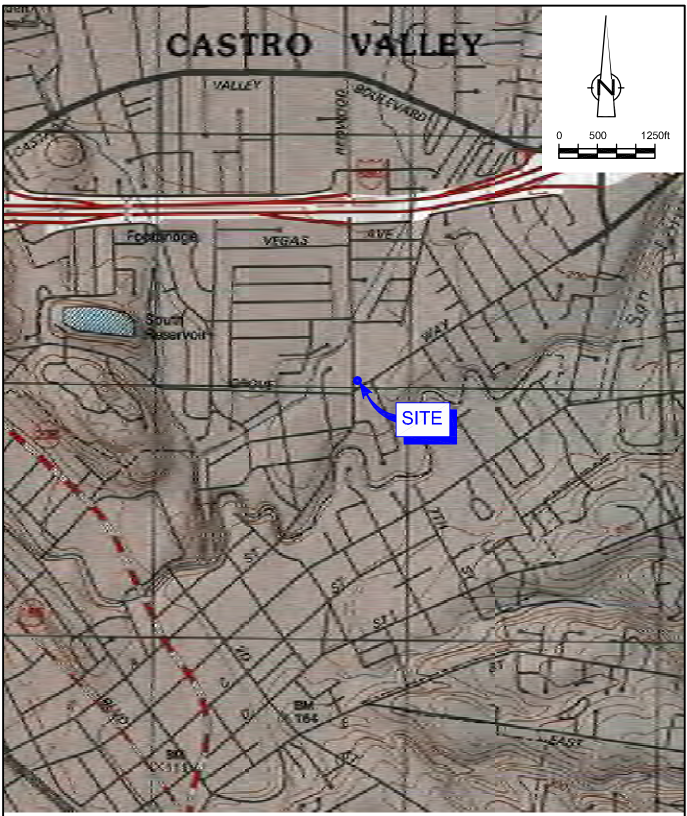
Attachment C Drilling Permit and Boring Logs Attachment D

- Standard Field Procedures
- Attachment E Laboratory Reports
- Ms. Stacie Frerichs, Chevron (electronic copy) CC: Mr. Phil Conley, First Presbyterian Church

James P. Kiernan, P.E. C68498



FIGURES

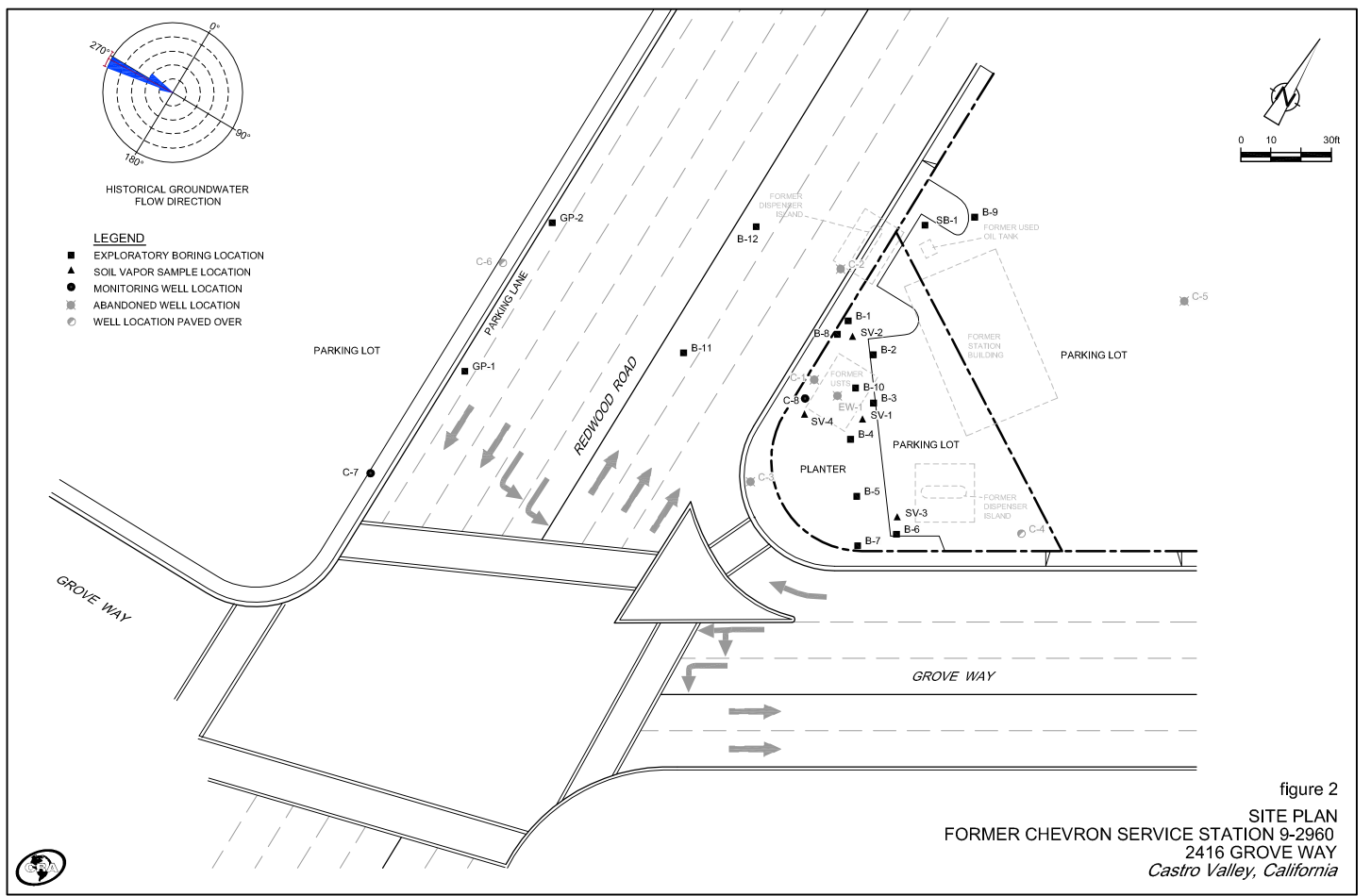


SOURCE: TOPO! MAPS.



VICINITY MAP FORMER CHEVRON SERVICE STATION 9-2960 2416 GROVE WAY *Castro Valley, California* 

figure 1



TABLES

#### TABLE 1

#### SOIL SAMPLE ANALYTICAL RESULTS FORMER CHEVRON STATION 9-2960 2416 GROVE WAY CASTRO VALLEY, CALIFORNIA

Boring ID	Sample Depth (fbg)	Sample Date	TPHg	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE	TAME	TBA	ETBE	DIPE
			•		— Conc	entrations repor	ted in millig	rams per kile	ogram (mg/	kg) ——		
GP-1	5	6/2/10	<1	< 0.0005	< 0.001	< 0.001	< 0.001	< 0.0005	< 0.001	< 0.019	< 0.001	< 0.001
	10	6/2/10	<1	< 0.0005	< 0.0009	< 0.0009	< 0.0009	< 0.0005	< 0.0009	< 0.019	< 0.0009	< 0.0009
	15	6/2/10	< 0.9	< 0.0005	< 0.0009	< 0.0009	< 0.0009	< 0.0005	< 0.0009	< 0.019	< 0.0009	< 0.0009
	20	6/2/10	<1	< 0.0005	<0.0009	< 0.0009	< 0.0009	< 0.0005	< 0.0009	< 0.019	<0.0009	<0.0009
GP-2	5	6/2/10	<1	< 0.0005	< 0.001	< 0.001	< 0.001	< 0.0005	< 0.001	< 0.019	< 0.001	< 0.001
	10	6/2/10	<1	< 0.0005	< 0.001	< 0.001	< 0.001	< 0.0005	< 0.001	< 0.019	< 0.001	< 0.001
	15	6/2/10	<1	< 0.0005	< 0.001	< 0.001	< 0.001	< 0.0005	< 0.001	< 0.019	< 0.001	< 0.001
	20	6/2/10	<1	< 0.0005	< 0.0009	< 0.0009	< 0.0009	< 0.0005	< 0.0009	< 0.019	< 0.0009	< 0.0009

#### Abbreviations/Notes:

fbg = feet below grade

TPHg = Total petroleum hydrocarbons as gasoline by EPA Method 8015

Benzene, toluene, ethylbenzene and xylenes (BTEX) by EPA Method 8260B

MTBE = Methyl tertiary butyl ether by EPA Method 8260B

TAME = Tertiary amyl methyl ether by EPA Method 8260B

TBA = Tertiary butyl alcohol by EPA Method 8260B

ETBE = Ethyl tertiary butyl ether by EPA Method 8260B

DIPE = Di-isopropyl ether by EPA Method 8260B

<x = Not detected at or above stated laboratory reporting limit

#### TABLE 2

#### GROUNDWATER SAMPLE ANALYTICAL RESULTS FORMER CHEVRON STATION 9-8341 3530 MACARTHUR BOULEVARD OAKLAND, CALIFORNIA

Boring ID	Sample Depth (fbg)	Sample Date	TPHg	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE	TAME	TBA	ETBE	DIPE
			◀			Concentrations rej	ported in mic	rograms per l	liter (µg/L)			
GP-1	20	6/2/10	<50	< 0.5	<0.5	<0.5	<0.5	< 0.5	<0.5	<2	< 0.5	< 0.5
	35	6/2/10	<50	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<2	<0.5	<0.5
GP-2	20	6/2/10	89	< 0.5	<0.5	< 0.5	<0.5	<0.5	<0.5	<2	< 0.5	< 0.5
	34	6/2/10	<50	< 0.5	< 0.5	<0.5	<0.5	<0.5	<0.5	<2	< 0.5	< 0.5

#### Abbreviations/Notes:

fbg = feet below grade

TPHg = Total petroleum hydrocarbons as gasoline by EPA Method 8015

Benzene, toluene, ethylbenzene and xylenes (BTEX) by EPA Method 8260B

MTBE = Methyl tertiary butyl ether by EPA Method 8260B

TAME = Tertiary amyl methyl ether by EPA Method 8260B

TBA = Tertiary butyl alcohol by EPA Method 8260B

ETBE = Ethyl tertiary butyl ether by EPA Method 8260B

DIPE = Di-isopropyl ether by EPA Method 8260B

<x = Not detected at or above stated laboratory reporting limit

## ATTACHMENT A

## ACEH LETTER DATED OCTOBER 23, 2008

## ALAMEDA COUNTY



AGENCY

DAVID J. KEARS, Agency Director

NOV 0 3 2008

Received

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

October 23, 2008

Mr. Ian Robb Chevron Environmental Management 6001 Bollinger Canyon Rd K2256 PO Box 6012 San Ramon, CA 94583-2324 Ms Debby Scott First Presbyterian Church of Hayward 2490 Grove Way Castro Valley, CA 94546-7106

Subject: Fuel Leak Case No. RO0000275 (Global ID # T0600100318), Chevron #9-2960, 2416 Grove Way, Castro Valley, 94546

Dear: Mr. Robb and Ms. Scott

Alameda County Environmental Health (ACEH) staff has reviewed the case file for the above referenced site and the document entitled "Subsurface Investigation Report," received June 29, 2007 and prepared by Conestoga Rovers Associates (CRA). Three soil borings were installed during the investigation and soil sampling detected residual contamination at concentrations of up to 1.3 ppm TPHg and 0.011 ppm benzene. However, up to 67,000 µg/L TPHg, 6,600 µg/L benzene and 460 µg/L TBA were detected in groundwater downgradient of your site. Results from the investigation indicate that the vertical and lateral extent of contamination downgradient of your site is undefined. Therefore we request prepare a scope of work to evaluate the extent of contamination downgradeint of your site.

Based on ACEH staff review of the case file, we request that you address the following technical comments and send us the reports described below.

#### TECHNICAL COMMENTS

1. Downgradient Site Characterization. Recent site characterization activities, including the installation of 2 soil borings located downgradient of the site detected elevated levels of dissolved phase contamination in two distinct water bearing zones. The concentrations of up to 67,000 µg/L TPHg, 6,600 µg/L benzene and 460 µg/L TBA were detected in the upper water bearing zone at 17 feet bgs, while 4,200 µg/L TPHg, 100 µg/L benzene and 15 µg/L TBA were detected in the lower water bearing zone at 28 feet bgs in soil boring B-11. Analytical data collected during the investigation indicate that the vertical and horizontal extent of the dissolved phase plume is currently undefined downgradient of your site. Therefore we request that you propose a scope of work to address the above-mentioned concerns and submit a work plan according to the schedule outlined below.

#### TECHNICAL REPORT REQUEST

Please submit technical reports to Alameda County Environmental Health (Attention: Mr. Steven Plunkett), according to the following schedule:

Mr. Ian Robb and Ms Debby Scott October 23, 2008 RO0000275 Page 2

#### January 21, 2009 – Work Pian

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.

#### 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

Mr. Ian Robb and Ms Debby Scott October 23, 2008 RO0000275 Page 3

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) 383-1761 or send me an electronic mail message at steven plunkett@acgov.org.

Sincerely,

Steven Plunkett Hazardous Materials Specialist

Donna Drogos, PE Supervising Hazardous Materials Specialist

cc: Laura Genin CRA 5900 Hollis Street, Suite A Emeryville, CA 94608

Donna Drogos, ACEH, Steven Plunkett ACEH, File

ATTACHMENT B

SUMMARY OF PREVIOUS ENVIRONMENTAL INVESTIGATION AND REMEDIATION

#### SUMMARY OF ENVIRONMENTAL INVESTIGATION AND REMEDIATION FORMER CHEVRON STATION 9-2960

## 1986 Underground Storage Tank Removal

According to EA Engineering, Science, and Technology, Inc. (EA) all aboveground and underground structures, including underground storage tanks (USTs) and associated piping were removed from the site in June 1986; including one 550-gallon used-oil UST, and two 7,500-gallon and one 2,000-gallon gasoline USTs. Blaine Tech Services (Blaine Tech) collected soil samples from the gasoline and used-oil UST excavations. Concentrations of total petroleum hydrocarbons as gasoline (TPHg) ranged from 490 milligrams per kilogram (mg/kg) in soil sample 106 at 18 feet below grade (fbg), to 5,200 mg/kg in soil sample 1 at 18 fbg. Waste oil was not detected in the two samples collected from the used-oil UST excavation. Details were summarized in Blaine Tech's *Field Sampling* report dated July 10, 1986 and EA's *Report of Investigation and Risk Assessment*, dated November 11, 1987.

## 1986 Well Installation

In October 1986, EMCON Associates (EMCON) installed monitoring wells C-1 through C-4. The initial groundwater samples collected from the wells contained TPHg and benzene at concentrations ranging from 570 (C-4) to 37,000 micrograms per liter ( $\mu$ g/L) (C-1) and 3 (C-4) to 6,400  $\mu$ g/L (C-1), respectively. No soil samples were collected for laboratory analysis from the well borings. The details of the investigation were summarized in EMCON's *Memorandum*, dated November 4, 1986.

## 1990 Well Installation

In August 1990, GeoStrategies, Inc. (GSI) installed offsite wells C-5, C-6, and C-7 to further evaluate the extent of hydrocarbons in groundwater. Soil samples were collected from boring C-5 at 9 fbg, boring C-6 at 15 and 20.5 fbg, and boring C-7 at 14.5 fbg and analyzed for TPHg and benzene, toluene, ethylbenzene, and xylenes (BTEX), which were not detected. The initial groundwater samples collected from the wells did not contain TPHg or BTEX. It was also reported that 100 gallons of groundwater (2 gallons of light non-aqueous phase liquid [LNAPL]) was removed from well C-1 in October 1990. The details of the investigation were summarized in GSI's *Well Installation Report*, dated November 15, 1990.

## 1991 Soil Vapor Extraction (SVE) Pilot Test

In December 1991, Weiss Associates (WA) conducted a SVE pilot test at the site. Extraction was performed from wells C-1 through C-3. Five vacuum influence monitoring probes (VP-1 through VP-5) were installed to evaluate the radius of influence (ROI). The test was conducted over two days. The hydrocarbon concentrations detected in the extracted vapor ranged from 17,000 to 110,000 parts per million by volume (ppmv) and the removal rates ranged from 70 to 945 pounds of TPHg per day. Based on the results of the test, it was concluded that SVE should be effective at the site. Further details of the pilot test were presented in WA's January 15, 1992 *Soil Vapor Extraction Test Report*.

## 1993 Groundwater Extraction (GWE) and SVE System

WA installed extraction well EW-1, and began GWE in October 1993. Treated groundwater was discharged under permit to the sanitary sewer. The SVE system was connected to well C-1 and began operation in June 1994. Extracted vapor was treated using a thermal oxidation unit prior to discharge to the atmosphere. The system operated through 1996 and removed approximately 1,200,000 gallons of groundwater and 9,000 pounds of hydrocarbons (including LNAPL removal with a passive skimmer placed in well C-1 or EW-1). In 1997, the system was shut down and removed with the approval of Alameda County Environmental Health (ACEH). Further details were presented in WA's *Discharge Compliance Report: August-October 1996*, dated January 28, 1997.

## 1997 Subsurface Investigation

In February 1997, Gettler-Ryan Inc. (G-R) advanced borings B-1 through B-6 to evaluate soil quality near the former product piping and dispenser island areas. Borings B-1 though B-4 were advanced to a total depth of 16.5 fbg; borings B-5 and B-6 were advanced to 19.5 fbg. A total of 22 soil samples were collected at various depths (ranging from 2.5 to 18.6 fbg) from the borings and analyzed for TPHg and BTEX. TPHg was detected in nine of the samples at concentrations ranging from 2 (B-2 at 11 fbg) to 2,300 mg/kg (B-1 at 16 fbg). Benzene was detected in five of the samples at concentrations ranging from 0.0062 (B-3 at 15.5 fbg) to 13 mg/kg (B-1 at 16 fbg). Low concentrations of toluene, ethylbenzene, and xylenes (up to 160 mg/kg) were also detected in several of the samples. Based on the results of the investigation, it was concluded that soil beneath the former dispenser islands had been impacted; the majority of the impacted soil appeared to be present between 2.5 and 5.5 fbg. Soil beneath the former piping did not appear to be impacted. Soil between 16 and 19 fbg (capillary fringe zone) also appeared to be impacted. The details of the investigation were presented in G-R's *Limited Subsurface Environmental Investigation Near the Former Product Piping and Dispenser Islands at Former Chevron Service Station* #9-2960, dated February 21, 1997.

## 1997 Well Abandonment and Destruction

In April 1997, G-R destroyed offsite well C-5 to facilitate planned construction activities in this area. Wells C-1, C-2, C-3 and EW-1 were destroyed in September 1998, prior to the Redwood Road widening project. The wells were destroyed by overdrilling. Wells C-4 and C-6 were paved over during the road widening project. Numerous attempts to recover the wells were made by G-R but the wells were not located. The details of the work were summarized in G-R's *Well Abandonment at Former Chevron Service Station #9-2960,* dated May 29, 1997 and *Well Destruction Report,* dated October 16, 1998.

## 2002 Exploratory Borings and Monitoring Well Installation

In February 2002, Delta Environmental Consultants, Inc. (Delta) installed onsite monitoring well C-8 and advanced borings B-7 through B-9 to evaluate remaining impacts in soil and groundwater near the former USTs and dispenser islands, and to define the lateral extent of impacted groundwater upgradient of well C-2. Well C-8 was installed to 25 fbg and borings B-7 through B-9 were drilled to depths of 20 to 25 fbg. A total of 11 soil samples were collected at various depths (ranging from 6 to 15 fbg) from the exploratory and well borings and analyzed for TPHg, BTEX, and methyl tertiary butyl ether (MTBE). TPHg was only detected in the soil

611964 (9)

samples collected at 10 fbg from boring B-8 (24 mg/kg) and 14.5 fbg from boring C-8 (4.3 mg/kg). BTEX and MTBE generally were not detected in the soil samples with the exception of xylenes at 66 mg/kg in the sample collected at 10 fbg from boring B-8. Grab-groundwater samples were also collected from borings B-7, B-8, and B-9 and analyzed for TPHg, BTEX, and fuel oxygenates. An elevated concentration of TPHg (8,600 µg/L) was detected in the sample collected from boring B-8; lower concentrations of BTEX (benzene at 25 µg/L) were also detected. Only low concentrations of TPHg (260 µg/L) and BTEX (benzene at 0.73 µg/L) were detected in the sample collected from boring B-9. The initial groundwater sample collected from well C-8 contained elevated concentrations of TPHg (11,000 µg/L) and benzene (380 µg/L). Fuel oxygenates were not detected in any of the groundwater samples. Based on the results of the investigation, it was concluded that the dissolved hydrocarbon plume was delineated and appeared to be stable. This work was detailed in Delta's May 30, 2002 *Monitoring Well Installation and Soil Boring Report*.

## 2004 Exploratory Boring and Soil Vapor Point Installation

In April 2004, Cambria Environmental Technology, Inc. (Cambria [now CRA]) advanced boring SB-1 to 22 fbg and installed four shallow (less than 5 fbg) temporary soil vapor points (SV-1 through SV-4) to evaluate soil vapor quality and to further define the methyl tertiary butyl ether (MTBE) plume. Soil samples were collected from boring SB-1 at approximate depths of 10, 18, and 22 fbg and analyzed for TPHg, BTEX, fuel oxygenates, 1,2-dichloroethane (1,2-DCA), and ethylene dibromide (EDB), which were not detected in the soil samples with the exception of TPHg at 3.6 mg/kg in the sample collected at 18 fbg. A grab-groundwater sample was also collected from boring SB-1 and analyzed for the same constituents; only low concentrations of TPHg (180  $\mu$ g/L), benzene (0.5  $\mu$ g/L), and ethylbenzene (0.9  $\mu$ g/L) were detected. Soil vapor samples were collected from the vapor points and analyzed for BTEX, oxygen, and carbon dioxide. Benzene was detected in samples SV-2 and SV-3 at concentrations of 100 micrograms per cubic meter ( $\mu g/m^3$ ) and 9.7  $\mu g/m^3$ , respectively. Low concentrations of toluene (up to 16  $\mu$ g/m<sup>3</sup>), ethylbenzene (5.1  $\mu$ g/m<sup>3</sup>), and xylenes (up to 7.4  $\mu$ g/m<sup>3</sup>) were detected in samples SV-1 through SV-3. BTEX were not detected in sample SV-4; however, the reporting limits were elevated. Based on the results of the investigation, it was concluded that as the site was used for commercial purposes, no further work was necessary. The details of the investigation were summarized in Cambria's Subsurface Investigation Report, dated July 29, 2004.

## 2007 Subsurface Investigation

In March 2007, Cambria advanced onsite boring B-10 and offsite borings B-11 and B-12 to further evaluate the lateral and vertical extent of hydrocarbons in soil and groundwater. Boring B-10 was located in the area of the former gasoline USTs, and borings B-11 and B-12 were located in Redwood Road. A total of 15 soil samples were collected at various depths (ranging from 5 to 28 fbg) from the borings and analyzed for TPHg, BTEX, fuel oxygenates, 1,2-DCA, and EDB. TPHg was only detected in the sample collected at 20 fbg from boring B-10 (1.3 mg/kg). Low concentrations of BTEX (up to 0.013 mg/kg) were detected in three of the samples. Fuel oxygenates, 1,2-DCA, and EDB generally were not detected in the samples with the exception of MTBE at 0.0008 mg/kg in the sample collected at 20 fbg from boring B-12, and tertiary butyl

611964 (9)

alcohol (TBA) (up to 0.068 mg/kg) in the samples collected at 15 fbg and 20 fbg from boring B-11.

Groundwater samples were also collected from borings B-10 (20 and 28 fbg), B-11 (17 and 28 fbg), and B-12 (32 fbg) and analyzed for the same constituents. TPHg was detected in groundwater at concentrations of 35,000  $\mu$ g/L (B-10 at 20 fbg), 1,700  $\mu$ g/L (B-10 at 28 fbg), 67,000  $\mu$ g/L (B-11 at 17 fbg) and 4,200  $\mu$ g/L (B-11 at 28 fbg). Benzene was detected at concentrations of 1,500  $\mu$ g/L (B-10 at 20 fbg), 23  $\mu$ g/L (B-10 at 28 fbg), 6,600  $\mu$ g/L (B-11 at 17 fbg), and 100  $\mu$ g/L (B-11 at 28 fbg). TPHg and BTEX were not detected in the groundwater sample collected from boring B-12. The remaining analytes generally were not detected in the groundwater samples with the exception of TBA at 130  $\mu$ g/L (B-10 at 20 fbg), 3  $\mu$ g/L (B-10 at 28 fbg), 460  $\mu$ g/L (B-11 at 17 fbg) and 15  $\mu$ g/L (B-11 at 28 fbg). The details were summarized in CRA's *Subsurface Investigation Report*, dated June 27, 2007.

## ATTACHMENT C

## DRILLING PERMIT AND BORING LOGS

## Alameda County Public Works Agency - Water Resources Well Permit



399 Elmhurst Street Hayward, CA 94544-1395 Telephone: (510)670-6633 Fax:(510)782-1939

#### Application Approved on: 04/27/2010 By jamesy Permit Numbers: W2010-0288 Permits Valid from 06/02/2010 to 06/03/2010 City of Project Site:Castro Valley Application Id: 1272064233180 Site Location: 2416 Grove Way, Castro Valley, CA **Project Start Date:** 06/02/2010 Completion Date:06/03/2010 Assigned Inspector: Contact John Shouldice at (510) 670-5424 or johns@acpwa.org **Applicant:** Conestoga-Rovers and Associates - Chris Phone: 916-889-8900 Benedict 10969 Trade Center Dr. Ste 107, Rancho Cordova, CA 95670 **Property Owner:** First Presbyterian Church of Hayward Phone: --2490 Grove Way, Castro Valley, CA 94546 Client: \*\* same as Property Owner \*\* Total Due: \$265.00 Receipt Number: WR2010-0135 Total Amount Paid: 265.00 Payer Name : Conestoga-Rovers & Paid By: CHECK PAID IN FULL Associates

#### Works Requesting Permits:

Borehole(s) for Investigation-Contamination Study - 2 Boreholes Driller: Penecore - Lic #: 906899 - Method: other

Work Total: \$265.00

#### Specifications

Permit	Issued Dt	Expire Dt	#	Hole Diam	Max Depth
Number			Boreholes		
W2010-	04/27/2010	08/31/2010	2	3.00 in.	35.00 ft
0288					

#### **Specific Work Permit Conditions**

1. Backfill bore hole by tremie with cement grout or cement grout/sand mixture. Upper two-three feet replaced in kind or with compacted cuttings. All cuttings remaining or unused shall be containerized and hauled off site. The containers shall be clearly labeled to the ownership of the container and labeled hazardous or non-hazardous.

2. Boreholes shall not be left open for a period of more than 24 hours. All boreholes left open more than 24 hours will need approval from Alameda County Public Works Agency, Water Resources Section. All boreholes shall be backfilled according to permit destruction requirements and all concrete material and asphalt material shall be to Caltrans Spec or County/City Codes. No borehole(s) shall be left in a manner to act as a conduit at any time.

3. Permittee shall assume entire responsibility for all activities and uses under this permit and shall indemnify, defend and save the Alameda County Public Works Agency, its officers, agents, and employees free and harmless from any and all expense, cost, liability in connection with or resulting from the exercise of this Permit including, but not limited to, properly damage, personal injury and wrongful death.

4. Prior to any drilling activities, it shall be the applicant's responsibility to contact and coordinate an Underground Service Alert (USA), obtain encroachment permit(s), excavation permit(s) or any other permits or agreements required for that Federal, State, County or City, and follow all City or County Ordinances. No work shall begin until all the permits and requirements have been approved or obtained. It shall also be the applicants responsibilities to provide to the Cities or to Alameda County an Traffic Safety Plan for any lane closures or detours planned. No work shall begin until all the permits and requirements have been approved or obtained.

## Alameda County Public Works Agency - Water Resources Well Permit

5. Applicant shall contact John Shouldice for an inspection time at 510-670-5424 at least five (5) working days prior to starting, once the permit has been approved. Confirm the scheduled date(s) at least 24 hours prior to drilling.

6. Copy of approved drilling permit must be on site at all times. Failure to present or show proof of the approved permit application on site shall result in a fine of \$500.00.

7. Permit is valid only for the purpose specified herein. No changes in construction procedures, as described on this permit application. Boreholes shall not be converted to monitoring wells, without a permit application process.

Boring Diame Logged By Reviewed By	E241 BER611 Per HODDire ETER?" C. E J. K	Chevron Environmental Management Co.       BORING/WELL NAME       GP-1         9-2960       DRILLING STARTED       02-Jun-10         2416 Grove Way, Castro Valley       DRILLING COMPLETED       02-Jun-10         R       611964       WELL DEVELOPMENT DATE (YIELD)       NA         PeneCore Drilling       GROUND SURFACE ELEVATION       Not Surveyed         D       Direct push - continuous core       TOP OF CASING ELEVATION       Not Surveyed         R       2"       SCREENED INTERVAL       NA								
PID (ppm) BLOW COUNTS	SAMPLE ID	DEPTH (fbg) U.S.C.S.	GRAPHIC LOG	LITH	OLOGIC DESCRIPTION		CONTACT DEPTH (fbg)	WELL DIAGRAM		
0 0.2 0.3	GP-1- 5 GP-1- 10 GP-1- 15			CLAY with sand: Br fine to medium sand Sandy SILT with gra estimated plasticity. CLAY with sand: Br plasticity.	own; moist; medium estimati vel: Brown; moist; fine to me ; increase in gravel with dep	 ed dium th. ₽	1.0 3.0 6.0 14.5 18.0 22.0	Concrete		

Continued Next Page

PAGE 1 OF 2

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10969 Trade Center Drive Suite 107 Rancho Cordova, CA 95670 Telephone: (916) 889-8900 Fax: (916) 889-8999

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CLIENT NAME JOB/SITE NAME LOCATION

9-2960	
2416 Grove Way, Castro Valley	ł

Chevron Environmental Management Co.

BORING/WELL NAME DRILLING STARTED DRILLING COMPLETI

Continued from Previous Page

GP-1 02-Jun-10 in-10

10

-00
-Ju

PID (ppm)	BLOW	SAMPLE ID	EXTENT	DEPTH (fbg)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONTACT DEPTH (fbg)	WEL	L DIAGRAM
			0-					34.0		Bottom of Boring @ 34 fbg
7/19/10										
11, B-12, GP-1, GP-2, GPJ DEFAULT.GDT										
WELL LOG (PID) I:/CHEVRON6119-/611964~1611964~3/8-10, 8-11, 8-12, GP-1, GP-2, GPJ DEFAULT.GDT 7/19/10										
WELL LUG (רוט) הערב										PAGE 2 OF

JOB/SI LOCAT PROJE DRILLE DRILLI BORINE LOGGE	ECT NUME ER NG METH G DIAME ED BY WED BY	=	0-2960 2416 Grov 211964 2eneCore Direct pus 2. Benedic . Kiernan	Drilling h - conti	vironmental Management Co.       BORING/WELL NAME       GP-2         DRILLING STARTED       02-Jun-10         Way, Castro Valley       DRILLING COMPLETED       02-Jun-10         WELL DEVELOPMENT DATE (YIELD)       NA         Initiang       GROUND SURFACE ELEVATION       Not Surveyed         - continuous core       TOP OF CASING ELEVATION       Not Surveyed         SCREENED INTERVAL       NA				).0 fbg (02	Jun-10) <u> y</u>		
PID (ppm)	BLOW	SAMPLE ID	EXTENT DEPTH (fbd)	U.S.C.S.	GRAPHIC LOG	7" Asphalt. Aggregate base. CLAY with sand: Brown; moist; high estimated plasticity; fine to medium sand.				CONTACT DEPTH (fbg) Merry Depth (fbg)		
0		GP-2- 5 GP-2- 10	- - - - - - - - - - - - - - - - - - -	GW CH							<ul> <li>Concrete</li> </ul>	
1.0	CLAY with sand: B CH SM SM CLAY with sand: B Silty SAND with grave sand; 1/4-3/4" grave CLAY with sand: B fine to medium sand Silty GRAVEL with				wn; moist; high estimated p <u>rel:</u> Brown; moist; fine to me wn; moist; high estimated p <u>and:</u> Brown; moist; 1/4-3/4"	olasticity. dium flasticity; gravel; \vec{vec}	15.5 16.5 17.0 19.0 21.0		<ul> <li>Portland Type I/II</li> </ul>			

Continued Next Page

PAGE 1 OF

	10969 Trade Center Drive Suite 107 Rancho Cordova, CA 95670 Telephone: (916) 889-8900 Fax: (916) 889-8999				
CLIENT NAME	Chevron Environmental Management Co.	BORING/WELL NAME	GP-2		
JOB/SITE NAME	9-2960	DRILLING STARTED	02-Jun-10		
LOCATION	2416 Grove Way, Castro Valley	DRILLING COMPLETED	02-Jun-10		
	Continued	from Previous Page			

PID (ppm)	BLOW COUNTS	SAMPLE ID		DEPTH (fbg)	U.S.C.S.	GRAPHIC LOG	LITHOLOGIC DESCRIPTION		WELL DIAGRAM	
					SM		<u>CLAY:</u> Grey; moist; high estimated plasticity. <u>Silty SAND with gravel:</u> Grey; wet.	0.15 CONTACT 231'0 322'0 322'0 320'0 30'0 3		Bottom of Boring @ 35 fbg

## ATTACHMENT D

## STANDARD FIELD PROCEDURES

## STANDARD FIELD PROCEDURES FOR GEOPROBE<sup>®</sup> SOIL AND GROUNDWATER SAMPLING

This document describes Conestoga-Rovers & Associates standard field methods for GeoProbe<sup>®</sup> soil and ground water sampling. These procedures are designed to comply with Federal, State and local regulatory guidelines. Specific field procedures are summarized below.

### Objectives

Soil samples are collected to characterize subsurface lithology, assess whether the soils exhibit obvious hydrocarbon or other compound vapor odor or staining, estimate ground water depth and quality and to submit samples for chemical analysis.

### Soil Classification/Logging

All soil samples are classified according to the Unified Soil Classification System by a trained geologist or engineer working under the supervision of a California Professional Geologist (PG) or a Certified Engineering Geologist (CEG). The following soil properties are noted for each soil sample:

- Principal and secondary grain size category (i.e., sand, silt, clay or gravel)
- Approximate percentage of each grain size category,
- Color,
- Approximate water or separate-phase hydrocarbon saturation percentage,
- Observed odor and/or discoloration,
- Other significant observations (i.e., cementation, presence of marker horizons, mineralogy), and
- Estimated permeability.

#### Soil Sampling

GeoProbe<sup>®</sup> soil samples are collected from borings driven using hydraulic push technologies. A minimum of one and one half ft of the soil column is collected for every five ft of drilled depth. Additional soil samples can be collected near the water table and at lithologic changes. Samples are collected using samplers lined with polyethylene or brass tubes driven into undisturbed sediments at the bottom of the borehole. The ground surface immediately adjacent to the boring is used as a datum to measure sample depth. The horizontal location of each boring is measured in the field relative to a permanent on-site reference using a measuring wheel or tape measure.

Drilling and sampling equipment is steam-cleaned or washed prior to drilling and between borings to prevent cross-contamination. Sampling equipment is washed between samples with trisodium phosphate or an equivalent EPA-approved detergent.

#### Sample Storage, Handling and Transport

Sampling tubes chosen for analysis are trimmed of excess soil and capped with Teflon<sup>®</sup> tape and plastic end caps. Soil samples are labeled and stored at or below 4°C on either crushed or dry ice, depending upon local regulations. Samples are transported under chain-of-custody to a State-certified analytic laboratory.

## **Field Screening**

After a soil sample has been collected, soil from the remaining tubing is placed inside a sealed plastic bag and set aside to allow hydrocarbons to volatilize from the soil. After ten to fifteen minutes, a portable GasTech<sup>®</sup> or photoionization detector measures volatile hydrocarbon vapor concentrations in the bag's headspace, extracting the vapor through a slit in the plastic bag. The measurements are used along with the field observations, odors, stratigraphy and ground water depth to select soil samples for analysis.

#### **Grab Ground Water Sampling**

Ground water samples are collected from the open borehole using bailers, advancing disposable Tygon<sup>®</sup> tubing into the borehole and extracting ground water using a diaphragm pump, or using a hydro-punch style sampler with a bailer or tubing. The ground water samples are decanted into the appropriate containers supplied by the analytic laboratory. Samples are labeled, placed in protective foam sleeves, stored on crushed ice at or below 4° C, and transported under chain-of-custody to the laboratory.

#### **Discrete Depth Soil and Ground Water Sampling**

Soil and groundwater samples are collected for lithologic and chemical analysis using a direct driven, dual tube soil coring system. A hydraulic hammer drives sampling rods into the ground to collect continuous soil cores. Two nested sampling rods are driven at the same time: a larger diameter outer rod to act as a temporary drive casing and a smaller inner rod to retrieve soil cores. As the rods are advanced the soil is driven into a sample barrel that is attached to the end of the inner rod. The outer rod ensures that the sample is collected from the desired interval by preventing sloughing of the overlying material. After reaching the desired depth the inner rods are removed from the boring and the sleeves containing the soil sample are removed from the inner sample barrel. Sampling tubes chosen for analysis are trimmed of excess soil and capped with Teflon<sup>®</sup> tape and plastic end caps. Soil samples are labeled and stored at or below 4°C on either crushed or dry ice, depending upon local regulations. Samples are transported under chain-of-custody to a State-certified analytic laboratory.

When collecting groundwater samples, the sample barrel and inner rods are removed from the boring once the targeted water bearing zone has been reached. The drive casing is pulled up from 0.5 to 5 feet to allow groundwater to enter the borehole. Small diameter well casing and screen is then installed in the borehole to facilitate sample collection. The drive casing is then pulled up sufficiently to expose the desired length of screen and samples are collected using a bailer, peristaltic, bladder or inertial pump. The ground water samples are decanted into the appropriate containers supplied by the analytic laboratory. Samples are labeled, placed in protective foam sleeves, stored on crushed ice at or below 4° C, and transported under chain-of-custody to the laboratory.

## **Duplicates and Blanks**

Blind duplicate water samples are usually collected only for monitoring well sampling programs, at a rate of one blind sample for every 10 wells sampled. Laboratory-supplied trip blanks accompany samples collected for all sampling programs to check for cross-contamination caused by sample handling and transport. These trip blanks are analyzed if the internal laboratory quality assurance/quality control (QA/QC) blanks contain the suspected field contaminants. An equipment blank may also be analyzed if non-dedicated sampling equipment is used.

## Grouting

If the borings are not completed as wells, the borings are filled to the ground surface with cement grout poured or pumped through a tremie pipe.

I:\MISC\SOPS\GEOPROBE WITH DISCRETE DEPTH.DOC

## ATTACHMENT E

## LABORATORY ANALYTICAL REPORT



**Analysis Report** 

2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 •717-656-2300 Fax: 717-656-2681 • www.lancasterlabs.com

#### ANALYTICAL RESULTS

Prepared by:

Lancaster Laboratories 2425 New Holland Pike Lancaster, PA 17605-2425 Prepared for:

Chevron c/o CRA Suite 107 10969 Trade Center Drive Rancho Cordova CA 95670

June 16, 2010

Project: 92960

Submittal Date: 06/04/2010 Group Number: 1197336 PO Number: 92960 Release Number: MTI State of Sample Origin: CA

Client Sample Description GP-2-S-5-100602 Grab Soil GP-2-S-10-100602 Grab Soil GP-2-S-15-100602 Grab Soil GP-2-S-20-100602 Grab Soil GP-2-W-20-100602 Grab Water GP-2-W-34-100602 Grab Water GP-1-S-5-100602 Grab Soil GP-1-S-10-100602 Grab Soil GP-1-S-20-100602 Grab Soil GP-1-W-20-100602 Grab Water GP-1-W-35-100602 Grab Water

#### Lancaster Labs (LLI) #

The specific methodologies used in obtaining the enclosed analytical results are indicated on the Laboratory Sample Analysis Record.

ELECTRONIC Chevron c/o CRA COPY TO ELECTRONIC Chevron c/o CRA COPY TO Attn: CRA EDD

Attn: James Kiernan





2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 •717-656-2300 Fax: 717-656-2681 • www.lancasterlabs.com

Questions? Contact your Client Services Representative Angela M Miller at (717) 656-2300 Ext. 1903

Respectfully Submitted,

Tomoyten L'

Valerie L. Tomayko Group Leader



## **Analysis Report**

2425 New Holland Pike, PO Box 12425, Lancaster, PA 17605-2425 • 717-656-2300 Fax: 717-656-2681 • www.lancasterlabs.com

Page 1 of 1

# Sample Description: GP-2-S-5-100602 Grab Soil LL Facility# 92960 MTI# 611964 CRAW LL 2416 Grove Way-Castro Valley T0600100318 GP-2 Ac

#### LLI Sample # SW 5997637 LLI Group # 1197336 Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	10:35	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010 (	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS2-5

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.001	0.005	0.97
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.97
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.097	0.97
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.001	0.005	0.97
10950	Ethylbenzene		100-41-4	N.D.	0.001	0.005	0.97
10950	di-Isopropyl ether		108-20-3	N.D.	0.001	0.005	0.97
10950	Methyl Tertiary Buty	yl Ether	1634-04-4	N.D.	0.0005	0.005	0.97
10950	Toluene		108-88-3	N.D.	0.001	0.005	0.97
10950	Xylene (Total)		1330-20-7	N.D.	0.001	0.005	0.97
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil (	C6-C12	n.a.	N.D.	1	1	24.22

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

#### Laboratory Sample Analysis Record

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tim	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:16	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:17	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	20:21	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	B101601AA	06/09/2010	19:18	Emily R Styer	0.97
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	20:22	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10155A33B	06/09/2010	09:09	Marie D John	24.22





Page 1 of 1

# Sample Description: GP-2-S-10-100602 Grab SoilLLIFacility# 92960 MTI# 611964 CRAWLLI2416 Grove Way-Castro Valley T0600100318 GP-2Acc

#### LLI Sample # SW 5997638 LLI Group # 1197336 Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	10:50	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS210

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.001	0.005	0.96
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.96
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.096	0.96
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.001	0.005	0.96
10950	Ethylbenzene		100-41-4	N.D.	0.001	0.005	0.96
10950	di-Isopropyl ether		108-20-3	N.D.	0.001	0.005	0.96
10950	Methyl Tertiary But	yl Ether	1634-04-4	N.D.	0.0005	0.005	0.96
10950	Toluene		108-88-3	N.D.	0.001	0.005	0.96
10950	Xylene (Total)		1330-20-7	N.D.	0.001	0.005	0.96
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil	C6-C12	n.a.	N.D.	1	1	24.08

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:17	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:17	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	20:28	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	A101591AA	06/08/2010	14:55	Holly Berry	0.96
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	20:30	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10155A33B	06/08/2010	15:10	Marie D John	24.08





Page 1 of 1

# Sample Description: GP-2-S-15-100602 Grab SoilLLIFacility# 92960 MTI# 611964 CRAWLLI2416 Grove Way-Castro Valley T0600100318 GP-2Acc

#### LLI Sample # SW 5997639 LLI Group # 1197336 Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	10:55	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS215

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.001	0.005	0.97
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.97
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.097	0.97
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.001	0.005	0.97
10950	Ethylbenzene		100-41-4	N.D.	0.001	0.005	0.97
10950	di-Isopropyl ether		108-20-3	N.D.	0.001	0.005	0.97
10950	Methyl Tertiary Buty	yl Ether	1634-04-4	N.D.	0.0005	0.005	0.97
10950	Toluene		108-88-3	N.D.	0.001	0.005	0.97
10950	Xylene (Total)		1330-20-7	N.D.	0.001	0.005	0.97
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil (	C6-C12	n.a.	N.D.	1	1	24.39

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:17	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:17	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	20:35	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	A101591AA	06/08/2010	13:25	Holly Berry	0.97
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	20:36	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10155A33B	06/08/2010	15:47	Marie D John	24.39





Page 1 of 1

# Sample Description: GP-2-S-20-100602 Grab SoilLLIFacility# 92960 MTI# 611964 CRAWLLI2416 Grove Way-Castro Valley T0600100318 GP-2Accord

#### LLI Sample # SW 5997640 LLI Group # 1197336 Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	11:15	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS220

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.0009	0.005	0.93
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.93
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.093	0.93
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.0009	0.005	0.93
10950	Ethylbenzene		100 - 41 - 4	N.D.	0.0009	0.005	0.93
10950	di-Isopropyl ether		108-20-3	N.D.	0.0009	0.005	0.93
10950	Methyl Tertiary Buty	yl Ether	1634-04-4	N.D.	0.0005	0.005	0.93
10950	Toluene		108-88-3	N.D.	0.0009	0.005	0.93
10950	Xylene (Total)		1330-20-7	N.D.	0.0009	0.005	0.93
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil (	C6-C12	n.a.	N.D.	1	1	23.83

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tim	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:17	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	20:42	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	A101591AA	06/08/2010	11:33	Holly Berry	0.93
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	20:44	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10155A33B	06/08/2010	16:24	Marie D John	23.83





Page 1 of 1

# Sample Description: GP-2-W-20-100602 Grab Water LLI Sample # WW 5997641 Facility# 92960 MTI# 611964 CRAW LLI Group # 1197336 2416 Grove Way-Castro Valley T0600100318 GP-2 Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	11:40	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GW220

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles S	SW-846	8260B	ug/l	ug/l	ug/l	
10943	t-Amyl methyl ether		994-05-8	N.D.	0.5	1	1
10943	Benzene		71-43-2	N.D.	0.5	1	1
10943	t-Butyl alcohol		75-65-0	N.D.	2	5	1
10943	Ethyl t-butyl ether		637-92-3	N.D.	0.5	1	1
10943	Ethylbenzene		100-41-4	N.D.	0.5	1	1
10943	di-Isopropyl ether		108-20-3	N.D.	0.5	1	1
10943	Methyl Tertiary Butyl	Ether	1634-04-4	N.D.	0.5	1	1
10943	Toluene		108-88-3	N.D.	0.5	1	1
10943	Xylene (Total)		1330-20-7	N.D.	0.5	1	1
GC Vol	latiles S	SW-846	8015B	ug/l	ug/l	ug/l	
01728	TPH-GRO N. CA water C	6-C12	n.a.	89	50	100	1

#### General Sample Comments

State of California Lab Certification No. 2501 Trip blank vials were not received by the laboratory for this sample group.

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01163	GC/MS VOA Water Prep	SW-846 5030B	1	Z101581AA	06/07/2010 16:24	Ginelle L Feister	1
10943	BTEX + 5 Oxygenates 8260 Water	SW-846 8260B	1	Z101581AA	06/07/2010 16:24	Ginelle L Feister	1
01146	GC VOA Water Prep	SW-846 5030B	1	10158D20A	06/08/2010 15:09	Martha L Seidel	1
01728	TPH-GRO N. CA water C6-C12	SW-846 8015B	1	10158D20A	06/08/2010 15:09	Martha L Seidel	1





Page 1 of 1

# Sample Description: GP-2-W-34-100602 Grab Water LLI Sample # WW 5997642 Facility# 92960 MTI# 611964 CRAW LLI Group # 1197336 2416 Grove Way-Castro Valley T0600100318 GP-2 Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	12:15	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GW234

CAT No.	Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles SW-3	846 8260B	ug/l	ug/l	ug/l	
10943	t-Amyl methyl ether	994-05-8	N.D.	0.5	1	1
10943	Benzene	71-43-2	N.D.	0.5	1	1
10943	t-Butyl alcohol	75-65-0	N.D.	2	5	1
10943	Ethyl t-butyl ether	637-92-3	N.D.	0.5	1	1
10943	Ethylbenzene	100-41-4	N.D.	0.5	1	1
10943	di-Isopropyl ether	108-20-3	N.D.	0.5	1	1
10943	Methyl Tertiary Butyl Et	her 1634-04-4	N.D.	0.5	1	1
10943	Toluene	108-88-3	N.D.	0.5	1	1
10943	Xylene (Total)	1330-20-7	N.D.	0.5	1	1
GC Vo	latiles SW-3	846 8015B	ug/l	ug/l	ug/l	
01728	TPH-GRO N. CA water C6-C	12 n.a.	N.D.	50	100	1

#### General Sample Comments

State of California Lab Certification No. 2501 Trip blank vials were not received by the laboratory for this sample group.

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01163	GC/MS VOA Water Prep	SW-846 5030B	1	Z101581AA	06/07/2010 16:50	Ginelle L Feister	1
10943	BTEX + 5 Oxygenates 8260 Water	SW-846 8260B	1	Z101581AA	06/07/2010 16:50	Ginelle L Feister	1
01146	GC VOA Water Prep	SW-846 5030B	1	10158D20A	06/08/2010 15:31	Martha L Seidel	1
01728	TPH-GRO N. CA water C6-C12	SW-846 8015B	1	10158D20A	06/08/2010 15:31	Martha L Seidel	1



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Page 1 of 1

# 11997

#### Sample Description: GP-1-S-5-100602 Grab Soil LLI Sample # SW 5997643 Facility# 92960 MTI# 611964 CRAW LLI Group # 1197336 2416 Grove Way-Castro Valley T0600100318 GP-1 Account

#### Project Name: 92960

Collected:	06/02/2010	13:05	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS1-5

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.001	0.005	0.97
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.97
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.097	0.97
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.001	0.005	0.97
10950	Ethylbenzene		100-41-4	N.D.	0.001	0.005	0.97
10950	di-Isopropyl ether		108-20-3	N.D.	0.001	0.005	0.97
10950	Methyl Tertiary Buty	/l Ether	1634-04-4	N.D.	0.0005	0.005	0.97
10950	Toluene		108-88-3	N.D.	0.001	0.005	0.97
10950	Xylene (Total)		1330-20-7	N.D.	0.001	0.005	0.97
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil (	C6-C12	n.a.	N.D.	1	1	24.15

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Tim	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	20:49	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	A101591AA	06/08/2010	11:55	Holly Berry	0.97
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	20:50	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10155A33B	06/08/2010	17:01	Marie D John	24.15





Page 1 of 1

# 11997

#### Sample Description: GP-1-S-10-100602 Grab Soil LLI Sample # SW 5997644 Facility# 92960 MTI# 611964 CRAW LLI Group # 1197336 2416 Grove Way-Castro Valley T0600100318 GP-1 Account

#### Project Name: 92960

Collected:	06/02/2010 1	3:15	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010 0	9:10		10969 Trade Center Drive
Reported:	06/16/2010 1	1:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS110

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.0009	0.005	0.95
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.95
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.095	0.95
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.0009	0.005	0.95
10950	Ethylbenzene		100-41-4	N.D.	0.0009	0.005	0.95
10950	di-Isopropyl ether		108-20-3	N.D.	0.0009	0.005	0.95
10950	Methyl Tertiary Buty	yl Ether	1634-04-4	N.D.	0.0005	0.005	0.95
10950	Toluene		108-88-3	N.D.	0.0009	0.005	0.95
10950	Xylene (Total)		1330-20-7	N.D.	0.0009	0.005	0.95
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil (	C6-C12	n.a.	N.D.	1	1	24.58

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	20:56	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	A101591AA	06/08/2010	12:17	Holly Berry	0.95
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	20:57	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10155A33B	06/08/2010	17:38	Marie D John	24.58





Page 1 of 1

# 11997

#### Sample Description: GP-1-S-15-100602 Grab Soil LLI Sample # SW 5997645 Facility# 92960 MTI# 611964 CRAW LLI Group # 1197336 2416 Grove Way-Castro Valley T0600100318 GP-1 Account

#### Project Name: 92960

Collected:	06/02/2010	13:20	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS115

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.0009	0.005	0.95
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.95
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.095	0.95
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.0009	0.005	0.95
10950	Ethylbenzene		100 - 41 - 4	N.D.	0.0009	0.005	0.95
10950	di-Isopropyl ether		108-20-3	N.D.	0.0009	0.005	0.95
10950	Methyl Tertiary Buty	yl Ether	1634-04-4	N.D.	0.0005	0.005	0.95
10950	Toluene		108-88-3	N.D.	0.0009	0.005	0.95
10950	Xylene (Total)		1330-20-7	N.D.	0.0009	0.005	0.95
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil (	C6-C12	n.a.	N.D.	0.9	0.9	23.52

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:02	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	A101591AA	06/08/2010	12:40	Holly Berry	0.95
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	21:04	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10155A33B	06/08/2010	18:15	Marie D John	23.52





Page 1 of 1

# 11997

#### Sample Description: GP-1-S-20-100602 Grab Soil LLI Sample # SW 5997646 Facility# 92960 MTI# 611964 CRAW LLI Group # 1197336 2416 Grove Way-Castro Valley T0600100318 GP-1 Account

#### Project Name: 92960

Collected:	06/02/2010 1	13:25	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010 0	09:10		10969 Trade Center Drive
Reported:	06/16/2010 1	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GS120

CAT No.	Analysis Name		CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles	SW-846	8260B	mg/kg	mg/kg	mg/kg	
10950	t-Amyl methyl ether		994-05-8	N.D.	0.0009	0.005	0.93
10950	Benzene		71-43-2	N.D.	0.0005	0.005	0.93
10950	t-Butyl alcohol		75-65-0	N.D.	0.019	0.093	0.93
10950	Ethyl t-butyl ether		637-92-3	N.D.	0.0009	0.005	0.93
10950	Ethylbenzene		100-41-4	N.D.	0.0009	0.005	0.93
10950	di-Isopropyl ether		108-20-3	N.D.	0.0009	0.005	0.93
10950	Methyl Tertiary Buty	/l Ether	1634-04-4	N.D.	0.0005	0.005	0.93
10950	Toluene		108-88-3	N.D.	0.0009	0.005	0.93
10950	Xylene (Total)		1330-20-7	N.D.	0.0009	0.005	0.93
GC Vol	latiles	SW-846	8015B modified	mg/kg	mg/kg	mg/kg	
01725	TPH-GRO N. CA soil (	C6-C12	n.a.	N.D.	1	1	24.53

#### General Sample Comments

State of California Lab Certification No. 2501

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Ti	me	Analyst	Dilution Factor
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
00374	GC/MS - Bulk Sample Prep	SW-846 5030A	2	201015821348	06/07/2010	21:18	Lois E Hiltz	n.a.
06646	GC/MS HL Bulk Sample Prep	SW-846 5030A	1	201015821348	06/07/2010	21:10	Lois E Hiltz	n.a.
10950	BTEX + 5 Oxygenates 8260 Soil	SW-846 8260B	1	A101591AA	06/08/2010	13:02	Holly Berry	0.93
01150	GC - Bulk Soil Prep	SW-846 5030A	1	201015821348	06/07/2010	21:12	Lois E Hiltz	n.a.
01725	TPH-GRO N. CA soil C6-C12	SW-846 8015B modified	1	10166A33A	06/15/2010	11:54	Elizabeth J Marin	24.53





Page 1 of 1

# Sample Description: GP-1-W-20-100602 Grab Water LLI Sample # WW 5997647 Facility# 92960 MTI# 611964 CRAW LLI Group # 1197336 2416 Grove Way-Castro Valley T0600100318 GP-1 Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	13:50	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GW120

CAT No.	Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles SW-84	46 8260B	ug/l	ug/l	ug/l	
10943	t-Amyl methyl ether	994-05-8	N.D.	0.5	1	1
10943	Benzene	71-43-2	N.D.	0.5	1	1
10943	t-Butyl alcohol	75-65-0	N.D.	2	5	1
10943	Ethyl t-butyl ether	637-92-3	N.D.	0.5	1	1
10943	Ethylbenzene	100-41-4	N.D.	0.5	1	1
10943	di-Isopropyl ether	108-20-3	N.D.	0.5	1	1
10943	Methyl Tertiary Butyl Ethe	er 1634-04-4	N.D.	0.5	1	1
10943	Toluene	108-88-3	N.D.	0.5	1	1
10943	Xylene (Total)	1330-20-7	N.D.	0.5	1	1
GC Vol	latiles SW-84	46 8015B	ug/l	ug/l	ug/l	
01728	TPH-GRO N. CA water C6-C12	n.a.	N.D.	50	100	1

#### General Sample Comments

State of California Lab Certification No. 2501 Trip blank vials were not received by the laboratory for this sample group.

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
01163	GC/MS VOA Water Prep	SW-846 5030B	1	Z101581AA	06/07/2010 17:15	Ginelle L Feister	1
10943	BTEX + 5 Oxygenates 8260 Water	SW-846 8260B	1	Z101581AA	06/07/2010 17:15	Ginelle L Feister	1
01146	GC VOA Water Prep	SW-846 5030B	1	10158D20A	06/08/2010 15:53	Martha L Seidel	1
01728	TPH-GRO N. CA water C6-C12	SW-846 8015B	1	10158D20A	06/08/2010 15:53	Martha L Seidel	1



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Page 1 of 1

# Sample Description: GP-1-W-35-100602 Grab WaterLLI Sample # WW 5997648Facility# 92960 MTI# 611964 CRAWLLI Group # 11973362416 Grove Way-Castro Valley T0600100318 GP-1Account # 11997

#### Project Name: 92960

Collected:	06/02/2010	14:35	by CB	Chevron c/o CRA
				Suite 107
Submitted:	06/04/2010	09:10		10969 Trade Center Drive
Reported:	06/16/2010	11:21		Rancho Cordova CA 95670
Discard:	07/17/2010			

GW135

CAT No.	Analysis Name	CAS Number	As Received Result	As Received Method Detection Limit*	As Received Limit of Quantitation	Dilution Factor
GC/MS	Volatiles SW-846 8	3260B	ug/l	ug/l	ug/l	
10943	t-Amyl methyl ether	994-05-8	N.D.	0.5	1	1
10943	Benzene	71-43-2	N.D.	0.5	1	1
10943	t-Butyl alcohol	75-65-0	N.D.	2	5	1
10943	Ethyl t-butyl ether	637-92-3	N.D.	0.5	1	1
10943	Ethylbenzene	100-41-4	N.D.	0.5	1	1
10943	di-Isopropyl ether	108-20-3	N.D.	0.5	1	1
10943	Methyl Tertiary Butyl Ether	1634-04-4	N.D.	0.5	1	1
10943	Toluene	108-88-3	N.D.	0.5	1	1
10943	Xylene (Total)	1330-20-7	N.D.	0.5	1	1
Pres vola to t labo	vial for the GC/MS volatile ana ervation requirements were not tile analysis did not have a pH he volatile nature of the analy ratory to adjust the pH at the sample was pH = 5.	met. The vial s < 2 at the time tes, it is not a	ubmitted for of analysis. I ppropriate for t	Due Lhe		
GC Vo	latiles SW-846 8	3015B	ug/l	ug/l	ug/l	
01728	TPH-GRO N. CA water C6-C12 Preservation requirements were volatile analysis did not have to the volatile nature of the laboratory to adjust the pH at this sample was pH = 7.	e a pH < 2 at the analytes, it is	e time of analys: not appropriate	is. Due for the	100	1

#### General Sample Comments

State of California Lab Certification No. 2501 Trip blank vials were not received by the laboratory for this sample group.

All QC is compliant unless otherwise noted. Please refer to the Quality Control Summary for overall QC performance data and associated samples.

CAT No.	Analysis Name	Method	Trial#	Batch#	Analysis Date and Time	Analyst	Dilution Factor
	GC/MS VOA Water Prep BTEX + 5 Oxygenates 8260 Water	SW-846 5030B SW-846 8260B	-	D101601AA D101601AA	06/09/2010 14:59 06/09/2010 14:59	Daniel H Heller Daniel H Heller	1 1
	GC VOA Water Prep TPH-GRO N. CA water C6-C12	SW-846 5030B SW-846 8015B	-	10158D20A 10158D20A	06/08/2010 16:15 06/08/2010 16:15	Martha L Seidel Martha L Seidel	1 1



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Page 1 of 5

### Quality Control Summary

Client Name: Chevron c/o CRA Reported: 06/16/10 at 11:21 AM Group Number: 1197336

Matrix QC may not be reported if site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD was performed, unless otherwise specified in the method.

### Laboratory Compliance Quality Control

Analysis Name	Blank <u>Result</u>	Blank MDL**	Blank <u>LOQ</u>	Report <u>Units</u>	LCS <u>%REC</u>	LCSD <u>%REC</u>	LCS/LCSD <u>Limits</u>	<u>RPD</u>	<u>RPD Max</u>
Batch number: A101591AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total)	Sample num N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	ber(s): 59 0.001 0.0005 0.020 0.001 0.001 0.001 0.0005 0.001 0.001	997638-599 0.005 0.005 0.10 0.005 0.005 0.005 0.005 0.005 0.005 0.005	7640,599764: mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	3-59976 88 103 93 85 99 86 90 98 96	46 88 103 95 87 100 87 91 98 97	69-124 80-120 71-122 70-122 80-120 73-121 74-121 80-120 80-120	0 2 2 1 1 2 0 0	30 30 30 30 30 30 30 30 30 30
Batch number: B101601AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total)	Sample num N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	ber(s): 59 0.001 0.0005 0.020 0.001 0.001 0.001 0.0005 0.001 0.001	997637 0.005 0.10 0.005 0.005 0.005 0.005 0.005 0.005 0.005	mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg	98 108 105 99 109 110 93 108 108	94 104 97 105 108 88 106 104	69-124 80-120 71-122 70-122 80-120 73-121 74-121 80-120 80-120	4 1 2 3 1 5 2 4	30 30 30 30 30 30 30 30 30 30
Batch number: D101601AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total)	Sample num N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	<pre>ber(s): 59 0.5 0.5 2. 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5</pre>	997648 1 5 1 1 1 1 1 1 1	ug/l ug/l ug/l ug/l ug/l ug/l ug/l ug/l	101 84 93 93 81 96 92 98		77-120 79-120 73-120 76-120 79-120 71-124 76-120 79-120 80-120		
Batch number: Z101581AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total) Batch number: 10155A33B	N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D.	0.5 0.5 2. 0.5 0.5 0.5 0.5 0.5 0.5 0.5	1 1 5 1 1 1 1 1	7642,599764 ug/l ug/l ug/l ug/l ug/l ug/l ug/l ug/l ug/l ug/l 1 0,599764	90 91 92 87 94 85 92 93 95	45	77-120 79-120 73-120 76-120 79-120 71-124 76-120 79-120 80-120		
TPH-GRO N. CA soil C6-C12	N.D.	1.0	1.0	mg/kg	87	92	67-119	5	30

\*- Outside of specification

\*\*-This limit was used in the evaluation of the final result for the blank

(1) The result for one or both determinations was less than five times the LOQ.





Page 2 of 5

## Quality Control Summary

Client Name: Chevron c/o CRA Reported: 06/16/10 at 11:21 AM Group Number: 1197336

Laboratory Compliance Quality Control

Analysis Name	Blank <u>Result</u>	Blank <u>MDL**</u>	Blank <u>LOQ</u>	Report <u>Units</u>	LCS <u>%REC</u>	LCSD <u>%REC</u>	LCS/LCSD <u>Limits</u>	<u>RPD</u>	<u>RPD Max</u>
Batch number: 10158D20A TPH-GRO N. CA water C6-C12	Sample nu N.D.	mber(s): 50.	5997641-59 100	97642,599764 ug/l	17-59976 100		75-135	17	30
Batch number: 10166A33A TPH-GRO N. CA soil C6-C12	Sample nu N.D.	mber(s): 1.0	5997646 1.0	mg/kg	90	94	67-119	4	30

### Sample Matrix Quality Control

Unspiked (UNSPK) = the sample used in conjunction with the matrix spike Background (BKG) = the sample used in conjunction with the duplicate

Analysis Name	MS <u>%REC</u>	MSD <u>%REC</u>	MS/MSD <u>Limits</u>	<u>RPD</u>	RPD <u>MAX</u>	BKG <u>Conc</u>	DUP <u>Conc</u>	DUP <u>RPD</u>	Dup RPD <u>Max</u>
Batch number: A101591AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total)	Sample 85 108 112 85 101 90 86 106 97	number(s)	$\begin{array}{c} : 5997638\\ 59-123\\ 55-143\\ 47-153\\ 58-124\\ 44-141\\ 59-133\\ 55-129\\ 50-146\\ 44-136\\ \end{array}$	-599764	0,59976	543-5997646	UNSPK: P	997520	
Batch number: B101601AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total)	Sample 89 108 109 97 103 110 84 107 100	number(s)	$\begin{array}{c} : 5997637\\ 59-123\\ 55-143\\ 47-153\\ 58-124\\ 44-141\\ 59-133\\ 55-129\\ 50-146\\ 44-136\\ \end{array}$	UNSPK :	₽99825	51			
Batch number: D101601AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total)	Sample 100 89 80 93 95 82 96 92 99	number(s) 103 87 88 94 99 82 97 95 101	5 = 5997648 75-122 80-126 67-119 74-122 71-134 70-129 72-126 80-125 79-125	UNSPK: 3 2 9 0 4 0 1 2 2	P99912 30 30 30 30 30 30 30 30 30 30 30	23			
Batch number: Z101581AA t-Amyl methyl ether Benzene t-Butyl alcohol Ethyl t-butyl ether Ethylbenzene	Sample 91 95 90 89 100	number(s) 92 94 91 88 97	: 5997641 75-122 80-126 67-119 74-122 71-134	-599764 1 1 1 1 2	2,59976 30 30 30 30 30 30	547 UNSPK: 1	2997860		

\*- Outside of specification

\*\*-This limit was used in the evaluation of the final result for the blank

(1) The result for one or both determinations was less than five times the LOQ.



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Page 3 of 5

## Quality Control Summary

Client Name: Chevron c/o CRA Reported: 06/16/10 at 11:21 AM Group Number: 1197336

Sample Matrix Quality Control

Unspiked (UNSPK) = the sample used in conjunction with the matrix spike Background (BKG) = the sample used in conjunction with the duplicate

<u>Analysis Name</u> di-Isopropyl ether Methyl Tertiary Butyl Ether Toluene Xylene (Total)	<b>MS</b> <u>%REC</u> 87 93 98 100	<b>MSD</b> <u>%REC</u> 86 92 97 98	<b>MS/MSD</b> <u>Limits</u> 70-129 72-126 80-125 79-125	<b>RPD</b> 1 2 1 2	<b>RPD</b> <u>MAX</u> 30 30 30 30	BKG <u>Conc</u>	DUP <u>Conc</u>	DUP <u>RPD</u>	Dup RPD <u>Max</u>
Batch number: 10158D20A TPH-GRO N. CA water C6-C12	Sample 110	number(s	e): 5997641 63-154	L-59976	42,599	7647-599764	48 UNSPK: 5	997641	

### Surrogate Quality Control

Surrogate recoveries which are outside of the QC window are confirmed unless attributed to dilution or otherwise noted on the Analysis Report.

Analysis Name: VOCs by 8260B - Solid Batch number: A101591AA

Baten num	Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
5997638	95	98	101	90
5997639	98	99	101	89
5997640	98	100	101	89
5997643	98	101	100	89
5997644	98	100	102	89
5997645	97	100	101	90
5997646	97	98	102	89
Blank	99	104	100	90
LCS	99	107	100	96
LCSD	99	103	100	97
MS	98	98	112	83
Limits:	71-114	70-109	70-123	70-111
Analysis N	Jame: VOCs by 8260B - Soli	d		
	Jame: VOCs by 8260B - Soli ber: B101601AA Dibromofluoromethane	d 1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenzene
	per: B101601ĀA		Toluene-d8	4-Bromofluorobenzene 92
Batch numb	per: B101601AA Dibromofluoromethane	1,2-Dichloroethane-d4		
Batch numk	per: B101601ĀA Dibromofluoromethane 100	1,2-Dichloroethane-d4 100	102	92
Batch numk 5997637 Blank	per: B101601ÅA Dibromofluoromethane 100 100	1,2-Dichloroethane-d4 100 101	102 101	92 92
Batch numk 5997637 Blank LCS	per: B101601ÅA Dibromofluoromethane 100 100 98	1,2-Dichloroethane-d4 100 101 106	102 101 104	92 92 102
Batch numk 5997637 Blank LCS LCSD	per: B101601ÅA Dibromofluoromethane 100 100 98 97	1,2-Dichloroethane-d4 100 101 106 102	102 101 104 105	92 92 102 102
Batch numk 5997637 Blank LCS LCSD MS Limits: Analysis N	Der: B101601AA Dibromofluoromethane 100 100 98 97 97 97 71-114 Jame: UST VOCs by 8260B -	1,2-Dichloroethane-d4 100 101 106 102 100 70-109	102 101 104 105 107	92 92 102 102 99
Batch numk 5997637 Blank LCS LCSD MS Limits: Analysis N	Der: B101601A Dibromofluoromethane 100 100 98 97 97 97 71-114	1,2-Dichloroethane-d4 100 101 106 102 100 70-109	102 101 104 105 107	92 92 102 102 99
Batch numk 5997637 Blank LCS LCSD MS Limits: Analysis N	Der: B101601ÅA Dibromofluoromethane 100 100 98 97 97 71-114 Jame: UST VOCs by 8260B - Der: D101601AA	1,2-Dichloroethane-d4 100 101 106 102 100 70-109 Water	102 101 104 105 107 70-123	92 92 102 102 99 99
Batch numk 5997637 Blank LCS LCSD MS Limits: Analysis M Batch numk	ber: B101601AA Dibromofluoromethane 100 100 98 97 97 71-114 Vame: UST VOCs by 8260B - ber: D101601AA Dibromofluoromethane	1,2-Dichloroethane-d4 100 101 106 102 100 70-109 Water 1,2-Dichloroethane-d4	102 101 104 105 107 70-123 Toluene-d8	92 92 102 102 99 70-111 4-Bromofluorobenzene

\*- Outside of specification

\*\*-This limit was used in the evaluation of the final result for the blank

(1) The result for one or both determinations was less than five times the LOQ.



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Page 4 of 5

## Quality Control Summary

	A: 06/16/10 at 11:21		ality Control	
MS	111	106	101	103
MSD	108	104	103	105
Limits:	80-116	77-113	80-113	78-113
Analysis 1	Name: UST VOCs by 8260B -	Water		
Batch numb	per: Z101581AA Dibromofluoromethane	1,2-Dichloroethane-d4	Toluene-d8	4-Bromofluorobenze
5997641	97	96	100	96
997642	97	95	99	95
997647	97	96	99	95
lank	97	96	100	95
JCS	98	97	99	94
IS	97	97	99	96
ISD	97	97	99	95
limits:	80-116	77-113	80-113	78-113
	Name: TPH-GRO N. CA soil C per: 10155A33B	6-C12		
	Trifluorotoluene-F			
997637	86			
5997638	78			
997639	83			
997640	82			
997643	86			
997644	80			
5997645	79			
Blank	92			
JCS	75			
LCSD	85			
Limits:	61-122			
	Name: TPH-GRO N. CA water	C6-C12		
Batch numb	per: 10158D20A Trifluorotoluene-F			
0000641				
5997641 5997642	90			
MM / NA7	91			
5997647	90			
997647 997648	90 91			
5997647 5997648 31ank	90 91 89			
5997647 5997648 3lank LCS	90 91 89 109			
9997647 9997648 31ank CS CSD	90 91 89 109 111			
5997647 5997648 31ank GCS GCSD 4S	90 91 89 109 111 107			
5997647 5997648 31ank GCS GCSD 4S	90 91 89 109 111			
5997647 5997648 3lank LCS LCSD 4S Jimits:	90 91 89 109 111 107 63-135 Name: TPH-GRO N. CA soil C per: 10166A33A	6-C12		
5997647 5997648 3lank CS CSD 4S Limits:	90 91 89 109 111 107 63-135 Vame: TPH-GRO N. CA soil C	6-C12		
5997647 5997648 3lank CS CSD 4S Limits: Analysis 1	90 91 89 109 111 107 63-135 Name: TPH-GRO N. CA soil C per: 10166A33A	6-C12		

\*- Outside of specification

\*\*-This limit was used in the evaluation of the final result for the blank

(1) The result for one or both determinations was less than five times the LOQ.



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Page 5 of 5

## Quality Control Summary

Client Name: Chevron c/o CRA Reported: 06/16/10 at 11:21 AM Group Number: 1197336

Surrogate Quality Control

LCSD 84

Limits: 61-122

\*- Outside of specification

- (1) The result for one or both determinations was less than five times the LOQ.
- (2) The unspiked result was more than four times the spike added.

<sup>\*\*-</sup>This limit was used in the evaluation of the final result for the blank

			Ch	evr	ron Ca	alifor	nia F	Re	gi	on	A	In	alj	/Si	S	Re	equ	est	/C	ha	in of Cu	istoc	dy
Where quality is a	Labora				06031	0-16	104	ۍ A	cct. #:	: ]]	qq	1	_ Sa	Fo	or Lai #: 5	icas	iter Labo 7763	oratorie 37 - L	es use	e only	SCR#:	248	8589
T, Vinere quality is a	science.	MT:	61196									·		A	nalys	es	Reques	ted			G# 119-	1336	
Facility #: FORMER Chevron G-2960 Site Address: 2416 GROVEWAY, CASTRO VALLEY												P	rese	Ť	ion Coc	les	Ţ		H = HCI	tive Code T = Thios	ulfate		
Chevron PM: SPEERLead Consultant: CRA						Ì		ø			Cleanup				8260				$N = HNO_3$ $S = H_2SO_4$ *		r		
Consultant/Office: RANCHO CORDOVA, CA							Containers		ן ב צ	Silica Gel Cleanup							J value reporting needed Must meet lowest detection limits						
Consultant Prj. Mgr.: <u>JAMES KIERNAN</u>								of Cor	8260 23 8021						The second				possible for 8 8021 MTBE Cor	•	unds		
Consultant Phone #: 916 556 598       Fax #: 916 556 5999         Sampler: (1500 500 500 500 500 500 500 500 500 500						ite	Number	BE 826	NOD GI	TPH 8015 MOD DRO	E	Oxygenates	7	DIPE,TAME				Confirm high	est hit by 82	260			
Service Order #: Field	eld Repeat Top Time New					New	Grab	Grab Composite	Composi Total Nu	BTEX + MTBE	TPH 8015 MOD	TPH 8015 MO 8260 full scan	0 full sc. 0xg. ad 7420 1	Lead 7420    7421    TBA, D1 PE, THA	141				Confirm all hits by 8260 Run oxy's on highest hit Run oxy's on all hits				
Point Name GP-Z-S	Matrix Soll	Sample	Depth		Month Day	Collected	Field Pt.	<u>ō</u>  √	Ŭ	<u>۲</u>	ы М	l≞ X	<u>T</u>	82(	 	Ĭ	F X		+	+	Comments / I		s
68-2-10	$\left \left\langle -\right\rangle \right $			{	$\langle - \rangle$	1050		X		1	X	X				,	<u>X</u>						
6P-2-15 (7P-2-20 GP-2-20	$\overline{\mathbf{x}}$			1	$\left( \right)$	1055 1115		X		1	X X	X X					$\hat{\mathbf{x}}$						
<u>GP-2-20</u> GP-2-34	WORZA	<b>.</b>		$\left  \right  -$		1140		X		6	X	X					<u>X    </u> X						
GP-1-5	5012	· · · · · · · · · · · · · · · · · · ·		]_	11	13:05		X		1	X	X,					X.						
GP-1-10 GP-1-15	$\left  \right\rangle$					1320		X			X	X					×						
GP-1-15 GP-1-20 GP-1-20 GP-1-20 GP-1-35	WATER				$\left\{ -\right\} $	1325		<u> </u> ≯	<u> </u>	6	メメ	X					¥ X		+				
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Turnaround Time Requested (TAT) (please circle)         STD. TAT       72 hour       48 hour         24 hour       4 day       5 day						<u> </u>	<u>`</u>			$\top$	<u>., γro</u> Date 3/) ≫	Т	ime 3D		ived by:		n.	<u> </u>	Date	Time			
Data Package Options (please circle if required) Relinquished by:					d by:						~ <del>~</del> //	Date		ime		ived by	-		-	Date	Time		
QC Summary     Type I – Full       Type VI (Raw Data)     Coelt Deliverable not needed					d by Comn FortEx	nercia		rrier: ther_						 -	Rece	ived by:	k	A		Date 6MU4	Time HO		
WIP (RWQCB) Disk			2		F	Temperature	_	ceipt	<u>ତ</u> ,	ન	ماء	2°					Custo	dy sea	IIS/IT	act?	Yes No		<u> </u>

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3460 Rev. 10/04/01

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Explanation of Symbols and Abbreviations

The following defines common symbols and abbreviations used in reporting technical data:

RL	Reporting Limit	BMQL	Below Minimum Quantitation Level
N.D.	none detected	MPN	Most Probable Number
TNTC	Too Numerous To Count	CP Units	cobalt-chloroplatinate units
IU	International Units	NTU	nephelometric turbidity units
umhos/cm	micromhos/cm	ng	nanogram(s)
C	degrees Celsius	F	degrees Fahrenheit
meq	milliequivalents	Ib.	pound(s)
g	gram(s)	kg	kilogram(s)
ug	microgram(s)	mg	milligram(s)
ml	milliliter(s)	l	liter(s)
m3	cubic meter(s)	ul	microliter(s)

- < less than The number following the sign is the <u>limit of quantitation</u>, the smallest amount of analyte which can be reliably determined using this specific test.
- > greater than
- J estimated value The result is  $\geq$  the Method Detection Limit (MDL) and < the Limit of Quantitation (LOQ).
- **ppm** parts per million One ppm is equivalent to one milligram per kilogram (mg/kg), or one gram per million grams. For aqueous liquids, ppm is usually taken to be equivalent to milligrams per liter (mg/l), because one liter of water has a weight very close to a kilogram. For gases or vapors, one ppm is equivalent to one microliter of gas per liter of gas.
- ppb parts per billion
- Dry weight<br/>basisResults printed under this heading have been adjusted for moisture content. This increases the analyte weight<br/>concentration to approximate the value present in a similar sample without moisture. All other results are reported<br/>on an as-received basis.

### U.S. EPA CLP Data Qualifiers:

### **Organic Qualifiers**

- A TIC is a possible aldol-condensation product
- **B** Analyte was also detected in the blank
- **C** Pesticide result confirmed by GC/MS
- D Compound quantitated on a diluted sample
- E Concentration exceeds the calibration range of the instrument
- **N** Presumptive evidence of a compound (TICs only)
- P Concentration difference between primary and confirmation columns >25%
- U Compound was not detected
- **X,Y,Z** Defined in case narrative

### **Inorganic Qualifiers**

- **B** Value is <CRDL, but  $\ge$ IDL
- E Estimated due to interference
- M Duplicate injection precision not met
- N Spike sample not within control limits
- **S** Method of standard additions (MSA) used for calculation
- U Compound was not detected
- W Post digestion spike out of control limits
- \* Duplicate analysis not within control limits
- + Correlation coefficient for MSA < 0.995

Analytical test results meet all requirements of NELAC unless otherwise noted under the individual analysis.

Measurement uncertainty values, as applicable, are available upon request.

Tests results relate only to the sample tested. Clients should be aware that a critical step in a chemical or microbiological analysis is the collection of the sample. Unless the sample analyzed is truly representative of the bulk of material involved, the test results will be meaningless. If you have questions regarding the proper techniques of collecting samples, please contact us. We cannot be held responsible for sample integrity, however, unless sampling has been performed by a member of our staff. This report shall not be reproduced except in full, without the written approval of the laboratory.

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