ExxonMobil Environmental Services Company 4096 Piedmont Avenue #194 Oakland, California 94611 510 547 8196 Telephone 510 547 8706 Facsimile Jennifer C. Sedlachek Project Manager



By Alameda County Environmental Health at 3:15 pm, Mar 13, 2014



March 12, 2014

Mr. Keith Nowell Alameda County Health Care Services Agency Department of Environmental Health 1131 Harbor Bay Parkway, Room 250 Alameda, California 94502-6577

RE: Former Exxon RAS #70235/2225 Telegraph Avenue, Oakland California.

Dear Mr. Nowell:

Attached for your review and comment is a copy of the letter report entitled *Semi-Annual Groundwater Monitoring Report, First Quarter 2014,* dated March 12, 2014, for the above-referenced site. The report was prepared by Cardno ERI of Petaluma, California, and details activities at the subject site.

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.

If you have any questions or comments, please contact me at 510.547.8196.

Sincerely,

Sedbulk

Jennifer C. Sedlachek Project Manager

Attachment: Cardno ERI's Semi-Annual Groundwater Monitoring Report, First Quarter 2014, dated March 12, 2014

cc: w/ attachment Mr. Shay Wideman, The Valero Companies, Environmental Liability Management

w/o attachment Ms. Rebekah A. Westrup, Cardno ERI



March 12, 2014 Cardno ERI 2229C.Q141

Ms. Jennifer C. Sedlachek ExxonMobil Environmental Services Company 4096 Piedmont Avenue #194 Oakland, California 94611 Cardno ERI License A/C10/C36-611383

601 North McDowell Blvd. Petaluma, CA 94954

Phone +1 707 766 2000 Fax +1 707 789 0414 www.cardno.com

www.cardnoeri.com

SUBJECT Semi-Annual Groundwater Monitoring Report, First Quarter 2014 Former Exxon Service Station 70235 2225 Telegraph Avenue, Oakland, California

Alameda County RO #358

INTRODUCTION

At the request of ExxonMobil Environmental Services (EMES), on behalf of Exxon Mobil Corporation, Cardno ERI is submitting this report detailing first quarter 2014 groundwater monitoring and sampling activities at the subject site. Relevant plates, tables, and appendices are included at the end of this report. Currently, the site is an active Valero Service Station.

GROUNDWATER MONITORING AND SAMPLING SUMMARY

Gauging and sampling	date:	01/30/14
Wells gauged and samp	bled:	MW6B, MW6E through MW6J, MW6Kb, MW6Lb, RW1, RW2, RW3A
Wells gauged only:		MW6Ka, MW6La
Presence of NAPL:		Not observed
Laboratory:	<i>6</i>	Calscience Environmental Laboratories, Inc. Garden Grove, California
Analyses performed:	EPA Method 8015B EPA Method 8021B EPA Method 8260B	TPHd, TPHg, TPHmo BTEX MTBE, ETBE, TAME, TBA, EDB, 1,2-DCA, DIPE, Ethanol (select wells)
Waste disposal:	135 gallons of purge a California, on 01/31/14	and decon water delivered to InStrat, Inc., of Rio Vista,

REMEDIAL ACTIVITIES SUMMARY

Prior to 1990, a GWPTS operated at the site under the ownership of Texaco. The GWPTS was shut down in 1990 and replaced with an SVE system, which operated from approximately 1991 until 1996. The SVE system was shut down when ownership of the site transferred from Texaco to Exxon Company, U.S.A. in 1996. The GWPTS and SVE system are no longer at the site.

In January 2014, Cardno ERI conducted AS/DPE feasibility testing to evaluate the feasibility of AS/DPE as a remedial technology to reduce petroleum hydrocarbons in soil and groundwater in the vicinity of the USTs and dispenser islands (Cardno ERI, 2014).

RESULTS AND RECOMMENDATIONS

Groundwater flow was towards the south-southeast and was consistent with historical site data. Wells MW6Ka and MW6La were dry.

Petroleum hydrocarbon concentrations were consistent with recent results, with the following exceptions:

- TPHmo was reported for the first time since 2008 in well MW6H at a concentration (1,500 µg/L) an order of magnitude larger than previous concentrations reported in the well; however, the chromatographic pattern did not match that of TPHmo.
- TPHd was reported for the first time since 2007 in well MW6F (50 μg/L) and for the first time since 2008 in wells MW6G (83 μg/L) and MW6J (48 μg/L); however, the chromatographic patterns did not match that of TPHd.
- TPHg and benzene concentrations decreased an order of magnitude in wells MW6Kb and MW6Lb.
- Benzene decreased two orders of magnitude to below reporting limits in well MW6B.

Based on the results of the feasibility tests and the groundwater monitoring and sampling event, Cardno ERI recommends continued semi-annual groundwater monitoring and sampling and performing an additional AS/DPE event at the site.

Additionally, first quarter 2014 represents the fourth quarterly groundwater monitoring and sampling event for wells MW6Ka, MW6Kb, MW6La, and MW6Lb since their installation in June 2013. Cardno ERI will now incorporate the wells into the semi-annual monitoring and sampling schedule for the site during the first and third quarters of the year.

PROPOSED WORK

Site data indicates that remaining residual and dissolved-phase petroleum hydrocarbons are located in the northeast corner of the site in the vicinity of the USTs and dispenser islands. The results of the feasibility testing performed in January 2014 (Cardno ERI, 2014) and the current groundwater monitoring and sampling results indicate that AS/DPE may be an effective remedial technology to remove petroleum hydrocarbons from the northeastern portion of the site. Cardno ERI proposes to conduct a week-long (approximately 96-hour) high-intensity targeted (HIT) AS/DPE event to further assess the effectiveness of AS/DPE at reducing petroleum hydrocarbon concentrations in the subsurface. The January 2014 feasibility test removed approximately 25.7 pounds of TPHg during a 24-hour period while extracting from wells MW6B, MW6H, MW6Ka, and MW6Kb, and sparging into wells MW6Kb and MW6Lb. To assess concentrations and mass removal over time, Cardno ERI proposes to extract from wells MW6B, MW6H, MW6Ka, and MW6Kb and MW6Kb and MW6Kb and Sparge into wells MW6Kb and MW6Kb.

Feasibility Testing

The fieldwork will be conducted under the advisement of a professional geologist and in accordance with applicable regulatory guidelines.

Equipment Setup

As part of equipment setup activities, Cardno ERI will mobilize a trailer-mounted remediation system containing an LRP vacuum blower for high-vacuum extraction and an oil-less air compressor to inject ambient air for AS. Extracted vapors will be treated in accordance with applicable regulations and discharged to the atmosphere. Groundwater extracted during the test will be stored in a holding tank and transported to an EMES-approved facility for recycling. Instrumentation will be used to monitor the performance of the system. Instrumentation will include Magnehelic® gauges to measure changes in wellhead pressures, an anemometer and/or rotometer to measure vapor flow, a water level indicator to measure DTW, and a PID to measure VOC concentrations in vapor streams.

Air Sparge/Dual-Phase Extraction Tests

The combined AS/DPE test will be performed to evaluate hydrocarbon concentrations extracted and air flow rates during operation of the AS wells. The test will be performed using wells MW6Kb and MW6Lb as the AS wells and wells MW6B, MW6H, MW6Ka, and MW6La as the extraction wells. The extraction wells will be operated prior to sparging for a minimum of two hours prior to testing to establish concentrations trends.

Vapor samples will be collected during the vapor extraction portion of the test prior to initiating sparge, following the initiation of sparge, and approximately every 12 hours for the duration of the test.

Grab groundwater samples will be collected from each extraction well prior to and following the testing (if the wells are not dry).

Laboratory Analyses

Groundwater and vapor samples will be submitted for analysis to an EMES-approved, state-certified analytical laboratory. The samples will be analyzed for TPHg by EPA Method 8015B or TO-3 and BTEX, fuel oxygenates (MTBE, DIPE, ETBE, TAME, TBA), and lead scavengers (1,2-DCA and EDB) by EPA Method 8260B or TO-15.

Waste Management

The water generated during feasibility activities will be temporarily stored on site and transported to an EMES-approved facility for disposal. Waste documentation will be included in the report.

LIMITATIONS

For documents cited that were not generated by Cardno ERI, the data taken from those documents is used "as is" and is assumed to be accurate. Cardno ERI does not guarantee the accuracy of this data and makes no warranties for the referenced work performed nor the inferences or conclusions stated in these documents.

This document and the work performed have been undertaken in good faith, with due diligence and with the expertise, experience, capability, and specialized knowledge necessary to perform the work in a good and workmanlike manner and within all accepted standards pertaining to providers of environmental services in California at the time of investigation. No soil engineering or geotechnical references are implied or should be inferred. The evaluation of the geologic conditions at the site for this investigation is made from a limited number of data points. Subsurface conditions may vary away from these data points.

Please contact Ms. Rebekah A. Westrup, Cardno ERI's project manager for this site, at <u>rebekah.westrup@cardno.com</u> or at (707) 766-2000 with any questions regarding this report.

Sincerely,

SCANNED Capivell

Christine M. Capwell Senior Technical Editor for Cardno ERI 707 766 2000 Email: <u>christine.capwell@cardno.com</u>



David R. Daniels P.G. 8737 for Cardno ERI 707 766 2000 Email: <u>david.daniels@cardno.com</u>

Enclosures:

References Acronym List

- Plate 1 Site Vicinity Map
- Plate 2 Select Analytical Results
- Plate 3 Groundwater Elevation Map
- Table 1A
 Cumulative Groundwater Monitoring and Sampling Data
- Table 1B Additional Cumulative Groundwater Monitoring and Sampling Data
- Table 1C Additional Cumulative Groundwater Monitoring and Sampling Data Metals
- Table 2 Well Construction Details
- Appendix A Groundwater Sampling Protocol
- Appendix B Field Data Sheets
- Appendix C Laboratory Analytical Report
- Appendix D Waste Disposal Documentation
- cc: Mr. Keith Nowell, Alameda County Health Care Services Agency, Department of Environmental Health, 1131 Harbor Bay Parkway, Suite 250, Alameda, California, 94502-6577

Mr. Shay Wideman, The Valero Companies, Environmental Liability Management, P.O. Box 696000, San Antonio, Texas, 78269

4

REFERENCES

7.0

Cardno ERI. February 26, 2014. AS/DPE Feasibility Test Report, Former Exxon Service Station 70235, 2225 Telegraph Avenue, Oakland, California.

.....

1.4

6

.

March 12, 2014 Cardno ERI 2229C.Q141 Former Exxon Service Station 70235, Oakland, California

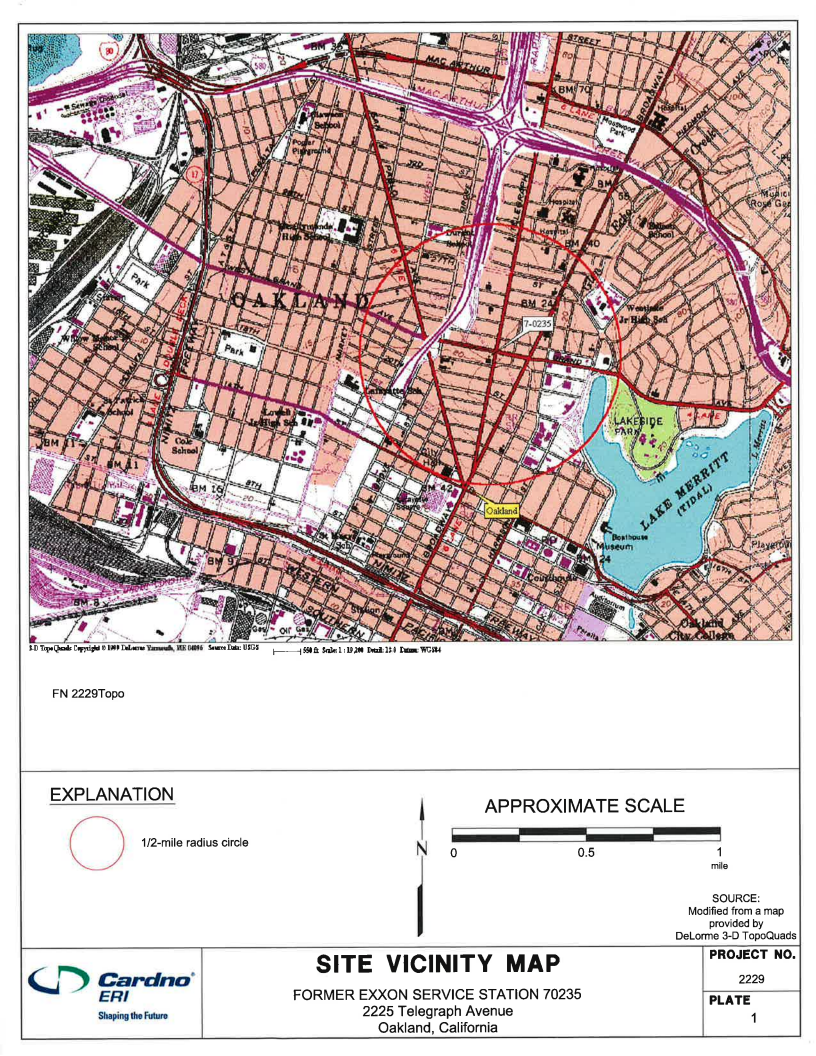
ACRONYM LIST

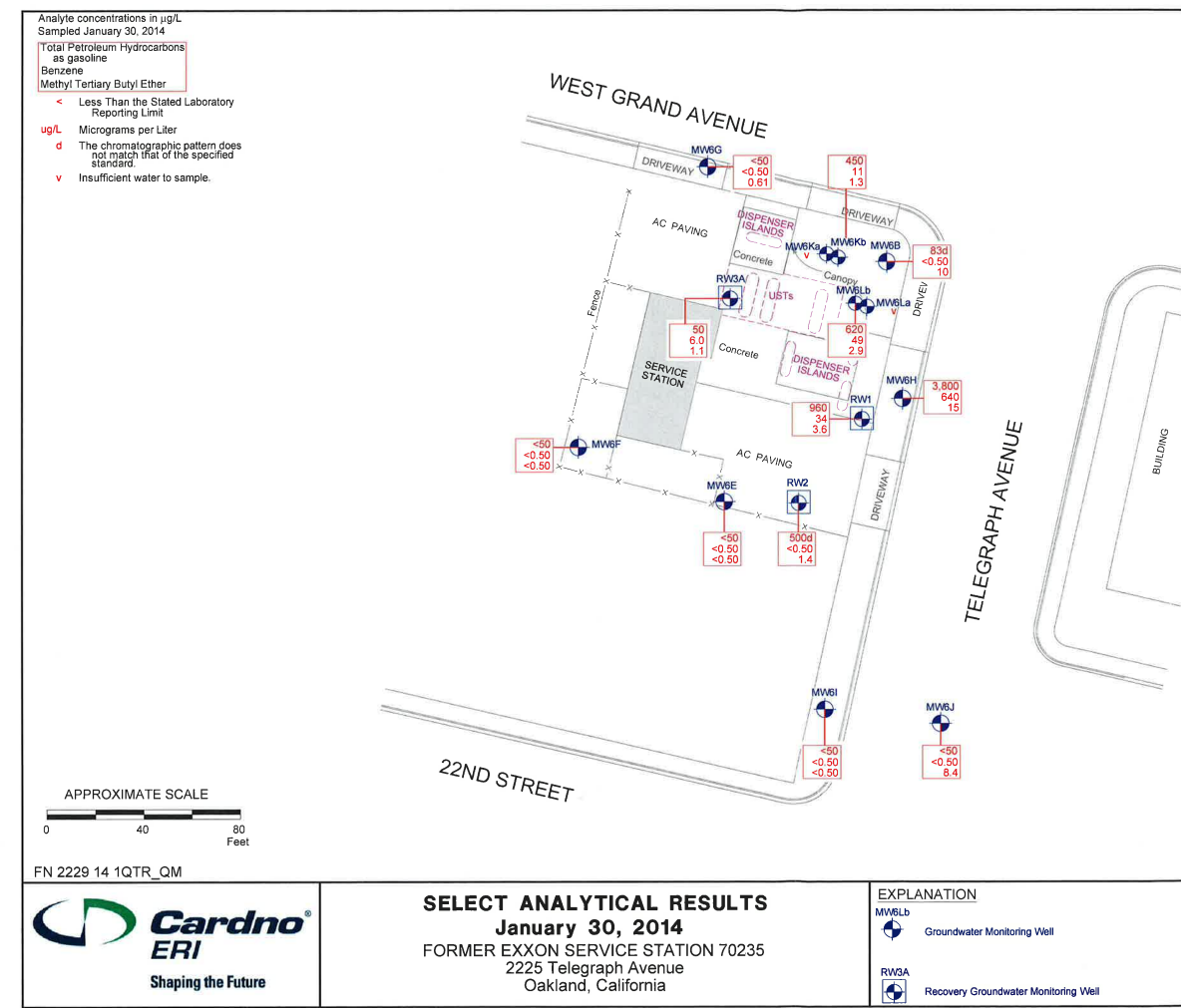
1.1.1.1.1

bgsBelow ground surfaceBTEXBenzene, toluene, ethylbenzene, and total xylenesCEQACalifornia Environmental Quality ActcfmCubic feet per minuteCOCChain of CustodyCPTCone Penetration (Penetrometer) TestDIPEDi-isopropyl etherDODissolved oxygenDOTDepartment of TransportationDPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per daygpmGallons per daygpmLELLower explosive limitLPCLiquid-phase carbonLRPLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMOLMethod detection limitmg/kgMilligrams per kilogrammg/lMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmsMean sea levelMTBEMethyl tertiary butyl ether	μg/L μs 1,2-DCA acfm AS	Micrograms per liter Microsiemens 1,2-dichloroethane Actual cubic feet per minute Air sparge
BTEXBenzene, toluene, ethylbenzene, and total xylenesCEQACalifornia Environmental Quality ActcfmCubic feet per minuteCOCChain of CustodyCPTCone Penetration (Penetrometer) TestDIPEDi-isopropyl etherDODissolved oxygenDOTDepartment of TransportationDFEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per daygpmGallons per daygpmGallons per dayLELLower explosive limitLPCLiquid-phase carbonLRPLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMOLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmsMean sea levelMTBEMethyl tertiary butyl etherMTACAModel Toxics Control Act	bgs	
cfmCubic feet per minuteCOCChain of CustodyCPTCone Penetration (Penetrometer) TestDIPEDi-isopropyl etherDODissolved oxygenDOTDepartment of TransportationDPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl ether		Benzene, toluene, ethylbenzene, and total xylenes
COCChain of CustodyCPTCone Penetration (Penetrometer) TestDIPEDi-isopropyl etherDODissolved oxygenDOTDepartment of TransportationDPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
CPTCone Penetration (Penetrometer) TestDIPEDi-isopropyl etherDODissolved oxygenDOTDepartment of TransportationDPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/m3Milligrams per litermg/m3Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
DIPEDi-isopropyl etherDODissolved oxygenDOTDepartment of TransportationDPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/m3Milligrams per litermg/m4Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
DODissolved oxygenDOTDepartment of TransportationDPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
DOTDepartment of TransportationDPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/m³Milligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
DPEDual-phase extractionDTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act	and the second sec	
DTWDepth to waterEDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/m³Milligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
EDB1,2-dibromoethaneEPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/m ³ Milligrams per litermg/m ³ Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
EPAEnvironmental Protection AgencyESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/m ³ Milligrams per litermg/m ³ Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
ESLEnvironmental screening levelETBEEthyl tertiary butyl etherFIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/m³Milligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act	EPA	
FIDFlame-ionization detectorfpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act	ESL	
fpmFeet per minuteGACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
GACGranular activated carbongpdGallons per daygpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
gpdGallons per day gpmgpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act	welling and the second	
gpmGallons per minuteGWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
GWPTSGroundwater pump and treat systemHVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
HVOCHalogenated volatile organic compoundJEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act	-	
JEstimated value between MDL and PQL (RL)LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
LELLower explosive limitLPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per literMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
LPCLiquid-phase carbonLRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
LRPLiquid-ring pumpLUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
LUFTLeaking underground fuel tankLUSTLeaking underground storage tankMCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
MCLMaximum contaminant levelMDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		Leaking underground fuel tank
MDLMethod detection limitmg/kgMilligrams per kilogrammg/LMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		Leaking underground storage tank
mg/kgMilligrams per kilogrammg/LMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		Concern and the second s
mg/LMilligrams per litermg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
mg/m³Milligrams per cubic meterMPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
MPEMulti-phase extractionMRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act	mg/L	
MRLMethod reporting limitmslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
mslMean sea levelMTBEMethyl tertiary butyl etherMTCAModel Toxics Control Act		
MTBE Methyl tertiary butyl ether MTCA Model Toxics Control Act		
MTCA Model Toxics Control Act		
		Model Toxics Control Act
NAI Natural attenuation indicators		
NAPL Non-aqueous phase liquid	NAPL	Non-aqueous phase liquid

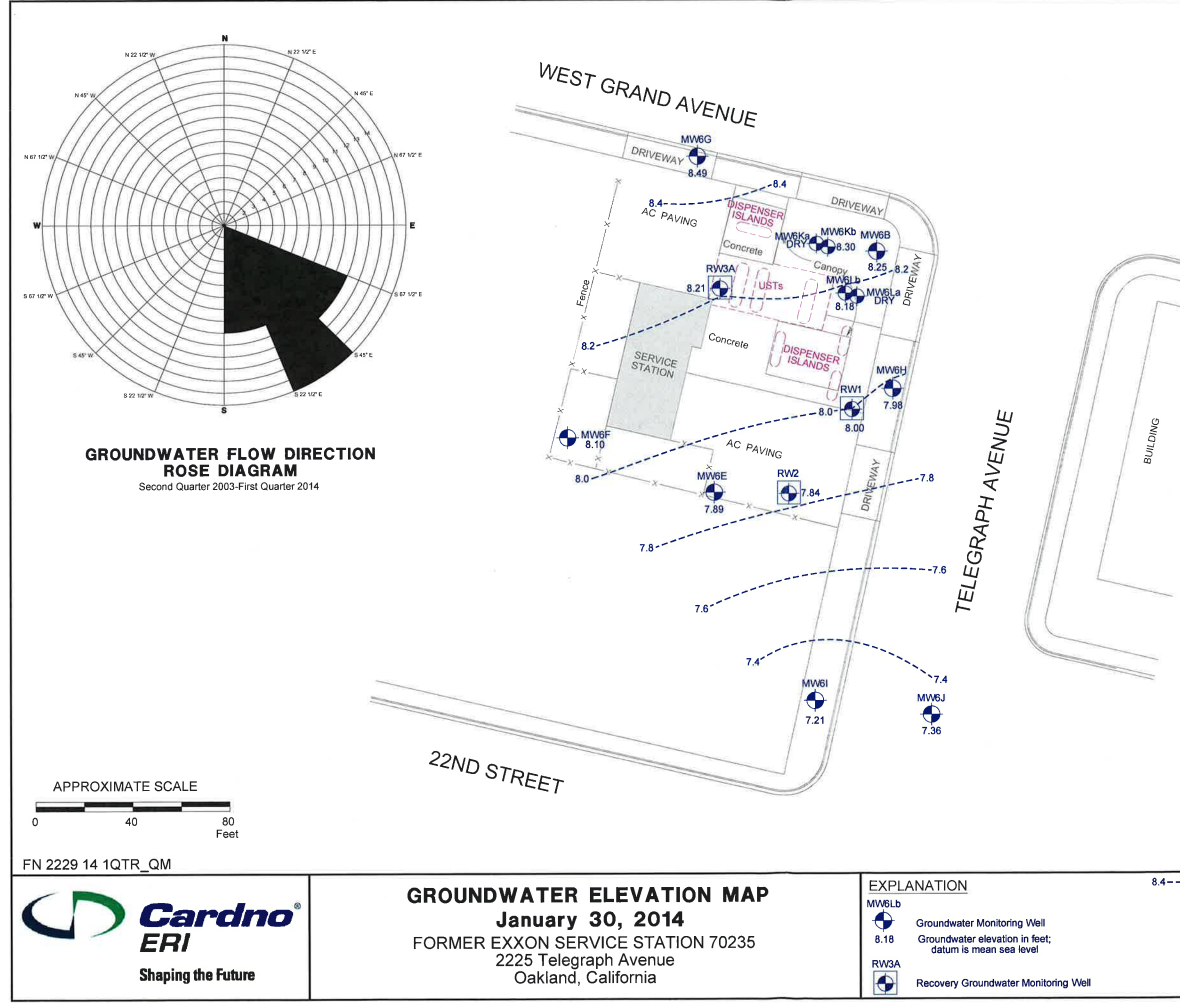
NEPA	National Environmental Policy Act
NGVD	National Geodetic Vertical Datum
NPDES	National Pollutant Discharge Elimination System
O&M	Operations and Maintenance
ORP	Oxidation-reduction potential
OSHA	
	Occupational Safety and Health Administration
OVA	Organic vapor analyzer
P&ID	Process & Instrumentation Diagram
PAH	Polycyclic aromatic hydrocarbon
PCB	Polychlorinated biphenyl
PCE	Tetrachloroethene or perchloroethylene
PID	Photo-ionization detector
PLC	Programmable logic control
POTW	Publicly owned treatment works
ppmv	Parts per million by volume
PQL	Practical quantitation limit
psi	Pounds per square inch
PVC	Polyvinyl chloride
QA/QC	Quality assurance/quality control
RBSL	Risk-based screening levels
RCRA	Resource Conservation and Recovery Act
RL	Reporting limit
scfm	Standard cubic feet per minute
SSTL	Site-specific target level
STLC	Soluble threshold limit concentration
SVE	Soil vapor extraction
SVOC	Semivolatile organic compound
TAME	
	Tertiary amyl methyl ether
TBA	Tertiary butyl alcohol
TCE	Trichloroethene
TOC	Top of well casing elevation; datum is msl
TOG	Total oil and grease
TPHd	Total petroleum hydrocarbons as diesel
TPHg	Total petroleum hydrocarbons as gasoline
TPHmo	Total petroleum hydrocarbons as motor oil
TPHs	Total petroleum hydrocarbons as stoddard solvent
TRPH	Total recoverable petroleum hydrocarbons
UCL	Upper confidence level
USCS	Unified Soil Classification System
USGS	United States Geologic Survey
UST	Underground storage tank
VCP	Voluntary Cleanup Program
VOC	Volatile organic compound
VDC	Vener phase earbon

VPC Vapor-phase carbon





		í
		L:\EXXONMOBIL\ExxonMobil Projects\02229C (70235) Oakland\2229 AutoCad\QM\2014\14 1QTR QM.dwg, mary.jones
	PROJECT NO. 2229	DBIL/Exxo
-	PLATE 2	XXONMC
	-	L:\E



	3	
	PLATE	
	2229	
 – – – Line of Equal Groundwater Elevation; datum is mean sea level 	PROJECT NO.	ן י
		FOCIEVOIP
	ļ	
	Ň	
	i	

					0.01				TOUL				_			
Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
Monitoring	y Well Samples															
MW6A	June 1988		Well insta	lled.												
MW6A	06/24/88		98.99i									<0.5	<1	<2	<1	
MW6A	07/11/88		98.99i	13.25	85.74											
MW6A	10/20/88		98.99i									0.6	<1	<2	<1	
MW6A	12/15/88		98.99i	13.40	85.59i											
MW6A	09/07/89		98.99i					ND				2.0	ND	ND	ND	
MW6A	05/11/90		98.99i	12.87	86.12i			<500				150	6.2	<0.25	13	
MW6A	10/16/90		98.99i	13.27	85.72i			1000						1222		1072
MW6A	12/06/90		98.99i	13.28	85.71i			10000			1222			1000	1.000	0.000
MW6A	02/08/91		98.99i	12.49	86.50i		1	N				12.22				-
MW6A	05/07/91		98.99i	11.94	87.05i	1.2	1	2,700			1222	700	64	67	74	22.2
MW6A	06/26/91		98.99i	12.87	86.12i	1222	2000	1.000	5222		14122	14222			1	00000
MW6A	08/05/91		98.99i	13.44	85.55i	-	1222				11122					1000
MW6A	08/14/91	2027	98.99i	13.47	85.52i		<u> 2000</u>	ND		1222	222	3.6	<0.5	<0.5	<0.5	2000 C
MW6A	09/11/91	2227	98.99i	13.48	85.51i						1000					
MW6A	10/16/91		98.99i	13.64	85.35i				(in the second s			***	***	(****)		
MW6A	12/30/91	255)	Well dama		00.001											
MW6A	05/02/92		Well destr													
MW6B	June 1988	<u>2010</u> 0	Well insta	lled.												
MW6B	06/24/88	<u>2000</u> ()	98.81i		(####)	-						<0.5	<1	<2	5.0	
MW6B	07/11/88		98.81i	12.86	85.95i											
MW6B	10/20/88		98.81i									4.1	<1	<2	<1	
MW6B	12/15/88		98.81i	12.94	85.87i											
MW6B	09/07/89		98.81i					2,700				70	3.0	ND	160	
MW6B	04/30/90		98.81i	12.53	86.28i			168				45	8.0	60	22	1.000
MW6B	10/16/90		98.81i	12.73	86.08i											
MW6B	12/06/90		98.81i	12.74	86.07i											
MW6B	01/14/91		98.81i	12.57	86.24i											
MW6B	02/08/91		98.81i	12.16	86.65i										0.5311	1000
MW6B	04/02/91		98.81i	11.50	87.31i	2000 (2444		2004	2000 1944		2444					
MW6B	05/07/91		98.81i	12.02	86.79i	(<u>199</u>		3,300	1			240	6.0	20	660	0.000
MW6B	05/31/91		98.81i	12.40	86.41i	1222		0,000				240	0.0	20		
MW6B	06/26/91		98.81i	12.40	86.12i			2227					-			
MW6B	08/05/91		98.81i	12.05	85.86i					 2 <u>1</u> -	Crabel					
MW6B	08/14/91		98.81i 98.81i	12.93	85.88i	2000		980				9.1	42	310	150	
MW6B	09/11/91		98.81i	12.93	85.80i			900					42		100	
						0 4-1					1					
MW6B	10/16/91	(1997) (1997)	98.81i	13.09	85.72i	(1 11)	***	***			(1999) 					
MW6B	12/30/91		98.81i	12.62	86.19i			1 200					~5.0		220	
MW6B	12/31/91	***	98.81i				866 2	1,200	5.000	2. 34 M.M .	1	46	<5.0	85	220	•••••)(

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6B	02/25/92		98.81i	11.81	87.00i	2 223				(*****	: 			3757	1000	
MW6B	03/25/92	22127	98.81i	11.58	87.23i	2 444		190	: 1011	(*****		31	8.6	84	8.6	
MW6B	06/16/92		15.34	12.54	2.80			1,700	: 			44	1.7	7.2	230	
MW6B	09/08/92		15.34	12.87	2.47	No		2,900	ंग्रेस्ट	5.000 m		35	8.3	110	330	
MW6B	11/05/92		15.34	12.70	2.64	No		1,400				29	<0.5	75	190	
MW6B	12/14/92		15.34	12.19	3.15	No		8955 0								
MW6B	01/28/93	***	15.34	11.39	3.95	No			1.0000					71 <u>555</u>		
MW6B	02/11/93		15.34	11.70	3.64	No	555-5 h	210	A			1.2	<0.5	2.8	4.3	222//
MW6B	03/09/93		15.34	11.70	3.64	No					0.000		0.2577			
MW6B	04/14/93		15.34	11.87	3.47	No	1111			200	10000		N <u>6595</u>			<u>2010</u> 07)
MW6B	05/11/93		15.34	12.22	3.12	No		570		3 <u>455.65</u>	1.00	54	2.4	37	36	
MW6B	06/17/93		15.34	12.46	2.88	No				6125530	1.000		<u> 1999</u>			
MW6B	07/26/93		15.34	12.72	2.58	No				0.000	1.000					
MW6B	08/10/93		15.34	12.82	2.52	No		1,300				48	2.4	28	44	
MW6B	09/21/93	17577.)	15.34	13.08	2.26	No				2000					Hen or	
MW6B	10/27/93		15.34	13.18	2.16	No		1,300				23	1.7	25	250	
MW6B	11/23/93		15.34	13.07	2.27	No			211272	1222			****			
MW6B	12/17/93		15.34			2000 I.								100 00	****	-
MW6B	02/16/94		15.34	12.07	3.27	0000		300				16	<0.5	3.5	2.4	
MW6B	05/31/94		15.34	12.42	2.92	No		690				21	3.9	11	36	
MW6B	08/30/94		17.48j	13.02	4.46	No		260				4	0.62	0.82	4	
MW6B	11/11/94		17.48j	11.72	5.76	No		300	in the second			60	2	1.2	2.4	
MW6B	02/27/95		17.48j	11.84	5.64	No		180				28	2.6	0.65	1.6	
MW6B	05/30/95	1222	17.48j	12.09	5.39	No		200		 2		23	3.6	0.88	2.3	
MW6B	08/30/95	1000	17.48j	12.76	4.72	No		120		42		3.8	3.6	0.61	0.69	
MW6B	11/26/96		17.48j	12.26	5.22	No		<50		<30	57.0 0	<0.5	<0.5	<0.5	<0.5	***
MW6B	02/27/97		17.48j	11.73	5.75	No		<50		<30	11542 ()	<0.5	<0.5	<0.5	0.80	
MW6B	05/21/97		17.48j	12.70	4.78	No		<50	 .	<30	000 6	<0.5	<0.5	<0.5	<0.5	
MW6B	08/18/97		17.48j	12.89	4.59	No		380		<30)	4.3	<0.5	1.2	1.5	
MW6B	03/13/98		17.48j	11.15	6.33	No		360		<6.2		93	4.9	4.1	12	
MW6B	04/20/98		17.48j	11.49	5.99	No		110		5.5		19	1.3	1.5	3.9	
MW6B	07/21/98		21.37	12.18	9.19	No	1000	<50		8.7	20120	0.84	0.59	<0.5	<0.5	
MW6B	10/06/98		21.37	12.70	8.67	No		190		6.0		2.4	0.56	0.51	1.2	
MW6B	01/11/99	251125	21.37	12.48	8.89	No		50		3.9	(222)	1.2	<0.5	<0.5	0.95	
MW6B	04/08/99		21.37	11.52	9.85	No		85		14.0		4.4	<0.5	<0.5	<0.5	
MW6B	07/19/99		21.37	11.39	9.98	No		<50		<2.50		<0.5	<0.5	<0.5	<0.5	
MW6B	07/27/99		21.37	12.71	8.66	No	54100	***								
MW6B	10/25/99	2000	21.37	12.49	8.88	No	-	260		<2		2.3	<0.5	<0.5	<0.5	1.00
MW6B	01/27/00	0222	21.37	11.80	9.57	No		770		13		210	4.8	4.9	13	1.000
MW6B	04/03/00	2005	21.37	11.61	9.76	No		670		3.4	(****)	110	6.6	3.8	9.45	
MW6B	07/05/00	0000	21.37	12.27	9.10	No	***	<50	3 55 74	2.1	10000	0.89	< 0.5	<0.5	<0.5	
MW6B	10/04/00		21.37	12.67	8.70	No		<50		54		<0.5	<0.5	<0.5	2	
MW6B	10/05/00		21.37						<1,000			***	***			

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6B	01/04/01	2011-2	21.37	12.47	8.90	No		<50		35	5 3 8 3	<0.5	<0.5	<0.5	<0.5	111
MW6B	04/03/01	12223	21.37	11.81	9.56	No		<50		7.8	1000	<0.5	<0.5	<0.5	<0.5	
MW6B	07/05/01	5 <u>224</u>)	21.37	12.44	8.93	No		<50		3	1975	<0.5	<0.5	<0.5	<0.5	
MW6B	10/03/01	(2 24)	21.37	12.52	8.85	No		310		10		2.1	<0.5	6.5	11.6	
MW6B	Oct-01		21.09	Well sur	veyed in com	pliance with	AB 2886 requi	rements.								
MW6B	01/02/02		21.09	11.25	9.84	No	 0	710		21.8		99.5	4.40	3.30	7.40	
MW6B	04/02/02		21.09	11.72	9.37	No	0.000	<50.0	<100	12.2		0.60	<0.50	<0.50	<0.50	2012-5
MW6B	07/01/02		21.09	12.34	8.75	No		<50	<100a	10.7		<0.5	<0.5	<0.5	<0.5	
MW6B	10/02/02		21.09	12.71	8.38	No		<50.0	<100	10.9		<0.5	<0.5	<0.5	<0.5	
MW6B	01/07/03		21.09	11.65	9.44	No		82.5	<50	20.8	27.8	3.7	0.5	<0.5	0.8	
MW6B	06/17/03		21.09	12.09	9.00	No		<50.0	<100	7.3	6.10a	0.50	<0.5	<0.5	<0.5	-
MW6B	07/16/03		21.09	12.29	8.80	No		<50.0	<100	11.0	8.5	<0.50	<0.5	<0.5	<0.5	
MW6B	10/07/03		21.09	12.63	8.46	No	<50	<50.0	<100	4.1	3.10	<0.50	<0.5	<0.5	<0.5	
MW6B	01/14/04		21.09	11.50	9.59	No	54	62.0	<100	9.0	11.0	2.10	<0.5	<0.5	<0.5	
MW6B	06/03/04		21.09	12.12	8.97	No	(<u>2012</u>)	56.0	<100	6.2	5.90	0.60	<0.5	<0.5	<0.5	
MW6B	08/12/04		21.09	С	с	с	<50c	94.0c	<100c		3.40c	0.70c	<0.5c	<0.5c	0.9c	
MW6B	11/04/04		21.09	12.27	8.82	No	<50	<50.0	143	<u></u>	2.60	<0.50	<0.5	<0.5	0.7	
MW6B	02/01/05		21.09	11.48	9.61	No	<100	55.9	<100		7.50	1.30	<0.5	<0.5	<0.5	
MW6B	05/03/05		21.09	11.48	9.61	No	<50	<50.0	<100		4.90	0.50	<0.5	<0.5	0.8	
MW6B	08/04/05		21.09	12.23	8.86	No	<50.0	<50.0	<100		5.99	<0.500	<0.500	<0.500	0.692	
MW6B	10/27/05		21.09	12.60	8.49	No	<50.0	<50.0	<50.0		1.65	<0.50	0.94f	<0.50	1.29	
MW6B	01/26/06		21.09	11.39	9.70	No	83d	510	<500		12	130	12	14	39	
MW6B	04/28/06		21.09	10.99	10.10	No	240d	3,100	<470	3 333 3	43	920h	110	130	290	
MW6B	07/05/06		21.09	12.05	9.04	No	<47.6	79.4	<95.2	00000	11.4	2.95	<1.00	<1.00	<3.00	
MW6B	10/27/06	(21.09	12.53	8.56	No	<47	<50.0	<470	5717-S	2.25	0.63	<0.50	<0.50	<0.50	
MW6B	01/19/07		21.09	12.05	9.04	No	<47	<50.0	<470		3.75	<0.50	<0.50	<0.50	<0.50	<u></u>
MW6B	04/24/07		21.09	11.71	9.38	No	60.9d	<50.0	<46.9		4.19	0.51	<0.50	<0.50	<0.50	-
MW6B	07/24/07		21.09	12.24	8.85	No	<47	<50	<470		3.2	0.80	<0.50	<0.50	<0.50	
MW6B	12/03/07		21.09	12.71	8.38	No	<47	64	<470		2.8	2.5	<0.50	<0.50	<0.50	1222
MW6B	03/06/08	10 000	21.09	11.50	9.59	No	52d	330	<470		6.2	60	2.5	4.1	5.4	
MW6B	06/26/08	0.555	21.09	12.76	8.33	No	<47	<50	<470	122	6.4	<0.50	<0.50	<0.50	<0.50	
MW6B	08/12/08	5 575	21.09	12.89	8.20	No	72.0d,m,n	<50.0	89.3m		3.59	1.52	<0.50	<0.50	1.18	***
MW6B	10/23/08	2.000	21.09	13.18	7.91	No	<50	<50	<250		6.1	<0.50	<0.50	<0.50	<1.0	
MW6B	03/25/09		21.09	11.76	9.33	No	730	5,400	<250	-	39	1,700	220	250	500	
MW6B	06/17/09		21.09	12.36	8.73	No	420	2,500	<250		51	1,000	99	84	150	••••
MW6B	06/17/09		21.09				420	2,500	<250	()	51	1000	99	84	150	-
MW6B	09/04/09		21.09	12.85	8.24	No	90d	710	<250		33	69	2.7	<0.50	4.1	
MW6B	03/09/10		21.09	10.88	10.21	No	1,500d	6,500	<250		57	2,200	140	200	430	
MW6B	09/17/10		21.09	12.92	8.17	No	<50	590d	<250		45	77	<10	<10	<20	:
MW6B	02/15/11		21.09	11.68	9.41	No	830d	6,600d	<250	u nite 4	63	2,700	120	140	260	
MW6B	08/23/11		21.09	12.07	9.02	No	450d	4,500d	<250	3000	57	1,100	27	5.9	43	
MW6B	02/09/12		21.09	11.98	9.11	No	230d	1,700d	<250	1000	61s	280	8.0	5.6	19	
MW6B	07/24/12		21.09	12.41	8.68	No	820d	6,200	<250	20110	82	2,100	130	57	200	675

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6B	03/08/13	11.11	21.09	11.85	9.24	No										لتنبين
MW6B	03/11/13	<u>210</u> 25	21.09		-		620d	5,700	<250	1775-	78	1,500	44	14	58	1000
MW6B	09/04/13		21.09	12.60	8.49	No	59d	320	<250	1222	39	10	<0.50	<0.50	<0.50	
MW6B	12/11/13 b		21.09		(Here)				3 							10000
MW6B	01/30/14		21.09	12.84	8.25	No	<48	83d	<240		10	<0.50	<0.50	<0.50	<0.50	1.000
MW6C	06/15/88		99.89i	Well inst	alled.											
MW6C	06/24/88		99.89i						10000			7,400	7.1	170	2,300	
MW6C	07/11/88		99.89i	14.21	85.68i		5000 L	,,,,,, ()	10000		-					
MW6C	10/20/88		99.89i		1000				ಂತರ	****		9,500	65	170	850	
MW6C	12/15/88		99.89i	14.10	85.79i						02225			1000)
MW6C	09/07/89		99.89i	1000			 //	18,000	-		(/ <u></u>	7,900	430	350	1,100	
MW6C	04/30/90		99.89i	13.81	86.68i			30,000		12410	0.000	6,100	1,500	1,000	2,700	***
MW6C	05/10/90		99.89i	Well ove	er-drilled into	recovery well	RW3.									
MW6D	07/06/88		98.78i	Well inst	alled.										10	
MW6D	07/11/88		98.78i	13.48	85.24i	0.002083						220	27	<20	<10	
MW6D	10/20/88		98.78i									710	74	22	110	
MW6D	12/15/88		98.78i	13.44	85.34i	000 .	••••		<u></u>							
MW6D	09/07/89	 .	98.78i		1000			2,200				600	26	58	31	
MW6D	04/30/90	्यत्र	98.78i	13.19	85.59i			3,600	<u>1111</u> 3)			800	150	310	280	
MW6D	05/10/90	:	98.78i	Well ove	er-drilled into	recovery well	RW2.									
MW6E	10/04/88		98.99i	Well inst	talled.								_			
MW6E	10/20/88	(535)	98.99i						64469		9444 ().	1.1	<2	<1	3.4	
MW6E	12/15/88	1.500	98.99i	13.70	85.29i											3 494 3
MW6E	09/07/89		98.99i					220		<u>(*****</u>))		3.0	ND	ND	ND	-
MW6E	04/30/90		98.99i	13.43	85.56i			250		(march) (57	<5.0	<5.0	53	
MW6E	10/16/90		98.99i	13.77	85.22i	***								-		
MW6E	12/06/90		98.99i	13.95	85.04i								••••	- 		
MW6E	01/14/91		98.99i	13.95	85.04i			1000								.505
MW6E	02/08/91	1222	98.99i	13.20	85.79i	5 -6- 2	(414) :				11112/2					
MW6E	04/02/91	1112	98.99i	12.28	86.71i											
MW6E	05/07/91		98.99i	13.48	85.51i		: :::: :	160				32	1.0	2.2	1.4	10110-
MW6E	05/31/91	(Circulat	98.99i	14.09	84.90i		2002	1.000	12775-0							-
MW6E	06/26/91		98.99i	12.54	86.45i		15755							222		-
MW6E	08/05/91		98.99i	14.39	84.60i										12220	
MW6E	08/14/91		98.99i	14.18	84.81i			ND		1		0.9	<0.5	<0.5	<0.5	
MW6E	09/11/91		98.99i	14.73	84.26i						1000			12220	-	
MW6E	10/16/91	0.000	98.99i	14.40	84.59i			0 <u></u>		1000			(مغان			
MW6E	12/30/91		98.99i	13.39	85.60i	(449)			3210-2	: 21 2:		***				
MW6E	12/31/91		98.99i				1000	90				3.1	<0.5	<0.5	<0.5	-
IVIVIOL	02/25/92		98.99i	13.16	85.83i			2				(****)				

i.

						NIADI	TDUJ	TOUL	TDUmo	MTBE 8021B	MTBE 8260B	В	т	E	X	TDS
Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(mg/L)
MW6E	03/25/92		98.99i	12.15	86.84i			830	***))		41	1.0	3.8	16	***
MW6E	06/16/92		15.23	13.54	1.69			3,400				300	23	68	510	
MW6E	09/08/92		15.23	14.78	0.45	No		480				27	<0.5	3.6	21	
MW6E	11/05/92		15.23							555 2					204	
MW6E	12/14/92	222	15.23	-	***		(****	(****)								
MW6E	01/28/93	: :::: :	15.23	11.62	3.61	No	9 352 0									
MW6E	02/11/93	(a.a.a.	15.23	12.85	2.38	No	1.000	270				15	<0.5	<0.5	8.7	2000
MW6E	03/09/93	102222	15.23	12.83	2.40	No	3 30.0 5					***		1000		
MW6E	04/14/93		15.23	(****)		No										
MW6E	05/11/93		15.23	13.59	1.64	No		<50				2.3	<0.5	1.4	3.2	
MW6E	06/17/93		15.23	13.74	1.49	No			3222						***	
MW6E	07/26/93		15.23	14.01	1.22	No				242						
MW6E	08/10/93		15.23	14.13	1.10	No		1,700				130	2.7	23	140	
MW6E	09/21/93		15.23	14.20	1.03	No		10000	- Her		34945					
MW6E	10/27/93		15.23	14.34	0.89	No		100	1222			6.0	<0.5	<0.5	<0.5	-
MW6E	11/23/93		15.23	13.97	1.26	No	0 <u></u>						-			
MW6E	12/17/93		15.23	13.08	2.15	No	/	1000					(810)			
MW6E	02/16/94		15.23	13.34	1.89	No	19222	640				45	<0.5	12	15	ंत्वन
MW6E	05/31/94		15.23	13.82	1.41	No	(52			2000	1.5	0.97	<0.5	<0.5	
MW6E	08/30/94		17.63j	14.32	3.31	No	10000	920				22	0.98	5.2	33	्रत्नतं
MW6E	11/11/94		17.63j	13.92	3.71	No		910				13	2.4	13	2.5	
MW6E	02/27/95	<u>1100</u> 0	17.63j	12.96	4.67	No		<50		2 000		1.9	1.3	<0.5	0.83	2 <u>111</u>
MW6E	05/30/95		17.63j	13.20	4.43	No		<50		37777		<0.5	<0.5	<0.5	<0.5	
MW6E	08/30/95		17.63j	13.85	3.78	No		1,500	3000	11		91	2.3	56	59	
MW6E	11/26/96		17.63j	12.94	4.69	No		<50		<30		1.1	<0.5	<0.5	<0.5	
MW6E	02/27/97		17.63j	12.28	5.35	No		<50		<30		<0.5	<0.5	<0.5	<0.5	
MW6E	05/21/97		17.63j	13.60	4.03	No		160	1.000	<5		10	1.4	5.5	4.8	***
MW6E	08/18/97		17.63j	13.75	3.88	No		66	1000	<30		<0.5	<0.5	<0.5	<0.5	
MW6E	03/13/98		17.63j	11.36	6.27	No		<50		<2.5		<0.5	<0.5	<0.5	<0.5	222)
MW6E	04/20/98		17.63j	11.88	5.75	No	7777	<50		<2.5	1000	<0.5	<0.5	<0.5	<0.5	
MW6E	07/21/98		21.58	13.10	8.48	No		1,200		<10	1.000	81	3.1	28	77	
MW6E	10/06/98		21.58	13.55	8.03	No		<50		6.6	50000	1.4	0.51	<0.5	0.97	
MW6E	01/11/99		21.58	13.40	8.18	No		<50		5.1	2	<0.5	<0.5	<0.5	<0.5	
MW6E	04/08/99		21.58	12.04	9.54	No	<u></u> \	<50	224	4.7		<0.5	<0.5	<0.5	<0.5	
MW6E	07/19/99		21.58	11.59	9.99	No		1		2.000		***			555 2	
MW6E	07/27/99		21.58	13.65	7.93	No	2222							8555 2		511 2
MW6E	10/25/99		21.58	13.52	8.06	No		<50	A+++)	2.5		<0.5	<0.5	<0.5	<0.5	
MW6E	01/27/00		21.58	11.71	9.87	No		<50	-	2.3		<0.5	<0.5	<0.5	<0.5	
MW6E	04/03/00		21.58	12.11	9.47	No	***	<50		<2	1000 /	0.51	<0.5	<0.5	<0.5	
MW6E	07/05/00	1000	21.58	12.91	8.67	No	***	<50		<2		3.7	<0.5	<0.5	<0.5	
MW6E	10/04/00	10100	21.58	13.35	8.23	No		<50		<2	<u></u>	4.1	<0.5	<0.5	<0.5	
MW6E	10/05/00		21.58					1000	<1,000	1757 /s						
MW6E	01/04/01		21.58	13.09	8.49	No		61		<2	<u>100</u> 0)	11	<0.5	<0.5	<0.5	
																10 5 of 2

	0	D 44	TOO	DTW	GW Elev.	NAPL	TPHd	TPHg	TPHmo	MTBÉ 8021B	MTBE 8260B	В	Т	E	X	TDS
Well ID	Sampling Date	Depth (feet)	TOC Elev.	(feet)	(feet)	(feet)	(µg/L)	(µg/Ľ)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(mg/L)
MW6E	04/03/01		21.58	12.39	9.19	No		<50		<2		< 0.5	<0.5	< 0.5	<0.5	
MW6E	07/05/01		21.58	13.21	8.37	No		210	3 	<2		80	<0.5	0.94	2.3	
MW6E	10/03/01		21.58	13.30	8.28	No		<50		<2	/ 67	2.8	<0.5	<0.5	<0.5	
MW6E	Oct-01	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	21.24	Well sur	veyed in com	pliance with	AB 2886 requi								.0.50	
MW6E	01/02/02		21.24	10.11	11.13	No	587 36	<100	1.5765	<0.5		<0.50	< 0.50	< 0.50	<0.50	
MW6E	04/02/02		21.24	12.11	9.13	No		<50.0	<100	0.70	02222	<0.50	<0.50	<0.50	< 0.50	***
MW6É	07/01/02		21.24	12.46	8.78	No		56.0	<100a	<0.5		19.9	<0.5	<0.5	<0.5	
MW6E	10/02/02		21.24	13.48	7.76	No		<50.0	<100	0.8	1 222	0.5	<0.5	<0.5	< 0.5	
MW6E	01/07/03		21.24	11.81	9.43	No		<50.0	<50	<0.5	<0.50	0.5	<0.5	< 0.5	< 0.5	***
MW6E	06/17/03		21.24	12.72	8.52	No		<50.0	153	<0.5	< 0.50	<0.50	<0.5	< 0.5	<0.5	
MW6E	07/16/03		21.24	12.92	8.32	No		<50.0	<100	<0.5	<0.50	4.50	<0.5	<0.5	<0.5	
MW6E	10/07/03		21.24	13.34	7.90	No	<50	<50.0	<100	0.9	0.60	2.50	<0.5	<0.5	<0.5	
MW6E	01/14/04		21.24	11.92	9.32	No	<50	<50.0	<100	<0.5	<0.50	0.50	<0.5	<0.5	<0.5	
MW6E	06/03/04		21.24	12.97	8.27	No	<50	<50.0	<100	<0.5	< 0.50	<0.50	<0.5	<0.5	<0.5	
MW6E	08/12/04		21.24	С	С	С	<50c	<50.0c	<100c		<0.50c	4.30c	<0.5c	<0.5c	0.8c	
MW6E	11/04/04	(market)	21.24	12.68	8.56	No	<50	<50.0	124	****	< 0.50	<0.50	<0.5	<0.5	< 0.5	
MW6E	02/01/05	1.577	21.24	11.75	9.49	No	<100	<50.0	<100		< 0.50	<0.50	<0.5	<0.5	< 0.5	
MW6E	05/03/05		21.24	11.93	9.31	No	64d	<50.0	116	***	<0.50	<0.50	< 0.5	<0.5	< 0.5	.).
MW6E	08/04/05		21.24	12.92	8.32	No	96.2d	87.9	122	33(3))	<0.500	14.1	< 0.500	<0.500	0.792	***
MW6E	10/27/05		21.24	13.24	8.00	No	<50.0	<50.0	<50.0	(723))	<0.500	<0.50	0.91f	<0.50	1.22	
MW6E	01/26/06		21.24	11.78	9.46	No	<50	<50	<500		<0.50	7.2	0.67	0.71	2.0	
MW6E	04/28/06		21.24	11.27	9.97	No	<47	<50	<470	712 5	<0.50	<0.50	<0.50	<0.50	<0.50	
MW6E	07/05/06		21.24	12.67	8.57	No	149	<50.0	316	(10) (10)	<0.500	<1.00	<1.00	<1.00	<3.00	
MW6E	10/27/06		21.24	13.34	7.90	No	<47	<50.0	<470	0.000	<0.500	<0.50	0.81	<0.50	1.26	
MW6E	01/19/07		21.24	12.66	8.58	No	<47	<50.0	<470	55-50	<0.500	2.33	<0.50	<0.50	< 0.50	
MW6E	04/24/07	1000	21.24	12.00	9.24	No	82.2d	<50.0	76.7		<0.500	<0.50	<0.50	<0.50	<0.50	
MW6E	07/24/07	200	21.24	13.02	8.22	No	70d	55	<470		<0.50	18	<0.50	<0.50	<0.50	
MW6E	12/03/07	() 	21.24	13.24	8.00	No	<47	<50	<470		<0.50	<0.50	<0.50	< 0.50	< 0.50	
MW6E	03/06/08	0.000	21.24	11.79	9.45	No	<47	<50	<470		<0.50	<0.50	<0.50	< 0.50	< 0.50	
MW6E	06/26/08	1.000	21.24	13.15	8.09	No	<47	<50	<470		<0.50	< 0.50	<0.50	< 0.50	< 0.50	
MW6E	08/12/08		21.24	13.32	7.92	No	72.7d,m n	<50.0	112m		<0.500	6.74	< 0.50	< 0.50	3.51	
MW6E	10/23/08	***	21.24	13.52	7.72	No	<50	<50	<250		<0.50	<0.50	< 0.50	< 0.50	<1.0	
MW6E	03/25/09		21.24	11.66	9.58	No	<50	<50	<250		<0.50	0.82	< 0.50	< 0.50	1.10	2000
MW6E	06/17/09		21.24	12.68	8.56	No	<50	<50	<250	(< 0.50	< 0.50	<0.50	< 0.50	<1.0	0.000
MW6E	06/17/09		21.24				<50	<50	<250		<0.50	<0.50	< 0.50	< 0.50	<1.0	
MW6E	09/04/09		21.24	13.20	8.04	No	58d	79	<250		< 0.50	8.1	< 0.50	<0.50	<1.0	
MW6E	03/09/10	775 70	21.24	10.86	10.38	No	<50	<50	<250		< 0.50	< 0.50	<0.50	< 0.50	<1.0	9 779 7
MW6E	09/17/10		21.24	13.13	8.11	No	<50	<50	<250	1000	< 0.50	< 0.50	<0.50	< 0.50	<1.0	· · · · · ·
MW6E	02/15/11		21.24	11.84	9.40	No	<50	<50	<250	1	< 0.50	1.3	< 0.50	<0.50	<1.0	
MW6E	08/23/11		21.24	12.73	8.51	No	<50	<50	<250	10000	< 0.50	8.9	< 0.50	<0.50	<1.0	
MW6E	02/09/12		21.24	12.38	8.86	No	<50	57d	<250		< 0.50	9.2	< 0.50	< 0.50	<1.0	
MW6E	07/24/12		21.24	13.84	7.40	No	<50	<50	<250		<0.50	3.1	<0.50	<0.50	<1.0	335
MW6E	03/08/13		21.24	12.19	9.05	No	100 million		10000							

i.

Well ID	Sampling	Depth	TOC	DTW	GW Elev.	NAPL	TPHd	TPHg	TPHmo	MTBE 8021B	MTBE 8260B	В	T	E	X	TDS
	Date	(feet)	Elev.	(feet)	(feet)	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(mg/L)
MW6E	03/11/13		21.24				52d	120d	<250		<0.50	23	<0.50	<0.50	<0.50	
MW6E	09/04/13		21.24	13.07	8.17	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<0.50	
MW6E	12/11/13 b		21.24											1002		
MW6E	01/30/14		21.24	13.35	7.89	No	58d	<50	<240		<0.50	<0.50	<0.50	<0.50	<0.50	
MW6F	10/05/88		99.91i	Well inst	alled.											
MW6F	10/25/88	222 3);	99.91i			200	3	ND		.777		<0.5	<1	<2	2.4	
MW6F	12/15/88	() (() ()	99.91i	14.48	85.43i		2.000		10000						1216	1
MW6F	09/07/89		99.91i					ND				ND	ND	ND	ND	1
MW6F	04/30/90		99.91i	14.14	85.77i			ND				ND	ND	ND	ND	
MW6F	10/16/90		99.91i	14.77	85.14i										· • • •	2000
MW6F	12/06/90		99.91i	14.81	85.10i						-					
MW6F	01/14/91		99.91i	14.73	85.18i					-	(1125)				1	
MW6F	02/08/91		99.91i	13.73	86.18ii	1.000					·				2 242	
MW6F	04/02/91		99.91i	12.38	87.53i				02000	200	8000					
MW6F	05/07/91		99.91i	13.67	86.24i		<u>997</u> 7	ND				ND	<0.5	<0.5	<0.5	
MW6F	05/31/91		99.91i	14.43	85.48i				1000	1000						
MW6F	06/26/91		99.91i	14.81	85.10i					1000	Circles					558 0
MW6F	08/05/91		99.91i	14.96	84.95i			(*			1.000					
MW6F	08/14/91		99.91i	14.87	85.04i	2000		ND			: - • • •	ND	<0.5	<0.5	<0.5	
MW6F	09/11/91		99.91i	15.11	84.80i	4444				:::::::::::::::::::::::::::::::::::::::				7557)
MW6F	10/16/91		99.91i	15.16	84.75i	1971 (
MW6F	12/30/91		99.91i	13.78	86.13i				***	5 977					555.()	
MW6F	12/31/91	2.2	99.91i		1000			ND				NĎ	<0.5	<0.5	<0.5	
MW6F	02/25/92		99.91i	12.68	87.23i											
MW6F	03/25/92		99.91i	11.93	87.98i			ND				ND	< 0.5	<0.5	< 0.5	
MW6F	06/16/92		16.46	14.34	2.12			ND				ND	<0.5	<0.5	<0.5	
MW6F	09/08/92	200	16.46	14.75	1.71	No		<50				<0.5	<0.5	<0.5	<0.5	
MW6F	11/05/92		16.46	14.35	2.11	No		<50				<0.5	<0.5	<0.5	<0.5	
MW6F	12/14/92		16.46	12.90	3.56	No							<u>922</u> 0	2220		
	01/28/93		16.46	12.50	4.86	No						1000			210;	1000
MW6F	02/11/93		16.46	12.25	4.21	No		<50				<0.5	<0.5	<0.5	<0.5	1000
MW6F	03/09/93		16.46	12.20	3.96	No				<u></u>			200 - C.	- 14 1 		
MW6F		:***	16.46	12.30	3.75	No										
MW6F	04/14/93 05/11/93		16.46	13.63	2.83	No	(2009) 1990	<50		2223						
MW6F	06/17/93	1000	16.46	13.03	2.44	No										
MW6F		3555	16.46													
MW6F	07/26/93	8 885 2016					1000									
MW6F	08/10/93		16.46		 1.66	No										
MW6F	09/21/93		16.46	14.80			(1997)	<50				<0.5	<0.5	<0.5	<0.5	
MW6F	10/27/93		16.46	14.85	1.61	No	(****)	~50				-0.0	-0.0	-0.0	-0.0	
MW6F	11/23/93		16.46		accessible.	Na										
MW6F	12/17/93		16.46	13.86	2.60	No			(111))		3 777 3	 <0.5	<0.5	<0.5	<0.5	
MW6F	02/16/94	(1 111)	16.46	13.08	3.38	No		<50				~0.5	<0.5	~0.5	~0.5	

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L
MW6F	05/31/94		16.46	14.06	2.40	No	si ni ni i	<50	(****)			<0.5	<0.5	<0.5	<0.5	
MW6F	08/30/94	<u>2012</u>]	18.58j	14.84	3.74	No		<50	10000	(*** *)		<0.5	<0.5	<0.5	<0.5	
MW6F	11/11/94		18.58j	12.60	5.98	No	11 	<50				<0.5	0.54	<0.5	<0.5	
MW6F	02/27/95		18.58j	12.75	5.83	No	10000	<50				6.2	3.0	0.82	3.5	2000
MW6F	05/30/95		18.58j	13.16	5.42	No		<50				<0.5	<0.5	<0.5	<0.5	
MW6F	08/30/95		18.58j	14.31	4.27	No	/	<50		<10		<0.5	<0.5	<0.5	<0.5	
MW6F	11/26/96	***	18.58j	13.29	5.29	No	1.55555	<50		<30		<0.5	<0.5	<0.5	<0.5	
MW6F	02/27/97		18.58j							72225						
MW6F	05/21/97		18.58j	14.18	4.40	No		<u></u> V				***		-	-	0.000
MW6F	08/18/97		18.58j	14.69	3.89	No		100 C V	1	5.002						
MW6F	03/13/98		18.58j	10.93	7.65	No		<50	3 <u>1610</u>	<2.5		<0.5	<0.5	<0.5	<0.5	
MW6F	04/20/98		18.58j	11.77	6.81	No			1000		944					
MW6F	07/21/98		22.51	13.62	8.89	No		1	12.22		()	(1 11)	-			
MW6F	10/06/98		22.51	13.52	8.99	No	1941		0 124	: 				2000	0.000	***
MW6F	01/11/99		22.51	14.06	8.45	No			2000		-		S ana	10000	0.000	898 2
MW6F	04/08/99		22.51	11.86	10.65	No	and and a second se				Connect	3. 3056		ः 		 2
MW6F	07/19/99		22.51										: 	5 200	500	
MW6F	07/27/99		22.51	Well ina	ccessible.		(1997) (3 	े त्रको	्रत्यम			
MW6F	10/25/99	1 <u>2115</u>)	22.51	12.63	9.88	No				S 5555	5 315	2.000				र तत्व
MW6F	01/27/00		22.51	12.23	10.28	No						077				100
MW6F	04/03/00		22.51	12.11	10.40	No				0.000	110					
MW6F	07/05/00		22.51	13.38	9.13	No		<50	111 2	<2		<0.5	<0.5	<0.5	<0.5	
MW6F	10/04/00		22.51	14.02	8.49	No		<50	ant a	<2		<0.5	<0.5	<0.5	0.7	
MW6F	10/05/00	2010-0	22.51						<1,000			000			÷	
MW6F	01/04/01		22.51	13.69	8.82	No	1000	<50		<2		<0.5	<0.5	<0.5	<0.5	
MW6F	04/03/01		22.51	12.55	9.96	No	37223	<50	 .)	<2		<0.5	<0.5	<0.5	<0.5	
MW6F	07/05/01		22.51	13.74	8.77	No		<50		<2		<0.5	<0.5	<0.5	<0.5	
MW6F	10/03/01		22.51	13.82	8.69	No		<50		<2		<0.5	<0.5	<0.5	<0.5	
MW6F	Oct-01		22.17	Well sur	veyed in com	pliance with	AB 2886 requ	uirements.								
MW6F	01/02/02	: .	22.17	9.16	13.01	No		<100		<0.5		<0.50	<0.50	<0.50	<0.50	
MW6F	04/02/02		22.17	12.14	10.03	No		<50.0	<100	<0.50		<0.50	<0.50	<0.50	<0.50	
MW6F	07/01/02		22.17	13.46	8.71	No		<50	<100a	<0.5		<0.5	<0.5	<0.5	<0.5	
MW6F	10/02/02		22.17	14.19	7.98	No		<50.0	<100	<0.5		<0.5	<0.5	<0.5	<0.5	
MW6F	01/07/03		22.17	11.73	10.44	No		<50.0	<50	<0.5	<0.50	<0.5	<0.5	<0.5	<0.5	
MW6F	06/17/03		22.17	13.13	9.04	No		<50.0	<100	<0.5	<0.50	<0.50	<0.5	<0.5	<0.5	
MW6F	07/16/03		22.17	13.51	8.66	No		<50.0	<100	<0.5	<0.50	<0.50	<0.5	<0.5	< 0.5	316
MW6F	10/07/03	04445	22.17	14.05	8.12	No	<50	<50.0	<100	<0.5	<0.50	<0.50	<0.5	<0.5	<0.5	2000
MW6F	01/14/04	1000	22.17	11.90	10.27	No	<50	<50.0	<100	<0.5	<0.50	<0.50	<0.5	<0.5	<0.5	
MW6F	06/03/04	-	22.17	13.45	8.72	No	<50	<50.0	<100	<0.5	<0.50	<0.50	<0.5	<0.5	<0.5	
MW6F	08/12/04		22.17	С	С	с	52c	<50.0c	<100c		<0.50c	<0.50c	<0.5c	<0.5c	<0.5c	
MW6F	11/04/04		22.17	13.03	9.14	No	<50	<50.0	109		<0.50	<0.50	<0.5	<0.5	<0.5	1.000
MW6F	02/01/05		22.17	11.56	10.61	No	<100	<50.0	<100		<0.50	<0.50	<0.5	<0.5	<0.5	1000
MW6F	05/03/05		22.17	11.92	10.25	No	<50	<50.0	<100		<0.50	<0.50	<0.5	<0.5	<0.5	2000

ί.

														-		TRA
Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6F	08/04/05	***	22.17	13.42	8.75	No	<50.0	<50.0	<100		<0.500	<0.500	<0.500	<0.500	<0.500	
MW6F	10/27/05		22.17	13.88	8.29	No	<50.0	<50.0	<50.0	1000	<0.500	<0.50	0.93f	<0.50	<0.50	/
MW6F	01/26/06		22.17	11.83	10.34	No	<50	<50	<500		<0.50	<0.50	<0.50	<0.50	<0.50	
MW6F	04/28/06	<u>2000</u> ()	22.17	10.96	11.21	No	<47	<50	<470		<0.50	<0.50	<0.50	<0.50	<0.50	2
MW6F	07/05/06		22.17	13.05	9.12	No	<47.6	<50.0	<95.2	1000	<0.500	<1.00	<1.00	<1.00	<3.00	1000
MW6F	10/27/06		22.17	14.06	8.11	No	<47	<50.0	<470		<0.500	<0.50	<0.50	<0.50	<0.50	0.000
MW6F	01/19/07		22.17	13.06	9.11	No	<47	<50.0	<470		<0.500	<0.50	<0.50	<0.50	<0.50	(
MW6F	04/24/07	2423	22.17	12.01	10.16	No	103d	<50.0	93.5		<0.500	<0.50	<0.50	<0.50	<0.50	0.000
MW6F	07/24/07		22.17	13.61	8.56	No	<47	<50	<470		<0.50	<0.50	<0.50	<0.50	<0.50	
MW6F	12/03/07		22.17	13.80	8.37	No					2000					
MW6F	03/06/08		22.17	11.77	10.40	No	<47	<50	<470	10000	<0.50	<0.50	<0.50	<0.50	<0.50	
MW6F	06/26/08		22.17	13.74	8.43	No	<47	<50	<470	0222	<0.50	<0.50	<0.50	<0.50	<0.50	
MW6F	08/12/08		22.17	14.00	8.17	No	<47.6m,п	<50.0	75.5m		<0.500	<0.50	<0.50	<0.50	<0.50	318 0
MW6F	10/23/08		22.17	14.28	7.89	No	<50	<50	<250	1	<0.50	<0.50	<0.50	<0.50	<1.0	807 .)
MW6F	03/25/09		22.17	11.64	10.53	No	<50	<50	<250	3.0 0.000	<0.50	<0.50	<0.50	<0.50	<1.0	
MW6F	06/17/09	100100	22.17				<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	
MW6F	06/17/09		22.17	13.13	9.04	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	<u>100</u> 3
MW6F	09/04/09		22.17	13.85	8.32	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	
MW6F	03/09/10		22.17	10.64	11.53	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	
MW6F	09/17/10		22.17	13.81	8.36	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	
MW6F	02/15/11		22.17	12.17	10.00	No	<50	<50	<250		<0.50	0.59	<0.50	<0.50	<1.0	
MW6F	08/23/11		22.17	13.17	9.00	No	<50	<50	<250	200 L	<0.50	<0.50	<0.50	<0.50	<1.0	
MW6F	02/09/12	1000	22.17	12.82	9.35	No	<50	<50	<250	2012 / /	<0.50	<0.50	<0.50	<0.50	<1.0	
MW6F	07/24/12	/ <u>511</u> 57	22.17	13.49	8.68	No	<50	<50	<250	53 5()	<0.50	<0.50	<0.50	<0.50	<1.0	225
MW6F	03/08/13	***	22.17	12.54	9.63	No	2 5718 1		2003		<u>ताल</u> .				2021	
MW6F	03/11/13		22.17	1444 (M			<50	<50	<250	87.8 0	<0.50	<0.50	<0.50	<0.50	<0.50	
MW6F	09/04/13	-	22.17	13.88	8.29	No	<50	<50	<250	<u></u>	<0.50	<0.50	<0.50	<0.50	<0.50	
MW6F	12/11/13 b	10000	22.17										3401			
MW6F	01/30/14		22.17	14.07	8.10	No	50d	<50	<240		<0.50	<0.50	<0.50	<0.50	<0.50	
MW6G	11/16/88	-	99.16i	Well ins	talled.											
MW6G	12/07/88	2	99.16i						777							
MW6G	12/15/88	10000	99.16i	12.22	86.94i			ND				<0.5	<1	<2	<1	
MW6G	09/07/89	1.444	99.16i					ND				ND	ND	ND	ND	
MW6G	04/30/90		99.16i	11.73	87.43i			ND				ND	ND	ND	ND	
MW6G	10/16/90		99.16i	12.28	86.88i						1 414 8					
MW6G	12/06/90	: 	99.16i	12.27	86.89i											
MW6G	01/14/91		99.16i	12.14	87.02i	202										
MW6G	02/08/91		99.16i	11.44	87.72i				(****							
MW6G	04/02/91		99.16i	10.03	89.13i						(570 ,					
MW6G	05/07/91		99.16i	11.00	88.16i			ND	***			ND	<0.5	<0.5	<0.5	
MW6G	05/31/91		99.16i	11.75	87.41i					(anc)		1000	12472			
MW6G	06/26/91		99.16i	12.91	86.25i						202.					1.000

4

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6G	08/05/91		99.16i	12.43	86.73i							-		S 33		11757
MW6G	08/14/91	2.21	99.16i	12.43	86.73i	:5 6588		ND				ND	<0.5	<0.5	<0.5	
MW6G	09/11/91		99.16i	12.48	86.68i					2000				3 	0.000	
MW6G	10/16/91		99.16i	12.64	86.52i				3.000	65040			1.000			
MW6G	12/30/91		99.16i	11.80	87.36i	(a sin		-	STOR							
MW6G	12/31/91		99.16i		(***	2 555		ND				ND	<0.5	<0.5	<0.5	
MW6G	02/25/92		99.91i	10.32	88.84i	5 			0.000					1000		
MW6G	03/25/92		99.91i	9.93	89.23i	0.00	6515 1.1	ND	00000		-	ND	<0.5	<0.5	<0.5	
MW6G	06/16/92		14.71	11.88	2.83			ND				ND	<0.5	<0.5	<0.5	2242
MW6G	09/08/92		14.71	12.20	2.51	No		<50		N <u>212</u>	0208	<0.5	<0.5	<0.5	<0.5	222 0
MW6G	11/05/92		14.71	12.02	2.69	No		<50	1000	17	02222	<0.5	<0.5	<0.5	<0.5	222);
MW6G	12/14/92		14.71	10.95	3.76	No	<u></u>			1222	1.222	1000	-			
MW6G	01/28/93		14.71	9.56	5.15	No				0.0000	1000	2008	2313			H
MW6G	02/11/93		14.71	10.04	4.67	No		<50		2000	2344	<0.5	<0.5	<0.5	<0.5	
MW6G	03/09/93		14.71	10.10	4.61	No	100		226	102-03	53333			***		-
MW6G	04/14/93		14.71	10.43	4.28	No			222	2000				***	 .:	:
MW6G	05/11/93		14.71	11.05	3.66	No		<50	12232°C	2.225		<0.5	<0.5	<0.5	<0.5	
MW6G	06/17/93		14.71	11.49	3.22	No			121-12 ()						****	
MW6G	07/26/93		14.71	11.98	2.73	No			1000 C			***)/))	
MW6G	08/10/93		14.71	12.17	2.54	No		<50	5000 ()			<0.5	<0.5	<0.5	<0.5	
MW6G	09/21/93		14.71	12.42	2.29	No					***		880 2	 8	 5	
MW6G	10/27/93	(222)	14.71	13.47	1.24	No		<50				<0.5	<0.5	<0.5	<0.5	
MW6G	11/23/93		14.71	12.48	2.23	No	***	3 3					,	77772		
MW6G	12/17/93	1212	14.71	11.19	3.52	No					3853 8	1112 .0	 .	5770		
MW6G	02/16/94	-202	14.71	10.62	4.09	No		<50		10100 Å		<0.5	<0.5	<0.5	<0.5	
MW6G	05/31/94	-	14.71	11.40	3.31	No		<50		1115 ./		<0.5	<0.5	<0.5	<0.5	
MW6G	08/30/94		16.82j	12.32	4.50	No		<50		 ()		<0.5	<0.5	<0.5	<0.5	
MW6G	11/11/94		16.82j	11.06	5.76	No		58		REE ()		0.58	1.6	<0.5	1.6	
MW6G	02/27/95		16.82	10.32	6.50	No		<50		11111		0.86	0.99	<0.5	0.51	12225
MW6G	05/30/95		16.82j	10.77	6.05	No		<50				<0.5	<0.5	<0.5	<0.5	
MW6G	08/30/95		16.82j	11.92	4.90	No		<50		<10		<0.5	<0.5	<0.5	<0.5	
MW6G	11/26/96		16.82j	11.12	5.70	No		<50		<30		<0.5	<0.5	<0.5	<0.5	
MW6G	02/27/97		16.82j						2 · · · · 2 · · · · ·							
MW6G	05/21/97		16.82j	11.76	5.06	No	7 <u>1446</u>		2023	(111) (111)		***		***		
MW6G	08/18/97		16.82j	12.23	4.59	No	1222		1444 S							(
MW6G	03/13/98		16.82j	9.13	7.69	No		<50		4.4		<0.5	<0.5	<0.5	<0.5	0000
MW6G	04/20/98	1.000	16.82j	9.73	7.09	No		-							ante:	
MW6G	07/21/98	0222	20.72	11.15	9.57	No										15555
MW6G	10/06/98		20.72	11.91	8.81	No		: 2010					2017-2	3000		
MW6G	01/11/99	1222	20.72	12.00	8.72	No		-			1000					
MW6G	04/08/99	2262	20.72	10.04	10.68	No				1000		1000		077		
MW6G	07/19/99	200	20.72			:		3.000								
MW6G	07/27/99		20.72	11.75	8.97	No	2.0000	3777	1.2776						1222	

÷.

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6G	10/25/99	1112	20.72	11.76	8.96	No							8-5		1.000	5.777
MW6G	01/27/00	2000)	20.72	11.46	9.26	No							1000		- 	
MW6G	04/03/00		20.72	10.00	10.72	No			3.000			2550				
MW6G	07/05/00		20.72	11.24	9.48	No		<50	3000	<2		<0.5	<0.5	<0.5	<0.5	
MW6G	10/04/00	-	20.72	11.88	8.84	No		<50		<2		<0.5	<0.5	<0.5	<0.5	
MW6G	10/05/00		20.72						<1,000							
MW6G	01/04/01		20.72	11.56	9.16	No		<50	0.000	<2		<0.5	<0.5	<0.5	<0.5	
MW6G	04/03/01		20.72	10.45	10.27	No		<50	0.000	<2		<0.5	<0.5	<0.5	<0.5	
MW6G	07/05/01		20.72	11.51	9.21	No		<50		<2		0.75	<0.5	<0.5	<0.5	
MW6G	10/03/01		20.72	11.63	9.09	No		<50	1000	<2		<0.5	<0.5	<0.5	<0.5	
MW6G	Oct-01		20.46	Well sur	veyed in com	pliance with	AB 2886 requi	rements.								
MW6G	01/02/02		20.46	9.15	11.31	No		<100		1.8	11	<0.50	<0.50	<0.50	<0.50	2220
MW6G	04/02/02		20.46	10.19	10.27	No		<50.0	<100	1.10		<0.50	<0.50	<0.50	<0.50	
MW6G	07/01/02		20.46	11.35	9.11	No		<50	<100a	1.3	3 444	<0.5	<0.5	<0.5	<0.5	***
MW6G	10/02/02		20.46	11.99	8.47	No		<50.0	<100	0.7	2 2 2 2	<0.5	<0.5	<0.5	<0.5	
MW6G	01/07/03		20.46	9.97	10.49	No		<50.0	<50	1.3	2.0	<0.5	<0.5	<0.5	<0.5	-
MW6G	06/17/03		20.46	10.98	9,48	No	223	<50.0	<100	1.5	1.6	<0.50	<0.5	<0.5	<0.5	100 1
MW6G	07/16/03		20.46	11.37	9.09	No		<50.0	<100	1.2	0.9	<0.50	<0.5	<0.5	<0.5	
MW6G	10/07/03		20.46	11.90	8.56	No	<50	<50.0	<100	0.8	0.80	<0.50	<0.5	<0.5	<0.5	
MW6G	01/14/04		20.46	10.10	10.36	No	<50	<50.0	<100	1.0	1.40	<0.50	<0.5	<0.5	<0.5	
MW6G	06/03/04		20.46	11.10	9.36	No	<50	<50.0	<100	1.40	1.4	<0.50	<0.5	<0.5	<0.5	
MW6G	08/12/04		20.46	С	С	С	99c	<50.0c	101c		1.10c	<0.50c	<0.5c	<0.5c	<0.5c	
MW6G	11/04/04		20.46	11.18	9.28	No	<50	<50.0	<100	and a	<0.50	<0.50	<0.5	<0.5	<0.5	
MW6G	02/01/05	1000	20.46	9.79	10.67	No	<100	<50.0	<100	5775	3.40	<0.50	<0.5	<0.5	<0.5	
MW6G	05/03/05		20.46	9.95	10.51	No	<50	<50.0	<100	5557	1.40	<0.50	<0.5	<0.5	<0.5	
MW6G	08/04/05		20.46	11.22	9.24	No	<50.0	<50.0	<100		1.42	<0.500	<0.500	<0.500	<0.500	
MW6G	10/27/05		20.46	11.76	8.70	No	<50.0	<50.0	61.3		0.810	<0.50	0.93f	<0.50	<0.50	
MW6G	01/26/06		20.46	11.07	9.39	No	<50	<50	<500		1.8	<0.50	<0.50	<0.50	<0.50	
MW6G	04/28/06		20.46	9.11	11.35	No	<47	<50	<470		2.8	<0.50	<0.50	<0.50	<0.50	
MW6G	07/05/06		20.46	10.70	9.76	No	88.6	<50.0	277	<u>222</u> 21	2.49	<1.00	<1.00	<1.00	<3.00	
MW6G	10/27/06		20.46	11.75	8.71	No	<47	61.9	<470		1.40	<0.50	<0.50	<0.50	<0.50	
MW6G	01/19/07		20.46	10.94	9.52	No	<47	<50.0	<470		1.34	<0.50	<0.50	<0.50	<0.50	
MW6G	04/24/07		20.46	10.40	10.06	No	<47.6	<50.0	<47.6		2.17	<0.50	<0.50	<0.50	<0.50	
MW6G	07/24/07		20.46	11.49	8.97	No	<47	<50	<470	<u></u>	1.3	<0.50	<0.50	<0.50	<0.50	***
MW6G	12/03/07		20.46	11.60	8.86	No	<47	<50	<470		0.88	<0.50	<0.50	<0.50	<0.50	
MW6G	03/06/08		20.46	9.79	10.67	No	<47	<50	<470		2.0	<0.50	<0.50	<0.50	<0.50	
MW6G	06/26/08		20.46	11.43	9.03	No	<47	<50	<470		1.6	<0.50	<0.50	<0.50	<0.50	
MW6G	08/12/08	200	20.46	11.94	8.52	No	99.1d,m,n	<50.0	135m	***	1.35	<0.50	<0.50	<0.50	<0.50	
MW6G	10/23/08		20.46	12.34	8.12	No	<50	<50	<250		1.4	<0.50	<0.50	<0.50	<1.0	
MW6G	03/25/09		20.46	9.93	10.53	No	<50	<50	<250		1.3	<0.50	<0.50	<0.50	<1.0	1000
MW6G	06/17/09	1	20.46	11.11	9.35	No	<50	<50	<250		1.6	<0.50	<0.50	<0.50	<1.0	N 200
MW6G	06/17/09		20.46)		<50	<50	<250		1.6	<0.50	<0.50	<0.50	<1.0	
MW6G	09/04/09	:2 004	20.46	11.85	8.61	No	<50	<50	<250		1.5	<0.50	<0.50	<0.50	<1.0	

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	Β (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6G	03/09/10	the state	20.46	8.94	11.52	No	<50	<50	<250	1.43251	2.0	<0.50	<0.50	<0.50	<1.0	1
MW6G	09/17/10		20.46	11.64	8.82	No	<50	<50	<250	1.000	1.1	<0.50	<0.50	<0.50	<1.0	1
MW6G	02/15/11		20.46	10.51	9.95	No	<50	<50	<250		1.2	<0.50	<0.50	<0.50	<1.0	1222
MW6G	08/23/11		20.46	10.98	9.48	No	<50	<50	<250		1.9	<0.50	<0.50	<0.50	<1.0	22302
MW6G	02/09/12		20.46	10.91	9.55	No	<50	<50	<250		1.6	<0.50	<0.50	<0.50	<1.0	2350
MW6G	07/24/12		20.46	11.39	9.07	No	<50	<50	<250		1.5	<0.50	<0.50	<0.50	<1.0	510
MW6G	03/08/13		20.46	10.62	9.84	No					200				10000	
MW6G	03/11/13	***	20.46			1,5570	<50	<50	<250		0.91	<0.50	<0.50	<0.50	<0.50	
MW6G	09/04/13		20.46	11.77	8.69	No	<50	<50	<250		0.78	<0.50	<0.50	<0.50	<0.50	
MW6G	12/11/13 b		20.46	0.5555			<u></u>		12223			-	: 			
MW6G	01/30/14		20.46	11.97	8.49	No	83d	<50	<240	3144	0.61	<0.50	<0.50	<0.50	<0.50	 (
MW6H	11/16/88		Well instal	lled.												
MW6H	12/07/88	: :	97.93i		(575)					1.000	5.02000	1,200	320	110	220	
MW6H	12/15/88		97.93i	12.36	85.57i					3222	222		****		960)	1 1100))
MW6H	09/07/89		97.93i			++++C		660				480	<10	16	<15	
MW6H	04/30/90		97.93i	12.10	85.83i		1	630	2000 C			700	39	31	50	
MW6H	10/16/90		97.93i	12.18	85.75i				2017 (1		****					
MW6H	12/06/90		97. 9 3i	12.29	85.64i										 0	
MW6H	01/14/91		97.93i	12.22	85.71i			5 414 0			***				 .	
MW6H	02/08/91		97.93i	11.93	86.00i	244					ndia).					
MW6H	04/02/91		97.93i	11.59	86.34i						5 - 1 7					
MW6H	05/07/91		97.93i	12.24	85.69i	(144) (144)		570		813 9	(1,1,1 ,1)	95	14	15	21	
MW6H	05/31/91		97.93i	12.22	85.71i				 .:)	 2					
MW6H	06/26/91		97.93i	14.34	83.59i)					
MW6H	08/05/91		97.93i	12.62	85.31i	***				 2						
MW6H	08/14/91	1222	97.93i	12.43	85.50i	***	1	540				52	9.9	11	18	
MW6H	09/11/91	-	97.93i	12.83	85.10i			1.000								
MW6H	10/16/91	-	97.93i	12.71	85.22i		i strik e	1000								
MW6H	12/30/91	39 666	97.93i	12.16	85.77i											
MW6H	12/31/91	:	97.93i		1972 -	1555		790				52	28	22	42	
MW6H	02/25/92	***	97.93i	12.17	85.76i			•••								
MW6H	03/25/92		97.93i	11.65	86.28i			920				170	52	25	54	
MW6H	06/16/92	3.000	14.47	12.12	2.35			460	1000	0000		31	11	6.8	16	
MW6H	09/08/92	0.000	14.47	12.30	2.17	No		780			5 -5 5	69	23	17	18	
MW6H	11/05/92		14.47	12.05	2.42	No		3,400				500	260	85	160	
MW6H	12/14/92		14.47	11.65	2.82	No		<u></u>								(,)
MW6H	01/28/93		14.47	11.57	2.90	No	3 444	1000							Server.	
MW6H	02/11/93		14.47	12.22	2.25	No		2,500		2000	. .	410	170	28	130	
MW6H	03/09/93	1000	14.47	12.02	2.45	No			: :						777	
MW6H	04/14/93		14.47	12.02	2.45	No		: 		1 353 3 74						
MW6H	05/11/93		14.47	12.35	2.12	No		4,200	8000			490	270	80	210	
MW6H	06/17/93		14.47	12.22	2.25	No	() 			-						1

a,

TABLE 1A CUMULATIVE GROUNDWATER MONITORING AND SAMPLING DATA Former Exxon Service Station 70235 2225 Telegraph Avenue Oakland, California

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6H	07/26/93	(14.47	12.32	2.15	No				878 8						
MW6H	08/10/93		14.47	12.30	2.17	No		650		575 ² 0	152 0	83	22	14	29	
MW6H	09/21/93		14.47	12.79	1.68	No				(), (), (), (), (), (), (), (), (), (),						200
MW6H	10/27/93		14.47	13.93	0.54	No		1,600	(1772)	0.00		130	90	29	130	
MW6H	11/23/93		14.47	12.46	2.01	No										(212)
MW6H	12/17/93		14.47	12.08	2.39	No										
MW6H	02/16/94		14.47	12.31	2.16	No		<50				<0.5	<0.5	<0.5	2.9	
MW6H	05/31/94		14.47	12.46	2.01	No		1,800				370	220	65	210	
MW6H	08/30/94		16.58j	12.72	3.86	No		1,900		100		130	90	19	86	
MW6H	11/11/94		16.58j	11.98	4.60	No		13,000				1,700	1,400	260	1,800	
MW6H	02/27/95		16.58j	11.89	4.69	No		320			1222	450	120	28	79	***
MW6H	05/30/95		16.58j	12.05	4.53	No		2,300	(222)			960	260	64	200	(
MW6H	08/30/95		16.58j	12.34	4.24	No		2,100		50		590	35	24	74	
MW6H	11/26/96		16.58j	11.87	4.71	No		1,200	1000	<30		320	110	22	85	
MW6H	02/27/97		16.58j	11.58	5.00	No		1,800	3	<200		760	31	8.4	44	i anc i
MW6H	05/21/97		16.58j	12.23	4.35	No		1,100		81		640	18	5.4	45	
MW6H	08/18/97		16.58j	12.29	4.29	No		870		26	: ***)	200	3.6	2.4	7.4	0.000
MW6H	03/13/98	1000	20.47	11.44	9.03	No		5,300		<125		1,900	720	100	470	000
MW6H	04/20/98		20.47	11.58	8.89	No		6,000		2,700		1,500	600	91	440	
MW6H	07/21/98		20.47	11.97	8.50	No		2,200	(****)	1,600	: *** *	740	44	15	63	
MW6H	10/06/98		20.47	12.23	8.24	No		5,400		3,000	ेल्लाहर	1,900	<25	<25	76	
MW6H	01/11/99		20.47	12.17	8.30	No		2,600		4,300	: -11 5	1,200	<12	<12	20	
MW6H	04/08/99	222	20.47	11.56	8.91	No		13,000		13,000		3,400	1,300	260	1,200	
MW6H	07/19/99		20.47	11.71	8.76	No		<2,000		6,920	8,520	732	<20	<20	<20	
MW6H	07/27/99		20.47	12.39	8.08	No										
MW6H	10/25/99		20.47	12.16	8.31	No		700		4,000	***	360	1.1	0.68	2	7
MW6H	01/27/00		20.47	11.60	8.87	No		9,100		7,600		2,400	840	150	670	1
MW6H	04/03/00		20.47	11.62	8.85	No		12,000		8,800		2,800	1,100	230	1,020	
MW6H	07/05/00		20.47	11.93	8.54	No		12,000		8,000		1,200	56	13	92	
MW6H	10/04/00	 .)	20.47	12.16	8.31	No		4,400		8,400		1,500	23	12	80.6	1.000
MW6H	10/05/00		20.47						<1,000				-		(1944) 1946	2000
MW6H	01/04/01		20.47	12.03	8.44	No		2,300		3,800	1000	880	15	6.4	33.9	1.000
MW6H	04/03/01		20.47	11.73	8.74	No		7,800		5,100		2,000	730	140	590	0.000
MW6H	07/05/01		20.47	11.98	8.49	No		2,300	3 	3,200		630	25	10	40.8	
MW6H	10/03/01		20.47	12.1	8.37	No		1,400		550		270	5.6	4.2	11.6	
MW6H	Oct-01		20.20	Well su	rveyed in com	pliance with	AB 2886 req	uirements.								
MW6H	01/02/02		20.20	11.14	9.06	No		47,100	***	4,260		7,880	5,220	1,060	4,460	
MW6H	04/02/02	12220	20.20	11.68	8.52	No		17,500	<500	1,590		2,280	1,290	282	1,090	5557
MW6H	07/01/02		20.20	11.97	8.23	No		5,370	<100a	1,910		1,170	200	44.0	158	
MW6H	10/02/02		20.20	12.20	8.00	No		2,570	<100	899	10 1218	655	13.0	8.0	25.0	
MW6H	01/07/03		20.20	11.58	8.62	No		12,500	<50	1,700	2,500	2,480	1,340	250	1,120	
MW6H	06/17/03		20.20	11.82	8.38	No		6,330	<100	1,490	1,660	604	104	44.0	152	1111 ()
MW6H	07/16/03		20.20	12.89	7.31	No		3,170	<100	1,270	1,170	614	20.0	9.5	31.8	

TABLE 1A CUMULATIVE GROUNDWATER MONITORING AND SAMPLING DATA Former Exxon Service Station 70235 2225 Telegraph Avenue Oakland, California

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6H	10/07/03		20.20	12.10	8.10	No		2,090	<100	612	640	433	11.6	6.7	22.5	1.000
MW6H	01/14/04		20.20	11.55	8.65	No	390	6,320	<100	59.0	1,250	1,340	517	117	515	
MW6H	06/03/04		20.20	11.92	8.28	No		3,330	<100	604	632	546	128	38.4	140	
MW6H	08/12/04		20.20	с	с	с	174c	1,920c	<100c		426c	330c	17.9c	9.3c	35.3c	
MW6H	11/04/04	-	20.20	11.86	8.34	No	578	8,090	552		442	1,280	620	185	822	
MW6H	02/01/05		20.20	11.55	8.65	No	616	9,500	193		335	1,360	764	214	844	
MW6H	05/03/05		20.20	11.54	8.66	No	560d	9,120	168		323	1,320	886	245	928	
MW6H	08/04/05		20.20	11.89	8.31	No	269d	1,810	143		268	349	57.0	20.1	70.0	
MW6H	10/27/05		20.20	12.10	8.10	No	228	942	98.5		164	154	23.1f	6.09	23.2	-020
MW6H	01/26/06		20.20	11.54	8.66	No	910d	20,000	<500		270	3,200	3,400	660	3,100	
MW6H	04/28/06		20.20	11.29	8.91	No	550d	11,000	<470	1000	160	2,000	1,500	380	1,600	2223
MW6H	07/05/06		20.20	11.90	8.30	No	273	2,360	114	1000	82.9	389	111	39.5	125	<u>1110</u> 7
MW6H	10/27/06		20.20	12.08	8.12	No	120d	1,460	<470		69.4	215	27.9	16.2	43.4	****
MW6H	01/19/07		20.20	11.81	8.39	No	290d	4,950	<470	1000	77.5	831	638	129	451	
MW6H	04/24/07		20.20	11.52	8.68	No	997d	13,800	140		90.5	1,330	1,420	357	1,360	
MW6H	07/24/07		20.20	11.90	8.30	No	150d	1,600	<470	1.000	56	300	110	29	100	-
MW6H	12/03/07		20.20	12.03	8.17	No	140d,I	1,800	<470		51	420	14	8.3	33	
MW6H	03/06/08	6227	20.20	11.81	8.39	No	280d	4,400	<470		48	630	540	130	460	
MW6H	06/26/08		20.20	12.41	7.79	No	320d	3,700	<470		40	930	100	130	550	
MW6H	08/12/08		20.20	12.40	7.80	No	740d,m,n	5,010	294m		29.8	684	354	114	466	
MW6H	10/23/08	1222	20.20	12.47	7.73	No								2012	51.5 6	
MW6H	10/30/08		20.20				<50	2,100	<250		23	270	64	35	120	
MW6H	03/25/09		20.20	11.41	8.79	No	770	14,000	<250		<50	2,000	1,700	620	2,300	5772)
MW6H	06/17/09	3222	20.20				720	6000	<250		<50	2000	420	280	930	27720
MW6H	06/17/09		20.20	11.82	8.38	No	720	6,000	<250		<50	2,000	420	280	930	
MW6H	09/04/09		20.20	12.18	8.02	No	390d	3,700	<250		23	660	53	59	180	
MW6H	03/09/10		20.20	10.72	9.48	No	4,400d	16,000	<250		26	2,600	1,400	830	2,800	
MW6H	09/17/10		20.20	12.09	8.11	No	280d	2,200	<250		18	660	86	60	170	
MW6H	02/15/11		20.20	11.28	8.92	No	740d	5,800d	<250		10	1,600	630	250	980	
MW6H	08/23/11		20.20	11.56	8.64	No	780d	6,500	<250		16	1,600	200	150	380	
MW6H	02/09/12		20.20	11.58	8.62	No	750d	7,300	<250		19s	1,200	520	280	770	
MW6H	07/24/12		20.20	11.93	8.27	No	700d	6,400	<250	<u>1997</u>	<20	1,600	500	320	960	485
MW6H	03/08/13		20.20	11.36	8.84	No	1200					<u></u> 2				
MW6H	03/11/13		20.20			(2005)	420d	3,900	<250		<20	610	140	82	290	
MW6H	09/04/13		20.20	11.96	8.24	No	380d	2,700	<250	88.8)	<10	350	39	26	80	
MW6H	12/11/13 b		20.20				()									200
MW6H	01/30/14		20.20	12.22	7.98	No	800d	3,800	1,500d		15	640	69	100	280	
MW6I	11/17/88		Well insta	lled.												
MW6I	12/07/88	1000	97.60i					ND		Hole 1		<0.5	<1	<2	<1	
MW6I	12/15/88	200	97.60i	12.83	84.77i						-					
MW6I	09/07/89		97.60i		***			ND				ND	ND	ND	ND	
MW6I	04/30/90		97.60i	12.66	84.94i			ND				ND	ND	ND	ND	

0.00

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6I	10/16/90		97.60i	12.71	84.89i	(S 		State			0.000	1.555	
MW6I	12/06/90		97.60i	12.75	84.85i		HAR .		5 5 4 4							
MW6I	01/14/91	3++	97.60i	12.55	85.05i		8.52 2		53900	8.00		1000	0.000	12,077		
MW6I	02/08/91	34444	97.60i	12.32	85.28i		 2			2000		1000				
MW6I	04/02/91		97.60i	12.22	85.38i		,			1,000	1000		(
MW6I	05/07/91		97.60i	12.61	84.99i		1000	ND			1000	ND	<0.5	<0.5	<0.5	
MW6I	05/31/91		97.60i	12.82	84.78i		F Control									
MW61	06/26/91		97.60i	12.93	84.67i				100			- 200				
MW6I	08/05/91		97.60i	13.01	84.59i						7220	1.24111				
MW6I	08/14/91	1000	97.60i	12.98	84.62i			ND		(Califie		ND	<0.5	<0.5	<0.5	5.00 S
MW6I	09/11/91		97.60i	13.11	84.49i					1.111		2000				
MW6I	10/16/91		97.60i	13.04	84.56i										2220	
MW6I	12/30/91		97.60i	12.72	84.88i					1,0155	2222				224 0	1000
MW6I	12/31/91		97.60i					ND	222))			ND	<0.5	<0.5	<0.5	
MW6I	02/25/92		97.60i	12.45	85.15i								***	****		
MW6I	03/25/92		97.60i	12.12	85.48i	1111		ND				ND	<0.5	<0.5	<0.5	***
MW6I	06/16/92		14.14	12.75	1.39			ND	14104 ()			ND	<0.5	<0.5	<0.5	
MW6I	09/08/92		14.14	12.84	1.30	No	****	<50				<0.5	<0.5	<0.5	<0.5	. Here: 1
MW6I	11/05/92		14.14	12.75	1.39	No		<50			1100 C	<0.5	<0.5	<0.5	<0.5	
MW6I	12/14/92	1000	14.14	12.40	1.74	No				2010 -)	11-1 -5	877 .)	858 8)		
MW6I	01/28/93	1222	14.14	12.20	1.94	No	(1999)			0.000)	1273 24	800 8	10070	 .	
MW6I	02/11/93		14.14	12.40	1.74	No		<50		1111)	 .)	<0.5	<0.5	<0.5	<0.5	
MW6I	03/09/93		14.14	12.45	1.69	No	(1111)			 6	 2	800 8	5550) ·	575.)		
MW6I	04/14/93	1000	14.14	12.43	1.71	No	(111))		1	505 2)	5755 X		850-A		5707
MW6I	05/11/93		14.14	12.73	1.41	No		<50	10000	5753)	5777 ()	<0.5	<0.5	<0.5	<0.5	
MW6I	06/17/93		14.14	12.78	1.36	No	20000				the same of				****	***
MW6I	07/26/93	***	14.14	12.92	1.22	No				11030						
MW6I	08/10/93		14.14	12.97	1.17	No		<50				<0.5	<0.5	<0.5	<0.5	
MW6I	09/21/93		14.14	13.02	1.12	No	Source of							2.22		
MW6I	10/27/93		14.14	13.10	1.04	No		<50		2242		<0.5	<0.5	<0.5	1.1	
MW6I	11/23/93	3.000	14.14	13.02	1.12	No										
MW6I	12/17/93	5.000	14.14	12.65	1.49	No			1000							
MW6I	02/16/94	() Transform	14.14	12.66	1.48	No	1222	<50				<0.5	<0.5	<0.5	<0.5	
MW6I	05/31/94		14.14	12.90	1.24	No		<50	(2112)		***	<0.5	<0.5	<0.5	<0.5	
MW6I	08/30/94		16.26j	13.06	3.20	No		<50	7 211 29		***	<0.5	<0.5	<0.5	<0.5	
MW6I	11/11/94		16.26j	15.20	1.06	No	(1990) 1990	53	1 444 5	***		0.62	1.8	<0.5	2.0	(830)
MW6I	02/27/95	1000	16.26j	12.51	3.75	No		<50	***			<0.5	<0.5	<0.5	<0.5	
MW6I	05/30/95		16.26j	12.57	3.69	No		69				2.8	0.96	1.1	4.3	1000
MW6I	08/30/95	1000	16.26j	12.86	3.4	No	- 199	<50		<10		<0.5	< 0.5	< 0.5	< 0.5	1000
MW6I	11/26/96	0.2.22	16.26j	12.45	3.81	No		<50	- 5112	<30		<0.5	< 0.5	<0.5	<0.5	
MW6I	02/27/97	0444	16.26j	12.24	4.02	No		<50		<30	17527	<0.5	<0.5	<0.5	<0.5	
MW6I	05/21/97		16.26j	12.82	3.44	No		<50		<30	5775	<0.5	<0.5	<0.5	<0.5	
MW6I	08/18/97		16.26j	12.81	3.45	No		<50	1000	<30		<0.5	<0.5	<0.5	<0.5	

TABLE 1A CUMULATIVE GROUNDWATER MONITORING AND SAMPLING DATA Former Exxon Service Station 70235 2225 Telegraph Avenue Oakland, California

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6I	03/13/98	522)	16.26j	(111)			(*****)()			3.000	0.000	Sam	1,000			
MW6I	04/20/98		16.26j	12.14	4.12	No	****	<50		<2.5	2.000	<0.5	<0.5	<0.5	<0.5	****
MW6I	07/21/98		20.24	12.59	7.65	No	1999 - C	<50		<2.5	1.	<0.5	<0.5	<0.5	<0.5	
MW6I	10/06/98	54445	20.24	12.81	7.43	No			100	0.000						1.524
MW6i	01/11/99		20.24	12.74	7.50	No	 2	<50		<2.5		<0.5	<0.5	<0.5	<0.5	
MW6I	04/08/99	(1 ,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	20.24	11.93	8.31	No			11-11./							
MW6I	07/19/99		20.24	11.75	8.49	No		281		17.6		35.4	9.1	7.4	30.7	
MW6I	07/27/99		20.24	12.95	7.29	No			7773/2			****			1111 (
MW6I	10/25/99		20.24	12.79	7.45	No			****					1111 /		
MW6I	01/27/00	3 4.44 2	20.24	12.06	8.18	No		<50		<2		<0.5	<0.5	<0.5	<0.5	
MW6I	04/03/00		20.24	12.24	8.00	No				242			2212			
MW6I	07/05/00		20.24	12.48	7.76	No		<50		<2	0207	<0.5	<0.5	<0.5	<0.5	
MW6I	10/04/00	:	20.24	5557. L					<u></u>							-
MW6I	10/05/00		20.24	0.00					<1,000	2011	222)	925 0				
MW6I	01/04/01		20.24	12.54	7.70	No		<50	1000	<2	199 0	<0.5	<0.5	<0.5	<0.5	
MW6I	04/03/01		20.24	12.32	7.92	No	12221	<50		<2	 5	<0.5	<0.5	<0.5	<0.5	
MW6I	07/05/01		20.24	12.55	7.69	No	520127	<50		<2	9999 ()	<0.5	<0.5	<0.5	<0.5	
MW6I	10/01/01		19.87	Well sur	veyed in com	pliance with	AB 2886 requ	irements.								
MW6I	10/03/01		20.24	12.67	7.57	No		<50		<2		<0.5	<0.5	<0.5	<0.5	
MW6I	01/02/02		19.87	10.98	8.89	No		<100		<0.5		<0.50	<0.50	<0.50	<0.50	
MW6I	04/02/02 b		19.87	12.24	7.63	No		(4144)								20000
MW6I	07/01/02		19.87	12.51	7.36	No		<50	<100a	<0.5		<0.5	<0.5	<0.5	<0.5	
MW6I	10/02/02 b	-	19.87	12.72	7.15	No										
MW6I	01/07/03		19.87	12.09	7.78	No		<50.0	<50	<0.5	1.10	<0.5	<0.5	<0.5	<0.5	
MW6I	06/17/03 b		19.87							1000-0						
MW6I	07/16/03	(3 44)	19.87	12.49	7.38	No		<50.0	<100	<0.5	<0.50	<0.50	<0.5	<0.5	<0.5	
MW6I	10/07/03 b	-	19.87	12.64	7.23	No			1777	47776						
MW6I	01/14/04		19.87	12.13	7.74	No		<50.0	<100	<0.5	<0.50	<0.50	<0.5	<0.5	<0.5	222
MW6I	06/03/04 b		19.87	12.56	7.31	No								2007		
MW6I	08/12/04		19.87	с	с	С	99c	<50.0c	155c		<0.50c	<0.50c	<0.5c	<0.5c	0.8c	
MW6I	11/04/04 b	ः सम	19.87	12.33	7.54	No				<u></u>	212		12127		2002	
MW6I	02/01/05	8.000	19.87	12.09	7.78	No	<100	<50.0	<100		<0.50	<0.50	<0.5	<0.5	<0.5	-
MW6I	05/03/05 b		19.87	12.16	7.71	No				724(S)			245		-	-
MW6I	08/04/05		19.87	12.46	7.41	No	54.2d	<50.0	<100	1948 I	<0.500	<0.500	<0.500	<0.500	<0.500	
MW6I	10/27/05 b		19.87	12.58	7.29	No		3 							***	
MW6I	01/26/06		19.87	12.04	7.83	No	<50	<50	<500		<0.50	<0.50	<0.50	<0.50	<0.50	
MW6I	04/28/06 b		19.87	11.94	7.93	No										
MW6I	07/05/06		19.87	13.06	6.81	No	<47.6	<50.0	<95.2		<0.500	<1.00	<1.00	<1.00	<3.00	0.000
MW6I	10/27/06 b		19.87	12.64	7.23	No	-					-			10000	1000
MW6I	01/19/07		19.87	12.41	7.46	No	<47	<50.0	<470	: 315 -	<0.500	<0.50	<0.50	<0.50	0.62	
MW6I	04/24/07 b	220	19.87	12.11	7.76	No	1.000			i den -	1. 1. 1. 1. 1.			1.000		
MW6I	07/24/07	****	19.87	12.51	7.36	No	<47	<50	<470	1712 241	<0.50	<0.50	<0.50	<0.50	<0.50	
MW6I	12/03/07		19.87	12.64	7.23	No	<47	<50	<470		<0.50	<0.50	<0.50	<0.50	<0.50	02221

 $\hat{\mathbf{a}}$

TABLE 1A CUMULATIVE GROUNDWATER MONITORING AND SAMPLING DATA Former Exxon Service Station 70235 2225 Telegraph Avenue Oakland, California

Well ID	Sampling	Depth	TOC	DTW	GW Elev.	NAPL	TPHd	TPHg	TPHmo	MTBE 8021B	MTBE 8260B	В	T	E	X	TDS
	Date	(feet)	Elev.	(feet)	(feet)	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(mg/L)
MW6I	03/06/08	12220	19.87	11.97	7.90	No	<47	<50	<470	5 8.18	<0.50	<0.50	<0.50	<0.50	<0.50	
MW6I	06/26/08 b		19.87	12.54	7.33	No			****	5.000		1555				
MW6I	08/12/08		19.87	12.53	7.34	No	81.3d,m,n	<50.0	137m	2.468	<0.500	<0.50	<0.50	<0.50	<0.50	
MW6I	10/23/08 b	12250	19.87	12.56	7.31	No		30000			210					
MW6I	03/25/09		19.87	12.14	7.73	No	<50	<50	<250		<0.50	1.1	1.1	0.53	2.3	
MW6I	06/17/09 b		19.87	12.43	7.44	No										
MW6I	09/04/09		19.87	12.55	7.32	No	<50	<50	<250	· · · · · · · · · · · · · · · · · · ·	<0.50	<0.50	<0.50	<0.50	<1.0	
MW6I	03/09/10	(***)	19.87	11.82	8.05	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	
MW6I	09/17/10	: ::::: :	19.87	12.63	7.24	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	
MW6I	02/15/11		19.87	12.04	7.83	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<1.0	
MW6I	08/23/11	1877	19.87	12.41	7.46	No	<50	<50	<250	<u>1994</u>	<0.50	0.73	<0.50	<0.50	<1.0	
MW6l	02/09/12		19.87	12.33	7.54	No	<50	<50	<250	1111	<0.50	<0.50	1.2	0.870	2.6	
MW6I	07/24/12		19.87	12.51	7.36	No	<50	<50	<250	<u>1117</u> 8	<0.50	<0.50	<0.50	<0.50	<1.0	230
MW6I	03/08/13		19.87	12.18	7.69	No		12221		222						
MW6I	03/11/13		19.87				<50	<50	<250	have (<0.50	<0.50	<0.50	<0.50	<0.50	3-66-0
MW6I	09/04/13		19.87	12.10	7.77	No	<50	<50	<250		<0.50	<0.50	<0.50	<0.50	<0.50	
MW6I	12/11/13 b		19.87					1.000						(****)		
MW6I	01/30/14		19.87	12.66	7.21	No	<48	<50	<240	 :	<0.50	<0.50	<0.50	<0.50	<0.50	()
MW6J	04/06/01		Well insta	lled.												
MW6J	07/05/01		20.72	13.47	7.25	No		<50		<2		<0.5	<0.5	<0.5	<0.5	-
MW6J	10/03/01		20.72	13.57	7.15	No		<50	3 444 0	<2		<0.5	<0.5	<0.5	<0.5	
MW6J	Oct-01		20.75	Well sur	veyed in com	pliance with	n AB 2886 requ	irements.								
MW6J	01/02/02	0222	20.75	13.19	7.56	No		<100		<0.5		<0.50	<0.50	<0.50	<0.50	
MW6J	04/02/02		20.75	13.74	7.01	No		<50.0	<100	1.00		0.80	<0.50	<0.50	0.80	1115
MW6J	07/01/02	1000	20.75	13.58	7.17	No	3000 C	<50	<100a	<0.5		<0.5	<0.5	<0.5	<0.5	
MW6J	10/02/02		20.75	13.79	6.96	No		<50.0	<100	<0.5	1777 C	<0.5	<0.5	<0.5	<0.5	
MW6J	01/07/03	2 2000	20.75	13.49	7.26	No		<50.0	<50	0.60	1.30	<0.5	<0.5	<0.5	<0.5	
MW6J	06/17/03		20.75	13.76	6.99	No		<50.0	<100	3.00	0.70	<0.50	<0.5	<0.5	<0.5	
MW6J	07/16/03		20.75	13.57	7.18	No		<50.0	<100	0.70	0.60	<0.50	<0.5	<0.5	<0.5	
MW6J	10/07/03		20.75	13.74	7.01	No		<50.0	<100	1.1	1.20	<0.50	<0.5	<0.5	<0.5	
MW6J	01/14/04	***	20.75	13.46	7.29	No	<50	<50.0	<100	1.8	1.80	<0.50	<0.5	<0.5	<0.5	
MW6J	06/03/04		20.75	13.72	7.03	No	<50	<50.0	<100	5.1	10.3	0.50	<0.5	<0.5	<0.5	
MW6J	08/12/04		20.75	с	С	С	<50c	<50.0c	<100c		3.30c	1.40c	2.1c	1.3c	4.6c	
MW6J	11/04/04	557 U	20.75	13.68	7.07	No	<50	<50.0	116		3.50	0.50	0.5	<0.5	<0.5	
MW6J	02/01/05		20.75	13.47	7.28	No	<100	<50.0	<100	1222	5.50	<0.50	<0.5	<0.5	0.6	
MW6J	05/03/05		20.75	13.66	7.09	No	<50	<50.0	<100		3.00	0.70	0.9	0.6	0.8	
MW6J	08/04/05	7777	20.75	13.75	7.00	No	55.8d	<50.0	130		<0.500	<0.500	<0.500	<0.500	<0.500	
MW6J	10/27/05		20.75	13.71	7.04	No	<50.0	<50.0	<50.0		2.48	<0.50	0.94f	<0.50	<0.50	3 555
MW6J	01/26/06	1.000	20.75	13.49	7.26	No	<50	<50	<500		6.2	<0.50	<0.50	<0.50	<0.50	
MW6J	04/28/06		20.75	13.56	7.19	No	<47	<50	<470		7.2	<0.50	<0.50	<0.50	<0.50	1,7456
MW6J	07/05/06		20.75	13.75	7.00	No	<47.6	<50.0	<95.2		7.73	<1.00	<1.00	<1.00	<3.00	
MW6J	10/27/06		20.75	13.66	7.09	No	<47	67.7	<470		9.15	<0.50	<0.50	<0.50	<0.50	

i,

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6J	01/19/07	222	20.75	13.51	7.24	No	<47	<50.0	<470	1.000 C	12.1	<0.50	< 0.50	<0.50	<0.50	
MW6J	04/24/07		20.75	13.76	6.99	No	<47.6	<50.0	<47.6		12.8	<0.50	<0.50	<0.50	<0.50	
MW6J	07/24/07		20.75	14.01	6.74	No	<47	<50	<470		16	<0.50	<0.50	<0.50	<0.50	
MW6J	12/03/07		20.75	13.71	7.04	No	<47	<50	<470		29	<0.50	<0.50	<0.50	<0.50	
MW6J	03/06/08		20.75	Well ina	ccessible due	to encroach	nment permit re	estrictions.								
MW6J	06/26/08	868 0	20.75	Well ina	ccessible due	to encroact	nment permit re	estrictions.								
MW6J	08/12/08	***	20.75	Well ina	ccessible due	to encroach	nment permit re	estrictions.								
MW6J	10/23/08		20.75	13.40	7.35	No	<50	<50	<250		10	<0.50	<0.50	<0.50	<1.0	() -111
MW6J	03/25/09		20.75	13.19	7.56	No	<50	<50	<250	1200	8.7	<0.50	<0.50	<0.50	1.4	2444
MW6J	06/17/09		20.75				<50	<50	<250		15	<0.50	<0.50	<0.50	<1.0	(111)
MW6J	06/17/09		20.75	13.69	7.06	No	<50	<50	<250	2001	15	<0.50	<0.50	<0.50	<1.0	0.000
MW6J	09/04/09	5752	20.75	13.31	7.44	No	<50	<50	<250	52502	16	<0.50	<0.50	<0.50	<1.0	
MW6J	03/09/10		20.75	12.84	7.91	No	<50	<50	<250		12	<0.50	<0.50	<0.50	<1.0	
MW6J	09/17/10		20.75	13.27	7.48	No	<50	<50	<250	(1000)	15	<0.50	<0.50	<0.50	<1.0	
MW6J	02/15/11		20.75	12.80	7.95	No	<50	<50	<250		6.7	0.73	<0.50	<0.50	<1.0	
MW6J	08/23/11		20.75	13.18	7.57	No	<50	<50	<250	-	5.1	<0.50	<0.50	<0.50	<1.0	
MW6J	02/09/12		20.75	13.17	7.58	No	<50	<50	<250	2000	5.3	0.71	3.0	2.1	6.1	
MW6J	07/24/12		20.75	13.61	7.14	No	<54	<50	<270		14	<0.50	<0.50	<0.50	<1.0	405
MW6J	03/08/13 t		20.75							S asa	8 955		10.00	1 Acres		
MW6J	09/04/13		20.75	13.26	7.49	No	<50	<50	<250	13 9010	19	<0.50	<0.50	<0.50	<0.50	
MW6J	12/11/13 b		20.75	17258						11 2-10	(. 	2.4.15	1.000		••••	
MW6J	01/30/14		20.75	13.39	7.36	No	48d	<50	<240	20 10-1	8.4	<0.50	<0.50	<0.50	<0.50	
MW6Ka	06/13/13	7.523	Well insta	lled.												
MW6Ka	06/17/13			12.08		No			102 .0	0.000						
MW6Ka	06/21/13		Well surv	eyed.												
MW6Ka	06/21/13 v		21.04	12.11u	1.000	No			 .							
MW6Ka	09/04/13 v		21.04	Dry	3. 								100			
MW6Ka	12/11/13 v		21.04	Dry	(hinter				1777 (
MW6Ka	01/30/14 v		21.04	Dry	0 258											
MW6Kb	06/13/13		Well insta													
MW6Kb	06/17/13			11.85	S 223	No						***				
MW6Kb	06/21/13		Well surv	eyed.											ø	
MW6Kb	06/21/13		20.81	11.88	8.93	No	1,900d	9,700	<250		36	630	430	480	1,500	
MW6Kb	09/04/13		20.81	12.20	8.61	No	720d	2,800d	<250		17	140	14	98	30	
MW6Kb	12/11/13	2000	20.81	12.28	8.53	No	<48	1,500	<240		19	220	14	42	20	
MW6Kb	01/30/14	्यमा	20.81	12.51	8.30	No	270d	450	<240		1.3	11	7.4	11	66	
MW6La	06/12/13		Well insta													
MW6La	06/17/13	1775		12.17		No										
MW6La	06/21/13		Well surv	eyed.												
MW6La	06/21/13 v		21.18	Dry			12122-									

b.

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	Β (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
MW6La	09/04/13 v		21.18	12.27u	u	No									10.75	
MW6La	12/11/13 v		21.18	Dry												
MW6La	01/30/14 v		21.18	Dry						- 	2000		19110	1.000	1.22	
MW6Lb	06/12/13		Well instal	lled.	2											
MW6Lb	06/17/13			12.37	***	No		1.000			3 337 8	1	1007			
MW6Lb	06/21/13		Well surve	eyed.												
MW6Lb	06/21/13	1000	21.19	12.40	8.79	No	1,200d	5,400	<250		6.0	290	190	140	610	
MW6Lb	09/04/13		21.19	12.76	8.43	No	490d	2,600	<250		6.6	310	19	36	46	3 <u>2.25</u>
MW6Lb	12/11/13		21.19	12.77	8.42	No	<48	2,000	<2,400	1977	7.1	550	17	17	20	
MW6Lb	01/30/14	2220	21.19	13.01	8.18	No	420d	620	<240		2.9	49	27	53	110	
RW1	05/10/90	200	97.89i	Well inst	alled.											
RW1	10/16/90	22123	97.89i	12.24	85.65i				-	1000	1575					
RW1	01/14/91		97.89i	12.80	85.09i				3.000	S	1000				3 <u>222</u>	
RW1	02/08/91		97.89i	12.53	85.36i									02000	1	
RW1	05/31/91		97.89i	12.86	85.03i								/			
RW1	08/05/91		97.89i	13.19	84.70i				2.000			-			19155	2225
RW1	08/13/91		97.89i	14.05	83.84i						1	0.000	1	1000		
RW1	09/11/91		97.89i	15.96	81.93i					02223	0220		1000	-	***	x10):
RW1	10/16/91		97.89i	16.00	81.89i					02222		1000	(313)			****
RW1	12/30/91		97.89i	12.65	85.24i				2.22	()	1212	1000				-
RW1	02/25/92		97.89i	14.40	83.49i						1222					-
RW1	03/25/92		97.89i							2222						
RW1	06/16/92		14.42	12.37	2.05			6,200		0242		620	1,400	240	1,400	
RW1	09/08/92			ored or sa												
RW1	08/30/94		16.79j	Well res												
RW1	08/31/94 - 10/16/9			ored or sa	-											
RW1	01/11/99		20.24	12.37	7.87	No							 :			
	04/08/99	1777) 2022	20.24	10.41	9.83	No										
RW1	07/19/99	1999 1992	20.24													
RW1			20.24	12.76	7.48	No										
RW1	07/27/99		20.24	12.70	7.40	No										
RW1	10/25/99		20.24	12.30	8.13	No					2000-00					
RW1	01/27/00				8.17	No										
RW1	04/03/00		20.24	12.07												
RW1	07/05/00		20.24						675) 	1000		222				
RW1	10/04/00	***	20.24												(1000) (1000)	-
RW1	10/05/00		20.24		 6 24			 8,000		2,500		1,200	65	250	258	
RW1	01/04/01	: ++++	20.24	13.90	6.34	No				610		62	<2.5	18	61	
RW1	04/03/01	1000	20.24	11.92	8.32	No		4,100		010		02	~2.0	10	01	
RW1	07/05/01		20.24		ccessible.	N.		44.000		4 100		1,900	780	150	700	
RW1	10/03/01	0.00	20.24	12.32	8.32	No		11,000		4,100		1,900	100	150	700	a time a
RW1	Oct-01		20.43	Well su	rveyed in com	pliance with	n AB 2886 requ	urements.								

x

	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	Т (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
RW1	01/02/02	(20.43	10.85	9.58	No		32,000	() eren	7,760		358	2,270	894	4,820	
RW1	04/02/02	1222	20.43	11.72	8.71	No		4,220	<500	922		172	22.5	106	340	
RW1	07/01/02	2	20.43	12.17	8.26	No		2,500	<100a	986		176	8.0	71.0	75.0	
RW1	10/02/02		20.43	12.44	7.99	No		2,970	1,720	1,310		197	11.0	70.0	69.0	<u></u>
RW1	01/07/03		20.43	11.64	8.79	No		2,210	1,340	747	1,010	134	12.0	33.0	53.0	1000 C
RW1	06/17/03		20.43	11.98	8.45	No		3,850	316	645	847	48.9	38.7	46.1	197	20227
RW1	07/16/03		20.43	12.11	8.32	No		2,640	2,080	730	615	78.5	20.0	47.5	166	-
RW1	10/07/03		20.43	12.35	8.08	No	1,340	2,310	1,040	744	578	118	7.6	25.1	52.1	-
RW1	01/14/04		20.43	11.61	8.82	No	4,240	4,230	5,640	7.8	328	52.7	65.8	42.7	543	
RW1	06/03/04		20.43	12.12	8.31	No		2,910	1,840	234	250	79.9	6.0	28.6	67.2)
RW1	08/12/04		20.43	с	C	c		1,980c	164c	V20033	107c	146c	5.7c	18.1c	10.9c	
RW1	11/04/04		20.43	12.06	8.37	No	2,570	127,000	1,790	V21-2	386	130	5,150	4,020	24,300	
RW1	02/01/05		20.43	11.55	8.88	No	3,530	2,880	4,680		78.7	25.3	13.3	49.3	258	
RW1	05/03/05		20.43	11.58	8.85	No	6,830d,e	2,490	14,600		91.3	33.8	18.4	17.3	97.7	-
RW1	08/04/05		20.43	12.10	8.33	No	2,430d	3,080	3,410		49.6	193	20.4	48.2	117	
RW1	10/27/05		20.43	12.32	8.11	No	1,970	348	2,960		36.3	9.40	1.99f	2.22	5.36	
RW1	01/26/06		20.43	11.55	8.88	No	5,000d	640	<10,000		72	13	7.5	1.8	5.2	
RW1	04/28/06		20.43	11.23	9.20	No	950d	810	1,500		30	18	12	4.9	19	
RW1	07/05/06		20.43	11.96	8.47	No	687	1,020	886		40.0	25.0	4.77	4.67	1 1.4	
RW1	10/27/06		20.43	12.31	8.12	No	550d	937	600	·····	45.4	21.1	4.82	5.37	8.14	
RW1	01/19/07		20.43	11.96	8.47	No	2,500d	1,070	2,500		33.4	21.9	2.22	3.40	6.99	
RW1	04/24/07		20.43	11.61	8.82	No	k	806	2,000 k	(main)	28.0	20.9	2.77	2.81	5.46	
	07/24/07		20.43	12.20	8.23	No	2,100d	510	3,500d	-	17	18	1.8	0.92	2.0	
RW1 RW1	12/03/07		20.43	12.20	8.13	No	1,100d,l	400	1,700d		12	18	1.4	1.6	1.8	
RW1	03/06/08		20.43	11.62	8.81	No	380d	490	480		22	18	1.6	<1.0	1.7	
RW1	06/26/08		20.43	12.52	7.91	No	1,100d	560	1,800d		20	51	3.1	2.0	4.2	255
RW1	08/12/08		20.43	12.51	7.92	No	6,500d,e,m,ı	1,720	20,400m		16.8	391	29.7	29.7	52.5	
	10/23/08		20.43	12.68	7.75	No								222	12220	
RW1	10/30/08		20.43				930	2,500	1,200		18	21	7.9	11	15	
RW1 RW1	03/25/09		20.43	11.45	8.98	No	2,400	1,100	1,800		21	45	2.9	<2.5	<5.0	-
RW1	06/17/09		20.43	11.97	8.46	No	390	2,000	<250		30	62	<0.50	3.4	5.6	-
RW1	06/17/09		20.43				390	2000	<250		30	62	<0.50	3.4	5.6	
RW1	09/04/09		20.43	12.37	8.06	No	710d	1,300	750		22	16	3.1	0.75	<1.0	
RW1	03/09/10		20.43	10.69	9.74	No	630d	1,800	340		23	85	4.4	5.9	8.8	
RW1	09/17/10		20.43	12.29	8.14	No	400d	670d	<250		17	48	2.9	2.6	4.0	-
RW1	02/15/11		20.43	11.29	9.14	No	350d	1,300d	<250		12	47	4.5	3.2	8.7	
	08/23/11		20.43	11.86	8.57	No	460d	1,100d	300		9.0	13	1.8	2.4	4.3	
RW1 RW1	02/09/12		20.43	11.68	8.75	No	1,200d	1,400d	1,300		7.2s	34	6.7	3.4	10	
RW1	07/24/12	5555 2221	20.43	12.04	8.39	No	1,700d	1,800	2,100d		6.4	13	< 0.50	<0.50	<1.0	510
	03/08/13		20.43	12.04	8.86	No			2,1000							
RW1			20.43	11.57			300d	1,500	<250		5.5	46	6.0	5.7	13	
RW1	03/11/13 09/04/13	26520 G	20.43 20.43	12.18	8.25	No	550d	1,500d	350d		4.7	54	4.1	1.7	5.4	3 <u>111</u>
RW1 RW1	12/11/13 b		20.43	12.10	0.25		3500									1222

i.

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	Х (µg/L)	TDS (mg/L
۲W1	01/30/14		20.43	12.43	8.00	No	860d	960	620d		3.6	34	1.5	<0.50	1.2	
					05 0 ti											
RW2	10/16/90		98.11i	12.77	85.34i						ri e tes			1000	7.57	
RW2	02/08/91		98.11i	13.11	85.00i						3 -31-				1.12414	
RW2	04/02/91		98. 1 1i	11.70	86.41i				2 13 13 1			2.000	400	450		
RW2	05/07/91		98.11i	14.09	84.02i			11,000	1 4100		S 	3,200	480	150	780	
RW2	05/31/91		98.11i	16.01	82.10i					(1997)		N	10000			***
RW2	06/26/91	1945	98. 1 1i	14.60	83.51i					1.000	1 and 1	2. 79.9				
RW2	08/05/91	2222	98.11i	14.00	84.11i				5205		1.200	100				
RW2	08/13/91		98.11i	21.30	76.81i					0.5444	1000					
RW2	09/11/91		98.11i	19.97	78.14i					1.000						
RW2	10/16/91	3-6-R	98.11i	15.19	82.92i									***		
RW2	12/30/91		98.11i	13.19	84.92i				717.7 .5						2000	
RW2	02/25/92		98.11i	16.27	81.84i					<u></u>				****		
RW2	03/25/92		98.11i						<u>222</u> 0							
RW2	06/16/92		14.61	12.86	1.75			28,000				2,900	1,000	120	2,700	***
RW2	09/08/92 - 05/3	31/94	Not monite	ored or sa	mpled.											
RW2	08/30/94		17.02j	Well res	urveyed.											
RW2	08/31/94 - 04/2	20/98	Not monite	ored or sa	mpled.											
RW2	07/21/98		20.44	12.65	7.79	No		3,500		170		240	100	41	96	
RW2	10/06/98		20.44	13.06	7.38	No		3,200		200		120	48	56	120	
RW2	01/11/99		20.44	12.88	7.56	No		3,300		350		150	17	35	40	1.047
RW2	04/08/99		20.44	11.76	8.68	sheen										
RW2	07/19/99		20.44	11.61	8.83	No		1,980		160	499	44	4.16	22.3	11.6	
RW2	07/27/99		20.44	13.26	7.18	No								1000		
RW2	10/25/99	1000	20.44	12.96	7.48	No		1,800		440		51	<0.5	4.7	9.5	775
RW2	01/27/00	0	20.44	12.70	7.74	No		1,900		750		38	<2.5	4.8	10.4	
RW2	04/03/00		20.44	11.97	8.47	No		2,100	:	300		28	2.4	1.4	0.73	
RW2	07/05/00	3444	20.44	12.50	7.94	No		2,300		230		20	<2.5	5.3	8	
RW2	10/04/00		20.44	12.97	7.47	No		1,300		570		42	<2.5	15	17.7	
RW2	10/05/00		20.44						<1,000				1000			1222
RW2	01/04/01		20.44	13.71	6.73	No		1,000		380		33	<2.5	13	17.7	
			20.44	12.10	8.34	No		1,300		99	1000	18	2.1	16	19.4	
RW2	04/03/01 07/05/01	-	20.44		ccessible.									12421		
RW2		0.000	20.44	12.8	7.64	No		1,900		240		35	4.4	34	105	
RW2	10/03/01						AB 2886 req			210						
RW2	Oct-01	555	20.64	10.22	10.42			2,440	1254	76.0		24.4	6.20	26.2	83.0	
RW2	01/02/02		20.64			No		2,440 1,460	260	47.5		8.60	3.30	5.30	29.1	
RW2	04/02/02		20.64	12.02	8.62	No			∠ou <100a	39.9		11.0	1.8	17.9	45.0	
RW2	07/01/02		20.64	12.51	8.13	No		1,380	<100a <100	46.9		5.5	1.8	3.7	40.0 11.9	
RW2	10/02/02		20.64	12.91	7.73	No		720		46.9 48.0	56.0	12.3	3.6	12.2	25.6	-
RW2	01/07/03	<u></u>	20.64	11.61	9.03	No		1,180	197			12.3	3.0 4.4	12.2	16.9	1000
RW2	06/17/03		20.64	12.32	8.32	No		1,070	<100	29.7	26.4			10.9	12.3	187732 (18773)
RW2	07/16/03	1999 (Parket)	20.64	12.51	8.13	No		1,200	295	32.9	19.3	6.60	4.1	10.9	12.3	

1

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
RW2	10/07/03	1212	20.64	12.81	7.83	No	332	1,170	<100	55.0	50.2	8.70	1.1	9.3	12.2	
RW2	01/14/04		20.64	11.70	8.94	No	167	1,250	<100	8.4	128	18.0	4.4	8.6	10.7	
RW2	06/03/04		20.64	12.93	7.71	No		1,100	1,310	17.0	10.9	6.70	1.3	4.0	11.5	1000
RW2	08/12/04		20.64	с	С	с	438c	1,110c	521c	(32.8c	7.00c	1.5c	3.1c	10.2c	-
RW2	11/04/04		20.64	12.30	8.34	No	503	506	419		r	4.30	5.9	6.2	16.0	
RW2	02/01/05	***	20.64	11.61	9.03	No	725	640	1,400	<u>200</u> 7)	13.7	5.30	1.5	4.0	3.8	****
RW2	05/03/05		20.64	11.72	8.92	No	493d,e	1,130	801	0220	8.20	10.3	1.1	5.8	6.3	
RW2	08/04/05		20.64	12.46	8.18	No	3,020d	1,060	3,810		9.02	6.36	0.848	1.90	2.47	
RW2	10/27/05		20.64	12.71	7.93	No	716	163	703	<u>1111</u> 7	8.74	<0.50	<0.50	<0.50	0.95	
RW2	01/26/06		20.64	11.65	8.99	No	410d	620a	<500		5.1	6.1 a	1.2 a	4.3 a	2.1 a	
RW2	04/28/06		20.64	11.24	9.40	No	300d	680	<470	3 444 0	2.6	9.7	1.2	5.3	2.9	
RW2	07/05/06		20.64	12.33	8.31	No	284	946	221	<u>140</u> 9	<0.500	8.87	1.05	1.81	3.10	
RW2	10/27/06		20.64	12.78	7.86	No	240d	920	<470		4.59	<0.50	<0.50	3.65	3.09	
RW2	01/19/07		20.64	12.29	8.35	No	230d	794	<470		3.72	6.32	2.27	<0.50	3.09	
RW2	04/24/07		20.64	11.81	8.83	No	652d	1,170	332		3.01	7.21	<0.50	6.74	6.15	
RW2	07/24/07		20.64	12.51	8.13	No	250d	970	<470		2.5	9.1	<0.50	2.8	1.9	20000
RW2	12/03/07		20.64	12.71	7.93	No	660d,I	460	660d		6.8	7.5	<2.5	<2.5	<2.5	
RW2	03/06/08		20.64	11.61	9.03	No	610d	750	620d		2.2	8.5	<2.5	2.7	<2.5	
RW2	06/26/08		20.64	12.71	7.93	No	500d	400	580d		1.6	5.6	<1.0	<1.0	1.1	
RW2	08/12/08		20.64	12.81	7.83	No	372d,m,n	317	222m		1.36	37.3	<0.50	4.13	3.99	
RW2	10/23/08		20.64	12.97	7.67	No	190	370	<250		<0.50	3.2	<0.50	5.5	8.1	
RW2	03/25/09		20.64	11.47	9.17	No	270	400	<250	Sector 4	0.89	<0.50	0.86	3.7	3.5	
RW2	06/17/09		20.64			***	310	1100	<250		0.76	6.8	<0.50	5.7	4.4	
RW2	06/17/09	2013 () 	20.64	12.25	8.39	No	310	1,100	<250		0.76	6.8	<0.50	5.7	4.4	
RW2	09/04/09		20.64	12.68	7.96	No	170d	840	<250		<0.50	<0.50	<0.50	0.760	<1.0	100
RW2	03/09/10	222).	20.64	10.73	9.91	No	340d	1,400	<250		<0.50	6.1	1.7	7.2	3.7	
RW2	09/17/10		20.64	12.61	8.03	No	120d	550d	<250		0.95	<0.50	0.67	3.1	1.5	
RW2	02/15/11		20.64	11.50	9.14	No	110d	600d	<250		<0.50	<0.50	<0.50	<0.50	<1.0	-
RW2	08/23/11		20.64	12.19	8.45	No	140d	970d	<250		0.64	2.0	2.7	4.6	7.8	0.000
RW2	02/09/12		20.64	11.81	8.83	No	200d	810d	<250	200	<0.50	<0.50	<0.50	3.8	5.0	
RW2	07/24/12		20.64	12.37	8.27	No	790d	720d	600d	3-1-1-1-1 1	0.53	3.0	<0.50	<0.50	<1.0	395
RW2	03/08/13		20.64	11.79	8.85	No	<u></u>			1000	-					****
RW2	03/11/13		20.64				130d	700	<250		<0.50	7.7	<0.50	<0.50	<0.50	
RW2	09/04/13		20.64	12.51	8.13	No	160d	780d	<250	(3404)	0.89	<0.50	<0.50	<0.50	<0.50	
RW2	12/11/13 b		20.64		1						: 			37577		
RW2	01/30/14		20.64	12.80	7.84	No	170d	500d	<240		1.4	<0.50	<0.50	<0.50	<0.50	
RW3	10/16/90	-5112 (98.97i	13.29	85.68i		<u></u> 1			: *** *			्रत्तत			
RW3	01/14/91		98.97i	14.50	84.47i			***		3	5 	1.0000				R5576
RW3	02/08/91		98.97i	12.54	86.43i	2223	-		•••	ं डल्ल						
RW3	04/02/91		98.97i	11.39	87.58i	***				(
RW3	05/07/91		98.97i	12.47	86.50i			5,800	5175 2)	1.000		4,200	640	220	670	
RW3	05/31/91	1222	98.97i	16.31	82.66i	Here (1000. 1000.					

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev. (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
RW3	06/26/91		98.97i	15.50	83.47i	:		3000								
RW3	08/05/91		98.97i	13.69	85.28i	1000	3.000									
RW3	08/13/91		98.97i	13.67	85.30i		5-17-5	0.500								1000
RW3	08/14/91		98.97i				231752	3,800	(***			2,300	300	49	360	
RW3	09/11/91		98.97i	13.77	85.20i			1.000								
RW3	10/16/91		98.97i	16.66	82.31i									1222		200
RW3	11/05/91		Well destr	oyed.												
RW3A	08/24/92 - 04/	20/98	Not monite													
RW3A	08/24/92			Well inst	alled in place	of RW3.										
RW3A	07/21/98		21.75	13.08	8.67	No		280		16		97	<1.2	<1.2	<1.2	-
RW3A	10/06/98	 .	21.89	13.72	8.17	No	1	78		26		26	0.89	<0.5	<0.5	-
RW3A	01/11/99		21.75	12.00	9.75	No	1	1,000		230		490	5.0	<5.0	7.4	
RW3A	04/08/99	-	21.75	11.90	9.85	No		130	200	11	3 444 4	70	<1.0	<1.0	<1.0	
RW3A	07/19/99	575.0	21.75	11.75	10.00	No		989		16.4		393	6.40	5.70	15.0	
RW3A	07/27/99		21.75	13.68	8.07	No		1111	2000				***		: 	
RW3A	10/25/99		21.75	13.61	8.14	No		150		19		53	<0.5	<0.5	<0.5	.
RW3A	01/27/00		21.75	12.22	9.53	No	<u>2006</u>	500	2000	12		210	0.59	1.40	2.29	
RW3A	04/03/00		21.75	12.00	9.75	No		1,100		16		420	1.6	1.8	1.4	
RW3A	07/05/00		21.75	13.01	8.74	No	1111	1,200	1.000	16	: 	440	1.4	2.5	1.9	
RW3A	10/04/00		21.75	13.60	8.15	No	<u></u>	390		8.3	1.000	160	1.1	1.5	2.6	555 h
RW3A	10/05/00		21.75	2000					<1,000	-			3.000	1000	1.655	
RW3A	01/04/01		21.75	13.65	8.10	No		500		12	Sector	230	0.97	1.1	1.4	1971 ./
RW3A	04/03/01	1000	21.75	12.30	9.45	No		710		7.5	Store	290	<0.5	<0.5	<0.5	 //
RW3A	07/05/01	***	21.75	13.28	8.47	No	H	640	505	9		280	1.4	1.6	2.7	 ()
RW3A	10/03/01		21.75	13.58	8.17	No))	<50		12	1	21	<0.5	<0.5	<0.5	
RW3A	Oct-01	5 000 0	21.89	Well sur	veyed in com	pliance with	AB 2886 requ	irements.								
RW3A	01/02/02		21.89	10.80	11.09	No		<100		11.2	1000	<0.50	<0.50	<0.50	<0.50	<u></u>
RW3A	04/02/02		21.89	12.03	9.86	No	5412	55.7	<100	11.0		1.30	<0.50	<0.50	<0.50	
RW3A	07/01/02		21.89	13.13	8.76	No	2221	275	<100a	21.7		60.4	<0.5	2.4	4.2	
RW3A	10/02/02		21.89	13.70	8.19	No		138	114	11.1	2222	53.4	<0.5	<0.5	0.7	
RW3A	01/07/03		21.89	11.77	10.12	No		<50.0	<50	22.4	30.9	1.5	<0.5	<0.5	<0.5	
RW3A	06/17/03		21.89	12.82	9.07	No		54.5	<100	12.8	16.0	7.40	<0.5	<0.5	<0.5	
RW3A	07/16/03		21.89	13.40	8.49	No		112	<100	18.0	13.6	26.0	<0.5	<0.5	<0.5	***
RW3A	10/07/03		21.89	13.93	7.96	No	124	62.6	<100	10.4	11.3	7.30	<0.5	<0.5	<0.5	***
RW3A	01/14/04		21.89	11.55	10.34	No	401	<50.0	<100	11.7	16.2	3.10	<0.5	<0.5	<0.5	-
RW3A	06/03/04		21.89	13.43	8.46	No		79.0	<100	19.4	22.4	6.30	<0.5	<0.5	<0.5	
RW3A	08/12/04	1202	21.89	С	с	с	1,190c	<50.0c	296c		16.2c	<0.50c	<0.5c	<0.5c	<0.5c	
RW3A	11/04/04		21.89	12.91	8.98	No	178	<50.0	122	 /	5.40	<0.50	1.7	0.7	3.6	
RW3A	02/01/05		21.89	11.63	10.26	No	<100	<50.0	<100	17.7.7.1	11.8	<0.50	<0.5	<0.5	<0.5	
RW3A	05/03/05		21.89	11.79	10.10	No	158d	<50.0	<100	1178 3	8.50	<0.50	<0.5	<0.5	<0.5	
RW3A	08/04/05		21.89	12.99	8.90	No	687d	89.9	107	777	16.7	26.0	0.645	<0.500	0.835	
RW3A	10/27/05		21.89	13.49	8.40	No	140	<50.0	79.1		4.00	9.63	<0.50	<0.50	0.65	

Ц.

TABLE 1A CUMULATIVE GROUNDWATER MONITORING AND SAMPLING DATA Former Exxon Service Station 70235 2225 Telegraph Avenue Oakland, California

Well ID	Sampling	Depth	тос	DTW	GW Elev.	NAPL	TPHd	TPHg	TPHmo	MTBE 8021B	MTBE 8260B	В	т	E	Х	TDS
	Date	(feet)	Elev.	(feet)	(feet)	(feet)	(µg/L)	(µg/Ľ)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(mg/L
RW3A	01/26/06		21.89	11.76	10.13	No	210d	100a	<500	-	17	5.6a	<0.50a		<0.50a	
RW3A	04/28/06	332 332	21.89	10.96	10.93	No	140g	82	<470		19	2.6	<0.50	<0.50	<0.50	
RW3A	07/05/06		21.89	13.12	8.77	No	340	50.0	<95.2		8.11	1.37	<1.00	<1.00	<3.00	3.000
RW3A	10/27/06		21.89	13.48	8.41	No	63d	789	<470		10.6	287	1.29	<0.50	2.03	2-10-5
RW3A	01/19/07	<u></u>	21.89	12.69	9.20	No	49d	<50.0	<470		6.25	2.08	<0.50	<0.50	<0.50	
RW3A	04/24/07		21.89	12.12	9.77	No	<47.6	107	<47.6		4.95	17.9	<0.50	<0.50	0.57	
RW3A	07/24/07		21.89	13.11	8.78	No	<47	<500	<470		8.5	240	<5.0	<5.0	<5.0	1
RW3A	12/03/07		21.89	13.35	8.54	No	61d,I	1,200g	<470	1000	12	700	<10	<10	13	
RW3A	03/06/08		21.89	11.69	10.20	No	<47	52	<470		4.4	1.5	<0.50	<0.50	<0.50	1222
RW3A	06/26/08		21.89	13.46	8.43	No	<47	120	<470	1.1.1.1	10	29	<0.50	<0.50	<0.50	
RW3A	08/12/08		21.89	13.67	8.22	No	100d,m,n	59.3	146m		9.63	19.5	<0.50	<0.50	<0.50	
RW3A	10/23/08		21.89	13.97	7.92	No			1					1000	1000	
	10/30/08		21.89			100000	<50	<50	<250		6.5	0.99	<0.50	<0.50	<1.0	10222
RW3A	03/25/09		21.89	11.62	10.27	No	<50	<50	<250		6.4	<0.50	<0.50	<0.50	<1.0	***
RW3A	06/17/09		21.89				<50	<50	<250		3.3	0.70	<0.50	<0.50	<1.0	
RW3A	06/17/09	3.00	21.89	12.87	9.02	No	<50	<50	<250		3.3	0.700	<0.50	<0.50	<1.0	
RW3A	09/04/09		21.89	13.54	8.35	No	<50	<50	<250		5.6	<0.50	<0.50	<0.50	<1.0	
	03/09/10		21.89	10.71	11.18	No	<50	<50	<250	53122	4.3	1.8	<0.50	<0.50	<1.0	****
RW3A	09/17/10		21.89	13.46	8.43	No	<50	<50	<250	8 44	5.2	9.7	<0.50	<0.50	<1.0	
RW3A	02/15/11		21.89	11.99	9.90	No	<50	<50	<250	2000	1.9	2.2	<0.50	<0.50	<1.0	
RW3A	08/23/11		21.89	12.77	9.12	No	<50	<50	<250	3 	2.8	2.5	<0.50	<0.50	<1.0)
RW3A	02/09/12		21.89	12.52	9.37	No	<50	<50	<250		1.7	3.8	<0.50	<0.50	<1.0	575 0
RW3A	07/24/12		21.89	13.08	8.81	No	<50	59d	<250		2.0	1.1	<0.50	<0.50	<1.0	425
RW3A	03/08/13		21.89	12.37	9.52	No		***		0		0.000	1900			8008
RW3A	03/11/13	245	21.89		::::::::::::::::::::::::::::::::::::::	 ?	<50	<50	<250	0.000	1.9	0.77	<0.50	<0.50	<0.50	
RW3A	09/04/13	222	21.89	13.41	8.48	No	<50	210d	<250	2 335	2.1	71	0.78	<0.50	<0.50	
RW3A	12/11/13 b		21.89		1.000				 2	1.0000					0.00	
RW3A	01/30/14		21.89	13.68	8.21	No	<48	50	<240		1.1	6.0	<0.50	<0.50	<0.50	
Grab Ground	water Samples															
W-Comp	10/26/00				:: ::::	 s						<u></u> 1		1111 ()		
W-15-CPT1	10/24/08	15					26,000	2,400	720		<10	500	1,400	750	3,700	
W-38-CPT1	10/24/08	38			0.000		380	670	340		<2.5	65	110	21	79	
		45					200	000	<250		2.0	<0.50	<0.50	<0.50	<1.0	2007
W-15 -CPT2		15					260	990	<250		2.0					
W-29 -CPT2		29					q 4 CO	60	q <250	<u>855</u> 81 8442	0.66	<0.50 <0.50	<0.50 <0.50	<0.50 <0.50	<1.0 <1.0	
W-39 -CPT2	10/27/08	39				3 000 2).	160	<50	<250		<0.50	~0.50	~0.00	~0.50	\$1.0	
W-14 -CPT3	10/23/08	14				्यास	q	20,000	q		59	4,200	2,400	860	4,100	(212)
W-13-GP1	03/29/00	13			 .(<50		<2		<0.5	<0.5	<0.5	<0.5	

4

Well ID	Sampling Date	Depth (feet)	TOC Elev.	DTW (feet)	GW Elev, (feet)	NAPL (feet)	TPHd (µg/L)	TPHg (µg/L)	TPHmo (µg/L)	MTBE 8021B (µg/L)	MTBE 8260B (µg/L)	B (µg/L)	T (µg/L)	E (µg/L)	X (µg/L)	TDS (mg/L)
W-23-GP1	03/29/00	23	02222	1922	(2137)	-	2000	<50		<2	: ::::: :	<0.5	<0.5	<0.5	<0.5	0,000
W-12 - GP2	03/29/00	12				7322		100	-	<2		<0.5	<0.5	<0.5	<0.5	8755
W-23-GP2	03/29/00	23	3. <u>395</u>		(222)	: 	2.444	<50		<2	(****)	<0.5	<0.5	<0.5	<0.5	
W-15-B7	03/05/07	15			12020	1000	66d	<50	<470		0.54	<0.50	<0.50	<0.50	<0.50	3 753
W-22-B7	03/05/07	22				2000	220d	<50	<470		<0.50	<0.50	<0.50	<0.50	<0.50	ेल्लाम
W-14-B8	03/02/07	14			/215		1,900d	<50	2,800d		<0.50	<0.50	<0.50	<0.50	<0.50	
W-14-16-B9	03/06/07	14-16					1,000d	38,000	<480		120	15,000	890	700	1,700	
W-22.5-24-B	9 03/06/07	22.5-24					81d	490	<480		17	160	21	12	40	
UOW r	11/27/91						18,000	550				12/15p	4.9/7p	19/20p	72/<5p	

.

l,

Notes:		
TOC Elev.	=	Top of casing elevation; datum is mean sea level.
DTW	=	Depth to water.
GW Elev.	=	Groundwater elevation; datum is mean sea level.
NAPL	=	Non-aqueous phase liquid.
Sheen	=	Liquid-phase hydrocarbon present as sheen.
in.	=	Inches of floating product.
TPHd	=	Total petroleum hydrocarbons as diesel analyzed using EPA Method 5030/8015B (modified).
TPHg	=	Total petroleum hydrocarbons as gasoline analyzed using EPA Method 5030/8015B (modified).
TPHmo	=	Total petroleum hydrocarbons as motor oil using EPA Method 8015B.
MTBE 8260B	=	Methyl tertiary butyl ether analyzed using EPA Method 8260B.
MTBE 8021B	=	Methyl tertiary butyl ether analyzed using EPA Method 8021B.
BTEX	=	Benzene, toluene, ethylbenzene, and total xylenes analyzed using EPA Method 602 or 8021B.
TDS	=	Total dissolved solids analyzed using Standard Method 2540C.
EDB	=	1,2-dibromoethane analyzed using EPA Method 8260B.
1,2-DCA	=	1,2-dichloroethane analyzed using EPA Method 8260B.
TAME	=	Tertiary amyl methyl ether analyzed using EPA Method 8260B.
TBA	=	Tertiary butyl alcohol analyzed using EPA Method 8260B.
ETBE	=	Ethyl tertiary butyl ether analyzed using EPA Method 8260B.
DIPE	=	Di-isopropyl ether analyzed using EPA Method 8260B.
Ethanol	=	Ethanol analyzed using EPA Method 8260B.
Metals	=	Metals analyzed using EPA Method 200.7.
μg/L	=	Micrograms per liter.
mg/L	=	Milligrams per liter.
<	=	Less than the indicated reporting limit shown by the laboratory.
	=	Not measured/Not sampled/Not analyzed.
а	=	Analyses performed past EPA recommended holding time.
b	=	Well sampled semi-annually.
с	=	Groundwater elevation data invalidated; analytical results suspect.
d	=	The chromatographic pattern does not match that of the specified standard.
е	=	TRPH-diesel surrogate was diluted out due to sample matrix
f	=	Analyte detected in Matrix Spike and Matrix Spike Duplicate.
g	=	Elevated result due to single analyte peak in quantitation range.
h	=	Initial analysis within EPA recommended hold time. Re-analysis for dilution performed past hold time.
i	=	Based on assigned benchmark with elevation arbitrarily set at 100 feet.
j	=	Benchmark is City of Oakland #37J.
k	=	Sample container broken in shipment. Analyses not performed.
I	=	Analyte detected in associated method blank.
m	=	Sample received above recommended temperature.
n	=	Analyte detected in bailer bank.
0	=	Analyte presence was not confirmed by second column or GC/MS analysis.
р	=	Analyzed using EPA Method 624.
q	=	Insufficient sample volume.
r	=	Additional analyses: TOG - 580 µg/L; HVOCs - ND except for 70 µg/L of bromoform.
s	=	Compound did not meet method-described identification guidelines. Identification was based on additional GC/MS characteristics.

4

Notes:	
t	Well inaccessible.
u	DTW measured in the field indicates less than 6 inches of water in the well, which is not representative of the actual groundwater table. Groundwater elevation not calculated, data not used to compile groundwater elevation map.

v = Insufficient water to sample.

Monitoring Wel MW6A MW6A MW6A MW6B MW6B MW6B	June 1988 06/24/88 - 12/31/91 05/02/92 June 1988 06/24/88 - 10/02/02		Well installed. Not analyzed fo Well destroyed.	r these analytes.					
MW6A MW6A MW6B MW6B MW6B	06/24/88 - 12/31/91 05/02/92 June 1988 06/24/88 - 10/02/02		Not analyzed fo	r these analytes.					
MW6A MW6A MW6B MW6B MW6B	06/24/88 - 12/31/91 05/02/92 June 1988 06/24/88 - 10/02/02		Not analyzed fo	r these analytes.					
MW6A MW6B MW6B MW6B	05/02/92 June 1988 06/24/88 - 10/02/02		Well destroyed.						
MW6B MW6B	06/24/88 - 10/02/02	12 12127							
MW6B			Well installed.						
	0.1.10-7.10.0		Not analyzed fo	r these analytes.					
	01/07/03	2007	< 0.50	<0.50	<0.50	<10.0	<0.50	<0.50	
MW6B	06/17/03		< 0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6B	07/16/03		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6B	10/07/03		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6B	01/14/04		<0.50	< 0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6B	06/03/04		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6B	08/12/04		<0.50c	<0.50c	<0.50c	<10.0c	<0.50c	<0.50c	<50.0c
MW6B	11/04/04		<0.50	< 0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6B	02/01/05		<0.50	< 0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6B	05/03/05		<0.50	< 0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6B	08/04/05		<0.500	< 0.500	<0.500	<10.0	< 0.500	< 0.500	<50.0
MW6B	10/27/05		<0.500	< 0.500	<0.500	<20.0	<0.500	<0.500	<100
MW6B	01/26/06	S 222	<0.50	< 0.50	0.56	<20	<0.50	< 0.50	<100
MW6B	04/28/06		<0.50	15	<0.50	27	< 0.50	3.6	
MW6B	07/05/06	10000	<0.500	< 0.500	< 0.500	<10.0	< 0.500	<0.500	<50.0
MW6B	10/27/06		< 0.500	< 0.500	<0.500	<10.0	< 0.500	< 0.500	
MW6B	01/19/07		< 0.500	<0.500	< 0.500	<10.0	< 0.500	< 0.500	<50.0
MW6B	04/24/07		<0.500	<0.500	< 0.500	<10.0	<0.500	<0.500	202
MW6B	07/24/07		<0.50	< 0.50	< 0.50	<20	< 0.50	< 0.50	
MW6B	12/03/07	Control Si nter	< 0.50	<0.50	< 0.50	<10	< 0.50	< 0.50	
MW6B	03/06/08		<0.50	<0.50	< 0.50	<5.0	<0.50	< 0.50	
MW6B	06/26/08	200000 S <u>alada</u>	< 0.50	<0.50	< 0.50	<10	< 0.50	<0.50	
MW6B	08/12/08		<0.500	< 0.500	< 0.500	<10.0	< 0.500	< 0.500	(milder)
MW6B	10/23/08	0.5753 (1 .115	<0.50	< 0.50	< 0.50	<5.0	<0.50	<0.50	<50
MW6B	03/25/09	:: 	<12	<12	<12	<120	<12	<12	-
MW6B	06/17/09	(1 <u>2212</u>	<20	<20	<20	<200	<20	<20	
MW6B	06/17/09		<20	<20	<20	<200	<20	<20	
MW6B	09/04/09	1 <u>9.50</u>	<2.0	<2.0	<2.0	<20	<2.0	<2.0	1000
MW6B	03/09/10		<2.0	<2.0	<2.0	28	<2.0	7.8	
MW6B	09/17/10		-2.0	-2.0	<1.0	16	<1.0	2.7	
MW6B	02/15/11	(<10	<10	<10	<100	<10	10	
MW6B	08/23/11		<12	<12	<12	<120	<12	<12	
MW6B	02/09/12		<0.50	<0.50	<0.50	53	<0.50	7.4	
MW6B	07/24/12		<5.0	<5.0	<5.0	73	<5.0	17	
MW6B	03/11/13		<10	<10	<10	<100	<10	17	<1,000
MW6B	09/04/13		<0.50	<0.50	<0.50	15	< 0.50	4.0	(1994)
MW6B	12/11/13 b	200 C	-0.00	-0.00					
MW6B	01/30/14		<0.50	<0.50	<0.50	5.9	<0.50	0.68	

40

10

MW6C 06/15/88 Well installed. MW6C 06/24/88 - 04/30/90 Not analyzed for these analytes. MW6C 05/10/90 Well over-drilled into recovery well RW3. MW6D 07/06/88 Well installed. MW6D 07/11/88 - 04/30/90 Not analyzed for these analytes. MW6D 05/10/90 Well installed. MW6E 10/04/88 Well installed. MW6E 10/20/88 - 10/02/02 Not analyzed for these analytes. MW6E 01/07/03 <0.50 <0.50 <0.50 MW6E 01/07/03 <0.50 <0.50 <10.0 MW6	(µg/L) (µg/	/L) (µg/L)
MW6C 06/24/88 Od/30/90 Mot analyzed for these analytes. MW6C 05/10/90 Well over-drilled into recovery well RW3. MW6D 07/06/88 Well installed. MW6D 07/11/88 - 04/30/90 Not analyzed for these analytes. MW6D 05/10/90 Not analyzed for these analytes. MW6E 10/04/88 Well installed. MW6E 10/20/88 - 10/02/02 Not analyzed for these analytes. MW6E 01/07/03 <0.50		
MW6C 05/10/90 Well over-drilled into recovery well RW3. MW6D 07/06/88 Well installed. MW6D 07/11/88 - 04/30/90 Not analyzed for these analytes. MW6D 05/10/90 Well over-drilled into recovery well RW2. MW6E 10/04/88 Well installed. MW6E 01/07/03 Not analyzed for these analytes. MW6E 06/17/03 <0.50		
MW6D 07/06/88		
MW6D 07/11/88 - 04/30/90 Not analyzed for these analytes. MW6D 05/10/90 Well over-drilled into recovery well RW2. MW6E 10/04/88 Well installed. MW6E 01/07/03 Not analyzed for these analytes. MW6E 06/17/03 <0.50		
MW6D 05/10/90 Well over-drilled into recovery well RW2. MW6E 10/04/88 Well installed. MW6E 10/20/88 - 10/02/02 Not analyzed for these analytes. MW6E 01/07/03 <0.50		
MW6E 10/04/88 Well installed. MW6E 10/20/88 - 10/02/02 Not analyzed for these analytes. MW6E 01/07/03 <0.50		
MWGE 10/20/88 - 10/02/02 Not analyzed for these analytes. MW6E 01/07/03		
MW6E 01/07/03 <0.50		
MW6L 0/07/03 <0.50		
MW6E 07/16/03 <0.50	<0.50 <0.5	
MW6E 10/07/03 <0.50	<0.50 <0.5	
MW6E 01/14/04 <0.50	<0.50 <0.5	
MW6E 01/14/04 <0.50	<0.50 <0.5	
MW6E 08/12/04 <0.50c	<0.50 <0.5	
MW6E 08/12/04 <0.50c <0.50c <0.50c <10.0c MW6E 11/04/04 <0.50	<0.50 <0.5	
MW6E 11/04/04 <0.50 <0.50 <0.50 <10.0 MW6E 02/01/05 <0.50	<0.50c <0.5	
MW6E 02/01/05 <0.50 <0.50 <0.50 <10.0 MW6E 05/03/05 <0.50	<0.50 <0.5	
MW6E 08/04/05 <0.500 <0.500 <0.500 <10.0	<0.50 <0.5	
	<0.50 <0.5	
	<0.500 <0.5	
MW6E 10/27/05 <0.500 <0.500 <0.500 <20.0	<0.500 <0.5	
MW6E 01/26/06 <0.50 <0.50 <0.50 <20	<0.50 <0.	
MW6E 04/28/06 <0.50 <0.50 <0.50 <20	<0.50 <0.	50
MW6E 07/05/06 <0.500 <0.500 <0.500 <10.0	<0.500 <0.5	500 <50.0
MW6E 10/27/06 <0.500 <0.500 <0.500 <10.0	<0.500 <0.5	500
	<0.500 <0.5	500 <50.0
MW6E 04/24/07 <0.500 <0.500 <0.500 <10.0	<0.500 <0.5	500
MW6E 07/24/07 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 12/03/07 <0.50 <0.50 <10	<0.50 <0.	.50
MW6E 03/06/08 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 06/26/08 <0.50 <0.50 <10	<0.50 <0.	.50
	<0.500 <0.5	500
MW6E 10/23/08 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50 <50
MW6E 03/25/09 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 06/17/09 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 06/17/09 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 09/04/09 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 03/09/10 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 09/17/10 <0.50 <5.0	<0.50 <0.	.50
MW6E 02/15/11 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 08/23/11 - <0.50 <0.50 <0.50 <5.0	<0.50 <0.	
MW6E 02/09/12 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 07/24/12 <0.50 <0.50 <0.50 <5.0	<0.50 <0.	.50
MW6E 03/11/13 <0.50 <0.50 <0.50 <0.50 <5.0	<0.50 0.5	51 <50
MW6E 09/04/13 <0.50 <0.50 <0.50 <0.50 <5.0		
MW6E 12/11/13 b	<0.50 <0.	.50
MW6E 01/30/14 <0.50 <0.50 <0.50 <5.0		.50

0.0

Well ID	Sampling	Depth	EDB	1,2-DCA	TAME	TBA	ETBE	DIPE	Ethanol
	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW6F	10/05/88		Well installed.						
MW6F	10/20/88 - 10/02/02			r these analytes.					
MW6F	01/07/03	2412	<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	
MW6F	06/17/03		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6F	07/16/03	 :	<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6F	10/07/03	<u></u>	<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6F	01/14/04		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6F	06/03/04		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6F	08/12/04		<0.50c	<0.50c	<0.50c	<10.0c	<0.50c	<0.50c	<50.0c
MW6F	11/04/04		<0.50	< 0.50	< 0.50	<10.0	<0.50	<0.50	<50.0
MW6F	02/01/05		<0.50	<0.50	< 0.50	<10.0	<0.50	<0.50	<50.0
MW6F	05/03/05		< 0.50	1.70	0.90	<10.0	<0.50	<0.50	<50.0
MW6F	08/04/05		< 0.500	<0.500	< 0.500	<10.0	< 0.500	<0.500	<50.0
MW6F	10/27/05		< 0.500	< 0.500	< 0.500	<20.0	< 0.500	< 0.500	<100
MW6F	01/26/06		<0.50	<0.50	<0.50	<20	<0.50	< 0.50	<100
MW6F	04/28/06		<0.50	< 0.50	<0.50	<20	<0.50	< 0.50	
MW6F			<0.500	<0.500	<0.500	<10.0	<0.500	< 0.500	<50.0
	07/05/06		<0.500	<0.500	<0.500	<10.0	<0.500	<0.500	-50.0
MW6F	10/27/06				<0.500	<10.0	<0.500	<0.500	<50.0
MW6F	01/19/07		< 0.500	< 0.500					
MW6F	04/24/07		< 0.500	< 0.500	<0.500	<10.0	<0.500	< 0.500	8000 01 27-0-57
MW6F	07/24/07		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	
MW6F	12/03/07								
MW6F	03/06/08		<0.50	<0.50	<0.50	<5.0	< 0.50	< 0.50	
MW6F	06/26/08		<0.50	< 0.50	< 0.50	<10	<0.50	< 0.50	
MW6F	08/12/08		<0.500	<0.500	<0.500	<10.0	<0.500	<0.500	
MW6F	10/23/08		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6F	03/25/09		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	
MW6F	06/17/09	10000	<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	
MW6F	06/17/09		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	
MW6F	09/04/09	(****)	<0.50	<0.50	<0.50	<5.0	< 0.50	<0.50	
MW6F	03/09/10		< 0.50	<0.50	< 0.50	<5.0	<0.50	< 0.50	
MW6F	09/17/10				< 0.50	<5.0	< 0.50	< 0.50	
MW6F	02/15/11		<0.50	<0.50	< 0.50	<5.0	< 0.50	< 0.50	
MW6F	08/23/11		<0.50	<0.50	< 0.50	<5.0	< 0.50	< 0.50	
MW6F	02/09/12		<0.50	<0.50	<0.50	<5.0	< 0.50	< 0.50	
MW6F	07/24/12	200420 20142-0	< 0.50	< 0.50	< 0.50	<5.0	< 0.50	< 0.50	
MW6F	03/11/13		< 0.50	<0.50	< 0.50	<5.0	<0.50	< 0.50	<50
MW6F	09/04/13		< 0.50	< 0.50	< 0.50	<5.0	<0.50	< 0.50	
MW6F	12/11/13 b							222	
MW6F	01/30/14		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	
MW6G	11/16/88	2010	Well installed.						
MW6G	12/07/88 - 10/02/02	1242		or these analytes.					
MW6G	01/07/03		< 0.50	<0.50	<0.50	<10.0	<0.50	< 0.50	
MW6G	06/17/03		<0.50	< 0.50	< 0.50	<10.0	<0.50	< 0.50	<100
MW6G	07/16/03		<0.50	< 0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6G	10/07/03		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
MW6G	01/14/04		<0.50	< 0.50	<0.50	<10.0	<0.50	<0.50	<50.0
					5.00				Page 3 of 1

Well ID	Sampling	Depth	EDB	1,2-DCA	TAME	TBA	ETBE	DIPE	Ethanol
	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW6G	06/03/04	555 ()	<0.50	<0.50	< 0.50	<10.0	<0.50	< 0.50	<50.0
MW6G	08/12/04		<0.50c	<0.50c	<0.50c	<10.0c	<0.50c	<0.50c	<50.0c
MW6G	11/04/04		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6G	02/01/05	322 (<0.50	<0.50	<0.50	<10.0	<0.50	< 0.50	<50.0
MW6G	05/03/05		<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<50.0
MW6G	08/04/05		<0.500	< 0.500	<0.500	<10.0	<0.500	<0.500	<50.0
MW6G	10/27/05		<0.500	< 0.500	<0.500	<20.0	<0.500	<0.500	<100
MW6G	01/26/06		< 0.50	<0.50	<0.50	<20	<0.50	<0.50	<100
MW6G	04/28/06		< 0.50	<0.50	< 0.50	<20	<0.50	<0.50	<100
MW6G	07/05/06	1777)	<0.500	<0.500	<0.500	<10.0	<0.500	<0.500	<50.0
MW6G	10/27/06		< 0.500	<0.500	<0.500	<10.0	<0.500	<0.500	<100
MW6G	01/19/07		< 0.500	<0.500	<0.500	<10.0	<0.500	<0.500	<50.0
MW6G	04/24/07		<0.500	< 0.500	<0.500	<10.0	<0.500	<0.500	<50.0
MW6G	07/24/07		<0.50	< 0.50	<0.50	<5.0	<0.50	<0.50	<100
MW6G	12/03/07		<0.50	<0.50	< 0.50	<10	<0.50	<0.50	<100
MW6G	03/06/08	3 464 0	< 0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<100
MW6G	06/26/08		<0.50	<0.50	<0.50	<10	<0.50	<0.50	<100
MW6G	08/12/08		< 0.500	< 0.500	<0.500	<10.0	<0.500	<0.500	<50.0
MW6G	10/23/08	2.6100	< 0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	03/25/09		< 0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	06/17/09		< 0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	06/17/09		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	09/04/09		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	03/09/10		< 0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	09/17/10				<0.50	<5.0	<0.50	<0.50	<50
MW6G	02/15/11		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	08/23/11		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	02/09/12		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	07/24/12		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	03/11/13		< 0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	09/04/13		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6G	12/11/13 b	(***))		1777 C	3.045%	0.043	10000	-575
MW6G	01/30/14		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
MW6H	Dec-88		Well installed.						
MW6H	12/07/88 - 10/02/02			or these analytes.					
MW6H	01/07/03	(interest	<0.50	< 0.50	<0.50	952	<0.50	7.50	
MW6H	06/17/03		<0.50	< 0.50	< 0.50	678	< 0.50	7.10	<100
MW6H	07/16/03	1949-10 19 49-1	<0.50	14.6	0.70	307	< 0.50	6.20	<100
MW6H	10/07/03		<0.50	<0.50	< 0.50	294	< 0.50	7.40	<100
MW6H	01/14/04		<0.50	< 0.50	< 0.50	883	< 0.50	6.80	<50.0
MW6H	06/03/04		< 0.50	< 0.50	< 0.50	541	< 0.50	5.80	<50.0
MW6H	08/12/04	(1000)//	<0.50c	<0.50c	<0.50c	754c	<0.50c	5.40c	<50.0c
MW6H	11/04/04		<0.50	< 0.50	< 0.50	<10.0	< 0.50	< 0.50	<50.0
MW6H	02/01/05		<0.50	< 0.50	< 0.50	625	< 0.50	4.20	<50.0
MW6H	05/03/05		<0.50	<0.50	< 0.50	436	<0.50	3.10	<50.0
MW6H	08/04/05		< 0.500	<0.500	< 0.500	530	< 0.500	3.73	<50.0
MW6H	10/27/05	20070 2 000	<0.500	<0.500	< 0.500	422	<0.500	4.62	<100
	01/26/06		<25	<25	<25	<1,000	<25	<25	<5,000

Well ID	Sampling	Depth	EDB	1,2-DCA	TAME	TBA	ETBE		Ethanol
	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW6H	04/28/06		<25	<25	<25	<1,000	<25	<25	<5,000
MW6H	07/05/06	 (<0.500	<0.500	<0.500	137	<0.500	2.41	<50.0
MW6H	10/27/06	1111 ()	<0.500	< 0.500	<0.500	131	<0.500	3.61	<100
MW6H	01/19/07		<0.500	25.7	28.1	161	<0.500	2.96	<50.0
MW6H	04/24/07		<0.500	<0.500	<0.500	173	<0.500	1.97	<50.0
MW6H	07/24/07		<0.50	<0.50	<0.50	140	<0.50	3.8	<100
MW6H	12/03/07		<0.50	< 0.50	<0.50	150	<0.50	7.0	<100
MW6H	03/06/08		<0.50	<0.50	<0.50	92	<0.50	1.8	<100
MW6H	06/26/08		<0.50	<0.50	<0.50	80	<0.50	1.6	<100
MW6H	08/12/08		<0.500	< 0.500	<0.500	66.6	<0.500	1.79	<50.0
MW6H	10/30/08		<0.50	< 0.50	<0.50	76	<0.50	2.4	<50
MW6H	03/25/09		<50	<50	<50	<500	<50	<50	<5,000
MW6H	06/17/09		<50	<50	<50	<500	<50	<50	<5,000
MW6H	06/17/09		<50	<50	<50	<500	<50	<50	<5,000
MW6H	09/04/09		<20	<20	<20	<200	<20	<20	<2,000
MW6H	03/09/10		<20	<20	<20	<200	<20	<20	<2,000
MW6H	09/17/10				<12	<120	<12	<12	<1,200
MW6H	02/15/11		<10	<10	<10	<100	<10	<10	<1,000
MW6H	08/23/11		<10	<10	<10	<100	<10	<10	<1,000
MW6H	02/09/12		< 0.50	< 0.50	< 0.50	9.5s	<0.50	1.2	<50
MW6H	07/24/12		<20	<20	<20	<200	<20	<20	<2,000
MW6H	03/11/13		<20	<20	<20	<200	<20	<20	<2,000
MW6H	09/04/13		<10	<10	<10	<100	<10	<10	<1,000
MW6H	12/11/13 b								6405;
MW6H	01/30/14		<10	<10	<10	<100	<10	<10	<1,000
MW6I	Dec-88		Well installed.						
MW6I	12/07/88 - 10/02/02			r these analytes.					
MW6I	01/07/03		<0.50	<0.50	< 0.50	<10.0	<0.50	<0.50	
MW6I	06/17/03 b				1222	3222		0.000	
MW6I	07/16/03		<0.50	<0.50	<0.50	16.4	<0.50	< 0.50	<100
MW6I	10/07/03 b		-0.00			1000	1000	10000	
MW6I	01/14/04	1222	<0.50	<0.50	< 0.50	<10.0	<0.50	<0.50	<50.0
MW6I	05/03/04 b						1/202		
MW6I	06/03/04 b	CTOPEN Valanti	(1010)	10000 1000					
MW6I	08/12/04		<0.50c	<0.50c	<0.50c	<10.0c	<0.50c	<0.50c	<50.0c
MW6I	11/04/04 b	7.000	-0.000						
MW6I	02/01/05		<0.50	< 0.50	< 0.50	<10.0	<0.50	<0.50	<50.0
MW6l	08/04/05		<0.500	<0.500	<0.500	<10.0	<0.500	<0.500	<50.0
MW6I	10/27/05 b		~0.500		-0.000				
			< 0.50	<0.50	<0.50	<20	<0.50	< 0.50	<100
MW6I MW6I	01/26/06 04/28/06 b		<0.50	~0.50		-20	-0.00	-0.00	
				< 0.500	<0.500	<10,0	<0.500	<0.500	<50.0
MW6I	07/05/06	1.000 1200	<0.500	~0.500	~0.000	-10,0			
MW6I	10/27/06 b		<0.500	< 0.500	< 0.500	<10.0	<0.500	< 0.500	<50.0
MW6I	01/19/07 04/24/07 b	(1 555) 1733-164	<0.500	~0.500	<0.000	< 10.0			
MW6I	04/24/07 b		<0.50	<0.50	<0.50	<5.0	<0.50	< 0.50	12.12.1
MW6I	07/24/07		<0.50	<0.50	<0.50	<10	<0.50	<0.50	<100
MW6I	12/03/07		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	-100
MW6I	03/06/08	2. 2004	~0.00	-0.00	-0.00	-0.0		0.00	

Į,

MW6I 06 MW6I 08 MW6I 10 MW6I 03 MW6I 06 MW6I 03 MW6I 09 MW6I 03 MW6I 03 MW6I 02 MW6I 02 MW6I 02 MW6I 02 MW6I 03 MW6I 02 MW6I 03 MW6I 04 MW6I 07 MW6I 09 MW6I 01 MW6J 06 MW6J 07 MW6J 06 MW6J 07 MW6J 02 MW6J 02 MW6J 02 MW6J	ate 5/26/08 b 5/12/08 b 5/12/08 b 5/12/09 b 5/17/09 b 5/17/09 b 5/17/09 c 5/17/09 c 5/10 c 5/17/09 c	(feet)	(µg/L) <0.500 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	(μg/L) <0.500 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	(µg/L) <0.500 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	(μg/L) <10.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	(µg/L) <0.500 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	(μg/L) 	(μg/L) -
MW6I 08 MW6I 10 MW6I 03 MW6I 06 MW6I 09 MW6I 03 MW6I 03 MW6I 03 MW6I 03 MW6I 02 MW6I 02 MW6I 03 MW6I 02 MW6I 03 MW6I 04 MW6J 04 MW6J 04 MW6J 06 MW6J 06 MW6J 06 MW6J 02 MW6J 05 MW6J 05 MW6J 06 MW6J	3/12/08 3/25/09 5/17/09 b 3/25/17/09 b 5/17/09 b 5/17/09 b 5/17/09 b 5/17/09 5/17/09 5/17/09 5/17/09 5/17/09 5/17/09 5/17/09 5/17/09 5/17/09 5/17/10 2/15/11 8/23/11 2/09/12 7/24/12 3/11/13 5/1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.500 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.500 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.500 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<10.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 10 MW6I 03 MW6I 06 MW6I 09 MW6I 03 MW6I 03 MW6I 03 MW6I 02 MW6I 02 MW6I 02 MW6I 03 MW6I 02 MW6I 03 MW6I 04 MW6I 01 MW6J 01 MW6J 01 MW6J 01 MW6J 01 MW6J 06 MW6J 06 MW6J 02 MW6J 02 MW6J 02 MW6J 02 MW6J 02 MW6J	D/23/08 b 3/25/09 b 5/17/09 b 9/04/09 3 3/09/10 2 2/15/11 8 2/23/11 2 2/09/12 7 7/24/12 3 3/11/13 9 9/04/13 2 2/11/13 b 1/30/14 4 4/06/01 - 10/02/02 1 1/07/03 0		<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 03 MW6I 06 MW6I 09 MW6I 03 MW6I 03 MW6I 03 MW6I 02 MW6I 02 MW6I 02 MW6I 03 MW6I 04 MW6J 01 MW6J 02 MW6J 03 MW6J 04 MW6J 05 MW6J 05 MW6J 05 MW6J	3/25/09 5/17/09 b 9/04/09 3/09/10 9/17/10 2/15/11 8/23/11 2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 06 MW6I 09 MW6I 03 MW6I 02 MW6I 02 MW6I 02 MW6I 03 MW6I 02 MW6I 03 MW6I 04 MW6J 01 MW6J 01 MW6J 01 MW6J 01 MW6J 01 MW6J 06 MW6J 06 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 05 MW6J 06 MW6J 06 MW6J	5/17/09 b 9/04/09 3/09/10 9/17/10 2/15/11 8/23/11 2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<pre> <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0</pre>	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 09 MW6I 03 MW6I 02 MW6I 02 MW6I 02 MW6I 02 MW6I 03 MW6I 02 MW6I 03 MW6I 04 MW6J 01 MW6J 04 MW6J 01 MW6J 04 MW6J 01 MW6J 01 MW6J 01 MW6J 06 MW6J 06 MW6J 02 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 06 MW6J 06 MW6J 06 MW6J	9/04/09 3/09/10 9/17/10 2/15/11 8/23/11 2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 03 MW6I 09 MW6I 02 MW6I 02 MW6I 02 MW6I 02 MW6I 03 MW6I 03 MW6I 03 MW6I 03 MW6I 03 MW6I 04 MW6J 01 MW6J 04 MW6J 07 MW6J 07 MW6J 07 MW6J 04 MW6J 07 MW6J 06 MW6J 07 MW6J 06 MW6J 07 MW6J 06 MW6J 07 MW6J 02 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 06 MW6J 08 MW6J 08 MW6J	3/09/10 9/17/10 2/15/11 8/23/11 2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6i 09 MW6i 02 MW6i 02 MW6i 02 MW6i 02 MW6i 03 MW6i 03 MW6i 03 MW6i 03 MW6i 03 MW6i 04 MW6i 01 MW6j 01 MW6j 01 MW6j 01 MW6j 01 MW6j 05 MW6j 02 MW6j 02 MW6j 02 MW6j 03 MW6j 02 MW6j 02 MW6j 02 MW6j 05 MW6j 05 MW6j 05 MW6j 06 MW6j 05 MW6j 05	9/17/10 2/15/11 8/23/11 2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 02 MW6I 08 MW6I 02 MW6I 07 MW6I 03 MW6I 03 MW6I 03 MW6I 03 MW6I 03 MW6I 12 MW6I 01 MW6J 01 MW6J 07 MW6J 07 MW6J 07 MW6J 07 MW6J 07 MW6J 06 MW6J 07 MW6J 06 MW6J 07 MW6J 06 MW6J 07 MW6J 08 MW6J 02 MW6J 05 MW6J 05 MW6J 06 MW6J 05 MW6J 06 MW6J 06 MW6J 08 MW6J 08 MW6J	2/15/11 B/23/11 2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 08 MW6I 02 MW6I 07 MW6I 03 MW6I 03 MW6I 03 MW6I 03 MW6I 03 MW6I 04 MW6J 01 MW6J 07 MW6J 07 MW6J 01 MW6J 01 MW6J 06 MW6J 01 MW6J 06 MW6J 01 MW6J 02 MW6J 02 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 05 MW6J 06 MW6J 05 MW6J 06 MW6J 05 MW6J 06 MW6J 06 MW6J 06 MW6J 06 MW6J	B/23/11 2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50	<5.0 <5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50 <0.50 <0.50	 <50
MW6I 02 MW6I 07 MW6I 03 MW6I 09 MW6I 12 MW6I 12 MW6I 01 MW6J 01 MW6J 07 MW6J 07 MW6J 07 MW6J 01 MW6J 01 MW6J 06 MW6J 01 MW6J 01 MW6J 02 MW6J 02 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 05 MW6J 05 MW6J 06 MW6J 05 MW6J 06 MW6J 05 MW6J 06 MW6J 06 MW6J 06 MW6J 07	2/09/12 7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03	-	<0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50 <0.50	<5.0 <5.0 <5.0 <5.0	<0.50 <0.50 <0.50 <0.50	<0.50 <0.50 <0.50	 <50
MW6I 07 MW6I 03 MW6I 09 MW6I 12 MW6I 01 MW6J 01 MW6J 07 MW6J 07 MW6J 07 MW6J 07 MW6J 01 MW6J 06 MW6J 07 MW6J 06 MW6J 01 MW6J 02 MW6J 08 MW6J 02 MW6J 05 MW6J 05 MW6J 05 MW6J 05 MW6J 05 MW6J 05 MW6J 06 MW6J 05 MW6J 06 MW6J 05 MW6J 06 MW6J 06 MW6J 06	7/24/12 3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50 <0.50	<0.50 <0.50 <0.50	<0.50 <0.50 <0.50	<5.0 <5.0 <5.0	<0.50 <0.50 <0.50	<0.50 <0.50 <0.50	<50
MW6I 03 MW6I 09 MW6I 12 MW6I 01 MW6J 01 MW6J 07 MW6J 01 MW6J 02 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 10	3/11/13 9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50 <0.50	<0.50 <0.50	<0.50 <0,50	<5.0 <5.0	<0.50 <0.50	<0.50 <0.50	
MW6I 09 MW6I 12 MW6I 01 MW6J 01 MW6J 07 MW6J 07 MW6J 07 MW6J 07 MW6J 01 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 10	9/04/13 2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	
MW6I 12 MW6I 01 MW6J 04 MW6J 07 MW6J 01 MW6J 07 MW6J 01 MW6J 01 MW6J 01 MW6J 01 MW6J 02 MW6J 03 MW6J 04 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 10	2/11/13 b 1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03								
MW6I 01 MW6J 04 MW6J 07 MW6J 01 MW6J 01 MW6J 01 MW6J 01 MW6J 07 MW6J 07 MW6J 07 MW6J 01 MW6J 01 MW6J 02 MW6J 02 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 10	1/30/14 4/06/01 7/05/01 - 10/02/02 1/07/03								
MW6J 04 MW6J 07 MW6J 01 MW6J 06 MW6J 07 MW6J 07 MW6J 01 MW6J 01 MW6J 01 MW6J 01 MW6J 02 MW6J 02 MW6J 05 MW6J 08	4/06/01 7/05/01 - 10/02/02 1/07/03		<0.50	<0.50	<0 E0	<5.0	<0.50	<0.50	
MW6J 07 MW6J 01 MW6J 06 MW6J 07 MW6J 07 MW6J 07 MW6J 07 MW6J 07 MW6J 07 MW6J 01 MW6J 08 MW6J 02 MW6J 05 MW6J 08	7/05/01 - 10/02/02 1/07/03				<0.50	~ 5.0	-0.50	-0.50	
MW6J 01 MW6J 06 MW6J 07 MW6J 10 MW6J 01 MW6J 01 MW6J 01 MW6J 02 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08	1/07/03		Well installed.						
MW6J 01 MW6J 06 MW6J 07 MW6J 10 MW6J 01 MW6J 01 MW6J 01 MW6J 02 MW6J 02 MW6J 02 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08			Not analyzed for	or these analytes.					
MW6J 06 MW6J 07 MW6J 10 MW6J 01 MW6J 08 MW6J 08 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 08			<0.50	<0.50	< 0.50	<10.0	<0.50	<0.50	(###
MW6J 07 MW6J 10 MW6J 01 MW6J 08 MW6J 08 MW6J 02 MW6J 02 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 08 MW6J 08	0/11/00		<0.50	0.90	< 0.50	<10.0	<0.50	<0.50	<100
MW6J 10 MW6J 01 MW6J 06 MW6J 08 MW6J 02 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 08	7/16/03		<0.50	1.00	< 0.50	<10.0	<0.50	<0.50	<100
MW6J 01 MW6J 06 MW6J 08 MW6J 11 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 05 MW6J 08 MW6J 08 MW6J 08	0/07/03		<0.50	<0.5	<0.50	<10.0	< 0.50	< 0.50	<100
MW6J 06 MW6J 08 MW6J 11 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 08 MW6J 08 MW6J 10	1/14/04	in the second se	<0.50	<0.50	< 0.50	<10.0	< 0.50	< 0.50	<50.0
MW6J 08 MW6J 11 MW6J 02 MW6J 05 MW6J 05 MW6J 08 MW6J 10	6/03/04		< 0.50	2.00	< 0.50	<10.0	<0.50	< 0.50	<50.0
MW6J 11 MW6J 02 MW6J 05 MW6J 08 MW6J 08 MW6J 10	8/12/04		<0.50c	1.20c	<0.50c	<10.0c	<0.50c	<0.50c	<50.0c
MW6J 02 MW6J 05 MW6J 08 MW6J 10	1/04/04		< 0.50	<0.50	< 0.50	<10.0	<0.50	< 0.50	<50.0
MW6J 05 MW6J 08 MW6J 10	2/01/05	222/	< 0.50	1.20	<0.50	<10.0	< 0.50	< 0.50	<50.0
MW6J 08 MW6J 10	5/03/05		<0.50	1.20	<0.50	<10.0	<0.50	< 0.50	<50.0
MW6J 10	8/04/05		<0.500	< 0.500	< 0.500	<10.0	<0.500	< 0.500	<50.0
	0/27/05		<0.500	<0.500	<0.500	<20.0	< 0.500	<0.500	<100
	1/26/06		<0.50	1.1	<0.50	<20	<0.50	< 0.50	<100
	4/28/06		<0.50	1.3	<0.50	<20	<0.50	< 0.50	
			<0.500	<0.500	<0.500	<10.0	<0.500	<0.500	<50.0
	7/05/06	27772.S Sametr	<0.500	1.04	<0.500	<10.0	<0.500	<0.500	
	0/27/06		<0.500	1.15	<0.500	<10.0	<0.500	<0.500	<50.0
	1/19/07				<0.500	<10.0	<0.500	<0.500	
	4/24/07		<0.500	< 0.500	<0.50	<20	<0.50	<0.50	
	7/24/07	2 	< 0.50	1.1 1.8	< 0.50	<10	<0.50	<0.50	
	2/03/07		<0.50			~10	NU.00	~0.00	
	3/06/08			ble due to encroachmen					
	6/26/08			ble due to encroachmen					
	8/12/08	***		ble due to encroachmen	•		<0 F0	-0 -0	-50
	0/23/08	1000	<0.50	0.59	< 0.50	<5.0	<0.50	< 0.50	<50
	3/25/09		<0.50	< 0.50	<0.50	<5.0	< 0.50	< 0.50	
	6/17/09		<0.50	< 0.50	< 0.50	<5.0	<0.50	< 0.50	
	6/17/09		<0.50	<0.50	<0.50	<5.0	< 0.50	<0.50	1100 C
MW6J 09	9/04/09		<0.50	0.74	<0.50	<5.0	<0.50	<0.50	
MW6J 03	3/09/10		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	***
MW6J 09					<0.50	<5.0	<0.50	<0.50	

÷.

Well ID	Sampling	Depth	EDB	1,2-DCA	TAME	ТВА	ETBE	DIPE	Ethanol
	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
MW6J	02/15/11	777.5	<0.50	<0.50	<0.50	<5.0	<0.50	< 0.50	() service
4W6J	08/23/11	2220	<0.50	0.58	<0.50	<5.0	<0.50	<0.50	
MW6J	02/09/12		<0.50	<0.50	<0.50	8.5s	<0.50	<0.50	3
MW6J	07/24/12	<u>212</u> 3	<0.50	0.72	<0.50	<5.0	<0.50	<0.50	: 100000
MW6J	03/08/13 t	555 -8	5 	0.000					
MW6J	09/04/13	<u>2002</u> ()	<0.50	0.57	<0.50	<5.0	<0.50	<0.50	0000
MW6J	12/11/13 b			1. Harde					
MW6J	01/30/14		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	(++++
MW6Ka	06/21/13 v								
MW6Ka	09/04/13 v						(mem)		
MW6Ka	12/11/13 v	(1) (1)			ste t e la	5000-à			
MW6Ka	01/30/14 v		8000						
MW6Kb	06/21/13	1222)	<10	<10	<10	<100	<10	<10	<1,000
MW6Kb	09/04/13		<2.5	<2.5	<2.5	<25	<2.5	3.1	<u>2012</u> -9
MW6Kb	12/11/13	<u></u>	<5.0	<5.0	<5.0	<50	<5.0	<5.0	<500
MW6Kb	01/30/14		<1.0	<1.0	<1.0	<10	<1.0	<1.0	
MW6La	06/21/13 v		1000				1000		
MW6La	09/04/13 v								
MW6La	12/11/13 v					1			
MW6La	01/30/14 v					3 707 1	3 	Constant I	
MW6Lb	06/21/13		<5.0	<5.0	<5.0	<50	<5.0	<5.0	<500
MW6Lb	09/04/13		<5.0	<5.0	<5.0	<50	<5.0	<5.0	<500
MW6Lb	12/11/13		<5.0	<5.0	<5.0	<50	<5.0	<5.0	<500
MW6Lb	01/30/14		<1.0	<1.0	<1.0	<10	<1.0	1.5	
RW1	05/10/90		Well installed.						
RW1	10/16/90 - 10/02/0			or these analytes.					
RW1	01/07/03		<10.0	<10.0	<10.0	<200	<10.0	<10.0	
RW1	06/17/03	12022	< 0.50	< 0.50	< 0.50	324	< 0.50	< 0.50	<100
RW1	07/16/03		<10.0	1.70	< 0.50	110	< 0.50	1.10	<100
RW1	10/07/03	1.11.11.11.11.11.11.11.11.11.11.11.11.1	< 0.50	< 0.50	< 0.50	<10.0	<0.50	<0.50	<100
RW1	01/14/04		< 0.50	< 0.50	< 0.50	234	<0.50	0.90	<50.0
RW1	06/03/04		<0.50	<0.50	< 0.50	338	<0.50	1.30	<50.0
RW1	08/12/04		1.30c	<0.50c	<0.50c	437c	<0.50c	1.20c	<50.0c
RW1	11/04/04		<0.50	<0.50	< 0.50	541	<0.50	<0.50	<50.0
RW1	02/01/05		<0.50	<0.50	< 0.50	261	<0.50	1.80	<50.0
RW1	05/03/05	3 775 3	<0.50	<0.50	< 0.50	200	<0.50	< 0.50	<50.0
RW1	08/04/05	2 <u>221</u> 2	<0.500	<0.500	< 0.500	169	<0.500	< 0.500	<50.0
RW1	10/27/05		< 0.500	<0.500	< 0.500	152	<0.500	0.660	<100
RW1	01/26/06	2000	<2.5	<2.5	<2.5	280	<2.5	<2.5	<500
RW1	04/28/06	3 1111	<0.50	<0.50	< 0.50	86	<0.50	<0.50	<100
RW1	07/05/06	<u> 1997</u>	1.02	<0.500	< 0.500	80.5	<0.500	<0.500	<50.0
RW1	10/27/06		< 0.500	< 0.500	< 0.500	104	< 0.500	< 0.500	<100

ù.

Well ID	Sampling	Depth	EDB	1,2-DCA	TAME	TBA	ETBE	DIPE	Ethanol
	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
tW1	01/19/07		<0.500	<0.500	< 0.500	64.6	< 0.500	< 0.500	<50.0
RW1	04/24/07	1.775	<0.500	<0.500	<0.500	70.8	<0.500	<0.500	<50.0
RW1	07/24/07	244	<0.50	<0.50	<0.50	17	<0.50	< 0.50	<100
RW1	12/03/07		<0.50	<0.50	<0.50	<10	<0.50	< 0.50	<100
RW1	03/06/08		<0.50	<0.50	<0.50	37	<0.50	< 0.50	<100
RW1	06/26/08	0.000	<0.50	<0.50	<0.50	18	<0.50	<0.50	<100
RW1	08/12/08		0.710	<0.500	<0.500	23.3	<0.500	<0.500	<50.0
RW1	10/30/08		<0.50	<0.50	<0.50	43	<0.50	<0.50	<50
RW1	03/25/09		<0.50	<0.50	<0.50	46	<0.50	<0.50	<50
RW1	06/17/09	****	<0.50	<0.50	<0.50	80	<0.50	0.79	<50
RW1	06/17/09		<0.50	<0.50	<0.50	80	<0.50	0.79	<50
RW1	09/04/09		<0.50	<0.50	<0.50	60	<0.50	0.55	<50
₹W1	03/09/10		<0.50	<0.50	<0.50	70	<0.50	0.61	<50
RW1	09/17/10	2022			<1.0	56	<1.0	<1.0	
RW1	02/15/11		<1.0	<1.0	<1.0	35	<1.0	<1.0	
RW1	08/23/11		<0.50	<0.50	<0.50	25	<0.50	<0.50	
RW1	02/09/12	****	<0.50	< 0.50	<0.50	23	<0.50	<0.50	3 00
₹W1	07/24/12		< 0.50	< 0.50	<0.50	30	<0.50	<0.50	<50
RW1	03/11/13		< 0.50	< 0.50	<0.50	22	<0.50	<0.50	<50
RW1	09/04/13	000)	< 0.50	< 0.50	<0.50	21	<0.50	0.69	<50
RW1	12/11/13 b	959)						3000	1.000
RW1	01/30/14		<0.50	<0.50	<0.50	27	<0.50	<0.50	<50
	10/16/90 - 10/02/02	Defense)	Not applyzed fo	or these analytes.					
RW2			<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	1222
RW2	01/07/03	199 3)	<0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<100
RW2	06/17/03				<0.50	<10.0	<0.50	<0.50	<100
RW2	07/16/03		< 0.50	<0.50 <0.50	<0.50	<10.0	<0.50	<0.50	<100
RW2	10/07/03		< 0.50	<0.50	<0.50	370	<0.50	<0.50	<50.0
RW2	01/14/04		< 0.50	<0.50	<0.50	370	<0.50	<0.50	<50.0
RW2	06/03/04		< 0.50	<0.50c	<0.50c	<10.0c	<0.50c	<0.50c	<50.0c
RW2	08/12/04		1.30c	< 0.500	<0.500	<10.00	<0.500	<0.50	<50.00
RW2	11/04/04	ACT De	< 0.50	<0.50	< 0.50	<10.0	<0.50	<0.50	<50.0
RW2	02/01/05		< 0.50	<0.50	<0.50	<10.0	<0.50	<0.50	<50.0
RW2	05/03/05	5772-3	< 0.50	<0.500	< 0.500	<10.0	<0.500	<0.500	<50.0
RW2	08/04/05		<0.500		<0.500	<20.0	<0.500	<0.500	<100
RW2	10/27/05		< 0.500	< 0.500	<0.50	<20.0	<0.50	<0.50	<100
RW2	01/26/06		< 0.50	< 0.50	<0.50	<20	<0.50	<0.50	<100
RW2	04/28/06	1 1111 1	< 0.50	< 0.50				<0.500	<50.0
RW2	07/05/06		< 0.500	<0.500	< 0.500	<10.0	<0.500 <0.500	<0.500	
RW2	10/27/06		< 0.500	< 0.500	< 0.500	<10.0			<50.0
RW2	01/19/07		< 0.500	< 0.500	< 0.500	<10.0	< 0.500	<0.500	
RW2	04/24/07		< 0.500	< 0.500	<0.500	<10.0	< 0.500	< 0.500	
RW2	07/24/07		< 0.50	< 0.50	<0.50	<5.0	<0.50	<0.50	
RW2	12/03/07	3 222 3	< 0.50	< 0.50	<0.50	<10	<0.50	<0.50	international and a second sec
RW2	03/06/08	1000	< 0.50	< 0.50	< 0.50	<5.0	<0.50	< 0.50	
RW2	06/26/08	1.11	< 0.50	< 0.50	< 0.50	<10	< 0.50	< 0.50	
RW2	08/12/08	(****)	< 0.500	< 0.500	< 0.500	<10.0	< 0.500	< 0.500	
RW2	10/23/08		< 0.50	< 0.50	< 0.50	<5.0	< 0.50	<0.50	<50
RW2	03/25/09		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	

TABLE 1B ADDITIONAL CUMULATIVE GROUNDWATER MONITORING AND SAMPLING DATA Former Exxon Service Station 70235 2225 Telegraph Avenue Oakland, California

Well ID	Sampling Date	Depth (feet)	EDB (µg/L)	1,2-DCA (µg/L)	TAME (µg/L)	TBA (μg/L)	ETBE (µg/L)	DIPE (µg/L)	Ethanol (µg/L)
RW2	06/17/09		<0.50	< 0.50	< 0.50	<5.0	<0.50	< 0.50	
RW2	06/17/09		<0.50	< 0.50	<0.50	<5.0	<0.50	<0.50	
RW2	09/04/09		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	
RW2	03/09/10		<0.50	<0.50	<0.50	<5.0	<0.50	< 0.50	
RW2 RW2	09/17/10		-0.00	-0.00	<0.50	<5.0	< 0.50	< 0.50	
	02/15/11		<0.50	<0.50	<0.50	<5.0	< 0.50	< 0.50	
RW2			<0.50	<0.50	<0.50	<5.0	<0.50	< 0.50	
RW2	08/23/11		<0.50	<0.50	<0.50	<5.0	< 0.50	< 0.50	
RW2	02/09/12		<0.50	<0.50	<0.50	<5.0	<0.50	< 0.50	
RW2	07/24/12			<0.50	<0.50	<5.0	<0.50	<0.50	<50
RW2	03/11/13	222 0	< 0.50	<0.50	<0.50	<5.0	<0.50	<0.50	-00
RW2	09/04/13		<0.50				~0.50		
RW2	12/11/13 b								
RW2	01/30/14	Here a	<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	89 949
RW3	10/16/90 - 10/16/91		Not analyzed for	or these analytes.					
RW3 RW3	11/05/91		Well destroyed	-					
	09/04/00	197.51	Well installed in	n place of RW3.					
RW3A	08/24/92			or these analytes.					
RW3A	08/24/98 - 10/02/02		<0.50	< 0.50	<0.50	<10.0	< 0.50	<0.50	
RW3A	01/07/03		<0.50	<0.50	<0.50	<10.0	<0.50	1.20	<100
RW3A	06/17/03			<0.50	<0.50	<10.0	<0.50	1.40	<100
RW3A	07/16/03		< 0.50		<0.50	<10.0	<0.50	1.40	<100
RW3A	10/07/03		< 0.50	< 0.50				2.20	<50.0
RW3A	01/14/04		< 0.50	< 0.50	< 0.50	<10.0	<0.50		
RW3A	06/03/04		<0.50	<0.50	<0.50	<10.0	<0.50	1.20	<50.0
RW3A	08/12/04		<0.50c	<0.50c	<0.50c	<10.0c	<0.50c	1.10c	<50.0c
RW3A	11/04/04		<0.50	<0.50	<0.50	<10.0	<0.50	< 0.50	<50.0
RW3A	02/01/05		<0.50	<0.50	<0.50	<10.0	<0.50	2.10	<50.0
RW3A	05/03/05		<0.50	<0.50	<0.50	<10.0	<0.50	0.60	<50.0
RW3A	08/04/05		<0.500	<0.500	<0.500	<10.0	<0.500	<0.500	<50.0
RW3A	10/27/05		<0.500	<0.500	<0.500	<20.0	<0.500	0.980	<100
RW3A	01/26/06		<0.50	<0.50	<0.50	<20	<0.50	3.2	<100
RW3A	04/28/06		< 0.50	<0.50	<0.50	<20	<0.50	1.5	<100
RW3A	07/05/06		<0.500	< 0.500	<0.500	<10.0	<0.500	1.20	<50.0
RW3A	10/27/06		< 0.500	< 0.500	< 0.500	17.3	<0.500	3.90	<100
RW3A	01/19/07		< 0.500	1.30	<0.500	<10.0	<0.500	1.55	<50.0
RW3A	04/24/07	(8+5)	<0.500	< 0.500	< 0.500	<10.0	<0.500	1.61	<50.0
RW3A	07/24/07		< 0.50	<0.50	<0.50	<5.0	<0.50	3.1	<100
RW3A	12/03/07		< 0.50	< 0.50	<0.50	30	<0.50	7.5	<100
RW3A	03/06/08		< 0.50	< 0.50	<0.50	<5.0	<0.50	0.88	<100
RW3A	06/26/08		<0.50	< 0.50	< 0.50	13	<0.50	3.0	<100
RW3A	08/12/08		<0.500	<0.500	<0.500	<10.0	< 0.500	1.40	<50.0
RW3A	10/30/08	1.000 1. 1. 	<0.50	<0.50	<0.50	<5.0	< 0.50	1.4	<50
RW3A	03/25/09		<0.50	<0.50	<0.50	<5.0	< 0.50	0.72	<50
RW3A	06/17/09		<0.50	<0.50	< 0.50	<5.0	<0.50	0.85	<50
	06/17/09		<0.50	<0.50	< 0.50	<5.0	< 0.50	0.85	<50
RW3A			<0.50	<0.50	<0.50	6.5	< 0.50	1.3	<50
RW3A	09/04/09		<0.50	<0.50	<0.50	<5.0	< 0.50	0.63	<50
RW3A	03/09/10			<0.50	<0.50	9.8	<0.50	2.1	<50
RW3A	09/17/10				-0.00	3.0	-0.00	<u> </u>	Page 9 of 1

				Odkiana	, callonia				
Well ID	Sampling	Depth	EDB	1,2-DCA	TAME	TBA	ETBE	DIPE	Ethanol
	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
RW3A	02/15/11		<0.50	< 0.50	<0.50	<5.0	<0.50	0.73	<50
RW3A	08/23/11		<0.50	<0.50	< 0.50	8.9	<0.50	1.6	<50
RW3A	02/09/12	<u>1999</u>	<0.50	<0.50	<0.50	<5.0	<0.50	1.4	<50
RW3A	07/24/12	 !	<0.50	<0.50	<0.50	17	<0.50	3.0	<50
RW3A	03/11/13		<0.50	<0.50	<0.50	13	<0.50	2.4	<50
RW3A	09/04/13		<0.50	<0.50	<0.50	22	<0.50	4.5	<50
RW3A	12/11/13 b								
RW3A	01/30/14		<0.50	<0.50	<0.50	19	<0.50	1.8	<50
Grab Groundwa	ater Samples								
W-Comp	10/26/00				-				
	10/04/09	15	<10	<10	<10	270	<10	<10	<1,000
W-15-CPT1	10/24/08 10/24/08	38	<2.5	<2.5	<2.5	<25	<2.5	<2.5	<250
W-38-CPT1	10/24/08	30	~2.5	~2.0	-2.0	-20	-2.0		
	40/07/00	15	<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
W-15 -CPT2	10/27/08		<0.50	<0.50	<0.50	<5.0	<0.50	<0.50	<50
W-29 -CPT2	10/27/08	29 39	<0.50	<0.50	<0.50	<5.0	< 0.50	<0.50	<50
W-39 -CPT2	10/27/08	39	<0.50	<0.50	-0.00	-0.0	-0.00	0.00	
W-14 -CPT3	10/23/08	14	<10	<10	<10	260	<10	<10	<1.000
MI 40 004	00/00/00	13			1 <u></u>)	(
W-13-GP1	03/29/00	23							
W-23-GP1	03/29/00	23			1000				
W-12-GP2	03/29/00	12			10000			***	***
W-23-GP2	03/29/00	23	eren (
VV-23-GF2	03/29/00	20							
W-15-B7	03/05/07	15	<0.50	<0.50	<0.50	<10	<0.50	<0.50	<100
W-15-B7 W-22-B7	03/05/07	22	<0.50	<0.50	< 0.50	<10	< 0.50	< 0.50	<100
VV-22-D/	03/05/07	22	-0.50	-0.00	-0.00		0100		
W-14-B8	03/02/07	14	<0.50	<0.50	<0.50	<12	<0.50	<0.50	<100
					.50	-500	-50	-50	~10.000
W-14-16-B9	03/06/07	14-16	<50	<50	<50	<500	<50	<50	<10,000 <200
W-22.5-24-B9	03/06/07	22.5-24	<1.0	<1.0	<1.0	<10	<1.0	3.4	<200
	44/07/04							-	
UOW r	11/27/91	(and a		(100	1000			2222 N	10000

Notes:		
TOC Elev.	=	Top of casing elevation; datum is mean sea level.
DTW	=	Depth to water.
GW Elev.	=	Groundwater elevation; datum is mean sea level.
NAPL	=	Non-aqueous phase liquid.
Sheen	=	Liquid-phase hydrocarbon present as sheen.
în.	=	Inches of floating product.
TPHd	=	Total petroleum hydrocarbons as diesel analyzed using EPA Method 5030/8015B (modified).
TPHg	=	Total petroleum hydrocarbons as gasoline analyzed using EPA Method 5030/8015B (modified).
TPHmo	=	Total petroleum hydrocarbons as motor oil using EPA Method 8015B.
MTBE 8260B	=	Methyl tertiary butyl ether analyzed using EPA Method 8260B.
MTBE 8021B	=	Methyl tertiary butyl ether analyzed using EPA Method 8021B.
BTEX	=	Benzene, toluene, ethylbenzene, and total xylenes analyzed using EPA Method 602 or 8021B.
TDS	=	Total dissolved solids analyzed using Standard Method 2540C.
EDB	=	1,2-dibromoethane analyzed using EPA Method 8260B.
1,2-DCA	=	1,2-dichloroethane analyzed using EPA Method 8260B.
TAME	=	Tertiary amyl methyl ether analyzed using EPA Method 8260B
ТВА	=	Tertiary butyl alcohol analyzed using EPA Method 8260B.
ETBE	=	Ethyl tertiary butyl ether analyzed using EPA Method 8260B.
DIPE	=	Di-isopropyl ether analyzed using EPA Method 8260B.
Ethanol	=	Ethanol analyzed using EPA Method 8260B.
Metals	=	Metals analyzed using EPA Method 200.7.
µg/L	=	Micrograms per liter.
mg/L	=	Milligrams per liter.
<	=	Less than the indicated reporting limit shown by the laboratory.
	=	Not measured/Not sampled/Not analyzed.
а	=	Analyses performed past EPA recommended holding time.
b	=	Well sampled semi-annually.
С	=	Groundwater elevation data invalidated; analytical results suspect.
d	=	The chromatographic pattern does not match that of the specified standard.
e	=	TRPH-diesel surrogate was diluted out due to sample matrix
f	=	Analyte detected in Matrix Spike and Matrix Spike Duplicate.
g	=	Elevated result due to single analyte peak in quantitation range.
h	=	Initial analysis within EPA recommended hold time. Re-analysis for dilution performed past hold time.
i	=	Based on assigned benchmark with elevation arbitrarily set at 100 feet.
j	=	Benchmark is City of Oakland #37J.
k	=	Sample container broken in shipment. Analyses not performed.
I	=	Analyte detected in associated method blank.
m	=	Sample received above recommended temperature.
n	=	Analyte detected in bailer bank.
0	=	Analyte presence was not confirmed by second column or GC/MS analysis.
р	=	Analyzed using EPA Method 624.
P	=	Insufficient sample volume.
r	=	Additional analyses: TOG - 580 μg/L; HVOCs - ND except for 70 μg/L of bromoform.
s	=	Compound did not meet method-described identification guidelines. Identification was based on additional GC/MS characteristics.

 (\mathbf{k})

Notes:		
t	=	Well inaccessible.
u	=	DTW measured in the field indicates less than 6 inches of water in the well, which is not representative of the actual groundwater table. Groundwater elevation not calculated, data not used to compile groundwater elevation map.

v = Insufficient water to sample.

Well	Sampling	Depth	Arsenic	Lead	Cadmium	Chromiu	Copper	Iron	Nickel	Silver	Zinc			
ID	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	m	(µg/L)	(µg/L)	(µg/Ľ)	(µg/L)	(µg/L)			
Monitoring W	Monitoring Well Samples													
Not analyzed f	for these analy	/tes.												
Grab Ground	water Sample	es												
W-Comp	10/26/00	-	11.5	<5	<5	<10	<10	825	27.5	<10	28.5			
W-15-CPT1	10/24/08	15		:=:-=:										
W-38-CPT1	10/24/08	38	1222)	: 1000							
W-15 -CPT2	10/27/08	15				 2	1.000			: :				
W-29 -CPT2	10/27/08	29		3 498 1			0 000			S 477- 5				
W-39 -CPT2	10/27/08	39		32021					-	-	(mem)			
W-14 -CPT3	10/23/08	14							1858	. 				
W-41-CPT3	10/23/08	41												
W-13-GP1	03/29/00	13		3 87 81							-			
W-23-GP1	03/29/00	23		(****)	***									
W-12-GP2	03/29/00	12							-					
W-23-GP2	03/29/00	23							2777		201700			
W-15 - B7	03/05/07	15												
W-22-B7	03/05/07	22		2505										
W-14-B8	03/02/07	14												
VV-14-BO	03/02/07	14												
W-14-16-B9	03/06/07	14-16		· • • • •			HHR (3 			
W-22.5-24-B9	03/06/07	22.5-24	()			222	846)	10000	(and a					
UOW r	11/27/91			<100	<5	<10	 ?		30	-	10			

		oundrie, ounorna
Notes:		
TOC Elev.	=	Top of casing elevation; datum is mean sea level.
DTW	=	Depth to water.
GW Elev.	=	Groundwater elevation; datum is mean sea level.
NAPL	=	Non-aqueous phase liquid.
Sheen	=	Liquid-phase hydrocarbon present as sheen.
īn.	=	Inches of floating product.
TPHd	=	Total petroleum hydrocarbons as diesel analyzed using EPA Method 5030/8015B (modified).
TPHg	=	Total petroleum hydrocarbons as gasoline analyzed using EPA Method 5030/8015B (modified).
TPHmo	=	Total petroleum hydrocarbons as motor oil using EPA Method 8015B.
MTBE 8260B	=	Methyl tertiary butyl ether analyzed using EPA Method 8260B.
MTBE 8021B	=	Methyl tertiary butyl ether analyzed using EPA Method 8021B.
BTEX	=	Benzene, toluene, ethylbenzene, and total xylenes analyzed using EPA Method 602 or 8021B.
TDS	=	Total dissolved solids analyzed using Standard Method 2540C.
EDB	=	1,2-dibromoethane analyzed using EPA Method 8260B.
1,2-DCA	=	1,2-dichloroethane analyzed using EPA Method 8260B.
TAME	=	Tertiary amyl methyl ether analyzed using EPA Method 8260B.
TBA	=	Tertiary butyl alcohol analyzed using EPA Method 8260B.
ETBE	=	Ethyl tertiary butyl ether analyzed using EPA Method 8260B.
DIPE	=	Di-isopropyl ether analyzed using EPA Method 8260B.
Ethanol	=	Ethanol analyzed using EPA Method 8260B.
Metals	=	Metals analyzed using EPA Method 200.7.
µg/L	=	Micrograms per liter.
mg/L	=	Milligrams per liter.
<	=	Less than the indicated reporting limit shown by the laboratory.
	=	Not measured/Not sampled/Not analyzed.
а	=	Analyses performed past EPA recommended holding time.
b	=	Well sampled semi-annually.
с	=	Groundwater elevation data invalidated; analytical results suspect.
d	=	The chromatographic pattern does not match that of the specified standard.
е	=	TRPH-diesel surrogate was diluted out due to sample matrix
f	=	Analyte detected in Matrix Spike and Matrix Spike Duplicate.
g	=	Elevated result due to single analyte peak in quantitation range.
h	=	Initial analysis within EPA recommended hold time. Re-analysis for dilution performed past hold time.
i	=	Based on assigned benchmark with elevation arbitrarily set at 100 feet.
j	=	Benchmark is City of Oakland #37J.
k	=	Sample container broken in shipment. Analyses not performed.
1	=	Analyte detected in associated method blank.
m	=	Sample received above recommended temperature.
n	=	Analyte detected in bailer bank.
0	=	Analyte presence was not confirmed by second column or GC/MS analysis.
р	=	Analyzed using EPA Method 624.
q	=	Insufficient sample volume.
r	=	Additional analyses: TOG - 580 μg/L; HVOCs - ND except for 70 μg/L of bromoform.
S	=	Compound did not meet method-described identification guidelines. Identification was based on additional GC/MS characteristics,

Notes:		
t	=	Well inaccessible.
u	=	DTW measured in the field indicates less than 6 inches of water in the well, which is not representative of the actual groundwater table. Groundwater elevation not calculated,

data not used to compile groundwater elevation map.

v = Insufficient water to sample.

TABLE 1C
ADDITIONAL CUMULATIVE GROUNDWATER MONITORING AND SAMPLING DATA - METALS
Former Exxon Service Station 70235
2225 Telegraph Avenue

Well	Sampling	Depth	Arsenic	Lead	Cadmium	nď, California Chromium	Copper	Iron	Nickel	Silver	Zinc
ID	Date	(feet)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)
Monitoring	Well Samples										
Not analyzed	d for these analy	/tes.									
Grab Groun	dwater Sample	es									
W-Comp	10/26/00		11.5	<5	<5	<10	<10	825	27.5	<10	28.5
W-15-CPT1	10/24/08	15				2			2220		
W-38-CPT1	10/24/08	38				S 2400		37773			1000
W-15 -CPT2	10/27/08	15	-2012								2020
W-29 -CPT2	2 10/27/08	29		 :		1000					
W-39 -CPT2	2 10/27/08	39	1444				3.000				
W-14 -CPT3	3 10/23/08	14									
W-41-CPT3	10/23/08	41	(1000)					0.000			
W-13-GP1	03/29/00	13									2000
W-23-GP1	03/29/00	23			 2						
W-12-GP2	03/29/00	12	iste:				0000				
W-23-GP2	03/29/00	23		(222)					** *		
W-15-B7	03/05/07	15			<u>44595</u> 00			3 <u>3132</u> 4			(
W-22-B7	03/05/07	22		13770					12001		
W-14-B8	03/02/07	14	1947 (m. 1947) 1947 - Maria Maria	-		111					
W-14-16-B9	03/06/07	14-16	-);	2.000				1.57721
W-22.5-24-E		22.5-24						***			5
UOW r	11/27/91			<100	<5	<10			30		10

		Containa) Containa
Notes:		
TOC Elev.	=	Top of casing elevation; datum is mean sea level.
DTW	=	Depth to water.
GW Elev.	=	Groundwater elevation; datum is mean sea level.
NAPL	=	Non-aqueous phase liquid.
Sheen	=	Liquid-phase hydrocarbon present as sheen.
in.	=	Inches of floating product.
TPHd	=	Total petroleum hydrocarbons as diesel analyzed using EPA Method 5030/8015B (modified).
TPHg	=	Total petroleum hydrocarbons as gasoline analyzed using EPA Method 5030/8015B (modified).
TPHmo	=	Total petroleum hydrocarbons as motor oil using EPA Method 8015B.
MTBE 8260B	=	Methyl tertiary butyl ether analyzed using EPA Method 8260B.
MTBE 8021B	=	Methyl tertiary butyl ether analyzed using EPA Method 8021B.
BTEX	=	Benzene, toluene, ethylbenzene, and total xylenes analyzed using EPA Method 602 or 8021B.
TDS	=	Total dissolved solids analyzed using Standard Method 2540C.
EDB	=	1,2-dibromoethane analyzed using EPA Method 8260B.
1,2-DCA	=	1,2-dichloroethane analyzed using EPA Method 8260B.
TAME	=	Tertiary amyl methyl ether analyzed using EPA Method 8260B.
TBA	=	Tertiary butyl alcohol analyzed using EPA Method 8260B.
ETBE	=	Ethyl tertiary butyl ether analyzed using EPA Method 8260B.
DIPE	=	Di-isopropyl ether analyzed using EPA Method 8260B.
Ethanol	=	Ethanol analyzed using EPA Method 8260B.
Metals	=	Metals analyzed using EPA Method 200.7.
μg/L	=	Micrograms per liter.
mg/L	=	Milligrams per liter.
<	=	Less than the indicated reporting limit shown by the laboratory,
	=	Not measured/Not sampled/Not analyzed.
а	=	Analyses performed past EPA recommended holding time.
b	=	Well sampled semi-annually.
с	=	Groundwater elevation data invalidated; analytical results suspect.
d	=	The chromatographic pattern does not match that of the specified standard.
е	=	TRPH-diesel surrogate was diluted out due to sample matrix
f	=	Analyte detected in Matrix Spike and Matrix Spike Duplicate.
g	=	Elevated result due to single analyte peak in quantitation range.
h	=	Initial analysis within EPA recommended hold time. Re-analysis for dilution performed past hold time.
i	=	Based on assigned benchmark with elevation arbitrarily set at 100 feet.
j	=	Benchmark is City of Oakland #37J.
k	=	Sample container broken in shipment. Analyses not performed.
L	=	Analyte detected in associated method blank.
m	=	Sample received above recommended temperature.
n	=	Analyte detected in bailer bank.
0	=	Analyte presence was not confirmed by second column or GC/MS analysis.
р	=	Analyzed using EPA Method 624.
q	=	Insufficient sample volume.
r	Ξ	Additional analyses: TOG - 580 µg/L; HVOCs - ND except for 70 µg/L of bromoform.
s	=	Compound did not meet method-described identification guidelines. Identification was based on additional GC/MS characteristics.

6

Notes:		
t	=	Well inaccessible.

u = DTW measured in the field indicates less than 6 inches of water in the well, which is not representative of the actual groundwater table. Groundwater elevation not calculated, data not used to compile groundwater elevation map.

v = Insufficient water to sample.

TABLE 2WELL CONSTRUCTION DETAILSFormer Exxon Service Station 702352225 Telegraph AvenueOakland, California

Well ID	Well Installation Date	TOC Elevation (feet)	Borehole Diameter (inches)	Total Depth of Boring (feet bgs)	Well Depth (feet bgs)	Casing Diameter (inches)	Well Casing Material	Screened Interval (feet bgs)	Slot Size (inches)	Filter Pack Interval (feet bgs)	Filter Pack Material			
MW6A	Well destroyed	l in 1992.												
MW6B	June 1988	21.09	8	21.5	19	2	PVC	9-19	0.020	7-20	#3 Sand			
MW6C	Well converted to groundwater recovery well RW3 in 1990.													
MW6D	Well converted to groundwater recovery well RW2 in 1990.													
MW6E	10/04/88	21.24	10.5	21.5	20.5	4	PVC	10-19.5	0.020	8-21.5	#3 Sand			
MW6F	10/05/88	22.17	10.5	22	20	4	PVC	10-19.5	0.020	8-22	#3 Sand			
MW6G	11/16/88	20.46	8	20	20	4	PVC	10-19.5	0.020	8-20	#3 Sand			
MW6H	11/16/88	20.20	8	21	20	4	PVC	10-19.5	0.020	8-21	#3 Sand			
MW6l	11/17/88	19.87	8	21	20	4	PVC	10-19.5	0.020	8-21	#3 Sand			
MW6J	04/06/01	20.75	8	23	23	2	PVC	6-23	0.020	6-23	#2/12 Sand			
MW6Ka	06/13/13	21.04	10	13	13	4	PVC	11-13	0.020	9-13	#3 Sand			
MW6Kb	06/13/13	20.81	8	20	19	2	PVC	16-19	0.020	15-19	#3 Sand			
MW6La	06/12/13	21.18	10	13	13	4	PVC	11-13	0.020	9-13	#3 Sand			
MW6Lb	06/12/13	21.19	8	20	18	2	PVC	16-18	0.020	15-18	#3 Sand			
RW1	05/10/90	20.43	12	25	25	4	PVC	9.5-24.5	0.020	8.5-25	#3 Sand			
RW2	07/06/88	20.64	12	25	25	4	PVC	9.5-24.5	0.020	9.5-25	#3 Sand			
RW3	Well destroyed	l in 1991 and repl	aced with well RW	3A in 1992.										
RW3A	08/24/92	21.89	12	21.5	21.5	4	PVC	9-21	0.020	8-21.5	#3 Sand			
VW1	06/05/92	NS	NS	11	- 11	4	PVC	6-11	0.020	NS	NS			
VW2	06/05/92	NS	NS	11	11	4	PVC	6-11	0.020	NS	NS			
VW3	08/24/92	NS	12	13.5	13.5	4	PVC	4-13.5	0.050	4-13.5	Aquarium Sand			

Notes:

TOC = Top of well casing elevation; datum is mean sea level.

PVC = Polyvinyl chloride.

feet bgs = feet below ground surface.

NS = Not specified.

APPENDIX A

GROUNDWATER SAMPLING PROTOCOL

GROUNDWATER SAMPLING PROTOCOL

The static water level and separate-phase product level, if present, in each well that contained water and/or separate-phase product are measured with a ORS Interface Probe, which is accurate to the nearest 0.01 foot. To calculate groundwater elevations and evaluate groundwater gradient, depth to water (DTW) levels are subtracted from top of casing elevations.

Groundwater samples collected for subjective evaluation are collected by gently lowering approximately half the length of a clean Teflon® or polypropylene bailer past the air-water interface (if possible) and collecting a sample from near the surface of the water in the well. The samples are checked for measurable free-phase hydrocarbons or sheen. If appropriate, free-phase hydrocarbons are removed from the well.

Before water samples are collected from the groundwater monitoring wells, the wells are purged until a minimum of three well casing volumes is purged and stabilization of the temperature, pH, and conductivity is obtained. Water samples from the wells that do not obtain stability of the temperature, pH, and conductivity are considered to be "grab samples." The quantity of water purged from each well is calculated as follows:

1 well casing volume = $\pi r^2 h(7.48)$ where:

r	=	radius of the well casing in feet
h	200	column of water in the well in feet
		(depth to bottom - depth to water)
7.48	=	conversion constant from cubic feet to gallons
π	=	ratio of the circumference of a circle to its diameter

Gallons of water purged/gallons in 1 well casing volume = well casing volumes removed.

After purging, each well is allowed to recharge to at least 80% of the initial water level. Water samples from wells that do not recover at least 80% (due to slow recharging of the well) between purging and sampling are considered to be "grab samples." Water samples are collected with a new, disposable Teflon® or polypropylene bailer. The groundwater is carefully poured into selected sample containers (40-milliliter [ml] glass vials, 1,000-ml glass amber bottles, etc.), which are filled so as to produce a positive meniscus.

Depending on the required analysis, each sample container is preserved with hydrochloric acid, nitric acid, etc., or it is preservative free. The type of preservative used for each sample is specified on the Chain-of-Custody record.

Each vial and glass amber bottle is sealed with a cap containing a Teflon® septum, and subsequently examined for air bubbles to avoid headspace, which would allow volatilization to occur. The samples are promptly transported in iced storage in a thermally-insulated ice chest, accompanied by a Chain-of-Custody record, to a California state-certified laboratory.

APPENDIX B

FIELD DATA SHEETS

(*)

No. of Concession, Name		Barris 1 17					ERI Job # 2	2500
	malma	Project ID #						
ER	ardno	Subject:	Monitoring a				Date: 01/2	
	g the Future			, disp. Bailer, DTW			Sheet:	1 of 1
onapri	ginerinine	Name(s):	Azat R. Magd	anov/Darin Einhel				
		Time Arrive	d On Site:	15:00	Time Departed Site:	18:00		1/29/2
				6:30		17:00		1/30/2
01/29/2014								
15:00	On site.							
15:00-15:30		ting, Permi	t.					
15:30-16:00	Opened v	A 17A						
16:30-17:30	DTW well							
	0."							
18:00	Off site							
01/30/2014								
06:30	On site.		_					
06:30-06:45	H&S mee							
07:15-14:45					W2, RW1, RW3A, MW6B,			
07:45-16:30	Sampled:	MW6E, MV	N6I, MW6G,	MW6F, MW6J,	RW2, RW1, RW3A, MW6	3, MW6Kb, MW	6H MVV6Lb.	-
17:00	Off site.							
								0100
	- 101 gal	· · · · · · · · · · · · · · · · · · ·	- <u>10 - 17 - 17</u>					
Decon water	- 34 gal.							
Decon water								
Decon water	- 34 gal.							
Decon water	- 34 gal.							
Decon water	- 34 gal.							
Decon water	- 34 gal.							
Decon water	- 34 gal.							
Decon water	- 34 gal.							
Purge water Decon water Total water	- 34 gal.							

Cardno ERI Groundwater M+S Depth To Water

Case Volume= $H(r^2x0.163)$

Sec.2

b)

H=Height of Water Column in Feet r=Radius of well casing in inches

Common conversion factors: 2"=0.163, 4"=0.652, 6"=1.457

Project		Location		Date	/	Name	
2225	£	702	35	01/2	9/2014	A 206	R. Mogdanor
WELL ID	WELL DIAMETER inches	ODOR? SHEEN?	TOTAL DEPTH feet	Pre-Purge DTW feet	C.V. Gal	80% r/chrg. DTW feet	COMMENTS
1446F	4		19.45	14.07	3.51	15.15	
MW6I	4		19.31	12.66	4.33	13.99	
MW6E	4		19.20	13.35	3.81	14.52	
4W6G	4		19.06	11.97	4.62	13.39	
MW6J	2		22.60	13.39	1.50	15.23	
RW2	4		23.45	12.80	6.94	14.93	
RW3A	4		16.30	13.68	1.71	14.20	
RW1	4		23.56	12.43	7.26	14.66	
HW 6B	24		18.30	12.84	0.89	13.93	
14W6K8	2		18.51	12.51	0.98	13.71	
4464	4		19.50	12.22	4.75	13.67	
M4/64b	2		17.81	13.01	0.78	13.97	
144/6La	4			-	-		dry 2.35
446Ka	4				_		dry @ 12.33
				×	9		
	_						
				-			*
	2	N			94		

2

WATI	ER S	AMP	LING	S SIT	E ST	ATU	S								Date: 01/29/2014
															Inspected by: Azar A. Mag Sonov egraph Are. CA.
Cardno		h No i	23	770	01-1		20	225	-	0.14-	م بر او ام	2	220	- Jet	anno of Ang
Cardno	ERIJ	00 110			Stat	ion No.:	10.	00		Site	Addre	SS:	Dak	Inno	CA.
		~	/ /	/	/	/ N	0	1	/	jet /	ale	/	/ /	/ _/	ne ^e /
WellID	olli	CIENS RUDDE	sket all	String of	on Cal	lete seal H	e'o atet	11 1205	Well	cover Fence	Cratitio	rumsum	ntentsildir	9 million Site App	eatar
									- Me	140.0	*	2 Or C	8 80°C	SILAP	Comments / Well Covers
MUGE	N/R/ok	N/R/OK	N/R/OK	N/R/OK	N/R/OK	N/R/ok	Y/N	N/R/ok	N/R/ok	TUTTOR	NA	s/w/e	g/v/o	N/R/ok	
M461	11	OU	0a	D	OK	OK	N	IL	OK	NA	111	NH AIN	AI A	OH	Saul R / and a state /
4666	N	all	OK	OK	on	OK	N	N	OU	1/1	1/1	111	1/4	OK	Sch & Tabs are stupped.
41.16F	N	OK	OU	Ok	Ok	OK	N	N	OK	OK	1/4	1/1	NA	DK	
H4/6J	N	OU	OK	ale	Oh	OK	N	N	OK	NA	1A	NA	NA	OK	1/2 Scr. only Tabs are stripped.
44/6J RU/2	Ok	OL	N	N	OK	Ole	N	OK	OK	NA	1A	NA	NA	OK	g, costi arrippor.
RWI	Ok	OK	Ok	OK	Oh	Oll	N	OK	OK	NA	NA	NA	NI	OK	
R4/31	OK	OU	OU	Oh	OK	OK	N	OK	OK	NA	MA	NA	NA	OK	
HUGH	N	OK	OK	OU	OK	OK	N	N	OK	NA	NA	NA	NA	OK	1/2 tabs is stripped. Bolts are broken in tabs.
HUGB	N	OUL	OK	OK	OK	OK	N	N	Oh	NA	MA	NH,	NA	OK	Bolts are broken in tabs.
M4 6K6	OK	OK	N	N	OK	OU	N	OK	OK	NA	MA	NA	NA	OK	
MW646	OK	OK	N	N	OK	OR	N	OK	OK	NH	VA	NH	NA	OK	· · · · ·
Malla	al	OK	OK	OK	OK OK	DI	N	OK	On	NH	NH III	NH	111	OK	
MW640.	OK	OK	OK	OK	01-	Un	N	010	OK	NA	NIA.	NA	10 14	On	
					V.										
													-		
N = Not re	Depoired	L	available		monto		Y = 1	Vos	l		s = S	oil	I	0 - 0:	affitti on walls.
R = Repa	•			-266 001	ninents		N =					Vater.		_	grants (or evidence of).
ok = No a			1.5				14 -					Empty.	6.0		pen (not secured).
													1	- 00	

GROUNDWATER SAMPLING FIELD LOG														
Client Name	ne: <u>EXXON MOBIL</u> , Cardno ERI Job #: <u>2229</u>									Date: 0///9///Page / of 2				
Location:					Field Cle	aning Pe	rformed:			1				V) x F where F =
Field Crew:	: Azor R. Magdanev Analysis:									0.163 (for 2" ins	side-diam	eter well casing	
	0.652 for 4" inside-diami 1,457 for 6" inside-diami											ų ,		
													iter well casing	
		Case	Purge	_			Post-Purge							Comments
Well ID	Time	Volume	Volume	Temp	Cond	рН	DTW	Recharge	BB	40mil	Amber	DO	ORP	Well Box Condition
HW6E	0717	3.81	4				14.39	V						Dry@ 5 gal
	0719		4	18.0	139.7	7.33					_			0 - 0
			0				4-	14	- 1	4	6 E (20	745	
MULL	1758	4.33	5				13.64	Y	L.F					Dry @ g gal.
- POE	0801		5	19.9	131.8	7.08		11	1	11			9.2 0	Jugg
			10				W-,	14-	MW	61	Cer	-08	30	
HW6G	1012	465	15	L	L	l	12.41	V	1					
1004	1027	1.02	5	20.4	276	7.03				L	l			
	0842		10	20.9	289	6.96	W-	12-	MW	64	Q	09	10	
4.1.1.17	0846	2.57	15	21.0	298	6.95	ir an	17	1	i	11		1	
MUGF	1925	3.51	4	14 1	191	7 18	15.09		1					Dry & gat. Out of sam-
	1920		8	18.2	VA6	7.14	11/-	15-	MA	6 FI	a I	100	0	pling orde due
	2007		12							· · · ·				to bus hours.
14165	1014	1.50	2	200	71.0	50	15.20	P			2			
	1013		4	215	240	7.10	1.1	15	MW	107	6	1113	5	
	1018		6	21.6	214	6.95	2 -	15-	194	0 5	Car .	100	9	
RW2	11:48	6.94	7		10-0	600	14.83	Y						Dry Q 16 gal.
	1054		+	19.4	256	0.95	W.	K.	Di	21	2 11	20		0
	1059	3	21	19.0	est	0.03	n.	-15	RW	e le		50		
RUI	113B 1144	7.26	8				14.19	V				- M		Out of som pling
	1144		8	21.4	270	8.93	11	il.	011	10	10	10	-	ender due to
			16				w-	14 -	RW	10	12	13		fuelrig working. Dry @ 14 got
L			67			1								lorg con gar.

4

Ļ

1

							ATER SA			LOG					
Client Name	E	tXON	1 140	BIL,	Cardno E	Ri Job #	28. 2	222	9		Date: 💋	1/30/14	Page 2	_ of	
Location:	70	235			Field Clea	aning Pe	rformed:				Case Vo	olume = (TD - DTW	/) x F where F =	
Field Crew:	Field Crew: Azar R. Mag band Analysis:									0.163 for 2" inside-diameter well casing 0.652 for 4" inside-diamter well casing 1.457 for 6" inside-diamter well casing					
		Case	Purge	ę	T		Post-Purge	80%						Comments	
Well ID	Time	Volume	Volume	Temp	Cond	рН	a second second second second	Recharge	BB	40mil	Amber	DO	ORP	Well Box Condition	
RW3A	1232	1.71	2				14.20	V						1	
~ ~ ~ ~ ~	$\frac{1234}{1235}$		246	20.1 20.5 20.3	247 253 254	7. 11 7.02 6.74	_	14	- R4	/3A	æ	13	00		
MW6B	1312	0.89	1			-	12.95	V						Dug @ 2gat	
	13/3 13/4		23	20.4 20.2	277 278		W-	13 -	. MW	6B	Ø.	152	25		
HW6K6	1323	0.98	1				12.64							Dry @ 2gal.	
	<u>1324</u> <u>1325</u>	1	203	21.0 21.2	306 308	7.10 7.07	6/-1	3-1	44	5 K 6	C.	15 5	50		
HWGH	1335	4.75	5	10/7	3.50	101	12.95	1			l				
	1338 1342 1241		5 10 15	21.4 21.1 21.7	256 252 746	6.73 6.80 6.78	W-	13- ,	Mh	6 H C	Q /	420	1		
HW6L6	1436	0.78	1				13.17							Dry@ Zgai	
	1437 1438		23	21.3 20.6	307 320	7.25	W-1	13 - M	6/6	4.6	O,	163	0		
				1	1						l	l	L		
							-								
						l					1	T	1		
				1	1					I	<u> </u>				
		-					-								
		1													

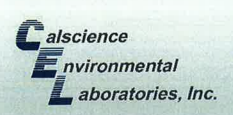
1

-

÷

APPENDIX C

LABORATORY ANALYTICAL REPORT





The difference is service

FEB 1 3 2014

BY:



AIR | SOIL | WATER | MARINE CHEMISTRY

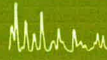
Analytical Report For Client: Cardno ERI Client Project Name: ExxonMobil 70235/022229C Attention: Rebekah Westrup 601 North McDowell Blvd. Petaluma, CA 94954-2312

Cecile & en Saia

Approved for release on 02/12/2014 by: Cecile deGuia Project Manager



Calacience Environmental Laboratories, Inc. (Calacience) certifies that the test results provided in this report meet all NELAC requirements for parameters for which accreditation is required or available. Any exceptions to NELAC requirements are noted in the case narrative. The original report of subcontracted analyses, if any, is attached to this report. The results in this report are limited to the sample(s) tested and any reproduction thereof must be made in its entirety. The client or recipient of this report is specifically prohibited from making material changes to said report and, to the extent that such changes are made, Calacience is not responsible, legally or otherwise. The client or recipient agrees to indemnify Calacience for any defense to any litigation which may arise.



7440 Lincoln Way, Garden Grove, CA 92841-1432 + TEL: (714) 895-5494 + FAX: (714) 894-7501 + www.calscience.com

NELAP ID: 03220CA | DoD-ELAP ID: L10-41 | CSDLAC ID: 10109 | SCAQMD ID: 93LA0830

ResultLink >

Email your PM)



14

Contents

Client Project Name: ExxonMobil 70235/022229C Work Order Number: 14-02-0003

-2

1	Work Order Narrative	3
2	Sample Summary	4
3	Client Sample Data	5 8 11 14 19 24
4	Quality Control Sample Data. 4.1 MS/MSD. 4.2 LCS/LCSD.	27 27 31
5	Glossary of Terms and Qualifiers	39
6	Chain of Custody/Sample Receipt Form.	40



Work Order Narrative

Work Order: 14-02-0003

Page 1 of 1

Return to Contents

Condition Upon Receipt:

Samples were received under Chain of Custody (COC) on 02/01/14. They were assigned to Work Order 14-02-0003.

Unless otherwise noted on the Sample Receiving forms all samples were received in good condition and within the recommended EPA temperature criteria for the methods noted on the COC. The COC and Sample Receiving Documents are integral elements of the analytical report and are presented at the back of the report.

Holding Times:

All samples were analyzed within prescribed holding times (HT) and/or in accordance with the Calscience Sample Acceptance Policy unless otherwise noted in the analytical report and/or comprehensive case narrative, if required.

Any parameter identified in 40CFR Part 136.3 Table II that is designated as "analyze immediately" with a holding time of <= 15 minutes (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being received outside of the stated holding time unless received at the laboratory within 15 minutes of the collection time.

Quality Control:

All quality control parameters (QC) were within established control limits except where noted in the QC summary forms or described further within this report.

Additional Comments:

Air - Sorbent-extracted air methods (EPA TO-4A, EPA TO-10, EPA TO-13A, EPA TO-17): Analytical results are converted from mass/sample basis to mass/volume basis using client-supplied air volumes.

New York NELAP air certification does not certify for all reported methods and analytes, reference the accredited items here: http://www.calscience.com/PDF/New_York.pdf

Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not corrected for % moisture. All QC results are always reported on a wet weight basis.

Subcontractor Information:

Unless otherwise noted below (or on the subcontract form), no samples were subcontracted.

Return to Contents



Sample Summary

Client: Cardno ERI	Work Order:	14-02-0003		
601 North McDowell Blvd.	Project Name:	ExxonMobil 70235/022229C		
Petaluma, CA 94954-2312	PO Number:	0222290		
	Date/Time Received:	02/01/14 08:50		
	Number of Containers:	98		
Atta: Rebekah Westrup				

Attn: Rebekah Westrup

Sample Identification	Lab Number	Collection Date and Time	Number of Containers	Matrix
QCBB	14-02-0003-1	01/29/14 17:45	2	Aqueous
W-13-MW6B	14-02-0003-2	01/30/14 15:25	8	Aqueous
W-14-MW6E	14-02-0003-3	01/30/14 07:45	8	Aqueous
W-15-MW6F	14-02-0003-4	01/30/14 10:00	8	Aqueous
W-12-MW6G	14-02-0003-5	01/30/14 09:10	8	Aqueous
W-13-MW6H	14-02-0003-6	01/30/14 14:20	8	Aqueous
W-14-MW6I	14-02-0003-7	01/30/14 08:30	8	Aqueous
W-15-MW6J	14-02-0003-8	01/30/14 10:35	8	Aqueous
W-14-RW1	14-02-0003-9	01/30/14 12:15	8	Aqueous
W-15-RW2	14-02-0003-10	01/30/14 11:30	8	Aqueous
W-14-RW3A	14-02-0003-11	01/30/14 13:00	8	Aqueous
W-13-MW6Kb	14-02-0003-12	01/30/14 15:50	8	Aqueous
W-13-MW6Lb	14-02-0003-13	01/30/14 16:30	8	Aqueous



Analytical Report

	•						
Cardno ERI			Date Recei	ved:			02/01/14
601 North McDowell Blvd.			Work Ordei	-			14-02-0003
Petaluma, CA 94954-2312			Preparatior	1:	EPA 3510C		
			Method:	EPA 8015B (M)			
			Units:				ug/L
Project: ExxonMobil 70235/022	2229C					Pa	ge 1 of 3
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6B	14-02-0003-2-H	01/30/14 15:25	Aqueous	GC 47	02/03/14	02/04/14 15:01	140203B14
Parameter		Result	RL		DF		lifiers
TPH as Motor Oil		ND	24	0	1	SG	
Surrogate		<u>Rec. (%)</u>	Co	ntrol Limits	<u>Qualifiers</u>		
n-Octacosane		138	68	-140			
W-14-MW6E	14-02-0003-3-H	01/30/14 07:45	Aqueous	GC 47	02/03/14	02/04/14 15:18	140203B14
Parameter		Result	RL		DE	Qua	lifiers
TPH as Motor Oil		ND	24	0	1	SG	
Surrogate		Rec. (%)	Co	ntrol Limits	Qualifiers		
n-Octacosane		139	68	-140			
W-15-MW6F	14-02-0003-4-H	01/30/14 10:00	Aqueous	GC 47	02/03/14	02/04/14 15:36	140203B14
Parameter		Result	RL		DF	Qua	lifiers
TPH as Motor Oil		ND	24	0	1	SG	
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	<u>Qualifiers</u>		
n-Octacosane		140	68	-140			
W-12-MW6G	14-02-0003-5-H	01/30/14 09:10	Aqueous	GC 47	02/03/14	02/04/14 15:53	140203B14
Parameter		<u>Result</u>	RL	-	DF	Qua	alifiers
TPH as Motor Oil		ND	24	0	1	SG	
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	Qualifiers		
n-Octacosane		139		-140			
W-13-MW6H	14-02-0003-6-H	01/30/14 14:20	Aqueous	GC 47	02/03/14	02/04/14 16:10	140203B14
Parameter		<u>Result</u>	RI	-	DF	Qua	alifiers
		1500	24		1	SG	HD
TPH as Motor Oil							
TPH as Motor Oil		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	<u>Qualifiers</u>		

RL: Reporting Limit. DF: Dilution Factor. MDL: Method Detection Limit.



-4

Analytical Report

-

Cardino EN Work Order: 14-02-0 601 North McDowell Blvd. Work Order: EPA 36 901 North McDowell Blvd. Work Order: EPA 36 Preparation: EPA 36 Method: EPA 80156 Units: Preparation: Project: ExxonMobil 70235/022229C Page 2 of 3 Client Sample Number Lab Sample Number Lab Sample Number Client Sample Number Lab Sample Number Client Sample Number Result Result RL DE Qualifiers Control Limits Qualifiers n-Octacosane 14-02-0003-8-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 14/02/05 Parameter Result RL DE Qualifiers Qualifiers Control Limits Qualifiers Go 47								
601 North McDowell Blvd. Work Order: 14.02- Petaluma, CA 94954-2312 Preparation: EPA 8015 Viria Multication Calibration Cal	Cardno ERI			Date Rec	eived:			02/01/14
Petaluma, CA 94954-2312 Preparation: Method: Units: EPA 33 EPA 30 EPA 30 Units: Project: ExxonMobil 70235/022229C Preparation: Units: Preparation: Preparation: Preparation: Preparation: Preparation: Preparation: Preparation: Preparation: Preparation: Number National Preparation: Preparatio				Work Ord	14-02-0003			
Method: Units: EPA 80156 Units: Project: ExxonMobil 70235/022229C Page 2 of 3 Client Sample Number Lab Sample Number Date Time Number Matrix Instrument Page 2 of 3 Client Sample Number Lab Sample Number Date Time Number Matrix Instrument Page 2 of 3 Parameter Propared ND SG 47 02/03/14 02/04/14 14/02/08 Parameter Profacesano ND 240 1 Or 02/04/14 14/02/08 Surroats n-Octacosano 14-02/0003-8-H 01/35/14 Aqueous GC 47 02/03/14 02/04/14 14/02/08 W15-WW61 14-02/0003-8-H 01/35/14 Aqueous GC 47 02/03/14 02/04/14 14/02/08 W15-WW61 14-02/0003-8-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 14/02/08 Surroats n-Odtacosane 14-02/0003-9-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 14/02/03 W14-RW1 14-02/0003-9-H 01/30/14 Aqueous GC 47 <td></td> <td></td> <td></td> <td>Preparatio</td> <td>on:</td> <td></td> <td></td> <td>EPA 3510C</td>				Preparatio	on:			EPA 3510C
Project: ExxonMobil 70235/02229C Page 2 of 3 Client Sample Number Lab Sample Number Date/Time Number Matrix Instrument Page 2 of 3 Client Sample Number Lab Sample Number Date/Time Number Result Runue SC 47 02/03/14 02/04/14 14/02/08 Parameter TPH as Motor Oil ND 240 1 SG Gualifiers Control Limits Qualifiers Control Limits <thc< td=""><td></td><td></td><td></td><td>Method:</td><td colspan="3">EPA 8015B (M)</td></thc<>				Method:	EPA 8015B (M)			
Project. EXX01mmOLIT PO200/0222230 Occupation Date Time Collected Coll				Units:				ug/L
Client Sample Number Lab Sample Number Design from Mark Machine Mark Machine Prepared Native Prepared Native Prepared Native Prepared Native Prepared Native Prepared Native Prepared Nateres Native Prepared Native Prepared Nater Native Pr	Project: ExxonMobil 70235/02222	29C					Pa	ge 2 of 3
W-14-MWGI 14-02-0003-7:H 0130/14 08:30 Aqueous GC 47 02/03/14 02/04/14 1402038 Parameter Result RL DF Qualifiers	Client Sample Number			Matrix	Instrument			QC Batch ID
Parameter Docume 240 1 SG TPH as Motor Oil ND 240 1 SG Surroazte 139 68-140 Qualifiers 14-02-001 W-15-MW6J 14-02-0003-8-H 0/130/14 Aqueous GC 47 02/03/14 02/04/14 14/02/05 Parameter Result RL DE Qualifiers 1 SG Surroazte Result RL DE Qualifiers SG SG Surroazte Result RL DE Qualifiers SG SG ND 240 1 SG SG SG SG SG W-14-RW1 14-02-0003-9-H 0/130/14 Aqueous GC 47 0/203/14 0/200/14 14/02/03 Parameter Result RL DE Qualifiers SG TPH as Motor Oil SG Control Limits Qualifiers SG SG Surroazte Result RL DE Qualifiers	W-14-MW6I	the second se	01/30/14	Aqueou	s GC 47	02/03/14		140203B14
IPH as Motor Out No E.G Interview Control Limits Qualifiers Surrocate n-Octacosane 139 68-140 Qualifiers 14-02-0003-8-H 0/120/14 0/200/14 16-25 14-02/05 Parameter TPH as Motor Oli ND 240 1 SG SG 0/201/14 14-02/05 14-02/05 Surrocate n-Octacosane Result RL DE Qualifiers Qualifiers Surrocate n-Octacosane Resc. (%) Control Limits Qualifiers Qualifiers ND 240 1 SG SG 14/02031 14/02031 Vir14-RW1 14-02-0003-9-H 0/130/14 Aqueous GC 47 0/203/14 0/204/14 14/02031 Parameter TPH as Motor Oli 620 240 1 SG,HD SG,HD Surrocate n-Octacosane 14-02-0003-10-H 0/130/14 Aqueous GC 47 0/203/14 0/204/14 14/02031 W-15-RW2 14-02-0003-10-H 0/130/14 Aqueous GC 47 0/203/14 0/204/14 14/02031 Surrocate n-Octacosane Result RL	Parameter		Result	_	RL	DF		alifiers
Surrouting n-Octacosane 139 68-140 W-15-MW64 14-02-0003-8-H 0/120/14 Aqueous GC 47 02/03/14 12/02/04 14/02/002/05 Parameter TPH as Motor Oil Result RL DE Qualifiers Qualifiers Surrouate n-Octacosane Result RL DE Qualifiers Qualifiers Surrouate n-Octacosane Result RL DE Qualifiers 14/02/00 W14-RW1 14-02-0003-9-H 0/130/14 Aqueous GC 47 02/03/14 02/04/14 14/02/03 Parameter TPH as Motor Oil 14-02-0003-9-H 0/130/14 Aqueous GC 47 02/03/14 02/04/14 14/02/03 Parameter TPH as Motor Oil Result RL DE Qualifiers 0 Surrouate n-Octacosane Result Result RL DE Qualifiers ND 240 1 SG - SG SG SG Surrouate Res.(%) Control Limits Qualifiers SG SG	TPH as Motor Oil		ND	:	240	1	SG	
Write-Mixed Investige Inv						<u>Qualifiers</u>		
Parameter ND 240 1 SG TPH as Motor Oil ND 240 1 SG Surrogate n-Octacosane Rec. (%) 140 Control Limits 68-140 Qualifiers 02/03/14 Qualifiers 02/03/14 Qualifiers 02/03/14 14/02/03 W-14-RW1 14-02-0003-9-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 14/02/03 Parameter TPH as Motor Oil Result RL 620 240 1 SG,HD Surrogate n-Octacosane Rec. (%) 140 Control Limits 68-140 Qualifiers Qualifiers Surrogate n-Octacosane Result RL 14:00 Control Limits 68-140 Qualifiers Qualifiers W15-RW2 14-02-0003-10-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 14/02/03 W15-RW2 14-02-0003-10-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 14/02/03 W15-RW2 14-02-0003-11-H 01/30/14 Aqueous GC 47 02/03/14 14/02/03 Surrogate Rec. (%) 137	W-15-MW6J	14-02-0003-8-H	01/30/14 10:35	Aqueou	s GC 47	02/03/14		140203B14
TPH as Motor Oil ND 240 1 SG Surrogate n-Octacosane Rec. (%) 140 Control Limits 68-140 Qualifiers Qualifiers W14.RW1 14-02-0003-9-H 01/30/14 12:15 Aqueous GC 47 02/03/14 02/04/14 17:02 14002034 Parameter TPH as Motor Oil Result RL 620 240 1 SG,HD Surrogate n-Octacosane Rec. (%) 140 Control Limits 68-140 Qualifiers Qualifiers W15-RW2 14-02-0003-10-H 01/30/14 11:300 Aqueous GC 47 02/03/14 02/04/14 17:19 1402031 1 Parameter TPH as Motor Oil ND 240 1 SG Surrogate n-Octacosane Rec. (%) ND Control Limits 240 02/03/14 17:19 02/04/14 17:19 1402031 1 W-14-RW3A 14-02-0003-11-H 01/30/14 13:000 Aqueous GC 47 02/03/14 17:36 02/04/14 17:36 W-14-RW3A 14-02-0003-11-H 01/30/14 13:000 Aqueous GC 47 02/03/14 17:36 02/04/14 17:36 Parameter rPH as Motor Oil ND	Parameter		Result		RL	DF	Qua	alifiers
Surroute n-Octacosane 140 68-140 W-14-RW1 14-02-0003-9-H 12:15 01/30/14 12:15 Aqueous GC 47 02/03/14 02/04/14 17/32 1402035 Parameter TPH as Motor Oli Result RL 620 DF 240 Qualifiers SG,HD Surrogate n-Octacosane Rec. (%) 140 Control Limits 68-140 Qualifiers Vertice W-15-RW2 14-02-0003-10-H 11:30 01/30/14 11:30 Aqueous GC 47 02/03/14 02/04/14 17:19 1402031 17:19 Parameter n-Octacosane Result RL 140 Qualifiers Qualifiers W-15-RW2 14-02-0003-10-H 11:30 01/30/14 11:30 Aqueous GC 47 02/03/14 02/04/14 17:19 1402031 17:19 Parameter TPH as Motor Oli Rec. (%) ND Control Limits 68-140 Qualifiers 137 Ge 410 1 SG W-14-RW3A 14-02-0003-11-H 13:00 Aqueous GC 47 02/03/14 12/02/14 1402031 17:36 Parameter TPH as Motor Oli ND 240 1 SG Surogate Res. (%) ND <t< td=""><td></td><td></td><td>ND</td><td></td><td>240</td><td>1</td><td>SG</td><td></td></t<>			ND		240	1	SG	
Parameter Result RL DE Qualifiers Surrogate Rec. (%) Control Limits Qualifiers n-Octacosane 140 68-140 02/03/14 02/04/14 140203 W-15-RW2 14-02-0003-10-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 140203 Parameter Result RL DE Qualifiers TPH as Motor Oil ND 240 1 SG Surrogate Rec. (%) Control Limits 02/03/14 02/04/14 140203 Parameter Result RL DE Qualifiers TPH as Motor Oil ND 240 1 SG Surrogate Rec. (%) Control Limits Qualifiers n-Octacosane 137 68-140 1 SG V-14-RW3A 14-02-0003-11-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 140203 Parameter Result RL DE Qualifiers 140203 ND 240 1 SG SG 140203 Parameter Result RL DE Qualifiers TPH as Motor Oil ND 240 1 SG						<u>Qualifiers</u>		
ParameterIncomeIncomeIncomeTPH as Motor Oil6202401SG,HDSurrogate n-OctacosaneRec. (%) 140Control Limits 68-140QualifiersW-15-RW214-02-0003-10-H01/30/14 11:30AqueousGC 4702/03/14 17:1902/04/14 17:191402031 1402031Parameter TPH as Motor OilResult NDRL 240DF 1Qualifiers SGSurrogate n-OctacosaneRec. (%) 137Control Limits 68-140Qualifiers 17:36W-14-RW3A14-02-0003-11-H 13:0001/30/14 13:00Aqueous GC 4702/03/14 02/03/1402/04/14 14/02/03Parameter TPH as Motor OilResult NDRL 240DF 1Qualifiers SGSurrogate TPH as Motor Oil14-02-0003-11-H 13:0001/30/14 240Aqueous SC 4702/03/14 02/03/1402/04/14 14/02/03W-14-RW3A14-02-0003-11-H 13:0001/30/14 240Aqueous SC 4702/03/14 02/03/1402/04/14 17:36Parameter TPH as Motor OilResult NDRL 240DF 1Qualifiers SGSurrogate Parameter TPH as Motor OilResult NDRL 240DF 1Qualifiers SG	W-14-RW1	14-02-0003-9-H		Aqueou	s GC 47	02/03/14		140203B14
TPH as Motor Oil 620 240 1 SG,HD Surrogate n-Octacosane Rec. (%) 140 Control Limits 68-140 Qualifiers W-15-RW2 14-02-0003-10-H 14-02-0003-10-H TPH as Motor Oil 01/30/14 11:30 Aqueous 6C 47 02/03/14 02/03/14 02/04/14 17:19 1402031 1402031 Parameter TPH as Motor Oil Result ND RL 240 DF 1 Qualifiers SG Surrogate n-Octacosane Rec. (%) 137 Control Limits 68-140 Qualifiers 02/03/14 Qualifiers 02/04/14 140203 140203 W-14-RW3A 14-02-0003-11-H 13:00 01/30/14 13:00 Aqueous 6C 47 02/03/14 02/04/14 17:36 140203 140203 Parameter TPH as Motor Oil Result ND RL 240 DF Qualifiers SG Qualifiers SG Surrogate n-Octacosane Result ND RL 240 DF Qualifiers SG SG	Parameter		Result		RL	DF	Qui	alifiers
Sulfiduate Instruct Instrut Instruct Instruct			620		240	1	SG	,HD
Parameter TPH as Motor OilResult NDRL 240DF QualifiersQualifiersSurrogate n-OctacosaneRec. (%) 137Control Limits 68-140QualifiersVW-14-RW3A14-02-0003-11-H 13:0001/30/14 13:00Aqueous 68-140GC 4702/03/14 17:3602/04/14 17:36140203Parameter TPH as Motor OilResult NDRL 240DF 1Qualifiers SGSGSurrogateRec. (%) NDControl Limits 240DE 1Qualifiers SGSurrogateRec. (%) 10Control Limits 240Qualifiers 10						<u>Qualifiers</u>		
Parameter TPH as Motor OilND2401SGSurrogate n-OctacosaneRec. (%) 137Control Limits 68-140QualifiersW-14-RW3A14-02-0003-11-H 13:0001/30/14 13:00Aqueous GC 4702/03/14 17:3602/04/14 17:36Parameter TPH as Motor OilResult NDRL 240DF 1Qualifiers SGSurrogateRec. (%) 1Control Limits SGQualifiers SG	W-15-RW2	14-02-0003-10-H	01/30/14 11:30	Aqueou	is GC 47	02/03/14	02/04/14 17:19	140203B14
TPH as Motor OilND2401SGSurrogate n-OctacosaneRec. (%) 137Control Limits 68-140QualifiersW-14-RW3A14-02-0003-11-H 13:0001/30/14 13:00Aqueous GC 4702/03/14 17:3602/04/14 17:36Parameter TPH as Motor OilResult NDRL 240DF 1Qualifiers SGSurrogateRec. (%) 10Control Limits 240Qualifiers SG	Parameter		Result		RL	DF	Qu	alifiers
Surrogate Image: Non-Octacosane Image:			ND			1	SG	
W-14-RW3A 14-02-0003-11-H 01/30/14 Aqueous GC 47 02/03/14 02/04/14 140203 Parameter Result RL DF Qualifiers TPH as Motor Oil ND 240 1 SG Surrogate Rec. (%) Control Limits Qualifiers 107 107 107 107			_			Qualifiers		
Parameter Result RL DF Qualifiers TPH as Motor Oil ND 240 1 SG Surrogate Rec. (%) Control Limits Qualifiers 107 69 140 10 10					a de la tessa de la filma	00100144	00104144	140202014
Parameter Process TPH as Motor Oil ND Surrogate Rec. (%) Control Limits Qualifiers	W-14-RW3A	14-02-0003-11-H	01/30/14 13:00	Aqueou	IS GC 47		Contraction of the local division of the loc	WELLSTIN (1)
Surrogate Rec. (%) Control Limits Qualifiers 102 102 100 100	Parameter							
	TPH as Motor Oil		ND		240	1	SG	6
407 69.140	Surrogate		<u>Rec. (%)</u>		Control Limits	<u>Qualifiers</u>		
*					68-140			

RL: Reporting Limit. DF: Dilution Factor. MDL: Method Detection Limit.



-4

Analytical Report

Cardno ERI			Date Rece	ived:			02/01/14
601 North McDowell Blvd.		1	Work Orde	er:			14-02-0003
Petaluma, CA 94954-2312			Preparatio	n:			EPA 3510C
			Method:			E	PA 8015B (M)
			Units:				ug/L
Project: ExxonMobil 70235/0222	29C					Pa	ge 3 of 3
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6Kb	14-02-0003-12-H	01/30/14 15:50	Aqueous	GC 47	02/03/14	02/04/14 18:25	140203B14
Parameter		Result	R	<u>L</u>	DE		lifiers
TPH as Motor Oil		ND	2	40	1	SG	
		Rec. (%)	c	Control Limits	Qualifiers		
<u>Surrogate</u> n-Octacosane		140		8-140	dddiinore		
n-Octacosane		110					
W-13-MW6Lb	14-02-0003-13-H	01/30/14 16:30	Aqueous	GC 47	02/03/14	02/04/14 18:43	140203B14
Parameter		Result	Ē	<u> </u>	DF		lifiers
TPH as Motor Oil		ND	2	40	1	SG	
Surrogate	÷	Rec. (%)	c	Control Limits	Qualifiers		
n-Octacosane		138	-	8-140			
Method Blank	099-15-278-523	N/A	Aqueous	GC 47	02/03/14	02/04/14 13:34	140203B14
Parameter		Result	Ē	<u> </u>	DE	Qua	alifiers
TPH as Motor Oil		ND	2	250	1		
Surrogate		<u>Rec. (%)</u>	<u>(</u>	Control Limits	Qualifiers		
n-Octacosane		134	e	8-140			



-

Analytical Report

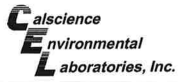
÷

aboratories, inc.					02/01/14		
Cardno ERI			Date Received:				
601 North McDowell Blvd.			Work Order:		14-02-0003		
Petaluma, CA 94954-2312		I	Preparation:		EPA 3510C		
			Method:		EPA 8015B (M)		
		I	Units:		ug/L		
Project: ExxonMobil 70235/0222	229C				Page 1 of 3		
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix Instrument	Date Prepared	Date/Time QC Batch ID Analyzed		
W-13-MW6B	14-02-0003-2-A	01/30/14 15:25	Aqueous GC 47	02/03/14	02/04/14 140203B13 15:01		
Parameter		Result	RL	DE	<u>Qualifiers</u>		
TPH as Diesel		ND	48	1	SG		
<u>Surrogate</u> n-Octacosane		<u>Rec. (%)</u> 138	<u>Control Limits</u> 68-140	<u>Qualifiers</u>			
W-14-MW6E	14-02-0003-3-H	01/30/14 07:45	Aqueous GC 47	02/03/14	02/04/14 140203B13 15:18		
Parameter		Result	RL	DF	Qualifiers		
TPH as Diesel		58	48	1	SG,HD		
Surrogate		<u>Rec. (%)</u>	Control Limits	Qualifiers			
n-Octacosane		139	68-140				
W-15-MW6F	14-02-0003-4-H	01/30/14 10:00	Aqueous GC 47	02/03/14	02/04/14 140203B13 15:36		
Parameter		<u>Result</u>	<u>RL</u>	DF	Qualifiers		
TPH as Diesel		50	48	1	SG,HD		
Surrogate		Rec. (%)	Control Limits	Qualifiers			
n-Octacosane		140	68-140				
W-12-MW6G	14-02-0003-5-H	01/30/14 09:10	Aqueous GC 47	02/03/14	02/04/14 140203B13 15:53		
Parameter		<u>Result</u>	RL	DF	Qualifiers		
TPH as Diesel		83	48	1	SG,HD		
Surrogate		Rec. (%)	Control Limits	<u>Qualifiers</u>			
n-Octacosane		139	68-140				
W-13-MW6H	14-02-0003-6-H	01/30/14 14:20	Aqueous GC 47	02/03/14	02/04/14 140203B13 16:10		
Parameter		<u>Result</u>	<u>RL</u>	DF	Qualifiers		
TPH as Diesel	а	800	48	1	SG,HD		
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>			
n-Octacosane		126	68-140				



Analytical Report

aboratories, inc					
Cardno ERI			Date Received:		02/01/14
601 North McDowell Blvd.			Work Order:		14-02-0003
Petaluma, CA 94954-2312			Preparation:		EPA 3510C
			Method:		EPA 8015B (M)
			Units:		ug/L
Project: ExxonMobil 70235/022	2229C				Page 2 of 3
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix Instrument	Date Prepared	Date/Time QC Batch ID Analyzed
W-14-MW6I	14-02-0003-7-H	01/30/14 08:30	Aqueous GC 47	02/03/14	02/04/14 140203B13 16:27
Parameter		Result	<u>RL</u>	DE	Qualifiers
TPH as Diesel		ND	48	1	SG
<u>Surrogate</u> n-Octacosane		<u>Rec. (%)</u> 139	<u>Control Limits</u> 68-140	<u>Qualifiers</u>	
W-15-MW6J	14-02-0003-8-H	01/30/14 10:35	Aqueous GC 47	02/03/14	02/04/14 140203B13 16:45
Parameter		Result	RL	DF	Qualifiers
TPH as Diesel		48	48	1	SG,HD
Surrogate		Rec. (%)	Control Limits	<u>Qualifiers</u>	
n-Octacosane		140	68-140		
W-14-RW1	14-02-0003-9-H	01/30/14 12:15	Aqueous GC 47	02/03/14	02/04/14 140203B13 17:02
Parameter		Result	RL	DF	Qualifiers
TPH as Diesel		860	48	1	SG,HD
<u>Surrogate</u> n-Octacosane		<u>Rec. (%)</u> 140	<u>Control Limits</u> 68-140	<u>Qualifiers</u>	
W-15-RW2	14-02-0003-10-H	01/30/14	Aqueous GC 47	02/03/14	02/04/14 140203B13
IT IS IN IZ		11:30	State State State State	Vellen 1921	17:19 Qualifiers
Parameter		Result	<u>RL</u> 48	<u>DF</u> 1	SG,HD
TPH as Diesel		170	40	I	60, ND
Surrogate		<u>Rec. (%)</u>	Control Limits	Qualifiers	
n-Octacosane		137	68-140		
W-14-RW3A	14-02-0003-11-H	I 01/30/14 13:00	Aqueous GC 47	02/03/14	02/04/14 140203B13 17:36
Parameter		Result	RL	DF	Qualifiers
TPH as Diesel		ND	48	1	SG
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
n-Octacosane		137	68-140		



Analytical Report

			Date Rec	eived-			02/01/14
Cardno ERI			Work Ord				14-02-0003
601 North McDowell Blvd.			Preparatio				EPA 3510C
Petaluma, CA 94954-2312			Method:	011.		F	PA 8015B (M)
			Units:			L.	ug/L
	2200		Units.			Pa	ge 3 of 3
Project: ExxonMobil 70235/0222	2290						geooro
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6Kb	14-02-0003-12-H	01/30/14 15:50	Aqueou	s GC 47	02/03/14	02/04/14 18:25	140203B13
Parameter		Result	<u>I</u>	RL	DF		alifiers
TPH as Diesel		270	4	48	1	SG,	HD
Currente		Rec. (%)		Control Limits	Qualifiers		
<u>Surrogate</u> n-Octacosane		<u>140</u>		68-140			
W-13-MW6Lb	14-02-0003-13-H	01/30/14 16:30	Aqueou	s GC 47	02/03/14	02/04/14 18:43	140203B13
Parameter		Result		RL	DF	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	alifiers
TPH as Diesel		420		48	1	SG,	HD
Surrogate		Rec. (%)		Control Limits	Qualifiers		
n-Octacosane		138	•	68-140			
					1	CONTRACTOR OF	
Method Blank	099-15-304-593	N/A	Aqueou	s GC 47	02/04/14	02/04/14 13:34	140203B13
Parameter		<u>Result</u>		RL	DE	Qua	alifiers
TPH as Diesel		ND		50	1		
Surrogate		<u>Rec. (%)</u>		Control Limits	<u>Qualifiers</u>		
n-Octacosane		134		68-140			



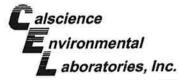
- 6

Analytical Report

Laboratories, inc.							
Cardno ERI			Date Rece	ived:			02/01/14
601 North McDowell Blvd.			Work Orde	er:			14-02-0003
Petaluma, CA 94954-2312			Preparatio	n:			EPA 5030C
			Method:			E	PA 8015B (M)
			Units:				ug/L
Project: ExxonMobil 70235/022	229C					Pa	age 1 of 3
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6B	14-02-0003-2-E	01/30/14 15:25	Aqueous	GC 25	02/05/14	02/05/14 13:12	140205B01
Parameter		Result	R	<u>L</u>	DF	Qua	alifiers
TPH as Gasoline		83	5	0	1	HD	
Surrogate		<u>Rec. (%)</u>	<u>c</u>	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		80	3	8-134			
W-14-MW6E	14-02-0003-3-E	01/30/14 07:45	Aqueous	GC 25	02/05/14	02/05/14 16:00	140205B01
Parameter		Result	R	L	<u>DF</u>	Qualifiers	
TPH as Gasoline		ND	5	0	1		
Surrogate		<u>Rec. (%)</u>	<u>C</u>	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		75	3	8-134			
W-15-MW6F	14-02-0003-4-E	01/30/14 10:00	Aqueous	GC 25	02/05/14	02/05/14 16:34	140205B01
Parameter		Result	R	<u>.L</u>	DF	Qu	alifiers
TPH as Gasoline		ND	5	0	1		
Surrogate		<u>Rec. (%)</u>	<u>C</u>	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		79	3	8-134			
W-12-MW6G	14-02-0003-5-E	01/30/14 09:10	Aqueous	GC 25	02/05/14	02/05/14 17:08	140205B01
Parameter		Result	E	<u>L</u>	DE	Qu	alifiers
TPH as Gasoline		ND	5	0	1		
Surrogate		<u>Rec. (%)</u>	C	Control Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		80	3	8-134			
W-13-MW6H	14-02-0003-6-E	01/30/14 14:20	Aqueous	GC 25	02/05/14	02/05/14 17:41	140205B01
Parameter		<u>Result</u>	Ē	<u> </u>	DF	Qu	alifiers
TPH as Gasoline		3800	1	00	2		
Surrogate		<u>Rec. (%)</u>	<u>c</u>	Control Limits	Qualifiers		
1,4-Bromofluorobenzene		100	3	8-134			

RL: Reporting Limit. DF: Dilution Factor. MDL: Method Detection Limit.

7440 Lincoln Way, Garden Grove, CA 92841-1427 • TEL: (714) 895-5494 • FAX: (714) 894-7501



-

-ă

Analytical Report

			Date Received:		02/01/14
Cardno ERI			Work Order:		14-02-0003
601 North McDowell Blvd.					EPA 5030C
Petaluma, CA 94954-2312			Preparation:		
			Method:	EPA 8015B (M)	
			Units:		ug/L
Project: ExxonMobil 70235/0222	29C				Page 2 of 3
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix Instrument	Date Prepared	Date/Time QC Batch ID Analyzed
W-14-MW6I	14-02-0003-7-E	01/30/14 08:30	Aqueous GC 25	02/05/14	02/05/14 140205B01 18:15
Parameter		Result	<u>RL</u>	DF	Qualifiers
TPH as Gasoline		ND	50	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	Qualifiers	
1,4-Bromofluorobenzene		78	38-134		
W-15-MW6J	14-02-0003-8-E	01/30/14 10:35	Aqueous GC 25	02/05/14	02/05/14 140205B01 18:49
Parameter	the search in the state of the state	Result	<u>RL</u>	DE	Qualifiers
TPH as Gasoline		ND	50	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		78	38-134		
W-14-RW1	14-02-0003-9-E	01/30/14 12:15	Aqueous GC 25	02/05/14	02/05/14 140205B01 19:22
Parameter		Result	<u>RL</u>	DF	Qualifiers
TPH as Gasoline		960	50	1	
Surrogate		Rec. (%)	Control Limits	Qualifiers	
1,4-Bromofluorobenzene		107	38-134		
W-15-RW2	14-02-0003-10-	E 01/30/14 11:30	Aqueous GC 25	02/05/14	02/05/14 140205B01 20:30
Parameter		Result	RL	DF	Qualifiers
TPH as Gasoline		500	50	1	HD
Surrogate		<u>Rec. (%)</u>	Control Limits	Qualifiers	
1,4-Bromofluorobenzene		96	38-134		
W-14-RW3A	14-02-0003-11-	E 01/30/14 13:00	Aqueous GC 25	02/05/14	02/05/14 140205B01 21:03
Parameter		Result	RL	DF	Qualifiers
TPH as Gasoline		50	50	1	
			Control Limits	Qualifiers	
Surrogate		<u>Rec. (%)</u>	CONTROL LINING	Qualifiers	



Analytical Report

Cardno ERI			Date Rece	eived:			02/01/14
601 North McDowell Blvd.		,	Work Ord	er:		14-02-0003	
Petaluma, CA 94954-2312			Preparatio	on:			EPA 50300
			Method:			E	PA 8015B (M
			Units:				ug/L
Project: ExxonMobil 70235/02222	29C					Pa	ge 3 of 3
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6Kb	14-02-0003-12-E	01/30/14 15:50	Aqueous	6 GC 25	02/05/14	02/05/14 21:37	140205B01
Parameter		Result	<u> </u>	<u>RL</u>	<u>DF</u>	Qua	alifiers
TPH as Gasoline		450	1	00	2		
Surrogate		Rec. (%)	C	Control Limits	Qualifiers		
1.4-Bromofluorobenzene		80	-	38-134			
.,				the second second second		and the second	and the second second
W-13-MW6Lb	14-02-0003-13-E	01/30/14 16:30	Aqueou	s GC 25	02/05/14	02/05/14 22:11	140205B01
Parameter		Result	Ē	<u> </u>	DF	Qua	alifiers
TPH as Gasoline		620	1	00	2		
Surregete		Rec. (%)	(Control Limits	Qualifiers		
Surrogate 1,4-Bromofluorobenzene		86	-	38-134			
Method Blank	099-12-436-9139	N/A	Aqueou	s GC 25	02/05/14	02/05/14 12:05	140205B01
Parameter		Result	ŀ	RL	DF	Qua	alifiers
TPH as Gasoline		ND	ŧ	50	1		
Surrogate		<u>Rec. (%)</u>	<u>(</u>	Control Limits	Qualifiers		
1,4-Bromofluorobenzene		76	:	38-134			



Analytical Report

Cardno ERI			Date Recei	ived:			02/01/14
601 North McDowell Blvd.			Work Orde	r:			14-02-0003
Petaluma, CA 94954-2312			Preparation	ר:			EPA 5030C
			Method:				EPA 8021B
			Units:				ug/L
Project: ExxonMobil 70235/0222	29C					Pa	ge 1 of 5
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6B	14-02-0003-2-F	01/30/14 15:25	Aqueous	GC 21	02/03/14	02/03/14 20:16	140203B01
Parameter		<u>Result</u>	RL	-	DE	Qua	lifiers
Benzene		ND	0.5	50	1		
Toluene		ND	0.9	50	1		
Ethylbenzene		ND	0.5	50	1		
p/m-Xylene		ND	1.0	0	1		
o-Xylene		ND	0.5	50	1		
Xylenes (total)		ND	0.9	50	1		
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		109)-130			
W-14-MW6E	14-02-0003-3-F	01/30/14 07:45	Aqueous	GC 21	02/03/14	02/03/14 17:00	140203B01
Parameter		Result	RI		DF	Qua	lifiers
Benzene		ND	0.1		1		
Toluene		ND	0.		1		
Ethylbenzene		ND	0.		1		
-		ND	1.0		1		
p/m-Xylene		ND		50	1		
o-Xylene Xylenes (total)		ND		50	1		
Surrogate		Rec. (%)	Co	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		109	70)-130			
W-15-MW6F	14-02-0003-4-F	01/30/14 10:00	Aqueous	GC 21	02/03/14	02/03/14 17:33	140203B01
Parameter		Result	<u></u>		DE	and the second se	alifiers
Benzene		ND		- 50	1		
Toluene		ND		50	1		
Ethylbenzene		ND		50	1		
p/m-Xylene		ND	1.		1		
o-Xylene		ND		50	1		
Xylenes (total)		ND		50	1		
<u>Surrogate</u>		<u>Rec. (%)</u>	C	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		110		0-130			
,							



Analytical Report

			Date Recei	vod			02/01/14
Cardno ERI							14-02-0003
601 North McDowell Blvd.			Work Orde				
Petaluma, CA 94954-2312			Preparation	1:			EPA 5030C
			Method:				EPA 8021B
			Units:				ug/L
Project: ExxonMobil 70235/022	229C					Pa	ge 2 of 5
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-12-MW6G	14-02-0003-5-F	01/30/14 09:10	Aqueous	GC 21	02/03/14	02/03/14 18:05	140203B01
Parameter		Result	RL		DF	Qua	alifiers
Benzene		ND	0.5	50	1		
Toluene		ND	0.5		1		
Ethylbenzene		ND	0.5		1		
p/m-Xylene		ND	1.0		1		
o-Xylene		ND	0,8		1		
Xylenes (total)		ND	0.5	50	1		
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		111	70	-130			
W-13-MW6H	14-02-0003-6-F	01/30/14 14:20	Aqueous	GC 21	02/03/14	02/04/14 02:16	140203B01
Parameter		<u>Result</u>	RL		DF	Qua	alifiers
Benzene		640	1.(C	2		
Toluene		69	1.(כ	2		
Ethylbenzene		100	1.0	C	2		
p/m-Xylene		230	2.0	C	2		
o-Xylene		48	1.(0	2		
Xylenes (total)		280	1_0	0	1		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		119	70	-130			
W-14-MW6I	14-02-0003-7-F	01/30/14 08:30	Aqueous	GC 21	02/03/14	02/03/14 18:38	140203B01
Parameter.		<u>Result</u>	RL		DF	Qua	alifiers
Benzene		ND	0.5		1		
Toluene		ND	0.5	50	1		
Ethylbenzene		ND	0.9	50	1		
p/m-Xylene		ND	1.0	D	1		
o-Xylene		ND	0.5	50	1		
Xylenes (total)		ND	0.9	50	1		
Surrogate		<u>Rec. (%)</u>	<u>C</u> c	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		110	70)-130			



.

Analytical Report

Cardno ERI			Date Recei	ved:			02/01/14
601 North McDowell Blvd.			Work Orde	rk Order:			
Petaluma, CA 94954-2312			Preparation	1:			EPA 5030C
retainina, 6A 34334-2312			Method:				EPA 8021B
	×.		Units:				ug/L
Project: ExxonMobil 70235/0222	229C		,			Pa	ige 3 of 5
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-15-MW6J	14-02-0003-8-F	01/30/14 10:35	Aqueous	GC 21	02/03/14	02/03/14 19:11	140203B01
Parameter		Result	RL		DE	Qua	alifiers
Benzene		ND	0,5	50	1		
Toluene		ND	0.8	50	1		
Ethylbenzene		ND	0.5	50	1		
p/m-Xylene		ND	1.0)	1		
o-Xylene		ND	0.5	50	1		
Xylenes (total)		ND	0.5	50	1		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		110	70	-130			

W-14-RW1	14-02-0003-9-F	01/30/14 12:15	Aqueous GC 21	02/03/14	02/03/14 140203B01 20:49
Parameter		Result	RL	DF	Qualifiers
Benzene		34	0.50	1	
Toluene		1.5	0.50	1	
Ethylbenzene		ND	0.50	1	
p/m-Xylene		1.2	1.0	1	
o-Xylene		ND	0.50	1	
Xylenes (total)		1.2	0.50	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		118	70-130		

W-15-RW2	14-02-0003-10-F	01/30/14 11:30	Aqueous GC 21	02/03/14	02/03/14 140203B01 19:43
Parameter		Result	RL	DE	Qualifiers
Benzene		ND	0.50	1	
Toluene		ND	0.50	1	
Ethylbenzene		ND	0.50	1	
p/m-Xylene		ND	1.0	1	
o-Xylene		ND	0.50	1	
Xylenes (total)	8.	ND	0.50	1	
<u>Surrogate</u> 1,4-Bromofluorobenzene		<u>Rec. (%)</u> 112	<u>Control Limits</u> 70-130	Qualifiers	



 $-\hat{a}$

Analytical Report

Cardno ERI			Date Recei	ved:			02/01/14
601 North McDowell Blvd.			Work Order	:			14-02-0003
Petaluma, CA 94954-2312		Preparation	1:		EPA 50300		
			Method:				EPA 8021B
			Units:	ug/L			
Project: ExxonMobil 70235/0222	229C					Pa	ge 4 of 5
Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-14-RW3A	14-02-0003-11-F	01/30/14 13:00	Aqueous	GC 21	02/03/14	02/03/14 21:22	140203B01
Parameter		<u>Result</u>	RL	:	DF	Qua	alifiers
Benzene		6.0	0.5	50	1		
Toluene		ND	0.5	50	1		
Ethylbenzene		ND	0.5	50	1		
p/m-Xylene		ND	1.0)	1		
o-Xylene		ND	0.5	50	1		

ND

Xylenes (total) <u>Rec. (%)</u> Control Limits Surrogate 70-130 105 1,4-Bromofluorobenzene

W-13-MW6Kb	14-02-0003-12-F	01/30/14 15:50	Aqueous GC 21	02/03/14	02/03/14 140203B01 21:54
Parameter		Result	RL	DE	Qualifiers
Benzene		11	0.50	1	
Toluene		7.4	0.50	1	
Ethylbenzene		11	0.50	1	
p/m-Xylene		45	1.0	1	
o-Xylene		21	0.50	1	
Xylenes (total)		66	0.50	1	
<u>Surrogate</u>		<u>Rec. (%)</u>	Control Limits	Qualifiers	
1,4-Bromofluorobenzene		113	70-130		

0.50

1

Qualifiers

W-13-MW6Lb	14-02-0003-13-F	01/30/14 16:30	Aqueous GC 21	02/03/14	02/04/14 140203B01 01:43
Parameter		<u>Result</u>	<u>RL</u>	DF	Qualifiers
Benzene		49	1.0	2	
Toluene		27	1.0	2	
Ethylbenzene		53	1.0	2	
p/m-Xylene		97	2.0	2	
o-Xylene		12	1.0	2	
Xylenes (total)		110	1.0	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		111	70-130		

MDL: Method Detection Limit. DF: Dilution Factor. RL: Reporting Limit.



- 4

Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
	Preparation:	EPA 5030C
Petaluma, CA 94954-2312	Method:	EPA 8021B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 5 of 5

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
Method Blank	099-12-667-1967	N/A	Aqueous	GC 21	02/03/14	02/03/14 16:27	140203B01
Parameter		<u>Result</u>	RL	:	DF	Qua	alifiers
Benzene		ND	0.5	50	1		
Toluene		ND	0.8	50	1		
Ethylbenzene		ND	0.8	50	1		
p/m-Xylene		ND	1.0)	1		
o-Xylene		ND	0.5	50	1		
Xylenes (total)		ND	0.5	50	1		
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		101	70	-130			

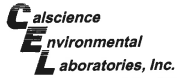


Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 1 of 5

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6B	14-02-0003-2-A	01/30/14 15:25	Aqueous	GC/MS L	02/03/14	02/03/14 17:29	140203L02
Parameter		Result	RL		DF	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		10	0.5	50	1		
Tert-Butyl Alcohol (TBA)		5.9	5.0)	1		
Diisopropyl Ether (DIPE)		0.68	0.5	50	1		
Ethyl-t-Butyl Ether (ETBE)		ND	0.5	50	1		
Tert-Amyl-Methyl Ether (TAME)		ND	0.5	50	1		
1,2-Dibromoethane		ND	0.5	50	1		
1,2-Dichloroethane		ND	0.8	50	1		
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		97	68	-120			
Dibromofluoromethane		94	80	-127			
1,2-Dichloroethane-d4		98	80	-128			
Toluene-d8		100	80	-120			

W-14-MW6E 14-02-0003	-3-A 01/30/14 07:45	Aqueous GC/MS L	02/03/14	02/03/14 140203L02 18:24
Parameter	Result	RL	DE	<u>Qualifiers</u>
Methyl-t-Butyl Ether (MTBE)	ND	0.50	1	
Tert-Butyl Alcohol (TBA)	ND	5.0	1	
Diisopropyl Ether (DIPE)	ND	0.50	1	
Ethyl-t-Butyl Ether (ETBE)	ND	0.50	1	
Tert-Amyl-Methyl Ether (TAME)	ND	0.50	1	
1,2-Dibromoethane	ND	0.50	1	
1,2-Dichloroethane	ND	0.50	1	
Surrogate	<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene	96	68-120		
Dibromofluoromethane	98	80-127		
1,2-Dichloroethane-d4	105	80-128		
Toluene-d8	100	80-120		



Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
18	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 2 of 5

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-15-MW6F	14-02-0003-4-A	01/30/14 10:00	Aqueous	GC/MS L	02/03/14	02/03/14 18:52	140203L02
Parameter		Result	RL		DF	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		ND	0.8	50	1		
Tert-Butyl Alcohol (TBA)		ND	5.0)	1		
Diisopropyl Ether (DIPE)		ND	0.8	50	1		
Ethyl-t-Butyl Ether (ETBE)		ND	0.8	50	1		
Tert-Amyl-Methyl Ether (TAME)		ND	0.5	50	1		
1,2-Dibromoethane		ND	0.5	50	1		
1,2-Dichloroethane		ND	0.9	50	1		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		94	68	-120			
Dibromofluoromethane		101	80	-127			
1,2-Dichloroethane-d4		102	80	-128			
Toluene-d8		99	80	-120			

W-14-MW6I	14-02-0003-7-A	01/30/14 08:30	Aqueous GC/MS L	02/03/14	02/03/14 140203L02 20:14
Parameter		Result	RL	DF	Qualifiers
Methyl-t-Butyl Ether (MTBE)		ND	0.50	1	
Tert-Butyl Alcohol (TBA)		ND	5.0	1	
Diisopropyl Ether (DIPE)		ND	0.50	1	
Ethyl-t-Butyl Ether (ETBE)		ND	0.50	1	
Tert-Amyl-Methyl Ether (TAME)		ND	0.50	1	
1,2-Dibromoethane		ND	0.50	1	
1,2-Dichloroethane		ND	0.50	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		96	68-120		
Dibromofluoromethane		96	80-127		
1,2-Dichloroethane-d4		101	80-128		
Toluene-d8		101	80-120		



Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 3 of 5

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-15-MW6J	14-02-0003-8-A	01/30/14 10:35	Aqueous	GC/MS L	02/03/14	02/03/14 20:41	140203L02
Parameter		Result	RL		DF	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		8.4	0.5	50	1		
Tert-Butyl Alcohol (TBA)		ND	5.0)	1		
Diisopropyl Ether (DIPE)		ND	0.5	50	1		
Ethyl-t-Butyl Ether (ETBE)		ND	0.5	50	1		
Tert-Amyl-Methyl Ether (TAME)		ND	0.5	50	1		
1,2-Dibromoethane		ND	0.5	50	1		
1,2-Dichloroethane		ND	0.5	50	1		
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		96	68	-120			
Dibromofluoromethane		96	80	-127			
1,2-Dichloroethane-d4		102	80	-128			
Toluene-d8		99	80	-120			

W-15-RW2	14-02-0003-10-B	01/30/14 11:30	Aqueous GC/MS L	02/04/14	02/04/14 140204L03 14:57
Parameter		Result	RL	DF	Qualifiers
Methyl-t-Butyl Ether (MTBE)		1.4	0.50	1	
Tert-Butyl Alcohol (TBA)		ND	5.0	1	
Diisopropyl Ether (DIPE)		ND	0.50	1	
Ethyl-t-Butyl Ether (ETBE)		ND	0.50	1	
Tert-Amyl-Methyl Ether (TAME)		ND	0.50	1	
1,2-Dibromoethane		ND	0.50	1	
1,2-Dichloroethane		ND	0.50	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		99	68-120		
Dibromofluoromethane		87	80-127		
1,2-Dichloroethane-d4		82	80-128		
Toluene-d8		100	80-120		



- 4

Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 4 of 5

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-13-MW6Kb	14-02-0003-12-B	01/30/14 15:50	Aqueous	GC/MS L	02/04/14	02/04/14 16:46	140204L03
Parameter		Result	RL		DF	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		1.3	1.0)	2		
Tert-Butyl Alcohol (TBA)		ND	10		2		
Diisopropyl Ether (DIPE)		ND	1.0)	2		
Ethyl-t-Butyl Ether (ETBE)		ND	1.0)	2		
Tert-Amyl-Methyl Ether (TAME)		ND	1.0)	2		
1,2-Dibromoethane		ND	1.0)	2		
1,2-Dichloroethane		ND	1.0)	2		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		93	68	-120			
Dibromofluoromethane		92	80	-127			
1,2-Dichloroethane-d4		80	80	-128			
Toluene-d8		100	80	-120			*

W-13-MW6Lb	14-02-0003-13-B	01/30/14 16:30	Aqueous GC/MS L	02/04/14	02/04/14 140204L03 16:18
Parameter		<u>Result</u>	<u>RL</u>	DE	<u>Qualifiers</u>
Methyl-t-Butyl Ether (MTBE)		2.9	1.0	2	
Tert-Butyl Alcohol (TBA)		ND	10	2	
Diisopropyl Ether (DIPE)		1.5	1.0	2	
Ethyl-t-Butyl Ether (ETBE)		ND	1.0	2	
Tert-Amyl-Methyl Ether (TAME)		ND	1.0	2	
1,2-Dibromoethane	2	ND	1.0	2	*:
1,2-Dichloroethane		ND	1.0	2	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		95	68-120		
Dibromofluoromethane		88	80-127		
1,2-Dichloroethane-d4		81	80-128		
Toluene-d8		100	80-120		



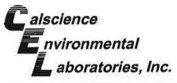
10

Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 5 of 5

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
Method Blank	099-12-880-1193	N/A	Aqueous	GC/MS L	02/03/14	02/03/14 12:56	140203L02
Parameter		Result	RL		DF	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		ND	0.5	i0	1		
Tert-Butyl Alcohol (TBA)		ND	5.0)	1		
Diisopropyl Ether (DIPE)		ND	0.5	50	1		
Ethyl-t-Butyl Ether (ETBE)		ND	0.5	50	1		
Tert-Amyl-Methyl Ether (TAME)		ND	0.5	50	1		
1,2-Dibromoethane		ND	0.5	50	1		
1,2-Dichloroethane		ND	0.5	50	1		
Surrogate		<u>Rec. (%)</u>	Co	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		94	68	-120	8		
Dibromofluoromethane		91	80	-127			
1,2-Dichloroethane-d4		91	80	-128			
Toluene-d8		98	80	-120			

Method Blank	099-12-880-1194	N/A	Aqueous GC/MS L	02/04/14	02/04/14 140204L03 11:40
Parameter		Result	RL	<u>DF</u>	Qualifiers
Methyl-t-Butyl Ether (MTBE)		ND	0.50	1	
Tert-Butyl Alcohol (TBA)		ND	5.0	1	
Diisopropyl Ether (DIPE)		ND	0.50	1	
Ethyl-t-Butyl Ether (ETBE)		ND	0.50	1	
Tert-Amyl-Methyl Ether (TAME)		ND	0.50	1	
1,2-Dibromoethane		ND	0.50	1	
1,2-Dichloroethane		ND	0.50	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	Qualifiers	
1,4-Bromofluorobenzene		93	68-120		
Dibromofluoromethane		95	80-127		
1,2-Dichloroethane-d4		98	80-128		
Toluene-d8		99	80-120		



Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 1 of 3

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-12-MW6G	14-02-0003-5-A	01/30/14 09:10	Aqueous	GC/MS L	02/03/14	02/03/14 19:19	140203L03
Parameter		Result	RL		DF	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		0.61	0.5	50	1		
Tert-Butyl Alcohol (TBA)		ND	5.0)	1		
Diisopropyl Ether (DIPE)		ND	0.5	50	1		
Ethyl-t-Butyl Ether (ETBE)		ND	0.5	50	1		
Tert-Amyl-Methyl Ether (TAME)		ND	0.5	50	1		
Ethanol		ND	50	i i	1		
1,2-Dibromoethane		ND	0.5	50	1		
1,2-Dichloroethane		ND	0.5	50	1		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		96	68	-120			
Dibromofluoromethane		96	80	-127			
1,2-Dichloroethane-d4		101	80	-128			
Toluene-d8		100	80	-120			

W-13-MW6H	14-02-0003-6-A	01/30/14 14:20	Aqueous GC/MS L	02/03/14	02/03/14 140203L03 19:46
Parameter		Result	<u>RL</u>	DF	Qualifiers
Methyl-t-Butyl Ether (MTBE)		15	10	20	
Tert-Butyl Alcohol (TBA)		ND	100	20	
Diisopropyl Ether (DIPE)		ND	10	20	
Ethyl-t-Butyl Ether (ETBE)		ND	10	20	
Tert-Amyl-Methyl Ether (TAME)		ND	10	20	
Ethanol		ND	1000	20	
1,2-Dibromoethane		ND	10	20	
1,2-Dichloroethane		ND	10	20	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		100	68-120		
Dibromofluoromethane		95	80-127		
1,2-Dichloroethane-d4		100	80-128		
Toluene-d8		100	80-120		



Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 2 of 3

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
W-14-RW1	14-02-0003-9-A	01/30/14 12:15	Aqueous	GC/MS L	02/03/14	02/03/14 21:08	140203L03
Parameter		Result	RL		DF	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		3.6	0.8	50	1		
Tert-Butyl Alcohol (TBA)		27	5.0)	1		
Diisopropyl Ether (DIPE)		ND	0.5	50	1		
Ethyl-t-Butyl Ether (ETBE)		ND	0,8	50	1		
Tert-Amyl-Methyl Ether (TAME)		ND	0.8	50	1		
Ethanol		ND	50		1		
1,2-Dibromoethane		ND	0.5	50	1		
1,2-Dichloroethane		ND	0.9	50	1		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	Qualifiers		
1,4-Bromofluorobenzene		105	68	-120			
Dibromofluoromethane		94	80	-127			
1,2-Dichloroethane-d4		95	80	-128			
Toluene-d8		103	80	-120			

W-14-RW3A	14-02-0003-11-B	01/30/14 13:00	Aqueous GC/MS L	02/04/14	02/04/14 140204L04 17:13			
Parameter		Result	RL	DF	Qualifiers			
Methyl-t-Butyl Ether (MTBE)		1.1	0.50	1				
Tert-Butyl Alcohol (TBA)		19	5.0	1				
Diisopropyl Ether (DIPE)		1.8	0.50	1				
Ethyl-t-Butyl Ether (ETBE)		ND	0.50	1				
Tert-Amyl-Methyl Ether (TAME)		ND	0.50	1				
Ethanol		ND	50	1				
1,2-Dibromoethane		ND	0.50	1				
1,2-Dichloroethane		ND	0.50	1				
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>				
1,4-Bromofluorobenzene		92	68-120					
Dibromofluoromethane		87	80-127					
1,2-Dichloroethane-d4		81	80-128					
Toluene-d8		99	80-120					

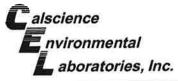


Analytical Report

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
	Units:	ug/L
Project: ExxonMobil 70235/022229C		Page 3 of 3

Client Sample Number	Lab Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
Method Blank	099-12-884-1130	N/A	Aqueous	GC/MS L	02/03/14	02/03/14 12:56	140203L03
Parameter		<u>Result</u>	RL		DE	Qua	alifiers
Methyl-t-Butyl Ether (MTBE)		ND	0.6	50	1		
Tert-Butyl Alcohol (TBA)		ND	5.0)	1		
Diisopropyl Ether (DIPE)		ND	0.5	50	1		
Ethyl-t-Butyl Ether (ETBE)		ND	0.5	50	1		
Tert-Amyl-Methyl Ether (TAME)		ND	0.5	50	1		
Ethanol		ND	50		1		
1,2-Dibromoethane		ND	0.5	50	1		
1,2-Dichloroethane		ND	0.9	50	1		
Surrogate		<u>Rec. (%)</u>	<u>Cc</u>	ontrol Limits	<u>Qualifiers</u>		
1,4-Bromofluorobenzene		94	68	-120			
Dibromofluoromethane		91	80	-127			
1,2-Dichloroethane-d4		91	80	-128			
Toluene-d8		98	80	-120			

Method Blank	099-12-884-1131	N/A	Aqueous GC/MS L	02/04/14	02/04/14 140204L04 11:40
Parameter		Result	RL	DE	Qualifiers
Methyl-t-Butyl Ether (MTBE)		ND	0.50	1	
Tert-Butyl Alcohol (TBA)		ND	5.0	1	
Diisopropyl Ether (DIPE)		ND	0.50	1	
Ethyl-t-Butyl Ether (ETBE)		ND	0.50	1	
Tert-Amyl-Methyl Ether (TAME)		ND	0.50	1	
Ethanol		ND	50	1	
1,2-Dibromoethane		ND	0.50	1	
1,2-Dichloroethane		ND	0.50	1	
Surrogate		<u>Rec. (%)</u>	Control Limits	<u>Qualifiers</u>	
1,4-Bromofluorobenzene		93	68-120		
Dibromofluoromethane		95	80-127		
1,2-Dichloroethane-d4		98	80-128		
Toluene-d8		99	80-120		



Quality Control - Spike/Spike Duplicate

ú

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8015B (M)
Project: ExxonMobil 70235/022229C		Page 1 of 4

Project: ExxonMobil 70235/022229C

Quality Control Sample ID	Туре		Matrix	Inst	rument	Date Prepared	Date Ana	lyzed	MS/MSD Bat	tch Number
W-13-MW6B	Sample		Aqueous	s GC	25	02/05/14	02/05/14	13:12	140205501	
W-13-MW6B	Matrix Spike		Aqueous	s GC	25	02/05/14	02/05/14	13:46	140205501	
W-13-MW6B	Matrix Spike	Duplicate	Aqueous	s GC	25	02/05/14	02/05/14	14:19	140205501	
Parameter	<u>Sample</u> Conc.	Spike Added	MS Conc.	<u>MS</u> %Rec.	MSD Conc.	<u>MSD</u> <u>%Rec.</u>	<u>%Rec. CL</u>	<u>RPD</u>	RPD CL	<u>Qualifiers</u>
TPH as Gasoline	82.70	2000	1868	89	1868	89	68-122	0	0-18	

RPD: Relative Percent Difference. **CL: Control Limits**



- 4

Quality Control - Spike/Spike Duplicate

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8021B
Project: ExxonMobil 70235/022229C		Page 2 of 4

Project: ExxonMobil 70235/022229C

Quality Control Sample ID	Туре		Matrix	In	strument	Date Prepared	Date Ana	lyzed	MS/MSD Ba	tch Number
W-12-MW6G	Sample		Aqueou	ıs G	C 21	02/03/14	02/03/14	18:05	140203501	
W-12-MW6G	Matrix Spike		Aqueou	is G	C 21	02/03/14	02/03/14	22:27	140203S01	
W-12-MW6G	Matrix Spike	Duplicate	Aqueou	is G	C 21	02/03/14	02/03/14	23:00	140203501	
Parameter	<u>Sample</u> <u>Conc.</u>	<u>Spike</u> Added	<u>MS</u> Conc.	<u>MS</u> <u>%Rec.</u>	MSD Conc.	MSD %Rec.	<u>%Rec. CL</u>	<u>RPD</u>	RPD CL	Qualifiers
Benzene	ND	100.0	110.5	111	108.9	109	57-129	1	0-23	
Toluene	ND	100.0	107.2	107	106.8	107	50-134	0	0-26	
Ethylbenzene	ND	100.0	105.8	106	105.2	105	58-130	1	0-26	
p/m-Xylene	ND	200.0	211.2	106	210.2	105	58-130	0	0-28	
o-Xylene	ND	100.0	105.3	105	104.6	105	57-123	1	0-26	

Return to Contents

CL: Control Limits RPD: Relative Percent Difference.



Quality Control - Spike/Spike Duplicate

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
Project: ExxonMobil 70235/022229C		Page 3 of 4

Project: ExxonMobil 70235/022229C

Quality Control Sample ID	Туре		Matrix	Inst	rument	Date Prepared	Date Ana	lyzed	MS/MSD Ba	tch Number
14-01-1909-2	Sample		Aqueou	is GC	MS L	02/03/14	02/03/14	13:50	140203S01	
14-01-1909-2	Matrix Spike		Aqueou	is GC	IMS L	02/03/14	02/03/14	15:39	140203501	
14-01-1909-2	Matrix Spike	Duplicate	Aqueou	is GC	/MS L	02/03/14	02/03/14	16:07	140203S01	
Parameter	<u>Sample</u> Conc.	<u>Spike</u> Added	MS Conc.	<u>MS</u> %Rec.	MSD Conc.	<u>MSD</u> %Rec.	<u>%Rec. CL</u>	RPD	RPD CL	Qualifiers
Methyl-t-Butyl Ether (MTBE)	ND	1000	882.4	88	853.4	85	67-121	3	0-49	
Tert-Butyl Alcohol (TBA)	ND	5000	5187	104	5000	100	36-162	4	0-30	
Diisopropyl Ether (DIPE)	ND	1000	849.9	85	818.8	82	60-138	4	0-45	
Ethyl-t-Butyl Ether (ETBE)	ND	1000	924.7	92	906.9	91	69-123	2	0-30	
Tert-Amyl-Methyl Ether (TAME)	ND	1000	953.2	95	950.7	95	65-120	0	0-20	
Ethanol	ND	10000	9554	96	9958	100	30-180	4	0-72	
1,2-Dibromoethane	ND	1000	966.0	97	941.8	94	80-120	3	0-20	
1,2-Dichloroethane	9779	1000	10890	112	10620	84	80-120	3	0-20	

CL: Control Limits RPD: Relative Percent Difference.

Date Prepared Date Analyzed MS/MSD Batch Number

02/04/14 02/04/14 13:07 140204501



Quality Control - Spike/Spike Duplicate

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
·, · · · · · ·	Method:	EPA 8260B
Project: ExxonMobil 70235/022229C		Page 4 of 4

Instrument

GC/MS L

 Quality Control Sample ID
 Type
 Matrix

 14-02-0055-1
 Sample
 Aqueous

34-02-0033-1	Gampie	TO SALE OF STREET	Fichacos			Second states and	the second s		and the second second	and the second second
14-02-0055-1	Matrix Spike		Aqueou	us GC	IMS L	02/04/14	02/04/14	13:35	140204501	
14-02-0055-1	Matrix Spike	Duplicate	Aqueou	is GC	MS L	02/04/14	02/04/14	14:02	140204501	
Parameter	<u>Sample</u> <u>Conc.</u>	<u>Spike</u> Added	MS Conc.	<u>MS</u> %Rec.	<u>MSD</u> Conc.	MSD %Rec.	<u>%Rec. CL</u>	<u>RPD</u>	RPD CL	Qualifiers
Methyl-t-Butyl Ether (MTBE)	ND	10.00	7.722	77	7.812	78	67-121	1	0-49	
Tert-Butyl Alcohol (TBA)	ND	50.00	55.10	110	51.77	104	36-162	6	0-30	
Diisopropyl Ether (DIPE)	ND	10.00	10.52	105	10.42	104	60-138	1	0-45	
Ethyl-t-Butyl Ether (ETBE)	ND	10.00	8.691	87	8.803	88	69-123	1	0-30	
Tert-Amyl-Methyl Ether (TAME)	ND	10.00	8.497	85	8.450	84	65-120	1	0-20	
Ethanol	ND	100.0	103.8	104	101.6	102	30-180	2	0-72	
1,2-Dibromoethane	ND	10.00	8.356	84	8.465	85	80-120	1	0-20	
1,2-Dichloroethane	ND	10.00	8,537	85	8.325	83	80-120	3	0-20	

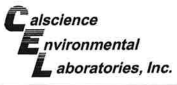


-14

Quality Control - LCS/LCSD

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 3510C
	Method:	EPA 8015B (M)
Project: ExxonMobil 70235/022229C		Page 1 of 8

Quality Control Sample ID	Type		Matrix	Instrument	Date F	repared	Dat	e Analyzed	LCS/LCSD B	atch Number
099-15-278-523	LCS		Aqueous	GC 47	02/03/	14	02/0	04/14 13:52	140203B14	A PARTY AND
099-15-278-523	LCSD		Aqueous	GC 47	02/03/	14	02/0	04/14 14:09	140203B14	
Parameter	<u>Spike</u> Added	LCS Conc.	<u>LCS</u> <u>%Rec.</u>	LCSD Conc.	LCSD %Rec.	%Rec.	CL	<u>RPD</u>	RPD CL	Qualifiers
TPH as Motor Oil	2000	2228	111	2251	113	75-117	7	1	0-13	



 $\sim d$

Quality Control - LCS/LCSD

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 3510C
· · · · · · · · · · · · · · · · · · ·	Method:	EPA 8015B (M)
Project: ExxonMobil 70235/022229C		Page 2 of 8

Quality Control Sample ID	Туре		Matrix	Instrument	Date F	repared	Date	e Analyzed	LCS/LCSD B	atch Number
099-15-304-593	LCS	Martin Contest	Aqueous	GC 47	02/04/	14	02/0	4/14 13:52	140203B13	
099-15-304-593	LCSD	10022	Aqueous	GC 47	02/04/	14	02/0	4/14 14:09	140203B13	and the second
Parameter	<u>Spike</u> Added	LCS Conc.	LCS %Rec.	LCSD Conc.	LCSD %Rec.	<u>%Rec.</u>	CL	<u>RPD</u>	RPD CL	Qualifiers
TPH as Diesel	2000	2176	109	2209	110	75-117	,	2	0-13	

RPD: Relative Percent Difference. CL: Control Limits

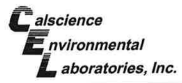


÷

Quality Control - LCS

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8015B (M)
Project: ExxonMobil 70235/022229C		Page 3 of 8

Quality Control Sample ID	Туре	Matrix	Instrument	Date Prepared	Date Analyzed	LCS Batch Number
099-12-436-9139	LCS	Aqueous	GC 25	02/05/14	02/05/14 12:39	140205B01
Parameter		Spike Added	Conc. Recovered	ed LCS %Rec	. <u>%Rec.</u>	CL Qualifiers
TPH as Gasoline		2000	1850	92	78-120	



2

Quality Control - LCS

1.00			

Page 34 of 45

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8021B
Project: ExxonMobil 70235/022229C		Page 4 of 8

Project: ExxonMobil 70235/022229C

Quality Control Sample ID	Туре	Matrix	Instrument	Date Prepared	Date Analyzed	LCS Batch Number
099-12-667-1967	LCS	Aqueous	GC 21	02/03/14	02/03/14 14:49	140203B01
Parameter		Spike Added	Conc. Recove	ered LCS %Re	c. <u>%Rec.</u>	CL Qualifiers
Benzene		100.0	109.3	109	70-118	
Toluene		100.0	108.6	109	66-114	
Ethylbenzene		100.0	107.6	108	72-114	
p/m-Xylene		200.0	215.5	108	74-116	
o-Xylene		100.0	106.7	107	72-114	

RPD: Relative Percent Difference. **CL: Control Limits**



Quality Control - LCS

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
Project: ExxonMobil 70235/022229C		Page 5 of 8

Project: ExxonMobil 70235/022229C

Quality Control Sample ID	Туре	Matrix	Instrument	Date Prepared	Date Analyzed	LCS Batch Number
099-12-880-1193	LCS	Aqueous	GC/MS L	02/03/14	02/03/14 11:56	140203L02
Parameter		Spike Added	Conc. Recove	ered LCS %Rec	<u>%Rec.</u>	CL Qualifiers
Methyl-t-Butyl Ether (MTBE)		10.00	9.539	95	69-123	
Tert-Butyl Alcohol (TBA)		50.00	50.55	101	63-123	
Diisopropyl Ether (DIPE)		10.00	9.543	95	59-137	
Ethyl-t-Butyl Ether (ETBE)		10.00	8.699	87	69-123	
Tert-Amyl-Methyl Ether (TAME)		10.00	9.631	96	70-120	
1,2-Dibromoethane		10.00	10.03	100	79-121	
1,2-Dichloroethane		10.00	9.284	93	80-120	

RPD: Relative Percent Difference. **CL: Control Limits**



Quality Control - LCS

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
,	Method:	EPA 8260B
Project: ExxonMobil 70235/022229C		Page 6 of 8

Туре	Matrix	Instrument D	ate Prepared	Date Analyzed LC	CS Batch Number
LCS	Aqueous	GC/MSL 0	2/04/14	02/04/14 10:37 14	0204L03
	Spike Added	Conc. Recovered	d LCS %Rec	. %Rec. CL	<u>Qualifiers</u>
	10.00	9.194	92	69-123	
	50.00	51.73	103	63-123	
	10.00	8.808	88	59-137	
	10.00	8.935	89	69-123	
	10.00	9.466	95	70-120	
	10.00	9.703	97	79-121	
	10.00	8.960	90	80-120	
	and the second se	LCS Aqueous <u>Spike Added</u> 10.00 50.00 10.00 10.00 10.00 10.00 10.00	LCS Aqueous GC/MS L 0 Spike Added Conc. Recovered 10.00 9.194 50.00 51.73 10.00 8.808 10.00 8.935 10.00 9.466 10.00 9.703 10.00 10.00	LCS Aqueous GC/MS L 02/04/14 Spike Added Conc. Recovered LCS %Rec 10.00 9.194 92 50.00 51.73 103 10.00 8.808 88 10.00 8.935 89 10.00 9.466 95 10.00 9.703 97	LCS Aqueous GC/MS L 02/04/14 02/04/14 10:37 14 Spike Added Conc. Recovered LCS %Rec. %Rec. CL %Rec. CL 10:00 9.194 92 69-123 50:00 51:73 103 63-123 10:00 8.808 88 59-137 10:00 8.935 89 69-123 10:00 9.466 95 70-120 10:00 9.703 97 79-121



-14

Quality Control - LCS

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
Project: ExxonMobil 70235/022229C		Page 7 of 8

Project: ExxonMobil 70235/022229C

Quality Control Sample ID	Туре	Matrix	Instrument	Date Prepared	Date Analyzed	LCS Batch Number
099-12-884-1130	LCS	Aqueous	GC/MS L	02/03/14	02/03/14 11:56	140203L03
Parameter		Spike Added	Conc. Recover	ed LCS %Rec	<u>%Rec.</u>	CL Qualifiers
Methyl-t-Butyl Ether (MTBE)		10.00	9.539	95	69-123	
Tert-Butyl Alcohol (TBA)		50.00	50.55	101	63-123	
Diisopropyl Ether (DIPE)		10.00	9.543	95	59-137	
Ethyl-t-Butyl Ether (ETBE)		10.00	8.699	87	69-123	
Tert-Amyl-Methyl Ether (TAME)		10.00	9.631	96	70-120	
Ethanol		100.0	103.1	103	28-160	
1,2-Dibromoethane		10.00	10.03	100	79-121	
1,2-Dichloroethane		10.00	9.284	93	80-120	



RPD: Relative Percent Difference. **CL: Control Limits**



Quality Control - LCS

Cardno ERI	Date Received:	02/01/14
601 North McDowell Blvd.	Work Order:	14-02-0003
Petaluma, CA 94954-2312	Preparation:	EPA 5030C
	Method:	EPA 8260B
Project: ExxonMobil 70235/022229C		Page 8 of 8

Project: ExxonMobil 70235/022229C

Quality Control Sample ID	Туре	Matrix	Instrument	Date Prepared	Date Analyzed	CS Batch Number
099-12-884-1131	LCS	Aqueous	GC/MS L	02/04/14	02/04/14 10:37	140204L04
Parameter		Spike Added	Conc. Recovere	ed LCS %Rec	<u>. %Rec. C</u>	L Qualifiers
Methyl-t-Butyl Ether (MTBE)		10.00	9.194	92	69-123	
Tert-Butyl Alcohol (TBA)		50.00	51.73	103	63-123	
Diisopropyl Ether (DIPE)		10.00	8.808	88	59-137	
Ethyl-t-Butyl Ether (ETBE)		10.00	8.935	89	69-123	
Tert-Amyl-Methyl Ether (TAME)		10.00	9.466	95	70-120	
Ethanol		100.0	104.8	105	28-160	
1,2-Dibromoethane		10.00	9.703	97	79-121	
1,2-Dichloroethane		10.00	8.960	90	80-120	

RPD: Relative Percent Difference. **CL: Control Limits**



Glossary of Terms and Qualifiers

14-02-0003 d

rk Order:	14-02-0003	Page 1 of 1
ualifiers	Definition	
AZ		e spike compound wa
в	Analyte was present in the associated method blank	
BA	The MS/MSD RPD was out of control due to suspected matrix interference.	
BB	Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceed concentration by a factor of four or greater.	ing the spike
BU	Sample analyzed after holding time expired.	
BV	Sample received after holding time expired.	
DF	Reporting limits elevated due to matrix interferences.	
E	Concentration exceeds the calibration range.	
ET	Sample was extracted past end of recommended max. holding time.	
GE	The PDS/PDSD or PES/PESD associated with this batch of samples was out of control due to suspected matrix inter	rference.
HD	Chromat. profile inconsistent with pattern(s) of ref. fuel stnds.	
но	High concentration matrix spike recovery out of limits	
HT	Analytical value calculated using results from associated tests.	
ΗХ	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out of control due to matrix interf associated LCS was in control.	erence. The
IL	Relative percent difference out of control,	
J	Analyte was detected at a concentration below the reporting limit and above the laboratory method detection limit. R estimated.	eported value is
JA	Analyte positively identified but quantitation is an estimate.	
LD	Analyte presence was not confirmed by second column or GC/MS analysis.	
LP	The LCS and/or LCSD recoveries for this analyte were above the upper control limit. The associated sample was no the sample data was reported without further clarification.	on-detected, Therefore
LQ	LCS recovery above method control limits.	
LR	LCS recovery below method control limits.	
ND	Parameter not detected at the indicated reporting limit.	
QO	Compound did not meet method-described identification guidelines. Identification was based on additional GC/MS c	naracteristics.
RU	LCS Recovery Percentage is within Marginal Exceedance (ME) Control Limit range (+/- 4 SD from the mean).	
SG	A silica gel cleanup procedure was performed.	
SN	See applicable analysis comment.	
	Solid - Unless otherwise indicated, solid sample data is reported on a wet weight basis, not corrected for % moisture reported on a wet weight basis.	. All QC results are
	Any parameter identified in 40CFR Part 136.3 Table II that is designated as "analyze immediately" with a holding tim (40CFR-136.3 Table II, footnote 4), is considered a "field" test and the reported results will be qualified as being rece stated holding time unless received at the laboratory within 15 minutes of the collection time.	eived outside of the
	A calculated total result (Example: Total Pesticides) is the summation of each component concentration and/or, if "J" estimated concentration. Component concentrations showing not detected (ND) are summed into the calculated tota concentrations.	flags are reported, al result as zero

Calscience	7440	Lincol	n Wa	ay								Phon	e:	714	-89	95-5	i 4 94	ļ							F	Y	on	M	0	h		
Environmental	Gard	en Gro	ve, C	CAS	928	41						Fax:	71	4-8	94-7	750	1														,	
Laboratories, Inc.																								1/	4-	Ū	2-0	U	U	3		
Consultant Name	: Cardno Ef	રા												_			Acc	oun	t#:	NA					PO#	¥:	Dire	ect E	3ill C	ard	no E	RI
Consultant Address	: 601 N. Mc	Dowell Boul	evard				_				<u></u>		-			!	Invo	ice	To:	Dire	ct Bill Ca	rdno	o EF	8	-					_		
Consultant City/State/Zi	: Petaluma,	California, S	4954	-						-	-				4.5						ekah We	estru	φ	_	-		-	_	-	-	-	
ExxonMobil Project Mg	: Jennifer S	Sedlachek													_		-		- 1		229 C	_	-	_			-		- 1.	_	_	
Consultant Project Mg	: Rebekah	Westrup								_			_	E>						702						- aje	or Projec	<u>t (A</u> F	FE;	-		
Consultant Telephone Numbe			N	N	_	Fax		-	_	9-04	14		_						- 1		5 Telegra			nue								
Sampler Name (Print		tat i	× .	110	ag.	cre	2n	201	~							-					land, Ca			dron		atol H	ealth Dep	arter			-	
Sampler Signature					/	Г				Pre	serva	tive	-	-	5761	_	atrix	yen	су.	Aiai	lieua Co	unity	_	naly	-	-	eattir Dep		HEI II			
ed Point Name	Date Sampled	Time Sampled	No. of Containers Shipped	Grab	Composite	Field Fittered	Methanol Soctium Bisuttate		- HOe	Plastic	HrNO ₃ Glass		ther	one	roundwater	ewater	Drinking Water	QÎ	H.	Other (specify): Distilled Water	TPHg 8015B		\$ 8260B	il 8260B		TPHmo 8015B	rds 160.1		RUSH TAT (Pre-Schodule)	5-day TAT	Standard 10-day TAT	Due Date of Report
Sample ID				U	0	C I	ž d	-	+	T	<u> 7, 5</u>	8	0	Ž	Q	5		0	₹			-	-	-	-	E	<u> </u>	÷	뤅	4	<u>s</u>	<u> </u>
(QCBB QCBB	01/29/1	1525	2	\vdash	+	-	+	2	-	H	+		+			H	+	╀	+	X	H		Ľ	D		\vdash		+	+	+		
2 <u>w-/3-мw6в</u> мw6в	01/3019		8	\vdash	-	-	+	6	_	Н	+	6V/2A	+		X	H	+	┝	┝	Н	x	X			X	X		ł	+		×	
3 W- 14 -MW6E MW6E		0745	8	+	-		+	6		Н	+	6V/2A		Η	X	H	+	┢	+	\vdash	<u>x</u>	X	<u> </u>		X	X		+	-	-	× x	
4 W- 15 - MW6F MW6F	+-+-	0910	8	+	-		+	6	-	Н	+	6V/2A 6V/2A	+	Η	X	H	╈	┢	┢	Н	X	X			X	X		+	-	-	Ĵ	
3 W- 12 -MW6G MW6G	++-	1420	8	\vdash	-	-	+	6		Η	-	6V/2A	+	\vdash	x x	H	+	╈	+	Н	X	X	x x	X	x x	$\left \right\rangle$		Ť	\neg	-	Â	_
6 W-73-MW6H MW6H		0830	8	+			+	6		H		6V/2A	+		Å	H	╉	╋	+	Η	x	L.	Ê	f^	1 x	<u> </u> ∱			-	-	Â	-
7 W- 14 -MW6I MW6I 8 W- 15 -MW6J MW6J	+ + -	1035	8	\square			+	6		H	-	6V/2A	t		Â	H	+	+	+	Н	x	x	Îx		Îx	 ∱			+		x	
8 W- 15 -MW6J MW6J 9 W- 14 -RW1 RW1		1215	8		-		+	6	_	Н		6V/2A	T		x	H	+	t	t	Н	x	x	1	x	1						x	
0 W- 15 -RW2 RW2		1130	8				1	6	_	П	T	6V/2A	T	Γ	x	П	1	t	T	П	x	x	1		x	x					x	
(/ W- 14 -RW3A RW3A	V	1300	8					6	-			6V/2A	T		x	П	T	T	T		x	x	x	x	x	x					х	
Comments/Special Instructions: PLEASE E-MAIL ALL PDF FILES T norcallabs@eri-us.com GLOBAL ID # T0600101354			Tin		7 CA	Oxys BA de	= M etec	TBE	, ETE	3E, 1	AME,	i analyses TBA, EDB, / 12 ug/L	, 1,2	2-DC	Da		≡. - T	Tir	ne		Temper Sample VOCs F Deliveral	atur Cor ree	e Up ntain of H	oon l ers lead	Reco Intac space	ct? ce?			Y Y		NN	
Relinquished by: Azer L. Magdanov Relinquished by: Ton Omply 70 6-50	1/3, 1/3,	Date Date	/02 Tin /73	2 <i>0</i> ne	Recei	m	Ø,	n ab pe)A arson	unel):	ley	0EZ 1 ()E		1/2/	()	ate		C C	20 ne	Lev Lev Lev Site	rel 2 rel 3 rel 4 Specific	-ify	/es,	pleas	se al	itach p	pre-schedu	ule w	// Tes	stAm	erica	
V									Re	turn	to Con	ents																				

 $\frac{1}{2}$

Page 40 of 45

ì

Calscience	7	7440 L	incolr	ı Wa	y								Phone	e: 71	4-8	95-	549	4							F	¥/		N	h	hi	1	
Environmental	(Garde	n Grov	ve, C	A	928	341		8				Fax:	714-1	894	-75	01								h	ス	0	10	03	5	1.	
Laboratories, I	nc.																										1		_			
Consultar	nt Name: _C	Cardno ERI				_										_	Acc	ount	#:]	A/					PO#		D	irect	Bill (Cardr	IO ER	I
Consultant A	Address: 6	301 N. McD	owell Boule	vard		_	_					_		_	_		Invo	ice 1	[o: [Direc	t Bill C	ardn	οE	રા								
Consultant City/S	State/Zip: F	Petaluma, C	California, 9	4954								_					Rep	iort 1	To: 1	Rebe	kah W	estr	up					_				
ExxonMobil Proj	ject Mgr: J	lennifer Se	dlachek				_									Pro	oject	Nan	ne: (02 22	29 C		_			_						
Consultant Pro	ject Mgr: F	Rebekah W	lestrup								_	_		E	xxo	onMo	bil	Site 1	#:	7023	35	-				ajo	r Proje	nct (/	FE	_		
Consultant Telephone	Number: 7	07-766-20	00				Fax	No.:	707	-789-	0414					Si	te Ad	dre	5S: 2	2225	Teleg	raph	Ave	nue								
Sampler Narr	ne (Print): <u>A</u>	Azat R. Mag	rdanov	_					_					_ 5	Site	City	, Sta	ite, Z	ip:	Oakla	and, C	alifor	rnia				_				-	
Sampler_S	ignature:		72	2		>	>								Ove	ersig	jht A	gen	cy: _	Alam	eda C	ounty	y En	viron	men	lal He	alth D	epart	ment			
							[rese	ervati	ve		L	M	atrix							nalyz	e Fo	r.						
Sample ID	ield Point Name	Date Sampled	Time Sampled	No. of Containers Shipped	Grab	Composite	Field Filtered	Methanol Sodium Bisulfate	Ę	NaOH	H ₂ SO4 Flasho H ₂ SO4 Glass	HNO ₃	<u>e</u>	Other None	Groundwater	Wastewater	Drinking Water	Soil	Air	Other (specify): Distilled Water	TPHg 8015B	BTEX 8021B	DXYGENATES 8260B	Ethanol 8260B	TPHd 8015B	1PHmo 8015B	TDS 160.1		RUSH TAT (Pre-Schedule	5-day TAT	Standard 10-day IA1	Due Date of Report
2055	N6Ka			8					61	4			-6V/2A		1.				П	1	×	-×	×		*	×					x	
	NGLa			-8			_		67				6V/2A		×						x	1×	×		×	×					x	
		1/30/14	1550	8					6	1			6V/2A		X				Π		x	x	x		x	x					x	
	NGLD	, l	1630	8					6	,			6V/2A		1 _x	П	Τ		Π		x	x	x		x	x					x	
Comments/Special Instructions: PLEASE E-MAIL ALL PDF I norcallabs@eri-us.com GLOBAL ID # T0600101354		4				7 CA	Oxys	= MT	BE, I	ETBE	, TAI	ME, 1	analvses TBA, EDB, 12 ug/L	1,2-D	DCA,	DIP	Έ.			1	Fempe Sample OCs 1	ratur e Cor	re Up ntair	oon F Iers I	Recei ntacl	?			Y Y	י ז ז		
Relinguished by:		, Pa	ate	Tim	е	Rece	ived b	y:			11		A			ate		Tim			elivera	ables	(ple	ase c	ircle	one)						
Azat R. Magdanov		1/3	1/14	102	0	170	2-1	D,	N	pl	by	, (LEZ.	1	3	//	/	10:	20	Leve Leve												
Relinquished by: TomOmplay To a	6-30	1/31	114	тіт /73		Rece	ived b	y (La				Ċ	Er	2/	ł	ate 14	1	Tim	e V	Leve Site	Specifi		-				re-sche structio		w/ Te	stAm	erica	

Page 41 of 45

2

e V à.

7

680	<i>«WebShip</i> »»» 800-322-5555 www.gso.com									
<i>Ship From:</i> ALAN KEMP CAL SCIENCE- CONCORD 5063 COMMERCIAL CIRCLE #H	Tracking #: 523815343	SDS								
CONCORD, CA 94520	ORC	Δ								
^{ship Το:} SAMPLE RECEIVING CEL 7440 LINCOLN WAY GARDEN GROVE, CA 92841	GARDEN GROVE									
COD: \$0.00	D92843A									
Reference: CARDNO ERI										
Delivery Instructions:	20775219									
Signature Type: SIGNATURE REQUIRED		Print Date : 01/31/14 14:48 P								

LABEL INSTRUCTIONS:

Do not copy or reprint this label for additional shipments - each package must have a unique barcode.

STEP 1 - Use the "Send Label to Printer" button on this page to print the shipping label on a laser or inkjet printer.

STEP 2 - Fold this page in half.

100200-005

STEP 3 - Securely attach this label to your package, do not cover the barcode.

STEP 4 - Request an on-call pickup for your package, if you do not have scheduled daily pickup service or Drop-off your package at the nearest GSO drop box. Locate nearest GSO dropbox locations using this link.

Return to Contents

ADDITIONAL OPTIONS:

Send Label Via Email	Create Return Label

TERMS AND CONDITIONS:

By giving us your shipment to deliver, you agree to all the service terms and conditions described in this section. Our liability for loss or damage to any package is limited to your actual damages or \$100 whichever is less, unless you pay for and declare a higher authorized value. If you declare a higher value and pay the additional charge, our liability will be the lesser of your declared value or the actual value of your loss or damage. In any event, we will not be liable for any damage, whether direct, incidental, special or consequential, in excess of the declared value of a shipment whether or not we had knowledge that such damage might be incurred including but not limited to loss of income or profit. We will not be liable for your acts or omissions, including but not limited to improper or insufficient packaging, securing, marking or addressing. Also, we will not be liable if you or the recipient violates any of the terms of our agreement. We will not be liable for loss, damage or delay caused by events we cannot control, including but not limited to acts of God, perils of the air, weather conditions, act of public enemies, war, strikes, or civil commotion. The highest declared value for our GSO Priority Letter or GSO Priority Package is \$500. For other shipments the highest declared value is \$10,000 unless your package contains items of "extraordinary value", in which case the highest declared value we allow is \$500. Items of "extraordinary value" include, but or not limited to, artwork, jewelry, furs, precious metals, tickets, negotiable instruments and other items with intrinsic value.

(GSO	< WebShip 800-322-5555 ww	
<i>Ship From:</i> ALAN KEMP CAL SCIENCE- CONCORD 5063 COMMERCIAL CIRCLE #H	Tracking #: 523815344	SDS
CONCORD, CA 94520	ORC	Δ
Ship To: SAMPLE RECEIVING		
CEL 7440 LINCOLN WAY GARDEN GROVE, CA 92841	GARDEN GROVE	
COD:	D92843A	
Reference: CARDNO ÈRI Delivery Instructions:		
Signature Type: SIGNATURE REQUIRED	20775220	Print Date : 01/31/14 14:48
		Package 2 of

LABEL INSTRUCTIONS:

Do not copy or reprint this label for additional shipments - each package must have a unique barcode.

STEP 1 - Use the "Send Label to Printer" button on this page to print the shipping label on a laser or inkjet printer.

STEP 2 - Fold this page in half.

STEP 3 - Securely attach this label to your package, do not cover the barcode.

STEP 4 - Request an on-call pickup for your package, if you do not have scheduled daily pickup service or Drop-off your package at the nearest GSO drop box. Locate nearest GSO dropbox locations using this link.

ADDITIONAL OPTIONS:

Send Label Via Email

Create Return Label

TERMS AND CONDITIONS:

By giving us your shipment to deliver, you agree to all the service terms and conditions described in this section. Our liability for loss or damage to any package is limited to your actual damages or \$100 whichever is less, unless you pay for and declare a higher authorized value. If you declare a higher value and pay the additional charge, our liability will be the lesser of your declared value or the actual value of your loss or damage. In any event, we will not be liable for any damage, whether direct, incidental, special or consequential, in excess of the declared value of a shipment whether or not we had knowledge that such damage might be incurred including but not limited to loss of income or profit. We will not be liable for your acts or omissions, including but not limited to improper or insufficient packaging, securing, marking or addressing. Also, we will not be liable if you or the recipient violates any of the terms of our agreement. We will not be liable for loss, damage or delay caused by events we cannot control, including but not limited to acts of God, perils of the air, weather conditions, act of public enemies, war, strikes, or civil commotion. The highest declared value for our GSO Priority Letter or GSO Priority Package is \$500. For other shipments the highest declared value is \$10,000 unless your package contains items of "extraordinary value", in which case the highest declared value we allow is \$500. Items of "extraordinary value" include, but or not limited to, artwork, jewelry, furs, precious metals, tickets, negotiable instruments and other items with intrinsic value.

Calecience .		2		-	e 44 of 45
Environmental	W	ORK ORDER	#: 14-	02-	00
Laboratories, Inc.	AMPLE REC	EIPT FO	RM d	Cooler <u>/</u>	_ of 2
CLIENT: Cardno ER	2I		DATE:	02/01	/14
TEMPERATURE: Thermometer	ID: SC1 (Criteria: 0.0 °C	– 6.0 °C, not froze	en except se	ediment/tiss	ue)
Temperature <u></u> °C	- 0.3°C (CF) = <u>3</u>	_, <u></u> _3_℃	Blank	🗋 Samp	le
Sample(s) outside temperature	criteria (PM/APM contac	ted by:)			
Sample(s) outside temperature	criteria but received on id	ce/chilled on same o	day of samp	ling.	
Received at ambient tempera	ture, placed on ice fo	or transport by Co	ourier.		
Ambient Temperature: 🗆 Air	Filter			Checked	by: <u>82</u>
	laigen an earlier an earlier				
		□ Not Present		Checked I	807
	□ No (Not Intact)			Checked b	
□ Sample □	□ No (Not Intact)	, □-Not Present		Checked	y. <u>776</u>
SAMPLE CONDITION:			Yes	No	N/A
Chain-Of-Custody (COC) docume	nt(s) received with san	nples	. , 2		
COC document(s) received compl	ete		1		
Collection date/time, matrix, and/or	# of containers logged in ba	sed on sample labels			
	•	me relinquished.			_
Sampler's name indicated on COC					
Sample container label(s) consiste					
Sample container(s) intact and go					
Proper containers and sufficient vo					
Analyses received within holding t			Ø		
Aqueous samples received with			_	_	_
pH Residual Chlorine Dis					
Proper preservation noted on COC			. ·E		
Unpreserved vials received for V			P		
Volatile analysis container(s) free Tedlar bag(s) free of condensation					R
CONTAINER TYPE:					~
Solid: 40zCGJ 80zCGJ	16ozCGJ □Sleeve () □EnCore	es® ⊡Terra	Cores [®] D	
□500AGB 2500AGJ □500AG	Is □250AGB □250	CGB □250CGB	s □1PB	□1PB na [3500PB
□250PB □250PBn □125PB □125PBznna □100PJ □100PJna₂ □ □ □					
Air: □Tedlar [®] □Canister Other: Container: C: Clear A: Amber P: Plastic G: C Preservative: h: HCL n: HNO ₃ na ₂ :Na ₂ S ₂ O ₃ na	Glass J: Jar B: Bottle Z: Ziplor	c/Resealable Bag E: E	nvelope I	Reviewed by	- 739

~		×	Pag	e 45 of 45
Environmental	WORK	(ORDER #: 14-	02-@[003
Laboratories, Inc.	SAMPLE RECEI		Coolor Z	2
01				
CLIENT: Cardno	ERI	DATE:	02/01	/ 14
TEMPERATURE: Thermon	neter ID: SC1 (Criteria: 0.0 °C – 6.0	°C, not frozen except s	ediment/tissu	e)
Temperature <u>3.44</u>	°C - 0.3 °C (CF) =	°C	🗆 Sample	e
Sample(s) outside temper	ature criteria (PM/APM contacted by	/:)		
	ature criteria but received on ice/chil		ling.	
	perature, placed on ice for trar			
Ambient Temperature: 🗇 A			Checked b	y: 82
CUSTODY SEALS INTAC				007
Ø Cooler □		Not Present		
□ Sample □	Dia No (Not Intact)	Not Present	Checked by	y: <u>778</u>
SAMPLE CONDITION:		Yes	No	N/A
	cument(s) received with samples.			
	complete			
	and/or # of containers logged in based or			
	Not relinquished. Not date/time reli			
Sampler's name indicated or	1 COC	Þ		
Sample container label(s) co	nsistent with COC	B		
	nd good condition			
	ent volume for analyses requeste			
	ding time			
	ed within 15-minute holding time			
pH Residual Chlorine	Dissolved Sulfides Dissolved C)xygen 🗆		Ð
Proper preservation noted or	n COC or sample container	······		
Unpreserved vials receive	d for Volatiles analysis	di		
Volatile analysis container(s)) free of headspace	□		-8-
CONTAINER TYPE:	sation			- <u>-</u> -
Solid: 04ozCGJ 08ozCG	GJ □16ozCGJ □Sleeve (_) □EnCores [®] □Terr	aCores® □_	
Aqueous: □VOA □VOAh	∃VOA na₂ ⊟125AGB ⊟125AGBh	I □125AGBp □1AGB	□1AGBna₂ [∃1AGB s
	00AGJs 250AGB 250CGB			
	PB □125PBznna □100PJ □10			
Air:	ther: Trip Blank Lots stic G: Glass J: Jar B: Bottle Z: Ziploc/Reser ₂ S ₂ O ₃ na: NaOH p: H ₃ PO ₄ s: H ₂ SO ₄ u: Ultra-pu	#: Labele alable Bag E: Envelope	d/Checked by Reviewed by	737

APPENDIX D

- -

- - - - -

WASTE DISPOSAL DOCUMENTATION

í.

10

NON-HAZARDOUS WASTE

NON-HAZARDOUS WASTE MANIFEST

Pleas	e print or type (Form designed for use on elite (12 pitch) typewriter)	and the second	_	1		2. Page 1		
	NON-HAZARDOUS 1. Generator's US EPA ID No.			Manifest Document No.	Manifest Document No. ER12229			
	3. Generator's Name and Mailing Address Em # 70235			L C.	CARDNO ERI			
	2225 IELE	EGRAPH AVE						
100	4. Generator's Phone () OAKLAND, CA	r						
	5. Transporter 1 Company Name	6. US EPA ID Number		A. State Transporter's ID				
	CARDNO ERI	T		B. Transporter 1 Phone				
	7. Transporter 2 Company Name	8. US EPA ID Number		C. State Transporter's ID				
				D. Transporter	2 Phone			
	9. Designated Facility Name and Site Address	9. Designated Facility Name and Site Address 10. US EPA ID Number			E. State Facility's ID			
	RISTRAT, BIC.							
-	1108 C AIRPORT RD.	HOR CARPORT ND.			F. Facility's Phone			
	rio vista, ca 94571		_					
and a	11. WASTE DESCRIPTION			ontainers	13. Total	14. Unit		
			No.	Туре	Quantity	Wt./Vol.		
-	a.		1					
	NON-HAZ PURGE WATER		1	POLY	135	GAL		
GENER	b.							
Ň								
E	С.		-					
A	0.							
AT								
O. R	d. *							
-	G. Additional Descriptions for Materials Listed Above			H. Handling C	odes for Wastes Listed Abov	/e		
	BROWN, FINES, NO ODOR							
18	5							
-								
1								
10	15. Special Handling Instructions and Additional Information							
				7				
	 GENERATOR'S CERTIFICATION: I hereby certify that the contents of in proper condition for transport. The materials described on this mani- 	of this shipment are fully and accurately describe	ed and are in	all respects				
	in proper condition for transport. The materials described on this main	Hest are not subject to rederar nazarations master	- Baurienes					
						Date		
1 al	Printed/Typed Name	Signature			Mor	nth Day Year		
						Data		
TRAZSPORTER	17. Transporter 1 Acknowledgement of Receipt of Materials	Cimentitie	,	944	Мог	Date hth Day Year		
AN	Printed/Typed Name	Signature popi 4	in all	ya		13/1/5		
SP	Darin Einhell	Mon19/CR	Noe	an	/	Date		
R	18. Transporter 2 Acknowledgement of Receipt of Materials	Signature			Moi			
E	Printed/Typed Name	orginated o						
R	19. Discrepancy Indication Space							
F	To all open of the							
A C								
ĭ	20. Facility Owner or Operator; Certification of receipt of the waste materi	als covered by this manifest, except as noted in	item 19.					
L						Date		
H T	Printed/Typed Name	Signature	1		Мо			
Ý	MICHAEL LUHITEHEAD	pli	<i>will</i>	/	1	31 14		
_	I TOP IS A REAL AND A REAL AND				V-			