ExxonMobil Refining & Supply Company

Global Remediation 4096 Piedmont Avenue #194 Oakland, CA 94611 510 547 8196 510 547 8706 FAX jennifer.c sediachek@exxonmobil com Jennifer C. Sedlachek Project Manager

ExonMobil

Refining & Supply

October 14, 2005

Mr. Amir Gholami Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, 2nd Floor Alameda, California 94502 **RECEIVED**

OCTOBER 17,2005

ALAMEDA COUNTY ENVIRONMENTAL HEALTH

Subject. Former Mobil Station 04-334, 2492 Castro Valley Boulevard, Castro Valley, California

Dear Mr. Gholami.

Attached for your review and comment is a copy of the *Report of Groundwater Monitoring, Third Quarter 2005* for the above-referenced site. The report, prepared by ETIC Engineering, Inc. of Pleasant Hill, California, details the results of the August 2005 sampling event.

If you have any questions or comments, please contact me at 510 547 8196.

Sincerely,

Jennifer C Sedlachek

Project Manager

Attachment. ETIC Groundwater Monitoring Report dated October 2005

c: w/ attachment:

Ms Paula Floeck - Jiffy Lube International

Mellic

Mr Dan McQuillen - Jiffy Lube Remediation Coordinator

Mr William Slautterback - Cal Lube Real Estate Limited Partnership

Mr William Peterson – Owner of Castro Valley Lumber Company

c: w/o attachment:

Ms. Christa Marting - ETIC Engineering, Inc.



RECEIVED

OCTOBER 17, 2005

ALAMEDA COUNTY ENVIRONMENTAL HEALTH

Report of Groundwater Monitoring Third Quarter 2005

Former Mobil Station 04-334 2492 Castro Valley Boulevard Castro Valley, California

Prepared for

ExxonMobil Oil Corporation 4096 Piedmont Avenue #194 Oakland, California 94611

Prepared by

ETIC Engineering, Inc. 2285 Morello Avenue Pleasant Hill, California 94523 (925) 602-4710

Sherris Prall
Project Manager

Cot 11, 200 5

Elyse D. Heilshorn, P.E. C 36567

Senior Engineer

Oct 11, 200 5

Date

SITE CONTACTS

Station Number: Former Mobil Station 04-334

Station Address: 2492 Castro Valley Boulevard

Castro Valley, California

ExxonMobil Project Manager: Jennifer C. Sedlachek

ExxonMobil Refining and Supply Company

4096 Piedmont Avenue #194 Oakland, California 94611

(510) 547-8196

Consultant to ExxonMobil: ETIC Engineering, Inc.

2285 Morello Avenue

Pleasant Hill, California 94523

(925) 602-4710

ETIC Project Manager: Sherris Prall

Regulatory Oversight: Amir Gholami

Alameda County Health Care Services Agency

1131 Harbor Bay Parkway, 2nd Floor

Alameda, California 94502

(510) 567-6700

INTRODUCTION

At the request of ExxonMobil Oil Corporation, ETIC Engineering, Inc. has prepared this report of groundwater monitoring for former Mobil Station 04-334. This report presents the results for the most recent groundwater monitoring conducted at the site and summarizes recent site activities. This report covers site activities from 16 May 2005, the date of the last monitoring event, through 17 August 2005, the date of the recent monitoring event. Groundwater monitoring results, well construction details, and a groundwater monitoring plan are provided in the attached figures and tables. Groundwater monitoring protocols, field data, and analytical results are provided in the attached appendixes.

GENERAL SITE INFORMATION

Site name: Former Mobil Station 04-334

Site address: 2492 Castro Valley Boulevard, Castro Valley, California

Current property owner: Cal Lube Real Estate Limited Partnership I

Current site use: Jiffy Lube Oil Change facility
Current phase of project: Groundwater monitoring

Tanks at site: Four former underground storage tanks removed 1983

Number of wells: 4 (3 onsite, 1 offsite)

GROUNDWATER MONITORING SUMMARY

Gauging and sampling date: 17 August 2005
Wells gauged and sampled: MW1-MW4

Wells gauged only:

Groundwater flow direction:

Groundwater gradient:

Well screens submerged:

None

East

0.017

Well screens submerged:

Well screens not submerged: MW1, MW2, MW4
Liquid-phase hydrocarbons: Not observed or detected

Laboratory: TestAmerica, Inc., Nashville, Tennessee

Analyses performed:

- Total Petroleum Hydrocarbons as gasoline and as diesel by EPA Method 8015B
- Benzene, toluene, ethylbenzene, and total xylenes by EPA Method 8021B
- Methyl t-butyl ether by EPA Method 8260B

ADDITIONAL ACTIVITIES PERFORMED AT SITE

No additional activities were performed at the site.

WORK PROPOSED FOR NEXT QUARTER

Groundwater will be monitored in accordance with the attached groundwater monitoring plan.

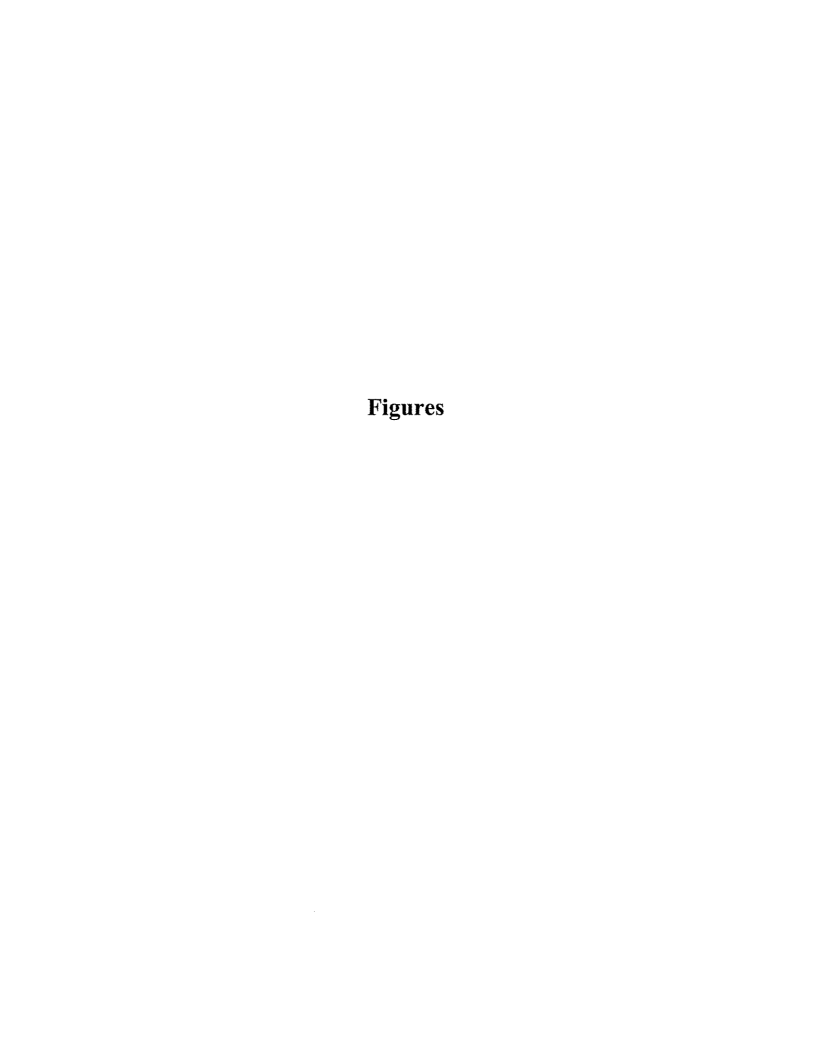
Attachments:

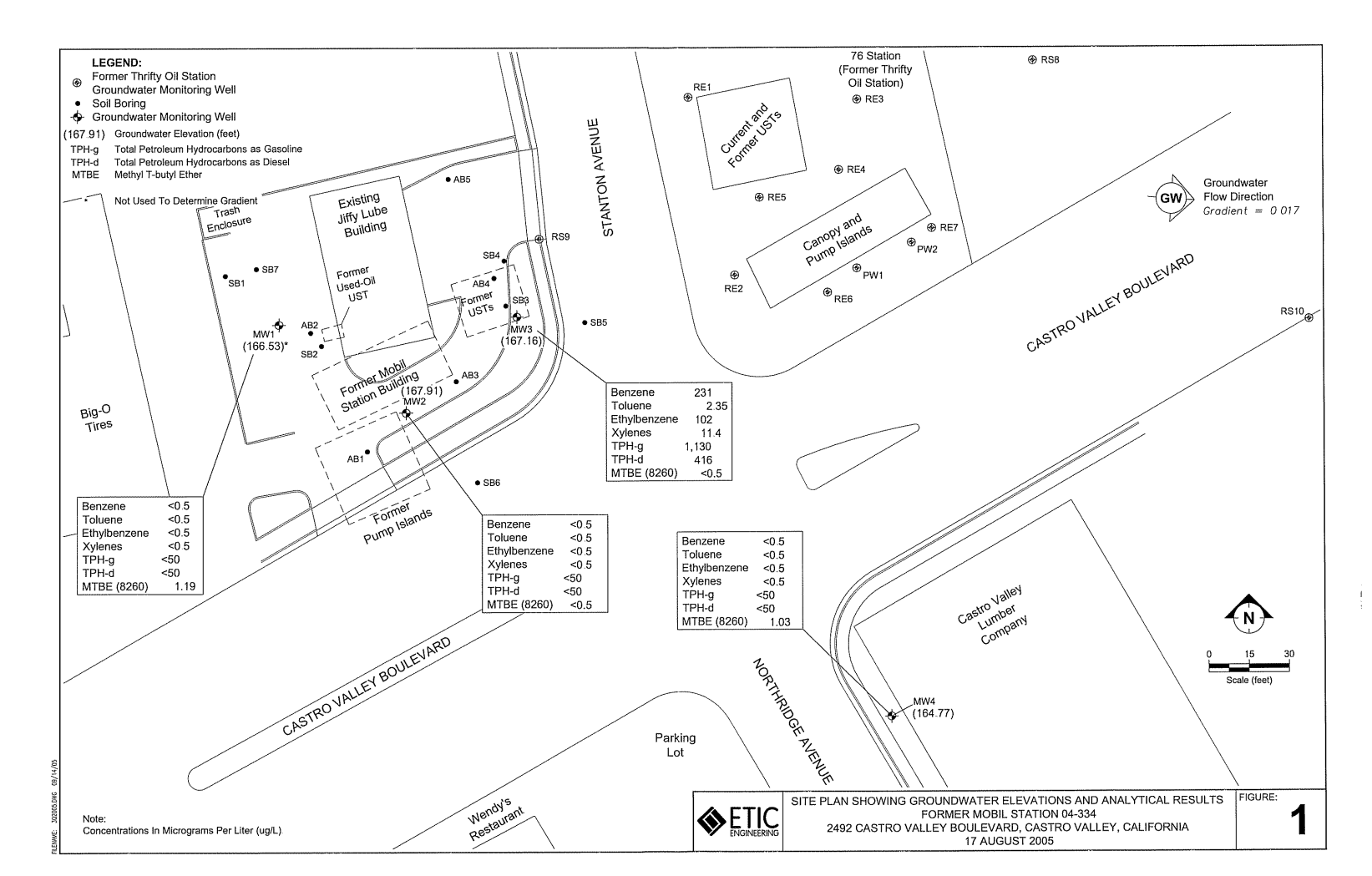
Figure 1: Site Plan Showing Groundwater Elevations and Analytical Results

Table 1: Well Construction DetailsTable 2: Groundwater Monitoring DataTable 3: Groundwater Monitoring Plan

Appendix A: Field Protocols Appendix B: Field Documents

Appendix C: Laboratory Analytical Reports





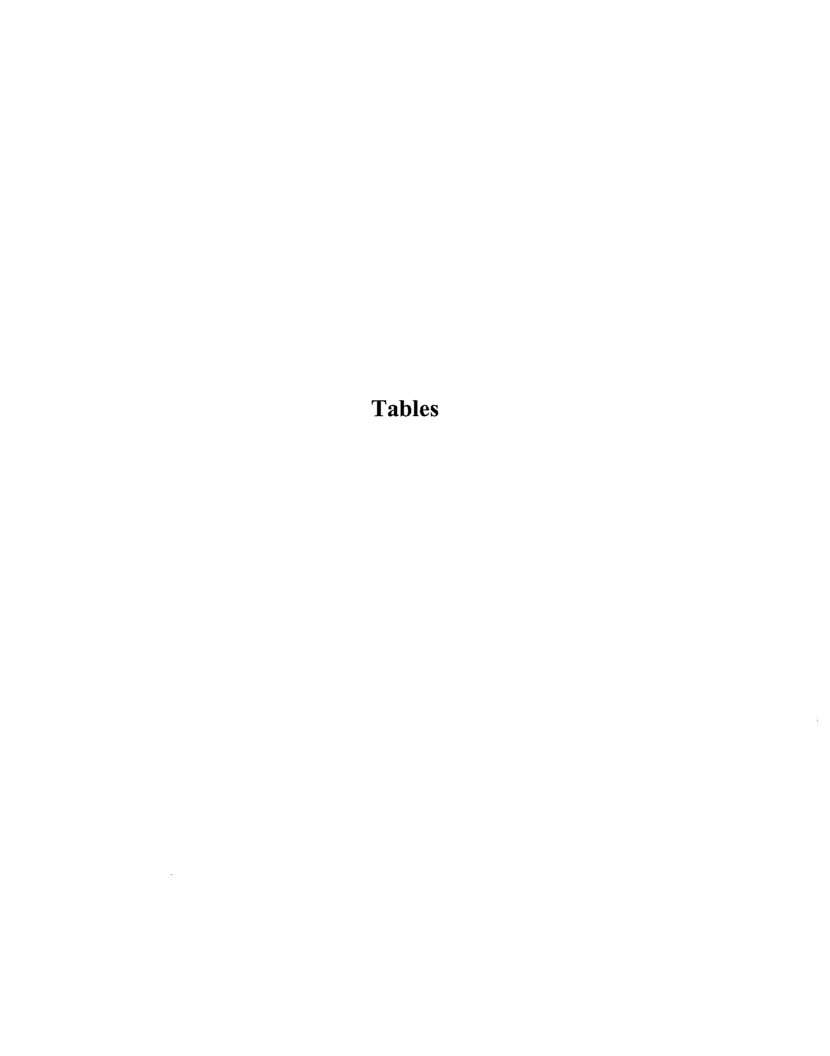


TABLE I WELL CONSTRUCTION DETAILS, FORMER MOBIL STATION 04-334, 2492 CASTRO VALLEY BOULEVARD, CASTRO VALLEY, CALIFORNIA

Well Number		Well Installation Date	Elevation TOC (feet)	Casing Material	Total Depth (feet)	Well Depth (feet)	Borehole Diameter (inches)	Casing Diameter (inches)	Screened Interval (feet)	Slot Size (inches)	Filter Pack Interval (feet)	Filter Pack Material
MWI	a	06/24/04	173.23	PVC	20	20	8.25	2	5 - 20	0.010	4.5 - 20	#2/12 Sand
MW2	a	06/25/04	173.63	PVC	20	20	8.25	2	5 - 20	0.010	4.5 - 20	#2/12 Sand
MW3	a	06/25/04	171.91	PVC	20	20	8.25	2	5 - 20	0.010	4.5 - 20	#2/12 Sand
MW4	a	06/24/04	170.48	PVC	15	14	8.25	2	4 - 14	0.010	3.5 - 15	#2/12 Sand

a Well surveyed on 12 July 2004 by Morrow Surveying.

PVC Polyvinyl chloride.

TOC Top of casing.

TABLE 2 GROUNDWATER MONITORING DATA, FORMER MOBIL STATION 04-334, 2492 CASTRO VALLEY BOULEVARD, CASTRO VALLEY, CALIFORNIA

Well ID		Date	Top of Casing Elevation (feet)	Depth to Water (feet)	Groundwater Elevation (feet)	Benzene (μg/L)	Toluene (μg/L)	Ethyl- benzene (µg/L)	Total Xylenes (μg/L)	TPH-g (μg/L)	TPH-d (μg/L)	MTBE (μg/L)
MW1	я	08/13/04	173.23	7.32	165.91	<0.5	0.7	<0.5	1.0	<50	71-	1.20 ^b
MWI		11/09/04	173.23	6.96	166.27	<0.5	0.9	<0.5	0.9	<50	63	1.50 b
MW1		02/16/05	173.23	6.10	167.13	<0.5	1.0	<0.5	1.5	<50	78	1.30 b
MWI		05/16/05	173.23	5.81	167.42	<0.5	<0.5	<0.5	<0.5	<50	<50	1.40 ^b
MW1		08/17/05	173.23	6.70	166.53	<0.5	<0.5	<0.5	<0.5	<50	<50	1.19 b
MW2	а	08/13/04	173.63	6.96	166.67	<0.5	0.8	<0.5	1.0	<50	57	<0.5 ^{ti}
MW2		11/09/04	173.63	6.44	167.19	<0.5	1.1	<0.5	1.2	<50	<50	<0.5 b
MW2		02/16/05	173.63	5.21	168.42	<0.5	0.9	<0.5	1.4	<50	55	<0.5 ^b
MW2		05/16/05	173.63	5.86	167.77	<0.5	<0.5	<0.5	< 0.5	<50	<50	<0.5 ^b
MW2		08/17/05	173.63	5.72	167.91	<0.5	<0.5	<0.5	<0.5	<50	<50	<0.5 b
MW3	а	08/13/04	171.91	5.36	166.55	100	2.0	187	59.6	1,440	352	<0.5 ^b
MW3		11/09/04	171.91	4.80	167.11	188	3.6	242	20.0	1,690	461	<0.5 ^b
MW3		02/16/05	171.91	3.10	168.81	66.2	1.4	61.1	12.6	575	269	<0.5 ^b
MW3		05/16/05	171.91	3.86	168.05	74.2	1.4	61.0	9.0	592	92	<0.5 ^b
MW3		08/17/05	171.91	4.75	167.16	231°	2.35	102	11.4	1,130	416	<0.5 b
MW4	a	08/13/04	170.48	6.10	164.38	<0.5	0.8	<0.5	1.1	<50	72	2.80 ^b
MW4		11/09/04	170.48	5.54	164.94	<0.5	2.3	0.7	1.5	<50	<50	2.10 ^b
MW4		02/16/05	170.48	5.11	165.37	<0.5	1.1	<0.5	1.7	<50	<50	<0.5 ^b
MW4		05/16/05	170.48	5.44	165.04	<0.5	<0.5	<0.5	<0.5	<50	<50	<0.5 ^b
MW4		08/17/05	170.48	5.71	164.77	<0.5	<0.5	<0.5	<0.5	<50	<50	1.03 ^b

a Top-of-casing elevation surveyed by Morrow Surveying on 12 July 2004.

Depth-to-water-level measurements in feet from top-of-casing.

G:\Projects\04-334\Master\WP\\Q0805\04-334 gw

b Analyzed by EPA Method 8260.

c Concentration estimated. Analyte exceeded calibration range. Reanalysis not performed due to holding time requirements.

TABLE 2 GROUNDWATER MONITORING DATA, FORMER MOBIL STATION 04-334, 2492 CASTRO VALLEY BOULEVARD, CASTRO VALLEY, CALIFORNIA

										·····	
		Top of Casing	Depth to	Groundwater			Ethyl-	Total			
Well		Elevation	Water	Elevation	Benzene	Toluene	benzene	Xylenes	TPH-g	TPH-d	MTBE
ID	Date	(feet)	(feet)	(feet)	(μg/L)	(μg/L)	(μg/L)	(μg/L)	(μg/L)	(μg/L)	(μg/L)

TPH-g Total Petroleum Hydrocarbons as gasoline.
TPH-d Total Petroleum Hydrocarbons as diesel.
MTBE Methyl tertiary butyl ether.

µg/L Micrograms per liter.

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TABLE 3 GROUNDWATER MONITORING PLAN, FORMER MOBIL STATION 04-334, 2492 CASTRO VALLEY BOULEVARD, CASTRO VALLEY, CALIFORNIA

13711	Groundwater	Groundwater Sampling and Analysis Frequency						
Well Number	Gauging Frequency	BTEX, TPH-g, and TPH-d	МТВЕ					
MW1	Q	Q	Q					
MW2	Q	Q	Q					
MW3	Q	Q	Q					
MW4	Q	Q	Q					

Q = Quarterly

BTEX = Benzene, toluene, ethylbenzene, total xylenes.

MTBE = Methyl tertiary butyl ether.

TPH-g = Total Petroleum Hydrocarbons as gasoline

TPH-d = Total Petroleum Hydrocarbons as diesel.

Appendix A

Field Protocols

PROTOCOLS FOR QUARTERLY GROUNDWATER MONITORING

GROUNDWATER GAUGING

Wells are opened prior to gauging to allow the groundwater level in the wells to equilibrate with atmospheric pressure. The depth to groundwater and depth to liquid-phase hydrocarbons, if present, are then measured to the nearest 0.01 feet using an electronic water level meter or optical interface probe. The measurements are made from a permanent reference point at the top of the well casing. If less than 1 foot of water is measured in a well, the water is bailed from the well and, if the well does not recover, the well is considered "functionally dry." Wells with a sheen or measurable liquid-phase hydrocarbons are generally not purged or sampled.

WELL PURGING

After the wells are gauged, each well is purged of approximately 3 well casing volumes of water to provide representative groundwater samples for analysis. Field parameters of pH, temperature, and electrical conductance are measured during purging to ensure that these parameters have stabilized before groundwater in a well is sampled. Groundwater in each well is purged using an inertial pump (WaTerra), an electric submersible pump, or a bailer. After the well is purged, the water level is checked to ensure that the well has recharged to at least 80 percent of its original water level.

GROUNDWATER SAMPLING

After purging, groundwater in each well is sampled using dedicated tubing and an inertial pump (WaTerra) or a factory-cleaned disposable bailer. Samples from extraction wells are typically collected from sample ports associated with the groundwater remediation system. Samples collected for volatile organic analysis are placed in Teflon septum-sealed 40-milliliter glass vials. Samples collected for diesel analysis are placed in 1-liter amber glass bottles. Each sample bottle is labeled with the site name, well number, date, sampler's initials, and preservative. The samples are placed in a cooler with ice for delivery to a state-certified laboratory. The information for each sample is entered on a chain-of-custody form prior to transport to the laboratory.

Appendix B

Field Documents



___ MONITORING WELL DATA FORM

Client: Exxon	Date: 8/17/05
Project Number: UP04-334	Station Number: 04-334
Site Location: 2492 Castro Valley Blvd , Castro Valley , California	Samplers: CM, Chell

	eggeneiewskyzayskysiasocci	y (ş. 1940) sənən (j. 1941) (ş. 1941)	APPARENT			DEDTUTO	141-11
MONITORING WELL NUMBER	DEPTH TO WATER (TOC)FT.	DEPTH TO PRODUCT (TOC)FT.	PRODUCT THICKNESS	AMOUNT OF PRODUCT REMOVED(L)	MONITORING WELL INTEGRITY	DEPTH TO BOTTOM (TOC)	WELL CASING DIAMETER
			(FT.)				
MW1	6.70					19.83	2"
MW2	5.72					20.07	2"
MW3	4.75					19.88	2"
MW4	5.71					14.50	2"
				1.			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
,							
							_



Engineering, Inc.		-GROUNDWA	TER PURGE	AND SAMPLE		
Project Name:	Exxon 04-334			Well No: M W	Date:	8/17/05
Project No:	UP04-334.1			Personnel: C7 _ //	M. to he	
GAUGING DATA	A					
Water Level Mea	asuring Method: (WLM) / IP		Measuring Point De	escription: TOC	
	Total Depth	Depth to Water	Water Column	Multiplier for	Casing Volume	Total Purge
WELL PURGE VOLUME	(feet)	(feet)	(feet)	Casing Diameter	(gal)	Volume (gal)
CALCULATION	10 07 0	5/50/	12 136	1 2 4 6	2100	5630
77	19.93	96.70 G	<u>=</u>) [5.17()	0.04 0.16 0.64 1.44	7 7	
PURGING DATA						
	WATERRA / BAI	LER/SUB		Purg	je Rate:	GPM
	10:57	0:55	GOT			
Time	9 77		()) /			
Volume Purge (gal)	<u> </u>	<u> </u>	6			
Temperature (C)	2729	223°C	21.70			
pH	7 2 2	719	720			
	11000 6	1115,65	1117 6			
Spec.Cond.(umhos)	10/1/1	11250	11/1/2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Turbidity/Color	5.14,1Bun	Clear/Bin	Jean Bud			
Odor (Y/N)		\mathcal{N}_{-}	W.			
Casing Volumes	1	2	3 ,			
Dewatered (Y/N)		N	W			
Comments/Obser	vbations:	<u> </u>				
SAMPLING DA	TA		1ita Dasi	h to Water During Sar	molina:	(feet)
Time Sampled: Comments:	10:05		Approximate Dept	I to water burning oar	riparig. /	(1004)
Comments.						
	Number of	Container Type	Perservative	Volume Filled	Turbidity/ Color	Analysis
Sample Number	Containers		1000 000 200 400 400 000 000	(mL or L)		Memon
Ma	6	Voa	HCL	40 ml		TPH-g, BTEX, MTBE
<u> </u>	2	AMBERS	HCL	1L		TPH-D
	<u>l</u>			<u> </u>	OVOTEL	
Total Purge Vol		(gallons)		Disposal:	SYSTEM	V 1
Weather Condit				6/6	BOLTS	Y/IN Y/NTLO
· · · · · · · · · · · · · · · · · · ·	II Box and Casing		ling: Bok	Siyking	GROUT	Y / (N) Dox
	ditions Requiring C		И	1001	WELL BOX.	X / (1) 3 1 11
Problems Encor	untered During Pu	rging and Samplii	ny. /\	1096	SECURED /(Y / N
G:Projects/04-334/Public/QA	M Pre-Field Folder\[Purge Form.x	s)Sheet1				



Engineering, Inc.		- GROUNDWA	TER PURGE	AND SAMPLE		
Project Name:	Exxon 04-334			Well No: MW 3		: 8/17/05
Project No:	UP04-334.1			Personnel /	1, 4ch4	
GAUGING DAT	A					
Water Level Me	asuring Method:	WLM / IP		Measuring Point De	escription: TOC	
SUELL BUBOF	Total Depth	Depth to Water	Water Column	Multiplier for	Casing Volume	
WELL PURGE VOLUME	(feel)	(feet)	(feet)	Casing Diameter	(gal)	Volume (gal)
CALCULATION	20076	55776	14356	1 2 4 6	0.300	\$6.89 L
	20076	ジョ・/ グ (5		0.04 0.16 0.64 1.44		
PURGING DATA	A					
Purge Method:	//	LER / SUB		Purg	ge Rate:	GPM
Time	10:19	10:21	10:23			
Volume Purge (gal)	2	Ч	6			
Temperature (C)	21600	21.700	21.1°C			
pH	7.37	7.29	7.27			
Spec.Cond.(umhos	917.8,5	953.1,5	976.245			
Turbidity/Color	Bita Bin	S. Hy /Bin	S. 14/Bin			
Odor (Y/N)	170	A /				
Casing Volumes	1	2	3 ,			
Dewatered (Y/N)		Λ/	N			
Comments/Obser	vbations:					
SAMPLING DA Time Sampled:	10:30		Approximate Dept	h to Water During Sai	mpling:	(feet)
Comments:						
	18 10 1 20 1 20 1 20 1 20 1 20 1 20 1 20	Porce source and a second control of the sec				
Sample Number	Number of Containers	Container Type	Perservative	Volume Filled (mL or L)	Turbidity/ Colo	Analysis Method
MW2	6	Voa	HCL	40 ml	A SAND METERS OF THE PARTY METERS OF THE	TPH-g, BTEX, MTBE
MNZ	2	AMBERS	HCL	1L		TPH-D
10100		,				
Total Purge Vol	ume: $\dot{\mathcal{E}}$	(gallons)		Disposal:	SYSTE	
Weather Condit	ions:			<u> </u>	BOLTS	(8) / N
	II Box and Casing		ling: <u>Vo</u>	Lock	CAP & LOCK	(a) 1 (b) Lac
	ditions Requiring C			7	GROUT	(X) / N
	untered During Pu	rging and Samplir	<u>ng: /(</u>	Joure	WELL BOX. SECURED	/% / N /%) / N
Comments: G:\(\text{Projects}\)(04-334\(\text{Public}\	d Pre-Field Folder\Pwge Form.xl	s]Sheet1			V4.VV1.VLLV	.,



Engineering, Inc.		- GROUNDWA	TER PURGE	AND SAMPLE		
Project Name:	Exxon 04-334			Well No: M/ \l//	3 Date:	8/17/05
Project No:	UP04-334.1			Personnel: C //	1, 2017-6	
GAUGING DATA Water Level Mea		WLM / IP		Measuring Point De	escription: TOC	
WELL PURGE VOLUME	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter	Casing Volume (gal)	Total Purge Volume (gal)
CALCULATION	19.88)4.75 (15.130	1 (2) 4 6 0.04 0.16 0.64 1.44	242€	7.26
PURGING DATA Purge Method:	WATERRA) BAI	LER / SUB		Purg	ge Rate:	GPM
Time	9 25	9:27	9:30			
Volume Purge (gal)	2,	Ч	6			
Temperature (C)	2/60	270°C	22.000			
pH	6.92	6.91	696			
Spec.Cond.(umhos)	119445	1227,15	121745			
Turbidity/Color	Setty/Bun	5. H. /BV 1	S. H./Bun			
Odar (Y/N)	1 / Y	Ý	<u> </u>			
Casing Volumes	1 ,	2	3 ,			
Dewatered (Y/N)	M_{\perp}	N	M			
Comments/Obser	vbations:					
SAMPLING DA	TA 9:35		Approvimate Dani	h to Water During Sar	nnlina: 5	(feet)
Time Sampled: Comments:	7.33		Approximate Dept	The Water During Cur	npmig.	
Sample Number	Number of Containers	Container Type	Perservative	Volume Filled (mL or L)	Turbidity/. Color	Analysis Method
MW3	6	Voa	HCL	40 ml		TPH-g, BTEX, MTBE
MWZ	2	AMBERS	HCL	1L		TPH-D
	i .					<u>] </u>
Total Duran Val	<u> </u>	(gallone)		Disposal:	SYSTEM	
Total Purge Vol		(gallons)		Disposal: かん	SYSTEM BOLTS (
Weather Condit	ions:		ling: $arphi$ $arphi$	Disposal: O(Voc	BOLTS (CAP & LOCK /	7.4
Weather Condit		at Time of Samp	ling: 🏳 🔊	0 K	BOLTS (Ŷ, / N
Weather Condition of We Well Head Condition	ions: Il Box and Casing	at Time of Sampl	mig.	0 K	BOLTS ((v), 1 N (v) 1 (N)- L¢



Engineering, inc.		- GROUNDWA	TER PURGE	Well No: MM	Y Date:	4/17/05
Project Name:	Exxon 04-334					11
Project No:	UP04-334.1			Personnel: C . I'	11, tohu	//
GAUGING DAT Water Level Me	A asuring Method: (WLM / IP		Measuring Point De	escription: TOC	
WELL PURGE VOLUME	Total Depth (feet)	Depth to Water (feet)	Water Column (feet)	Multiplier for Casing Diameter	Casing Volume (gal)	Total Purge Volume (gal)
CALCULATION 	14.50	5716	38.790	1 2 4 6 0.04 0.16 0.64 1.44	1.416	9422
PURGING DAT Purge Method:	MATERRA / BAI	LER / SUB		Purç	ge Rate:	GPM
Time	8:54	8:56	4.58			
Volume Purge (gal)		2	3_			
Temperature (C)	20.30	20.5°C	20.490			
pH	6.24	6.57	6.72			
Spec.Cond.(umhos	115245	136,5	1153/15			
Turbidity/Color	15/L,/BVin	5. 4, Bin	5. HyBin			
Odor (Y/N)			ju i			
Casing Volumes	1 ,	2	3			
Dewatered (Y/N)	M	<i>N</i>	I IV			
Comments/Obser	rvbations:					
SAMPLING DA	TA					
Time Sampled:	9:05		Approximate Dept	h to Water During Sar	mpling:	(feet)
Comments:						
Sample Number	Number of Containers	Container Type	Perservative	Volume Filled (mL or L)	Turbidity/ Color	Analysis Method
M11/4	6	Voa	HCL	40 ml		TPH-g, BTEX, MTBE
MWV	2	AMBERS	HCL	1L		TPH-D
L. L						
Total Purge Vol	ume: 3	(gallons)		Disposal:	SYSTEM	
Weather Condit	ions:		4	UL	BOLTS	(V) / N)- Lo
Condition of We	ell Box and Casing	at Time of Sampl	ling: Lach		CAP & LOCK	
Well Head Cond	ditions Requiring C	Correction:	M K	2240	GROUT	(Y) / N
Problems Encor	untered During Pu	rging and Samplir	<u>ng: ///</u>	D114	WELL BOX.	<u> </u>
Comments:	M Pre-Field Folder\Purge Form.xl				SECURED (Y)/ N

Appendix C Laboratory Analytical Reports



September 14, 2005

Client: ETIC Engineering Pleasant Hill (10236)

2285 Morello Avenue

Pleasant Hill, CA 94523

Attn: Sherris Prall Work Order: NOH1571

Exxon 04-334 PO:4505802520 Project Name:

Project Nbr: 04-334 Date Received: 08/18/05

	SAMPLE IDENTIFICATION	LAB NUMBER	COLLECTION DATE AND TIME
MW1	_	NOH1571-01	08/17/05 10:05
MW2	RECEIVED	NOH1571-02	08/17/05 10:30
MW3		NOH1571-03	08/17/05 09:35
MW4	SEP 2 3 2005	NOH1571-04	08/17/05 09:05

ETIC ENGINEERING

An executed copy of the chain of custody, the project quality control data, and the sample receipt form are also included as an addendum to this report. If you have any questions relating to this analytical report, please contact your Laboratory Project Manager at 1-800-765-0980. Any opinions, if expressed, are outside the scope of the Laboratory's accredidation.

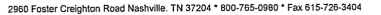
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These results relate only to the items tested. This report shall not be reproduced except in full and with permission of the laboratory. Report Approved By:

Gail Lage

Senior Project Manager

Itais a dage





2285 Morello Avenue Pleasant Hill, CA 94523

Sherris Prall Attn

Work Order:

NOH1571

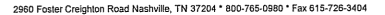
Project Name: Exxon 04-334 PO:4505802520

Project Number: 04-334

08/18/05 08:00 Received:

ANALYTICAL REPORT

Analyte	Result	Flag	Units	MRL	Dilution Factor	Analysis Date/Time	Method	Analyst	Batch
Sample ID: NOH1571-01 (MW1	- Water)	Sampled:	08/17/05 10	0:05					
Volatile Organic Compounds by EPA									
Benzene	ND		ug/L	0.50	1	08/28/05 21:56	SW846 8021B	kc	5083438
Ethylbenzene	ND		ug/L	0 50	1	08/28/05 21:56	SW846 8021B	kc	5083438
Toluene	ND		ug/L	0 50	1	08/28/05 21:56	SW846 8021B	kc	5083438
Xylenes, total	ND		ug/L	0.50	1	08/28/05 21:56	SW846 8021B	kc	5083438
Surrogate a,a.a-Trifluorotoluene (63-134%)	102 %					08/28/05 21 56	SH'846 8021B	kc	5083438
Selected Volatile Organic Compounds	by EPA N	1ethod 8260)B						
Methyl tert-Butyl Ether	1.19		ug/L	0 500	1	08/27/05 00:52	SW846 B260B	HP2	5082858
Surrogate: 1.2-Dichloroethane-d4 (70-130%)	92 %					08/27/05 00:52	SW846 8260B	HP2	5082858
Surrogate: Dibromofluoromethane (79-122%)	99 %					08/27/05 00:52	SW846 8260B	HP2	5082858
Surrogate. Toluene-d8 (78-121%)	103 %					08/27/05 00:52	SW846 8260B	HP2	5082858
Surrogate 4-Bromofluorobenzene (78-126%)	95 %					08/27/05 00 52	SW846 8260B	HP2	5082858
Extractable Petroleum Hydrocarbons			7 7	an a	,	00/22/05 22:20	SW846 8015B	mai	5082054
Diesel	ND		ug/L	50.0	1	08/22/05 22:20		mcj	5082054
Surrogate: o-Terphenyl (55-150%)	74 %					08/22/05 22 20	SW846 8015B	nıcj	3082034
Purgeable Petroleum Hydrocarbons								1	6002420
GRO as Gasoline	ND		ug/L	50 0	1	08/28/05 21:56	SW846 8015B	kc	5083438
Surrogate: a.a.a-Trifluorotoluene (63-134%)	102 %					08/28/05 21:56	SW846 8015B	kc	5083438
Sample ID: NOH1571-02 (MW2	- Water)	Sampled:	08/17/05 1	0:30					
Volatile Organic Compounds by EPA	Method 80)21B							
Benzene	ND		ug/L	0 50	1	08/28/05 22:10	SW846 8021B	kc	5083438
Ethylbenzene	ND		ug/L	0 50	1	08/28/05 22:10	SW846 8021B	kc	5083438
Toluene	ND		ug/L	0 50	1	08/28/05 22:10	SW846 8021B	kc	5083438
Xylenes, total	ND		ug/L	0 50	1	08/28/05 22:10	SW846 8021B	kc	5083438
Surrogate: a,a,a-Trifluorotoluene (63-134%)	83 %					08/28/05 22:10	SN'846 8021B	kc	5083438
Selected Volatile Organic Compounds	s by EPA N	1ethod 826	0B						
Methyl tert-Butyl Ether	ND		ug/L	0.500	1	08/27/05 01:16	SW846 8260B	HP2	5082858
Surrogate: 1,2-Dichloroethane-d4 (70-130%)	92 %					08/27/05 01:16	SW846 8260B	HP.2	5082858
Surrogate. Dibromofluoromethane (79-122%)	100 %					08/27/05 01:16	SH'846 8260B	HP2	508.28.58
Surrogate Toluene-d8 (78-121%)	103 %					08/27/05 01:16	SW846 8260B	HP2	5082858
Surrogate: 4-Bromofluorobenzene (78-126%)	96 %					08/27/05 01:16	SW846 8260B	HP2	508.28.58
Extractable Petroleum Hydrocarbons									
Diesel	ND		ug/L	50 0	1	08/22/05 22:39	SW846 8015B	mcj	5082054
Surrogate o-Terphenyl (55-150%)	77 %					08/22/05 22:39	SW846 8015B	mcj	5082054
Purgeable Petroleum Hydrocarbons									
GRO as Gasoline	ND		ug/L	50 0	1	08/28/05 22:10	SW846 8015B	kc	5083438
Surrogate a,a,a-Trifluorotoluene (63-134%)	83 %					08/28/05 22:10	SW846 8015B	kc	5083438





2285 Morello Avenue

Pleasant Hill, CA 94523

Attn Sherris Prall

Work Order: NOH1571

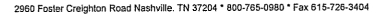
Project Name: Exxon 04-334 PO:4505802520

Project Number: 04-334

Received: 08/18/05 08:00

A	NIA"	TVTT	CAL	REPORT	
А		6 . Y . I		PC PL PT L J PC L	

Analyte	Result	Flag	_ Units	MRL	Dilution Factor	Analysis Date/Time	Method	Analyst	Batch
Sample ID: NOH1571-03 (MW3	- Water)	Sampled:	08/17/05 09	9:35					
Volatile Organic Compounds by EPA	Method 80)21B							
Benzene	231	E3	ug/L	0 50	1	08/28/05 22:25	SW846 8021B	kc	5083438
Ethylbenzene	102		ug/L	0 50	1	08/28/05 22:25	SW846 8021B	kc	5083438
Toluene	2.35		ug/L	0 50	1	08/28/05 22:25	SW846 8021B	kc	5083438
Xylenes, total	11.4		ug/L	0 50	1	08/28/05 22:25	SW846 8021B	kc	5083438
Surrogate: a,a,a-Trifluorotoluene (63-134%)	104 %					08/28/05 22.25	SW846 8021B	kc	5083438
Selected Volatile Organic Compounds	by EPA N	1ethod 8260	B						
Methyl tert-Butyl Ether	ND		ug/L	0 500	1	08/27/05 01:40	SW846 8260B	HP2	5082858
Surrogate 1,2-Dichloroethane-d4 (70-130%)	92 %					08/27/05 01 40	SW846 8260B	HP2	5082858
Surrogate. Dibromofluoromethane (79-122%)	99 %					08/27/05 01 40	SW846 8260B	HP2	.50828.58
Surrogate Toluene-d8 (78-121%)	105 %					08/27/05 01:40	SW846 8260B	HP2	5082858
Surrogate: 4-Bromofluorobenzene (78-126%)	94 %					08/27/05 01:40	SW846 8260B	HP2	508.28.58
Extractable Petroleum Hydrocarbons									
Diesel	416		ug/L	50 0	Ī	08/22/05 22:58	SW846 B015B	mcj	5082054
Surrogate o-Terphenyl (55-150%)	94 %					08/22/05 22:58	SH'846 8015B	mcj	5082054
Purgeable Petroleum Hydrocarbons									
GRO as Gasoline	1130		ug/L	50 0	1	08/28/05 22:25	SW846 8015B	kc	5083438
Surrogate: a.a.a-Trifluorotoluene (63-134%)	104 %					08/28/05 22:25	SH'846 8015B	kc	5083438
Sample ID: NOH1571-04 (MW4	- Water)	Sampled:	08/17/05 09	9:05					
Volatile Organic Compounds by EPA	Method 80)21B							
Benzene	ND		ug/L	0 50	i	08/28/05 22:39	SW846 8021B	kc	5083438
Ethylbenzene	ND		ug/L	0 50	I	08/28/05 22:39	SW846 8021B	kc	5083438
Toluene	ND		ug/L	0 50	1	08/28/05 22:39	SW846 8021B	kc	5083438
Xylenes, total	ND		ug/L	0 50	1	08/28/05 22:39	SW846 8021B	kc	5083438
Surrogate: a.a.a-Trifluorotoluene (63-134%)	79 %					08/28/05 22 39	SW846 8021B	kc	5083438
Selected Volatile Organic Compounds	by EPA N	Tethod 8260)B						
Methyl tert-Butyl Ether	1.03		ug/L	0 500	1	08/27/05 02:04	SW846 8260B	HP2	5082858
Surrogate: 1.2-Dichloroethane-d4 (70-130%)	92 %					08/27/05 02 04	SW846 8260B	HP2	.50828.58
Surrogate: Dibromofluoromethane (79-122%)	100 %					08/27/05 02 04	SW846 8260B	HP2	5082858
Surrogate: Toluene-d8 (78-121%)	104 %					08/27/05 02 04	SW846 8260B	HP2	5082858
Surrogate: 4-Bromofluorobenzene (78-126%)	96 %					08/27/05 02 04	SW846 8260B	HP2	508.28.58
Extractable Petroleum Hydrocarbons									
Diesel	ND		ug/L	50 0	1	08/22/05 23:17	SW846 8015B	mcj	5082054
Surrogate o-Terphenyl (55-150%)	74 %					08/22/05 23 17	SW846 8015B	mcj	508.2054
Purgeable Petroleum Hydrocarbons									
GRO as Gasoline	ND		ug/L	50 0	I	08/28/05 22:39	SW846 8015B	kc	5083438
Surrogate a.a.a-Trifluorotoluene (63-134%)	79 %					08/28/05 22:39	SW846 8015B	kc	5083438





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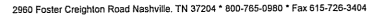
Project Name: Exxon 04-334 PO:4505802520

Project Number: 04-334

Received: 08/18/05 08:00

SAMPLE EXTRACTION DATA

Parameter	Batch	Lab Number	Wt/Vol Extracted	Extracted Vol	Date	Analyst	Extraction Method
Extractable Petroleum Hydrocarbons							
SW846 8015B	5082054	NOH1571-01	1000 00	1 00	08/22/05 07:00	ADG	EPA 3510C
SW846 8015B	5082054	NOH1571-02	1000 00	1 00	08/22/05 07:00	ADG	EPA 3510C
SW846 8015B	5082054	NOH1571-03	1000 00	1 00	08/22/05 07:00	ADG	EPA 3510C
SW846 8015B	5082054	NOH1571-04	1000 00	1 00	08/22/05 07:00	ADG	EPA 3510C





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Pleasant Hill, CA 94523

Sherris Prall

Attn

Work Order:

NOH1571

Project Name:

Exxon 04-334 PO:4505802520

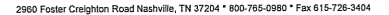
Project Number: 04-334

Received:

08/18/05 08:00

PROJECT QUALITY CONTROL DATA Blank

Analyte	Blank Value	Q	Units	Q C Batch	Lab Number	Analyzed Date/Time
Volatile Organic Compounds	by EPA Method 8	921B				
5083438-BLK1			in .	********	COR2 420 TX 1/1	00/00/05 14.51
Benzene	<0 19		ug/L	5083438	5083438-BLK1	08/28/05 16:51
Ethylbenzene	<0.20		ug/L	5083438	5083438-BLK1	08/28/05 16:51
Toluene	<0.20		ug/L	5083438	5083438-BLK1	08/28/05 16:51
Xylenes, total	<0.50		ug/L	5083438	5083438-BLK1	08/28/05 16:51
Surrogate a.a,a-Trifluorotoluene	104%			5083438	5083438-BLK1	08/28/05 16:51
Selected Volatile Organic Con	ipounds by EPA N	Tethod 82	60B			
5082858-BLK1						
Methyl tert-Butyl Ether	< 0 230		ug/L	5082858	5082858-BLK1	08/26/05 19:59
Surrogate: 1,2-Dichloroethane-d4	85%			5082858	5082858-BLK1	08/26/05 19:59
Surrogate: Dibromofluoromethane	99%			5082858	5082858-BLK1	08/26/05 19:59
Surrogate Toluene-d8	105%			5082858	5082858-BLK1	08/26/05 19:59
Surrogate. 4-Bromofluorobenzene	98%			5082858	5082858-BLK1	08/26/05 19:59
Extractable Petroleum Hydro	carbons					
5082054-BLK2						
Diesel	<33 0		ug/L	5082054	5082054-BLK2	08/23/05 07:38
Surrogate: o-Terphenyl	88%			5082054	5082054-BLK2	08/23/05 07:38
Purgeable Petroleum Hydroca	ırbons					
5083438-BLK1						
GRO as Gasoline	<33 0		ug/L	5083438	5083438-BLK1	08/28/05 16:51
Surrogate a.a.a-Trifluorotoluene	104%		-	5083438	5083438-BLK1	08/28/05 16:51





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Received:

NOH1571

Project Name:

Exxon 04-334 PO:4505802520

Project Number: 04-334

00...

08/18/05 08:00

PROJECT QUALITY CONTROL DATA LCS

Analyte	K.nown Val	Analyzed Val	Q	Units	% Rec	Target Range	Batch	Analyzed Date/Time
Volatile Organic Compounds by	EPA Method 8021	B				· · · · · · · · · · · · · · · · · · ·		
5083438-BS1								
Benzene	100	96 7		ug/L	97%	72 - 118	5083438	08/28/05 23:23
Ethylbenzene	100	98.3		ug/L	98%	71 - 119	5083438	08/28/05 23:23
Toluene	100	94 8		ug/L	95%	72 - 119	5083438	08/28/05 23:23
Xylenes, total	200	196		ug/L	98%	70 - 117	5083438	08/28/05 23:23
Surrogate a.a.a-Trifluorotoluene	30 0	31 5			105%	63 - 134	5083438	08/28/05 23:23
Selected Volatile Organic Comp	ounds by EPA Met	thod 8260B						
5082858-BS1								
Methyl tert-Butyl Ether	50 0	48 2		ug/L	96%	66 - 136	5082858	08/26/05 18:23
Surrogate: 1.2-Dichloroethane-d4	25.0	19.5			78%	70 - 130	5082858	08/26/05 18:23
Surrogate: Dibromofluoromethane	25 0	24.2			97%	79 - 122	5082858	08/26/05 18:23
Surrogate, Toluene-d8	25 0	26 6			106%	78 - 121	5082858	08/26/05 18:23
Surrogate: 4-Bromofluorobenzene	25 0	22 8			91%	78 - 126	5082858	08/26/05 18:23
Extractable Petroleum Hydroca	rbons							
5082054-BS2								
Diesel	1000	770		ug/L	77%	43 - 119	5082054	08/23/05 07:57
Surrogate: o-Terphenyl	20 0	163			82%	55 - 150	5082054	08/23/05 07:57
Purgeable Petroleum Hydrocarl	bons							
5083438-BS2								
GRO as Gasoline	1000	1130		ug/L	113%	64 - 130	5083438	08/28/05 23:52
Surrogate a,a,a-Trifluorotoluene	30 0	31 6			105%	63 - 134	5083438	08/28/05 23:52



ON 2960 Foster Creighton Road Nashville. TN 37204 * 800-765-0980 * Fax 615-726-3404

Client ETIC Engineering Pleasant Hill (10236)

2285 Morello Avenue Pleasant Hill, CA 94523

Attn Sherris Prall

Work Order:

NOH1571

Project Name: E

Exxon 04-334 PO:4505802520

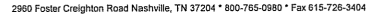
Project Number: 04-334

Received:

08/18/05 08:00

PROJECT QUALITY CONTROL DATA Matrix Spike

Analyte	Orig Val	MS Val	Q	Units	Spike Conc	% Rec	Target Range	Batch	Sample Spiked — — — —	Analyzed Date/Time
Selected Volatile Organic Compo	unds by EP	A Method 8	260B							
5082858-MS1										
Methyl tert-Butyl Ether	ND	53 8		ug/L	50 0	108%	46 - 158	5082858	NOH1546-01	08/27/05 03:40
Surrogate. 1,2-Dichloroethane-d4		20 1		ug/L	25 0	80%	70 - 130	5082858	NOH1546-01	08/27/05 03:40
Surrogate Dibromofluoromethane		24 7		ug/L	25 0	99%	79 - 122	5082858	NOH1546-01	08/27/05 03:40
Surrogate Toluene-d8		26 3		ug/L	25 0	105%	78 - 121	5082858	NOH1546-01	08/27/05 03:40
Surrogate: 4-Bromofluorobenzene		23 1		ug/L	25 0	92%	78 - 126	5082858	NOH1546-01	08/27/05 03:40





2285 Morello Avenue Pleasant Hill, CA 94523

Attn Sherris Prall

Work Order:

NOH1571

Project Name:

Exxon 04-334 PO:4505802520

Project Number: 04-334

Received:

08/18/05 08:00

PROJECT QUALITY CONTROL DATA Matrix Spike Dup

Analyte	Orig Val	Duplicate	Q	Units	Spike Conc	% Rec 	Target Range	RPD	Limit	Batch	Sample Duplicated	Analyzed Date/Time
Selected Volatile Organic Com	pounds by	EPA Meth	od 8260	В								
5082858-MSD1 Methyl tert-Butyl Ether	ND	50 4		ug/L	50 0	101%	46 - 158	7	31	5082858	NOH1546-01	08/27/05 04:04
Surrogate: 1.2-Dichloroethane-d4		198		ug/L	25 0	79%	70 - 130			5082858	NOH1546-01	08/27/05 04:04
Surrogate: Dibromofluoromethane		24 7		ug/L	25 0	99%	79 - 122			5082858	NOH1546-01	08/27/05 04:04
Surrogate: Toluene-d8		26 5		ug/L	25 0	106%	78 - 121			5082858	NOH1546-01	08/27/05 04:04
Surrogate: 4-Bromofluorobenzene		23 1		ug/L	25 0	92%	78 - 126			5082858	NOH1546-01	08/27/05 04:04



2960 Foster Creighton Road Nashville, TN 37204 * 800-765-0980 * Fax 615-726-3404

Client ETIC Engineering Pleasant Hill (10236)

2285 Morello Avenue Pleasant Hill, CA 94523

Attn Sherris Prall

Work Order: NOH1571

Project Name: Exxon 04-334 PO:4505802520

Project Number: 04-334

Received: 08/18/05 08:00

CERTIFICATION SUMMARY

TestAmerica Analytical - Nashville

Method	Matrix	ACIL	AIHA	Nelac	California	
SW846 8015B	Water			X	X	
SW846 8021B	Water			X	X	
SW846 8260B	Water			X	X	

DATA QUALIFIERS AND DEFINITIONS

E3 Concentration estimated. Analyte exceeded calibration range. Reanalysis not performed due to holding time requirements.



Nashville Division 2960 Foster Creighton Nashville, TN 37204

CHAIN OF CUSTODY RECORD Phone: 615-726-0177 Toll Free: 800-765-0980 Fax: 615-726-3404

ExonMobil.

	≎onsultant	Name:	ETIC EN	VGINEE	RING														_ F	ìер	ort '	To:		She	erris	Pr	all						
IOH1571	Ad	dress:	2285 M	ORELLO	AVE	NUE													_ Ir	ıvo	ice '	To:	JEN	NIF	ER S	EDL	_ACł	1EK	(EXX	ONN	лові	LTN	<i>I</i> ()
8/29/05 17:00	City/Sta	te/Zip:	PLEASA	ANT HILI	_, CA	9452	23													\cc	oun	t #:	102	36									
Exx	onMobil Projec	et Mgr:	JENNIF	ER SED	LACH	IEK															PC) #:	450	5802	2520)							
	Telephone Nu	ımber:	(925) 60	2-4710	EXT.	24		Fa	хN	o.:	(925	5) 6	02-4	720					_ Fa	acil	ity i	D#	04-	334	ļ								
\$	Sampler Name:			ist	e /	·hp	~		Ĺ	4	W	1.	+	: l	, 1:	<i>i 1</i>	//		Sit	e A	dare	ess	249	2 C/	ASTI	RO V	VAL	LEY	BOL	JLEV	'ARC)	
	Sampler Sign	nature:	Mari	1. M.			۷,	11	11,	10	14	11			•			(City	, St	ate	Zip	CAS	STR	0 V	ALL	ΕΥ, (CA				·	
			00. 7								Pres	serv	ativ	3			M	atri	X					1	Anai	yze	For:				1		
Sample ID / D	, , , , , , , , , , , , , , , , , , ,		Date Sampled	Time Sampled	No. of Containers Shipped	Grab	Composite	Field Filtered	ice	HNO ₃ (Red Label)	HCI (Blue Label)	NaOH (Orange Labei)	H ₂ SO ₄ Flassic (Tellow Label)	None (Black Label)	Other (Specify)	Groundwater	Wastewater Drinking Water	Sludge	Soil	Other (specify):	TPH-G BY 8015B	TPH-D BY 8015B/3510 °	BTEX BY 8012B	MTBE BY 82608							RUSH TAT (Pre-Schedule	TAT request (in Bus. Days	STD TAT Fax Results
MW1	<u>йон</u> і5 7	1.0	8/17	1005	8				X		x			T		X		+			X	X	X	Χ					\top	+	╫	-	X
MW2	1	702	12777	1030	_	 			X		X	\dagger		-		↑	\dagger	l			Х	X	X	$\hat{\mathbf{x}}$				_	T	+	╁		x
MW3		703		935	8				X		$\frac{2}{x}$	+	+			X	+	╁			X	X		$\frac{1}{x}$	_		ᅱ	\dashv	\dashv	+	十		x
MW4		·-94		905	8				X		â	-		<u> </u>		^	\neg	╁	\vdash		X		X		1			-		\dashv	╁		X
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,	etions: AGEL CLEA ANALYSIS.		GLOBA	L L ID# TO) 06001	 0127	8			<u>I</u> E	DF I	<u>L</u> FIL	E RE	L EQU	IRE	ED	_	<u> </u>						Ten San	nper nple	atur Cor	e Up ntain	ents: ion F ers I eads	lece ntacl	?	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		N N
Relinguished by	J. 11/11.		ŋ Di €{//i	7/05		me	Rece											Date			Time						V: :1	Judi	have	- (UL)	•	**
Relinquished by	y:		Da	ate	Ti	me	Rece	ived l	by 7	est	Ame	rica		_			81 84	Pate Vo	270		Time pcr \$5-() (8) (8)											





COOLER RECEIPT FORM

BC#

NOH1571

(Client Name : <u>ETIC l</u>	Engineerin:	3			
(Cooler Received/Open	ed On: <u>8/</u>	18/05_Acc	essioned By	: James D	. Jacobs
					00	25)-
				Log-	in Personnel S	ignature
1.	. Temperature of Cooler	when triaged	l: <u> </u>	Degrees	S Celsius	
2.	, , , , , , , , , , , , , , , , , , , ,	side of cooler?	• # • # • • • • • • • • • • • • • • • •	T 乔伊利亚亚内部外南部西州州南部的安全省		YESNONA
	a. If yes, how many	and where:	<u> </u>	Front	_	
3.	Were custody seals on cont	ainers?	****************************	**********	. 4 BORNARESTOANNYOFTESTOARGEST.	NO, YES. NA
4.						
5.	Were custody papers inside					\/
6.	Were custody papers prope					
7.	Did you sign the custody pa					
8.			Bubblewrap	Peanuts	Vermiculite	Foam Insert
			Ziplock ba			
9.	Cooling process: Ic	e Ice-pa				None
10.			`	lirect contact)	Dry ice	Other None
	Did all containers arrive in					i
	Were all container labels co					\ /
	Did all container labels and					1
	Were correct containers us					
14.	a. Were VOA vials receive					
	b. Was there any observal					
	Was sufficient amount of sa					\ .
16.	Were correct preservatives	used?	गक्ता संत्रो के कथा स्कृति के कथा स्था।	1. 化作用力扩射的化聚集中央电力的金属组织的	-претяполивегования	YEŞNONA
	If not, record standard	ID of preserva	itive used here			
17.	Was residual chlorine prese	nt?	патоположникталноши	· 取用利益者中華不安心特別 國際中心的基礎化	ति ते के के कर हा ता सब के बंध ने ते ते स स् वत्ता	NOYES. NA
18.	Indicate the Airbill Trackin	g Number (las	t 4 digits for F	edex only) and N	lame of Courier	below:
	<u>6196, 6200</u>					
Œ	ed-Ex UPS	Velocity	DHL	Route	Off-street	Misc.
19.	If a Non-Conformance exists,	see attached o	r comments be	low:		