## **RECEIVED**

By dehloptoxic at 9:17 am, Aug 04, 2006



76 Broadway Sacramento, California 95818

July 31, 2006

Mr. Don Hwang Alameda County Health Agency 1131 Harbor Bay Parkway Alameda, California 94502

Re: Report Transmittal
Quarterly Report
Second Quarter – 2006
76 Service Station # 5325
3220 Lakeshore Avenue
Oakland, CA

Dear Mr. Hwang:

I declare under penalty of perjury that to the best of my knowledge the information and/or recommendations contained in the attached report is/are true and correct.

If you have any questions or need additional information, please contact

Shelby S. Lathrop (Contractor)
ConocoPhillips
Risk Management & Remediation
76 Broadway
Sacramento, CA 95818
Phone: 916-558-7609

Phone: 916-558-7609 Fax: 916-558-7639

Sincerely.

Thomas Kosel

Risk Management & Remediation

mar H. Koral

Attachment



July 31, 2006

TRC Project No. 42013708

Mr. Don Hwang Hazardous Materials Specialist Alameda County Health Care Services 1131 Harbor Bay Parkway Alameda, CA 94502-6577

RE: Quarterly Status Report - Second Quarter 2006 76 Service Station #5325, 3220 Lakeshore Avenue, Oakland, California Alameda County

Dear Mr. Hwang:

On behalf of ConocoPhillips Company (ConocoPhillips), TRC is submitting the Second Quarter 2006 Status Report for the subject site, an operating ConocoPhillips (76) Service Station located on the southeast corner of the intersection of Lakeshore Avenue and Lake Park Avenue in Oakland, California. The site is bounded to the north by Lakeshore Avenue, to the west and southwest by Lake Park Avenue, to the southeast by a supermarket parking lot, and to the east by a pharmacy. Current site facilities consist of the service station building with three service bays, three product dispenser islands, and two 12,000-gallon double-wall fiberglass gasoline underground storage tanks (USTs).

## PREVIOUS ASSESSMENTS

May 1990: Three exploratory soil borings (U-A, U-B, and U-C) were advanced adjacent to the UST complex to depths ranging from 10 to 12.5 feet below ground surface (bgs). Soil samples were analyzed for total petroleum hydrocarbons as gasoline (TPH-g) and benzene, toluene, ethylbenzene, and xylenes (BTEX). The samples contained TPH-g concentrations ranging from 2 to 7,500 parts per million (ppm) and benzene concentrations ranging from 0.14 to 13 ppm (GSI, June, 1990).

June 1990: Two 10,000-gallon gasoline USTs, one 550-gallon waste oil UST, and related product dispensers were replaced. Soil samples from the UST excavation sidewalls and bottom and product line trenches were reported to contain TPH-g and benzene at concentrations ranging from 12 to 2,800 ppm and 0.008 to 11 ppm, respectively. Approximately 250 cubic yards of soil and backfill material were aerated onsite to reduce concentrations to below 100 ppm TPH-g, then transported to an appropriate soil disposal facility. Groundwater was encountered at approximately 7.5 feet bgs (GSI, August, 1990).

September 1990: Monitoring wells U-1, U-2, and U-3 were installed. TPH-g was detected in soil samples collected from the capillary fringe in well borings U-1 and U-2 at levels of 110 and 480

ppm, respectively. Benzene was detected in the soil sample from well boring U-1 at a level of 4.5 ppm. Petroleum hydrocarbons were not detected in soil or groundwater samples from U-3. Groundwater samples collected from wells U-1 and U-2 were reported to contain 690 and 38 parts per billion (ppb) TPH-g and 780 and 27 ppb benzene, respectively (GSI, December, 1990).

June 1990: Monitoring wells U-4, U-5, and U-6 were installed. TPH-g and benzene were detected in the capillary fringe soil sample collected from boring U-5 at levels of 400 ppm and 1.9 ppm, respectively. TPH-g and benzene were not detected in soil samples collected from borings U-4 and U-6. Groundwater levels stabilized at depths between 8.8 and 9.2 feet bgs (GSI, August, 1994).

November 1996: One 550-gallon waste oil UST was removed and the product lines and dispensers were replaced. A soil sample collected from the sidewall of the waste oil UST excavation contained 1.5 ppm total petroleum hydrocarbons as diesel (TPH-d) and 78 ppm total oil and grease (TOG). TPH-g, benzene, methyl tertiary butyl ether (MTBE), halogenated volatile organic compounds (HVOCs), and semivolatile organic compounds (SVOCs) were not detected. Product line trench excavation and over excavation samples were reported to contain petroleum hydrocarbon levels ranging from non-detect to 880 ppm TPH-g, non-detect to 3.6 ppm benzene, and non-detect to 23 ppm MTBE. Approximately 276 tons of excavated soil was transported to an appropriate disposal facility (GSI, January, 1997).

October 2003: Site environmental consulting responsibilities were transferred to TRC.

April 2006: Three ozone sparge wells (C-1 through C-3) were installed by TRC in the vicinity of U-2 for the purpose of an ozone pilot study. Total purgeable petroleum hydrocarbons (TPPH) were detected at a maximum of 4,600 milligrams per kilograms (mg/kg) in the five feet below grade (fbg) soil sample collected from C-1.

## SENSITIVE RECEPTORS

Lake Merritt is located approximately 0.3 miles down gradient. No domestic wells are located within a one mile radius of the site.

## MONITORING AND SAMPLING

Currently, five onsite wells and one offsite well are monitored quarterly. All six wells were gauged and sampled this quarter. The groundwater flow direction is toward the northwest at a calculated hydraulic gradient of 0.01 feet per foot.

Historic flow direction data is displayed on the attached Rose diagram.

## **CHARACTERIZATION STATUS**

Total petroleum hydrocarbons as gasoline (TPH-g) were detected in two of six wells sampled at a maximum concentration of 3,200 micrograms per liter (µg/l) in onsite monitoring well U-1.



Benzene was not detected above the laboratory reporting limit in any of the six wells sampled. Methyl tertiary butyl ether (MTBE) was detected in four of the six wells sampled at a maximum concentration of 490 µg/l in onsite monitoring well U-2.

## REMEDIATION STATUS

A 3-month ozone sparge pilot study is currently being conducted at the site.

## RECENT CORRESPONDENCE

No correspondence this quarter.

## **CURRENT QUARTER ACTIVITIES**

April 10 – 12, 2006: TRC installed three ozone sparge wells onsite in the immediate vicinity of well U-2. The sparge wells are being utilized for the ozone sparge pilot study as outlined in the approved November 17, 2005 work plan.

May 30-June 1, 2006: Under the direction of a TRC field supervisor, Cornerstone Environmental Contractors Inc. completed the trench construction and installation of ozone sparge piping from each sparge well to a temporary treatment compound located on the western corner of the site.

June 12, 2006: TRC performed groundwater monitoring and sampling. Wastewater generated from well purging and equipment cleaning was stored at TRC's groundwater monitoring facility in Concord, California, and transported by Onyx to the ConocoPhillips Refinery in Rodeo, California, for treatment and disposal.

June 14, 2006: Under the supervision of a TRC field supervisor, Applied Process Technologies Inc. delivered and setup the PulseOx P-100 mobile ozone sparge unit. TRC performed system startup. Operations and maintenance activities on the mobile ozone sparge system are ongoing.

## CONCLUSIONS AND RECOMMENDATIONS

TRC will complete the 3-month ozone sparge pilot study and conduct two quarters of post-remedial monitoring.

TRC will evaluate access issues related to potential proposed offsite boring/well locations for additional groundwater assessment, and conduct a file review of the former Shell Station previously located on Rand Avenue, across Lakeshore Avenue from the site, to evaluate potential soil and groundwater impacts related to the former Shell Station.

TRC recommends continuing quarterly monitoring and sampling to assess plume stability and concentration trends at key wells to monitor the progress of remediation.



QSR – Second Quarter 2006 76 Service Station #5325, Oakland, California July 31, 2006 Page 4

If you have any questions regarding this report, please call me at (925) 688-2488.

Sincerely,

TRC

Keith Woodburne, P.G.

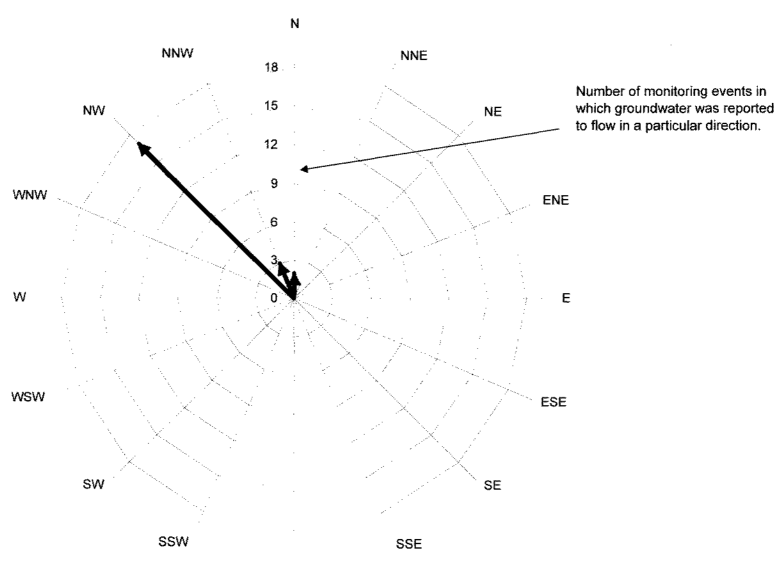
Senior Project Geologist

Attachment:

Quarterly Monitoring Report, April through June 2006 (TRC, July 6, 2006) Historical Groundwater Flow Directions – March 2000 through June 2006

cc: Shelby Lathrop, ConocoPhillips (electronic upload only)

## Historical Groundwater Flow Directions for Tosco (76) Service Station No. 5325 March 2000 through June 2006







July 6, 2006

ConocoPhillips Company 76 Broadway Sacramento, CA 95818

ATTN:

MS. SHELBY LATHROP

SITE:

**76 STATION 5325** 

3220 LAKESHORE AVENUE OAKLAND, CALIFORNIA

RE:

QUARTERLY MONITORING REPORT

**APRIL THROUGH JUNE 2006** 

Dear Ms. Lathrop:

Please find enclosed our Quarterly Monitoring Report for 76 Station 5325, located at 3220 Lakeshore Avenue, Oakland, California. If you have any questions regarding this report, please call us at (949) 753-0101.

Sincerely,

TRC

Anju Farfan

QMS Operations Manager

CC: Mr. Keith Woodburne, TRC (2 copies)

Enclosures 20-0400/5325R011.QMS



## QUARTERLY MONITORING REPORT APRIL THROUGH JUNE 2006

76 STATION 5325 3200 Lakeshore Avenue Oakland, California

Prepared For:

Ms. Shelby Lathrop CONOCOPHILLIPS COMPANY 76 Broadway Sacramento, California 95818

By:

Senior Project Geologist, Irvine Operations July 5, 2006

	LIST OF ATTACHMENTS	
Summary Sheet	Summary of Gauging and Sampling Activities	
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	Contents of Tables	
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	Table 1a: Additional Current Analytical Results	
	Table 2: Historic Fluid Levels and Selected Analytical Results	
	Table 2a: Additional Historic Analytical Results	
	Table 2b: Additional Historic Analytical Results	
Figures	Figure 1: Vicinity Map	
	Figure 2: Groundwater Elevation Contour Map	77.000
	Figure 3: Dissolved-Phase TPH-G (GC/MS) Concentration Map	
	Figure 4: Dissolved-Phase Benzene Concentration Map	ļ
	Figure 5: Dissolved-Phase MTBE Concentration Map	
Graphs	Groundwater Elevations vs. Time	
	Benzene Concentrations vs. Time	
Field Activities	General Field Procedures	
	Field Monitoring Data Sheet – 6/12/06	
	Groundwater Sampling Field Notes – 6/12/06	
Laboratory	Official Laboratory Reports	
Reports	Quality Control Reports	
	Chain of Custody Records	
Statements	Purge Water Disposal	
	Limitations	

## Summary of Gauging and Sampling Activities April 2006 through June 2006 76 Station 5325 3220 Lakeshore Avenue

20 Lakesnore Ave Oakland, CA

Project Coordinator: Shelby Lathrop Telephone: 916-558-7609	Water Sampling Contractor: <i>TRC</i> Compiled by: <b>Daniel Lee</b>						
Date(s) of Gauging/Sampling Event: <b>06/12/06</b>	James 24.						
Sample Points							
Groundwater wells: 5 onsite, 1 offsite Purging method: Diaphragm pump Purge water disposal: Onyx/Rodeo Unit 100 Other Careala Painter 2	Wells gauged: 6 Wells sampled: 6						
Other Sample Points: <b>0</b> Type: <b>n/a</b>							
Liquid Phase Hydrocarbons (LPH)							
Wells with LPH: <b>0</b> Maximum thickness (feet): <b>n</b> LPH removal frequency: <b>n/a</b> Treatment or disposal of water/LPH: <b>n/a</b>	/a Method: <b>n/a</b>						
Hydrogeologic Parameters							
Depth to groundwater (below TOC): Minimum: 6. Average groundwater elevation (relative to available le Average change in groundwater elevation since previous Interpreted groundwater gradient and flow direction:  Current event: 0.01 ft/ft, northwest  Previous event: 0.025 ft/ft, northwest (03/2)	ocal datum): <b>1.14 feet</b> ous event: <b>-0.68 feet</b>						
Selected Laboratory Results							
Wells with detected <b>Benzene: 0</b> We Maximum reported benzene concentration: <b>n/a</b>	ells above MCL (1.0 μg/l): <b>n/a</b>						
	ximum: 3,200 μg/l (U-1) ximum: 490 μg/l (U-2)						
Notes:							

## **TABLES**

#### TABLE KEY

#### STANDARD ABBREVIATIONS

-- not analyzed, measured, or collected

LPH = liquid-phase hydrocarbons

Trace = less than 0.01 foot of LPH in well

mg/l = micrograms per liter (approx. equivalent to parts per billion, ppb)
mg/l = milligrams per liter (approx. equivalent to parts per million, ppm)

ND< = not detected at or above laboratory detection limit
TOC = top of casing (surveyed reference elevation)

#### **ANALYTES**

BTEX = benzene, toluene, ethylbenzene, and (total) xylenes

DIPE = di-isopropyl ether

ETBE = ethyl tertiary butyl ether

MTBE = methyl tertiary butyl ether

PCB = polychlorinated biphenyls

PCE = tetrachloroethene
TBA = tertiary butyl alcohol
TCA = trichloroethane
TCE = trichloroethene

TPH-G = total petroleum hydrocarbons with gasoline distinction

TPH-G (GC/MS) = total petroleum hydrocarbons with gasoline distinction utilizing EPA Method 8260B

TPH-D = total petroleum hydrocarbons with diesel distinction

TRPH = total recoverable petroleum hydrocarbons

TAME = tertiary amyl methyl ether 1,1-DCA = 1,1-dichloroethane

1,2-DCA = 1,2-dichloroethane (same as EDC, ethylene dichloride)

1,1-DCE = 1,1-dichloroethene

1,2-DCE = 1,2-dichloroethene (cis- and trans-)

## **NOTES**

- 1. Elevations are in feet above mean sea level. Depths are in feet below surveyed top-of-casing.
- 2. Groundwater elevations for wells with LPH are calculated as: <u>Surface Elevation Measured Depth to Water + (Dp x LPH Thickness)</u>, where Dp is the density of the LPH, if known. A value of 0.75 is used for gasoline and when the density is not known. A value of 0.83 is used for diesel.
- 3. Wells with LPH are generally not sampled for laboratory analysis (see General Field Procedures).
- 4. Comments shown on tables are general. Additional explanations may be included in field notes and laboratory reports, both of which are included as part of this report.
- 5. A "J" flag indicates that a reported analytical result is an estimated concentration value between the method detection limit (MDL) and the practical quantification limit (PQL) specified by the laboratory.
- 6. Other laboratory flags (qualifiers) may have been reported. See the official laboratory report (attached) for a complete list of laboratory flags.
- 7. Concentration graphs based on tables (presented following Figures) show non-detect results prior to the Second Quarter 2000 plotted at fixed values for graphical display. Non-detect results reported since that time are plotted at reporting limits stated in the official laboratory report.
- 8. Groundwater vs. Time graphs may be corrected for apparent level changes due to resurvey.

#### REFERENCE

TRC began groundwater monitoring and sampling for 76 Station 5325 in October 2003. Historical data compiled prior to that time were provided by Gettler-Ryan Inc.

# **Contents of Tables Site: 76 Station 5325**

<b>Current Event</b>	Ci	ırre	nt	Eν	ent	Ċ
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Table 1	Well/ Date	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)		Comments	
Table 1a	Well/ Date	Ethanol (8260B)	Iron Ferrous	Nitrate	Phosphate (ortho)	Pre-purge Dissolved Oxygen	Pre-purge ORP									
Historic D	ata															
Table 2	Well/ Date	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)		Comments	
Table 2a	Well/ Date	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)	1,2-DCA (EDC)	DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrous	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Dissolved	Pre-purge Dissolved Oxygen
Table 2b	Well/ Date	Pre-purge ORP	Post-purge ORP											(222	2.790.11	<i>-</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Table 1
CURRENT FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
June 12, 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness		Change in Elevation		TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	(µg/l)	(μg/l)	(μg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	
U-1		(Screen I	nterval in fe	et: 5.0-20	.0)									
06/12/00	6 8.46	7.81	0.00	0.65	-0.61		3200	ND<0.50	ND<0.50	42	15		56	
U-2		(Screen I	iterval in fe	et: 5.0-20	.0)									
06/12/06	6 7.62	6.25	0.00	1.37	-0.94		ND<1200	ND<12	ND<12	17	ND<25		490	
U-3		(Screen I	iterval in fe	et: 5.0-20	.0)									
06/12/06	6 10.98	9.94	0.00	1.04	0.22		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
U-4		(Screen I	iterval in fe	et: 5.0-20	.0)									
06/12/06	6 11.15	8.45	0.00	2.70	-2.18		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
U-5		(Screen I	iterval in fe	et: 5.0-20	.0)									
06/12/06	6 6.98	6.45	0.00	0.53	-0.16		370	ND<0.50	ND<0.50	ND<0.50	ND<1.0		61	
U-6		(Screen In	iterval in fe	et: 5.0-24	.0)									
06/12/06	5 7.14	6.59	0.00	0.55	-0.43		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		6.9	

Table 1 a
ADDITIONAL CURRENT ANALYTICAL RESULTS
76 Station 5325

Date Sampled	Ethanol (8260B)	Iron Ferrou	Nitrate	Phosphate (ortho)	Pre-purge Dissolved Oxygen	Pre-purge ORP	e	
	(µg/l)	(µg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)		
<b>U-1</b> 06/12/06	ND<250	25000	ND<0.10	0.64	1.20	-229		
<b>U-2</b> 06/12/06	ND<6200	1500	ND<0.10	ND<0.050	19.82	-130		
<b>U-3</b> 06/12/06	ND<250	ND<100	4.4	0.64	3.97	77		
<b>U-4</b> 06/12/06	ND<250	2200	6.8	0.39	4.33	102		
<b>U-5</b> 06/12/06	ND<250	8700	ND<0.20	ND<0.050	2.32	-236		
<b>U-6</b> 06/12/06	ND<250	8500	0.23	ND<0.050	1.32	-234		

Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness		Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	$(\mu g/l)$	$(\mu g/l)$	(µg/l)	$(\mu g/l)$	(µg/l)	(µg/l)	(µg/l)	
U-1	(	Screen Int	erval in fee	t: 5.0-20.0)	1									
08/10/9	00					690		38	75	8.6	130			
01/07/9	1					250		22	16	4.2	17			
04/01/9	1					160		13	8.6	1.0	15			
07/03/9	1					140		21	4.3	0.36	17			
10/09/9	1					ND		ND	ND	ND	ND			
02/12/9	2					250		ND	ND	ND	ND			
05/05/9	2					230		1.2	ND	ND	ND			
06/11/9	2					1000		80	1.4	6.7	41			
08/20/9	2					400		1.0	ND	ND	0.6			
02/22/9	3					34000		1400	5500	910	7300			
05/07/9	3					8700		600	240	650	3300			
08/08/9	3					4900		79	ND	832	270			
11/16/9		8.61	0.00	-3.29		690		ND	ND	ND	ND			
02/16/9	4 5.32	8.54	0.00	-3.22	0.07	6800		ND	ND	ND	ND			
06/22/9	4 8.46	8.39	0.00	0.07	3.29	200		ND	ND	5.9	21			
09/22/9	4 8.46	8.66	0.00	-0.20	-0.27	6100		ND	ND	ND	ND			
12/24/9	4 8.46	8.04	0.00	0.42	0.62	50000		2500	9700	2400	17000			
03/25/9		7.72	0.37	1.02	0.60	AND 1419							<b></b>	Not sampled due to LPH in well
06/21/9		9.30	0.20	-0.69	-1.71									Not sampled due to LPH in well
09/19/9		9.29	0.40	-0.53	0.16									Not sampled due to LPH in well
12/19/9	5 8.46	8.98	0.03	-0.50	0.03									Not sampled due to LPH in well

Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(μg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	(µg/l)	(µg/l)	(µg/l)	(µg/l)	
	ontinued								-					
03/18/9		8.25	0.00	0.21	0.71	27000		ND	2300	1400	11000	4900		
06/27/9		7.92	0.00	0.54	0.33	120000		540	4300	2600	26000	ND		
09/26/9		9.10	0.02	-0.63	-1.17									Not sampled due to LPH in well
12/09/9		6.88	0.03	1.60	2.23									Not sampled due to LPH in well
03/14/9		9.02	0.55	-0.15	-1.75		<b>n-</b>							Not sampled due to LPH in well
06/30/9		8.41	0.02	0.07	0.21									Not sampled due to LPH in well
09/19/9		8.56	0.02	-0.09	-0.15	'						****		Not sampled due to LPH in well
12/12/9		8.58	0.01	-0.11	-0.03									Not sampled due to LPH in well
03/03/9		8.23	0.04	0.26	0.37									Not sampled due to LPH in well
06/15/9		8.37	0.00	0.09	-0.17	52000		ND	900	1800	13000	ND		Sheen
09/30/9		8.94	0.00	-0.48	-0.57	1000000		ND	2600	13000	83000	4800		Sheen
12/28/9		8.57	0.00	-0.11	0.37	1100000		ND	1600	8600	71000	5700		
03/22/9		8.18	0.00	0.28	0.39	130000		470	1100	2000	28000	5700		Sheen
06/09/9		9.37	0.00	-0.91	-1.19	40000		230	640	590	13000	3500	2100	
09/08/9		9.53	0.00	-1.07	-0.16	55000		217	202	745	14300	6890	6690	
12/07/9		9.67	0.00	-1.21	-0.14	41200	· <b></b>	89.3	ND	385	6930	15800	14700	
03/13/0		8.44	0.00	0.02	1.23	48000		490	610	2400	10000	22000	23000	
06/21/0		9.45	0.00	-0.99	-1.01	37000		200	ND	1200	7200	15000	20000	
09/27/0	0 8.46	9.29	0.00	-0.83	0.16	15000		92	ND	540	2800	74000	83000	

Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	
U-1 c	ontinued													
12/12/0	00 8.46	9.37	0.00	-0.91	-0.08	50000		ND	ND	250	1900	12000	15000	
03/07/0	8.46	8.45	0.00	0.01	0.92	6220		29.8	10.4	96.3	638	11200	11800	
06/06/0	8.46	9.29	0.00	-0.83	-0.84	5200		17	ND	69	420	6500	8700	
09/24/0	8.46	9.39	0.00	-0.93	-0.10	4300		36	ND<25	65	590	4400	4400	
12/10/0	8.46	9.17	0.00	-0.71	0.22	11000		220	ND<100	380	1500	5100	5100	
03/11/0	8.46	9.44	0.00	-0.98	-0.27	5500		28	ND<20	360	690	6400	6300	
06/04/0	8.46	8.32	0.00	0.14	1.12	4600		31	ND<10	240	180	6500		
09/03/0	8.46	9.36	0.00	-0.90	-1.04	2300		ND<12	ND<12	ND<12	68	3500	4700	
12/03/0	8.46	8.18	0.00	0.28	1.18		ND<5000	ND<50	ND<50	ND<50	<100		4700	
03/04/0	8.46	8.29	0.00	0.17	-0.11		8900	26	ND<25	400	130		5500	
06/18/0	8.46	7.58	0.00	0.88	0.71		8300	ND<25	ND<25	ND<25	ND<50		10000	
09/24/0	8.46	8.18	0.00	0.28	-0.60		ND<10000	ND<100	ND<100	ND<100	ND<200		11000	
12/02/0	8.46	8.90	0.00	-0.44	-0.72		ND<10000	ND<100	ND<100	ND<100	ND<200		11000	
03/30/0	8.46	8.38	0.00	0.08	0.52		12000	ND<100	ND<100	190	ND<200		13000	
06/07/0	8.46	10.35	0.00	-1.89	-1.97		13000	ND<100	ND<100	ND<100	ND<200		12000	
09/09/0	8.46													Dry well
12/20/0	8.46	9.00	0.00	-0.54			ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		8.2	
03/28/0	8.46	8.10	0.00	0.36	0.90		37000	ND<10	ND<10	1500	5300		460	
06/14/0	8.46	8.91	0.00	-0.45	-0.81		3900	ND<0.50	ND<0.50	48	68		60	
09/28/0	8.46	11.35	0.00	-2.89	-2.44		560	ND<0.50	0.60	3.0	26		18	
12/29/0	8.46	8.58	0.00	-0.12	2.77		510	0.77	ND<0.50	27	63		62	
03/27/0	8.46	7.20	0.00	1.26	1.38		29000	ND<25	ND<25	1500	4900		300	
06/12/0	8.46	7.81	0.00	0.65	-0.61		3200	ND<0.50	ND<0.50	42	15		56	

U-2

(Screen Interval in feet: 5.0-20.0)

Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness		in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(μg/l)	
	ontinued													
08/10/						780		27	46	15	130			
01/07/						1900		67	5.8	58	69	tion made		
04/01/9						1700		250	89	34	190		100 100	
07/03/						2100		150	25	3.1	290			
10/09/						230		7.1	ND	ND	11			
02/12/						410		1.9	ND	0.36	0.4			
05/05/9						1600		120	52	6.2	290			
06/11/9						620		17	2.1	ND	37			
08/20/						700		28	6.5	1.3	4.6	***		
02/22/						3400		2400	2100	1200	5800			
05/07/						17000		1800	660	1700	4000			
08/08/9	93					5600		420	ND	410	670			
11/16/9	93 4.53	8.17	0.00	-3.64		510		ND	ND	ND	ND			
02/16/9	94 4.53	7.73	0.00	-3.20	0.44	980	***	49	13	2.7	40			
06/22/9	94 7.62	7.60	0.00	0.02	3.22	31000		2200	62	1500	3500			
09/22/9	94 7.62	7.93	0.00	-0.31	-0.33	8500		29	ND	ND	ND			
12/24/9	94 7.62	7.27	0.00	0.35	0.66	32000		1500	890	1300	5000			
03/25/9	95 7.62	7.01	0.00	0.61	0.26	170000		1900	21000	4800	33000			
06/21/9	95 7.62	6.98	0.00	0.64	0.03	16000		2100	ND	1800	1700			
09/19/9	95 7.62	7.70	0.00	-0.08	-0.72	3000		610	ND	78	240			
12/19/9	95 7.62	7.30	0.00	0.32	0.40	1600		140	55	52	270			
03/18/9	96 7.62	6.45	0.00	1.17	0.85	12000		2200	ND	1200	2200	22000		
06/27/9	96 7.62	7.41	0.00	0.21	-0.96	28000		3400	ND	2800	3100	3000		
09/26/9	96 7.62	7.90	0.00	-0.28	-0.49	5900		750	ND	ND	ND	18000		
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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	(μg/l)	(μg/l)	
U-2 c	ontinued													
12/09/9	7.62	6.76	0.00	0.86	1.14	13000		5100	290	980	370	2700		
03/14/9		7.12	0.03	0.52	-0.34									Not sampled due to LPH in well
06/30/9		6.19	0.00	1.43	0.91					*=				Not sampled due to LPH in well
09/19/9		7.31	0.00	0.31	-1.12									Not sampled due to LPH in well
12/12/9		6.75	0.00	0.87	0.56									Not sampled due to LPH in well
03/03/9	7.62	6.36	0.00	1.26	0.39	80000		3000	1100	820	16000	16000		Sheen
06/15/9	7.62	6.51	0.00	1.11	-0.15	48000		1800	330	470	7900	20000		Sheen
09/30/9	7.62	7.17	0.00	0.45	-0.66	60000		1300	ND	500	9700	19000		Sheen
12/28/9	7.62	7.06	0.00	0.56	0.11	63000		590	160	320	5600	16000		
03/22/9	9 7.62	6.82	0.00	0.80	0.24	28000		1100	ND	360	2900	25000		
06/09/9	9 7.62	7.51	0.00	0.11	-0.69	21000		110	190	310	2600	7900	7800	
09/08/9		8.16	0.00	-0.54	-0.65	23300		477	138	286	4110	16400	15300	
12/07/9		8.31	0.00	-0.69	-0.15	4840		17.2	ND	ND	157	14900	15600	
03/13/0		6.69	0.00	0.93	1.62	11000		380	160	ND	2100	22000	26000	
06/21/0		7.67	0.00	-0.05	-0.98	9100		22	ND	ND	800	16000	22000	
09/27/0	0 7.62	7.44	0.00	0.18	0.23	2900		43	ND	ND	39	20000	26000	
12/12/0		7.51	0.00	0.11	-0.07	3600		17	ND	ND	87	8000	7800	
03/07/0		7.15	0.00	0.47	0.36	1670		51.0	ND	7.20	19.5	5930	7900	
06/06/0		7.57	0.00	0.05	-0.42	1100		14	ND	9.3	35	9200	10000	
09/24/0		7.63	0.00	-0.01	-0.06	1000	***	25	ND<2.5	12	100	9800	11000	
12/10/0	7.62	6.78	0.00	0.84	0.85	83		14	0.55	3.4	6.8	2500	2500	

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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness		Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	$(\mu g/l)$	$(\mu g/l)$	$(\mu g/l)$	(µg/l)	(μg/l)	(μg/l)	(µg/l)	
	ontinued													
03/11/0		7.12	0.00	0.50	-0.34	ND<1000		28	ND<10	40	31	11000	11000	
06/04/0		7.18	0.00	0.44	-0.06	7700		32	ND<25	33	48	14000		
09/03/0		7.58	0.00	0.04	-0.40	5200		ND<25	ND<25	ND<25	ND<25	11000	15000	
12/03/0		7.68	0.00	-0.06	-0.10		ND<5000	ND<50	ND<50	ND<50	ND<100		3200	
03/04/0	7.62	7.77	0.00	-0.15	-0.09		8100	ND<50	ND<50	ND<50	ND<100		7800	
06/18/0		6.87	0.00	0.75	0.90		11000	ND<50	ND<50	ND<50	ND<100		16000	
09/24/0		7.49	0.00	0.13	-0.62		ND<10000	ND<100	ND<100	ND<100	ND<200		10000	
12/02/0		7.95	0.00	-0.33	-0.46		ND<10000	ND<100	ND<100	ND<100	ND<200		10000	
03/30/0		7.07	0.00	0.55	0.88		12000	ND<100	ND<100	ND<100	ND<200		11000	
06/07/0		7.75	0.00	-0.13	-0.68		14000	ND<100	ND<100	ND<100	ND<200		13000	
09/09/0		8.65	0.00	-1.03	-0.90		ND<10000	ND<100	ND<100	ND<100	ND<200		9500	
12/20/0		7.73	0.00	-0.11	0.92		ND<5000	ND<50	ND<50	ND<50	ND<100		11000	
03/28/0		6.24	0.00	1.38	1.49		12000	ND<50	ND<50	160	120	ART 146	7000	
06/14/0		7.05	0.00	0.57	-0.81		2000	0.75	ND<0.50	3.7	1.1		2400	
09/28/0		8.00	0.00	-0.38	-0.95		320	ND<0.50	ND<0.50	ND<0.50	ND<1.0		80	
12/29/0		7.23	0.00	0.39	0.77		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		35	
03/27/0		5.31	0.00	2.31	1.92		2400	31	0.73	120	15		1400	
06/12/0	6 7.62	6.25	0.00	1.37	-0.94		ND<1200	ND<12	ND<12	17	ND<25		490	
U-3		Screen Inte	erval in feet	: 5.0-20.0)										
08/10/9						ND		ND	ND	ND	ND			
01/07/9						ND		ND	ND	ND	1.8			
04/01/9						ND		1.0	2.9	0.53	5.4			
07/03/9						ND		ND	ND	ND	ND			
10/09/9	1					ND		ND	ND	ND	ND			
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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness		Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	(μg/l)	(µg/l)	(μg/l)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	
U-3 c	ontinued													
02/12/9						ND		ND	ND	ND	ND			
05/05/9						ND		ND	ND	ND	ND			
06/11/9						ND		ND	ND	ND	ND			
08/20/9						ND		ND	ND	ND	ND			
02/22/9	93					ND		ND	ND	ND	ND			
05/07/9	93					ND		ND	ND	ND	ND			
08/08/9	93					210		5.0	9.7	0.7	4.1			
11/16/9	7.86	11.82	0.00	-3.96		ND		ND	ND	ND	ND			
02/16/9	7.86	11.62	0.00	-3.76	0.20	ND		ND	ND	ND	ND			
06/22/9	10.98	11.64	0.00	-0.66	3.10	ND		ND	ND	ND	ND			
09/22/9	10.98	11.76	0.00	-0.78	-0.12	ND		ND	ND	ND	ND			
12/24/9	10.98	11.28	0.00	-0.30	0.48	ND		ND	ND	ND	ND			
03/25/9	5 10.98	10.96	0.00	0.02	0.32	ND		ND	ND	ND	ND			
06/21/9	5 10.98	11.37	0.00	-0.39	-0.41	ND		ND	ND	ND	ND			
09/19/9	5 10.98	11.55	0.00	-0.57	-0.18	ND		ND	ND	ND	ND			
12/19/9	5 10.98	11.45	0.00	-0.47	0.10	ND		ND	ND	ND	ND			
03/18/9	6 10.98	11.10	0.00	-0.12	0.35	ND		ND	ND	ND	ND			
06/27/9	6 10.98	11.16	0.00	-0.18	-0.06	440		49	50	51	140	50		
09/26/9		11.55	0.00	-0.57	-0.39	ND		ND	ND	ND	ND	ND		
12/09/9	6 10.98	10.12	0.00	0.86	1.43	ND		ND	ND	ND	ND	29		
03/14/9	7 10.98	10.87	0.00	0.11	-0.75	ND		ND	ND	ND	ND	ND		
06/30/9	7 10.98	11.08	0.00	-0.10	-0.21	ND	in tw	ND	ND	ND	ND	ND		
09/19/9	7 10.98	11.05	0.00	-0.07	0.03	ND		ND	ND	ND	ND	ND		
12/12/9	7 10.98	10.58	0.00	0.40	0.47	ND	***	ND	ND	ND	ND	ND		
F00F								· -				_		

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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	(µg/l)	(µg/l)	(μg/l)	(µg/l)	
	ontinued													
03/03/	98 10.98	9.84	0.00	1.14	0.74	ND		ND	ND	ND	ND	ND		
06/15/		10.56	0.00	0.42	-0.72	ND		ND	ND	ND	ND	ND		
09/30/		11.12	0.00	-0.14	-0.56	ND		ND	ND	ND	ND	ND		
12/28/		10.96	0.00	0.02	0.16	ND		ND	ND	ND	ND	ND		
03/22/		9.46	0.00	1.52	1.50	ND		ND	ND	ND	ND	ND		
06/09/		11.01	0.00	-0.03	-1.55	ND		ND	ND	ND	ND	ND		
09/08/9	99 10.98	11.31	0.00	-0.33	-0.30	ND		ND	ND	ND	ND	ND		
12/07/9		11.26	0.00	-0.28	0.05	ND		ND	ND	ND	ND	ND		
03/13/0		8.28	0.00	2.70	2.98	ND		ND	ND	ND	ND	ND		
06/21/0	00 10.98	11.12	0.00	-0.14	-2.84	ND		ND	ND	ND	ND	ND		
09/27/0		11.07	0.00	-0.09	0.05	ND		ND	ND	ND	ND	ND		
12/12/0	00 10.98	10.94	0.00	0.04	0.13	ND		ND	ND	ND	ND	ND		
03/07/0		8.32	0.00	2.66	2.62	ND		ND	ND	ND	ND	ND		
06/06/0	01 10.98	10.94	0.00	0.04	-2.62	ND		ND	ND	ND	ND	ND		
09/24/0		11.03	0.00	-0.05	-0.09	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
12/10/0	01 10.98	8.16	0.00	2.82	2.87	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
03/11/0	02 10.98	7.82	0.00	3.16	0.34	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<5.0		
06/04/0		10.58	0.00	0.40	-2.76	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
09/03/0		10.94	0.00	0.04	-0.36	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
12/03/0		10.66	0.00	0.32	0.28		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
03/04/0		10.76	0.00	0.22	-0.10		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
06/18/0	10.98	10.26	0.00	0.72	0.50		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
09/24/0		10.88	0.00	0.10	-0.62		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
12/02/0	10.98	11.00	0.00	-0.02	-0.12		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	$(\mu g/l)$	$(\mu g/l)$	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	
U-3 co	ntinued													***************************************
03/30/0	4 10.98	10.64	0.00	0.34	0.36		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
06/07/0	4 10.98	11.00	0.00	-0.02	-0.36		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0	***	ND<0.50	
09/09/0	4 10.98	11.31	0.00	-0.33	-0.31	***	ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
12/20/0	4 10.98	10.79	0.00	0.19	0.52		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
03/28/0	5 10.98	9.80	0.00	1.18	0.99		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
06/14/0	5 10.98	10.75	0.00	0.23	-0.95		ND<50	ND<0.50	ND<0.50	ND<0.50	1.2		ND<0.50	
09/28/0		11.16	0.00	-0.18	-0.41		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
12/29/0	5 10.98	10.41	0.00	0.57	0.75		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
03/27/0		10.16	0.00	0.82	0.25		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
06/12/0	6 10.98	9.94	0.00	1.04	0.22		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
U-4	(8	Screen Inte	rval in feet	: 5.0-20.0)										
06/22/9	4 11.15	10.16	0.00	0.99		ND		ND	ND	ND	ND			
09/22/9	4 11.15	10.79	0.00	0.36	-0.63	ND		0.78	1.3	ND	1.4			
12/24/94	4 11.15	9.81	0.00	1.34	0.98	ND		ND	ND	ND	ND			
03/25/9:	5 11.15	9.51	0.00	1.64	0.30	ND		ND	ND	ND	ND			
06/21/9:	5 11.15	9.54	0.00	1.61	-0.03	ND		ND	ND	ND	ND			
09/19/9:		10.17	0.00	0.98	-0.63	ND		ND	ND	ND	ND			
12/19/9:	5 11.15	9.98	0.00	1.17	0.19	ND		ND	ND	ND	ND			
03/18/90	6 11.15	9.66	0.00	1.49	0.32	ND		ND	ND	ND	ND			
06/27/96	6 11.15	9.74	0.00	1.41	-0.08	ND	***	ND	ND	ND	ND	ND		
09/26/96	6 11.15	10.14	0.00	1.01	-0.40	ND		ND	ND	ND	ND	ND		
12/09/96		8.67	0.00	2.48	1.47	ND		ND	ND	ND	ND	33		
03/14/97		9.35	0.00	1.80	-0.68	ND		ND	ND	ND	ND	ND		
06/30/97	7 11.15	9.89	0.00	1.26	-0.54	ND		ND	ND	ND	ND	ND		
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Table 2 HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS August 1990 Through June 2006 76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness		Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(μg/l)	(µg/l)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	
U-4 co														
09/19/9		9.96	0.00	1.19	-0.07	ND		ND	ND	ND	ND	ND		
12/12/9		8.56	0.00	2.59	1.40	ND		ND	ND	ND	ND	ND		
03/03/9		7.85	0.00	3.30	0.71	ND		ND	ND	ND	ND	ND		
06/15/9		9.08	0.00	2.07	-1.23	ND		ND	ND	ND	ND	ND		
09/30/9		9.75	0.00	1.40	-0.67	ND		ND	ND	ND	ND	ND		
12/28/9		9.59	0.00	1.56	0.16	ND		ND	ND	ND	ND	ND		
03/22/9		8.34	0.00	2.81	1.25	ND		ND	ND	ND	ND	ND		
06/09/9		9.39	0.00	1.76	-1.05	ND		ND	ND	ND	ND	ND		
09/08/9		9.90	0.00	1.25	-0.51	ND		ND	ND	ND	ND	ND		
12/07/9		10.05	0.00	1.10	-0.15	ND		ND	ND	ND	ND	ND		
03/13/0		7.24	0.00	3.91	2.81	ND		ND	ND	ND	ND	ND		
06/21/0		9.48	0.00	1.67	-2.24	ND		ND	ND	ND	ND	ND		
09/27/0	0 11.15	9.42	0.00	1.73	0.06	ND		ND	ND	ND	ND	ND		
12/12/0	0 11.15	9.50	0.00	1.65	-0.08	ND		ND	ND	ND	ND	ND		
03/07/0	1 11.15	6.88	0.00	4.27	2.62	ND		ND	ND	ND	ND	ND		
06/06/0	1 11.15	9.18	0.00	1.97	-2.30	ND		ND	ND	ND	ND	ND		
09/24/0	1 11.15	9.21	0.00	1.94	-0.03	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
12/10/0	1 11.15	7.32	0.00	3.83	1.89	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
03/11/0	2 11.15	6.92	0.00	4.23	0.40	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<5.0		
06/04/0	2 11.15	7.58	0.00	3.57	-0.66	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
09/03/0	2 11.15	9.17	0.00	1.98	-1.59	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<2.5		
12/03/0	2 11.15	9.20	0.00	1.95	-0.03		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
03/04/0	3 11.15	9.32	0.00	1.83	-0.12		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
06/18/0	3 11.15	7.65	0.00	3.50	1.67		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
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Table 2 HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS August 1990 Through June 2006 76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	(μg/l)	(μg/l)	(μg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	$(\mu g/l)$	
U-4 co	ontinued										,			
09/24/0	3 11.15	8.26	0.00	2.89	-0.61		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0	-	ND<2.0	
12/02/0	3 11.15	9.16	0.00	1.99	-0.90		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
03/30/0	11.15	7.47	0.00	3.68	1.69		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
06/07/0	11.15	8.93	0.00	2.22	-1.46		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
09/09/0	11.15	9.83	0.00	1.32	-0.90		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
12/20/0	11.15	8.28	0.00	2.87	1.55		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
03/28/0	5 11.15	6.35	0.00	4.80	1.93		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
06/14/0	5 11.15	8.10	0.00	3.05	-1.75		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
09/28/0	5 11.15	9.59	0.00	1.56	-1.49		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
12/29/0	5 11.15	7.13	0.00	4.02	2.46		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
03/27/0	6 11.15	6.27	0.00	4.88	0.86		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
06/12/0	6 11.15	8.45	0.00	2.70	-2.18		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<0.50	
U-5	(5	Screen Inte	erval in feet	: 5.0-20.0)										
06/22/9	4 6.98	6.83	0.00	0.15		210		7.1	13	4.5	26			
09/22/9	4 6.98	6.90	0.00	0.08	-0.07	170		8.4	10	8.5	18			
12/24/9	4 6.98	6.43	0.00	0.55	0.47	8700		560	70	670	430			
03/25/9		6.35	0.00	0.63	0.08	44000		390	960	1500	7600			
06/21/9	5 6.98	7.11	0.00	-0.13	-0.76	400		2.3	ND	9.1	3.5			
09/19/9	5 6.98	6.99	0.00	-0.01	0.12	850		14	7.1	13	66			
12/19/9	5 6.98	7.17	0.00	-0.19	-0.18	ND		ND	ND	ND	ND			
03/18/9	6.98	6.65	0.00	0.33	0.52	100		0.67	0.5	0.51	5.4			
06/27/9		6.49	0.00	0.49	0.16	16000		280	150	1400	4600	530		
09/26/9	6 6.98	7.13	0.00	-0.15	-0.64	ND		ND	0.57	ND	0.96	ND		
12/09/9	6 6.98	5.90	0.00	1.08	1.23	1300		29	46	ND	140	97	<b>600</b> kap	
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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(μg/l)	(μg/l)	(μg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	(µg/l)	(µg/l)	
U-5 c	ontinued													
03/14/9	97 6.98	6.99	0.00	-0.01	-1.09	ND		ND	ND	ND	ND	14		
06/30/9	97 6.98	7.08	0.00	-0.10	-0.09	4200		74	51	180	980	270		
09/19/9	97 6.98	6.78	0.00	0.20	0.30	6300		160	13	370	1000	480		
12/12/9	97 6.98	6.94	0.00	0.04	-0.16	60		1.3	ND	1.6	2.1	47		
03/03/9	98 6.98	6.50	0.00	0.48	0.44	1700		29	ND	150	190	330		
06/15/9	98 6.98	6.85	0.00	0.13	-0.35	1500		32	ND	91	83	330		
09/30/9	6.98	7.31	0.00	-0.33	-0.46	1700		44	ND	39	150	60		
12/28/9	6.98	7.25	0.00	-0.27	0.06	1400		59	ND	13	27	150		
03/22/9	99 6.98	6.86	0.00	0.12	0.39	780		8.9	ND	0.76	4.5	350		
06/09/9	99 6.98	7.28	0.00	-0.30	-0.42	1000		ND	ND	10	35	280	350	
09/08/9	99 6.98	7.52	0.00	-0.54	-0.24	2620		26.2	ND	32.2	157	280	239	
12/07/9	99 6.98	7.67	0.00	-0.69	-0.15	949		9.26	ND	11.2	22.7	235	301	
03/13/0	00 6.98	6.73	0.00	0.25	0.94	880		12	1.0	5.6	8.7	46	37	
06/21/0	00 6.98	7.39	0.00	-0.41	-0.66	700		4.0	ND	0.99	4.0	120	140	
09/27/0	00 6.98	7.45	0.00	-0.47	-0.06	400		1.9	ND	ND	1.5	160	250	
12/12/0	00 6.98	7.68	0.00	-0.70	-0.23	770		3.2	ND	ND	ND	27	13	
03/07/0	6.98	6.83	0.00	0.15	0.85	623		5.15	ND	ND	0.669	35.7	43.4	
06/06/0	6.98	7.42	0.00	-0.44	-0.59	110		ND	ND	ND	ND	ND		
09/24/0	6.98	7.50	0.00	-0.52	-0.08	270		ND<0.50	ND<0.50	ND<0.50	ND<0.50	40	42	
12/10/0	6.98	6.65	0.00	0.33	0.85	420		13	0.60	0.66	ND<0.50	ND<2.5		
03/11/0		7.00	0.00	-0.02	-0.35	260		ND<0.50	ND<0.50	ND<0.50	ND<0.50	42	47	
06/04/0	6.98	6.71	0.00	0.27	0.29	170		ND<0.50	0.77	0.87	0.69	29		
09/03/0	6.98	7.47	0.00	-0.49	-0.76	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	37	53	
12/03/0	6.98	6.64	0.00	0.34	0.83		320	ND<0.50	ND<0.50	5.7	ND<1.0		11	
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Table 2 HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS August 1990 Through June 2006 76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
-	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	
U-5 co														
03/04/0		6.75	0.00	0.23	-0.11		100	ND<0.50	ND<0.50	ND<0.50	ND<1.0		44	
06/18/0		6.25	0.00	0.73	0.50		51	ND<0.50	ND<0.50	ND<0.50	ND<1.0		36	
09/24/0		6.86	0.00	0.12	-0.61		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		ND<2.0	
12/02/0		7.12	0.00	-0.14	-0.26		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		24	
03/30/0		6.88	0.00	0.10	0.24		100	ND<0.50	ND<0.50	ND<0.50	ND<1.0		130	
06/07/0		8.53	0.00	-1.55	-1.65		250	ND<0.50	ND<0.50	ND<0.50	ND<1.0		160	
09/09/0		12.28	0.00	-5.30	-3.75		340	ND<0.50	ND<0.50	ND<0.50	ND<1.0		260	
12/20/0		7.51	0.00	-0.53	4.77		130	ND<0.50	ND<0.50	1.9	2.0		120	
03/28/0		7.22	0.00	-0.24	0.29		670	ND<2.0	ND<2.0	ND<2.0	ND<4.0		230	
06/14/0:		7.46	0.00	-0.48	-0.24		160	ND<0.50	ND<0.50	ND<0.50	ND<1.0		400	
09/28/0:		9.59	0.00	-2.61	-2.13		460	ND<0.50	ND<0.50	ND<0.50	ND<1.0		370	
12/29/0:		7.53	0.00	-0.55	2.06		150	ND<0.50	ND<0.50	ND<0.50	ND<1.0		190	
03/27/0		6.29	0.00	0.69	1.24		450	ND<0.50	ND<0.50	8.3	ND<1.0		70	
06/12/0	6 6.98	6.45	0.00	0.53	-0.16		370	ND<0.50	ND<0.50	ND<0.50	ND<1.0		61	
U-6		Screen Inte	rval in feet:	5.0-24.0)										
06/22/94		7.14	0.00	0.00		ND		ND	ND	ND	ND			
09/22/94	7.14	7.34	0.00	-0.20	-0.20	130		1.3	0.8	ND	0.73			
12/24/94		6.67	0.00	0.47	0.67	6900		500	59	600	380			
03/25/95		6.29	0.00	0.85	0.38	47000		450	1300	1700	8200			
06/21/95	5 7.14	7.60	0.00	-0.46	-1.31	ND		ND	ND	ND	ND			
09/19/95	5 7.14	7.70	0.00	-0.56	-0.10	ND		ND	ND	ND	ND			
12/19/95	7.14	7.75	0.00	-0.61	-0.05	210		2.5	1.0	2.9	17			
03/18/96		6.86	0.00	0.28	0.89	ND		ND	ND	ND	ND	··· ··		
06/27/96	5 7.14	6.52	0.00	0.62	0.34	ND		ND	ND	ND	ND	510		
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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(μg/l)	(µg/l)	
	ontinued													
09/26/9	96 7.14	7.62	0.00	-0.48	-1.10	ND		ND	ND	ND	ND	1400		
12/09/9	96 7.14	5.88	0.00	1.26	1.74	1200		29	48	6.4	140	58		
03/14/9	7.14	7.30	0.00	-0.16	-1.42	ND		ND	ND	ND	ND	1500		
06/30/9	7.14	7.35	0.00	-0.21	-0.05	ND		ND	ND	ND	ND	990		
09/19/9	7.14	7.25	0.00	-0.11	0.10	ND		ND	ND	ND	ND	1400		
12/12/9	7.14	7.29	0.00	-0.15	-0.04	ND		ND	ND	ND	ND	680		
03/03/9	98 7.14	7.00	0.00	0.14	0.29	ND		ND	ND	ND	ND	1600		
06/15/9	98 7.14	7.18	0.00	-0.04	-0.18	ND		ND	ND	ND	ND	1000		
09/30/9	7.14	7.90	0.00	-0.76	-0.72	ND		ND	ND	ND	ND	1200	***	
12/28/9	7.14	7.79	0.00	-0.65	0.11	ND		ND	ND	ND	ND	730		
03/22/9	99 7.14	7.47	0.00	-0.33	0.32	ND		ND	ND	ND	ND	1800		
06/09/9	9 7.14	7.73	0.00	-0.59	-0.26	ND		ND	ND	ND	ND	1000	850	
09/08/9	9 7.14	7.95	0.00	-0.81	-0.22	ND		ND	ND	ND	ND	851	1040	
12/07/9	9 7.14	8.10	0.00	-0.96	-0.15	ND		ND	ND	ND	ND	1140	1150	
03/13/0	7.14	6.95	0.00	0.19	1.15	ND		ND	ND	ND	ND	560	670	
06/21/0	7.14	7.84	0.00	-0.70	-0.89	ND		ND	ND	ND	ND	400	590	
09/27/0	0 7.14	7.68	0.00	-0.54	0.16	ND		ND	ND	ND	ND	2500	2800	
12/12/0	7.14	7.74	0.00	-0.60	-0.06	ND		ND	ND	ND	ND	590	580	
03/07/0	7.14	7.27	0.00	-0.13	0.47	ND		ND	ND	ND	ND	310	321	
06/06/0	7.14	7.80	0.00	-0.66	-0.53	ND		ND	ND	ND	ND	250	330	
09/24/0	7.14	7.82	0.00	-0.68	-0.02	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	530	660	
12/10/0	7.14	7.15	0.00	-0.01	0.67	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	220	220	
03/11/0	2 7.14	7.32	0.00	-0.18	-0.17	ND<50		ND<0.50	ND<0.50	ND<0.50	ND<0.50	720	760	
06/04/0	2 7.14	7.18	0.00	-0.04	0.14	250		ND<1.0	ND<1.0	ND<1.0	ND<1.0	470		
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Table 2
HISTORIC FLUID LEVELS AND SELECTED ANALYTICAL RESULTS
August 1990 Through June 2006
76 Station 5325

Date Sampled	TOC Elevation	Depth to Water	LPH Thickness	Ground- water Elevation	Change in Elevation	TPH-G (8015M)	TPH-G (GC/MS)	Benzene	Toluene	Ethyl- benzene	Total Xylenes	MTBE (8021B)	MTBE (8260B)	Comments
	(feet)	(feet)	(feet)	(feet)	(feet)	(µg/l)	$(\mu g/l)$	(µg/l)	$(\mu g/l)$	(µg/l)	(μg/l)	(µg/l)	(µg/l)	
U-6 c	ontinued													
09/03/0	7.14	7.72	0.00	-0.58	-0.54	420		ND<2.5	ND<2.5	ND<2.5	4.7	860	1200	
12/03/0	7.14	6.92	0.00	0.22	0.80		ND<500	ND<5.0	ND<5.0	ND<5.0	ND<10		870	
03/04/0	7.14	7.01	0.00	0.13	-0.09		2300	ND<10	ND<10	ND<10	ND<20		2700	
06/18/0	7.14	6.60	0.00	0.54	0.41		1300	ND<10	ND<10	ND<10	ND<20		1700	
09/24/0	7.14	7.24	0.00	-0.10	-0.64		ND<10000	ND<100	ND<100	ND<100	ND<200		1500	
12/02/0	7.14	7.80	0.00	-0.66	-0.56		1300	ND<10	ND<10	ND<10	ND<20		1800	
03/30/0	7.14	7.32	0.00	-0.18	0.48		1200	ND<10	ND<10	ND<10	ND<20		1700	
06/07/0	7.14	9.35	0.00	-2.21	-2.03		1700	ND<10	ND<10	ND<10	ND<20		1800	
09/09/0	7.14	12.81	0.00	-5.67	-3.46		ND<1000	ND<10	ND<10	ND<10	ND<20		1400	
12/20/0	7.14	7.96	0.00	-0.82	4.85		320	ND<2.5	ND<2.5	ND<2.5	ND<5.0		65	
03/28/0	7.14	7.07	0.00	0.07	0.89		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		150	
06/14/0	7.14	7.88	0.00	-0.74	-0.81		ND<100	ND<1.0	ND<1.0	ND<1.0	ND<2.0		20	
09/28/0	7.14	10.44	0.00	-3.30	-2.56		150	ND<0.50	ND<0.50	ND<0.50	ND<1.0		4.6	
12/29/0	7.14	7.63	0.00	-0.49	2.81		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		13	
03/27/0	7.14	6.16	0.00	0.98	1.47		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		8.1	
06/12/0	7.14	6.59	0.00	0.55	-0.43		ND<50	ND<0.50	ND<0.50	ND<0.50	ND<1.0		6.9	

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Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)		A DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(µg/l)	(µg/l)	(µg/l)	(μg/l)	(μg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-1															
06/15/98									39000	ND		ND	382		
09/30/98									17000	ND		ND	366		
12/28/98									4300	6.30		28	298		
03/22/99									4900	ND		3.5	320		
06/09/99						~~			1200	ND		ND	260		
09/08/99									1800	ND		ND	85		
12/07/99									5700	ND		17.0	404		1.36
03/13/00									8000	0.18		ND	262		
06/21/00									9300	ND		ND	148		1.53
09/27/00	ND		ND		ND	ND	ND		2800	ND		18.4	119		1.63
12/12/00									490	ND		16.0	131		1.48
03/07/01	ND		ND		ND	ND	ND		483	2.64		6.89	125		1.91
06/06/01	ND		ND		ND	ND	ND		1000	ND		2.7	141		1.77
09/24/01	ND<20000	ND<400000	ND<1000	ND<1000	ND<1000	ND<1000	ND<1000		ND<100	0.45			125		1.64
12/10/01	ND<4000	ND<8000	ND<100	ND<100	ND<100	ND<100	ND<100		14000	ND<0.50		2.2	141		1.82
03/11/02	ND<5000	ND<25000	ND<100	ND<100	ND<100	ND<100	ND<100		15000	ND<0.50		0.11	132		2.21
06/04/02									ND<500	ND<0.50		ND<0.10	117		1.88
09/03/02	ND<10000	ND<50000	ND<200	ND<200	ND<200	ND<200	ND<200		ND<500	ND<0.50		ND<0.10	94		1.62
12/03/02	ND<10000	ND<50000	ND<200	ND<200	ND<200	ND<200	ND<200		9600	ND<1.0		ND<1.0	72		1.71
03/04/03	ND<5000	ND<25000	ND<100	ND<100	ND<100	ND<100	ND<100		36000	ND<1.0		ND<1.0	-125		0.30
06/18/03	ND<5000	ND<25000	ND<100	ND<100	ND<100	ND<100	ND<100		16000	ND<1.0		ND<1.0	-48	1.7	
09/24/03	ND<20000	ND<100000	ND<400	ND<400	ND<400	ND<400	ND<400		15	ND<1.0		ND<1.0	-36		0.40
12/02/03		ND<100000							4000					6.46	2.05
03/30/04	3100	ND<10000	ND<100	ND<100	ND<200	ND<100	ND<100		12000	ND<1.0	ND<1.0			1.08	3.05
06/07/04	3300	ND<10000	ND<100	ND<100	ND<200	ND<100	ND<100		660	ND<0.50	6.8			1.62	2.30
12/20/04	11	ND<50	ND<0.50	ND<0.50	ND<1.0	ND<0.50	ND<0.50		0.015	ND<1.0	ND<1.0			1.35	5.55

Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)		DIPE	ЕТВЕ	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(μg/l)	(µg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-1 con	tinued														
03/28/05		ND<1000							16	ND<1.0	ND<1.0			4.32	3.26
06/14/05	4400	ND<1000	ND<10	ND<10	ND<10	ND<10	ND<10		7100	ND<1.0	12			3.95	4.52
09/28/05	5500	ND<250	ND<10	ND<10	ND<10	ND<10	ND<10		7300	ND<0.10	39			7.13	2.59
12/29/05	3900	ND<250	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		9500	ND<0.10	21			3.74	2.81
03/27/06		ND<12000							8500	ND<0.10	ND<0.050				1.95
06/12/06		ND<250							25000	ND<0.10	0.64				1.20
U-2															
03/03/98									25000	ND		ND	369		
06/15/98									42000	ND		ND	341		
09/30/98									25000	ND		ND	354		
12/28/98									28000	ND		ND	276		
03/22/99								** <b>=</b>	680	ND		2.3	320		
06/09/99									500	ND		ND	290		
09/08/99								***	1900	ND		ND	235		
12/07/99									250	ND		ND	389		2.20
03/13/00									4300	0.31		ND	184		2.28
06/21/00								==	260	ND		ND	136		1.06
09/27/00									640	ND		10.5	142		1.96
12/12/00									2700	ND		ND	155		2.12
03/07/01	ND	ND	ND	ND	ND	ND	ND		677	2.24		3.02	148		2.35
06/06/01	ND	ND	ND	ND	ND	ND	ND		800	ND		2.8	163		2.21
09/24/01	ND<20000	ND<400000	ND<1000	ND<1000	ND<1000	ND<1000	ND<1000		ND<100	0.49					2.67
12/10/01	ND<2000	ND<4000	ND<50	ND<50	ND<50	ND<50	ND<50		ND<100	ND<0.50		0.20	151		2.10
03/11/02	ND<10000	ND<50000	ND<200	ND<200	ND<200	ND<200	ND<200		ND<100	ND<0.50		0.20 0.65	171		2.81
06/04/02									ND<100	ND<0.50		0.65 ND<0.10	156		2.77
09/03/02	ND<50000	ND<250000	ND<1000	ND<1000	ND<1000	ND<1000	ND<1000			ND<0.50			144		3.14
				•			1.15 1000		ND<250	14D~0'20	~-	0.26	151		2.85

Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)		DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(μg/l)	(μg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-2 con														<u> </u>	
12/03/02		ND<50000	ND<200	ND<200	ND<200	ND<200	ND<200		9900	ND<1.0		ND<1.0	94		1.97
03/04/03	ND<10000	ND<50000	ND<200	ND<200	ND<200	ND<200	ND<200		8600	ND<1.0		ND<1.0	-147		0.40
06/18/03	ND<10000	ND<50000	ND<200	ND<200	ND<200	ND<200	ND<200		5500	ND<1.0		3.1	-8	3.2	
09/24/03	ND<20000	ND<100000	ND<400	ND<400	ND<400	ND<400	ND<400		14	ND<1.0		ND<1.0	-10		0.20
12/02/03		ND<100000							2700					1.81	1.70
03/30/04	2400	ND<10000	ND<100	ND<100	ND<200	ND<100	ND<100		ND<200	ND<1.0	2.9				2.40
06/07/04	2600	ND<10000	ND<100	ND<100	ND<200	ND<100	ND<100		210	ND<0.50	2.4			3.29	3.10
09/09/04	2700	ND<10000	ND<100	ND<100	ND<200	ND<100	ND<100		930	ND<1.0	5.9			3.10	3.12
12/20/04	3500	ND<5000	ND<50	ND<50	ND<100	ND<50	ND<50		0.87	ND<1.0	ND<1.0			6.54	.41
03/28/05	830	ND<5000	ND<50	ND<50	ND<50	ND<50	ND<0.50		4.0	ND<1.0	ND<1.0			4.30	3.76
06/14/05	10000	ND<2000	ND<20	ND<20	ND<20	ND<20	ND<20		3400	ND<1.0	ND<1.0			3.99	3.28
09/28/05	13000	ND<250	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		4000	ND<0.20	7.5			6.62	2.87
12/29/05	1000000000	ND<250	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		2200	ND<0.20	4.6			5.71	1.76
03/27/06		ND<250							1100	ND<0.10	ND<0.050				0.95
06/12/06		ND<6200							1500	ND<0.10	ND<0.050				19.82
U-3															
06/30/97									1400	21		0.86	190	<b></b>	4.10
09/19/97				m =					570	19		ND	75		4.20
12/12/97									1900	23		0.85	390		2.97
03/03/98									13	36		ND	358		2.63
06/15/98									160	33		ND	318		2.93
09/30/98									40	31		ND	295		3.11
12/28/98									ND	29		ND	281		3.59
03/22/99									15	30		0.14	310		4.02
06/09/99									ND	26		1.2	350		3.70
09/08/99									ND	32.90		ND	417		3.96

Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)	1,2-DCA (EDC)	DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(µg/l)	(µg/l)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-3 continued															
12/07/99		-							52	27.90		ND	437		4.21
03/13/00									150	33		ND	307		
06/21/00								~-	200	32		ND	225		4.27
09/27/00								307	ND	34		15.7	211		4.67
12/12/00									ND	31		ND	246		4.79
03/07/01									ND	36.5	~-	0.443	251		5.16
06/06/01									ND	8.0		0.18	214		4.79
09/24/01									ND<100	23.0		ND	198		4.27
12/10/01									ND<100	21		0.11	188		4.66
03/11/02		***							ND<100	30		0.14	166		5.06
06/04/02			***						ND<100	18		ND<0.10	151		5.79
09/03/02									ND<100	28		ND<0.10	143		6.04
12/03/02									ND<200	20		ND<1.0	154		5.58
03/04/03									ND<200	18		ND<1.0	-136		0.20
06/18/03									ND<200	17		ND<1.0	333	3.5	
09/24/03		ND<500							ND<0.20	18		1.4	-50		0.60
12/02/03		ND<500							ND<200	~~				4.28	4.30
03/30/04		ND<50							ND<200	16	ND<1.0			7.75	2.80
06/07/04		ND<50							ND<200	17	ND<0.20			4.19	4.70
09/09/04		ND<50							ND<10	16	1.2			4.68	4.75
12/20/04		ND<50							ND<0.010	17	ND<1.0			6.70	3.28
03/28/05		ND<50							ND<0.050	17	ND<1.0			4.21	3.32
06/14/05		ND<50							ND<50	18	ND<1.0			2.97	2.82
09/28/05		ND<250							ND<100	4.3	0.66			6.99	4.96
12/29/05		ND<250							ND<100	4.3	0.65			4.57	3.35
03/27/06		ND<250							ND<100	4.5	0.66				2.67

Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)	1,2-DCA (EDC)	DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(µg/l)	(μg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-3 con	tinued														
06/12/06		ND<250							ND<100	4.4	0.64				3.97
U-4															
06/30/97									130	35	**	0.52	200		5.40
09/19/97			~~						350	30		ND	45		5.10
12/12/97									680	31		0.73	380		3.11
03/03/98									18	3.2		ND	284		2.94
06/15/98									140	33		ND	256		3.08
09/30/98									49	31		ND	276		4.05
12/28/98									360	31		ND	280		4.57
03/22/99									ND	30		0.14	320		4.26
06/09/99									ND	35		0.91	340		3.61
09/08/99									ND	24		ND	391		3.75
12/07/99									ND	27.7		ND	478		4.03
03/13/00									ND	33		ND	244		
06/21/00									34	32		ND	248		4.89
09/27/00									ND	28		ND	198		5.09
12/12/00									ND	30		ND	210		4.86
03/07/01									ND	33.9		0.226	233		4.97
06/06/01									ND	7.4		0.21	248		5.12
09/24/01									ND<100	24			262		4.86
12/10/01									ND<100	19		0.10	242		5.05
03/11/02					m 144				ND<100	31		0.14	195		4.83
06/04/02									ND<100	27		ND<0.10	169		5.58
09/03/02									ND<100	28		0.27	126		5.94
12/03/02									ND<200	20		ND<1.0	133		5.82
03/04/03									ND<200	26		ND<1.0	-148		0.30
															-

Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)	1,2-DCA (EDC)	DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(μg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-4 con	tinued														
06/18/03		-							ND<200	31		ND<1.0	250	3.6	
09/24/03		ND<500							ND<0.20	17		1.5	-24		0.20
12/02/03		ND<500							ND<200					3.45	3.57
03/30/04		ND<50							ND<200	25	ND<1.0			3.84	4.29
06/07/04		ND<50							ND<200	24	ND<0.20			4.02	4.56
09/09/04		ND<50							ND<10	22	ND<1.0			4.09	4.20
12/20/04		ND<50							ND<0.010	20	ND<1.0			6.19	5.11
03/28/05		ND<50							0.060	31	ND<1.0			4.66	4.54
06/14/05		ND<50							ND<50	32	ND<1.0			3.09	3.02
09/28/05		ND<250							190	6.8	0.45			6.59	5.02
12/29/05		ND<250	***						ND<100	5.3	0.37			5.09	5.03
03/27/06		ND<250							ND<100	6.4	0.41				5.51
06/12/06		ND<250							2200	6.8	0.39				4.33
U-5															
06/30/97									16000	ND		ND	160		3.40
09/19/97									220	ND		ND	63		0.60
12/12/97									6700	ND		ND	400		1.75
03/03/98									18000	3.1		ND	345		2.36
06/15/98									17000	ND		ND	333		2.55
09/30/98									17000	ND		ND	318		1.93
12/28/98									17000	6.6		ND	305		1.64
03/22/99									120	ND		2.4	340		1.99
06/09/99									230	ND		ND	320		2.10
09/08/99		PM 944							2100	ND	***	ND	335		2.21
12/07/99		~~							310	ND		ND	408		2.66
03/13/00			***					******	330	0.16	***	ND	264		

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Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)	1,2-DCA (EDC)	DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	$(\mu g/l)$	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-5 con	tinued														
06/21/00							***		150	ND		ND	159		3.42
09/27/00									330	ND		ND	136		3.85
12/12/00									86	ND		ND	122		3.53
03/07/01	ND	ND	ND	ND	ND	ND	ND		1070	3.02		4.00	141		2.98
06/06/01									ND	ND		1.2	112	And tree	2.67
09/24/01	ND<200	ND<4000	ND<10	ND<10	ND<10	ND<10	ND<10		ND<100	0.77			146		3.15
12/10/01									3700	ND<0.50		2.6	96		2.85
03/11/02	ND<100	ND<500	ND<2.0	ND<2.0	ND<2.0	ND<2.0	ND<2.0		100	ND<0.50		0.52	108		3.15
06/04/02									ND<250	ND<0.50		ND<0.10	118		3.46
09/03/02	ND<100	ND<500	ND<2.0	ND<2.0	ND<2.0	ND<2.0	ND<2.0		ND<250	ND<0.50		ND<0.10	87		2.85
12/03/02	ND<100	ND<500	ND<2.0	ND<2.0	ND<2.0	ND<2.0	ND<2.0		22000	ND<1.0		ND<1.0	104		2.71
03/04/03	ND<100	ND<500	ND<2.0	ND<2.0	ND<2.0	ND<2.0	ND<2.0		19000	ND<1.0		ND<1.0	-166		0.20
06/18/03	ND<100	ND<500	ND<2.0	ND<2.0	ND<2.0	ND<2.0	ND<2.0		11000	ND<1.0		ND<1.0	-10	2.4	
09/24/03		ND<500							ND<0.20	18		1.8	-28		0.30
12/02/03		ND<500							9400					2.22	2.15
03/30/04	52	ND<50	ND<0.50	ND<0.50	ND<1.0	ND<0.50	ND<0.50		5900	ND<1.0	ND<1.0			1.89	1.88
06/07/04	69	ND<50	ND<0.5	ND<0.5	ND<1.0	ND<0.5	ND<0.5		3800	ND<0.50	ND<0.20			1.88	1.92
09/09/04	130	ND<50	ND<0.50	ND<0.50	ND<1.0	ND<0.50	ND<0.50		4100	ND<1.0	ND<1.0			2.38	2.58
12/20/04		ND<50							5.0	ND<1.0	ND<1.0			.71	2.01
03/28/05	150	ND<50	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		6.5	ND<1.0	ND<1.0			2.02	1.06
06/14/05	160	ND<100	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		7400	3.6	ND<1.0			2.38	2.02
09/28/05	220	ND<250	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		7300	ND<0.50	0.10			6.94	4.58
12/29/05	280	ND<250	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		7300	ND<0.50	ND<0.050			2.17	1.99
03/27/06		ND<250							6300	ND<0.50	ND<0.050				2.69
06/12/06		ND<250							8700	ND<0.20	ND<0.050				2.32
															2.32

Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

							, o Stati	011 0020							
Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)		A DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(µg/l)	(μg/l)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-6 con	ntinued														
06/30/97									88000	0.80		ND	190		0.30
09/19/97		***							2900	1.80		ND	ND		0.60
12/12/97									51000	ND		ND	380		2.70
03/03/98									60000	3.5		ND	327		2.18
06/15/98									590000	4.8		ND	315		2.48
09/30/98									33000	ND		ND	345		3.06
12/28/98									83000	7.2		ND	297		3.42
03/22/99									2100	ND		0.98	330		3.88
06/09/99	***								470	0.20		ND	320		3.29
09/08/99									140	5.59		ND	305		3.12
12/07/99									260	ND		ND	443		3.44
03/13/00	***								790	0.26		ND	222		
06/21/00									-1900	ND		ND	159		3.27
09/27/00									2600	ND		ND	170		3.49
12/12/00									ND	2.7		ND	128		3.06
03/07/01	ND	ND	ND	ND	ND	ND	ND								
06/06/01	ND	ND	ND	ND	ND	ND	ND		470	0.15		0.70	97		2.46
09/24/01	ND<2000	ND<40000	ND<100	ND<100	ND<100	ND<100	ND<100		ND<100	0.58			123		3.10
12/10/01	ND<200	ND<400	ND<5.0	ND<5.0	ND<5.0	ND<5.0	ND<5.0		990	0.50		2.0	112		2.57
03/11/02	ND<400	ND<2000	ND<8.0	ND<8.0	ND<8.0	ND<8.0	ND<8.0		1200	ND<0.50		0.089	128		3.03
06/04/02						Pa 44			ND<100	ND<0.50		ND<1.0	97		2.84
09/03/02	ND<2000	ND<10000	ND<40	ND<40	ND<40	ND<40	ND<40		ND<100	0.58		1.1	110		3.12
12/03/02	ND<1000	ND<5000	ND<20	ND<20	ND<20	ND<20	ND<20		1200	ND<1.0		2.6	95		2.96
03/04/03	ND<2000	ND<10000	ND<40	ND<40	ND<40	ND<40	ND<40		20000	ND<1.0		ND<1.0	-112		0.30
06/18/03	ND<2000	ND<10000	ND<40	ND<40	ND<40	ND<40	ND<40		3200	ND<1.0		2.0	-15	3.2	
09/24/03	ND<20000	ND<100000	ND<400	ND<400	ND<400	ND<400	ND<400		1.4	ND<1.0		4.6	-12		0.30

5325

Table 2 a
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	TBA	Ethanol (8260B)	Ethylene- dibromide (EDB)	1,2-DCA (EDC)	DIPE	ETBE	TAME	Acenaph- thylene	Iron Ferrou	Nitrate	Phosphate (ortho)	Phosphate (total)	Redox Potential (ORP-Lab)	Post-purge Dissolved Oxygen	Pre-purge Dissolved Oxygen
	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(µg/l)	(μg/l)	(µg/l)	(µg/l)	(µg/l)	(mg/l)	(mg/l)	(mg/l)	(mV)	(mg/l)	(mg/l)
U-6 cor	tinued														
12/02/03		ND<10000		***	<b>800 Hall</b>				1400		News			3.10	2.53
03/30/04	770	ND<1000	ND<10	ND<10	ND<20	ND<10	ND<10		2600	ND<1.0	ND<1.0			3.61	1.88
06/07/04	110	ND<1000	ND<10	ND<10	ND<20	ND<10	ND<10		2100	0.8	ND<0.20			2.43	2.90
09/09/04	1900	ND<1000	ND<10	ND<10	ND<20	ND<10	ND<10		870	ND<1.0	3.8			2.84	2.96
12/20/04	5000	ND<250	ND<2.5	ND<2.5	ND<5.0	ND<2.5	ND<2.5		2.5	ND<1.0	ND<1.0				
03/28/05	990		ND<2.5	ND<0.50	ND<0.50	ND<0.50	ND<0.50		3.4	ND<1.0	ND<1.0			3.18	2.57
06/14/05	ND<5.0	ND<100	ND<0.5	ND<0.5	ND<0.50	ND<0.50	ND<0.50		4100	3.8	ND<1.0			4.02	4.20
09/28/05	3800	ND<250	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		21000	ND<0.20	3.4			7.93	6.82
12/29/05	1100	ND<250	ND<0.50	ND<0.50	ND<0.50	ND<0.50	ND<0.50		8300	0.48	ND<0.050			1.49	3.56
03/27/06		ND<250							8800	0.37	0.19				1.33
06/12/06		ND<250							8500	0.23	ND<0.050				1.32

Table 2 b
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	Pre-purge ORP	Post-purge ORP
Sampled	ORI	OKI
-	(mV)	(mV)
U-1		
12/02/03	-72	<b>-</b> 73
03/30/04	-40	-54
06/07/04	-32	-48
12/20/04		32
03/28/05	124	138
06/14/05	-145	-177
09/28/05	-065	-160
12/29/05	-310	-508
03/27/06	-667	
06/12/06	-229	
U-2		
12/02/03	-29	-67
03/30/04	-6	
06/07/04	-8	7
09/09/04	-74	<b>-</b> 79
12/20/04	-84	-72
03/28/05	118	140
06/14/05	-155	-206
09/28/05	-100	-179
12/29/05	-578	-484
03/27/06	-1334	
06/12/06	-130	
U-3		
12/02/03	97	105
03/30/04	-38	12

# Table 2 b ADDITIONAL HISTORIC ANALYTICAL RESULTS 76 Station 5325

Date Sampled	Pre-purge ORP	Post-purge ORP		
	(mV)	(mV)		
U-3 cor				
06/07/04		42		
09/09/04	14	21		
12/20/04	45	32		
03/28/05	145	137		
06/14/05	90	86		
09/28/05	-068	-060		
12/29/05	-802	-1132		
03/27/06	-1588			
06/12/06	77			
U-4				
12/02/03	107	102		
03/30/04	19	42		
06/07/04	27	15		
09/09/04	-26	-8		
12/20/04	84	77		
03/28/05	163	130		
06/14/05	78	88		
09/28/05	099	082		
12/29/05	-628	-632		
03/27/06	-1000			
06/12/06	102			
U <b>-5</b>				
12/02/03	-39	-39		
03/30/04	-19	-37		
06/07/04	-15	-31		
09/09/04	-41	-67		

5325

Table 2 b
ADDITIONAL HISTORIC ANALYTICAL RESULTS
76 Station 5325

Date Sampled	Pre-purge ORP	Post-purge ORP
	(mV)	(mV)
U-5 con		
12/20/04		-72
03/28/05		133
06/14/05	-163	-168
09/28/05	-126	-125
12/29/05	-416	-411
03/27/06	-585	
06/12/06	-236	
U-6		
12/02/03	<b>-99</b>	-74
03/30/04		-33
06/07/04		-62
09/09/04		
03/28/05		96
06/14/05		-175
09/28/05		-141
12/29/05		-548
03/27/06		
06/12/06		

# **FIGURES**



PS = 1:1 L: \ V I C I N I T Y M A P S\5325VM.DWG Apr 17, 2006 - 10:00am iwinters

#### SOURCE:

United States Geological Survey 7.5 Minute Topographic Map: Oakland West Quadrangle





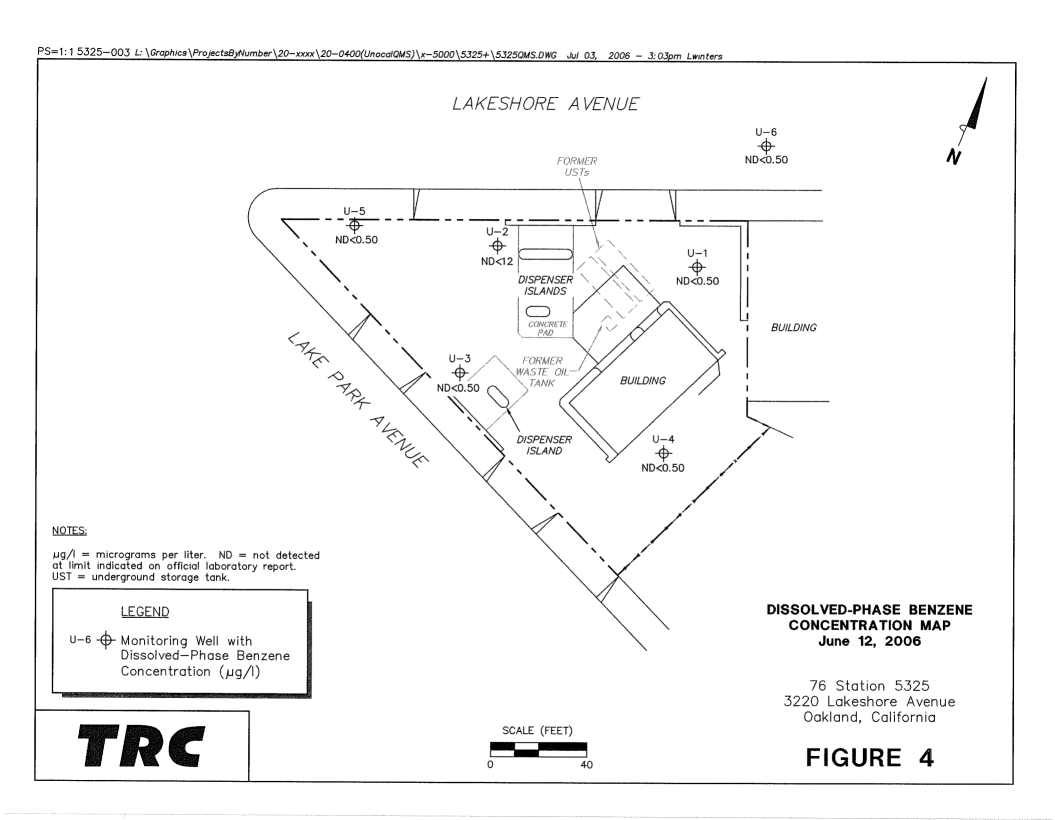
SCALE 1: 24,000

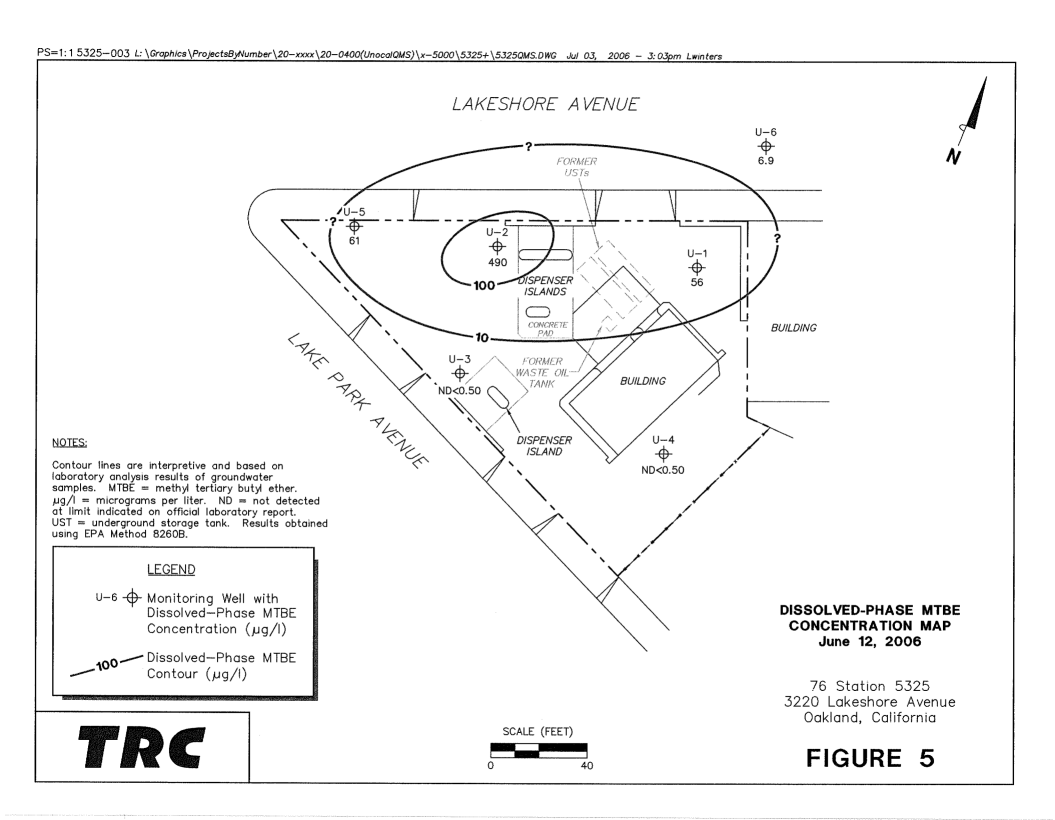


#### VICINITY MAP

76 Station 5325 3220 Lakeshore Avenue Oakland, California

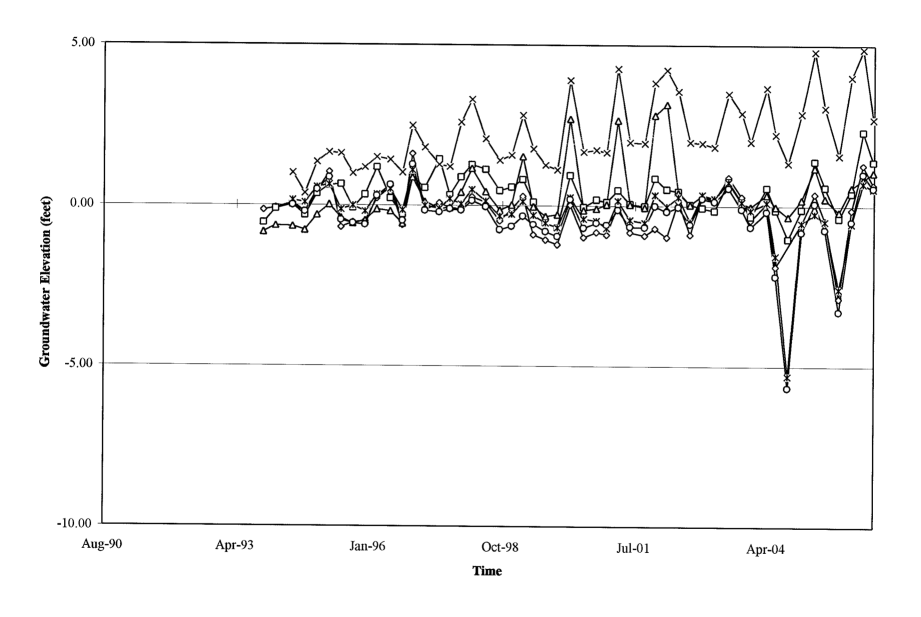
FIGURE 1





## **GRAPHS**

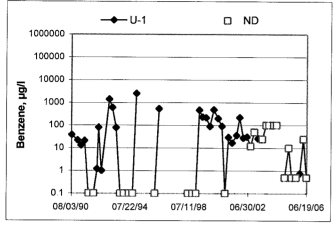
## Groundwater Elevations vs. Time 76 Station 5325

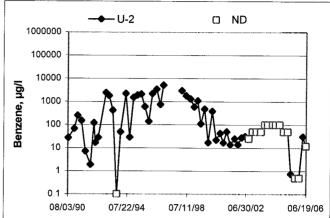


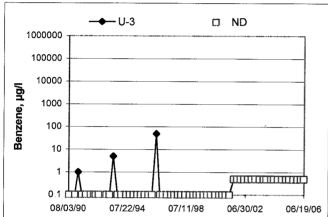


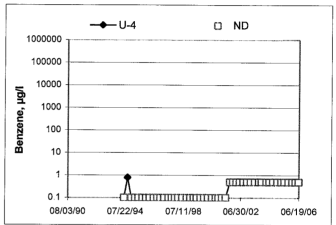
#### **Benzene Concentrations vs Time**

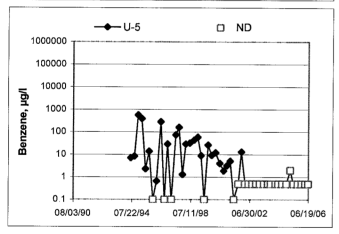
76 Station 5325

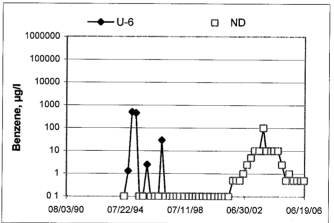












#### GENERAL FIELD PROCEDURES

#### **Groundwater Monitoring and Sampling Assignments**

For each site, TRC technicians are provided with a Technical Service Request (TSR) that specifies activities required to complete the groundwater monitoring and sampling assignment for the site. TSRs are based on client directives, instructions from the primary environmental consultant for the site, regulatory requirements, and TRC's previous experience with the site.

#### Fluid Level Measurements

Initial site activities include determination of well locations based on a site map provided with the TSR. Well boxes are opened and caps are removed. Indications of well or well box damage or of pressure buildup in the well are noted.

Fluid levels in each well are measured using a coated cloth tape equipped with an electronic interface probe, which distinguishes between liquid phase hydrocarbon (LPH) and water. The depth to LPH (if it is present), to water, and to the bottom of the well are measured from the top of the well casing (surveyors mark or notch if present) to the nearest 0.01 foot. Unless otherwise instructed, a well with less than 0.67 foot between the measured top of water and the measured bottom of the well casing is considered dry, and is not sampled. If the well contains 0.67 foot or more of water, an attempt is made to bail and/or sample as specified on the TSR.

Wells that are found to contain LPH are not purged or sampled. Instead, one casing volume of fluid is bailed from the well and the well is re-sealed. Bailed fluids are placed in a container separate from normal purge water, and properly disposed.

#### **Purging and Groundwater Parameter Measurement**

TSR instructions may specify that a well not be purged (no-purge sampling), be purged using low-flow methods, or be purged using conventional pump and/or bail methods. Conventional purging generally consists of pumping or bailing until a minimum of three casing volumes of water have been removed or until the well has been pumped dry. Pumping is generally accomplished using submersible electric or pneumatic diaphragm pumps.

During conventional purging, three groundwater parameters (temperature, pH, and conductivity) are measured after removal of each casing volume. Stabilization of these parameters, to within 10 percent, confirm that sufficient purging has been completed. In some cases, the TSR indicates that other parameters are also to be measured during purging. TRC commonly measures dissolved oxygen (DO), oxidation-reduction potential (ORP), and/or turbidity. Instruments used for groundwater parameter measurements are calibrated daily according to manufacturer's instructions.

Low-flow purging utilizes a bladder or peristaltic pump to remove water from the well at a low rate. Groundwater parameters specified by the TSR are measured continuously until they become stable in general accordance with EPA guidelines.

Purge water is generally collected in labeled drums for disposal. Drums may be left on site for disposal by others, or transported to a collection location for eventual transfer to a licensed treatment or recycling facility. In some cases, purge water may be collected directly from the site by a licensed vacuum truck company, or may be treated on site by an active remediation system, if so directed.

#### **Groundwater Sample Collection**

After wells are purged, or not purged, according to TSR instructions, samples are collected for laboratory analysis. For wells that have been purged using conventional pump or bail methods, sampling is conducted after the well has recovered to 80 percent of its original volume or after two hours if the well does not recover to at least 80 percent. If there is insufficient recharge of water in the well after two hours, the well is not sampled.

Samples are collected by lowering a new, disposable, ½-inch to 4-inch polyethylene bottom-fill bailer to just below the water level in the well. The bailer is retrieved and the water sample is carefully transferred to containers specified for the laboratory analytical methods indicated by the TSR. Particular care is given to containers for volatile organic analysis (VOAs) which require filling to zero headspace and fitting with Teflon-sealed caps.

After filling, all containers are labeled with project number (or site number), well designation, sample date, sample time, and the sampler's initials, and placed in an insulated chest with ice. Samples remain chilled prior to and during transport to a state-certified laboratory for analysis. Sample container descriptions and requested analyses are entered onto a chain-of-custody form in order to provide instructions to the laboratory. The chain-of-custody form accompanies the samples during transportation to provide a continuous record of possession from the field to the laboratory. If a freight or overnight carrier transports the samples, the carrier is noted on the form.

For wells that have been purged using low-flow methods, sample containers are filled from the effluent stream of the bladder or peristaltic pump. In some cases, if so specified by the TSR, samples are taken from the sample ports of actively pumping remediation wells.

#### Sequence of Gauging, Purging and Sampling

The sequence in which monitoring activities are conducted are specified on the TSR. In general, wells are gauged beginning with the least affected well and ending with the well that has the highest concentration based on previous analytic results. After all gauging for the site is completed, wells are purged and/or sampled from the least-affected to the most-affected well.

#### Decontamination

In order to reduce the possibility of cross contamination between wells, strict isolation and decontamination procedures are observed. Portable pumps are not used in wells with LPH. Technicians wear nitrile gloves during all gauging, purging and sampling activities. Gloves are changed between wells and more often if warranted. Any equipment that could come in contact with fluids are either dedicated to a particular wells, decontaminated prior to each use, or discarded after a single use. Decontamination consists of washing in a solution of Liqui-nox and water and rinsing twice. The final rinse is in deionized water.

#### **Exceptions**

Additional tasks or non-standard procedures, if any, that may be requested or required for a particular site, and noted on the site TSR, are documented in field notes on the following pages.

1/5/04 version

## **FIELD MONITORING DATA SHEET**

			Total	Depth to	Depth to	Product Thickness	Time	
Well #	Time Gauged	тос	Depth	Water	Product	(feet)	Sampled	Misc. Well Notes
λ-3	0521		19.22	9.94		_	0911	3"
1-4	0530		19.93				<i>0</i> 547	44
U-86	0536		23.72		-		0100	24
COLUMN TO SERVICE SERV	0545		20.06				0932	44
	0551	,	13.24	7.81		_		311
	0557	,	19.85	6.25			0924	44
u-2	0001		11:00	000				A STATE OF THE PARTY OF THE PAR
					production (see production) with the			One) bean to the his phylogenesic control seem and control of the find of the Anthropology (Anthropology) and Anthropology (
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FIELD DAT	A/COMPL	ETE	O/A/Q(		S	V	VELL BOX (	CONDITION SHEETS
WTT CER	TIFICATE		MANIFE	ST	DRUM IN	YENTORY	TRA	AFFIC CONTROL

#### GROUNDWATER SAMPLING FIELD NOTES

, ·	Fechnician: Nate
Site: 532-5	Project No.: 41000001 Date: 00/12/0/6
Well No.: 4	Purge Method: DiA
Depth to Water (feet): 4.45	Depth to Product (feet):
Total Depth (feet):	LPH & Water Recovered (gallons):
Water Column (feet): 11,48	Casing Diameter (Inches): $4^{\prime\prime}$
80% Recharge Depth (feet): 10,75	1 Well Volume (gallons): 7

Time Start	Time Stop	Depth To Water (feet)	Volume Purged (gallons)	Conduc- tivity (uS/cm)	Temperature (F	рН	Turbidity ORP	D,O.
2044			7	970	19.1	7.95	4-33/02	4.33
<i>-</i>		_	14	965	19.3	7.86	97	4.37
	0649		21	991	19.1	7.49	91	4.25
Sta	ltic at Time Sa	mpled	<u> </u>   1	otal Gallons Pi	j urgeđ		Time Samp	l led
14.4	1			21		· · · · · · · · · · · · · · · · · · ·	0547	
Comments:	Checked	wellat o	822,5	tatic 15.	21 Well)	nas not	recovere	d
well	dilnot 1	recover 1	within	2hrs	21 Well)			
	~ ~ ~ · · · · · · · · · · · · · · · · ·							

Well No.: U-3	Purge Method: DiA
Depth to Water (feet) 9.94	Depth to Product (feet):
Total Depth (feet): 19.22	LPH & Water Recovered (gallons):
Water Column (feet): 1.28	Casing Diameter (Inches): 3 "/
80% Recharge Depth (feet): 11.60	1 Well Volume (gallons): 3

Time Start	Time Stop	Depth To Water (feet)	Volume Purged (gallons)	Conduc- tivity (uS/cm)	Temperature	pН	Turbidity-	D.O.
3702		`	3	867	18.3	7.70	77	3.97
2 (0 / \			6	459	18.1	8.09	73	7-26
	0705		q	855	18.1	8.29	68	7.82
								<u> </u>
				<del> </del>				
Sta 1/) : (	itic at Time Sar	mpled	] 1	otal Gallons P	urged		Time Samp	oled
omments:								
, in the second second				-				

**GROUNDWATER SAMPLING FIELD NOTES** Technician: Nate Rick Date: 06/12/06 Project No.: 4106000 Site: 5375 Well No .: U-2 Purge Method: DIA Depth to Product (feet): Depth to Water (feet): LPH & Water Recovered (gallons): Total Depth (feet): Casing Diameter (Inches) 4 13.60 Water Column (feet):\_ -80% Recharge Depth (feet): % 1 Well Volume (gallons): Conduc-Temperature Volume Depth Time Time DO. Purged tivity ρH To Water Stop Start (uS/cm) (feet) (gallons) 0715 0719 Time Sampled Total Gallons Purged Static at Time Sampled 13.13 Purge Method: 171-1 Depth to Product (feet):\_ Depth to Water (feet): Total Depth (feet): 23.7 LPH & Water Recovered (gallons):\_\_\_\_\_ Casing Diameter (Inches): 2 4 Water Column (feet): 80% Recharge Depth (feet): 10.0) 1 Well Volume (gallons): 3

Time Start	Time Stop	Depth To Water (feet)	Volume Purged (gallons)	Conduc- tivity (uS/cm)	Temperature (FO)	рН	Turbidity ORF	D,O.
72a		(icci)	?	1439	17 4	7.32	-234	1.32
115			6	1285	17.2	7-34	-202	1.64
	0731		9	1379	17.1	7.27	-201	1.87
				•				
Sta	 atic at Time Sar	npled	T	 otal Gallons P	 urged		Time Samp	oled
(0.	<i>n</i> .				9		<u>0900</u>	)
omments:						<u> </u>		

# GROUNDWATER SAMPLING FIELD NOTES

	Technician: MHC	
Site: 5325	Project No.: 4/0(000) Date: 0(12/06)	
Nell No.: <u>U-5</u>	Purge Method: Dex	
Depth to Water (feet): 6 45	Depth to Product (feet):	
Total Depth (feet):	LPH & Water Recovered (gallons):	
Water Column (feet): 13.61	Casing Diameter (Inches): 4//	
80% Recharge Depth (feet): 9.17	1 Well Volume (gallons): 9	

Time Start	Time Stop	Depth To Water	Volume Purged	Conduc- tivity	Temperature	pH	<del>Turbidity</del>	D.O.
0743		(feet)	(gallons)	(uS/cm)	17.7	7.24	-236	232
			18	3.75	15.2	7.26	-232	2.55
	0749		27	3.68	18.3	7.33	-225	3 05
	,							
	LTI Can	solad .	Ť	 otal Gallons Pu	ltaeq.	dodustiete	Time Samp	led
4.18	ic at Time San	npieu		Utar Gallons I c	27		09	32
omments:					•			
·								

Well No.: U-1	Purge Method: DiA
Depth to Water (feet): 7 - 8/	Depth to Product (feet):
Total Depth (feet)/3.24	LPH & Water Recovered (gallons):
Water Column (feet): 5.43	Casing Diameter (Inches): 3//
80% Recharge Depth (feet): 6.90	1 Well Volume (gallons) 2

Time	Time	Depth	Volume	Conduc-	Temperature		سيستنا ١٠٠	D.O.
Start	Stop	To Water	Purged	tivity	(F Ø )	pН	Turbidity	0.0.
		(feet)	(gallons)	(uS/cm)	(F <b>/C)</b>	- 11	250	1.00
758			2	928	18.6	7.24	-224	1.20
V			4	916	18.4	7.44	-183	5.30
		0800	6	900	14.33	7.66	-174	6.05
Stat	। ic at Time Sa	ımpled	Т	otal Gallons P	urged		Time Samp	oled
847					6		0837	2
			i					
omments:						*		



Date of Report: 06/23/2006

Anju Farfan

TRC Alton Geoscience 21 Technology Drive Irvine, CA 92618-2302

RE: 5325

BC Lab Number: 0605850

Enclosed are the results of analyses for samples received by the laboratory on 06/12/06 22:30. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Contact Person: Vanessa Hooke

Client Service Rep

**Authorized Signature** 

Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

#### **Laboratory / Client Sample Cross Reference**

Laboratory	Client Sample Informat	ion	
0605850-01	COC Number: Project Number: Sampling Location: Sampling Point: Sampled By:	 5325 U-3 U-3 Nate/Rick of TRCI	Receive Date: 06/12/06 22:30 Delivery Work Order: Sampling Date: 06/12/06 09:11 Global ID: T0600101463 Matrix: W Sample Matrix: W Sample QC Type (SACode): CS Cooler ID:
0605850-02	COC Number: Project Number: Sampling Location: Sampling Point: Sampled By:	5325 U-4 U-4 Nate/Rick of TRCI	Receive Date: 06/12/06 22:30 Delivery Work Order: Sampling Date: 06/12/06 08:47 Global ID: T0600101463 Matrix: W Sample Depth: Sample Matrix: Water Samle QC Type (SACode): CS Cooler ID:
0605850-03	COC Number: Project Number: Sampling Location: Sampling Point: Sampled By:	 5325 U-6 U-6 Nate/Rick of TRCI	Receive Date: 06/12/06 22:30 Sampling Date: 06/12/06 09:00 Sample Depth: Sample Matrix: Water  Delivery Work Order: Global ID: T0600101463 Matrix: W Samle QC Type (SACode): CS Cooler ID:
0605850-04	COC Number: Project Number: Sampling Location: Sampling Point: Sampled By:	 5325 U-5 U-5 Nate/Rick of TRCI	Receive Date: 06/12/06 22:30 Delivery Work Order: Sampling Date: 06/12/06 09:32 Global ID: T0600101463 Matrix: W Sample Depth: Sample Matrix: Water Samle QC Type (SACode): CS Cooler ID:
0605850-05	COC Number: Project Number: Sampling Location: Sampling Point: Sampled By:	 5325 U-1 U-1 Nate/Rick of TRCI	Receive Date: 06/12/06 22:30 Sampling Date: 06/12/06 08:32 Sample Depth: Sample Matrix: Water  Delivery Work Order: Global ID: T0600101463 Matrix: W Samle QC Type (SACode): CS Cooler ID:

Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

#### **Laboratory / Client Sample Cross Reference**

Laboratory Client Sample Information

0605850-06 COC Number:

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Project Number: 5325 Sampling Location: U-2

Sampling Point: U-

U-2

Sampled By: Nate/Rick of TRCI

**Receive Date:** 06/12/06 22:30

**Sampling Date:** 06/12/06 09:24

Sample Depth: --Sample Matrix: Water

Delivery Work Order: Global ID: T0600101463

Matrix: W

Samle QC Type (SACode): CS

Cooler ID:

Project: 5325

Project Number: [none]
Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

BCL Sample ID: 0605850-0	1 Client Sam	ple Name	e: 5325, U-3, U-3	3, 6/12/2006	9:11:0	0AM, Nate/Ric	k					
					Prep	Run	*	Instru-	*	QC	MB	Lab
Constituent	Result	Units	PQL MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Benzene	ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:02	DKÇ	MS-V10	1	BPF0762		
Ethylbenzene	ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
Methyl t-butyl ether	ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
Toluene	ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
Total Xylenes	ND	ug/L	1.0	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
Ethanol	ND	ug/L	250	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
Total Purgeable Petroleum Hydrocarbons	ND	ug/L	50	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
1,2-Dichloroethane-d4 (Surrogate)	108	%	76 - 114 (LCL - UCL)	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
Toluene-d8 (Surrogate)	103	%	88 - 110 (LCL - UCL	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
4-Bromofluorobenzene (Surrogate)	95.4	%	86 - 115 (LCL - UCL)	EPA-8260	06/14/06	06/14/06 23:02	DKC	MS-V10	1	BPF0762		
			······································									



Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Water Analysis (General Chemistry)**

BCL Sample ID:	0605850-01	Client Sam	ple Name:	5325,	U-3, U-3	, 6/12/2006	9:11:00	0AM, Nate/Ric	k					
							Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL	MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Nitrate as N		4.4	mg/L	0.10		EPA-300.0	06/12/06	06/13/06 05:35	EDA	IC2	1	BPF0671	ND	
Iron (II) Species		ND	ug/L	100		SM-3500-Fe	06/13/06	06/13/06 11:30	MSA	SPEC05	1	BPF0974	ND	## A TRANSPORTER AND THE STATE OF THE STATE
ortho-Phosphate		0.64	mg/L	0.050		EPA-365.1	06/13/06	06/13/06 08:38	TDC	KONE-1	1	BPF0772	ND	

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

BCL Sample ID:	0605850-02	Client Sam	ole Name	: 5325, U-4, U-	4, 6/12/2006	8:47:0	0AM, Nate/Ric	k					
					***************************************	Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Benzene		ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		
Ethylbenzene		ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		
Methyl t-butyl ether		ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		
Toluene		ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		<del></del>
Total Xylenes		ND	ug/L	1.0	EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		
Ethanol		ND	ug/L	250	EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762	,	
Total Purgeable Petrol Hydrocarbons	eum	ND	ug/L	50	EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		
1,2-Dichloroethane-d4	(Surrogate)	104	%	76 - 114 (LCL - UCI	.) EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		
Toluene-d8 (Surrogate	)	102	%	88 - 110 (LCL - UCL	.) EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762	///	
4-Bromofluorobenzene	(Surrogate)	93.8	%	86 - 115 (LCL - UCI	.) EPA-8260	06/14/06	06/14/06 23:27	DKC	MS-V10	1	BPF0762		

Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Water Analysis (General Chemistry)**

BCL Sample ID:	0605850-02	Client Sam	ple Name:	5325,	U-4, U-4	, 6/12/2006	8:47:0	0AM, Nate/Ric	k					
				······································			Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL	MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Nitrate as N		6.8	mg/L	0.10		EPA-300.0	06/12/06	06/13/06 07:08	EDA	IC2	1	BPF0671	ND	
Iron (II) Species		2200	ug/L	100		SM-3500-F€	06/13/06	06/13/06 11:30	MSA	SPEC05	1	BPF0974	ND	
ortho-Phosphate		0.39	mg/L	0.050		EPA-365.1	06/13/06	06/13/06 08:38	TDC	KONE-1	1	BPF0772	ND	*

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

BCL Sample ID:	0605850-03	Client Sam	ole Name	: 5325, U-6, U-6	6, 6/12/2006	9:00:0	0AM, Nate/Ric	k					
						Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Benzene		ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		A CAMBRIDGE OF THE PARTY OF THE
Ethylbenzene		ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		and and absolute and standard and the Victorian White
Methyl t-butyl ether		6.9	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		
Toluene		ND	ug/L	0.50	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		
Total Xylenes		ND	ug/L	1.0	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		THE RESERVE OF THE PARTY OF THE
Ethanol		ND	ug/L	250	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		
Total Purgeable Petrole Hydrocarbons	eum	ND	ug/L	50	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		
1,2-Dichloroethane-d4	(Surrogate)	105	%	76 - 114 (LCL - UCL)	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		
Toluene-d8 (Surrogate)	)	103	%	88 - 110 (LCL - UCL)	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		
4-Bromofluorobenzene	(Surrogate)	91.2	%	86 - 115 (LCL - UCL)	EPA-8260	06/14/06	06/14/06 23:53	DKC	MS-V10	1	BPF0762		

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Water Analysis (General Chemistry)**

BCL Sample ID:	0605850-03	Client Sam	ple Name:	5325,	U-6, U-6	, 6/12/2006	9:00:00	DAM, Nate/Ric	k					
					·		Prep	Run	· · · · · · · · · · · · · · · · · · ·	Instru-		QC	MB	Lab
Constituent		Result	Units	PQL	MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Nitrate as N		0.23	mg/L	0.10		EPA-300.0	06/12/06	06/13/06 08:22	EDA	IC2	1	BPF0671	ND	
Iron (II) Species		8500	ug/L	500		SM-3500-Fe	06/13/06	06/13/06 11:30	MSA	SPEC05	5	BPF0974	ND	A01
ortho-Phosphate		ND	mg/L	0.050		EPA-365.1	06/13/06	06/13/06 08:54	TDC	KONE-1	1	BPF0772	ND	

Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

BCL Sample ID: 0605	850-04	Client Samp	ole Name	: 5325, U-5, U-	5, 6/12/2006	9:32:0	0AM, Nate/Ric	k					
						Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Benzene		ND	ug/L	0.50	EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		
Ethylbenzene		ND	ug/L	0.50	EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		
Methyl t-butyl ether		61	ug/L	0.50	EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Toluene		ND	ug/L	0.50	EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		
Total Xylenes		ND	ug/L.	1.0	EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762	V-III-III-III	
Ethanol		ND	ug/L	250	EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		
Total Purgeable Petroleum Hydrocarbons		370	ug/L	50	EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		
1,2-Dichloroethane-d4 (Surro	gate)	109	%	76 - 114 (LCL - UCL	) EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		
Toluene-d8 (Surrogate)		103	%	88 - 110 (LCL - UCL	) EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		
4-Bromofluorobenzene (Surro	gate)	99.1	%	86 - 115 (LCL - UCL	) EPA-8260	06/14/06	06/15/06 00:18	DKC	MS-V10	1	BPF0762		



Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Water Analysis (General Chemistry)**

BCL Sample ID:	0605850-04	Client Sam	ple Name:	5325,	5325, U-5, U-5, 6/12/2006			0AM, Nate/Ric	k					
							Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL	MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Nitrate as N		ND	mg/L	0.20		EPA-300.0	06/12/06	06/13/06 21:43	EDA	IC2	2	BPF0671	ND	A01
Iron (II) Species		8700	ug/L	200		SM-3500-Fe	06/13/06	06/13/06 11:30	MSA	SPEC05	2	BPF0974	ND	A01
ortho-Phosphate		ND	mg/L	0.050		EPA-365.1	06/13/06	06/13/06 08:54	TDC	KONE-1	1	BPF0772	ND	

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

**Reported:** 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

BCL Sample ID: 06	305850-05	Client Sam	ole Name	e: 5325, U	-1, U-1,	6/12/2006	8:32:00	DAM, Nate/Ric	k					
							Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL	MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Benzene		ND	ug/L	0.50		EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708	ND	A39
Ethylbenzene		42	ug/L	0.50		EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708	ND	A39
Methyl t-butyl ether		56	ug/L	0.50		EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708	ND	A39
Toluene		ND	ug/L	0.50		EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708	ND	A39
Total Xylenes		15	ug/L	1.0		EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708	ND	A39
Ethanol		ND	ug/L	250		EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708	ND	A39
Total Purgeable Petroleun Hydrocarbons	n	3200	ug/L	1200		EPA-8260	06/14/06	06/15/06 19:58	DKC	MS-V6	25	BPF0708	ND	A01, A39
1,2-Dichloroethane-d4 (St	urrogate)	108	%	76 - 114 (LC	L - UCL)	EPA-8260	06/14/06	06/15/06 19:58	DKC	MS-V6	25	BPF0708		
1,2-Dichloroethane-d4 (St	urrogate)	111	%	76 - 114 (LC	L - UCL)	EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708		A39
Toluene-d8 (Surrogate)		101	%	88 - 110 (LC	L - UCL)	EPA-8260	06/14/06	06/15/06 19:58	DKC	MS-V6	25	BPF0708		
Toluene-d8 (Surrogate)		104	%	88 - 110 (LC	L - UCL)	EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708		A39
4-Bromofluorobenzene (S	urrogate)	117	%	86 - 115 (LC	L - UCL)	EPA-8260	06/14/06	06/16/06 19:33	DKC	MS-V6	1	BPF0708		A19, A39, S09
4-Bromofluorobenzene (S	Surrogate)	98.7	%	86 - 115 (LC	L - UCL)	EPA-8260	06/14/06	06/15/06 19:58	DKC	MS-V6	25	BPF0708		



Project: 5325

Project Number: [none]
Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Water Analysis (General Chemistry)**

BCL Sample ID:	0605850-05	Client Sam	ple Name:	5325,	U-1, U-1	, 6/12/2006	8:32:00	0AM, Nate/Ric	k					
							Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL	MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Nitrate as N		ND	mg/L	0.10		EPA-300.0	06/12/06	06/13/06 08:59	EDA	IC2	1	BPF0671	ND	
Iron (II) Species	t	25000	ug/L	1000		SM-3500-Fe	06/13/06	06/13/06 11:30	MSA	SPEC05	10	BPF0974	ND	A01
ortho-Phosphate		0.64	mg/L	0.050		EPA-365.1	06/13/06	06/13/06 08:54	TDC	KONE-1	1	BPF0772	ND	

Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

BCL Sample ID: 06058	350-06	Client Samp	ole Name	: 5325, U-2, U-2	2, 6/12/2006	9:24:0	0AM, Nate/Ric	k					
						Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Benzene		ND	ug/L	12	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	ND	A01
Ethylbenzene		17	ug/L	12	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	ND	A01
Methyl t-butyl ether		490	ug/L	12	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	ND	A01
Toluene		ND	ug/L	12	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	ND	A01
Total Xylenes		ND	ug/L	25	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	ND	A01
Ethanol		ND	ug/L	6200	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	ND	A01
Total Purgeable Petroleum Hydrocarbons		ND	ug/L	1200	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	ND	A01
1,2-Dichloroethane-d4 (Surroga	ate)	104	%	76 - 114 (LCL - UCL)	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591		
Toluene-d8 (Surrogate)		102	%	88 - 110 (LCL - UCL)	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591		
4-Bromofluorobenzene (Surrog	jate)	100	%	86 - 115 (LCL - UCL)	EPA-8260	06/15/06	06/15/06 20:23	DKC	MS-V6	25	BPF0591	*	

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Water Analysis (General Chemistry)**

BCL Sample ID:	0605850-06	Client Sam	Sample Name: 5325, U-2, U-2, 6/12/2006				9:24:0	DAM, Nate/Ric	k					
							Prep	Run		Instru-		QC	MB	Lab
Constituent		Result	Units	PQL	MDL	Method	Date	Date/Time	Analyst	ment ID	Dilution	Batch ID	Bias	Quals
Nitrate as N		ND	mg/L	0.10		EPA-300.0	06/12/06	06/13/06 22:01	EDA	IC2	1	BPF0671	ND	
Iron (II) Species		1500	ug/L	100		SM-3500-Fe	06/13/06	06/13/06 11:30	MSA	SPEC05	1	BPF0974	ND	
ortho-Phosphate		ND	mg/L	0.050		EPA-365.1	06/13/06	06/13/06 08:54	TDC	KONE-1	1	BPF0772	ND	

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

**Reported:** 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

#### **Quality Control Report - Precision & Accuracy**

									Control Limits Percent Percent							
				Source		Spike			Percent		Percent					
Constituent	Batch ID	QC Sample ID	QC Sample Type	Result	Result	Added	Units	RPD	Recovery	RPD	Recovery Lab Quals					
Benzene	BPF0591	BPF0591-MS1	Matrix Spike	ND	23.975	25.000	ug/L		95.9		70 - 130					
		BPF0591-MSD1	Matrix Spike Duplicate	ND	24.267	25.000	ug/L	1.24	97.1	20	70 - 130					
Toluene	BPF0591	BPF0591-MS1	Matrix Spike	ND	24.786	25.000	ug/L		99.1		70 - 130					
		BPF0591-MSD1	Matrix Spike Duplicate	ND	24.687	25.000	ug/L	0.404	98.7	20	70 - 130					
1,2-Dichloroethane-d4 (Surrogate)	BPF0591	BPF0591-MS1	Matrix Spike	ND	9.8582	10.000	ug/L		98.6		76 - 114					
		BPF0591-MSD1	Matrix Spike Duplicate	ND	9.8928	10.000	ug/L		98.9		76 - 114					
Toluene-d8 (Surrogate)	BPF0591	BPF0591-MS1	Matrix Spike	ND	9.9591	10.000	ug/L		99.6		88 - 110					
		BPF0591-MSD1	Matrix Spike Duplicate	ND	9.9195	10.000	ug/L		99.2		88 - 110					
4-Bromofluorobenzene (Surrogate)	BPF0591	BPF0591-MS1	Matrix Spike	ND	9.9767	10.000	ug/L		99.8		86 - 115					
		BPF0591-MSD1	Matrix Spike Duplicate	ND	10.636	10.000	ug/L		106		86 - 115					
Benzene	BPF0708	BPF0708-MS1	Matrix Spike	ND	28.433	25.000	ug/L		114		70 - 130					
		BPF0708-MSD1	Matrix Spike Duplicate	ND	28.280	25.000	ug/L	0.881	113	20	70 - 130					
Toluene	BPF0708	BPF0708-MS1	Matrix Spike	ND	26.422	25.000	ug/L		106		70 - 130					
		BPF0708-MSD1	Matrix Spike Duplicate	ND	26.214	25.000	ug/L	0.948	105	20	70 - 130					
1,2-Dichloroethane-d4 (Surrogate)	BPF0708	BPF0708-MS1	Matrix Spike	ND	11.364	10.000	ug/L		114		76 - 114					
		BPF0708-MSD1	Matrix Spike Duplicate	ND	10.843	10.000	ug/L		108		76 - 114					
Toluene-d8 (Surrogate)	BPF0708	BPF0708-MS1	Matrix Spike	ND	10.224	10.000	ug/L		102		88 - 110					
		BPF0708-MSD1	Matrix Spike Duplicate	ND	9.9301	10.000	ug/L		99.3		88 - 110					
4-Bromofluorobenzene (Surrogate)	BPF0708	BPF0708-MS1	Matrix Spike	ND	10.509	10.000	ug/L		105		86 - 115					
		BPF0708-MSD1	Matrix Spike Duplicate	ND	10.064	10.000	ug/L		101		86 - 115					
Benzene	BPF0762	BPF0762-MS1	Matrix Spike	ND	23.690	25.000	ug/L		94.8		70 - 130					
		BPF0762-MSD1	Matrix Spike Duplicate	ND	26.030	25.000	ug/L	9.26	104	20	70 - 130					
Toluene	BPF0762	BPF0762-MS1	Matrix Spike	ND	23.850	25.000	ug/L		95.4		70 - 130					
		BPF0762-MSD1	Matrix Spike Duplicate	ND	25.740	25.000	ug/L	7.66	103	20	70 - 130					
1,2-Dichloroethane-d4 (Surrogate)	BPF0762	BPF0762-MS1	Matrix Spike	ND	11.220	10.000	ug/L		112		76 - 114					
		BPF0762-MSD1	Matrix Spike Duplicate	ND	11.200	10.000	ug/L		112		76 - 114					
Toluene-d8 (Surrogate)	BPF0762	BPF0762-MS1	Matrix Spike	ND	10.280	10.000	ug/L		103		88 - 110					
· -		BPF0762-MSD1	Matrix Spike Duplicate	ND	10.190	10.000	ug/L		102		88 - 110					

Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

**Quality Control Report - Precision & Accuracy** 

										Contro	ol Limits
				Source		Spike			Percent		Percent
Constituent	Batch ID	QC Sample ID	QC Sample Type	Result	Result	Added	Units	RPD	Recovery	RPD	Recovery Lab Quals
4-Bromofluorobenzene (Surrogate)	BPF0762	BPF0762-MS1	Matrix Spike	ND	9.8100	10.000	ug/L		98.1		86 - 115
		BPF0762-MSD1	Matrix Spike Duplicate	ND	10.010	10.000	ug/L		100		86 - 115

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

**Reported:** 06/23/06 09:31

## **Water Analysis (General Chemistry)**

**Quality Control Report - Precision & Accuracy** 

										Contr	<u>ol Limits</u>
				Source		Spike			Percent		Percent
Constituent	Batch ID	QC Sample ID	QC Sample Type	Result	Result	Added	Units	RPD	Recovery	RPD	Recovery Lab Quals
Nitrate as N	BPF0671	BPF0671-DUP1	Duplicate	6.7500	6.7510		mg/L	0.0148		10	
		BPF0671-MS1	Matrix Spike	6.7500	11.942	5.0505	mg/L		103		80 - 120
		BPF0671-MSD1	Matrix Spike Duplicate	6.7500	11.958	5.0505	mg/L	0.00	103	10	80 - 120
ortho-Phosphate	BPF0772	BPF0772-DUP1	Duplicate	0.048290	0.048259		mg/L	0.0642		10	
·		BPF0772-MS1	Matrix Spike	0.048290	0.69655	0.64547	mg/L		100		90 - 110
		BPF0772-MSD1	Matrix Spike Duplicate	0.048290	0.69706	0.64547	mg/L	0.995	101	10	90 - 110
Iron (II) Species	BPF0974	BPF0974-DUP1	Duplicate	ND	ND		ug/L			10	

Project: 5325
Project Number: [none]
Project Manager: Anju Forfon

Project Manager: Anju Farfan Reported: 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

#### **Quality Control Report - Laboratory Control Sample**

									Control Limits					
					Spike			Percent		Percent				
Constituent	Batch ID	QC Sample ID	QC Type	Result	Level	PQL	Units	Recovery	RPD	Recovery	RPD	Lab Quals		
Benzene	BPF0591	BPF0591-BS1	LCS	22.598	25.000	0.50	ug/L	90.4		70 - 130				
Toluene	BPF0591	BPF0591-BS1	LCS	23.459	25.000	0.50	ug/L	93.8		70 - 130				
1,2-Dichloroethane-d4 (Surrogate)	BPF0591	BPF0591-BS1	LCS	9.6816	10.000		ug/L	96.8		76 - 114				
Toluene-d8 (Surrogate)	BPF0591	BPF0591-BS1	LCS	9.9235	10.000		ug/L	99.2		88 - 110				
4-Bromofluorobenzene (Surrogate)	BPF0591	BPF0591-BS1	LCS	10.228	10.000		ug/L	102		86 - 115				
Benzene	BPF0708	BPF0708-BS1	LCS	27.122	25.000	0.50	ug/L	108		70 - 130				
Toluene	BPF0708	BPF0708-BS1	LCS	25.238	25.000	0.50	ug/L	101		70 - 130				
1,2-Dichloroethane-d4 (Surrogate)	BPF0708	BPF0708-BS1	LCS	10.563	10.000		ug/L	106		76 - 114				
Toluene-d8 (Surrogate)	BPF0708	BPF0708-BS1	LCS	10.058	10.000		ug/L	101		88 - 110				
4-Bromofluorobenzene (Surrogate)	BPF0708	BPF0708-BS1	LCS	9.8977	10.000		ug/L	99.0		86 - 115				
Benzene	BPF0762	BPF0762-BS1	LCS	25.330	25.000	0.50	ug/L	101		70 - 130				
Toluene	BPF0762	BPF0762-BS1	LCS	26.190	25.000	0.50	ug/L	105		70 - 130				
1,2-Dichloroethane-d4 (Surrogate)	BPF0762	BPF0762-BS1	LCS	10.390	10.000		ug/L	104		76 - 114		MANAGEMENT OF A PROPERTY OF A		
Toluene-d8 (Surrogate)	BPF0762	BPF0762-BS1	LCS	10.130	10.000		ug/L	101		88 - 110				
4-Bromofluorobenzene (Surrogate)	BPF0762	BPF0762-BS1	LCS	10.360	10.000		ug/L	104		86 - 115				



Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

Reported: 06/23/06 09:31

## **Water Analysis (General Chemistry)**

**Quality Control Report - Laboratory Control Sample** 

										Control	<u>Limits</u>	
Constituent	Batch ID	QC Sample ID	QC Type	Result	Spike Level	PQL	Units	Percent Recovery	RPD	Percent Recovery	RPD	Lab Quals
Nitrate as N	BPF0671	BPF0671-BS1	LCS	5.0970	5.0000	0.10	mg/L	102		90 - 110		
ortho-Phosphate	BPF0772	BPF0772-BS1	LCS	0.59107	0.61320	0.050	mg/L	96.4		90 - 110		
Iron (II) Species	BPF0974	BPF0974-BS1	LCS	2045.8	2000.0	100	ug/L	102		90 - 110		

Project: 5325
Project Number: [none]

Project Manager: Anju Farfan

**Reported:** 06/23/06 09:31

## **Volatile Organic Analysis (EPA Method 8260)**

#### **Quality Control Report - Method Blank Analysis**

Constituent	Batch ID	QC Sample ID	MB Result	Units	PQL	MDL	Lab Quals
Benzene	BPF0591	BPF0591-BLK1	ND	ug/L	0.50	0.13	
Ethylbenzene	BPF0591	BPF0591-BLK1	ND	ug/L	0.50	0.094	
Methyl t-butyl ether	BPF0591	BPF0591-BLK1	ND	ug/L	0.50	0.12	
Toluene	BPF0591	BPF0591-BLK1	ND	ug/L	0.50	0.12	
Total Xylenes	BPF0591	BPF0591-BLK1	ND	ug/L	1.0	0.35	
Ethanol	BPF0591	BPF0591-BLK1	ND	ug/L	250	110	
Total Purgeable Petroleum Hydrocarbons	BPF0591	BPF0591-BLK1	ND	ug/L	50	16	
1,2-Dichloroethane-d4 (Surrogate)	BPF0591	BPF0591-BLK1	98.8	%	76 - 114 (l	_CL - UCL)	
Toluene-d8 (Surrogate)	BPF0591	BPF0591-BLK1	97.8	%	88 - 110 (	_CL - UCL)	
4-Bromofluorobenzene (Surrogate)	BPF0591	BPF0591-BLK1	96.4	%	86 - 115 (I	_CL - UCL)	AND THE PROPERTY OF THE PROPER
Benzene	BPF0708	BPF0708-BLK1	ND	ug/L	0.50	0.13	ALAMADAR AND REAL PROPERTY OF THE PROPERTY OF
Ethylbenzene	BPF0708	BPF0708-BLK1	ND	ug/L	0.50	0.094	
Methyl t-butyl ether	BPF0708	BPF0708-BLK1	ND	ug/L	0.50	0.12	
Toluene	BPF0708	BPF0708-BLK1	ND	ug/L	0.50	0.12	
Total Xylenes	BPF0708	BPF0708-BLK1	ND	ug/L	1.0	0.35	
Ethanol	BPF0708	BPF0708-BLK1	ND	ug/L	250	110	
Total Purgeable Petroleum Hydrocarbons	BPF0708	BPF0708-BLK1	ND	ug/L	50	16	
1,2-Dichloroethane-d4 (Surrogate)	BPF0708	BPF0708-BLK1	105	%	76 - 114 (I	_CL - UCL)	
Toluene-d8 (Surrogate)	BPF0708	BPF0708-BLK1	98.0	%	88 - 110 (1	LCL - UCL)	
4-Bromofluorobenzene (Surrogate)	BPF0708	BPF0708-BLK1	91.3	%	86 - 115 (1	LCL - UCL)	



Project: 5325

Project Number: [none]

Project Manager: Anju Farfan

**Reported:** 06/23/06 09:31

## **Water Analysis (General Chemistry)**

#### **Quality Control Report - Method Blank Analysis**

Constituent	Batch ID	QC Sample ID	MB Result	Units	PQL	MDL	Lab Quals
Nitrate as N	BPF0671	BPF0671-BLK1	ND	mg/L	0.10	0.018	
ortho-Phosphate	BPF0772	BPF0772-BLK1	ND	mg/L	0.050	0.030	
Iron (II) Species	BPF0974	BPF0974-BLK1	ND	ug/L	100	100	

TRC Alton Geoscience Project: 5325
21 Technology Drive Project Number: [none]
Irvine CA, 92618-2302 Project Manager: Anju Farfan

#### **Notes and Definitions**

S09	The surrogate recovery on the sample for this compound was not within the control limits
J	Estimated value
A39	Sample received at pH greater than 2.
A19	Surrogate is high due to matrix interference. Interferences verified through second extraction/analysis.
A01	PQL's and MDL's are raised due to sample dilution.
ND	Analyte NOT DETECTED at or above the reporting limit
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference

Reported: 06/23/06 09:31

BC LABORATORIES INC.		SAM	IPLE REC	EIPT FO	RM	Rev. No.	10 01/21	104	Page	Of			
Submission #: 06-05850 Project Code: TB Batch #													
SHIPPING INFORMATION				SHIPPING CONTAINER									
Federal Express  UPS	Hand De				Ice Che	,	None						
BC Lab Field Service ( Other	□ (Specify)				Воз	k 🛭	Other	r 🗆 (Sp	ecify)				
			<b>I</b>										
Refrigerant: Ice Blue Ice	None	<del>0</del> 0	ther 🗆	Comme	ents:								
Custody Seals: Ice Chest □	Containe	į.	None 🗆	Commi	ents:								
All samples received? Yes 🖸 No 🗅		s □ No □ s container	s intact?	Yes 🖭 No		Descrip	tion(s) match	COC?	res 🖭 No	0			
						ssivity	122	Date/	ime <u>6/12</u>	2/01			
COC Received ☐ YES ☐ NO	Ice Chest ID			<u>0.9</u> ·c ± 48	Con	tainer	Ptpe	Analyst Init OTO					
1	SAMPLE NUMBERS												
SAMPLE CONTAINERS	1	2	3	4	5	6	7	8 9 10					
OT GENERAL MINERAL/ GENERAL PHYSICAL	<u> </u>												
PT PE UNPRESERVED	<u>B</u>	B	B	B	B	<u>B</u>		<del></del>	<b></b>				
OT INORGANIC CHEMICAL METALS						<u> </u>				<u> </u>			
PT INORGANIC CHEMICAL METALS	<b> </b>			<u></u>					<u> </u>	ļ <u>.</u>			
PT CYANIDE	ļ												
PT NITROGEN FORMS	$\subset$			<u>C</u>	<u></u>	10	ļ		ļ				
PT TOTAL SULFIDE			/			-	ļ		<del> </del>	ļ			
202, NITRATE / NITRITE	<b>}</b>					<del> </del>			<u> </u>				
100ml TOTAL ORGANIC CARBON	<u> </u>				ļ	<del> </del>	<u> </u>		ļ	ļ			
OTTOX				<u></u>		<del> </del>	-			ļ			
PT CHEMICAL OXYGEN DEMAND							-	<del></del>		<del> </del>			
Pta PHENOLICS				<del></del>		<del> </del> -	-			<b> </b>			
40ml VOA VIAL TRAVEL BLANK	AB,	A3	A12	AB	AR	A.3		(	, ,	,,			
40ml VOA VIAL QT EPA 413.1, 413.2, 418.1	· ( )		17:5	T U	1123		1			<u> </u>			
PT ODOR													
RADIOLOGICAL													
BACTERIOLOGICAL				,									
40 ml VOA VIAL- 504													
OT EPA 508/608/8080				7									
QT EPA 515.1/8150				/									
QT EPA 525													
QT EPA 525 TRAVEL BLANK													
100mi EPA 547													
100ml EPA 531.1	,		<u>, </u>										
OT EPA 548													
OT EPA 549							·		,				
OT EPA 632													
QT EPA 8015M													
QT QA/QC													
QT AMBER					<del></del>								
8 OZ. JAR													
32 OZ. JAR					-								
SOIL SLEEVE						<b> </b>							
PCB VIAL													
PLASTIC BAG	D					<u> </u>							
FERROUS IRON	-1/	D	D	$-\Theta$	<u>D</u>	$\overline{v}$							
ENCORE					<del> </del>								
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omments:\_\_\_\_\_ample Numbering Completed By:\_\_\_\_\_



# SHORT HOLDING TIME Cr<sup>+6</sup> NO<sub>2</sub> (NO<sub>3</sub> OF) SS Page 1 of 1 DO BOD MEAS C O T

## BC LABORATORIES, INC.

4100 Atlas Court □ Bakersfield, CA 93308 (661) 327-4911 □ FAX (661) 327-1918

#### **CHAIN OF CUSTODY**

(661) 327-4911 [] FAX (661) 327-1918													
		06	Analysis Requested										
	ne: Phillips 66 / Unocal : 377OlakeShareAve	Consultant Firm: TR	MATRIX (GW) Ground- water (S) Soil (WW) Waste- water (SL) Sludge	BTEX/MTBE by 8021B, Gas by 8015	CIMS	& oxygenates	8260B			Vitale, 0-phesphale, Ferrais iran		lested	
City: On	Kland	4-digit site#: 5375 Work Order#/3947			TPH GAS by 8045M (-C/MS) TPH DIESEL by 8045		BTEX/MTBE/OXYS BY 8260B	ETHANOL by 8260B	<b>a</b>			Turnaround Time Requested	
State: CA	Zip:	Project #: 4(06000		3E b	by 8	st w	3E/6		260			ΙÞ	
COP Man	nager: Shelly lathou	Sampler Name: Note Rick		MTE.	AS		MTE		by 8			roun	
Lab#	Sample Description	Field Point Name	Date & Time Sampled		BTEX	TPH G	8260 f	ВТЕХ	ЕТНА	ТРРН by 8260В	N:400		Turna
/ (	U-3		06/12/06 0911	CW		KI		X	X		X		
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4' (	15 1		0932										
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Comments: Run & OXY'S by & 260 on all Relinquished by: MTBE hits  Relinquished by (Signature)!					Received by a Date & Time					09 1445	130 /		
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No.	YSIS (C) = CON	TAINER LLEGE (P)	= DVSSEPJYTIVE		d	e of a			_	40	rll	22	-30

#### **STATEMENTS**

#### **Purge Water Disposal**

Non-hazardous groundwater produced during purging and sampling of monitoring was accumulated at TRC's groundwater monitoring facility at Concord, California, for transportation by Onyx Transportation, Inc., to the ConocoPhillips Refinery at Rodeo, California. Disposal at the Rodeo facility was authorized by ConocoPhillips in accordance with "ESD Standard Operating Procedures – Water Quality and Compliance", as revised on February 7, 2003. Documentation of compliance with ConocoPhillips requirements is provided by an ESD Form R-149, which is on file at TRC's Concord Office. Purge water containing a significant amount of liquid-phase hydrocarbons was accumulated separately in drums for transportation and disposal by Filter Recycling, Inc.

#### Limitations

The fluid level monitoring and groundwater sampling activities summarized in this report have been performed under the responsible charge of a California Registered Geologist or Registered Civil Engineer and have been conducted in accordance with current practice and the standard of care exercised by geologists and engineers performing similar tasks in this area. No warranty, express or implied, is made regarding the conclusions and professional opinions presented in this report. The conclusions are based solely upon an analysis of the observed conditions. If actual conditions differ from those described in this report, our office should be notified.