



99 JAN -5 AN 9: 15

RON

December 30, 1998 Project 20805-129.005

Mr. Paul Supple ARCO Products Company P.O. Box 6549 Moraga, California 94570

Re: Quarterly Groundwater Monitoring Report, Third Quarter 1998, for ARCO Service Station No. 2169, located at 889 West Grand Avenue, Oakland, California

Dear Mr. Supple:

Pinnacle Environmental Solutions, a division of EMCON (Pinnacle), is submitting the attached report which presents the results of the third quarter 1998 groundwater monitoring program at ARCO Products Company (ARCO) Service Station No. 2169, located at 889 West Grand Avenue, Oakland, California. The monitoring program complies with the Alameda County Health Care Services Agency (ACHCSA) requirements regarding underground tank investigations.

LIMITATIONS

No monitoring event is thorough enough to describe all geologic and hydrogeologic conditions of interest at a given site. If conditions have not been identified during the monitoring event, results should not be construed as a guarantee of the absence of such conditions at the site, but rather as the product of the scope and limitations of work performed during the monitoring event.

Please call if you have questions.

Sincerely,

Pinnacle

Glen VanderVeen

Project Manager

Jay R. Johnson, R.G.

Serior Project Superviso

Attachment: Quarterly Groundwater Monitoring Report, Third Quarter 1998

cc: Susan Hugo, ACHCSA

WC\S:\ARCO\2169\QTRLY\2169Q398.DOC\GV:1

Walnut Creek, California 94596

(510) 977-9020 (510) 977-9030 Fax

SVE QUARTERLY OPERATION AND PERFORMANCE:

Equipment Inventory:	Therm Tech Model VAC-25, 250 cfm, Thermal/Catalytic Oxidizer
Operating Mode:	Catalytic Oxidation
BAAQMD Permit #:	12119
TPH Conc. End of Period (lab):	NA
Benzene Conc. End of Period (lab):	NA
Flowrate End of Period:	NA
HC Destroyed This Period:	0 pounds
HC Destroyed to Date:	8582.1 pounds
Utility Usage	
Electric (KWH):	0 KWH
Operating Hours This Period:	0 hours
Percent Operational:	0%
Operating Hours to Date:	6909.6 hours
Unit Maintenance:	Repairs to AS & SVE systems
Number of Auto Shut Downs:	0
Destruction Efficiency Permit	
Requirement:	90%
Average Percent TPH Conversion:	NA
Average Stack Temperature:	NA
Average Source Flow:	NA
Average Process Flow:	NA
Average Source Vacuum:	NA

DISCUSSION:

 The soil-vapor extraction (SVE) system was not in operation during the third quarter of 1998 while the system was being repaired. The air sparge system, which has been used at low flow rates to stimulate biodegredation, did not operate during the third quarter 1998, due to electrical problems.

ATTACHMENTS:

- Table 1 Historical Groundwater Elevation and Analytical Data, Petroleum Hydrocarbons and Their Constituents
- Figure 1 Groundwater Analytical Summary Map
- Figure 2 Groundwater Elevation Contour Map
- Appendix A Sampling and Analysis Procedures
- Appendix B Certified Analytical Reports and Chain-of-Custody Documentation
- Appendix C Field Data Sheets

Date: December 30, 1998

ARCO QUARTERLY GROUNDWATER MONITORING REPORT

Station No.:	2169	Address:	889 West Grand Avenue, Oakland, California	
	Pinna	acle Project No.	20805-129.005	
ARCO Env	rironmental Engin	eer/Phone No.:	Paul Supple /(925) 299-8891	_
Pinna	icle Project Mana	ger/Phone No.:	Glen VanderVeen /(925) 977-9020	_
Pri	mary Agency/Req	gulatory ID No.:	ACHCSA /Susan Hugo	

WORK PERFORMED THIS QUARTER (THIRD - 1998):

- 1. Prepared and submitted quarterly groundwater monitoring report for second quarter 1998.
- 2. Performed quarterly groundwater monitoring and sampling for third quarter 1998.
- 3. Performed repairs to SVE system. Reconnect gas service.

WORK PROPOSED FOR NEXT QUARTER (FOURTH - 1998):

- 1. Prepare and submit quarterly groundwater monitoring report for third quarter 1998.
- 2. Perform quarterly groundwater monitoring and sampling for fourth quarter 1998.
- 3. Complete repairs and restart air-sparge system and soil-vapor extraction (SVE) system.

QUARTERLY MONITORING:

Current Phase of Project:	Quarterly Groundwater Monitoring and Operation and Maintenance of Remediation Systems
Frequency of Sampling:	Annual (1st Quarter): A-3, A-4
	Semi-annual (1st/2nd Quarter): A-2, AR-1, AR-2
	Quarterly: A-1, A-5, A-6, ADR-1, ADR-2
Frequency of Monitoring:	Quarterly (groundwater), Monthly (SVE and Air-Sparge)
Is Floating Product (FP) Present On-site:	☐ Yes ☑ No
Cumulative FP Recovered to Date:	4.8 gallons, Wells ADR-1 and ADR-2
FP Recovered This Quarter:	None
Bulk Soil Removed to Date :	2,196 cubic yards of TPH-impacted soil
Bulk Soil Removed This Quarter:	None
Water Wells or Surface Waters	
within 2000 ft., impacted by site:	None
Current Remediation Techniques:	SVE and Air-Sparge Systems
Average Depth to Groundwater:	11.3 feet
Groundwater Flow Direction and Gradient (Average):	0.002 ft/ft toward North

Table 1
Historical Groundwater Elevation and Analytical Data
Petroleum Hydrocarbons and Their Constituents
1995 - Present***

																
Well Designation	Water Level Field Date	Top of Casing	क्षे Depth to Water	Groundwater Greation	Floating Product	Groundwater Flow	Hydraulic SP Gradient	Water Sample Field Date	TPHG हि LUFT Method	Benzene EPA 8020	Tolucae EPA 8020	Elhylbenzene EPA 8020	Total Xylenes EPA 8020	MTBE EPA 8020	MTBE EPA 8240	TPHD LUFT Method
								t	μg/L	μg/L	μg/L	μg/L	μg/L	µg/L	μ g/L	μg/L
A-1	03-24-95	14.16	8.10	6.06	ND	NW	0.009	03-24-95	1200	230	39	34	66			160
A-1	06-05-95	14.16	11.13	3.03	ND	NW	0.002	06-05-95	1500	310	27	36	76			710
A-1	08-17-95	14.16	11.71	2.45	ND	W	0.001	08-18-95	1600	470	35	48	110	120		240
A-1	12-04-95	14.16	12.28	1.88	ND	NNW	0.002	12-04-95	1200	240	17	25	56	120	120	240
A-1	03-01-96	14.16	8.78	5.38	ND	NW	0.003	03-13-96	1300	300	74	29	73	100	720	
A-1	05-29-96	14.16	9.85	4.31	ND	NW	0.002	05-29-96	Not sampled	: well samp	led semi-an					
A-1	08-29-96	14.16	11.08	3.08	ND	w	0.002	08-29-96	1200	320	5.9	25	27	110	arcus	
A-1	11-21-96	14.16	10.54	3.62	ND	WNW	0.002	11-21-96	Not sampled	: well samp				and third au	arters	
A-1	03-26-97	14.16	10.55	3.61	ND	NW	0 002	03-26-97	< 5 0	0.8	<0.5	<0.5	<0.5	64		
A-1	05-21-97	14.16	11.10	3.06	ND	NNW	0.002	05-21-97	Not sampled	: well samp						• •
A-1	08-08-97	14.16	11.32	2.84	ND	NNW	0.002	08-08-97	91	7	<0.5	- 0.5	3.9	<60		
A-1	11-18-97	14.16	3.46	10.70	ND	NNW	0.003	11-18-97	54	<0.5	<0.5	<0.5	0.6	27		
A-1	02-20-98	14.16	7.10	7.06	ND	N	0.013	02-23-98	590	160	22	15	28	70		
A -1	05-11-98	14.16	9.87	4 29	ND	N	0.03	05-11-98	280	26	<0.5	0.8	2.3	6		
A-1	07-30-98	14.16	10.73	3.43	ND	N	0.002	07-30-98	1000	210	5	<5	38	<30		••
A-2	03-24-95	14.55	8.64	5.91	ND	NW	0.000									
A-2	06-05-95	14.55	11.72	2.83	ND	NW NW	0.009	03-24-95	<50	<0.5	<0.5	<0.5	<0.5			
A-2	08-17-95	14.55	12.35	2.20	ND	W	0.002	06-05-95	<50	<0.5	<0.5	<0.5	<0.5	~ -		
A-2	12-04-95	14.55	12.74	1.81	ND	NNW	0.001	08-17-95	<50	<0.5	<0.5	<0.5	<0.5	12		
A-2	03-01-96	14.55	9.34	5 21	ND		0.002	12-04-95	<50	<0.5	<0.5	<0.5	<0.5		• -	
A-2	05-29-96	14.55	9.34 10.40	3.21 4.15	ND ND	NW	0.003	03-13-96	<50	<0.5	0.6	<0.5	1.3	<9		
A-2	03-29-96	14.55	11.50	4.15 3.05	ND	NW W	0.002	05-29-96	<50	<0.5	<0.5	<0.5	<0.5	<20		
A-2 A-2	11-21-96	14.55	11.06				0.002	08-29-96	<50	<0.5	<0.5	<0.5	< 0.5	<39		
A-2 A-2	03-26-97	14.55	11.06	3.49	ND	WNW	0.002	11-21-96	<50	<0.5	<0.5	<0.5	<0.5	<30		• •
A-2 A-2	05-21-97	14.55	11.58	3.43 2.97	ND ND	NW	0.002	03-26-97	<50	<0.5	<0.5	<0.5	<0.5	<20		
A-2	08-08-97	14.55	11.38	2.73		NNW	0.002	05-21-97	Not sampled:					-	arters	
A-2 A-2	11-18-97	14.55	3.33	11.22	ND	NNW	0.002	08-08-97	<50	<0.5	<0.5	<0.5	<0.5	<20		
A-2 A-2	02-20-98	14.55	3.33 7.68	6.87	ND	NNW	0.003	11-18-97	Not sampled:					and third qua	arters	
A-2	04-20-96	14,33	7.08	0.87	ND	N	0.013	02-20-98	<50	<0.5	<0.5	<0.5	<0.5	17		

Table 1
Historical Groundwater Elevation and Analytical Data
Petroleum Hydrocarbons and Their Constituents
1995 - Present***

Well Designation	Water Level Field Date	Top of Casing Sevation	ਨੂੰ Depth to Water	The Groundwater	Floating Product	Groundwater Flow Direction	Hydraulic P Oradient	Water Sample Field Date	्रें TPHG LUFT Method LUFT Method Benzene EPA 8020 EPA 8020	TPHD
A-2	05-11-98	14.55	10.45	4.10	NR	N	0.03	05-11-98	Not sampled	
A-2	07-30-98	14.55	11.23	3.32	NR	N	0.002	07-30-98	Not sampled: well sampled semi-annually, during the first and second quarters	
						•••	5.002	07-20-20	rot sampled, wen sampled semi-annually, during the first and second quarters	
A-3	03-24-95	15.75	8.83	6.92	ND	NW	0.009	03-24-95	<50 <0.5 <0.5 <0.5 <0.5	
A-3	06-05-95	15.75	12.44	3.31	ND	NW	0.002	06-05-95	Not sampled: well sampled annually, during the first quarter	
A-3	08-17-95	15. 75	13.04	2.71	ND	w	0.001	08-17-95	Not sampled: well sampled annually, during the first quarter	
A-3	12-04-95	15.75	13.57	2.18	ND	NNW	0.002	12-04-95	Not sampled: well sampled annually, during the first quarter	
A-3	03-01-96	15.75	9.90	5,85	ND	NW	0.003	03-13-96	<50 < 0.5 < 0.5 < 0.5 < 3	
A-3	05-29-96	15.75	11.08	4.67	ND	NW	0.002	05-29-96	Not sampled: well sampled annually, during the first quarter	
A-3	08-29-96	15.75	12.38	3.37	ND	W	0.002	08-29-96	Not sampled: well sampled annually, during the first quarter	
A-3	11-21-96	15.75	11.86	3.89	ND	WNW	0.002	11-21-96	Not sampled: well sampled annually, during the first quarter	
A-3	03-26-97	15.75	11.81	3 94	ND	NW	0.002	03-26-97	<50 <0.5 <0.5 <0.5 <3	
A-3	05-21-97	15.75	12.35	3.40	ND	NNW	0.002	05-21-97	Not sampled: well sampled annually, during the first quarter	
A-3	08-08-97	15.75	12.62	3.13	ND	NNW	0.002	08-08-97	Not sampled: well sampled annually, during the first quarter	
A-3	11-18-97	15.75	3.75	12.00	ND	NNW	0.003	11-18-97	Not sampled: well sampled annually, during the first quarter	
A-3	02-20-98	15.75	8.06	7.69	ND	N	0.013	02-20-98	<50 <0.5 <0.5 <0.5 <0.5 <3	
A-3	05-11-98	15.75	11.19	4.56	NR	N	0.03	05-11-98	Not sampled: well sampled annually, during the first quarter	
A-3	07-30-98	15.75	12.05	3.70	NR	N	0.002	07-30-98	Not sampled: well sampled annually, during the first quarter	
A-4	03-24-95	15.25	7.20	8.05	ND	NTX7	0.000			
A-4	06-05-95	15.25	11.70	3.55	ND	NW	0.009	03-24-95	<50 <0.5 <0.5 <0.5	
A-4	08-17-95	15.25	12.28	2.97	ND ND	NW	0.002	06-05-95	Not sampled: well sampled annually, during the first quarter	
A-4	12-04-95	15.25	12.63	2.62	ND ND	W	0.001	08-17-95	Not sampled: well sampled annually, during the first quarter	
A-4	03-01-96	15.25	8.55	6.70	ND	NNW NW	0.002	12-04-95	Not sampled: well sampled annually, during the first quarter	
A-4	05-29-96	15.25	10.32	4.93	ND	NW NW	0.003 0.002	03-13-96 05-29-96	<50 <0.5 <0.5 <0.5 <3	
A-4	08-29-96	15.25	11.55	3.70	ND ND	W	0.002	08-29-96	Not sampled: well sampled annually, during the first quarter	
A-4	11-21-96	15.25	10.83	4.42	ND ND	WNW	0.002	11-21-96	Not sampled: well sampled annually, during the first quarter	
A-4	03-26-97	15.25	10.97	4.28	ND	NW	0.002	03-26-97	Not sampled: well sampled annually, during the first quarter	
A-4	05-21-97	15.25	11.51	3.74	ND	NNW	0.002		<50 <0.5 <0.5 <0.5 <3	
		13.23	11.51	3.74	ND	IAIA M	0.002	05-21-97	Not sampled well sampled annually, during the first quarter	

Table 1
Historical Groundwater Elevation and Analytical Data
Petroleum Hydrocarbons and Their Constituents
1995 - Present***

r-																
Well Designation	Water Level Field Date	P Top of Casing	ਨ੍ਹੇ Depth to Water	Groundwater Greation	Floating Product	Groundwater Flow Direction	Hydraulic F Gradient	Water Sample Field Date	म क् LUFT Method	F. Benzene	Toluene	Elhylbenzene EPA 8020	Total Xylenes	T MTBE R EPA 8020	MTBE EPA 8240	TPHD
* 4	F0 00 07	4505					×				2					
A-4	08-08-97	15.25	11.73	3.52	ND	NNW	0.002	08-08-97	Not sampled							
A-4	11-18-97	15.25	4.37	10.88	ND	NNW	0.003	11-18-97	Not sampled	well samp	led annually	during th	e first quarte	er		
A-4	02-20-98	15.25	6.25	9.00	ND	N	0.013	02-20-98	<50	<0.5	<0.5	<0.5	<0.5	<3		
A-4	05-11-98	15.25	10.33	4.92	NR	N	0.03	05-11-98	Not sampled	: well samp	led annually	during th	e first quarte	er		
A-4	07-30-98	15.25	11.25	4.00	NR	N	0.002	07-30-98	Not sampled							
													•			
A-5	03-24-95	13.51	7.40	6.11	ND	NW	0.009	03-24-95	3300	200	310	130	460			
A-5	06-05-95	13.51	10.43	3.08	ND	NW	0.002	06-05-95	57000	2700	4600	1500	6800			
A-5	08-17-95	13.51	11.15	2.36	ND	W	0.001	08-18-95	34000	1600	2700	1100	5100	<28		
A-5	12-04-95	13.51	11.42	2.09	ND	NNW	0.002	12-04-95	61	<0.5	<0.5	<0.5	<0.5			
A-5	03-01-96	13.51	8.11	5.40	ND	NW	0 003	03-13-96	11000	860	960	380	1600	<100		
A-5	05-29-96	13.51	9.30	4.21	ND	NW	0.002	05-29-96	19000	1600	1900	880	3300	<100		••
A-5	08-29-96	13 51	10.60	2.91	ND	w	0.002	08-29-96	7700	490	450	260	990	<30		
A-5	11-21-96	13.51	10.05	3.46	ND	WNW	0.002	11-21-96	8000	450	550	340	1100	<30		
A-5	03-26-97	13.51	9.87	3.64	ND	NW	0.002	03-26-97	3100	190	140	130	340	<30		
A-5	05-21-97	13.51	10.25	3.26	ND	NNW	0.002	05-21-97	16000	1500	900	700	2700	<120		
A-5	08-08-97	13.51	10.42	3.09	ND	NNW	0.002	08-08-97	9000	690	240	440	1300	<30		
A-5	11-18-97	13.51	NR	NR	NR	NNW	0.003	11-18-97	Not sampled:	weil was i						
A-5	02-20-98	13.51	NR	NR	NR	N	0.013	02-20-98	Not sampled							
A-5	05-11-98	13.51	NR	NR	NR	N	0.03	05-11-98	Not sampled:							
A-5	07-30-98	13.51	NR	NR	NR	N	0.002	07-30-98	Not sampled							
A-6	03-24-95	13.51	7.89	5.62	ND	NW	0.009	03-24-95	120	<0.5	<1	<0.5	<1.5			
А-б	06-05-95	13.51	10.06	3.45	ND	NW	0.002	06-05-95	160	<0.5	<0.6	<0.5	<0.5			
A-6	08-17-95	13.51	11.10	2.41	ND	w	0.001	08-18-95	530	<0.5	<0.5					
A-6	12-04-95	13.51	11.52	1.99	ND	NNW	0.002	12-04-95	28000	1600	1800	<2.4 880	<4.2	6		
A-6	03-01-96	13.51	8.21	5.30	ND	NW	0.003	03-13-96	1400	<3	<15		3600			
A-6	05-29-96	13.51	9.25	4.26	ND	NW	0.003	05-13-96	410	<3 <2	<15 <2	<7	<10	<20		
A-6	08-29-96	13.51	10.52	2.99	ND	w	0.002	03-29-96	410 80			<2	<2	3		
			10.52	20,73	142	YY	0.002	00-23-30	80	<0.5	<0.5	< 0.5	<0.5	6		

Table 1
Historical Groundwater Elevation and Analytical Data
Petroleum Hydrocarbons and Their Constituents
1995 - Present***

Well Designation	Water Level Field Date	7 Top of Casing S Elevation	R Depth to Water	Groundwater GElevation	Floating Product	Groundwater Flow Direction	Hydraulic Gradient	Water Sample Field Date	TPHG LUFT Method	Benzene BPA 8020	Toluene BPA 8020	Ethylbenzene EPA 8020	Total Xylenes EPA 8020	MTBE EPA 8020	MTBE EPA 8240	TPHD LUFT Method
=		K-MOE	1001	11-14131	1661	MWN	ft/ft		μg/L.	µg/L	μ g/L	μg/L	μ g/ L	μ g/L	μg/L	μg/L
A-6	11-21-96	13.51	10.54	2.97	ND	WNŴ	0.002	11-21-96	62	<0.5	<0.5					
A-6	03-26-97	13.51	9.93	3.58	ND	NW	0.002	03-26-97	110	<0.5	<0.3 0.8	<0.5	<0.5	12		
A-6	05-21-97	13.51	10.54	2.97	ND	NNW	0.002	05-21-97	600	0.6	0.6	1	1.4	15		
A-6	08-08-97	13.51	10.77	2.74	ND	NNW	0.002	08-08-97	8 <i>5</i> 0	<0.5	<0.5	<2	2.7	<3		
A-6	11-18-97	13.51	3.41	10.10	ND	NNW	0.003	11-18-97	690	<1	<0.3 <1	6.1 3	<0.5	<4		
A-6	02-20-98	13.51	6.73	6.78	ND	N	0.013	02-20-98	60	<0.5	0.6		2	7		
A-6	05-11-98	13.51	9.26	4.25	ND	N	0.03	05-11-98	140	<0.5	0.7	1.3	0.5	4		
A-6	07-30-98	13.51	10.12	3.39	ND	N	0.002	07-30-98	910	<0.3 <2		0.6	<0.5	6		
		*****	20.12	5.53		.,	0.002	07-30-98	910	<2	<2	3	7	34		
AR-1	03-24-95	15.61	7.25	8.36	ND	NW	0.009	03-24-95	270	14	0,6	2.5	2.1			
AR-1	06-05-95	15.61	11.37	4.24	ND	NW	0.002	06-05-95	190	10	<0.5	0.8	0.5			130
AR-1	08-17-95	15.61	12.40	3 21	ND	w	0.001	08-17-95	960	110	12	4.5	150			580
AR-1	12-04-95	15.61	12.90	2.71	ND	NNW	0.002	12-04-95	<50	1.5	<0.5	<0.5	0.8	14		<50
AR-1	03-01-96	15.61	8.19	7.42	ND	NW	0.003	03-13-96	150	3.8	0.5	1.4	1.3	 < 3		
AR-1	05-29-96	15.61	10.41	5.20	ND	NW	0.002	05-29-96	Not sampled:							
AR-1	08-29-96	15.61	12.12	3.49	ND	w	0.002	08-29-96	<50	- wen samp - <0.5	<0.5	-0.5	ng me urst 0.8	_		
AR-1	11-21-96	15.61	11.52	4.09	ÑĐ	WNW	0.002	11-21-96	Not sampled:	-				<3		
AR-1	03-26-97	15.61	11.33	4.28	ND	NW	0.002	03-26-97	<50	<0.5	<0.5	ицану, сшт <0.5	<0.5	ana thira qu <3		
AR-1	05-21-97	15.61	12.02	3.59	ND	NNW	0.002	05-21-97	Not sampled:							
AR-1	08-08-97	15.61	12.31	3.30	ND	NNW	0.002	08-08-97	<50	0.7	<0.5	awany, curi 1	ng une mrst. <0.5	ano miro qu <3		
AR-1	11-18-97	15.61	3.97	11.64	ND	NNW	0.003	11-18-97	Not sampled:			-				
AR-1	02-20-98	15.61	6.42	9.19	ND	N	0.013	02-23-98	<200	<2	<2	<2	ng the mst: <2	-		
AR-1	05-11-98	15.61	10.93	4.68	ND	N	0.03	05-11-98	<50	<0.5	<0.5	<0.5	<0.5	160		
AR-1	07-30-98	15.61	11.82	3.79	ND	N	0.002	07-30-98	<50	<0.5	<0.5	<0.5	<0.5	4		
						••	0.002		~~	~0.3	~ 03	<0.5	<0.3	6	**	
AR-2	03-24-95	15.28	9.13	6.15	ND	NW	0.009	03-24-95	< <i>5</i> 0	6.2	<0.5	<0.5	0.6			<50
AR-2	06-05-95	15.28	12.09	3.19	ND	NW	0.002	06-05-95	<50	<0.5	<0.5	<0.5	<0.5			<50
AR-2	08-17-95	15.28	12.78	2.50	ND	w	0.001	08-18-95	<50	<0.5	<0.5	<0.5	<0.5	4		<50
AR-2	12-04-95	15.28	11.44	3.84	ND	NNW	0,002	12-13-95	<50	<0.5	<0.5	<0.5	<0.5			230

Table 1
Historical Groundwater Elevation and Analytical Data
Petroleum Hydrocarbons and Their Constituents
1995 - Present***

Well Designation	Water Level Field Date	Top of Casing M. Blevation	or Depth to Water	Groundwater G Elevation	Floating Product	G Groundwater Flow	Hydraulic P Gradient	Water Sample Field Date	TPHG E LUFT Method	Benzene E EPA 8020	म Toluene हि BPA 8020	Elbylbenzene E EPA 8020	Total Xylenes	ਜ਼ MTBE ਵ੍ਰੇ BPA 8020	म ट्रि EPA 8240	TPHD 호 LUFT Method
AR-2	03-01-96	15.28	9.83	5.45	ND	NW	0.003	03-13-96	190	26	2.6	3.3	13	200		=
AR-2	05-29-96	15.28	10.97	4.31	ND	NW	0.002	05-29-96	Not sampled							
AR-2	08-29-96	15.28	12.20	3.08	ND	w	0.002	08-29-96	<50	<0.5	<0.5	<0.5	<0.5	ала кыға qı 95		
AR-2	11-21-96	15.28	11.57	3.71	ND	WNW	0.002	11-21-96	Not sampled							
AR-2	03-26-97	15.28	11.60	3.68	ND	NW	0.002	03-26-97	<50	<0.5	<0.5	<0.5	-0.5 -0.5	and imie dr		
AR-2	05-21-97	15.28	12.12	3.16	ND	NNW	0.002	05-21-97	Not sampled					-		
AR-2	08-08-97	15.28	12.35	2.93	ND	NNW	0.002	08-08-97	<50	<0.5	<0.5	<0.5	<0.5			
AR-2	11-18-97	15.28	3.48	11.80	ND	NNW	0.003	11-18-97	Not sampled							• -
AR-2	02-20-98	15.28	8.00	7.28	ND	N	0.013	02-20-98	<50	<0.5	<0.5	<0,5	 <0,5	43		
AR-2	05-11-98	15.28	10.97	4.31	ND	N	0.03	05-11-98	<50	<0.5	<0.5	<0.5	<0.5	<3		
AR-2	07-30-98	15.28	11.76	3.52	ND	N	0.002	07-30-98	<50	<0.5	<0.5	<0.5	<0.5	<3	• •	••
ADR-1	03-24-95	13.95	8.04	** 5.92	0.01	NW	0.009	03-24-95	Not sampled	: well conta			,	-		
ADR-1	06-05-95	13.95	11.02	2.93	ND	NW	0.002	06-05-95	23000	310	420	300	1900			13000
ADR-1	08-17-95	13.95	11.86	2.09	ND	w	0.001	08-18-95	4400	150	120	95	620	120		4500
ADR-1	12-04-95	13.95	10.05	3.90	ND	NNW	0.002	12-13-95	8800	100	130	120	990			
ADR-1	03-01-96	13.95	8.76	5.19	ND	NW	0.003	03-13-96	89000	370	1000	840	8100	<500		
ADR-1	05-29-96	13.95	9.74	4.21	ND	NW	0.002	05-30-96	27000	230	380	370	2700	<100		
ADR-1	08-29-96	13.95	10.77	3.18	ND	w	0.002	08-29-96	5300	190	58	76	470	85		
ADR-1	11-21-96	13.95	10.49	3.46	ND	WNW	0.002	11-21-96	1900	82	21	32	270	110		
ADR-1	03-26-97	13.95	10.37	3.58	ND	NW	0.002	03-26-97	1300	260	6	39	27	95		
ADR-1	05-21-97	13.95	10.90	3.05	ND	NNW	0.002	05-21-97	2100	300	18	37	200	79		
ADR-1	08-08-97	13.95	11.12	2.83	ND	NNW	0.002	08-08-97	3900	620	49	110	470	<200		••
ADR-1	11-18-97	13.95	3.47	10.48	NR	NNW	0.003	11-18-97	18000	900	140	360	2700	<200 <60		
ADR-1	02-20-98	13.95	NR	NR	NR	N	0.013	02-20-98	Not sampled:			200	2,00	~ 00		
ADR-1	05-11-98	13.95	NR	NR	NR	N	0.03	05-11-98	Not sampled:							
ADR-1	07-30-98	13.95	NR	NR	NR	N	0.002	07-30-98	Not sampled:							
ADR-2	03-24-95	14.64	8.41	NR*	>3.00*	NR*	NR*	03-24-95	Not sampled			g product				

Table 1
Historical Groundwater Elevation and Analytical Data
Petroleum Hydrocarbons and Their Constituents
1995 - Present***

Well Designation	Water Level Field Date	7. Top of Casing Y. Elevation	न्तु Depth to Water	Groundwater	Floating Product টু Thickness	G Groundwater Flow A Direction	Hydraulic ₹ Gradient	Water Sample Field Date	하 TPHG 점 LUFT Method	Benzene E BPA 8020	म Toluene एँ EPA 8020	Ethylbenzene	Total Xylenes	五 MTBE 与 EPA 8020	MTBE 참 BPA 8240	म क् LUFT Method
ADR-2	06-05-95	14.64	11.45	NR*	>3.00*	NR*	NR*	06-05-95	Not sampled:	well conta	ined floatin	e product			<u></u>	
ADR-2	08-17-95	14.64	12.10	** 2.56	0.03	w	0.001	08-17-95	Not sampled:							
ADR-2	12-04-95	14.64	10.93	** 3.73	0.03	NNW	0.002	12-13-95	Not sampled:							
ADR-2	03-01-96	14.64	8.74	5.90	ND	NW	0.003	03-13-96	29000	1100	1200	710	3800	<500		
ADR-2	05-29-96	14.64	10.43	4.21	ND	NW	0.002	05-29-96	33000	510	500	470	2300	120		
ADR-2	08-29-96	14.64	11.64	3.00	ND	w	0.002	08-29-96	8000	230	180	150	730	53		
ADR-2	11-21-96	14.64	11.23	3.41	ND	WNW	0.002	11-21-96	15000	630	440	390	2100	75		
ADR-2	03-26-97	14.64	11.13	3.51	ND	NW	0.002	03-26-97	6100	320	23	180	400	32		
ADR-2	05-21-97	14.64	11.64	3.00	ND	NNW	0.002	05-21-97	6100	380	22	210	320	<30		
ADR-2	08-08-97	14.64	11.85	2.79	ND	NNW	0.002	08-08-97	8400	380	35	230	910	<30		
ADR-2	11-18-97	14.64	3.33	11.31	ND	NNW	0.003	11-18-97	11000	230	29	300	1200	<60		
ADR-2	02-20-98	14.64	7.67	6.97	ND	N	0.013	02-20-98	4700	320	30	130	360	<00 20		
ADR-2	05-11-98	14.64	10.47	4.17	NR	N	0.03	05-11-98	Not sampled	520	30	130	200	20		
ADR-2	07-30-98	14.64	NR	NR	NR	N	0.002	07-30-98	Not sampled:	well was i	naccessible					

Table 1 Historical Groundwater Elevation and Analytical Data Petroleum Hydrocarbons and Their Constituents 1995 - Present***

ARCO Service Station 2169 889 West Grand Avenue, Oakland, CA

Well Designation	Water Level Field Date	Top of Casing Elevation	Depth to Water	Groundwater Elevation	Floating Product Thickness	Groundwater Flow Direction	Hy dr aulic Gradient	Water Sample Field Date	TPHG LUFT Melhod	Benzene EPA 8020	Toluene BPA 8020	Ethylbenzene BPA 8020	Total Xylenes BPA 8020	MTBE BPA 8020	MTBE EPA 8240	TPHD LUFT Method
		ñ-MSL	feet	ft-MSL	feet	MWN	ft/ft		μ g/L	μg/L	μg/L	μg/L	μg/L	μg/L	μ g/ L	μg/L

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

MWN: groundwater flow direction and gradient apply to the entire monitoring well network

ft/ft: foot per foot

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

μg/L: micrograms per liter

EPA: United States Environmental Protection Agency

MTBE: Methyl tert-butyl ether

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

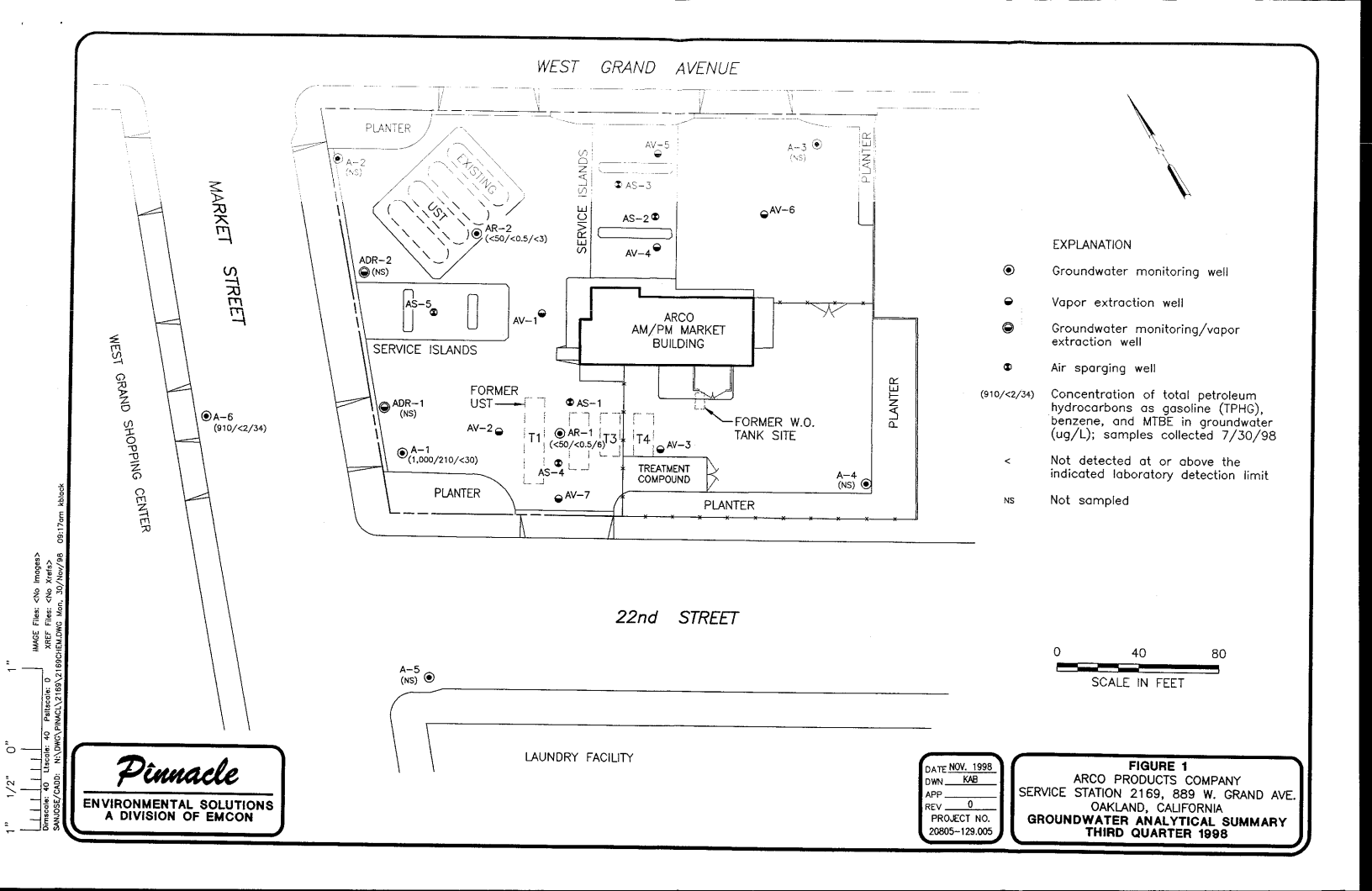
ND: none detected

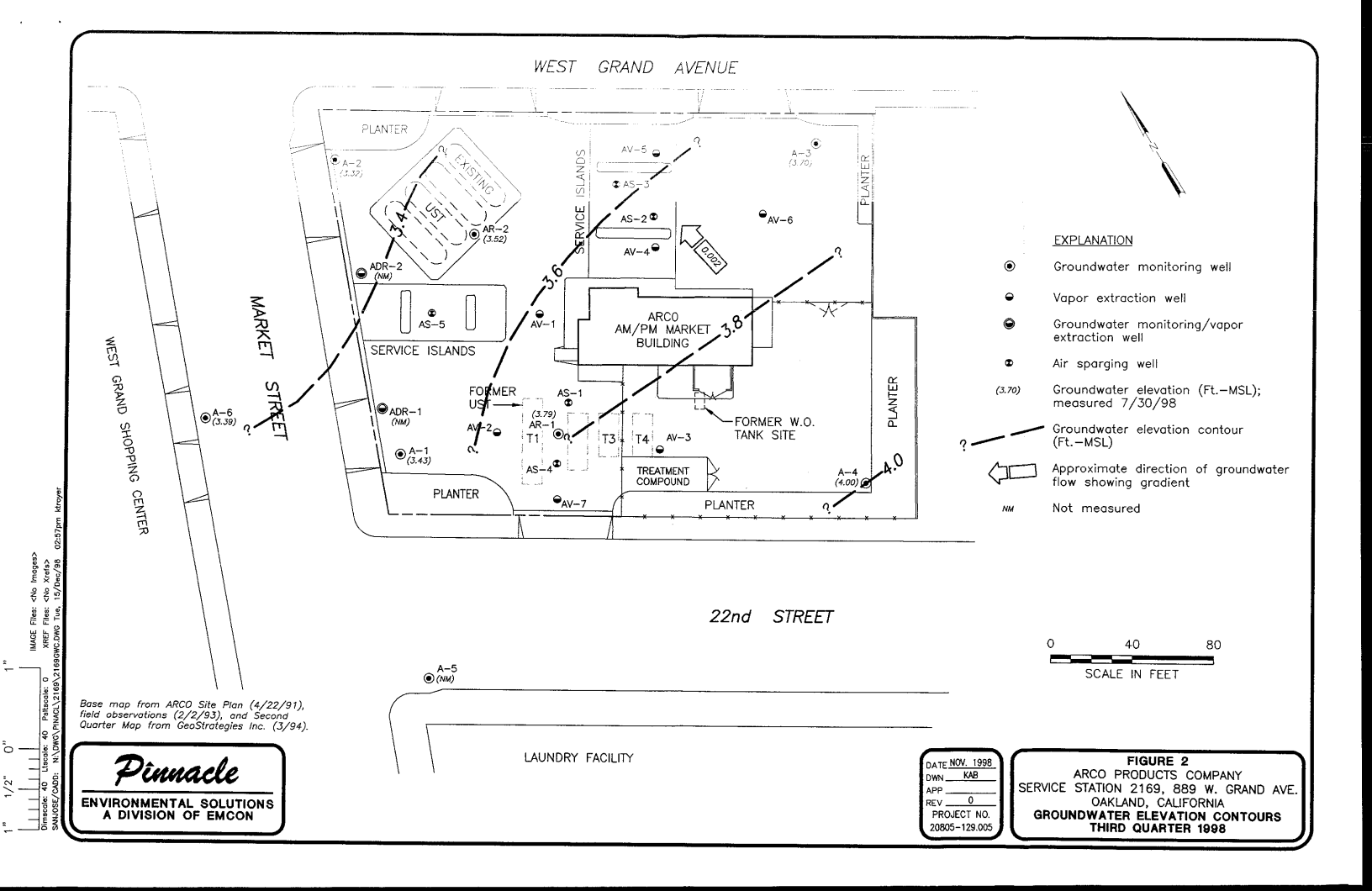
NR: not reported; data not available or not measurable

N: North

- -: not analyzed or not applicable
- *: well contained more than 3 feet of floating product; exact product thickness and groundwater elevation could not be measured
- **: [corrected elevation (Z)] = Z + (h * 0.73) where: Z = measured elevation, h = floating product thickness, 0.73 = density ratio of oil to water
- ***: For previous historical groundwater elevation data please refer to Fourth Quarter 1995 Groundwater Monitoring Program Results and Remediation System Performance Evaluation Report, ARCO Service Station 2169, 889 West Grand Avenue, Oakland, California, (EMCON, March 4, 1996).

^{^^:} sample contains components eluting in the diesel range, quantified as diesel; chromatogram does not match the typical diesel fingerprint





APPENDIX A SAMPLING AND ANALYSIS PROCEDURES

APPENDIX A

SAMPLING AND ANALYSIS PROCEDURES

The sampling and analysis procedures for water quality monitoring programs are contained in this appendix. The procedures provided for consistent and reproducible sampling methods, proper application of analytical methods, and accurate and precise analytical results. Finally, these procedures provided guidelines so that the overall objectives of the monitoring program were achieved.

The following documents have been used as guidelines for developing these procedures:

- Procedures Manual for Groundwater Monitoring at Solid Waste Disposal Facilities, Environmental Protection Agency (EPA)-530/SW-611, August 1977
- Resource Conservation and Recovery Act (RCRA) Groundwater Monitoring Technical Enforcement Guidance Document, Office of Solid Waste and Emergency Response (OSWER) 9950.1, September 1986
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods, EPA SW-846,
 3rd edition, November 1986
- Methods for Organic Chemical Analysis of Municipal and Industrial Waste Water, EPA-600/4-82-057, July 1982
- Methods for Organic Chemical Analysis of Water and Wastes, EPA-600/4-79-020, revised March 1983
- Leaking Underground Fuel Tank (LUFT) Field Manual, California State Water Resources Control Board, revised October 1989

Sample Collection

Sample collection procedures include equipment cleaning, water level and total well depth measurements, and well purging and sampling.

Equipment Cleaning

Before the sampling event was started, equipment that was used to sample groundwater was disassembled and cleaned with detergent water and then rinsed with deionized water. During field sampling, equipment surfaces that were placed in the well or came into contact with groundwater during field sampling were steam cleaned with deionized water before the next well was purged or sampled.

Water Level, Floating Hydrocarbon, and Total Well Depth Measurements

Before purging and sampling occurred, the depth to water, floating hydrocarbon thickness, and total well depth were measured using an oil/water interface measuring system. The oil/water interface measuring system consists of a probe that emits a continuous audible tone when immersed in a nonconductive fluid, such as oil or gasoline, and an intermittent tone when immersed in a conductive fluid, such as water. The floating hydrocarbon thickness and water level were measured by lowering the probe into the well. Liquid levels were recorded relative to the tone emitted at the groundwater surface. The sonic probe was decontaminated by being rinsed with deionized water or steam cleaned after each use. A bottom-filling, clear Teflon bailer was used to verify floating hydrocarbon thickness measurements of less than 0.02 foot. Alternatively, an electric sounder and a bottom-filling Teflon bailer may have been used to record floating hydrocarbon thickness and depth to water.

The electric sounder is a transistorized instrument that uses a reel-mounted, two-conductor, coaxial cable that connects the control panel to the sensor. Cable markings are stamped at 1-foot intervals. The water level was measured by lowering the sensor into the monitoring well. A low-current circuit was completed when the sensor contacted the water, which served as an electrolyte. The current was amplified and fed into an indicator light and audible buzzer, signaling when water had been contacted. A sensitivity control compensated for highly saline or conductive water. The electric sounder was decontaminated by being rinsed with deionized water after each use. The bailer was lowered to a point just below the liquid level, retrieved, and observed for floating hydrocarbon.

Liquid measurements were recorded to the nearest 0.01 foot on the depth to water/floating product survey form. The groundwater elevation at each monitoring well was calculated by subtracting the measured depth to water from the surveyed elevation of the top of the well casing. (Every attempt was made to measure depth to water for all wells on the same day.) Total well depth was then measured by lowering the sensor to the bottom of the well. Total well depth, used to calculate purge volumes and to determine whether the well screen was partially obstructed by silt, was recorded to the nearest 0.1 foot on the depth to water/floating product survey form.

Well Purging

If the depth to groundwater was above the top of screens of the monitoring wells, then the wells were purged. Before sampling occurred, a polyvinyl chloride (PVC) bailer, centrifugal pump, low-flow submersible pump, or Teflon bailer was used to purge standing water in the casing and gravel pack from the monitoring well. Monitoring wells were purged according to the protocol presented in Figure A-1. In most monitoring wells, the amount of water purged before sampling was greater than or equal to three casing volumes. Some monitoring wells were expected to be evacuated to dryness after removing fewer than three casing volumes. These low-yield monitoring wells were allowed to recharge for up to 24 hours. Samples were obtained as soon as the monitoring wells recharged to a level sufficient for sample collection. If insufficient water recharged after 24 hours, the monitoring well was recorded as dry for the sampling event.

Groundwater purged from the monitoring wells was transported in a 500-gallon water trailer, 55-gallon drum, or a 325-gallon truck-mounted tank to EMCON's San Jose or Sacramento office location for temporary storage. EMCON arranged for transport and disposal of the purged groundwater through Integrated Waste Stream Management, Inc.

Field measurements of pH, specific conductance, and temperature were recorded in a waterproof field logbook. Figure A-2 shows an example of the water sample field data sheet on which field data are recorded. Field data sheets were reviewed for completeness by the sampling coordinator after the sampling event was completed.

The pH, specific conductance, and temperature meter were calibrated each day before field activities were begun. The calibration was checked once each day to verify meter performance. Field meter calibrations were recorded on the water sample field data sheet.

Well Sampling

A Teflon bailer was the only equipment acceptable for well sampling. When samples for volatile organic analysis were being collected, the flow of groundwater from the bailer was regulated to minimize turbulence and aeration. Glass bottles of at least 40-milliliters volume and fitted with Teflon-lined septa were used in sampling for volatile organics. These bottles were filled completely to prevent air from remaining in the bottle. A positive meniscus formed when the bottle was completely full. A convex Teflon septum was placed over the positive meniscus to eliminate air. After the bottle was capped, it was inverted and tapped to verify that it contained no air bubbles. The sample containers for other parameters were filled, filtered as required, and capped.

When required, dissolved concentrations of metals were determined using appropriate field filtration techniques. The sample was filtered by emptying the contents of the Teflon bailer into a pressure transfer vessel. A disposable 0.45-micron acrylic copolymer filter was threaded onto the transfer vessel at the discharge point, and the vessel was sealed. Pressure was applied to the vessel with a hand pump and the filtrate directed into the appropriate containers. Each filter was used once and discarded.

Sample Preservation and Handling

The following section specifies sample containers, preservation methods, and sample handling procedures.

Sample Containers and Preservation

Sample containers vary with each type of analytical parameter. Container types and materials were selected to be nonreactive with the particular analytical parameter tested.

Sample Handling

Sample containers were labeled immediately prior to sample collection. Samples were kept cool with cold packs until received by the laboratory. At the time of sampling, each sample was logged on an ARCO chain-of-custody record that accompanied the sample to the laboratory.

Samples that required overnight storage prior to shipping to the laboratory were kept cool (4° C) in a refrigerator. The refrigerator was kept in a warehouse, which was locked when not occupied by an EMCON employee. A sample/refrigerator log was kept to record the date and time that samples were placed into and removed from the refrigerator.

Samples were transferred from EMCON to an ARCO-approved laboratory by courier or taken directly to the laboratory by the environmental sampler. Sample shipments from EMCON to laboratories performing the selected analyses routinely occurred within 24 hours of sample collection.

Sample Documentation

The following procedures were used during sampling and analysis to provide chain-of-custody control during sample handling from collection through storage. Sample documentation included the use of the following:

- Water sample field data sheets to document sampling activities in the field
- Labels to identify individual samples
- Chain-of-custody record sheets for documenting possession and transfer of samples
- Laboratory analysis request sheets for documenting analyses to be performed

Field Logbook

In the field, the sampler recorded the following information on the water sample field data sheet (see Figure A-2) for each sample collected:

- Project number
- Client's name
- Location
- Name of sampler
- Date and time
- Well accessibility and integrity
- Pertinent well data (e.g., casing diameter, depth to water, well depth)

- Calculated and actual purge volumes
- · Purging equipment used
- · Sampling equipment used
- Appearance of each sample (e.g., color, turbidity, sediment)
- Results of field analyses (temperature, pH, specific conductance)
- General comments

The water sample field data sheet was signed by the sampler and reviewed by the sampling coordinator.

Labels

Sample labels contained the following information:

- Project number
- Sample number (i.e., well designation)
- Sample depth

- Sampler's initials
- Date and time of collection
- Type of preservation used (if any)

Sampling and Analysis Chain-of-Custody Record

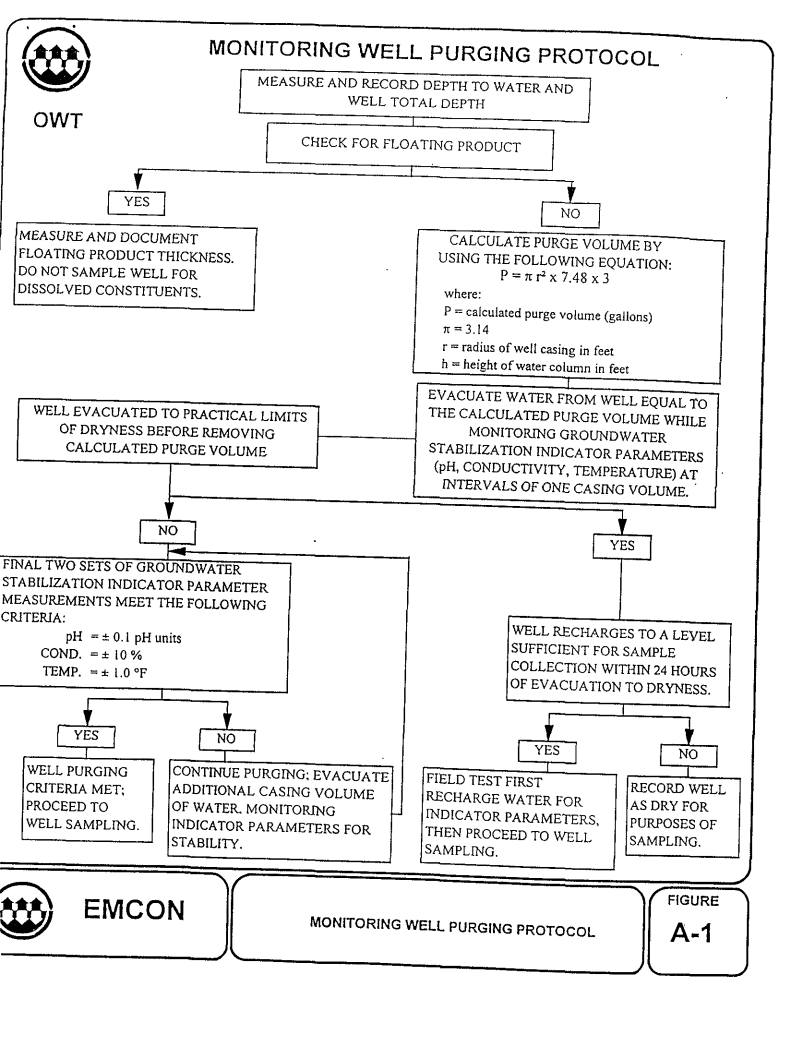
The ARCO chain-of-custody record initiated at the time of sampling contained, at a minimum, the sample designation (including the depth at which the sample was collected), sample type, analytical request, date of sampling, and the name of the sampler. The record sheet was signed, timed, and dated by the sampler when transferring the samples. The number of custodians in the chain of possession was minimized. A copy of the ARCO chain-of-custody record was returned to EMCON with the analytical results.

Groundwater Sampling and Analysis Request Form

A groundwater sampling and analysis request form (see Figure A-3) was used to communicate to the environmental sampler the requirements of the monitoring event. At a minimum, the groundwater sampling and analysis request form included the following information:

- · Date scheduled
- Site-specific instructions
- Specific analytical parameters

- Well number
- Well specifications (expected total depth, depth of water, and product thickness)



			LE FIE		1 1 km km l	Rev. 5
OWT	PROJECT NO : PURGED BY :			CLIENT NAME) : : :	
	SAMPLED BY :			LOCATION	i:	
TYPE: Gro	undwater	Surface Wate	Г <u>——</u>	Leachate		
CASING DIAM	IETER (inches): 2	3	4	4.5	6 Oth	er
DEPTI	ATION (feet/MSL) : H OF WELL (feet) : OF WATER (feet) :		C,	VOLUME IN CASING ALCULATED PURGE CTUAL PURGE VOL	: (gal.) :	
DATE:	PURGED :			END PURGE :		
TIME (2400 HR)	VOLUME (gal.)			TEMPERATURE c) (°F)		TIME (2400 HR)
OTHER:			ODOR:			
					(COBALT 0-100)	(NTU 0-200)
	PLES COLLECTED) AT THIS WELL	(i.e. FB-1, X	DUP-1):		
FIELD QC SAM	PLES COLLECTED) AT THIS WELL	(i.e. FB-1, X	DUP-1):	EQUIPMENT	
FIELD QC SAM PURG 2" Bladder Centrifugal Submersib Well Wizar	ING EQUIPMENT Pump 8 Pump B le Pump B	AT THIS WELL sailer (Teflon) sailer (PVC) sailer (Stainless Ste	- (el)	DUP-1) :	EQUIPMENT Bailer (Stainless Steel rsible Pump
FIELD QC SAM PURG 2" Bladder Centrifugal Submersib Well Wizar Other:	NG EQUIPMENT	ailer (Teflon) ailer (PVC) ailer (Stainless Ste edicated	rel)	SAMPLING 2" Bladder Pum Bomb Sampler Dipper Well Wizard**	EQUIPMENT Bailer (Subme Dedica	Stainless Steel rsible Pump
FIELD QC SAM PURG 2" Bladder Centrifugal Submersib Well Wizar Other: ELL INTEGRITY MARKS:	NG EQUIPMENT	ailer (Teflon) ailer (PVC) aıler (Stainless Ste edicated	rel)	SAMPLING 2" Bladder Pum Bomb Sampler Dipper Well Wizard** Other:	EQUIPMENT P Bailer (Subme Dedicate LOCK:	Stainless Steel rsible Pump ted
FIELD QC SAM PURG 2" Bladder Centrifugal Submersib Well Wizar Other: ELL INTEGRITY MARKS:	Pump 8 I Pump B Ie Pump B It Pump B	ailer (Teflon) ailer (PVC) aıler (Stainless Ste edicated	rel)	SAMPLING 2" Bladder Pum Bomb Sampler Dipper Well Wizard** Other:	EQUIPMENT P Bailer (Subme Dedica: LOCK:	Stainless Steel rsible Pump ted



WATER SAMPLE FIELD DATA SHEET

FIGURE

A-2



EMCON - SACRAMENTO GROUNDWATER SAMPLING AND ANALYSIS REQUEST FORM

PROJECT NAME:

SCH	EDUI	.ED	DA:	rr.

	30112	DOCED DATE	•			
SPECIAL IN	STRUCTIONS	/ CONSIDER A	TIONS ·		Proje	ct
•					Authorizatio	n:_
					EMCON Project No).:
					OWT Project No	·:
					Task Code	e:
					Originals To	
					Co	
						11/-11 7
						Well Lock
						Number (s)
	·····					
CHECK BO	OHTUA OT X	RIZE DATA EN	JTD V	0		
		GEL DY IN LI	AIKI	Site Contact:		
Well	Casing	Casing	D- d		Name	Phone #
Number or	Diameter		Depth to			
		Length	Water	ANA	YSES REQUESTED	
Source	(inches)	(feet)	(feet)		•	
					•	
						ļ
boratory and L	ab QC Istruction	15:				
						}
				· · · · · · · · · · · · · · · · · · ·		



EMCON

SAMPLING AND ANALYSIS REQUEST FORM

FIGURE

A-3

APPENDIX B

CERTIFIED ANALYTICAL REPORTS, AND CHAIN OF CUSTODY DOCUMENTATION



August 14, 1998

Service Request No.: S9802007

Glen Vanderveen
PINNACLE
144 A Mayhew Wy.
Walnut Creek, CA 94596

RE: 20805-129.005/TO#22312.00/2169 OAKLAND

Dear Mr. Vanderveen:

The following pages contain analytical results for sample(s) received by the laboratory on July 31, 1998. Results of sample analyses are followed by Appendix A which contains sample custody documentation and quality assurance deliverables requested for this project. The work requested has been assigned the Service Request No. listed above. To help expedite our service, please refer to this number when contacting the laboratory.

Analytical results were produced by procedures consistent with Columbia Analytical Services' (CAS) Quality Assurance Manual (with any deviations noted). Signature of this CAS Analytical Report below confirms that pages 2 through 12, following, have been thoroughly reviewed and approved for release in accord with CAS Standard Operating Procedure ADM-DatRev3.

Please feel welcome to contact me should you have questions or further needs.

Sincerely,

Steven L. Green

Project Chemist

Greg Anderson

Regional QA Coordinato RFC

Bernadelle I. Ex

AUG 1 7 1000

BY:_W

Acronyms

A2LA American Association for Laboratory Accreditation

ASTM American Society for Testing and Materials

BOD Biochemical Oxygen Demand

BTEX Benzene, Toluene, Ethylbenzene, Xylenes

CAM California Assessment Metals
CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon
CFU Colony-Forming Unit
COD Chemical Oxygen Demand

DEC Department of Environmental Conservation
DEQ Department of Environmental Quality
DHS Department of Health Services
DLCS Duplicate Laboratory Control Sample

DMS Duplicate Matrix Spike
DOE Department of Ecology
DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

IC Ion Chromatography

ICB Initial Calibration Blank sample

ICP Inductively Coupled Plasma atomic emission spectrometry

ICV Initial Calibration Verification sample

J Estimated concentration. The value is less than the MRL, but greater than or equal to

the MDL. If the value is equal to the MRL, the result is actually <MRL before rounding.

LCS Laboratory Control Sample
LUFT Leaking Underground Fuel Tank

M Modified

MBAS Methylene Blue Active Substances

MCL Maximum Contaminant Level. The highest permissible concentration of a

substance allowed in drinking water as established by the U. S. EPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

MS Matrix Spike

NC

MTBE Methyl tert-Butyl Ether
NA Not Applicable
NAN Not Analyzed

NCASI National Council of the paper industry for Air and Stream Improvement
ND Not Detected at or above the method reporting/detection limit (MRL/MDL)

NIOSH National Institute for Occupational Safety and Health

NTU Nephelometric Turbidity Units

Not Calculated

ppb Parts Per Billion ppm Parts Per Million

PQL Practical Quantitation Limit
QA/QC Quality Assurance/Quality Control
RCRA Resource Conservation and Recovery Act

RPD Relative Percent Difference SIM Selected for Monitoring

SM Standard Methods for the Examination of Water and Wastewater, 18th Ed., 1992

STLC Solubility Threshold Limit Concentration

SW Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW-846,

3rd Ed., 1986 and as amended by Updates I, II, IIA, and IIB.

TCLP Toxicity Characteristic Leaching Procedure

TDS Total Dissolved Solids

TPH Total Petroleum Hydrocarbons

tr Trace level. The concentration of an analyte that is less than the PQL but greater than or equal

to the MDL. If the value is equal to the PQL, the result is actually <PQL before rounding.

TRPH Total Recoverable Petroleum Hydrocarbons

TSS Total Suspended Solids

TTLC Total Threshold Limit Concentration

VOA Volatile Organic Analyte(s) ACRONLST.DOC 7/14/95

Analytical Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Sample Matrix:

Water

Service Request: \$9802007 Date Collected: 7/30/98

Date Received: 7/31/98

BTEX, MTBE and TPH as Gasoline

Sample Name:

AR-2(27)

Units: ug/L (ppb)

Basis: NA

Lab Code:

S9802007-001

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
TPH as Gasoline	EPA 5030	CA/LUFT	50	1	NA	8/4/98	ND	
Benzene	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Toluene	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Ethylbenzene	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Xylenes, Total	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Methyl tert-Butyl Ether	EPA 5030	8020	3	1	NA	8/4/98	ND	

IS22/020597p

Analytical Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Sample Matrix:

Water

Service Request: \$9802007

Date Collected: 7/30/98 Date Received: 7/31/98

BTEX, MTBE and TPH as Gasoline

Sample Name:

AR-1(12)

Lab Code:

S9802007-002

Units: ug/L (ppb)

Test Notes:

Basis: NA

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
TPH as Gasoline	EPA 5030	CA/LUFT	50	1	NA	8/4/98	ND	

Analytical Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Sample Matrix:

Water

Service Request: S9802007 Date Collected: 7/30/98

Date Received: 7/31/98

BTEX, MTBE and TPH as Gasoline

Sample Name:

A-6(11)

S9802007-003

Units: ug/L (ppb) Basis: NA

Lab Code: Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
TPH as Gasoline	EPA 5030	CA/LUFT	50	4	NA	8/5/98	910	
Benzene	EPA 5030	8020	0.5	4	NA	8/5/98	<2	C1
Toluene	EPA 5030	8020	0.5	4	NA	8/5/98	<2	C1
Ethylbenzene	EPA 5030	8020	0.5	4	NA	8/5/98	3	
Xylenes, Total	EPA 5030	8020	0.5	4	NA	8/5/98	7	
Methyl tert -Butyl Ether	EPA 5030	8020	3	4	NA	8/5/98	34	

The MRL was elevated due to high analyte concentration requiring sample dilution.

C1

Analytical Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Sample Matrix:

Water

Service Request: S9802007

Date Collected: 7/30/98 Date Received: 7/31/98

BTEX, MTBE and TPH as Gasoline

Sample Name:

A-1(11)

S9802007-004

Units: ug/L (ppb)

Lab Code: Test Notes:

Basis: NA

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
TPH as Gasoline	EPA 5030	CA/LUFT	50	10	NA	8/5/98	1000	
Benzene	EPA 5030	8020	0.5	10	NA	8/5/98	210	
Toluene	EPA 5030	8020	0.5	10	NA	8/5/98	5	
Ethylbenzene	EPA 5030	8020	0.5	10	NA	8/5/98	<5	C1
Xylenes, Total	EPA 5030	8020	0.5	10	NA	8/5/98	38	
Methyl tert -Butyl Ether	EPA 5030	8020	3	10	NA	8/5/98	<30	C 1

C1

The MRL was elevated due to high analyte concentration requiring sample dilution.

Analytical Report

Client: ARCO Products Company

Project: 20805-129.005/TO#22312.00/2169 OAKLAND

Sample Matrix: Water

Service Request: \$9802007 Date Collected: NA

Date Received: NA

BTEX, MTBE and TPH as Gasoline

Sample Name:

Method Blank

Lab Code:

S980804-WB1

Units: ug/L (ppb) Basis: NA

Test Notes:

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
TPH as Gasoline	EPA 5030	CA/LUFT	50	1	NA	8/4/98	ND	
Benzene	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Toluene	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Ethylbenzene	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Xylenes, Total	EPA 5030	8020	0.5	1	NA	8/4/98	ND	
Methyl tert-Butyl Ether	EPA 5030	8020	3	1	NA	8/4/98	ND	

Analytical Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Sample Matrix:

Water

Service Request: S9802007

Date Collected: NA Date Received: NA

BTEX, MTBE and TPH as Gasoline

Sample Name:

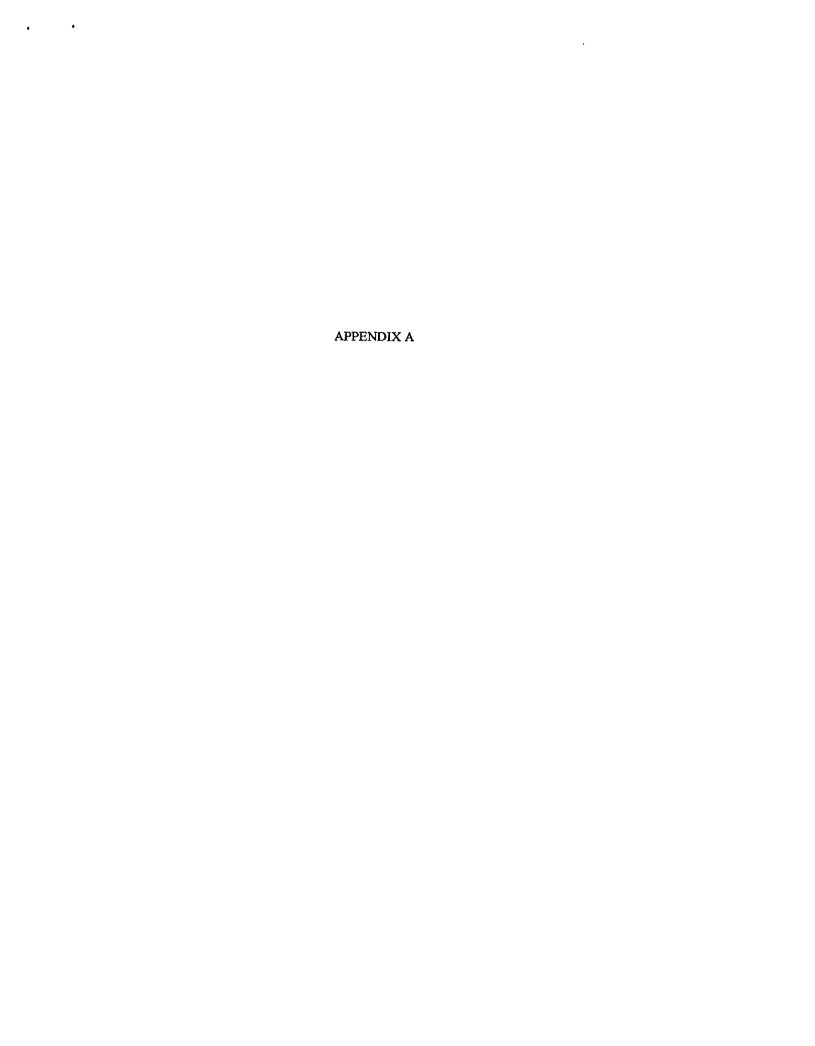
Method Blank

Lab Code: Test Notes: S980805-WB1

Units: ug/L (ppb)

Basis: NA

Analyte	Prep Method	Analysis Method	MRL	Dilution Factor	Date Extracted	Date Analyzed	Result	Result Notes
TPH as Gasoline	EPA 5030	CA/LUFT	50	1	NA	8/5/98	ИD	
Веплеле	EPA 5030	8020	0.5	1	NA	8/5/98	ND	
Toluene	EPA 5030	8020	0.5	1	NA	8/5/98	ND	
Ethylbenzene	EPA 5030	8020	0.5	1	NA	8/5/98	ND	
Xylenes, Total	EPA 5030	8020	0.5	1	NA	8/5/98	ND	
Methyl tert-Butyl Ether	EPA 5030	8020	3	1	NA	8/5/98	ND	



QA/QC Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Date Collected: NA

Sample Matrix: Water

Date Received: NA

Date Extracted: NA

Service Request: S9802007

Date Analyzed: NA

Surrogate Recovery Summary BTEX, MTBE and TPH as Gasoline

Prep Method:

EPA 5030

Units: PERCENT

Analysis Method:

8020

CA/LUFT

Basis: NA

Sample Name	Lab Code	Test Notes	Percent 4-Bromofluorobenzene	Recovery a,a,a-Trifluorotoluene
AR-2(27)	S9802007-001		105	94
AR-1(12)	\$9802007-002		102	93
A-6(11)	S9802007-003		97	90
A-l(11)	\$9802007-004		100	88
BATCH QC	S9802013-003MS		95	103
BATCH QC	S9802013-003DMS		96	101
Method Blank	S980804-WB1		104	93
Method Blank	S980805-WB1		98	90

CAS Acceptance Limits:

69-116

69-116

QA/QC Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Service Request: S9802007 Date Collected: NA

Sample Matrix Water

Date Received: NA Date Extracted: NA

Date Analyzed: 8/4/98

Matrix Spike/Duplicate Matrix Spike Summary

TPH as Gasoline

Sample Name: BATCH QC

Units: ug/L (ppb)

Lab Code:

S9802013-003MS,

S9802013-003DMS

Basis: NA

Test Notes:

Percent Recovery

											CAS	Relative	
	Prep	Analysis		Spik	e Level	Sample	Spike	Result			Acceptance	Percent	Result
Analyte	Method	Method	MRL	MS	DMS	Result	MS	DMS	MS	DMS	Limits	Difference	Notes
Gasoline	EPA 5030	CA/LUFT	50	250	250	ND	270	250	108	100	75-135	8	

QA/QC Report

Client:

ARCO Products Company

Project:

20805-129.005/TO#22312.00/2169 OAKLAND

Service Request: \$9802007

Date Analyzed: 8/4/98

Initial Calibration Verification (ICV) Summary BTEX, MTBE and TPH as Gasoline

Sample Name:

icv

Units: ug/L (ppb)

Lab Code:

ICV1

Test Notes:

Basis: NA

ICV Source:

ICV Source:					CAS Percent Recovery		
Analyte	Prep Method	Analysis Method	True Value	Result	Acceptance Limits	Percent Recovery	Result Notes
TPH as Gasoline	EPA 5030	CA/LUFT	250	250	90-110	100	
Benzene	EPA 5030	8020	25	26	85-115	104	
Toluene	EPA 5030	8020	25	27	85-115	108	
Ethylbenzene	EPA 5030	8020	25	27	85-115	108	
Xylenes, Total	EPA 5030	8020	75	83	85-115	111	
Methyl tert -Butyl Ether	EPA 5030	8020	25	23	85-115	92	

ARCO P	rodu	cts (om	pany	/				-	~ ~	. ~			_	-	009	$\overline{\wedge}$	ファ	<u> </u>	7 1	² hoir	of Custoday
Divis	sion of Atla	intic/Ric	hfield C	ompany	,		<u> </u>	ask Order	No. Z	23	12.	<u> </u>	<u> </u>		ا -رـ	O(<u> ノ</u>	<u> </u>	$\frac{O_{7}}{}$	<u> </u>	Jilali	of Custody
ARCO Facility				(Facility	<u> Val</u>	(land			(Co	nsultar	inager it)	61	<u>en (</u>	Jar	ICE	V	00	n				Laboratory Name
ARCO enginee	ruo	<u> 150</u>	אחמי	2		(AR			Tele (Co	phone nsultar	no (4	(K)	453	3-73	00	Fax (Con	no. Isultani	(40	A)4	37-0	7576	Contract Number
Consultant nar	ne EMC	CON	· •				Add (Co	ress nsultanty 4	44-1	7 M	avh	CU.	, Wo	21/ V	Voln	ut (SA	2k	CA		* 	7
			Matrix		Prese	ervation					′			[Г	1 .					Method of shipment
a l	g g	ļ	1			T	į		ļ	38	015 D	Ö	503E				YOA YOA	¥ 6010	HS□ 7420/7421□			Sampler Will deliver
9 6 	aine	Soil	Water	Other	Ice	Acid	ig date	g time	1 8020	H Sold	dified (Grease 413.	1.1/SM	/8010	/8240	/8270	Š	tats EP STLC	gOHS			Will
Sample I.D	Container no						Sampling date	Sampling time	8TEX 602/EPA 8020	STEX/	IPH Mo 3as 🖰	31 and 113.1 C	TPH EPA 418.1/SM 503E	EPA 60 1/8010	EPA 624/8240	EPA 625/8270	CLP	¥M¥ EG⊒	Lead Org/OHSCI Lead EPA 7420/7421CI			
4R-710-X	27	F	Y	9	×	1+1	7/3418	1116				7				 		-	-, -		_	Special Detection Limit/reporting
10-1000	2/5	奴	<u> </u>	(2)		1+CL	7/3/18		 										-	+	-	Lowest
1.5/ 10						110	17718	1110		<u> </u>						,			 			Lowest Possible
4-600	47	P.—	\sim	(3)	\sim	11/1	76 11	10		X	^ 6	<u> 5</u> 2	-m P	125	+	i ke	2					Special QA/QC
1-11-76	33			A)	<u> </u>	11/	7/30/9	-	_	X												
A TUIN	4		X	4	X	ITCL	7/30/8	1120	 	X	-											AS Normal
		-						<u></u>	-	ļ _.												- //0///////
						 																Remarks
																						RATS
					<u></u> .	 			 													7/10/11/11
		<u> </u>							├													2-40ml ItCL VOAs
																				_		-
																						#7/2/C_109 (Y)
	_								<u> </u>													#20305-129, 009 Lab Number 59802007
																						59802007
	_								<u> </u>													Tumaround Time:
																						Priority Rush
																						1 Business Day □
													ŀ									Rush 2 Business Days □
Condition of sa	mple:						·		Temp	erature	recei	ved:									<u> </u>	Expedited
Relinguished b					<u></u>	Date		Time	Recei		_^		<u> </u>)				/	7		····	5 Business Days
Relinguished b		llega	t			7-30 Date	-58/	1310 Time	Perc	ived b	<u> </u>		_		<u></u> ∠≤	Š	-7/	31	198	1.	300	Standard
	<u> </u>					<u> </u>			<u>L</u> .								i					10 Business Days
Relinguished b	·					Date										ate]	Time			DUE: 8/13
Distribution: Whi	ite Copy –	Labora	tory: Ca	nary Co	py – ARC	O Environ	mental Engi	neering: Pi	ink Co _l	oy – Co	onsulta	ent	_									RU/D3

APPENDIX C FIELD DATA SHEETS

FIELD REPORT DEPTH TO WATER/FLOATING PRODUCT SURVEY

PROJECT #: 21775-235.003 STATION ADDRESS: 899 West Grand Avenue, Oakland DATE: 7/30/98

ARCO STATION # : 2169 FIELD TECHNICIAN : Manuel Gallegos/ Patrick Jimison DAY : Thursday

										···		
		Well	Туре	Welf]	Туре	FIRST	SECOND	DEPTH TO	FLOATING	WELL	
DTW	WELL	Box	Of Well	Lid	Lock	Of Well	DEPTH TO	DEPTH TO	FLOATING	PRODUCT	TOTAL	
Order	ID	Seal	Lid	Secure	Number	Cap	WATER	WATER	PRODUCT	THICKNESS	DEPTH	COMMENTS
		<u> </u>	<u> </u>	060			(feet)	(feet)	(feet)	(feet)	(feet)	
1	A-4	OK	VAULT	150/13	NONE		11.25	11.23	NR	V(1)	26.7	
2	A-3	OK	VAULT	154 kg	NONE	TEC	12.05	12.05			28.4	
3	AR-2	00	VAULT	OK	NONE	TEC	11,76	11.76			28.6	
4	AR-1	ole	VAULT		NONE		11.82	11.82			27.6	
5	A-2	OK	VAULT	C+120	NONE	TEC	11,23	11.23	JI	Y	24.4	
6	A- 5	OK	G-5	010	ARCO	LWC	TWHE	the	The	本化	ZB.	Sock stack in well
7	ADR-2	Óχ	VAULT	Οίζ	NONE	TEC						unable to remove solts on a
8	ADR-1	٥١	VAULT	6(C	NONE	TEC	77	7)	Y	V	1
9	A -6	0(5	G-5	05	ARCO		10,12	10,12	110	ND	27.0	
10	A-1	OK	VAULT	no Boits	NONE	TEC	10.73	10.73	110	1/1R	23.4	
				:								
		"		-						_		
							······································					
	<u>.</u>		<u> </u>						· · · · · · · · · · · · · · · · · · ·			

SURVEY POINTS ARE TOP OF WELL CASINGS

WATER CAMPLE FIELD DATA CHEET

	PROJECT NO : 2	0805-129.0	SAMPLE ID	A-1 (11	')	
	PURGED BY :	7.69110505	CLIENT NAME :	Arco# 21		
OWT	SAMPLED BY :			OAKLAND		
	oundwater X METER (inches): 2			Leachate Other 4.5 6 Other		
DEP	/ATION (fcet/MSL) . TH OF WELL (fcet) : I OF WATER (fcet) :	23.4	CALCULATED PURGE	(gal.) :	(R	
DAT	E PURGED :	30-48	END PURGE :SAMPLING TIME :	,		
DATE	SAMPLED:	<u> </u>	SAMPLING TIME :	1120	·	
TIME	VOLUME	рН	E.C. TEMPERATURE	COLOR	TURBIDIT	
(2400 HR)	(gal.)	(units) (µr	nhos/cm@25°c) (°F)	(visual)	(visual)	
1120	GRAB.	6.77	846 71,5	Clear	Clear	
	Do= 1		<i>J</i>		// <i>R</i> (NTU 0-200)	
2000	MPLES COLLECTEE	TIL TIMO (LEE)				
	MPLES COLLECTED	(TITTING WEED)		EQUIPMENT		
	GING EQUIPMENT	Bailer (Teflon)	SAMPLING	· · · · · · · · · · · · · · · · · · ·	eflon)	
PUR	GING EQUIPMENT		SAMPLING	EOUIPMENT Bailer (To	eflon) tainless Steel)	
PUR 2" Bladde Centrifug Submersi	GING EQUIPMENT or Pump gal Pump lible Pump	Bailer (Teflon)	SAMPLING 2" Bladder Pump	EQUIPMENT	•	
PUR 2" Bladde Centrifug Submersi Well Wiz	GING EQUIPMENT or Pump gal Pump lible Pump	Bailer (Teflon) Bailer (PVC)	SAMPLING 2" Bladder Pump Bomb Sampler Dipper Well WizardÔ	EQUIPMENT	tainless Steel) ble Pump	
PUR 2" Bladde Centrifug Submersi Well Wiz Other:	GING EQUIPMENT er Pump gal Pump ible Pump zardÔ I IY: OK	Bailer (Teflon) Bailer (PVC) Bailer (Stainless Steel) Dedicated	SAMPLING 2" Bladder Pump Bomb Sampler Dipper Well WizardÔ Other.	EQUIPMENT	tainless Steel) ble Pump	
PUR 2" Bladde Centrifug Submersi Well Wiz Other:	GING EQUIPMENT er Pump gal Pump ible Pump zardÔ	Bailer (Teflon) Bailer (PVC) Bailer (Stainless Steel) Dedicated	SAMPLING 2" Bladder Pump Bomb Sampler Dipper Well WizardÔ Other.	EQUIPMENT	tainless Steel) ble Pump d	
PUR 2" Bladde Centrifug Submersi Well Wiz Other: ELL INTEGRIT	GING EOUIPMENT er Pump gal Pump ible Pump eardÔ IY: OK A II S	Bailer (Teflon) Bailer (PVC) Bailer (Stainless Steel) Dedicated	SAMPLING 2" Bladder Pump Bomb Sampler Dipper Well WizardÔ Other.	EQUIPMENT	tainless Steel) ble Pump d	
PUR 2" Bladde Centrifug Submersi Well Wiz Other: ELL INTEGRIT EMARKS:	er Pump gal Pump ible Pump eardÔ TY: OK GING EQUIPMENT iter Calibration: Date.	Bailer (Teflon) Bailer (PVC) Bailer (Stainless Steel) Dedicated	SAMPLING 2" Bladder Pump Bomb Sampler Dipper Well WizardÔ Other.	EQUIPMENT Bailer (To Bailer (So Submers) Dedicated LOCK:	tainless Steel) ble Pump d	

WATER SAMPLE FIELD DATA SHEET Rev 1/97 SAMPLE ID A-5 C PROJECT NO 2/775-235-003 CLIENT NAME MRCO # 2165 PURGED BY M.Gallesos LOCATION DAKLAND, CA Leachate _____ Surface Water _____ Groundwater X TYPE CASING DIAMETER (inches) 2 1 3 4 45 6 Other VOLUME IN CASING (gal.) CASING ELEVATION (feet/MSL) CALCULATED PURGE (gal) DEPTH OF WELL (feet) ACTUAL PURGE VOL (gal) __ DEPTH OF WATER (feet) 7-30-98 END PURGE DATE PURGED DATE SAMPLED 7-30-98 SAMPLING TIME TURBIDITY TEMPERATURE COLOR E.C VOLUME pН TIME (°F) (visual) (visual) (µmhos/cm@25°c) (gal) (units) (2400 HR) OTHER: _____ ODOR _____ (NTU 0-200) FIELD QC SAMPLES COLLECTED AT THIS WELL (i.e. FB-1, XDUP-1) SAMPLING EQUIPMENT PURGING EQUIPMENT Bailer (Teflon) 2" Bladder Rump Bailer (Teflon) 2" Bladder Pump Bailer (Stainless Steel) Bomb Sampler Bailer (PVC) Centrifugal Pump Submersible Pump Dipper Bailer (Stainless Steel) Submersible Pump Dedicated Well Wizard™ Dedicated Well Wızard™ Other: LOCK: N/K WELL INTEGRITY: A/R REMARKS: NO water level or samples taken Meter Serial No pH. E.C., Temp Meter Calibration Date 7/30/98 EC 1000 SIGNATURE: Man J. uplf REVIEWED BY 90 PAGE Z OF 5 Temperature *F

WATER SAMPLE FIELD DATA SHEET Rev. 1/97 SAMPLEID: AG(11')PROJECT NO: 205-05-129,005 PURGED BY: M. Gallesos CLIENT NAME: AR(O#2/69 SAMPLED BY: LOCATION. MAKLAND, CA Groundwater _____ Surface Water _____ Leachate Other 4.5 6 Other TYPE: CASING DIAMETER (inches): 2 \(\frac{1}{2} \) 3 \(4 \) CASING ELEVATION (feet/MSL): VOLUME IN CASING (gal.): DEPTH OF WELL (feet). 27.0 CALCULATED PURGE (gal.) DEPTH OF WATER (feet): /0./2 ACTUAL PURGE VOL. (gal.): ____ DATE PURGED: END PURGE. DATE SAMPLED: 7-30-98 SAMPLING TIME: 1200 TIME VOLUME E.C. рН TEMPERATURE COLOR TURBIDITY (2400 HR) (gal) (units) (µmhos/cm@25°c) (°F) (visual) (visual) 69.9 1200 GRAB 6.99 937.8 Clear 100 ODOR: SFrong OTHER: DO= / (COBALT 0-100) (NTU 0-200) FIELD QC SAMPLES COLLECTED AT THIS WELL (i.e. FB-1, XDUP-1): PURGING EQUIPMENT SAMPLING EQUIPMENT 2" Bladder Pump X Bailer (Teflon) Bailer (Teflon) 2" Bladder Pump Centrifugal Pump Bailer (PVC) Bomb Sampter Bailer (Stainless Steel) Submersible Pump Bailer (Stainless Steel) Dipper Submersible Pump Well WizardÔ Dedicated Dedicated Well WizardÔ Other. •Other WELL INTEGRITY: O/C LOCK: ARIO REMARKS: all Samples faken pH, E.C., Temp. Meter Calibration: Date: 7/30/95 Time. Meter Serial No 87mg E.C. 1000 / pH 7 / pH 10 / pH 4 /

SIGNATURE: REVIEWED BY: MA PAGE 3 OF 5

Temperature °F

WATER SAMPLE FIELD DATA SHEET Rev 1/97 PROJECT NO: 2/775-235-003 SAMPLE ID: AR-/(12')PURGED BY . M. Galle 505 CLIENT NAME: #P(0 # 2/69 SAMPLED BY - J LOCATION. PAKLANIA, (A Groundwater X Surface Water TYPE. Leachate Other 4.5 6 ✓ Other CASING DIAMETER (inches): 2 _____ 3 4 CASING ELEVATION (feet/MSL) VOLUME IN CASING (gal.): DEPTH OF WELL (feet): 27 4 CALCULATED PURGE (gal.) DEPTH OF WATER (feet): 11.82 ACTUAL PURGE VOL. (gal.): ___ DATE PURGED: 7.30 END PURGE : ____ DATE SAMPLED: 7-35-88 SAMPLING TIME. TIME VOLUME pΗ E.C. TEMPERATURE COLOR TURBIDITY (2400 HR) (gal) (units) (µmhos/cm@25°c) (°F) (visual) (visual) 73.0 CLA 6000 5,39 505 OTHER: DO=1 ODOR: MODERATE KR (COBALT 0-100) (NTU 0-200) FIELD QC SAMPLES COLLECTED AT THIS WELL (i.e. FB-1, XDUP-1): **PURGING EQUIPMENT SAMPLING EQUIPMENT** 2" Bladder Pump Bailei (Teflon) X Bailer (Teflon) _____ 2" Bladder Pump Centrifugal Pump Bailer (PVC) Bomb Sampler Bailer (Stainless Steel) Submersible Pump Bailer (Stanless Steel) Dipper Submersible Pump Well WizardÔ Dedicated Well WizardÔ Dedicated Other: Other: WELL INTEGRITY: O人 LOCK. Klock REMARKS: all Samples Laken

pH, E.C., Temp Meter Calibration Date. 7/30/88 Time 1/05 Meter Serial No. 8777

E.C. 1000 1003 1 1000 pH 7 733 1 700 pH 10 982 1 1000 pH 4 4021400

SIGNATURE REVIEWED BY: MA PAGE 4 OF 5