GROUNDWATER MONITORING REPORT Sampling Round Seven

PACO PUMPS, INC. 9201 San Leandro Street Oakland, California

January 15, 1995

Report Prepared for:

PACO PUMPS, INC. 9201 San Leandro Street Oakland, California 94603-1237

GROUNDWATER MONITORING REPORT Sampling Round Seven PACO PUMPS, INC. 9201 San Leandro Street, Oakland, California

Jonas and Associates Inc. Job No. PCO-220

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GROUNDWATER MONITORING REPORT Sampling Round Seven

PACO PUMPS, INC. 9201 San Leandro Street Oakland, California January 15, 1995

1.0 INTRODUCTION

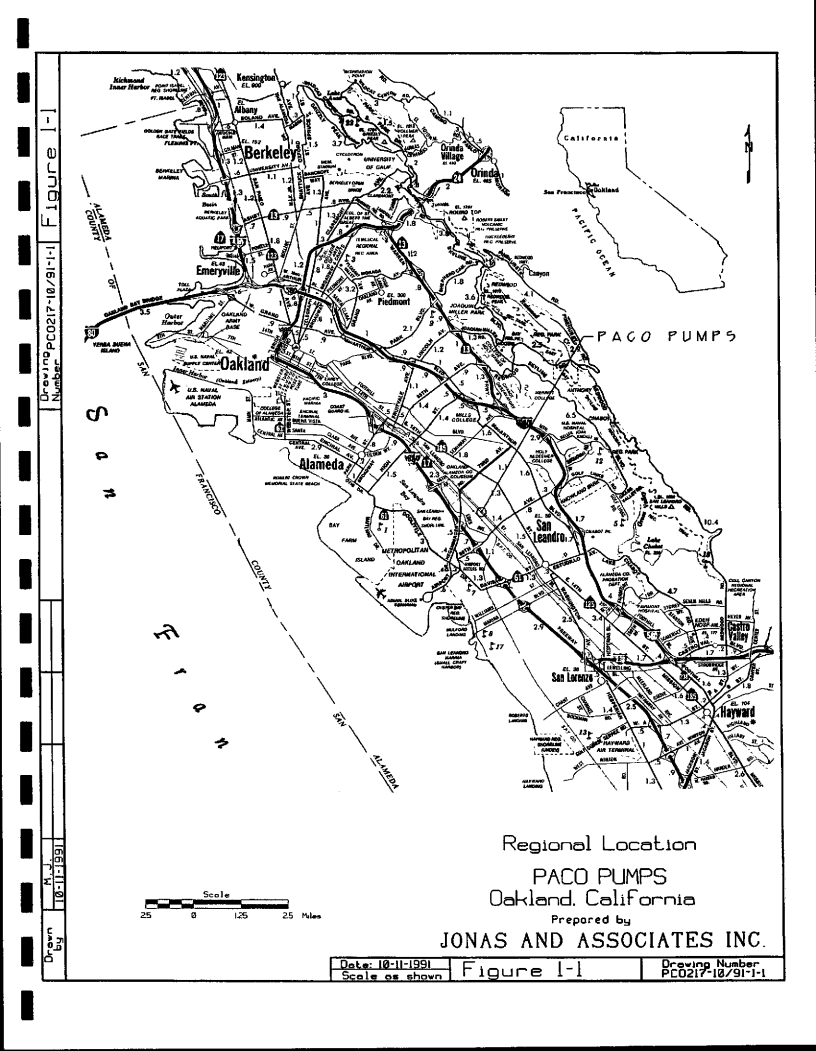
Jonas and Associates Inc. (J&A) has been retained by PACO Pumps Inc. (PACO or PACO Pumps) to perform the groundwater monitoring program at their property located at 9201 San Leandro Street, in Oakland, California 94603-1237. To date, seven groundwater sampling rounds have been performed at this facility. The first six sampling rounds were presented in previous documents, identified in Section 4.0 References. This report presents the results of the seventh groundwater sampling round, performed on November 22, 1994.

PACO Pumps' environmental representative for this project is Mr. John Lilla {(512) 314-8500}. The lead agency for this project is the Alameda County Health Care Services Agency, Department of Environmental Health, Hazardous Division (Alameda County Health Services). The address of Alameda County Health Services is 1131 Harbor Bay Parkway, 2nd Floor, Alameda, California 94502. The agency representative is Ms. Eva Chu {(510) 567-6762}.

1.1 Site Description

The PACO Pumps facility presented in this report is located at 9201 San Leandro Street, in Oakland, California. Prior to May 1992, PACO Pumps had an active facility at this location. The facility contained a manufacturing, engineering, and storage building, a purchasing and data processing building, a warehouse, a welding shop, employee parking, and outside storage. Apparently, the property also had two underground tanks used for the storage of gasoline. The property is largely secured by a Cyclone fence and gates. PACO Pumps closed this facility and removed its equipment. Currently, this property is leased to a local company which primarily uses it to warehouse glassware. Adjacent to the PACO Pumps property is Saint Vincent DePaul Resale, where a previous investigation by Subsurface Consultants Inc. (1992) identified the presence of various chemicals on their site. Numerous drums were previously stored on the Saint Vincent DePaul's property.

The regional location of the property is presented in Figure 1-1. The facility is located in Township 2 South, Range 3 West, Section 22, Mount Diablo Baseline and Meridian. The land is essentially flat. Prior to moving, PACO Pumps' Environmental Protection Agency identification number for the facility was CAD088772629.



1.2 Scope of Report

This "Groundwater Monitoring Report, Sampling Round Seven" is presented in four sections and three appendices. Section 1, Introduction, provides a brief description of the site and the scope of the report. Section 2, Monitoring Wells and Hydrogeology, presents general well construction details for the five monitoring wells, the results of elevation and location surveys, and a local hydrogeologic cross-section. Section 3, Groundwater Sampling and Analysis, presents Round Seven groundwater sampling procedures and results, along with water level and free product measurements. Section 4, References, cites various references relevant to this report.

The appendices of the report include groundwater analysis summary tables, chain-of-custody records, and laboratory data sheets.

2.0 MONITORING WELLS AND HYDROGEOLOGY

This section of the report presents a brief history and construction details of the five monitoring wells located at the PACO Pumps' 9201 San Leandro Street facility. In addition, a summary of the location and elevation surveys performed by Kier & Wright is provided. A local hydrogeologic cross-section is also presented using lithologic logs from on-site monitoring well boreholes.

2.1 Monitoring Wells

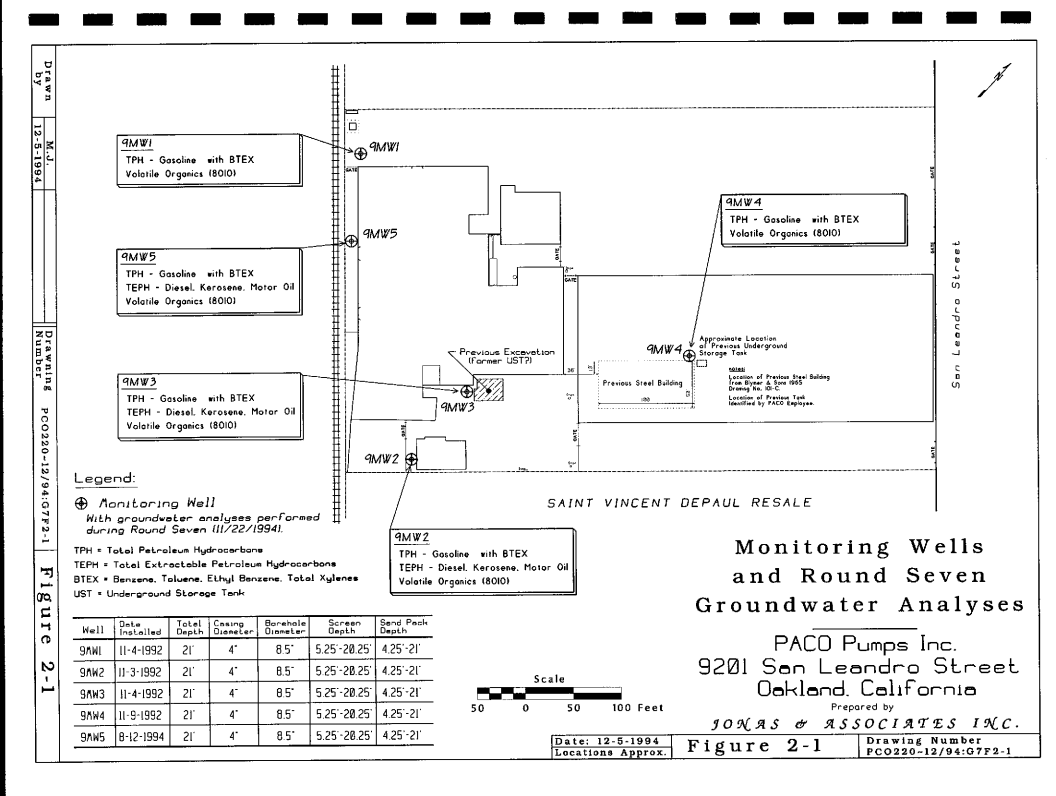
Five monitoring wells are located at the PACO Pumps' facility. Four of these monitoring wells were drilled and installed during a period from November 3 through November 9, 1992. The J&A February 1993 "First Quarterly Status Report, PACO Pumps, 9201 San Leandro Street" presents the installation details and the rational for locating and sampling each of the monitoring wells. Monitoring well 9MW5 was drilled and installed on August 12, 1994. The installation details and rational for monitoring well 9MW5 are presented in the J&A August 1994 "Groundwater Monitoring Report, Sampling Round Six, PACO Pumps, 9201 San Leandro Street, Oakland, California". All of the monitoring wells are screened at an apparently transmissive fine sand to silty clay found underneath the facility. Figure 2-1 presents the locations of the five monitoring wells, the Round Seven analyses performed at each well, the previous excavation site, suspected former underground storage tank locations, Saint Vincent DePaul, and other on-site structures.

2.1.1 Construction Details

All of the five monitoring wells are constructed in boreholes drilled to depths of 21 feet. One pilot borehole next to the borehole for monitoring well 9MW3 was drilled down to a depth of 30 feet to collect lithologic samples for analyses. Each of four monitoring wells have a fifteen foot well screen set between approximately 5 to 20 feet below ground surface (bgs). The wells have a casing and screen diameter of four inches, placed in an $8\frac{1}{2}$ inch borehole.

Monitoring well 9MW1 was constructed on November 4, 1992. The well was installed in a western corner of the facility adjacent to the former manufacturing building, and next to a transformer and the Central Pacific Railroad track. The lithology encountered during drilling ranged from an apparent fill, comprised of a silty gravel to a gravelly sand clay, to a sandy clay between 5 and 21 feet bgs. During drilling, first water was encountered at an approximate depth of 16 feet bgs. Measurement of first water is only approximate because of the difficulty in identifying water while drilling with a hollow stem auger. After the screen was installed, the well water level was measured at 9.74 feet bgs on November 15, 1992.

Monitoring well 9MW2 is located adjacent to the former welding shop and next to the Saint Vincent DePaul fenceline. The well was installed on November 3, 1992. The



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lithology encountered during drilling was gravelly silty sand, probably a fill material, and a sandy clay located from 4 feet to the bottom of the borehole at 21 feet bgs. First water was not clearly identified. On November 16, 1992 water level in monitoring well 9MW2 was measured at 10.45 feet bgs.

Monitoring well 9MW3 is located adjacent to a previous excavation where a former underground storage tank may have been present. No tank was found, but remnants of a former tank appears to have been identified during the excavation. The tank was reportedly used to store gasoline. Excavation activities and results were documented in the October 16, 1992 "Site Characterization Report and Work Plan, PACO Pumps, 9201 San Leandro Street, Oakland, California". The well was drilled next to the excavation area and constructed on November 4, 1992. During drilling of the borehole for monitoring well 9MW3, the lithology encountered was 2 feet of an apparent fill composed of gravelly silty sand and a sandy clay between 2 and 21 feet bgs. A pilot boring adjacent to 9MW3 also found sandy clay between 20 and 30 feet bgs. First water was not definitively identified. After the construction of monitoring well 9MW3, the well water level was measured at 10.64 bgs.

Monitoring well 9MW4 was constructed on November 9, 1992. The location of the well is apparently near a former UST, which was said to have been located below the floor of the current warehouse. Prior to drilling the borehole for the monitoring well, 1¼ feet of flooring and sub-base was cored with a diamond-studded core barrel. The flooring and sub-base appears to be 6" of concrete, 6" of rock, and 3" of asphalt. Below the flooring and sub-base was a sandy clay down to a depth of 21 feet. During drilling, first water was identified at an approximate depth of 13.5 feet bgs. On November 16, 1992 well water was measured at 9.41 feet bgs.

Monitoring well 9MW5 was constructed on August 12, 1994. The well was installed adjacent to the southwest fenceline of the facility and next to the former manufacturing building and the Central Pacific Railroad track. The lithology encountered during drilling ranged from a gravelly sandy clay to a sandy clay between 2 and 21 feet bgs. During drilling activities, depth to first water was not able to be clearly identified. After the screen was installed, the well water level was measured at 8.22 feet bgs on August 24, 1994.

The following Table 2-1 present a summary of construction details for monitoring wells 9MW1, 9MW2, 9MW3, 9MW4, and 9MW5.

Table 2-1 Monitoring Well Construction Details PACO PUMPS - 9201 San Leandro Street

	Date	Casing	~Depth in feet bgs							
Well Number	Completed	Diameter	Screen {0.020"}	Sand Pack {#3 Sand}	Bentonite Seal	Portland Cement ¹	Borehole	Borehole Diameter		
9MW1	11/4/1992	4"	5¼ - 20¼	41/4 - 21	3¾ - 4¼	1/4 - 33/4	21	81/2"		
9MW2	11/3/1992	4"	5¼ - 20¼	41/4 - 21	3¾ - 4¼	1/4 - 33/4	21	81/2"		
9MW3	11/4/1992	4"	5¼ - 20¼	41/4 - 21	33/4 - 41/4	1/4 - 33/4	21	81/2"		
9MW4	11/9/1992	4"	5¼ - 20¼	41/4 - 21	33/4 - 41/4	1/4 - 33/4	21	81/2"		
9MW5	8/12/1994	4"	5¼ - 20¼	41/4 - 21	33/4 - 41/4	1/4 - 33/4	21	81/2"		

notes: ¹ = Portland Cement mixed with ~5% bentonite for plasticity. bgs = below ground surface

2.1.2 Monitoring Well Survey

During August 1993, monitoring wells 9MW1, 9MW2, 9MW3, and 9MW4 were surveyed by Kier & Wright Civil Engineers & Surveyors, Inc.. In September 1994 they surveyed monitoring well 9MW5. The locations of the wells were surveyed using the California State Coordinate System which identifies the well locations using Eastings and Northings, in feet. The monitoring wells were surveyed at a point representing the north side mark on top of the PVC casing. The survey was based on the City of Oakland Benchmark 721, located at 92nd Avenue and G Street. The following Table 2-2 presents the monitoring well survey results.

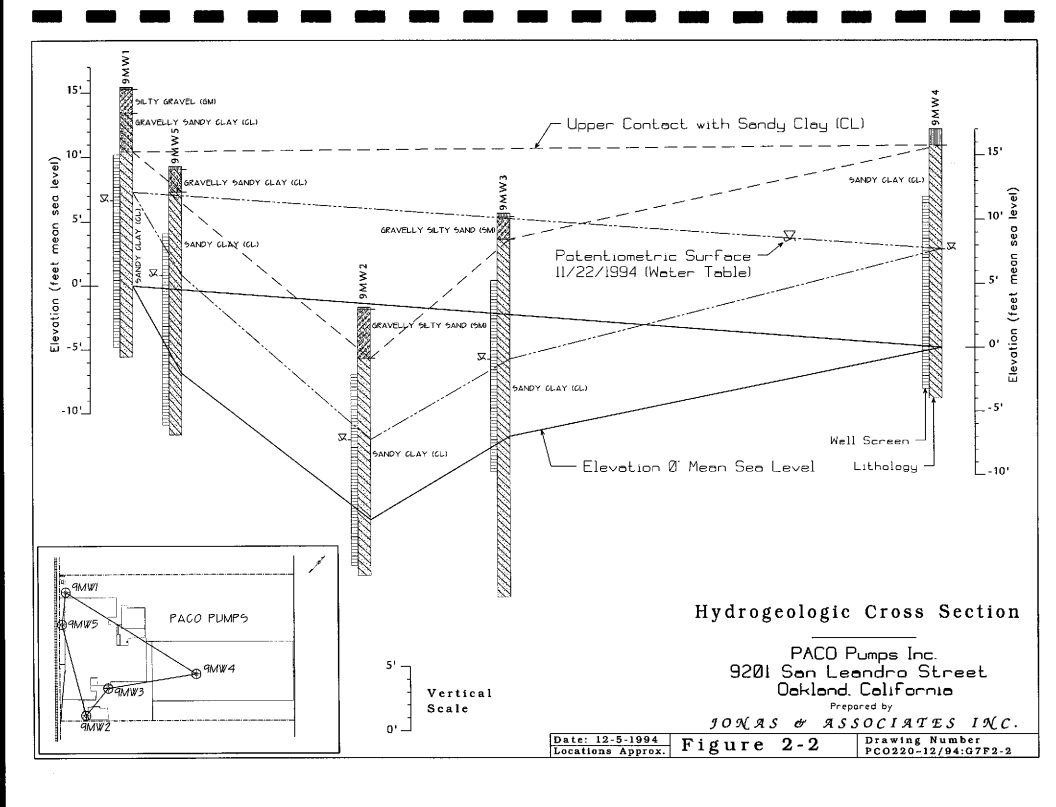
Table 2-2
Monitoring Well Survey Data
PACO PUMPS - 9201 San Leandro Street

Well	Easting	Northing	M.S.L. Elevation
9 MW 1	1512710.22	456699.01	Top PVC: 15.51'
9 MW2	1512968.11	456507.34	Top PVC: 16.83'
9MW3	1512963.22	456602.8	Top PVC: 17.13'
9MW4	1513102.34	456789.38	Top PVC: 17.08'
9MW5	1512763.21	456638.62	Top PVC: 15.93'

<u>Legend</u> - M.S.L.: Mean Sea Level Top PVC: Top north edge of PVC casing.

2.2 Hydrogeologic Cross Section

Figure 2-2 presents a hydrogeologic cross section using potentiometric and lithologic data associated with the monitoring wells.



3.0 ROUND SEVEN GROUNDWATER SAMPLING AND ANALYSIS

Following is a discussion of the procedures and results associated with Round Seven groundwater sampling of monitoring wells 9MW1, 9MW2, 9MW3, 9MW4, and 9MW5. Sampling for this round occurred on November 22, 1994 and represents winter seasonal conditions. Also included are Round Seven water level and free product measurements.

A summary of all laboratory results from samples collected from the on-site monitoring wells is presented in Appendix A. The chain-of-custody record for the November 22, 1994 Round Seven groundwater sampling event is presented in Appendix B. The laboratory data sheets associated with this sampling event are presented in Appendix C.

3.1 Groundwater Sampling Procedures

The seventh round of groundwater sampling was performed on November 22, 1994 and represents winter groundwater conditions. During the sampling event, the general groundwater sampling procedures presented in the "Site Characterization Report and Work Plan" (J&A 1992) for the facility were followed. After samples were collected and labeled, they were placed into ice chests chilled with blue ice for transport to the Chromalab analytical laboratory. A chain-of-custody record was completed and signed by a representative of Jonas & Associates Inc. and upon delivery, by a representative of Chromalab Inc.. The analysis and results of groundwater samples collected during Round Seven are presented in Section 3.2. The following section presents relevant information associated with sampling each of the four monitoring wells.

Sampling Monitoring Well 9MW1

Prior to purging the well, the depth to groundwater in monitoring well 9MW1 was measured at 8.20 feet below the top of the casing. The water level was measured with an electronic water level indicator on a stretch resistant measuring tape. After measuring the depth to groundwater, a clear bailer was placed into the well to collect a water sample for visual observations. No petroleum products were identified floating on groundwater in monitoring well 9MW1. After assessing for the presence of floating product, approximately 25 gallons of groundwater was removed from the well. A well volume was calculated at approximately eight gallons. Temperature and electric conductivity were measured after each five gallons of purging. These parameters appeared to stabilize and were recorded on a groundwater sampling form. Monitoring well 9MW1 appeared to recover relatively rapidly during purging activities. Purged water was collected in dated and labeled 55-gallon drums for temporary storage. After purging the well, groundwater samples were collected with a clean bailer. The Round Seven groundwater samples from monitoring well 9MW1 are identified as GW9-MW1-Q7. Four Volatile Organic Analysis (VOA) containers with HCl preservative were collected for analyses for Total Petroleum Hydrocarbons as Gasoline (TPH-G) (EPA Methods 5030/8015M); Benzene, Toluene, Ethyl Benzene, and Total Xylenes (BTEX) (EPA Method 602); and Volatile Halogenated Organics (EPA Method 8010).

Sampling Monitoring Well 9MW2

Prior to purging, the water level in monitoring well 9MW2 was measured at 8.70 feet below the top of the casing. A clean, clear bailer was then used to collect a sample from the surface of the groundwater. A slight "oily" sheen was noted. The well was then purged of 25 gallons of well water. During completion of the purging activities the temperature and electric conductivity appeared to stabilize. During purging activities, the well appeared to recover relatively rapidly. Four VOA containers with HCl preservative were collected for analyses for TPH-G (EPA Methods 5030/8015M); BTEX (EPA Method 602); and Volatile Halogenated Organics (EPA Method 8010). Two liters were also collected for Total Extractable Petroleum Hydrocarbons as -Diesel, -Kerosene, and -Motor Oil (TEPH-D,-K,-MO) (EPA Methods 3510/8015). The Round Seven groundwater samples from monitoring well 9MW2 are identified as GW9-MW2-Q7.

Sampling Monitoring Well 9MW3

During this sampling event, the water level in monitoring well 9MW3 was measured at 8.92 feet below the top of the casing. A slight "oily" sheen was identified. After approximately 20 gallons were purged from the well, four VOA containers with HCL were collected for analyses of TPH-G (EPA Methods 5030/8015M); BTEX (EPA Method 602); and Volatile Halogenated Organics (EPA Method 8010). Two liters were also collected for analysis of TEPH-D,-K,-MO (EPA Methods 3510/8015). Prior to sampling, temperature and electric conductivity of the purge water appeared to stabilize. During purging activities, recovery of the well was slower than the other monitoring wells. The Round Seven groundwater samples for monitoring well 9MW3 are identified as GW9-MW3-Q7.

Sampling Monitoring Well 9MW4

During this sampling event, the groundwater level in monitoring well 9MW4 was measured at 7.41 feet below the top of the casing. No floating products were identified in this well. The well was purged of approximately 27 gallons. Prior to sampling this well, temperature and electric conductivity of the purge water appeared to stabilize. Recovery of the well during purging was relatively rapid. Four VOA containers with HCl were used to collect groundwater for analysis of TPH-G (EPA Methods 5030/8015M); BTEX (EPA Method 602); and Volatile Halogenated Organics (EPA Method 8010). The Round Seven groundwater samples for monitoring well 9MW4 are identified as GW9-MW4-Q7.

Sampling Monitoring Well 9MW5

Prior to purging the well, the depth to groundwater in monitoring well 9MW5 was measured at 7.90 feet below the top of the casing. The water level was measured with an electronic water level indicator on a stretch resistant measuring tape. After measuring the depth to groundwater, a clear bailer was placed into the well to collect a water sample for visual observations. No petroleum products were identified floating on groundwater in monitoring well 9MW5. After assessing for the presence of floating

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product, approximately 25 gallons of groundwater was removed from the well. A well volume was calculated at approximately eight gallons. Temperature and electric conductivity were measured after each five gallons of purging. These parameters appeared to stabilize and were recorded on our groundwater sampling form. Monitoring well 9MW5 appeared to recover relatively rapidly during purging activities. Purged water was collected in dated and labeled 55-gallon drums for temporary storage. After purging the well, groundwater samples were collected with a clean bailer. Four Volatile Organic Analysis (VOA) containers with HCl preservative were collected for analyses for Total Petroleum Hydrocarbons as Gasoline (TPH-G) (EPA Methods 5030/8015M); Benzene, Toluene, Ethyl Benzene, and Total Xylenes (BTEX) (EPA Method 602); and Volatile Halogenated Organics (EPA Method 8010). Two liters were also collected for analysis of TEPH-D,-K,-MO (EPA Methods 3510/8015). The Round Seven groundwater samples from monitoring well 9MW5 are identified as GW9-MW5-Q7.

3.2 Groundwater Sampling Results

This section of the report presents the analytical results for the Round Seven groundwater sampling event. Water level and free product measurements are also presented.

3.2.1 Analytical Results

As stated previously, summary tables, the Round Seven chain-of-custody records and laboratory data sheets are presented in Appendix A, B, and C, respectively. The following Table 3-1 present a summary of the analyses performed and the analytes detected during the Round Seven groundwater sampling event. Figure 3-1 provides a graphical display of the analytical results.

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Table 3-1 November 1994 - Round Seven Groundwater Sampling Results PACO PUMPS - 9201 San Leandro Street Oakland, California

Sample I.D.	Analysis	Detected A	nalytes
GW9-MW1-Q7	TEPH as Gasoline (5030/8015M)	none detected	
_	BTEX (602)	none detected	
	Volatile Halogenated Organics (8010)	none detected	
GW9- MW2-Q7	TPH as Gasoline (5030/8015M)	Benzene:	0.0034 mg/L
	BTEX (602)	Toluene:	0.0018 mg/L
	Volatile Halogenated Organics (8010)	Total Xylenes:	0.0005 mg/L
	TEPH as Diesel, Kerosene, Motor Oil (3510/8015)	TEPH - Motor Oil:	1.0 mg/L
		1,1-DCA:	0.0005 mg/L
	slight oily shoen	others not detected	
GW9-MW 3-Q7	TPH as Gasoline (5030/8015M)	TPH Gasoline:	2.2 mg/L
	BTEX (602)	Benzene:	0.670 mg/L
	Volatile Halogenated Organics (8010)	Toluene:	0.130 mg/L
	TEPH as Diesel, Kerosene, Motor Oil (3510/8015) ¹	Ethyl Benzene:	0.031 mg/L
		Total Xylenes:	0.028 mg/L
		1,2-DCA:	0.1 60 mg/L
		others not detected	
GW9-MW 4-Q7	TEPH as Gasoline (5030/8015M)	TPH as Gasoline:	0.09 mg/L
_	BTEX (602)	Benzene:	0.016 mg/L
	Volatile Halogenated Organics (8010)	Toluene:	0.0017 mg/L
		Ethyl Benzene:	0.0056 mg/L
		Total Xylenes:	0.0034 mg/L
		others not detected	
GW9-MW5-Q7	TPH as Gasoline (5030/8015M)	none detected	
	BTEX (602)	none detected	
	Volatile Halogenated Organics (8010)	none detected	
	TEPH as Diesel, Kerosene, Motor Oil (3510/8015) ²	none detected	

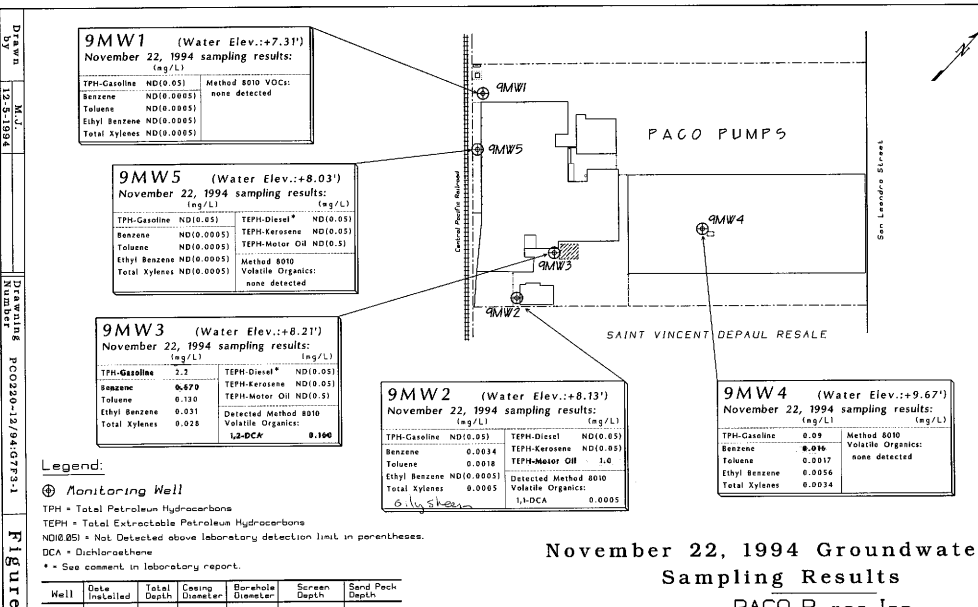
Legend - TPH: Total Petroleum Hydrocarbons

TEPH: Total Extractable Petroleum Hydrocarbons BTEX: Benzene, Toluene, Ethyl Benzene, Total Xylenes

1,1-DCA: 1,1-Dichloroethane 1,2-DCA: 1,2-Dichloroethane

1/ As stated by Chromalab "Unknown compounds were found in the Diesel range in the estimated amount of 83 ug/L compared with the Diesel Standard."

2/As stated by Chromalab "Unknown compounds were found in the Diesel range in the estimated amount of 120 ug/L compared with the Diesel Standard."



Scale

150 Feet

11-4-1992 4" B.5° 5.25~20.25 4.25'-21' 9**/**W1 5.25'-20.25' 4.25'-21' 11-3-1992 4 8.5 **9**MW2 4.25'-21' 5.25'-20.25' **SWMB** 11-4-1992 21. 4 8.5 4.25'-21' 4" 5.25'-20.25' 9**/**W4 11-9-1992 8.5 R 5" 5.25 - 20.25 4 25'-21' 8-24-1994 4° 9AW5

ω

November 22, 1994 Groundwater

PACO Pumps Inc. 9201 San Leandro Street Oakland California Prepared by

JONAS & ASSOCIATES INC.

Drawing Number Date: 12-5-1994 Figure 3-1 PCO220~12/94:G7F3-1 Locations Approx.

3.2.2 Results of Water Level and Free Product Measurements

During each sampling round, water level measurements are recorded and a determination is made with respect to the presence or absence of a floating product or sheen.

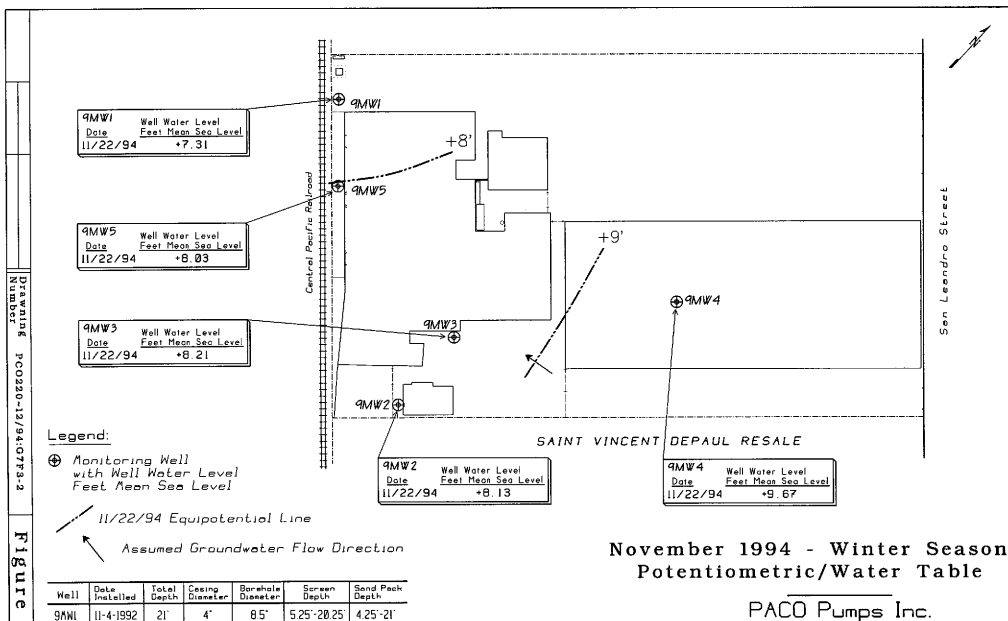
The following Table 3-2 provides a summary of the November 22, 1994 Round Seven groundwater level and free product measurements. Water level elevations, with respect to mean sea level, were calculated using the results of the Kier & Wright surveys.

Table 3-2
Round Seven - November 22, 1994
Groundwater Level and Free Product Measurement
PACO PUMPS - 9201 San Leandro Street
Oakland, California

Date	Well ID	Surveyed Casing Elevation	Water Lev from Top	vel of Casing	Pavement vs. Casing Top	
		M.S.L.	Depth Elevation M.S.L.			Free Product
11/22/1994	9MW1	15.51'	8.20'	7.31'	0.40'	no free product
11/22/1994	9MW2	16.83	8.70'	8.13'	0.40'	slight "oily" sheen
I 1/22/1994	9MW3	17.13'	8.92'	8.21	0.29'	slight "oily" sheen
11/22/1994	9MW4	17.08'	7.41'	9.67'	0.54'	no free product
11/22/1994	9MW5	15.93'	7.90'	8.03'	0.25'	no free product

Notes - » Elevation with respect to mean sea level (M.S.L.) and Kier & Wright survey.

Figures 3-2, graphically presents the results of the well water levels collected during the Round Seven sampling event. As identified in Figure 3-2, based upon groundwater elevation data from monitoring wells 9MW1, 9MW2, 9MW3, 9MW4, and 9MW5, the apparent direction of groundwater flow during November 1994 is in a westerly direction from the Saint Vincent DePaul facility to PACO Pumps' property.



4.25'-21' 11-3-1992 4° 8.5 5.25 -20.25 9NW2 11-4-1992 4-8.5 5.25'-20.25' 4.25'-21 SWV6 11-9-1992 4° B.51 5,25'-20,25' 4.25'-21' 9**/**W4 8-12-1994 4 8.5 5.25'-20.25' 4.25 - 21 9**/**W5 21

Scale 50 0 50 100 Feet PACO Pumps Inc. 9201 San Leandro Street Oakland. California

JONAS & ASSOCIATES INC.

Date: 12-5-1994 Figure 3-2 Drawing Number PC0220-12/94:G7F3-2

4.0 REFERENCES

- Alameda County Health Care Services Agency, 1994, letter titled "Workplan Approval for Paco Pumps, 9201 San Leandro St. Oakland 94603", July 1, 1994 letter to J&A.
- California Department of Water Resources, 1982. "Phase I Water Well Survey, Proposed Oakland Inner Harbor Deepening Project, Central District", September 1982.
- Jonas & Associates Inc., 1992. "Site Characterization Report and Work Plan, PACO Pumps, 9201 San Leandro Street, Oakland, California", October 16, 1992.
- ______, 1993. "First Quarterly Status Report, PACO Pumps, 9201 San Leandro Street, Oakland, California", February 24, 1993.
- ______, 1993. "Groundwater Monitoring Report, Sampling Round One, Two, and Three, PACO Pumps, 9201 San Leandro Street, Oakland, California", December 10, 1993.
- _____, 1994. "Groundwater Monitoring Report, Sampling Round One Through Four, PACO Pumps, 9201 San Leandro Street, Oakland, California", April 15, 1994.
- _____, 1994. "Work Plan, Installation of Monitoring Well 9MW5, PACO Pumps, 9201 San Leandro Street, Oakland, California", June 13, 1994.
- _____, 1994. "Groundwater Monitoring Report, Sampling Round Five, PACO Pumps, 9201 San Leandro Street, Oakland, California", June 28, 1994.
- _____, 1994. "Groundwater Monitoring Report, Sampling Round Six, PACO Pumps, 9201 San Leandro Street, Oakland, California", August 24, 1994.
- Subsurface Consultants Inc., 1992. "Soil Contamination Assessment Drum Storage Areas, St. Vincent DePaul Distribution Center, 9234 San Leandro Street, Oakland, California", December 16, 1992.

Appendix A

Summary Tables of Laboratory Results

Table A/GW1

TPH-GASOLINE & BTEX GROUNDWATER RESULTS PACO PUMPS - 9201 SAN LEANDRO STREET

Sample I.D.	Sampling Date	Depth (feet)	Matrix	Lab	TPH-Gasoline (5030/8015) (mg/L)	Benzene (602) (mg/L)	Toluene (602) (mg/L)	Ethyl Benzene (602) (mg/L)	Total Xylenes (602) (mg/L)
Monitoring W	ell 9MW1								
GW9-MW1-Q5	5/26/94	51/4'-201/4'	water	CrLab	ND(0.050)	ND (0.0005)	ND(0,0005)	ND (0.0005)	ND (0.0005)
GW9-MW1-Q6	9/24/94	51/4'-201/4' screen	water	CrLab	ND (0.050)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)
GW9-MW1-Q7	11/22/94	51/41-201/41 screen	water	CrLab	ND(0.05)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)
Monitoring W									
GW9-MW2-Q1	11/16/92	51/4'-201/4'	water	CrLab	ND(0.050)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0015)
GW9-MW2-Q1	3/9/93	51/4'-201/4 screen	water	CrLab	ND (0.050)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)
GW9-MW2-Q3 ¹	7/21/93	51/4'-201/4' screen	water	CrLab	ND (0.050)	ND(0.0t			ND(0.0005)
GW9-MW2-Q4	1/29/94	51/4'-201/4' sureen	water	CrLab	ND (0.050)	ND(0.00			ND(0.002) ²
GW9-MW2-Q5	5/26/94	51/4'-201/4' screen	water	CrLab	ND(0.050)	0.0	MW-1 Semi		ND(0.0005)
GW9-MW2-Q6	9/24/94	51/4'-201/4' screen	water	CrLab	ND(0.050)	0.0	NW-1 sence		0.0006
GW9-MW2-Q7	11/22/94	51/4'-201/4' screen	water	CrLab	ND (0.05)	0.01	Mw. Z - somi f	\	0.0005
Monitoring V		20.00							
GW9-MW3-Q1	11/16/92	51/4'-201/4' screen	water	CrŁab	40.000	2.90	gas & BTE	K, Cl-HC	1.700
GW9-MW3-Q2	3/9/93	51/4'-201/4' screen	water	CrLab	12.000	1.00	•	•	0.170
GW9-MW3-Q31	7/21/93	51/4'-2014' screen	water	CrLab	3.400	0.42	of for MC) .	0.037
GW9-MW3-Q4	1/29/94	51/4'-201/4' screen	water	CrLab	5.600	0.9			0.036 ²
GW9-MW3-Q5	5/26/94	51/4'-201/4' screen	water	CrLab	5.200	0.89	mw-3 RTR for	✓	0.043
GW9-MW3-Q6	9/24/94	51/4'-201/4' soreen	water	CrLab	5.2	0.58	· · · · · · · · · · · · · · · · · · ·		0.022
GW9-MW3-Q7	11/22/94	51/4'-201/4' screen	water	CrLab	2.2	0.67	gas, BTEN, C	J-HC	0.028
Monitoring \							(• "	
GW9-MW4-Q1	11/16/92	51/4'-201/4'	water	CrLab	0.560	0.0	MW-4 QMP CA		0.130
GW9-MW41-Q1	11/16/92	51/4'-201/4' screen		CrLab	0.520	0.06	Mw-4 QMR ga	D BTOX	0.140
GW9-MW4-Q2	3/9/93	51/4'-201/4' screen		CrLab	0.750	0.06	\ - 0 . La	Course Bills	0.062
GW9-MW4-Q3	7/21/93	51/4'-201/4'		CriLab	0.250	0.02	mu-5 sami br	Sim Die	0,011
GW9-MW4-Q4	1/29/94	51/4'-201/4' screen		CrLab	0.180	0.02	and a	HC	0.010
GW9-MW4-Q5	5/26/94	51/4'-201/4'		CrLab	0.130	0.014	0.0032	0.0061	0.0047
GW9-MW4-Q6	9/24/94	51/4'-201/4'		CrLab	0.070	0.0067	0.0009	0.0028	0.0026
GW9-MW4-Q7	11/22/94	51/4'-201/4' screen		CrLab	0.09	0.016	0.0017	0.0056	0.0034
<u>Monitoring</u>			:						
· · · · · · · · · · · · · · · · · · ·	9/24/94	5¼'-20¼'	water	CrLab	ND(0.050)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)
GW9-MW5-Q6	11/22/94	51/4'-201/4' screen	1	CrLab	ND(0.05)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)
GW9-MW5-Q7	11/22/94	J/4 -EU/4 scree	, ,,,,,,,					<u> </u>	<u></u>

notes: TPH: Total Petroleum Hydrocarbons

BTEX: Benzene, Toluene, Ethyl Benzene, Total Xylenes 2 = EPA Method 624

i = probably corrected, apparently switched.

ND(0.1) = Not Detected above the laboratory detection limit in parentheses.

Table A/GW2 H & PCB GROUNDWATER I

TEPH & PCB GROUNDWATER RESULTS PACO PUMPS - 9201 SAN LEANDRO STREET

0 1	0	Davida	Matuin	1 ob	TEPH-Diesel	TEPH-Kerosene (3510/8015)	TEPH-Motor Oil (3510/8015)	PCBs (608 mod.)
Sample I.D.	Sampling Date	Depth (feet)	Matrix	Lab	(3510/8015) (mg/L)	(3510/6015) (mg/L)	(3510/8015) (mg/L)	(mg/L)
		(1000)			(g /	, ,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Monitoring V								
GW9-MW1-Q1	11/15/92	51/4'-201/4' screen	water	CrLab	ND (0.050)	ND(0.050)	ND(0.5)	ND (0.05)
GW9-MW1-Q2	3/9/93	51/4'-201/4'screen	water	CrLab	0.140	ND(0.050)	ND(0,5)	ND (0.0005)
GW9-MW1-Q3	7/21/93	51/4'-201/4' screen	water	CrLab	ND(0.050)	ND (0.050)	ND(0.5)	•
GW9-MW1-Q4	1/29/94	51/4'-201/4' soreen	water	CrLab	ND (0.050)	ND (0.050)	ND(0.5)	-
Monitoring V	ell 9MW2							
GW9-MW2-Q1	11/16/92	51/4'-201/4' screen	water	CrLab	ND(0.050)	0.590	9.5	-
GW9-MW2-Q2	3/9/93	51/4'-201/4' screen	water	CrLab	0.430	0.210	4.3	-
GW9-MW2-Q31	7/21/93	51/4'-201/4' screen	water	CrLab	ND(0.050)	ND (0.050)	0.52	•
GW9-MW2-Q4	1/29/94	51/4'-201/4' screen	water	CrLab	ND(0.050)	ND (0.050)	0.68	-
GW9-MW2-Q5	5/26/94	51/41-201/47 screen	water	CrLab	ND(0.050)	ND (0.050)	ND(0.5)	-
GW9-MW2-Q6	9/24/94	51/4'-201/4' screen	water	CrLab	ND(0.050)	ND (0.050)	0.6	-
GW9-MW2-Q7	11/22/94	5¼'-20¼' _{sorgen}	water	CrLab	ND(0.050)	ND(0.050)	1.0	-
Monitoring V	Vell 9MW3							
GW9-MW3-Q1	11/16/92	51/4'-201/4' screen	water	CrLab	ND (0.050)	ND (0.050)	ND(0.5)	-
GW9-MW3-Q2	3/9/93	51/4'-201/4' screen	water	CrLab	0.290	ND(0.050)	ND(0.5)	
GW9-MW3-Q3 ¹	7/21/93	51/4'-201/4'	water	CrLab	ND(0.050)	ND(0.050)	ND(0.5)	-
GW9-MW3-Q4	1/29/94	51/4'-201/4' screen	water	CrLab	ND(0.050)	ND (0,050)	ND(0.5)	-
GW9-MW3-Q5	5/26/94	51/4'-201/4'	water	CrLab	ND(0.050)	ND (0.050)	ND(0.5)	-
GW9-MW3-Q6	9/24/94	51/4'-201/4' screen	water	CrLab	ND(0.050)	0.082	ND(0.5)	-
GW9-MW3-Q7	11/22/94	51/4'-201/4' screen	water	CrLab	ND(0.050) ²	ND (0.050)	ND(0.5)	-
Monitoring V	Vell 9MW4							
GW9-MW4-Q1	11/16/92	51/4'-201/4' screen	water	CrLab	ND (0.050)	ND(0.050)	ND(0.5)	-
GW9-MW41-Q1	11/16/92	51/4'-201/4' screen	water	CrLab	ND(0.050)	ND(0.050)	ND(0.5)	•
GW9-MW4-Q2	3/9/93	51/4'-201/4' screen	water	CrLab	ND(0.050)	ND(0.050)	ND(0.5)	
			water	CrLab	ND (0.050)	ND (0.050)	ND(0.5)	<u>-</u>
GW9-MW4-Q3 GW9-MW4-Q4	7/21/93 1/29/94	51/4'-201/4' screen 51/4'-201/4' screen	water	CrLab	ND(0.050)	ND(0.050)	ND(0.5)	-
		U74 - LU74 screen	Wale	CILAD	110(0.000)	,42(0.000)		
<u>Monitoring (</u>	 ·					ND (4 4-4)	NE (0 E)	
GW9-MW5-Q6	9/24/94	51/4'-201/4' _{screen}	water	CrLab	0.130	ND (0.050)	ND(0.5)	-
GW9-MW5-Q7	11/22/94	51/4 -201/4 _{screen}	water	CrLab	ND(0.050) ³	ND(0.050)	ND (0.5)	•

 $notes: \quad TEPH: \ Total \ Extractable \ Petroleum \ Hydrocarbons \qquad PCBs: \ Polychlorinated \ Biphenyls$

ND(0.004) = Not Detected above the laboratory detection limit in parentheses. | | = probably corrected, apparently switched.

² = ChromaLab "Unknown compounds were found in the Diesel range in the estimated amount of 0.083 mg/L compared with the Diesel Standard."

³ = ChromaLab "Unknown compounds were found in the Diesel range in the estimated amount of 0.120 mg/L compared with the Diesel Standard."

Table A/GW3

VOLATILE ORGANIC COMPOUND GROUNDWATER RESULTS PACO PUMPS - 9201 SAN LEANDRO STREET {mg/L}

Sample	Sampling	Depth	Matrix	Lab		Е	romodichloro	-	Bromo-	Carbon	Chloro-	Chloro-	2-Chloroethyl		Chloro-
I.D.	Date	(feet)			Acetone	Benzene	methane	Bromoform	methane	Tetrachloride	benzene	ethane	Vinyl Ether	Chloroform	methane
Monitoring	Wall OMEN														
<u>Monttoring Well 9MW1</u> GW9-MW1-Q5 5/26/94 5½-20¼-40005) ND(0.0005) ND(0.0005												ND(0.0005)			
GW9-MW1-C		51/4'-201/4'		CrLab	-	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)
GW9-MW1-C		51/4'-201/4'		CrLab		ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)
Q 1,5, 1	., .,,,.	- · · · scree	in			,	, .		,						
<u>Monitoring</u>	Well 9MW2														
GW9-MW2-0	11/15/92	51/4'-201/4'	_m water	CrLab	ND(0.002)	ND(0.002)	ND (0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND (0.002)	ND (0.002)	ND(0.002)	ND(0.002)
GW9-MW2-C	2 3/9/93	51/4'-201/4' scree	, water	CrLab	ND(0.002)	ND (0.002)	ND (0.002)	ND(0.002)	ND(0.002)	ND (0.002)	ND(0.002)	ND (0.002)	ND (0.002)	ND(0.002)	ND(0.002)
GW9-MW2-C)4 1/29/94	51/4'-201/4' scree	, water	CrLab	ND(0.005)	ND(0.002)	ND (0.002)	ND(0.002)	ND(0.002)	ND (0.002)	ND(0.002)	ND (0.002)	ND (0.002)	ND(0.002)	ND (0.002)
GW9-MW2-0	2 5 5/26/94	51/4'-201/4' scree	_{in} water	CrLab	-	0.0023	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)
GW9-MW2-C	26 9/24/94	51/4'-201/4' scree	, water	CrLab	•	0.0061	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0,0005)	ND (0.0005)
GW9-MW2-C	7 11/22/94	51/4'-201/4' scree		CrLab	-	0.0034	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0,0005)
Monttoring	Well 9MW3														
GW9-MW3-0		51/4'-201/4' scree	water	CrLab	ND(0.002)	0.450	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)
GW9-MW3-C		51/41-201/41 screen		CrLab	ND(0.002)	0.910	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)
GW9-MW3-C		51/4'-201/4'		CrLab	-	0.890	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)
GW9-MW3-C		51/4'-201/4'		CrLab	-	0.580	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)
	27 11/22/94	51/4'-201/4' scret	•••	CrLab	-	0,670	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)
		BCTWI	eri												
<u>Monttoring</u>	Well 9MW4										110 (2 222)	MD (0.0005)	ND (0 000E)	NEW COORES	NEW CORRECT
GW9-MW4-0	Q5 5/26/94	51/4'-201/4' _{sore}	_{en} water	CrLab	-	0.014	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)
GW9-MW4-0	26 9/24/94	51/4'-201/4'scre-	_{en} water	CrLab	-	0.0067	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)
GW9-MW4-0	27 11/22/94	51/4'-201/4' scre	_{en} water	CrLab	-	0.016	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)
Monitorina	Well 9MW5														
GW9-MW5-C		5¼'-20¼' _{scre}	_{en} water	CrLab	-	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)
	77 11/22/94	51/4'-201/4' scre		CrLab	-	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)
												 -			

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Table A/GW3^{con't}

VOLATILE ORGANIC COMPOUND GROUNDWATER RESULTS PACO PUMPS - 9201 SAN LEANDRO STREET {mg/L}

Sample I.D.	Sampling Date	Depth (feet)	Matrix	Lab	Dibromo- chloromethane	1,2-Di- bromoethane	1,2-Dichloro- benzene	1,3-Dichloro- benzene	1,4-Dichloro- benzene	1,1-Dichloro- ethane	1,2-Dichloro- ethane		cis 1,2- Dichloroethene	•	1,2-Dichloro- e propane
Monitoring	Well 9MW1														
GW9-MW1-C	5 5/26/94	51/4'-201/4' _{scree}	water	CrLab	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)
GW9-MW1-C	6 9/24/94	51/4'-201/4' scree	water	CrLab	ND(0.0005)	-	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)
GW9-MW1-C	7 11/22/94	51/41-201/41 scree	, water	CrLab	ND(0.0005)	=	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)
Monitoring	Well 9MW2														
GW9-MW2-C	1 11/15/92	51/4'-201/4' scree	water	CrLab	ND(0.002)	•	ND(0.002)	ND(0.002)	ND(0.002)	0.0026	ND(0.002)	ND (0.002)	ND(0.002)	ND(0.002)	ND (0.002)
GW9-MW2-C	2 3/9/93	51/4'-201/4' scree	water	CrLab	ND(0.002)	-	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)
GW9-MW2-C	4 1/29/94	51/4'-201/4' scree	water	CrLab	ND(0,002)	-	-	-	-	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)
GW9-MW2-C	5 5/26/94	51/4'-201/4' scree		CrLab	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	0.0016	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)
GW9-MW2-0	6 9/24/94	51/4'-201/4' scree	_{an} water	CrLab	ND(0.0005)	-	ND(0.0005)	ND(0.0005)	ND(0.0005)	0.0010	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)
GW9-MW2-0	7 11/22/94	51/4'-201/4' scree	, water	CrLab	ND(0.0005)	-	ND(0.0005)	ND (0.0005)	ND(0.0005)	0.0005	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)
Monitoring	Well 9MW3														
GW9-MW3-C	23 ¹ 7/21/93	51/4'-201/4' scree	water	CrLab	ND (0.002)	-	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	0.330	ND(0.002)	ND(0.002)	ND(0.002)	ND (0.002)
GW9-MW3-C	1/29/94	51/4'-201/4' scree	_{en} water	CrLab	ND (0.002)	-	-	-	-	ND(0.002)	0.180	ND (0.002)	ND(0.002)	ND (0.002)	ND (0.002)
GW9-MW3-0	5 5/26/94	51/4'-201/4' scree	_{en} water	CrLab	ND(0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	0.250	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)
GW9-MW3-0	6 9/24/94	51/41-201/41 _{scree}	_{en} water	CrLab	ND(0.0005)	-	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	0.190	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)
GW9-MW3-C	7 11/22/94	51/4'-201/4' scree	_{an} water	CrLab	ND(0.0005)	•	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	0.160	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)
Monttoring	Well 9MW4														
GW9-MW4-C	25 5/26/94	51/4'-201/4' scree	_{en} water	CrLab	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	0.0025	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)
GW9-MW4-0	6 9/24/94	51/4'-201/4' scre	_{en} water	CrLab	ND(0.0005)	-	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)
GW9-MW4-0	27 11/22/94	5¼'-20¼' _{scre}	_{en} water	CrLab	ND (0.0005)	-	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0,0005)	ND (0.0005)
Monitoring	Well 9MW5														
GW9-MW5-0	26 9/24/94	51/4'-201/4' scre	_{en} water	CrLab	ND(0.0005)	-	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)
GW9-MW5-0	7 11/22/94	51/4'-201/4' _{scre}	_{en} water	CrLab	ND(0.0005)	-	ND (0.0005)	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)

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Table A/GW3con't

VOLATILE ORGANIC COMPOUND GROUNDWATER RESULTS PACO PUMPS - 9201 SAN LEANDRO STREET {mg/L}

Sample I.D.	Sampling Date	Depth (feet)	Matrix	Lab	cis-1,3-Di- chloropropene	trans-1,3-Di- chloropropene	Ethyl- Benzene	Freon 113	2-Hexanone	Methyl Ethyl Ketone	Methyl Isobutyl Ketone	Methylene Chloride	Styrene	1,1,2,2-Tetra- chloroethane	Tetra- chloroethene
Monttoring	Well 9MW1														
GW9-MW1-0	25 5/26/94	51/4'-201/4' scree	, water	CrLab	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	-	-	-	ND(0.005)	-	ND(0.0005)	ND(0.0005)
GW9-MW1-0	26 9/24/94	51/4'-201/4'	, water	CrLab	ND(0.0005)	ND(0.0005)	ND(0.0005)	-	-	-	-	ND(0.005)	-	ND(0.0005)	ND(0.0005)
GW9-MW1-0	7 11/22/94	51/41-201/41 scree	_n water	CrLab	ND(0.0005)	ND(0.0005)	ND(0.0005)	-	-	-	•	ND(0.005)	•	ND(0.0005)	ND(0.0005)
<u>Monttoring</u>	Well 9MW2														
GW9-MW2-0	11/15/92	51/4'-201/4' scree	, water	CrLab	ND(0.002)	ND(0.002)	ND(0.002)	-	•	ND (0.002)	ND(0.002)	ND (0.002)	-	ND(0.002)	ND(0.002)
GW9-MW2-0	22 3/9/93	51/41-201/41 _{scree}	water	CrLab	ND(0.002)	ND(0.002)	ND(0.002)	-	=	ND(0.002)	ND(0.002)	ND (0.002)	•	ND(0.002)	ND(0.002)
GW9-MW2-0	Q4 1/29/94	51/4'-201/4' scree	water	CrLab	ND(0.002)	ND(0.002)	ND(0.002)	-	ND(0.002)	ND(0.002)	ND(0.002)	ND (0.005)	ND(0.002)	ND(0.002)	ND(0.002)
GW9-MW2-0	15 5/26/94	51/41-201/41 scree	water	CrLab	ND(0.0005)	ND(0.0005)	ND(0.0005)	ND(0.0005)	-	-	-	ND(0.005)	-	ND(0.0005)	ND(0.0005)
GW9-MW2-0	06 9/24/94	51/4'-201/4' scree	water	CrLab	ND(0.0005)	ND(0.0005)	0.0005	-	-	-	•	ND(0.005)	-	ND(0.0005)	ND(0.0005)
GW9-MW2-0	7 11/22/94	51/4'-201/4' scree	, water	CrLab	ND(0,0005)	ND(0.0005)	ND(0.0005)	-	-	-	-	ND(0.005)	-	ND(0.0005)	ND(0.0005)
Monitoring	We <u>ll 9MW3</u>														
GW9-MW3-0	331 7/21/93	51/4'-201/4'	, water	CrLab	ND(0.002)	ND(0.002)	0.049	-	-	ND(0.002)	ND(0,002)	ND(0.002)	-	ND(0.002)	ND(0.002)
GW9-MW3-0	04 1/29/94	51/4'-201/4'	water	CrLab	ND(0.002)	ND(0.002)	0.047	-	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.005)	ND(0.002)	ND(0.002)	ND(0.002)
GW9-MW3-0	35 5/26/94	51/4'-201/4'	water	CrLab	ND (0.0005)	ND(0.0005)	0.045	ND (0.0005)	•	-	-	ND(0.005)	•	ND(0.0005)	ND(0.0005)
GW9-MW3-0	26 9/24/94	51/4'-201/4'	, water	CrLab	ND (0.0005)	ND (0.0005)	0.029	-	-	-	-	ND(0.005)	-	ND(0.0005)	ND(0.0005)
GW9-MW3-0	27 11/22/94	51/4'-201/4' scree		CrLab	ND (0.0005)	ND (0.0005)	0.031	-	=	•	-	ND(0.005)	-	ND(0.0005)	ND(0.0005)
Monitoring	Well 9MW4														
GW9-MW4-C	25 5/26/94	51/4'-201/4'	water	CrLab	ND(0.0005)	ND(0.0005)	0.0061	ND (0.0005)	-	-	-	ND(0.005)	-	ND (0.0005)	ND (0.0005)
GW9-MW4-(26 9/24/94	51/4'-201/4'		CrLab	ND(0.0005)	ND(0.0005)	0.0028	-	-	-	-	ND (0.005)	-	ND (0.0005)	ND(0.0005)
GW9-MW4-0	27 11/22/94	51/4'-201/4' _{screi}	" water	CrLab	ND(0.0005)	ND(0.0005)	0.0056	-	-	-	-	ND (0.005)	-	ND (0.0005)	ND(0.0005)
Monttoring	Well 9MW5														
GW9-MW5-0	26 9/24/94	51/41-201/41 _{scre}	water	CrLab	ND (0.0005)	ND(0.0005)	ND(0.0005)	-	-	-	-	ND (0.005)	-	ND(0.0005)	ND(0.0005)
GW9-MW5-0	27 11/22/94	51/4'-201/4' _{scre}		CrLab	ND (0.0005)	ND(0.0005)	ND (0.0005)	-	-	-	-	ND(0.005)	-	ND(0.0005)	ND(0.0005)
					 -									·	

con't on following page

Table A/GW3^{con't}

VOLATILE ORGANIC COMPOUND GROUNDWATER RESULTS PACO PUMPS - 9201 SAN LEANDRO STREET {mg/L}

Sample I.D.	Sampling Date	Depth (feet)	Matrix	Lab 	Toluene	1,1,1-Tri- chloroethane	1,1,2-Tri- chloroethane	Tri- chloroethene	Trichlorofluoro- e methane	Vinyl Acetate	Vinyl Chloride	Total Xylenes
Monitoring V	Vell 9MW1											
GW9-MW1-Q		51/4'-201/4' scree	, water	CrLab	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	-	ND(0.0005)	ND(0.0005)
GW9-MW1-Q	6 9/24/94	51/4'-201/4' scree		CrLab	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)		ND (0.0005)	ND (0.0005)
GW9-MW1-Q	7 11/22/94	51/4'-201/4' _{scree}		CrLab	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	-	ND(0.0005)	ND (0.0005)
Monitoring V	Vell 9 <u>MW2</u>											
GW9-MW2-Q	1 11/15/92	51/4'-201/4' scree	, water	CrLab	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	-	ND(0.002)	ND(0.002)
GW9-MW2-Q	2 3/9/93	51/4'-201/4'	water	CrLab	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	-	ND(0.002)	ND (0.002)
GW9-MW2-Q	4 1/29/94	51/4'-201/4'		CrLab	ND (0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND (0.002)
GW9-MW2-Q	5 5/26/94	51/4'-201/4'		CrLab	0.0008	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	-	ND (0.0005)	ND (0.0005)
GW9-MW2-Q	6 9/24/94	51/4'-201/4'		CrLab	0.0014	ND(0,0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	-	ND(0.0005)	0.0006
GW9-MW2-Q		51/4'-201/4' scree	" water	CrLab	0,0018	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	-	ND(0.0005)	0.0005
Monitoring V	Vell 9MW3											
GW9-MW3-Q		51/41-201/41 _{scree}	water	CrLab	0.050	ND (0.002)	ND(0.002)	0.0024	ND(0.002)	•	ND(0.002)	0.047
GW9-MW3-Q		51/41-201/41 scree		CrLab	0.220	ND (0.002)	ND(0.002)	ND(0.002)	ND(0.002)	ND (0.002)	ND(0.002)	0.036
GW9-MW3-Q		51/4'-201/4'		CrLab	0.180	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND (0.0005)	-	ND (0.0005)	0.043
GW9-MW3-Q		51/4'-201/4'		CrLab	0.076	ND (0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	-	ND(0.0005)	0.022
GW9-MW3-Q		51/41-201/41 scree		CrLab	0.130	ND(0.0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	-	ND (0.0005)	0.028
Manthowing 5	vall outer											
Monitoring \		E1// 001//	water	CrLab	0.0032	ND(0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	_	ND(0.0005)	0.0047
GW9-MW4-Q	· •	51/4'-201/4' scree		CrLab	0,0009	ND(0.0005)	ND (0.0005)	ND(0.0005)	` ,	_	ND(0.0005)	0.0026
GW9-MW4-Q		51/4'-201/4' scree		CrLab	0.0017	ND(0,0005)	ND (0.0005)	ND(0.0005)	. ,	_	ND(0.0005)	0.0034
GW9-MW4-Q	7 11/22/94	51/4'-201/4' scree	an Water	CILAD	0.0017	(CODO,O)UN	140 (0.0000)	1415 (0.0000)	145(0.0000)		. 15 (0.0000)	2.555
Monitoring V	Vell 9MW5											
GW9-MW4-Q	6 9/24/94	51/41-201/41 scree	water	CrLab	ND (0.0005)	ND (0.0005)	ND(0.0005)	ND(0.0005)	ND (0.0005)	-	ND(0.0005)	ND (0.0005)
GW9-MW4-Q	7 11/22/94	51/4'-201/4' scree	_{en} water	CrLab	ND (0.0005)	ND(0,0005)	ND(0.0005)	ND (0.0005)	ND(0.0005)	-	ND (0.0005)	ND(0.0005)

notes:

CrLab: Chromalab Inc.

ND(0.002) = Not Detected above the laboratory detection limit in parentheses.

¹ = probably corrected, apparently not GW9-MW2-Q3.

Table A/GW4

METALS GROUNDWATER RESULTS PACO PUMPS - 9201 SAN LEANDRO STREET $\{mg/L\}$

Sample I.D.	Sampling Date	Depth (feet)	Matrix	Lab	Ag Silver	As Arsenic	Ba Barium	Be Beryllium	Cd Cadmium	Co Cobalt	Cr Chromium	Cu Copper	Hg Mercury	Mo Molybdenum	Ni Nickel
	Q3 7/21/93	5½'-20½' _{sore} 5½'-20½' _{sore} 5½'-20½' _{sore} 5½'-20¼' _{sore}	_{oen} water _{oen} water	CrLab CrLab CrLab CrLab	ND(0.005) ND(0.005) 0.011 ND(0.005)	ND(0.005) ND(0.005) ND(0.005) ND(0.005)	0.18 0.19 0.27 0.12	0.002 ND(0.001) ND(0.001) ND(0.001)	ND(0.001) ND(0.001) ND(0.001) ND(0.001)	ND(0.01) ND(0.01) ND(0.01) ND(0.01)	ND(0.01) ND(0.01) ND(0.01) ND(0.01)	0.007 ND(0.005) 0.007 ND(0.005)	ND(0.001) 0.003 ND(0.001) ND(0.001)	ND (0.005) ND (0.005) 0.010 ND (0.005)	ND (0.020) ND (0.020) ND (0.020) ND (0.02)

Sample I.D.	Sampling Date	Depth (feet)	Matrix	Lab	Pb Lead	Sb Antimony	Se Selenium	Tl Thallium	V Vanadium	Zn Zinc
Monttoring W	11/15/92	51/4'-201/4' screen		CrLab CrLab	ND (0.010) ND (0.010)	ND (0.020) 0.03	0.021 0.04	ND(0.01) ND(0.01)	ND(0.01) ND(0.01)	ND(0.005) 0.03
GW9-MW1-Q2 GW9-MW1-Q3 GW9-MW1-Q4	Q3 7/21/93 5	/93 51/4'-201/4' screen	screen water	CrLab ND(0.01	ND(0.010) ND(0.01)	ND(0.020) ND(0.02)	ND(0.01) 0.018	ND (0.01) 0.12	ND(0.01) 0.010	0.015 ND (0.005)
Monitoring V GW9-MW2-Q: GW9-MW2-Q: GW9-MW2-Q	2 3/9/93 3 7 /21/93	51/4'-201/4' scree 51/4'-201/4' scree 51/4'-201/4' scree	water	CrLab CrLab CrLab			0.08 ND(0.01) 0.026			
Monitoring 1 GW9-MW3-Q GW9-MW3-Q	3 7/21/93	51/4'-201/4' scree 51/4'-201/4' scree		CrLab CrLab			ND(0.01) 0.025			

notes:

CrLab: Chromalab Inc.

ND(0.25) = Not Detected above the laboratory detection limit in parentheses.

1220 Quarry Lane, Pleasanton, California -2239 Omega Read, #1 → San Ramon, GalHornia 94503 510/831-1788 → Facsimile 510/831-8798 (510)484-1919 / (510)484-1096 fax

Chain of Custody

DATE 11/22/1994 PAGE 1 OF 1

ANALYSIS REPORT PROJ. MGR. M.L. Jonas/V.G. Wright, P.E. PURGEABLE HALOCARBONS (EPA 691, 8010) COMPANY Jonas & Associates Inc. TPH - Gasoline (5030, 8015) w/BTeX (EPA 602,8020) Ž PURGEABLE AROMATICS BTEX (EPA 602, 8020) NUMBER OF CONTAINERS BASENEUTRALS, ACIDS (EPA 625/827, 8270, 525) ADDRESS 2815 Mitchell Drive, Suite 209 PRIORITY POLLUTANT METALS (13) VOLATILE ORGANICS (EPA 624, 8240, 524.2) TOTAL OIL & GREASE (EPA 5520 E&F) 8 9 9 Walnut Creek, California 94598 PESTICIDES/PCB (EPA 608, 8080) CAM METALS (17) EXTRACTION (TCLP, STLC) (PHONE NO.) SAMPLERS (SIGNATURE) METALS Jonas & Associates Inc. (510) 933-5360 SAMPLE ID. DATE TIME MATRIX LABID. 1994 X GW 1310 GW9-MW1-Q7 11/22 Х 11/22 1710 X GW Х GW9-MW2-Q7 6 11/22 1622 GW X X Х GW9-MW3-Q7 11/22 GW X Х 1114 GW9-MW4-Q7 1435 X 6 GW9-MW5-Q7 11/22 X Х 잎 ₫, RELINQUISHED BY **PROJECT INFORMATION** SAMPLE RECEIPT RELINQUISHED BY RELINQUISHED BY PROJECT NAME: TOTAL NO. OF CONTAINERS 1100 9201 PACO PUMPS (SIGNATURE) (SIGNATURE) TIME CHAIN OF CUSTODY SEALS PACJECT NUMBER: 11/23/94 Mark Jonas PCO-220 REC'D GOOD CONDITION/COLD (PRINTED NAME) PRINTED NAME (PRINTED NAME) SHIPPING ID. NO. CONFORMS TO RECORD Jonas & Associate Inc. LAB NO. (COMPANY) (COMPANY) (COMPANY) hand-to-hand RECEIVED BY RECEIVED BY SPECIAL INSTRUCTIONS/COMMENTS: 5 day TAT (SIGNATURE) (SIGNATURE) One Gwg-Mwi- ar vox bottle broke in transit, please use other three for analyses. (OATE) (PRINTED NAME) (PRINTED NAME) Chromalab Inc Round Seven COMPANY (COMPANY)

Environmental Services (SDB)

December 8, 1994

Submission #: 9411289

JONAS & ASSOCIATES, INC.

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS

Project#: PCO-220 .

Received: November 23, 1994

re: 5 samples for Gasoline and BTEX analysis.

Matrix: WATER

Sampled: November 22, 1994 Run#: 4751 Analyzed: December 7, 1994

Method: EPA 5030/8015M/602/8020

Spl # CLIENT SMPL ID	Gasoline (mg/L)	Benzene (ug/L)	Toluene	Ethyl Benzene (ug/L)	Total Xylenes (ug/L)
70637 GW9-MW1-Q7	N.D.	N.D.	N.D.	N.D.	N.D.
70638 GW9-MW2-Q7	N.D.	3.4	1.8	N.D.	0.5
70639 GW9-MW3-Q7	2.2	670	130	31	28
70640 GW9-MW4-Q7	0.09	16	1.7	5.6	3.4
70641 GW9-MW5-Q7	N.D.	N.D.	N.D.	N.D.	N.D.
Reporting Limits	0.05	0.5	0.5	0.5	0.5
Blank Result	N.D.	N.D.	N.D.	N.D.	N.D.
Blank Spike Result (%)	101	110	109	107	106

Jack Kelly Chemist Ali Kharrazi Organic Manager

Environmental Services (SDB)

December 19, 1994

Submission #: 9411289

JONAS & ASSOCIATES, INC.

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS

Project #: PCO-220

Received: November 23, 1994

re: Three samples for TEPH analysis

Matrix: WATER

Extracted: November 30, 1994 Analyzed: December 2, 1994

Sampled: November 22, 1994

Method: EPA 3510/8015

Sample #	Client Sample ID	Kerosene (µg/L)	Diesel (µg/L)	Motor Oil (mg/L)
70638 70639 70641	GW9-MW2-Q7 GW9-MW3-Q7 GW9-MW5-Q7	N.D. N.D. N.D.	N.D. N.D. (a) N.D. (b)	1.0 N.D. N.D.
Blank Spike Recov Dup Spike R Reporting L	ecovery	N.D. 50	N.D. 102% 105% 50	N.D. 0.5

(a) Unknown compounds were found in the Diesel range in the estimated amount of 83 $\mu g/L$ compared with the Diesel Standard.

(b) Unknown compounds were found in the Diesel range in the estimated amount of 120 $\mu g/L$ compared with the Diesel Standard.

ChromaLab, Inc.

Sainat anllabor

Sirirat Chullakorn Analytical Chemist Ali Kharrazi Organic Manager

Environmental Services (SDB)

December 2, 1994

Submission #: 9411289

JONAS & ASSOCIATES, INC.

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS

Project#: PCO-220 `

Received: November 23, 1994

re: One sample for Volatile Halogenated Organics analysis.

Sample ID: GW9-MW1-Q7

Sp1#: 70637

Matrix: WATER

Sampled: November 22, 1994

Run#: 4717

Method: EPA 8010

Analyzed: November 30, 1994

		REPORTING	BLANK	BLANK SPIKE
	result	LIMIT	RESULT	RESULT
ANALYTE	(ug/L)	(uq/L)	(ug/L)	(%)
CHLOROMETHANE	N.D.	0.5	N.D.	
VINYL CHLORIDE	N.D.	0.5	N.D.	
BROMOMETHANE	N.D.	0.5	N.D.	
CHLOROETHANE	N.D.	0.5	N.D.	
TRICHLOROFLUOROMETHANE	N.D. N.D.	0.5	N.D.	
1,1-DICHLOROETHENE	Ŋ.D.	0.5	N.D.	80
METHYLENE CHLORIDE	N.D.	5.0	N.D.	
TRANS-1, 2-DICHLOROETHENE	й.р.	0.5	N.D.	
CIS-1, 2-DICHLOROETHENE	N.D.	0.5	N.D.	<u> </u>
1,1-Dichloroethane Chloroform	N.D. N.D.	0.5	N.D.	
1,1,1-TRICHLOROETHANE	₩.ħ.	0.5	Ŋ.D.	
CARBON TETRACHLORIDE	Ŋ.D.	0.5	Ŋ.D.	
1,2-DICHLOROETHANE	N.D.	0.5	N.D.	
TRICHLOROETHENE	N.D.	0.5	N.D.	
1,2-DICHLOROPROPANE	N.D.	0.5	N.D.	93
BROMODICHLOROMETHANE	N.D.	0.5	Ŋ.D.	
2-CHLOROETHYLVINYL ETHER	Ŋ.D.	0.5	Ŋ.D.	
TRANS-1, 3-DICHLOROPROPENE	Ŋ.D.	0.5	N.D.	
CIS-1,3-DICHLOROPROPENE	N.D. N.D.	0.5 0.5	N.D.	
1,1,2-TRICHLOROETHANE	N.D.	0.5	N.D. N.D.	
TETRACHLOROETHENE	N.D.	0.5	N.D.	~ _
DIBROMOCHLOROMETHANE	N.D.	0.5	N.D.	
CHLOROBENZENE	Ŋ.Ď.	0.5	N.D.	108
BROMOFORM	Ñ.D.	ŏ.5	N.D.	700
1,1,2,2-TETRACHLOROETHANE	N.D.	0.5	N.D.	- ··
1,3-DICHLOROBENZENE	N.D.	ő. <u>5</u>	N.D.	
1,4-DICHLOROBENZENE	N.D.	0.5	N.D.	
1,2-DICHLOROBENZENE	N.D.	0.5	N.D.	~ <u>~</u>
TRICHLOROTRIFLUOROETHANE	N.D.	ŏ.5	Ñ.Ď.	
		-	,	

Aaron McMichael

Ali Kharrazi Organic Manager

Chemist

Environmental Services (SDB)

December 2, 1994

Submission #: 9411289

JONAS & ASSOCIATES, INC.

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS

Received: November 23, 1994

Project#: PCO-220

re: One sample for Volatile Halogenated Organics analysis.

Sample ID: GW9-MW2-Q7

Spl#: 70638

Matrix: WATER

Sampled: November 22, 1994 Method: EPA 8010

Run#: 4717

Analyzed: November 30, 1994

	_	REPORTING	BLANK	BLANK SPIKE
nata # spppen	RESULT	LIMIT	result	RESULT
ANALYTE CHLOROMETHANE	(ug/L)	(ug/L)	(ug/L)	(%)
VINYL CHLORIDE	Ŋ.D.	0.5	N.D.	
BROMOMETHANE	Ŋ.D.	0.5	N.D.	
CHLOROETHANE	N.D.	0.5	N.D.	
	N.D.	0.5	N.D.	
TRICHLOROFLUOROMETHANE 1,1-DICHLOROETHENE	N.D.	0.5	N.D.	~ ~ ← •
METHYLENE CHLORIDE	N.D. N.D.	0.5	N.D.	80
ADVMC-3 O DICHTODORMANDA	Ŋ.D.	5.0	N.D.	
TRANS-1, 2-DICHLOROETHENE	Ŋ.D.	0.5	N.D.	
CIS-1,2-DICHLOROETHENE 1,1-DICHLOROETHANE	Ŋ.D.	0.5	N.D.	
CHLOROFORM	0.5	0.5	N.D.	·
1,1,1-TRICHLOROETHANE	Ŋ.D.	0.5	N.D.	
CARBON TETRACHLORIDE	Ŋ.D.	0.5	N.D.	
1,2-DICHLOROETHANE	Ŋ.D.	0.5	Ŋ.Ď.	
TRICHLOROETHENE	N.D.	0.5	Ŋ.Ď.	- -
1,2-DICHLOROPROPANE	N.D. N.D.	0.5 0.5	N.D.	93
BROMODICHLOROMETHANE	N.D.	0.5	Ŋ.D.	~ ~
2-CHLOROETHYLVINYL ETHER	N.D.	0.5 0.5	й.Б.	
TRANS-1.3-DICHLOROPPODENT	N.D.	0.5	Ŋ.D.	
CIS-1.3-DICHLOROPROPENE	N.D.	0.5 0.5	Ŋ.D.	
1,1,2~TRICHLOROETHANE	N.D.	0.5	Ŋ.D.	
TETRACHLOROETHENE	N.D.	0.5	N.D.	
DIBROMOCHLOROMETHANE	Ñ.D.	0.5	N.D. N.D.	.
CHLOROBENZENE	N.D.	0.5	N.D.	108
BROMOFORM	N.D.	0.5	N.D.	100
1,1,2,2-TETRACHLOROETHANE	N.D.	0.5 0.5	N.D.	
1,3-DICHLOROBENZENE	N.D.	ŏ.5	N.D.	
1,4-DICHLOROBENZENE	N.D.	0.5 0.5	N.D.	
1,2-DICHLOROBENZENE	N.D.	Ŏ.5	N.D.	
TRICHLOROTRIFLUOROETHANE	N.D.	0.5	N.D.	
	•			

Aaron McMichael
Charitan McMichael

Chemist

Organic Manager

Environmental Services (SDB)

December 2, 1994

Submission #: 9411289

JONAS & ASSOCIATES, INC.

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS Received: November 23, 1994

Project#: PCO-220

re: One sample for Volatile Halogenated Organics analysis.

Sample ID: GW9-MW3-Q7

Sp1#: 70639

Matrix: WATER

Sampled: November 22, 1994

Run#: 4717

Analyzed: November 30, 1994

Method: EPA 8010

110 0,1001		REPORTING	BLANK	BLANK SPIKE
	RESULT	LIMIT	RESULT	RESULT
ANALYTE	(ug/L)	(ug/L)	(ug/L)	(%)
CHLOROMETHANE	N.D.	500000000000000000000000000000000000000	N.D.	# - -
VINYL CHLORIDE	N.D.	0.5	N.D.	
BROMOMETHANE	N.D.	0.5	Ŋ.D.	
CHLOROETHANE	Ŋ.D.	0.5	Ŋ.D.	
TRICHLOROFLUOROMETHANE	N.D.	0.5	N.D.	80
1,1-DICHLOROETHENE	Ŋ.D.	0.5	N.D.	O V
METHYLENE CHLORIDE	N.D.	5.0	N.D.	
TRANS-1,2-DICHLOROETHENE	N.D.	0.5	N.D.	
CIS-1,2-DICHLOROETHENE	N.D.	V.5	N.D. N.D.	
1,1-DICHLOROETHANE	N.D.	0.5	N.D.	
CHLOROFORM	Ŋ.D.	0.5	N.D.	
1,1,1-TRICHLOROETHANE	N.D.	0.5 0.5	N.D.	- ~
CÁRBON TETRACHLORIDE	N.D.	5.0	N.D.	
1,2-DICHLOROETHANE	160 N.D.	7.6	N.D.	93
TRICHLOROETHENE 1,2-DICHLOROPROPANE	N.D.	กร	N.D.	
BROMODICHLOROMETHANE	N.D.	0.5	N.D.	=
2-CHLOROETHYLVINYL ETHER	Ñ.D.	Ŏ.5	N.D.	
TRANS-1,3-DICHLOROPROPENE	N.D.	0.5	N.D.	
CIS-1,3-DICHLOROPROPENE	N.D.	0.5	N.D.	
1,1,2-TRICHLOROETHANE	N.D.	0.5	N.D.	
TETRACHLOROETHENE	N.D.	0.5	N.D.	^-
DIBROMOCHLOROMETHANE	N.D. N.D.	0.5	N.D.	
CHLOROBENZENE	N.D.	0.5	N.D.	108
BROMOFORM	N.D.	0.5	м.р.	
1.1.2.2-TETRACHLOROETHANE	N.D.	0.5	Ŋ.D.	
1,3-DICHLOROBENZENE	N.D.	០.5	Ŋ.D.	~ -
1,4-DICHLOROBENZENE	Ŋ.D.	0.5	Ŋ.D.	
1.2-DICHLOROBENZENE	Ŋ.D.	0.5	Ŋ.D.	
TRICHLOROTRIFLUOROETHANE	N.D.	0.5	N.D.	

Mª Michael

Organic Manager

Chemist

Environmental Services (SDB)

December 2, 1994

Submission #: 9411289

JONAS & ASSOCIATES, INC.

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS

Project#: PCO-220 \.

Received: November 23, 1994

re: One sample for Volatile Halogenated Organics analysis.

Sample ID: GW9-MW4-Q7

Spl#: 70640

Matrix: WATER

Sampled: November 22, 1994

Run#: 4717

Analyzed: November 30, 1994

Method: EPA 8010

		REPORTING	BLANK	BLANK SPIKE
	RESULT	LIMIT	RESULT	RESULT
ANALYTE	(ug/L)	(ug/L)	(ug/L)	(%)
CHLOROMETHANE	N.D.	Λ 5	N.D.	
VINYL CHLORIDE	N.D.	155555050 0000050	N.D.	- -
BROMOMETHANE	N.D.	0.5	N.D.	
CHLOROETHANE	N.D.	0.5	N.D.	
TRICHLOROFLUOROMETHANE	N.D.	0.5	N.D.	
1,1-DICHLOROETHENE	N.D.	0.5	N.D.	80
METHYLENE CHLORIDE	N.D.	5.0	N.D.	≠ =
TRANS-1,2-DICHLOROETHENE	N.D.	0.5	N.D.	
CIS-1,2-DICHLOROETHENE	N.D.	0.5	N.D.	
1,1-DICHLOROETHANE	N.D.	0.5	N.D.	
CHLOROFORM	N,D.	0.5	N.D.	
1,1,1-TRICHLOROETHANE	N.D.	0.5	N.D.	- ~
CARBON TETRACHLORIDE	N.D.	0.5	$\mathbf{N} \cdot \mathbf{D}$.	
1,2-DICHLOROETHANE	N.D.	0.5	N.D.	- -
TRICHLOROETHENE	N.D.	0.5	N.D.	93
1,2-DICHLOROPROPANE	N.D.	0.5 0.5	N.D.	
BROMODICHLOROMETHANE	N.D. N.D.	0.5	N.D.	
	N.D.	0.5	N.D.	- -
TRANS-1,3-DICHLOROPROPENE	N.D.	0.5 0.5 0.5	N.D.	
CIS-1,3-DICHLOROPROPENE	13 a L/ e	0.5	N.D.	-, -
1,1,2-TRICHLOROETHANE	N.D.	0.5	N.D.	
TETRACHLOROETHENE	N.D.	0.5	N.D.	
DIBROMOCHLOROMETHANE	N.D.	0.5 0.5	N.D.	
CHLOROBENZENE	N.D.	0.5	Ŋ.D.	108
BROMOFORM	N.D. N.D.	0.5 0.5	N.D.	
1,1,2,2-TETRACHLOROETHANE	N.D.	0.5	N.D	
1,3-DICHLOROBENZENE	M.D.	0.5	N.D.	-
1,4-DICHLOROBENZENE	N.D. N.D.	0.5	N.D.	
1.2-DICHLOROBENZENE	N.D.	0.5	Ŋ.D.	-
TRICHLOROTRIFLUOROETHANE	N.D.	0.5	N.D.	- •

Aaron McMichael
Chemist

Ali Kharrazi Organic Manager

Environmental Services (SDB)

December 2, 1994

Submission #: 9411289

JONAS & ASSOCIATES, INC.

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS

Project#: PCO-220

Received: November 23, 1994

re: One sample for Volatile Halogenated Organics analysis.

Sample ID: GW9-MW5-Q7

Spl#: 70641

Matrix: WATER

Sampled: November 22, 1994

Run#: 4717

Analyzed: November 30, 1994

Method: EPA 8010

•		REPORTING	BLANK	BLANK SPIKE
	RESULT	LIMIT	RESULT	result
ANALYTE	(uq/L)	(ug/L)	(ug/L)	(%)
CHLOROMETHANE	N.D.	0 E	N.D.	
VINYL CHLORIDE	N.D.	95555555555555555555555555555555555555	N.D.	
BROMOMETHANE	N.D.	0.5	N.D.	→ ~
CHLOROETHANE	N.D.	0.5	N.D.	
TRICHLOROFLUOROMETHANE	N.D. N.D.	0.5	N.D.	
1,1-DICHLOROETHENE	N.D.	0.5	N.D.	80
METHYLENE CHLORIDE	N.D.	5.Q	N.D.	
TRANS-1,2-DICHLOROETHENE	N.D.	0.5	N.D.	
CIS-1,2-DICHLOROETHENE	N.D.	0.5	N.D.	
1,1-DICHLOROETHANE	N.D.	0.5	N.D.	
CHLOROFORM	N.D.	0.5	N.D.	
1,1,1-TRICHLOROETHANE	N.D.	0.5	Ŋ,D.	
CARBON TETRACHLORIDE	N.D.	0.5	N.D.	
1,2-DICHLOROETHANE	N.D.	0.5	Ŋ.D.	
TRICHLOROETHENE	N.D.	0.5	N.D.	93 22
1,2-DICHLOROPROPANE	N.D.	0.5	N.D.	~ ~
BROMODICHLOROMETHANE	Ŋ.D.	0.5	N.D.	
2-CHLOROETHYLVINYL ETHER	N.D.	0.5	N.D. N.D.	
TRANS-1,3-DICHLOROPROPENE CIS-1,3-DICHLOROPROPENE	N.D. N.D.	0000	N.D.	
1,1,2-TRICHLOROETHANE	N.D.	0.5	N.D.	- -
TETRACHLOROETHENE	N.D.	0.5	N.D.	
DIBROMOCHLOROMETHANE	N.D.	0.5	N.D.	- **
CHLOROBENZENE	N.D.	0.5	N.D.	108
BROMOFORM	Ñ.D.	0.5	N.D.	- ^
1,1,2,2-TETRACHLOROETHANE	N.D.	0.5	N.D.	
1,3-DICHLOROBENZENE	N.D.	0.5	N.D.	
1,4-DICHLOROBENZENE	N.D.	0.5	N.D.	- -
1,2-DICHLOROBENZENE	N.D.	ŏ.š	N.D.	
TRICHLOROTRIFLUOROETHANE	N.D.	0.5	N.D.	_ =

Auron McMichael

Ali Kharrazi Organic Manager

Chemist

Environmental Services (SDB)

December 2, 1994

JONAS & ASSOCIATES, INC.

Submission #: 9411289

Atten: M.L. Jonas/V.G. Wright, PE

Project: 9201 PACO PUMPS

Project#: PCO-220

REPORTING INFORMATION

Sample(s) were received cold and in good condition on November 23, 1994. They were refrigerated on receipt, and analyzed on the date shown on the attached report. ChromaLab followed EPA or equivalent methods for all analyses reported.

Hydrocarbons in the Motor Oil range were also observed in sample GW9-MW2-Q7.

fill Thomas

Quality Assurance Officer

Eric Tam

Laboratory Director