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December 15, 2011

Mr. Jerry Wickham Alameda County Department of Environmental Heaith 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

SUBJECT: WELL SURVEY REPORT CERTIFICATION

County Case # RO 2500

Former El Monte RV Service Center

4341 Howard Street Oakland, CA RECEIVED

2:34 pm, Dec 19, 2011

Alameda County

Environmental Health

Dear Mr. Wickham:

You will find enclosed one copy of the following document prepared by P&D Environmental, Inc.

1. Well Survey Report dated November 29, 2011 (document 0547.R1).

I declare, under penalty of perjury, that the information and/or recommendations contained in the above-mentioned document for the subject site is true and correct to the best of my knowledge.

Should you have any questions, please do not hesitate to contact me at 760-327-4232.

Sincere

David Earl Jacobs, Es

Enclosure

P&D ENVIRONMENTAL, INC.

55 Santa Clara Avenue, Suite 240 Oakland, CA 94610 (510) 658-6916

November 29, 2011 Report 0547.R1

Mr. David E. Jacobs The Law Offices of David Earl Jacobs 225 South Civic Drive, Suite 1-3 Palm Springs, CA 92262

SUBJECT: WELL SURVEY REPORT

County File # RO 2500

Former El Monte RV Service Center

4341 Howard Street

Oakland, CA

Dear Mr. Jacobs:

P&D Environmental, Inc. (P&D) is pleased to present this well survey report that identifies wells that are present in regulatory agency data bases within 2,000 feet of the subject site. This report was prepared in accordance with a May 12, 2011 letter from Mr. Jerry Wickham of the Alameda County Department of Environmental Health (ACDEH). All work was performed under the direct supervision of a California professional geologist. A Site Location Map consisting of a U.S. Geological Survey topographic map showing the location of the subject site is attached as Figure 1. A Well Location Map consisting of an enlarged portion of Figure 1 that includes a circle around the site with a 2,000-foot radius and showing the locations of wells with depths of 50 feet or greater that were identified during the well survey within 2,000 feet of the subject site is attached with this report as Figure 2. A Site vicinity map showing the location of the former underground storage tank (UST) at the subject site, cis-1,2-Dichloroethene concentrations in groundwater, and features at the adjacent property at 500 High Street is attached as Figure 3.

BACKGROUND

The subject site is the former El Monte RV Service Center. A 1,000 gallon gasoline UST was removed from the southeastern half of the site on November 15, 1991 and petroleum was detected in soil samples collected at the time of UST removal. On June 24, 1993 110 cubic yards of impacted soil was removed resulting in a pit measuring approximately 15 feet by 20 feet by 10 feet deep. On August 19, 1993 the pit was backfilled with clean imported backfill material, and on August 31, 1993 the stockpiled soil that had been excavated was removed from the site.

On June 25, 1993 groundwater monitoring well MW-1 was installed at the subject site using 2-inch diameter PVC pipe to a total depth of 20 feet below the ground surface. The screened interval of the well was from 5 to 20 feet bgs. Well MW-1 was sampled a total of seven times between June 25, 1993 and October 16, 1995 and the samples were analyzed for TPH-G and BTEX. In March and October 1995 the groundwater samples collected from well MW-1 were also analyzed for

halogenated volatile organic compounds (HVOCs) using EPA Method 8010 associated with investigation of the extent of HVOCs detected in groundwater at the adjacent 500 High Street property (also referred to as the Bank of America site and also referred to as the Cobbledick-Kibbe site). Based on the results of investigation in 1995 associated with the 500 High Street site, it was suggested that the detected elevated HVOC concentrations could be originating from the El Monte RV Service Center.

An ACDEH Fuel Leak Site Case Closure letter dated February 4, 1998 states that the ACDEH concurred that the TPH releases from both the 500 High Street and the 4341 Howard Street sites had been adequately investigated, and analysis for petroleum hydrocarbons was discontinued for all wells beginning in 1996. Additionally, sampling would continue on a semi-annual basis for HVOCs. Following completion of an April 8, 1997 human health risk assessment using ASTM RBCA for the 500 High Street property, the ACDEH concluded that no further action was recommended for both the petroleum and HVOC releases for the 500 High Street site.

A more detailed site history is provided in P&D's July 22, 2011 Soil Gas and Groundwater Sampling and Well Survey Work Plan (document 0547.W1).

WELL SURVEY

Documentation regarding the locations of wells within 2,000 feet of the subject site was obtained from the Alameda County Public Works Agency (ACPWA) and from the California Department of Water Resources (DWR).

ACPWA Well Survey Results

P&D submitted a request to Ms. Victoria Hamlin of the ACPWA for available well information within a 2,000-foot radius of the subject site. On July 15, 2011 ACPWA provided tables via e-mail to P&D of the findings of the ACPWA database search. The search area is in Township T2S, Range R3W, and included all or part of Section 7 Tracts A, B, G, H, J, K, L, P, Q and R; Section 8 Tracts B, C, D, E, F, G, H, J, K, L, M, N, P, Q, and R; Section 17 Tracts A, B, C, D, E, F, G, H, K, L, and M; and Section 18 Tracts A, B, C, F, G, H, J, and K. Wells were not identified in the tracts that are underlined.

A total of 600 well records were included in the spreadsheet provided by ACPWA. A total of 310 of the 600 well records were identified within the 2,000 foot radius of the subject site (including destroyed wells and abandoned but not destroyed wells). Information for the 310 wells located within the 2,000 foot radius of the subject site is summarized in Table 1. A legend provided by ACPWA for the well search that defines the various well search result abbreviations is also attached with Table 1. The majority of the wells were groundwater monitoring wells that extend to a maximum depth of 45 feet. A total of 17 wells in Table 1 that are located within 2,000 feet of the subject site are 50 or more feet deep and are identified with bold print in Table 1. The distance and direction from the subject site for these wells are also provided in Table 1. An Assigned ACPWA

Number is provided in the first column of Table 1 for convenience in referencing the information in the table.

Review of Table 1 shows that seven of these 17 wells were identified as having been destroyed. Two of the remaining 10 wells are cathodic wells located at distances of 700 feet to the northeast and 1,900 feet to the east-southeast of the subject site, and the depths of the cathodic wells are 65 and 120 feet, respectively. Five of the remaining 10 wells are monitoring wells that range in depth from 50 to 98 feet. Of the three remaining wells, one of the wells is an industrial well reported to be 610 feet deep located at 499 High Street (directly across High Street from the subject site, a distance of approximately 400 feet from the subject site former UST), one of the wells is an irrigation well reported to be 180 feet deep located approximately 1,100 feet north-northwest of the site, and one well is a domestic well reported to be 127 feet deep located at the adjacent 500 High Street property (also referred to as the Bank of America site and also referred to as the Cobbledick-Kibbe site). The distance from the subject site former UST to the 500 High Street site property line is approximately 70 feet. These three remaining wells are highlighted on Table 1 and the approximate locations of these three remaining wells are shown on Figure 2 (the well designations on Figure 2 are provided in Table 3). The specific locations of the wells at these nearby properties are unknown. The locations of the wells identified from the ACPWA database that are shown on Figure 2 were located on Figure 2 at the approximate center of the property by using the site address provided by ACPWA and the internet service Google Earth.

DWR Well Survey Results

P&D submitted a request to Mr. Oleg Yakimov of the DWR for available well information within a 2,000-foot radius of the subject site. On July 14, 2011 Mr. Dean Crippen of the DWR provided a total of 744 tif files on a compact disk, some of which consisted of multiple images. Review of these images showed that a total of 231 of the tif files were for locations identified within a 2,000-foot radius of the subject site. Information regarding the wells from the DWR is summarized in Table 2. The majority of the wells located within a 2,000 foot radius of the subject site are groundwater monitoring wells that extend to a maximum depth of 40 feet. A total of 16 wells in Table 2 that are located within 2,000 feet of the subject site are 50 or more feet deep and are identified with bold print in Table 2. The distance and direction from the subject site for these wells are also provided in Table 2. An Assigned DWR Number is provided in the first column of Table 2 for convenience in referencing the information in the table.

The tif files provide information for the same well at two locations (Assigned DWR Well Numbers 18 and 19 document installation and destruction of monitoring well 20A, and Assigned DWR Well Numbers 230 and 231 document installation and pump removal for an unnamed industrial well). The tif files also provide information regarding installation and destruction of wells at 499 High Street, with Assigned DWR Well Number 173 documenting installation of a 6-inch diameter industrial well to a depth of 610 feet on December 3, 1985 for Integrated Env Syst, and Assigned DWR Well Number 174 documenting destruction of a 6-inch diameter well to a depth of 300 feet (described as filled with pea gravel from 300 to 22 feet, and filled with neat cement from 22 to 0

feet) on December 9, 1987 for IES. The property owner at the time of well installation and well destruction is presumed to be the same owner. Insufficient information is available to determine if these tif files describe the same well, and the wells are conservatively identified as two different wells until additional information becomes available. The borders for these three pairs of tif files are bolded in Table 2.

Review of Table 2 shows that eight of the 16 wells identified within a 2,000 foot radius of the subject site and with depths of 50 feet or greater are identified as belonging to the Clorox Company. These eight wells are also identified in the ACPWA database, with seven of the eight being described as destroyed in the ACPWA database and the eighth Clorox well not being identified as destroyed in either database. The same two cathodic protection wells identified in the ACPWA database were also identified as two of the 16 wells identified in the DWR database. Three of the 16 wells in the DWR database also match records in the ACPWA database as monitoring wells owned by Unocal. Of the remaining three wells of the 16, one is the industrial well reported to be 610 feet deep and located directly across High Street from the subject site at 499 High Street (this well is also identified in the ACPWA database); one well is identified as a 6-inch diameter well destroyed to a depth of 300 feet at 499 High Street; and the remaining well is located approximately 1,900 feet east-northeast of the subject site and is constructed to a depth of 776 feet deep. These three remaining wells are highlighted on Table 2 and the approximate locations of these three remaining wells are shown on Figure 2 (the well designations on Figure 2 are provided in Table 3). The locations of the wells identified from the DWR database that are shown on Figure 2 were located on Figure 2 at the approximate center of the property by using the site address obtained from the DWR tif files and the internet service Google Earth.

HYDROGEOLOGY

Based on review of regional geologic maps from U. S. Geological Survey Professional Paper 943, "Flatland Deposits - Their Geology and Engineering Properties and Their Importance to Comprehensive Planning," by E. J. Helley and K. R. Lajoie, 1979, the subject site is underlain by Holocene Deposits, Bay mud (Qhbm), which is described as unconsolidated water-saturated dark plastic carbonaceous clay and silty clay. It may contain a few lenses of well-sorted fine sand and silt and a few shelly and peaty layers.

Review of the Geologic map and map database of the Oakland metropolitan area, Alameda, Contra Costa, and San Francisco Counties, California: A Digital Database that was compiled by R.W. Graymer (U. S. Geological Survey Miscellaneous Field Studies, MF-2342, Version 1.0 in 2000), shows the subject site as being underlain by artificial fill (af) which is described as consisting of Man-made deposits of various materials and ages. The materials are further described as some being compacted and quite firm, but fills made before 1965 are nearly everywhere not compacted and consist simply of dumped materials.

Based on the materials encountered in the borehole cores at drilling locations B4 and B5 to a depth of 10.0 feet bgs, the subsurface materials encountered at the site consisted predominantly of fill

from 0 to 3.0 feet bgs, fine sand from 3.0 to 6.5 and 7.0 feet bgs, respectively, and clay to the total depth explored of 10.0 feet bgs at each location. Groundwater was encountered during drilling in boreholes B4 and B5 at 5.5 and 6.0 feet bgs, respectively, and was subsequently measured at depths of depth of 8.3 and 8.6 feet bgs, respectively.

There is no historical information regarding water level measurements in groundwater monitoring well MW1 at the subject site, other than the depth to water from the top of the well casing on March 23, 1995 was 2.85 feet below the top of the well casing. Historical information for depth to water and groundwater flow direction for groundwater monitoring wells located at the adjacent property located to the northeast of the subject site (500 High Street) was obtained from the ACDEH Fuel Leak Site Case Closure letter dated February 4, 1998 for the 500 High Street site. The historical groundwater flow direction at 500 High Street has ranged from west to southwest and the measured depth to water in the wells has historically ranged from 1.57 to 8.79 feet. The nearest surface water body to the subject site is a tidal canal located approximately 1,000 feet to the southwest of the site that is connected to the San Leandro Bay estuary.

DISCUSSION AND RECOMMENDATIONS

Review of Figure 1 shows that the nearest surface water body to the subject site is a tidal canal located approximately 1,000 feet to the southwest of the site that is connected to the San Leandro Bay estuary. The historical westerly to southwesterly groundwater flow direction obtained from water level measurements in groundwater monitoring wells at the adjacent 500 High Street property is consistent with groundwater flow towards the tidal canal.

Table 3 summarizes the available information for the four wells identified within a 2,000 foot radius of the subject site with depths of 50 feet or greater and that are not groundwater monitoring wells, cathodic protection wells, or that have been destroyed. The locations of the wells summarized in Table 3 are shown on Figure 2.

Review of historical water quality data for groundwater samples collected from boreholes and wells in the vicinity of the subject site has identified the presence of trichloroethene (TCE) and cis-1,2-dichloroethene (cis-1,2-DCE), with the highest detected concentrations consisting of cis-1,2-DCE as shown in Figure 3. No petroleum hydrocarbons (TPH-G, TPH-D, TPH-BO or BTEX) were detected in a water sample collected from subject site well MW1 in 2011, with the exception of 5.7 ug/L MTBE. Based on the historical westerly to southwesterly groundwater flow direction identified at the 500 High Street site, the well identified at the 499 High Street property is transgradient from the subject site and the well identified at the 500 High Street property is upgradient from the subject site. The remaining two wells identified on Figure 2 are also upgradient of the subject site.

Review of the historical cis-1,2-DCE groundwater concentrations in the vicinity of the subject site suggest that historical pumping at either of the 499 and 500 High Street sites could have impacted the distribution of cis-1,2-DCE in groundwater that has been detected in the vicinity of the subject

site. P&D recommends that the property owners for each of these two properties be contacted to determine the status and location of the wells identified at these properties during this well survey.

DISTRIBUTION

A copy of this report will be uploaded to the ACDEH website, in accordance with ACDEH requirements. In addition, a copy of this report will be uploaded to the GeoTracker database.

LIMITATIONS

This report was prepared solely for the use of The Law Offices of David Earl Jacobs. The content and conclusions provided by P&D in this assessment are based on information collected during our investigation, which may include, but not be limited to, visual site inspections; interviews with the site owner, regulatory agencies and other pertinent individuals; review of available public documents; subsurface exploration and our professional judgment based on said information at the time of preparation of this document. Any subsurface sample results and observations presented herein are considered to be representative of the area of investigation; however, geological conditions may vary between borings and may not necessarily apply to the general site as a whole. If future subsurface or other conditions are revealed which vary from these findings, the newly revealed conditions must be evaluated and may invalidate the findings of this report.

This report is issued with the understanding that it is the responsibility of the owner, or his representative, to ensure that the information contained herein is brought to the attention of the appropriate regulatory agencies, where required by law. Additionally, it is the sole responsibility of the owner to properly dispose of any hazardous materials or hazardous wastes left onsite, in accordance with existing laws and regulations.

This report has been prepared in accordance with generally accepted practices using standards of care and diligence normally practiced by recognized consulting firms performing services of a similar nature. P&D is not responsible for the accuracy or completeness of information provided by other individuals or entities that is used in this report. This report presents our professional judgment based upon data and findings identified in this report and interpretation of such data based upon our experience and background, and no warranty, either express or implied, is made. The conclusions presented are based upon the current regulatory climate and may require revision if future regulatory changes occur.

Should you have any questions, please do not hesitate to contact us at (510) 547-7771.

PAUL H. KING No. 5901

Sincerely,

P&D Environmental, Inc.

Paul H. King

Professional Geologist # 5901

Expires: 12/31/11

Attachments:

Table 1 - Alameda County Public Works Agency Well Summary Information

Table 2 - Department of Water Resources Well Summary Information

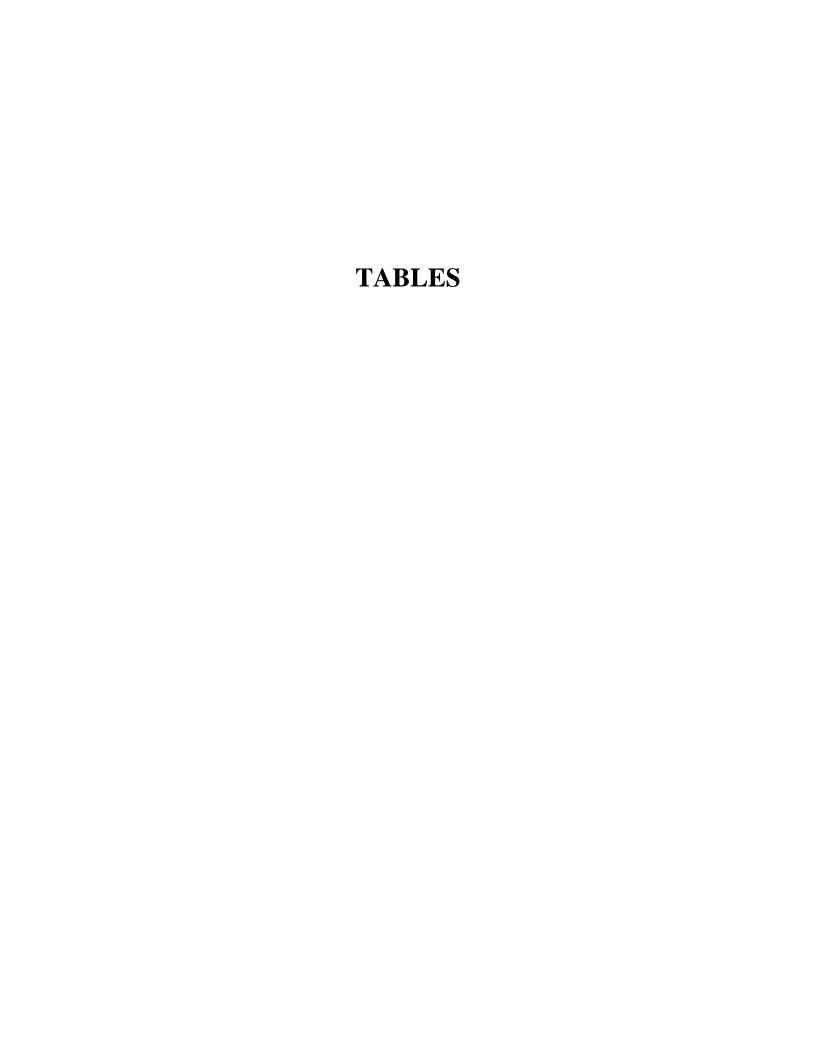
Table 3 – All Database Well Summary Information

Figure 1 - Site Location Map

Figure 2 - Well Location Map

Figure 3 - Site Vicinity Map Showing cis-1,2-DCE in Groundwater

PHK/sjc/mld/hd 0547.R1



A	D	T	C4	4.33	Cit	0	Drill Date	T-4-1	Water	Di	****	WCR#	
Assigned ACPWA	Permit Number	Township and Range	Section and Tract	Address	City	Owner	Drill Date	Total Depth	Water Depth	(Inches)	Use	WCR#	
Well								(Feet)	(Feet)				
Number													Comments
1		2S/3W	7J 1	3600 ALAMEDA AVE	Oakland	OWENS-ILLINOIS	Sep-86	30	11	2	MON		
3		2S/3W 2S/3W	7J 2 7J 3	3600 ALAMEDA AVE 3600 ALAMEDA AVE		OWENS-ILLINOIS OWENS=ILLINOIS	Sep-86 Sep-86	30	18 14	2	MON MON	_	
4		2S/3W	7J 4	3600 ALAMEDA AVE	Oakland	OWENS-ILLINOIS	Sep-86	30	13	2	MON		
5		2S/3W	7J 5	3600 ALAMEDA AVE		OWENS-ILLINOIS	Sep-86	30	18	2	MON		
6		2S/3W	7J 6	3600 ALAMEDA AVE	Oakland	OWENS-ILLINOIS	Sep-86	30	19	2	MON		
7		2S/3W	7J 7	3600 ALAMEDA AVE	Oakland	OWENS-ILLINOIS	Sep-86	25	18	2	MON		
8		2S/3W	7J 8 7J 9	3600 ALAMEDA AVE	Oakland Oakland	OWENS-ILLINOIS OWENS-ILLINOIS	Oct-86	30 25	18	2	MON		
10		2S/3W 2S/3W	7J18	3600 ALAMEDA AVE 3600 ALAMEDA AVE	Oakland	OWENS ILLINOIS GLASS	Oct-86 Jul-86	16	15 0	2	MON		
11		2S/3W	7J20	3600 ALAMEDA AVE		OWENS ILLINOIS GLASS	Nov-86	32	17	2	MON		
12		2S/3W	7J21	3600 ALAMEDA AVE		OWENS ILLINOIS GLASS	Nov-86	27	19	2	MON		
13		2S/3W	7J22	3600 ALAMEDA AVE		OWENS ILLINOIS GLASS	Dec-86	27	14	2	MON		
14		2S/3W	7J23	3600 ALAMEDA AVE		OWENS ILLINOIS GLASS	Nov-86	27	14	2	MON		
15 16		2S/3W	7J24 7J25	3600 ALAMEDA AVE 3600 ALAMEDA AVE		OWENS ILLINOIS GLASS OWENS ILLINOIS GLASS	Dec-86 Dec-86	30	13	2	MON		
17		2S/3W 2S/3W	7J25 7J26	3600 ALAMEDA AVE	Oakland	OWENS ILLINOIS GLASS	Dec-86	25 25	12	2	MON		
18		2S/3W	7J27	3600 ALAMEDA AVE		OWENS ILLINOIS GLASS	Dec-86	25	10	2	MON		
19		2S/3W	7J28	3675 Alameda Ave	Oakland	Unocal Corp VMW1	Dec-91	10	0	2	MON		
20		2S/3W	7J29	3675 Alameda Ave	Oakland	Unocal Corp VMW2	Dec-91	10	0	2	MON		
21		2S/3W	7J30	3675 Alameda Ave		Unocal Corp VMW3	Dec-91	10	0	2	MON		
22		2S/3W 2S/3W	7J31 7J32	3675 Alameda Ave 3675 Alameda Ave	Oakland Oakland	Unocal Corp VMW4 Unocal Corp VMW5	Dec-91 Dec-91	10	0	2	MON	-	
23		2S/3W 2S/3W	7J32 7J33	3675 Alameda Ave		Unocal Corp VMW5 Unocal Corp VMW7	Dec-91 Dec-91	11	0	2	MON		
25		2S/3W	7J34	3675 Alameda Ave		Unocal Corp VMW-8	Dec-91	11	0	2	MON		
26		2S/3W	7J35	3675 Alameda Ave	Oakland	Lerner Props	6/91	0	0	0	DES		
27		2S/3W	7J36	3675 Alameda Ave	Oakland	Lerner Props	6/91	0	0	0	DES		
28		2S/3W	7J37	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
29		2S/3W	7J38	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
30		2S/3W 2S/3W	7J39 7J40	3675 Alameda Ave 3675 Alameda Ave	Oakland Oakland	Lerner Props Lerner Props	6/91	0	0	0	DES		
32		2S/3W	7J41	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
33		2S/3W	7J42	3675 Alameda Ave	Oakland	Lerner Props	6/91	0	0	0	DES		
34		2S/3W	7J43	3675 Alameda Ave	Oakland	Lerner Props	6/91	0	0	0	DES		
35		2S/3W	7J44	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
36 37		2S/3W	7J45 7J46	3675 Alameda Ave	Oakland	Lerner Props	6/91	0	0	0	DES		
38		2S/3W 2S/3W	7J46 7J47	3675 Alameda Ave 3675 Alameda Ave		Lerner Props Lerner Props	6/91 6/91	0	0	0	DES		
39		2S/3W	7J48	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
40		2S/3W	7J49	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
41		2S/3W	7J50	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
42		2S/3W	7J51	3675 Alameda Ave		Lerner Props	6/91	0	0	0	DES		
43		2S/3W	7R 1 7R 2	3925 Alameda Av		Smooke & Sons Investment	5/95	21	11	4 4	MON		
44		2S/3W 2S/3W	7R 3	3925 Alameda Av 3925 Alameda Av		Smooke & Sons Investment Smooke & Sons Investment	5/95 5/95	21	10	4	MON		
46	96583	2S/3W		3925 Alameda Av		Smooke and Sons Investmen	9/96	20	12	4	MON		
47	85203	2S/3W	8G 1	499 HIGH ST		INTEGRATED ENV. SYSTEMS	Dec-85	610	30	6	IND		Approx 400 Feet NW to Property Line From Subject Site UST
48		2S/3W	8L	4301 SAN LEANDRO ST		COMMERCIAL FUELING SYS	Oct-86	37	0	0	BOR		
49		2S/3W	8L	720 High St.		Exxon #7-3006 `	2/93	10	10	0	BOR	209099	A THORE AND ACTION OF THE PROTECTION
50 51		2S/3W 2S/3W	8L 2 8L 3	860 42ND AVE 860 42ND AVE		CLOROX CO. CLOROX CO.	7/82 9/82	235 244	40	2 2	DES		Approx 1,400 Feet NNE of Subject Site (DESTROYED) Approx 1,400 Feet NNE of Subject Site (DESTROYED)
52		2S/3W	8L.4	860 42ND AVE		CLOROX CO.	Oct-82	20	12	2	DES		Approx 1,400 Feet MAE of Subject Site (DESTROTED)
53		2S/3W	8L 5	860 42ND AVE		CLOROX CO.	9/82	25	21	2	DES		
54		2S/3W	8L 6	860 42ND AVE		CLOROX CO.	8/82	22	16	2	MON		
55		2S/3W	8L 7	860 42ND AVE		CLOROX CO.	Oct-82	22	13	2	DES		
56		2S/3W 2S/3W	8L 8	860 42ND AVE		CLOROX CO.	8/82	22 87	10	2	DES		A 1 400 F4 NNE -6 C-Li4 Cit- (DECTROVED)
57 58		2S/3W 2S/3W	8L 9 8L10	860 42ND AVE 860 42ND AVE		CLOROX CO. CLOROX CO.	7/82 7/82	87	39	2 2	DES	l	Approx 1,400 Feet NNE of Subject Site (DESTROYED) Approx 1,400 Feet NNE of Subject Site (DESTROYED)
59		2S/3W		860 42ND AVE		CLOROX CO.	8/82	77	41	2	DES		Approx 1,400 Feet NNE of Subject Site (DESTROYED)
60		2S/3W	8L12	860 42ND AVE		CLOROX CO.	8/82	40	15	2	DES		
61		2S/3W		HIGH & WATTLING STREETS		CLOROX (850 42ND AV)	8/82	77	40	2	DES		Approx 1,400 Feet NNE of Subject Site (DESTROYED)
62		2S/3W		860 42ND AVE		CLOROX CO.	8/82	87	40	2	DES		Approx 1,400 Feet NNE of Subject Site (DESTROYED)
63 64		2S/3W 2S/3W	8L15 8L16	860 42ND AVE 860 42ND AVE		CLOROX CO. CLOROX CO.	Nov-83 Oct-83	32 31	16 11	0	MON DES	ļ	
65		2S/3W 2S/3W	8L16 8L17	860 42ND AVE		CLOROX CO.	Nov-83	31	12	0	DES		
66		2S/3W	8L18	860 42ND AVE		CLOROX CO.	Nov-83	34	15	0	MON		
67		2S/3W	8L19	860 42ND AVE	Oakland	CLOROX CO.	Nov-83	31	11	0	MON		
68		2S/3W	8L20	860 42ND AVE		CLOROX CO.	Nov-83	34	11	0	MON		
69		2S/3W	8L21	860 42ND AVE		CLOROX CO.	Nov-83	32	6	0	MON		
70 71		2S/3W 2S/3W	8L22 8L23	4301 SAN LEANDRO ST 4301 SAN LEANDRO ST		COMMERCIAL FUELING SYS COMMERCIAL FUELING SYS	Oct-86 Oct-86	12 12	0	2	MON		
72		2S/3W 2S/3W	8L23 8L24	4301 SAN LEANDRO ST 4301 SAN LEANDRO ST		COMMERCIAL FUELING SYS	Oct-86	12	0	2	MON		
73		2S/3W	8L25	4301 SAN LEANDRO ST	Oakland	COMMERCIAL FUELING SYS	Oct-86	12	0	2	MON		
74		2S/3W		850-42ND AVE		CLOROX	Oct-86	55	0	2	MON		Approx 1,400 Feet NNE of Subject Site
75		2S/3W	8L27	850-42ND AVE		CLOROX	Sep-86	29	0	4	MON		
76		2S/3W	8L28	850-42ND AVE	Oakland	CLOROX	Sep-86	28	0	4	MON		
77		2S/3W	8L29	850-42ND AVE		CLOROX	Sep-86	25	0	4	MON	—	
78 79		2S/3W 2S/3W	8L30 8L31	850-42ND AVE 850-42ND AVE	Oakland Oakland	CLOROX	Sep-86 Sep-86	27 25	0	2	MON		
80		2S/3W	8L32	850-42ND AVE		CLOROX	Sep-86	30	0	4	MON		
81		2S/3W	8L33	720 HIGH STREET	Oakland	EXXON STATION #7-3006	Sep-87	35	16	4	MON		
82		2S/3W	8L34	720 HIGH STREET	Oakland	EXXON STATION #7-3006	Sep-87	35	16	4	MON		
83		2S/3W	8L35	720 HIGH STREET	Oakland	EXXON STATION #7-3006	Sep-87	35	16	4	MON		

Authors	Assigned	Permit	Township	Section	Address	City	Owner	Drill Date	Total	Water	Diameter	Use	WCR#	
Second Company Compa	ACPWA				Address	City	Owner	Dim Date	Depth	Depth		<u>osc</u>	WCK#	
Section 1987									(Feet)	(Feet)				G
Section 1979		89407	2S/3W	81.36	720 HIGH STREET	Oakland	EXXON STATION #7-3006	Sen-87	33	16	4	MON		Comments
Section Sect		03-107												
B									35					
10													318004	
10													310004	
Section Sect			2S/3W					May-88	33					
1.5 1.5														
March Marc								2/93						
90.50 25.00% 25									24					
Service Serv									23					
19		94032												
100 257W MM 2001 E. M. N. O. O. O. O. O. O. O.											12			
191 2-57 2														
192 1929 1932 200 184 to 80 stores									24					
100														
195 195			2S/3W	8M 3				8/89	25	0				
Dec 1987 Mode Series Mode Series Okaland American National Care Co. 4901 18 41 7 100 1														
197 198 257W MAT 2001 Each Stower O. Akamer American National Care Co. 3-91 35 11 10 MON														
100 2,57 W SM SM 280 Each Shopet Oakland American National Care Co. 450 30 12 4 MoN														Approx 1,100 Feet NNW of Subject Site
190	108		2S/3W	8M 8	3801 East 8th Street	Oakland	American National Can Co.	3/91	25	11	0	MON		•
111				8M 9	3801 East 8th Street									
112														
13														
15								3/91	19	12	4			
116														
17														
118								3/91						
250	118			8M18						10	4	MON		
121														
222 25.7W 88.42 881 E 8b ST											2			
25 25 25 28 28 28 28 2											2			
125 253W 8M2 800 East 8h St Oakland American National Carr PWI Oct-91 23 5 6 PTS											2			
126														
127														
128														
131	128		2S/3W		3801 East 8th St	Oakland	American Natl Can MW16	Oct-91	19	2				
131 956.28 2.873W 8M31 801 E. 8th St O.														
132 956.28 28.78W 8M33 8M1 28.81 E8.81 O.		95628									2			
134											2			
135						Oakland					2			
156											2			
137 956.28 2.5.3W 8M37 380 E. 8h S Oakland American National Can 9.95 2.5 12 2 MON 138 956.28 2.5.3W 8M38 380 E. 8h S Oakland Arco Products Co 1.91 6 2 2 BOR 140 2.5.3W 8M 30 1.41 High Street Oakland Arco Products Co 1.91 6 2 2 BOR 141 2.5.3W 8M 630 High Street Oakland Shell Oil Company Nov.89 9 0 8 BOR 142 2.5.3W 8M 630 High Street Oakland Oakland Company Nov.89 9 0 8 BOR 143 2.5.3W 8M 401 High Street Oakland Oakland Company Nov.89 9 0 8 BOR 144 2.5.3W 8M 401 High Street Oakland Oakland Company Nov.89 9 0 8 BOR 145 2.5.3W 8M 401 High Street Oakland Oakland Company Nov.89 0 0 8 BOR 146 2.5.3W 8M 401 High Street Oakland Oakland				01.10.0	0001 000000							******		
139									25		2			
140		95628												
141														
142														
144	142		2S/3W	8N	630 High Street	Oakland	Shell Oil Company	Nov-89	9	0	8	BOR		
145														
146 28/3W 8N ALAMEDA AVE Oakland AMERICAN CON 7/87 31 9 2 DES														
147						ļ					2			
149	147		2S/3W		ALAMEDA AVE		AMERICAN CAN CO	7/87	31					
150 253W 88 630 HIGH ST Oakland SHELL OIL Apr-89 14 10 4 MON														
151			2S/3W 2S/3W											
152								Apr-89						
154	152		2S/3W		630 HIGH ST	Oakland	SHELL OIL	Apr-89	17	14		MON		
155														
156 28/3W 8N1 630 High Street Oakland Shell Oil Company 8/89 20 18 4 MON														
157	156		2S/3W			Oakland	Shell Oil Company	8/89	20	18	4	MON		
159			2S/3W		630 High Street		Shell Oil Company		21					
161 28/3W 8N15 410 High Street Oakland Unocal Corporation 9/90 98 19 4 MON Approx 620 Feet WSW of Subject Site											2			
161 25/3W 8N16 410 High Street Oakland Unocal Corporation 9/89 0 10 4 BOR*											4			Approx 620 Feet WSW of Subject Site
162 2S/3W 8N17 410 High Street Oakland Unocal Corporation 9/89 25 15 2 MON 163 2S/3W 8N18 410 High Street Oakland Unocal Corporation 9/89 25 15 2 MON 164 2S/3W 8N19 410 High Street Oakland Unocal Corporation 9/89 27 15 2 MON 165 2S/3W 8N20 410 High Street Oakland Unocal Corporation 9/89 30 15 2 MON	200		2S/3W					9/89	0	10		BOR*		
164 2S/3W 8N19 410 High Street Oakland Unocal Corporation 9/89 27 15 2 MON 165 2S/3W 8N20 410 High Street Oakland Unocal Corporation 9/89 30 15 2 MON			2S/3W		410 High Street	Oakland	Unocal Corporation	9/89	25	15	2			
165 2S/3W 8N20 410 High Street Oakland Unocal Corporation 9/89 30 15 2 MON														
					410 High Street		Unocal Corporation		26					

Assigned	Permit	Township	Section	Address	City	Owner	Drill Date	Total	Water	Diameter	Use	WCR#	
ACPWA Well	Number	and Range	and Tract					(Feet)	Depth (Feet)	(Inches)			
Number 167		2S/3W	8N22	410 IF 1 G	Oakland		9/89	23	15	2.	MON		Comments
168		2S/3W 2S/3W	8N23	410 High Street 410 High Street		Unocal Corporation Unocal Corporation	9/89	26	15	2	MON		
169		2S/3W	8N24	410 High Street	Oakland	Unocal Corporation	9/89	26	15	2	MON		
170		2S/3W	8N25 8N26	410 High Street	Oakland	Unocal Corporation	9/89	24 26	15 15	2 2	MON		
172		2S/3W 2S/3W	8N27	410 High Street 410 High Street	Oakland Oakland	Unocal Corporation Unocal Corporation	9/89	25	15	2	MON		
173		2S/3W	8N28	410 High Street	Oakland	Unocal Corporation	9/89	22	15	2	MON		
174 175		2S/3W 2S/3W	8N29	410 High Street		Unocal Corporation	9/89	24 22	15 15	2	MON		
175		2S/3W 2S/3W	8N30 8N31	410 High Street 410 High Street	Oakland	Unocal Corporation Unocal Corporation	9/89	24	15	2	MON		
177		2S/3W	8N32	410 High Street		Unocal Corporation	9/89	29	15	2	MON		
178		2S/3W	8N33	410 High Street		Unocal Corporation	9/89	27	15	2	MON		
179 180		2S/3W 2S/3W	8N34 8N35	301 - 411 High Street 301 - 411 High Street	Oakland	Arco Products Co Arco Products Co	Oct-90 Nov-89	14 0	8	1 6	MON BOR*		
181		2S/3W	8N36	301 - 411 High Street	Oakland	Arco Products Co MW1B	1/91	23	10	2	MON		
182		2S/3W	8N37	301 - 411 High Street	Oakland	Arco Products Co MW2B	1/91	23	10	2	MON		
183 184		2S/3W 2S/3W	8N38 8N39	301 - 411 High Street	Oakland Oakland	Arco Products Co MW3B Arco Products Co MW4B	1/91	23 23	10	2 2	MON		
185		2S/3W	8N40	301 - 411 High Street 301 - 411 High Street	Oakland	Arco Products Co MW5B	1/91	23	10	2	MON		
186		2S/3W	8N41	301 - 411 High Street	Oakland	Arco Products Co MW6B	1/91	25	9	2	MON		
187		2S/3W	8N42	301 - 411 High Street		Arco Products Co MW1A	1/91	8	4	2	MON		
188 189		2S/3W 2S/3W	8N43 8N44	301 - 411 High Street 301 - 411 High Street	Oakland Oakland	Arco Products Co MW2A Arco Products Co MW3A	1/91	8	4 0	2 2	MON		
190		2S/3W 2S/3W	8N45	301 - 411 High Street	Oakland	Arco Products Co MW4A	1/91	7	4	2	MON		
191		2S/3W	8N46	411 High Street	Oakland	Unocal Chemicals Division	4/91	15	5	2	MON		
192		2S/3W	8N47	411 High Street	Oakland	Unocal Chemicals Division	3/91	16	15	8	BOR*	ļ	
193 194		2S/3W 2S/3W	8N48 8N49	411 High Street 411 High Street	Oakland Oakland	Unocal Chemicals Division Unocal Chemicals Division	4/91 4/91	8 29	10	2	MON		
195		2S/3W	8N50	411 High Street		Unocal Chemicals Division	4/91	9	4	2	MON		
196		2S/3W		411 High Street		Unocal Chemicals Division	4/91	29	10	2	MON		
197		2S/3W		500 High St		Uecker and Associates	3/91	18	5	4	MON		TOP ONL D
198 199		2S/3W 2S/3W	8N53 8N54	500 High St 500 High St	Oakland Oakland	Uecker and Associates Uecker and Associates	3/91 3/91	127 24	70	4	MON	1	Approx 70 Feet NE to Property Line From Subject Site UST
200		2S/3W	8N55	500 High St		Uecker and Associates	3/91	25	4	4	MON		
201		2S/3W	8N56	401 High St		Unocal Chem MW3C	9/91	50	12	2	MON		Approx 620 Feet WSW of Subject Site
202		2S/3W 2S/3W	8N57 8N58	401 High St 401 High St		Unocal Chem MW1C Unocal Chem MW3C	9/91 9/91	50 50	11	2 2	MON		Approx 620 Feet WSW of Subject Site Approx 620 Feet WSW of Subject Site
203		2S/3W	8N59	411 High St	Oakland	Former Arco Prod. 11B	7/91	24	9	2	MON		Approx 620 Feet WSW of Subject Site
205		2S/3W	8N60	411 High St	Oakland	Former Arco Prod. 10B	7/91	27	9	2	MON		
206		2S/3W	8N61	411 High St		Former Arco Prod. 9B	7/91	24	7	2	MON		
207		2S/3W 2S/3W	8N62 8N63	411 High St 411 High St	Oakland Oakland	Former Arco Prod. 7B Former Arco Prod. 1B	7/91 7/91	24 32	11 9	2 4	MON		
209		2S/3W	8N64	500 High St		Sectras Corp MW-6	3/92	25	6	4	MON		
210		2S/3W	8N65	401 High St		Unocal Chem MW4C	3/92	47	8	2	MON		
211		2S/3W	8N66	401 High St		Unocal Chem MW5C	3/92	45	8	2	MON		
212		2S/3W 2S/3W	8N67 8N68	500 High St 500 High St	Oakland Oakland	Security Pacific MW-4 Security Pacific MW-5	Nov-91 Nov-91	20	10	0 4	DES MON	-	
214		2S/3W	8N69	301 - 411 High St	Oakland	ARCO Products Co MW5A	1/91	5	0	2	MON		
215		2S/3W	8N70	301 - 411 High St	Oakland	ARCO Products Co MW6A	1/91	8	0	2	MON		
216		2S/3W 2S/3W	8N71 8N72	301 - 411 High St 301 - 411 High St	Oakland Oakland	ARCO Products Co MW12B ARCO Products Co ARW1B	7/91 7/91	24 32	9	2 4	MON		
217		2S/3W 2S/3W	8N73	401 High St.	Oakland	Unocal Chem. RW2	3/93	31	0	5	EXT		
219		2S/3W	8N74	401 High St.	Oakland	Unocal Chem. RW3	3/93	29	0	5	EXT		
220		2S/3W	8N75	401 High St.	Oakland	Unocal Chem. RW4	3/93	31	0	5	EXT		
221		2S/3W 2S/3W	8N76 8N77	401 High St. 401 High St.	Oakland Oakland	Unocal Chem. RW5 Unocal Chem. RW6	3/93 3/93	29 29	0	5	EXT		
222		2S/3W 2S/3W	8N77 8N78	401 High St.	Oakland	Unocal Chem. RW7	3/93	31	0	5	EXT		
224		2S/3W	8N79	401 High St.		Unocal Chem. RW8	3/93	30	0	5	EXT		
225		2S/3W	8N80	401 High St.	Oakland	Unocal Chem. RW9	3/93	33	0	5	EXT		
226 227		2S/3W 2S/3W	8N81 8N82	401 High St. 4341 Howard St	Oakland Oakland	Unocal Chem. RW10 Jim Minor	3/93 6/93	31 20	0 11	5 2	MON	l	
228	95545	2S/3W	8N83	500 High St		Bank of America	9/95	17	0	4	MON		
229		2S/3W	8P	720 High St.	Oakland	Exxon	Dec-90	22	0	12	DES		
230		2S/3W 2S/3W	8P 8P	720 High Street		Exxon Corporation Southern Pacific Railroad	Nov-89 Nov-89	13	10	8	BOR*	ļ	
231		2S/3W 2S/3W	8P 1	744 High Street 720 High Street		Exxon Corporation	5/88	29	10	6 4	MON.		
233	90717	2S/3W	8P 19	Coliseum Wy & 45th Ave	Oakland	PG&E	Dec-90	120	0	2	CAT		Approx 700 Feet NE of Subject Site
234		2S/3W	8P 2	720 High Street		Exxon Corporation	9/88	35	13	4	MON		
235 236		2S/3W 2S/3W	8P 3	720 High Street 720 High Street		Exxon Corporation Exoon Corporation	9/88 9/88	35 35	11	4	MON	-	
237		2S/3W 2S/3W	8P 5	720 High Street		Exxon Corporation	9/88	33	13	4	MON		
238		2S/3W	8P 6	720 High Street	Oakland	Exxon Corporation	9/88	35	13	4	MON		
239		2S/3W	8P 7	720 High Street		Exxon Corporation	9/88	35	13	4	MON		
240 241		2S/3W 2S/3W	8P 8 8P 9	720 High Street 720 High Street	Oakland Oakland	Exxon Corporation Exxon Corporation	9/88 5/89	35 32	12 10	4	MON	-	
241		2S/3W 2S/3W	8P 9 8P10	720 High Street		Exxon Corporation Exxon Corporation	5/89 Nov-89	25	9	4	MON		
243		2S/3W	8P11	720 High Street	Oakland	Exxon Corporation	Nov-89	15	8	4	MON		
244		2S/3W	8P12	720 High Street	Oakland	Exxon Corporation	Nov-89	30	11	4	MON		
245 246		2S/3W 2S/3W	8P13 8P14	720 High Street 744 High Street	Oakland Oakland	Exxon Corporation Southern Pacific Railroad	Nov-89 Nov-89	15 25	9	2	MON	ļ	
246		2S/3W 2S/3W	8P14 8P15	744 High Street	Oakland	Southern Pacific Railroad Southern Pacific Railroad	Nov-89 Nov-89	19	9	2	MON		
248		2S/3W	8P16	744 High Street		Southern Pacific Railroad	Nov-89	24	9	2	MON	391242	
249		2S/3W		720 High St.	Oakland	(Farmer)	Dec-90	45	19	2	MON	I	

Table 1 Alameda County Public Works Agency Well Summary Information

Assigned	Permit	Township	Section	Address	City	Owner	Drill Date	Total	Water	Diameter	Use	WCR#	
ACPWA	Number	and Range	and Tract					Depth	Depth	(Inches)			
Well								(Feet)	(Feet)				
Number 250		2S/3W	8P18	720 VI. 1 G	0.11	-	Oct-90			4	TES		Comments
250		2S/3W 2S/3W	8P18 8P19	720 High St. 4800 Coliseum Way	Oakland Oakland	Exxon Superior Plaster Cast. 1A	Dec-92	17 19	6	2	MON		
252	93641	2S/3W	8P20	715 46th Av	Oakland	Pacific Galvanizing	Dec-92	20	17	2	MON		
253	94067	2S/3W	8P21	768 46th Ave	Oakland	Lerner Investment Co.	2/94	14	6	2	TES		
254	94067	2S/3W	8P22	768 46th Ave	Oakland	Lerner Investment Co.	2/94	15	5	2	TES		
255	94067	2S/3W	8P23	768 46th Ave	Oakland	Lerner Investment Co.	2/94	13	7	2	TES		
256		2S/3W	8Q	4930 COLISEUM WAY	Oakland	PG&E	May-89	12	0	0	BOR		
257		2S/3W	8Q	744 HIGH ST.	Oakland	SOUTHERN PACIFIC TRANS.	Sep-89	15	7	- 8	BOR		
258		2S/3W	8Q 2	4930 COLISEUM WAY	Oakland	PG&E	Mar-88	18	5	2	MON		
259		2S/3W	8Q 3	4930 COLISEUM WAY	Oakland	PG&E	Mar-88	19	5	2	MON		
260 261		2S/3W 2S/3W	8Q 4 8Q 5	4930 COLISEUM WAY 4930 COLISEUM WAY	Oakland Oakland	PG&E PG&E	Mar-88 May-89	19 27	11	2	MON MON	_	
262		2S/3W	808	4930 Coliseum Way	Oakland	Pacific Gas & Elec OW-6	Dec-91	19	7	2	MON		
263		2S/3W	8Q 9	4930 Coliseum Way	Oakland	Pacific Gas & Elec OW-7	Dec-91	18	8	2	MON		
264		2S/3W	17B	750 50th Avenue	Oakland	Volvo-GM/White	9/90	29	17	2	MON		
265		2S/3W	17B 1	COLISEUM WY & 50TH AVE		EBMUD	Oct-86	65	0	0	CAT		Approx 1,900 Feet ESE of Subject Site
266		2S/3W	17B 2	750 50th Avenue	Oakland	Volvo-GM/White	Oct-90	20	11	2	MON		
267		2S/3W	17B 3	750 50th Avenue	Oakland	Volvo-GM/White	9/90	28	16	2	MON		
268		2S/3W	17B 4	750 50th Avenue	Oakland	Volvo-GM/White	9/90	27	11	2	MON		
269		2S/3W	17B 5	750 50th Avenue	Oakland	Volvo-GM/White	9/90	27	10	2	MON		
270		2S/3W	17B 6	4930 Coliseum Way	Oakland	PG&E	2/91	15	4	2	MON		
271		2S/3W	17B14	4930 Coliseum Way	Oakland	PG&E OW-3	Nov-91	19	0	0	ABN		
272 273		2S/3W 2S/3W	17B15 17B28	4930 COLISEUM WAY 750 50th Av	Oakland Oakland	PG&E OW-8 Volvo GM Heavy Truck Corp	2/93 Oct-93	18 15	8 7	2 4	MON		
274		2S/3W 2S/3W	17B28 17B29	750 50th Av	Oakland	Volvo GM Heavy Truck Corp	Oct-93	20	5	4	MON		
275	95709	2S/3W 2S/3W	17B29 17B38	5051 Coliseum Way	Oakland	Pacific Gas & Electric	Dec-95	19	9	2	MON		
276	95709	2S/3W	17B39	5051 Coliseum Way	Oakland	Pacific Gas & Electric	Dec-95	19	9	2	MON		
277	95709	2S/3W	17B40	5051 Coliseum Way	Oakland	Pacific Gas & Electric	Dec-95	19	9	2	MON		
278	95709	2S/3W	17B41	5051 Coliseum Way	Oakland	Pacific Gas & Electric	Dec-95	19	13	2	MON		
279	95709	2S/3W	17B42	5051 Coliseum Way	Oakland	Pacific Gas & Electric	Dec-95	19	9	2	MON		
280		2S/3W	17C 1	4801 OAKPORT STREET	Oakland	PG&E OAKLAND SVCE CTR	Nov-87	7	5	2	PIE		
281		2S/3W	17C 2	4801 OAKPORT STREET	Oakland	PG&E OAKLAND SVCE CTR	Nov-87	7	0	2	PIE		
282		2S/3W	17C 3	4801 OAKPORT STREET	Oakland	PG&E OAKLAND SVCE CTR	Nov-87	7	0	2	PIE		
283		2S/3W	17C 4	4801 Oakport St.	Oakland	PG&E (Service Station)	Oct-90	27	12	4	MON		
284		2S/3W	17C 5	4801 Oakport St.	Oakland	PG&E (Service Station)	Oct-90	9	5	2	MON		
285 286		2S/3W 2S/3W	17C 6 17C 7	4801 Oakport St. 4801 Oakport St	Oakland Oakland	PG&E (Service Station) Pacific Gas & Elec P7	Oct-90 9/91	9	7	2	MON		
287		2S/3W 2S/3W	17C 7	4801 Oakport St	Oakland	Pacific Gas & Elec P7	9/91	10	5	2	MON		
288		2S/3W	17C 9	488 Lesser Ave	Oakland	Clarklift GA-5	8/91	27	11	4	MON		
289		2S/3W	17C10	488 Lesser Ave	Oakland	Clarklift GA-6	8/91	22	11	4	MON		
290		2S/3W	17C11	488 Lesser Ave	Oakland	Clarklift GA-7	8/91	22	8	4	MON		
291		2S/3W	17C12	488 Lesser Ave	Oakland	Clarklift GA-8	8/91	22	11	4	MON		
292		2S/3W	17C13	4905 Tidewater Ave	Oakland	Bob Swinford (MW-1)	8/93	20	13	2	MON		
293		2S/3W	17C14	4919 Tidewater Av	Oakland	DiSalvo Trucking	4/94	8	5	2	MON		
294		2S/3W	17C15	4919 Tidewater Av	Oakland	DiSalvo Trucking	4/94	8	5	2	MON		
295		2S/3W	17C16	4701 Oakport St	Oakland	East Bay Clarklift	Dec-95	25	0	2	MON		
296 297		2S/3W 2S/3W	17C17 17C18	4701 Oakport St 4701 Oakport St	Oakland Oakland	East Bay Clarklift East Bay Clarklift	Dec-95 Dec-95	25 25	0	2	MON	-	
297		2S/3W 2S/3W	17C18	4701 Oakport St	Oakland	East Bay Clarklift East Bay Clarklift	Dec-95 Dec-95	25	0	2	MON	 	
299	95702	2S/3W	17C19	4801 Oakport Rd	Oakland	PG & E	Oct-95	10	7	2	MON		
300	95702	2S/3W	17C21	4801 Oakport Rd	Oakland	PG & E	Oct-95	10	6	2	MON		
301		2S/3W	18A 1	3126 FERNSIDE BL/GIBBON D	Alameda	CHEVRON SERVICE STA	Aug-86	23	3	3	MON		
302		2S/3W	18A 2	3126 FERNSIDE BL/GIBBON D	Alameda	CHEVRON SERVICE STA	Aug-86	22	3	3	MON		
303		2S/3W	18A 3	3126 FERNSIDE BL/GIBBON D	Alameda	CHEVRON SERVICE STA	Aug-86	22	3	3	MON		
304		2S/3W	18A 4	3126 FERNSIDE BLVD	Alameda	CHEVRON USA	9/90	30	13	6	MON		
305		2S/3W	18A 5	3126 Fernside Blvd.	Alameda	Chevron USA Inc. MW-4	5/92	17	4	2	MON		
306		2S/3W	18A 6	3126 Fernside Blvd.	Alameda	Chevron USA Inc. MW-5	5/92	17	3	2	MON		
307		2S/3W	18A 7	3126 Fernside Blvd.	Alameda	Chevron USA Inc. MW-6	5/92	17	4	2	MON		
308 309	95663	2S/3W 2S/3W	18A 8 18A 9	3126 Fernside Blvd 3126 Fernside	Alameda Alameda	Chevron USA, Inc Chevron USA	Nov-93 Oct-95	15 9	7	2 2	MON	ļ	
310	95663	2S/3W 2S/3W		3126 Fernside		Chevron USA	Oct-95	9	4	2	MON		
310	73003	20/3 W	10/410	[31201 CHISIUC	Atameda	CHEVIOR USA	UCI-93	7	1 4		INON		1

Report 0547.R1 ACPWA

Well Legend

DOM=Domestic well

IRR=Irrigation well

MUN= Municipal well

IND=Industrial well

CAT=Cathodic well

DES=well destroyed (through permit)

ABN=Abandoned and not being used (but has not been destroyed through permit process)

TES=Test well

BOR= Geotechnical investigation

MON= Monitoring well

EXT=Extraction/ Vapor wells

PIE=Piezometers

REC=Recovery well (extraction/ vapor)

? = Unknown or no information found or given

Report 0547.R1

14 Q.S03W 8 209079 \$1297009.tif CLORX CORPORATION O.AKLAND O.77301982 Monitoring 2 86 DWR report for well B-23. Approx 1.400 Feet NNE of Sub D. V. CORPORATION O. AKLAND O. V. CORPORATION O.	Assigned T	ownship and	Section	Tract	Log	Image	Owner Name	City	Completion	Use	Casing	Total	<u>Comments</u>
		Range			Number	<u>Filename</u>			<u>Date</u>				
1.											(Inches)	(Feet)	
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8 OSSIGNW 8 200003 \$1270004 or CLOROX CORPORATION O.ALLAND 09:21932 Meminering 2 2 20 DWR report for well 2:14. 10 OSSIGW 8 200003 \$1270004 or CLOROX CORPORATION O.ALLAND 09:21932 Meminering 2 2 20 DWR report for well 2:14. 11 OSSIGW 8 200003 \$1270004 or CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 10 DWR report for well 2:14. 12 OSSIGW 8 200007 \$1270004 or CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 10 DWR report for well 2:14. 13 OSSIGW 8 200007 \$1270004 or CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 10 DWR report for well 8:12. 14 OSSIGW 8 200007 \$1270004 or CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 66 DWR report for well 8:12. 15 OSSIGW 8 107456 \$12700140 CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 66 DWR report for well 8:12. 16 OSSIGW 8 107456 \$12700140 CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 66 DWR report for well 8:12. 17 OSSIGW 8 107456 \$12700140 CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 66 DWR report for well 8:12. 18 OSSIGW 8 107456 \$12700140 CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 66 DWR report for well 8:12. 19 OSSIGW 8 107456 \$12700140 CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 2 66 DWR report for well 8:12. 19 OSSIGW 8 107456 \$12700140 CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 109 DWR report for well 8:12. 10 OSSIGW 8 107456 \$12700140 CLOROX CORPORATION O.ALLAND 09:101932 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 1000000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR report for well 8:10194 New 100000 Meminering 2 109 DWR											<u> </u>		
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18									08/05/1982		<u> </u>		
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22 0.2503W 8 L 259936 51270731 DXXON COMPANY OAKLAND 0.9161987 Monitoring 4 36 DWR report for well B-5/MW-7			8							÷	2		
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40											0		DWR report for CP well 5; Approx 1,900 Feet ESE of Subject Site
41 02803W 17 01-279A 51327057,iif PACIFIC GAS & ELECT OAKLAND 11/24/1987 Monitoring 2 8 site sketch - piezometer locations										Monitoring	0	29	
42										<u> </u>			
43 02S03W 17 281048 51327056.iif PACIFIC GAS & ELECT OAKLAND 10/29/1990 Monitoring 2 11 DWR report for piezometer P4		0 = 0 0 0 0 11											
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65 02S03W 17 107249 51327048.tif VOLVO-GM HEAVY TRUCK OAKLAND 10/28/1991 Monitoring 2 25 DWR report for well LF-7											2		

Assigned	Township and	Section	Tract	Log	Image	Owner Name	City	Completion	Use	Casing	Total	<u>Comments</u>
DWR Well	Range			Number	<u>Filename</u>			<u>Date</u>		<u>Diameter</u>	Depth (Foot)	
Well Number										(Inches)	(Feet)	
66	02S03W	17		01-479A	51327032.tif	VOLVO-GM/WHITE	OAKLAND	09/05/1990	Monitoring	2	28	figure - well & borehole location map
67	02S03W	17		01-479B		VOLVO-GM/WHITE	OAKLAND	09/05/1990	Monitoring	2	27	Boring Log for well MW-2
68	02S03W 02S03W	17		01-479C 01-479D		VOLVO-GM/WHITE VOLVO-GM/WHITE	OAKLAND OAKLAND	09/05/1990 09/05/1990	Monitoring	2 2	27 29	Boring Log for well MW-3
69 70	02S03W	17		396088		WHITE, DON	OAKLAND	04/02/1993	Monitoring Monitoring	2	13	Boring Log for well MW-4 DWR report for unspecified well
71	02S03W	18		261762		CHEVRON U S A	ALAMEDA	12/07/1990	Extraction	6	9.5	DWR report for well RW1 TD of 9.5 Feet; incorrect TD given by DWR
72	02S03W	18		01-179A		CHEVRON U S A	ALAMEDA	08/18/1986	Monitoring	3	23	transmittal letter
73	02S03W	18		01-179B		CHEVRON U S A	ALAMEDA	08/18/1986	Monitoring	3	22	transmittal letter
74 75	02S03W 02S03W	18		01-179C 01-526D		CHEVRON U S A CHEVRON U S A	ALAMEDA ALAMEDA	08/18/1986 5/15/1992	Monitoring Monitoring	3	22 12	transmittal letter Boring Log for well MW-4
76	02S03W	18		01-526F		CHEVRON U S A	ALAMEDA	5/15/1992	Monitoring	2	12	Boring Log for well MW-4 Boring Log for well MW-6
77	02S03W	07A-J		01-222A		OWENS-ILLINOIS	OAKLAND	09/12/1986	Monitoring	2	30	Boring Log for well MW-1
78	02S03W	07A-J		01-222B	51256057.tif	OWENS-ILLINOIS	OAKLAND	09/12/1986	Monitoring	2	30	figure - survey map
79	02S03W	07A-J		01-222C		OWENS-ILLINOIS	OAKLAND	09/12/1986	Monitoring	2	31	figure - survey map
80 81	02S03W 02S03W	07A-J 07A-J		01-222D 01-222E	51256060.tif 51256061.tif	OWENS-ILLINOIS OWENS-ILLINOIS	OAKLAND	09/29/1986 09/29/1986	Monitoring	2	30	figure - survey map
82	02S03W	07A-J		01-222E 01-222F	51256061.tif	OWENS-ILLINOIS OWENS-ILLINOIS	OAKLAND OAKLAND	09/29/1986	Monitoring Monitoring	2		figure - survey map figure - survey map
83	02S03W	07A-J		01-222G	51256062.tif	OWENS-ILLINOIS	OAKLAND	09/30/1986	Monitoring	2	25	figure - survey map
84	02S03W	07A-J		01-222H	51256064.tif	OWENS-ILLINOIS	OAKLAND	10/22/1986	Monitoring	2	30	figure - survey map
85	02S03W	07A-J		01-222I	51256065.tif	OWENS-ILLINOIS	OAKLAND	10/22/1986	Monitoring	2	25	figure - survey map
86	02S03W	07A-J		01-273C	51256067.tif	OWENS-ILLINOIS GLASS	OAKLAND	09/12/1986	Monitoring	2	31	figure - wells
87 88	02S03W 02S03W	07A-J 07A-J		01-273B 01-273D	51256068.tif 51256069.tif	OWENS-ILLINOIS GLASS OWENS-ILLINOIS GLASS	OAKLAND OAKLAND	09/12/1986 09/29/1986	Monitoring Monitoring	2	30	figure - wells figure - wells
89	02S03W	07A-J		01-273E	51256070.tif	OWENS-ILLINOIS GLASS	OAKLAND	09/29/1986	Monitoring	2	30	figure - wells
90	02S03W	07A-J		01-273F	51256071.tif	OWENS-ILLINOIS GLASS	OAKLAND	09/29/1986	Monitoring	2	30	figure - wells
91	02S03W	07A-J		01-273G	51256072.tif	OWENS-ILLINOIS GLASS	OAKLAND	09/30/1986	Monitoring	2	25	figure - wells
92	02S03W	07A-J		01-273H	51256073.tif	OWENS-ILLINOIS GLASS	OAKLAND	10/22/1986	Monitoring	2	30	figure - wells
93 94	02S03W 02S03W	07A-J 07A-J		01-273I	51256074.tif 51256075.tif	OWENS-ILLINOIS GLASS OWENS-ILLINOIS GLASS	OAKLAND	07/23/1986 10/22/1986	Monitoring Monitoring	2 2	26 25	figure - wells figure - wells
95	02S03W	07A-J		01-273J 01-273K		OWENS-ILLINOIS GLASS	OAKLAND OAKLAND	11/24/1986	Monitoring	2	32	figure - wells
96	02S03W	07A-J		01-273L		OWENS-ILLINOIS GLASS	OAKLAND	11/24/1986	Monitoring	2	27	figure - wells
97	02S03W	07A-J		01-273M	51256078.tif	OWENS-ILLINOIS GLASS	OAKLAND	12/11/1986	Monitoring	2	27	figure - wells
98	02S03W	07A-J		01-273N	51256079.tif	OWENS-ILLINOIS GLASS	OAKLAND	11/25/1986	Monitoring	2	27	figure - wells
99	02S03W	07A-J		01-273P	51256081.tif	OWENS-ILLINOIS GLASS	OAKLAND	12/12/1986	Monitoring	2	25	figure - wells
100	02S03W 02S03W	07A-J 07A-J		01-273Q 01-273R	51256082.tif 51256083.tif	OWENS-ILLINOIS GLASS OWENS-ILLINOIS GLASS	OAKLAND OAKLAND	12/15/1986 12/15/1986	Monitoring Extraction	2	25 25	figure - wells figure - wells
102	02S03W	07A-J		405236A	51256084.tif	UNOCAL	OAKLAND	12/06/1991	Monitoring	3	10	DWR report for wells VMW1-VMW5, VMW7-VMW8
103	02S03W	07A-J		405236B	51256085.tif	UNOCAL	OAKLAND	12/06/1991	Monitoring	3	10	DWR report for wells VMW1-VMW5, VMW7-VMW8
104	02S03W	07A-J		405236C	51256087.tif	UNOCAL	OAKLAND	12/06/1991	Monitoring	3	10	boring log for well VMW3
105	02S03W	07A-J		405236D	51256088.tif	UNOCAL	OAKLAND	12/06/1991	Monitoring	3	10	boring log for well VMW4
106 107	02S03W 02S03W	07A-J 07A-J		405236E 405236F	51256089.tif 51256090.tif	UNOCAL UNOCAL	OAKLAND OAKLAND	12/06/1991 12/02/1991	Monitoring Monitoring	3	9 11	boring log for well VMW5 boring log for well VMW7
108	02S03W	07A-J		405236G	51256091.tif	UNOCAL	OAKLAND	12/02/1991	Monitoring	3	11	DWR report for wells VMW1-VMW5, VMW7-VMW8
109	02S03W	07A-J		405236	51256086.tif	UNOCAL	OAKLAND	12/02/1991	Monitoring	3	11	DWR report for wells VMW1-VMW5, VMW7-VMW8
110	02S03W	08N-08P		01-506I		ARCO PRODUCTS CO	OAKLAND	07/26/1991	Monitoring	2	24	Site location map
111	02S03W	08N-08P		01-506J		ARCO PRODUCTS CO	OAKLAND	07/25/1991	Monitoring	2	27	Site location map
112 113	02S03W 02S03W	08N-08P 08N-08P		01-506K 01-506L		ARCO PRODUCTS CO ARCO PRODUCTS CO	OAKLAND OAKLAND	07/29/1991 07/29/1991	Monitoring Monitoring	2	24 24	Site location map Site location map
113	02S03W	08N-08P		01-506L		ARCO PRODUCTS CO	OAKLAND	07/30/1991	Monitoring	2	32	Site location map
115	02S03W	08N-08P		316524	51277030.tif	COBBLEDICK-KIBBE	OAKLAND	02/26/1991	Monitoring	4	24	DWR report for well MW-1
116	02S03W	08N-08P		316526	51277031.tif	COBBLEDICK-KIBBE	OAKLAND	02/26/1991	Monitoring	4	25	DWR report for well MW-2
117	02S03W	08N-08P		316525		COBBLEDICK-KIBBE	OAKLAND	02/26/1991	Monitoring	4	25	DWR report for well MW-3
118	02S03W	08N-08P		316529	51277033.tif	COBBLEDICK-KIBBE	OAKLAND	03/25/1991	Monitoring	4	25	DWR report for well MW-4
119 120	02S03W 02S03W	08N-08P 08N-08P		346810 346811	51277101.tif 51277102.tif	EXXON COMPANY EXXON COMPANY	OAKLAND OAKLAND	10/31/1990 10/31/1990	Monitoring Monitoring	4	19 18	DWR report for well MW-15 DWR report for well MW-14
121	02S03W	08N-08P		318051	51277102.tif	EXXON COMPANY 7-3006	OAKLAND	05/01/1988	Monitoring	4	29	DWR report for well MW-1
122	02S03W	08N-08P		318052	51277086.tif	EXXON COMPANY 7-3006	OAKLAND	09/01/1988	Monitoring	4	36	DWR report for well MW-2
123	02S03W	08N-08P		318053		EXXON COMPANY 7-3006	OAKLAND	09/01/1988	Monitoring	4	36	DWR report for well MW-3
124	02S03W	08N-08P		318054			OAKLAND	09/01/1988	Monitoring	4	36	DWR report for well MW-4
125 126	02S03W 02S03W	08N-08P 08N-08P		318055 318056	51277089.tif 51277090.tif	EXXON COMPANY 7-3006 EXXON COMPANY 7-3006	OAKLAND OAKLAND	09/01/1988 09/01/1988	Monitoring Monitoring	4	36 36	DWR report for well MW-5 DWR report for well MW-6
126	02S03W 02S03W	08N-08P		318056		EXXON COMPANY 7-3006 EXXON COMPANY 7-3006	OAKLAND	09/01/1988	Monitoring	4	36	DWR report for well MW-7
128	02S03W	08N-08P		318057		EXXON COMPANY 7-3006	OAKLAND	09/01/1988	Monitoring	4	36	DWR report for well MW-8
129	02S03W	08N-08P		318031		EXXON COMPANY 7-3006	OAKLAND	05/12/1988	Monitoring	4	33	DWR report for well MW-9
130	02S03W	08N-08P		318032	51277094.tif	EXXON COMPANY 7-3006	OAKLAND	11/27/1989	Monitoring	4	25	DWR report for well MW-10

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Assigned	Township and	Section	Tract	Log	Image	Owner Name	City	Completion	Use	Casing	Total	Comments
Well	Range			Number	<u>Filename</u>			<u>Date</u>		<u>Diameter</u> (<u>Inches</u>)	Depth (Feet)	
Number 131	02S03W	08N-08P		318034	51277095.tif	EXXON COMPANY 7-3006	OAKLAND	11/28/1989	Monitoring	4	15	DWR report for well MW-12
132		08N-08P		318033	51277096.tif	EXXON COMPANY 7-3006	OAKLAND	11/27/1989	Monitoring	4	30	DWR report for well MW-11
133		08N-08P		318035			OAKLAND	11/28/1989	Monitoring	4	15	DWR report for well MW-13
134 135		08N-08P		391242 316548		PACIFIC GAS & ELECT SECTRAS CORPORATION	OAKLAND OAKLAND	12/21/1990 03/16/1992	Cathodic Protection Monitoring	2	120 25	Approx 700 Feet NE of Subject Site DWR report for well MW-6
136		08N-08P		316574	51277054.tif	SECURITY PACIFIC BAN	OAKLAND	11/21/1991	DESTROYED	0	20	DWR report for well MW-4 destruction
137		08N-08P		316543	51277055.tif	SECURITY PACIFIC BAN	OAKLAND	11/21/1991	Monitoring	4	22	DWR report for well MW-5
138		08N-08P		01-446R	51277002.tif	SHELL OIL COMPANY	OAKLAND	08/15/1989	Monitoring	4	24	figure-site plan
139 140		08N-08P 08N-08P		01-446S 01-452H	51277003.tif 51277004.tif	SHELL OIL COMPANY SHELL OIL COMPANY	OAKLAND OAKLAND	08/15/1989 11/15/1989	Monitoring Monitoring	2	24 16	figure-site plan boring log for well MW-9
141		08N-08P		01-452I	51277005.tif	SHELL OIL COMPANY	OAKLAND	11/15/1989	Monitoring	2	17	boring log for well MW-10
142		08N-08P		01-436J	51277062.tif	SHELL OIL COMPANY	OAKLAND	04/25/1989	Monitoring	0	20	figure-site plan
143		08N-08P	ļ	01-436K	51277063.tif	SHELL OIL COMPANY	OAKLAND	04/25/1989	Monitoring	0		figure-site plan
144		08N-08P 08N-08P		01-436L 01-436M	51277064.tif 51277065.tif	SHELL OIL COMPANY SHELL OIL COMPANY	OAKLAND OAKLAND	04/25/1989	Monitoring Monitoring	0	20	figure-site plan figure-site plan
146		08N-08P		01-436R	51277065.tif	SOUTHERN PACIFIC TRA	OAKLAND	05/24/1989	Monitoring	2	25	table-well const. details for 3 wells 25FeetTD
147		08N-08P		01-436P	51277067.tif	SOUTHERN PACIFIC TRA	OAKLAND	05/23/1989	Monitoring	2	12	figure-site plan
148		08N-08P		01-436Q	51277068.tif	SOUTHERN PACIFIC TRA	OAKLAND	05/23/1989	Monitoring	2	27	figure-site plan
149 150		08N-08P 08N-08P		01-453A 01-453B	51277098.tif 51277099.tif	SOUTHERN PACIFIC TRA SOUTHERN PACIFIC TRA	OAKLAND OAKLAND	11/22/1989 11/21/1989	Monitoring Monitoring	2	26	figure-site plan
151		08N-08P		01-453B 01-453C	51277099.til	SOUTHERN PACIFIC TRA	OAKLAND	11/21/1989	Monitoring	2	26	figure-site plan
152		08N-08P		01-535V	51277057.tif		OAKLAND	12/08/1992	Monitoring	2	19	transmittal-well const.
153		08N-08P		362183		UNOCAL CHEMICALS	OAKLAND	09/11/1991	Monitoring	2	50	DWR report for well MW3C; Approx 620 Feet WSW of Subject Site
154		08N-08P		362181		UNOCAL CHEMICALS	OAKLAND	09/12/1991	Monitoring	2	50	DWR report for well MW1C; Approx 620 Feet WSW of Subject Site
155 156		08N-08P 08N-08P		362182 405238A	51277036.tif 51277043.tif	UNOCAL CHEMICALS UNOCAL CHEMICALS	OAKLAND OAKLAND	09/12/1991 03/18/1992	Monitoring Monitoring	2	50 47	DWR report for well MW2C; Approx 620 Feet WSW of Subject Site DWR report for well MW4C & MW5C
157		08N-08P		405238B	51277043.tif	UNOCAL CHEMICALS UNOCAL CHEMICALS	OAKLAND	03/17/1992	Monitoring	2	47	DWR report for well MW4C & MW5C
158		08N-08P		01-536M	51277045.tif	UNOCAL CHEMICALS	OAKLAND	03/30/1990	Extraction	5	31	WCD for well RW-2
159		08N-08P		01-536N	51277046.tif	UNOCAL CHEMICALS	OAKLAND	03/29/1990	Extraction	5	29	WCD for well RW-3
160		08N-08P		01-536O	51277047.tif	UNOCAL CHEMICALS	OAKLAND	03/29/1990	Extraction	5	31	WCD for well RW-4
161 162		08N-08P 08N-08P	l	01-536P 01-536Q	51277048.tif 51277049.tif	UNOCAL CHEMICALS UNOCAL CHEMICALS	OAKLAND OAKLAND	03/30/1990 03/31/1990	Extraction Extraction	5	29 29	WCD for well RW-5 WCD for well RW-6
163		08N-08P		01-536R	51277049.tif	UNOCAL CHEMICALS	OAKLAND	03/31/1990	Extraction	5	31	WCD for well RW-7
164		08N-08P		01-536S	51277051.tif	UNOCAL CHEMICALS	OAKLAND	03/25/1990	Extraction	5	30	WCD for well RW-8
165		08N-08P		01-536T	51277052.tif	UNOCAL CHEMICALS	OAKLAND	03/26/1990	Extraction	5	33	WCD for well RW-9
166		08N-08P		01-536U	51277053.tif	UNOCAL CHEMICALS	OAKLAND	03/26/1990	Extraction	5	31 8	WCD for well RW-10
167 168		08N-08P 08N-08P		01-496A 01-496B	51277024.tif 51277025.tif	UNOCAL CHEMICALS DIV UNOCAL CHEMICALS DIV	OAKLAND OAKLAND	04/08/1991	Monitoring Monitoring	2	31	figure-site plan figure-site plan
169		08N-08P		01-496C	51277026.tif	UNOCAL CHEMICALS DIV	OAKLAND	04/08/1991	Monitoring	2	9	figure-site plan
170		08N-08P		01-496D	51277027.tif	UNOCAL CHEMICALS DIV	OAKLAND	04/08/1991	Monitoring	2	30	figure-site plan
171		08N-08P		01-496E		UNOCAL CHEMICALS DIV	OAKLAND	04/08/1991	Monitoring	2	9	figure-site plan
172 173	02S03W 02S03W	08N-08P 8A-8K		01-496F 237649		UNOCAL CHEMICALS DIV INTEGRATED ENV SYST	OAKLAND OAKLAND	04/10/1991 12/03/1985	Monitoring Industrial	2	36 610	figure-site plan DWR report 237649 for unnamed well at 499 High Street (same well as directly above?),
173	02303 **	OA-OK		237047	31272021.tm	INTEGRATED ENVISTS	OAKLAND	12/03/1703	Industriai	Ü	010	approx 400 feet NW to property line from subject site UST
174	02S03W	8A-8K		299116	51292022.tif	IES	OAKLAND	12/09/1987	DESTROYED	6	300	DWR report for unnamed well destruction at 499 High Street (pea gravel 300 to 22 ft, 22 to
												0 ft neat cement), approx 400 feet NW to property line from subject site UST
175	02S03W	8M-8N		01-178		AMERICAN CAN COMPANY	OAKLAND	06/20/1986	Monitoring	2	25	site plan
176 177	02S03W 02S03W	8M-8N 8M-8N		01-119A 01-119B		AMERICAN CAN COMPANY AMERICAN CAN COMPANY	OAKLAND OAKLAND	02/26/1986	Monitoring DESTROYED	2	31	boring log of test boring MW1 transmittal - well destruction
177	02S03W	8M-8N		01-119B 01-119C		AMERICAN CAN COMPANY	OAKLAND	02/26/1986	DESTROYED	2	31	transmittal - well destruction
179	02S03W	8M-8N		01-119D		AMERICAN CAN COMPANY	OAKLAND	02/26/1986	DESTROYED	2	31	transmittal - well destruction
180	02S03W	8M-8N		01-119E		AMERICAN CAN COMPANY	OAKLAND	07/07/1987	DESTROYED	2	32	transmittal - well destruction
181	02S03W	8M-8N		01-119F		AMERICAN CAN COMPANY	OAKLAND	07/07/1987	DESTROYED	2	32	transmittal - well destruction
182 183	02S03W 02S03W	8M-8N 8M-8N		01-119G 01-119H	51352096.tif 51352098.tif	AMERICAN CAN COMPANY AMERICAN CAN COMPANY	OAKLAND OAKLAND	07/07/1987 07/07/1987	DESTROYED DESTROYED	2		transmittal - well destruction transmittal - well destruction
184	02S03W	8M-8N		01-119H 01-119E	51352098.tif		OAKLAND	07/07/1987	DESTROYED	2		transmittal - well destruction
185	02S03W	8M-8N		01-450G	51352015.tif	AMERICAN NATIONAL	OAKLAND	08/22/1989	Monitoring	4	26	figure-site plan
186	02S03W	8M-8N		01-450H	51352016.tif		OAKLAND	08/24/1989	Monitoring	4	26	figure-site plan
187	02S03W	8M-8N	ļ	01-450I		AMERICAN NATIONAL	OAKLAND	08/22/1989	Monitoring	4	26	figure-site plan
188 189	02S03W 02S03W	8M-8N 8M-8N		01-450J 01-450K	51352018.tif	AMERICAN NATIONAL AMERICAN NATIONAL	OAKLAND OAKLAND	08/23/1989 08/21/1989	Monitoring Monitoring	4	21 18	figure-site plan figure-site plan
190	02S03W	8M-8N		01-450K		AMERICAN NAT'L CAN	OAKLAND	03/12/1991	Monitoring	4	20	figure-site plan
191	02S03W	8M-8N		01-495E		AMERICAN NAT'L CAN	OAKLAND	03/14/1991	Monitoring	4	19	summary of borings converted to mws
192	02S03W	8M-8N		01-495F		AMERICAN NAT'L CAN	OAKLAND	03/14/1991	Monitoring	4	19	summary of borings converted to mws
193	02S03W	8M-8N	1	01-495G	51352024.tif	AMERICAN NAT'L CAN	OAKLAND	03/15/1991	Monitoring	4	25	summary of borings converted to mws

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Department of Water Resources Well Summary Information

DWR Well	Township and Range	Section	Tract	<u>Log</u> <u>Number</u>	Image Filename	Owner Name	City	Completion Date	<u>Use</u>	Casing Diameter (Inches)	Total Depth (Feet	<u> </u>
Number	0200211	034 031		01 40511	51252025 ::6	AMERICANI NATIL CAN	OAKLAND	02/16/1001	36 %		10	CI :
194	02S03W	8M-8N 8M-8N		01-495H		AMERICAN NAT'L CAN	OAKLAND	03/16/1991	Monitoring	4	19 26	summary of borings converted to mws
195	02S03W 02S03W			01-495I 01-495J		AMERICAN NAT'L CAN AMERICAN NAT'L CAN	OAKLAND OAKLAND	03/18/1991	Monitoring	4	19	summary of borings converted to mws summary of borings converted to mws
196	02S03W 02S03W	8M-8N 8M-8N						03/19/1991	Monitoring	4		
197			ļ	01-495K	51352028.tif	AMERICAN NAT'L CAN	OAKLAND	03/19/1991	Monitoring		19	summary of borings converted to mws
198	02S03W	8M-8N	ļ	01-495L	51352029.tif	AMERICAN NAT'L CAN	OAKLAND	03/20/1991	Monitoring	4	24	summary of borings converted to mws
199	02S03W	8M-8N	ļ	01-495M		AMERICAN NAT'L CAN	OAKLAND	03/20/1991	Monitoring	4	18	summary of borings converted to mws
200	02S03W	8M-8N	ļ	01-495N	51352031.tif	AMERICAN NAT'L CAN	OAKLAND	03/21/1991	Monitoring	4	19	summary of borings converted to mws
201	02S03W	8M-8N	-	01-4950		AMERICAN NAT'L CAN	OAKLAND	03/21/1991	Monitoring	4	18	summary of borings converted to mws
202	02S03W	8M-8N		01-495P		AMERICAN NAT'L CAN	OAKLAND	03/26/1991	Monitoring	2	19	summary of borings converted to mws
203	02S03W	8M-8N		01-511M	51352044.tif	AMERICAN NAT'L CAN	OAKLAND	01/31/1992	Monitoring	2	15	boring log for well MW-17
204	02S03W	8M-8N		01-511N		AMERICAN NAT'L CAN	OAKLAND	02/03/1992	Monitoring	2	19	boring log for well MW-18
205	02S03W	8M-8N		01-5110		AMERICAN NAT'L CAN	OAKLAND	02/04/1992	Monitoring	2	18	boring log for well MW-19
206	02S03W	8M-8N		01-511P		AMERICAN NAT'L CAN	OAKLAND	02/04/1992	Monitoring	2	18	boring log for well MW-20
207	02S03W	8M-8N		01-511Q		AMERICAN NAT'L CAN	OAKLAND	02/05/1992	Monitoring	2	18	boring log for well MW-21
208	02S03W	8M-8N		01-531D		AMERICAN NAT'L CAN	OAKLAND	09/26/1991	Monitoring	6	23	boring log for well TW-1
209	02S03W	8M-8N		01-531F	51352054.tif	AMERICAN NAT'L CAN	OAKLAND	09/25/1991	Monitoring	4	22	figure
210	02S03W	8M-8N		01-531G	51352055.tif	AMERICAN NAT'L CAN	OAKLAND	09/27/1991	Monitoring	2	19	figure
211	02S03W	8M-8N		01-495D		AMERICAN NAT'L CAN	OAKLAND	03/12/1991	Monitoring	4	20	summary of borings converted to mws
212	02S03W	8M-8N		01-511M	51352045.tif	AMERICAN NAT'L CAN	OAKLAND	01/31/1992	Monitoring	2	15	figure
213	02S03W	8M-8N		01-531D	51352052.tif	AMERICAN NAT'L CAN	OAKLAND	09/26/1991	Monitoring	6	23	figure
214	02S03W	8M-8N		256937A	51352006.tif	EXXON STATION 7-3006	OAKLAND	02/11/1993	Monitoring	4	8	boring log for boring B-35A/well VW-1
215	02S03W	8M-8N		256937B	51352007.tif	EXXON STATION 7-3006	OAKLAND	02/11/1993	Monitoring	4	10	zone7 permit
216	02S03W	8M-8N		256937C	51352008.tif	EXXON STATION 7-3006	OAKLAND	02/11/1993	Monitoring	4	8	zone7 permit
217	02S03W	8M-8N		256937A	51352005.tif	EXXON STATION 7-3006	OAKLAND	02/11/1993	Monitoring	4	8	zone7 permit
218	02S03W	8Q		329017	51252019.tif	A A A EQUIPMENT CO	OAKLAND	10/23/1989	Monitoring	4	25	DWR report for well MW-1
219	02S03W	8Q		281006	51252017.tif	PACIFIC GAS & ELECT	OAKLAND	03/17/1988	Monitoring	2	18	DWR report for well OW-1
220	02S03W	8Q		281007	51252018.tif	PACIFIC GAS & ELECT	OAKLAND	03/21/1988	Monitoring	2	19	DWR report for well OW-2
221	02S03W	8Q		281008	51252022.tif	PACIFIC GAS & ELECT	OAKLAND	03/16/1988	Monitoring	2	18	DWR report for well OW-3
222	02S03W	8Q		281009A	51252023.tif	PACIFIC GAS & ELECT	OAKLAND	03/16/1988	Exploratory borehole	8	16	DWR report for well OW-4
223	02S03W	8Q		281009		PACIFIC GAS & ELECT	OAKLAND	05/18/1988	Monitoring	2	22	WCD
224	02S03W	8Q		428875	51252041.tif	PACIFIC GAS & ELECT	OAKLAND	12/19/1991	Monitoring	2	19	DWR report for well OW-6
225	02S03W	8Q		428876		PACIFIC GAS & ELECT	OAKLAND	12/19/1991	Monitoring	2	18	DWR report for well OW-7
226	02S03W	8Q		01-429A		SOUTHERN PACIFIC TRA	OAKLAND	05/23/1989	Monitoring	2	12	Site Location Map
227	02S03W	8Q		01-429F		SOUTHERN PACIFIC TRA	OAKLAND	05/23/1989	Monitoring	2	27	Site Location Map
228	02S03W	8Q	 	01-429I		SOUTHERN PACIFIC TRA	OAKLAND	05/24/1989	Monitoring	2	25	Site Location Map
229	02S03W	8Q	 	01-429A		SOUTHERN PACIFIC TRA	OAKLAND	05/23/1989	Monitoring	2	12	Site Map
230	02S03W	8Q		01-1299		National Lead Company	OAKLAND	Undated	Industrial	10	776	*
231	02S03W	8Q		01-1298		National Lead Company	OAKLAND	5/30/1962	Industrial	10	776	4701 San Leandro Blvd.)
												San Leandro Blvd.)

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Table 3 All Database Well Summary Information

Figure 2	Assigned	Assigned	Permit	Township	Section	Address	City	<u>Owner</u>	Drill Date	Total	Water	Diameter	Use	WCR#	
Designat	ACPWA	DWR Well	Number	and Range	and Tract					Depth	Depth	(Inches)			
ion	Well	Number								(Feet)	(Feet)				
	Number														Comments
1	47	173	85203	2S/3W	8G 1	499 HIGH ST	Oakland	INTEGRATED ENV. SYSTEMS	Dec-85	610	30	6	IND	237649	Approx 400 Feet NW to Property Line From Subject Site UST
2	107			2S/3W	8M 7	3801 East 8th Street	Oakland	American National Can Co.	4/91	180	41	7	IRR		Approx 1,100 Feet NNW of Subject Site
3	198			2S/3W	8N53	500 High St	Oakland	Uecker and Associates	3/91	127	70	5	DOM		Approx 70 Feet NE to Property Line From Subject Site UST
4		230		2S/3W	8Q	4701 San Leandro Blvd	Oakland	National Lead Company	Undated	776	Unknown	10	IND		DWR report w. boring log for unnamed well; Approx 1,900
															Feet ENE of Subject Site

FIGURES

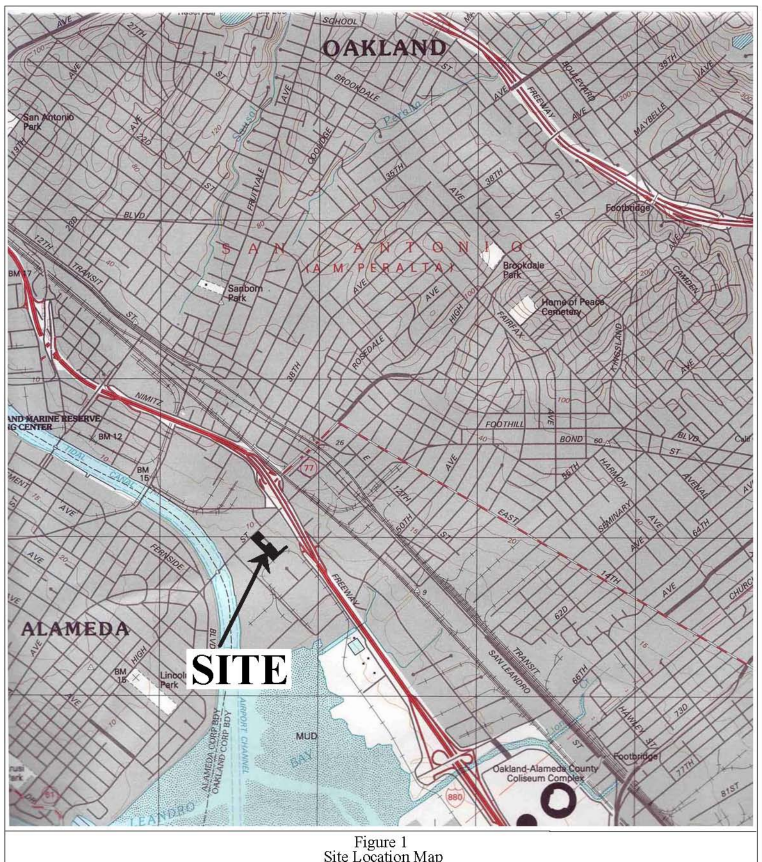
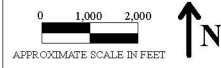


Figure 1 Site Location Map Former El Monte RV Service Center 4341 Howard Street Oakland, California

Base Map From: U.S. Geological Survey Oakland East, California 7.5 Minute Quadrangle Map edited 1996

P&D Environmental, Inc. 55 Santa Clara Ave., Suite 240 Oakland, CA 94610



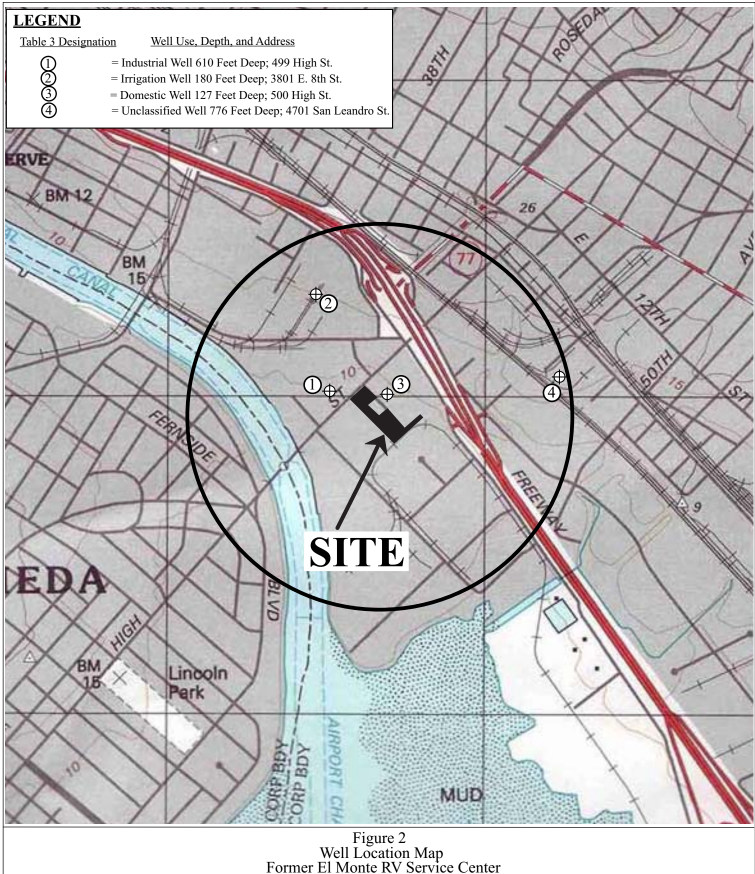


Figure 2
Well Location Map
Former El Monte RV Service Center
4341 Howard Street
Oakland, California

Base Map From: U.S. Geological Survey Oakland East, California 7.5 Minute Quadrangle Map edited 1996

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