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West Coast Office Suite 370 3250 Ocean Park Blvd. Santa Monica, CA 90405 Phone: 213-452-5078 FAX. 213-450-5787

EXPANDED ASSESSMENT AND PRELIMINARY REMEDIATION REPORT

FORMER SERVISCO FACILITY **958 28TH STREET** OAKLAND, CALIFORNIA

PREPARED FOR

ARATEX SERVICES, INC. SCHAUMBURG, ILLINOIS

PREPARED BY

RMT, INC. SERTEMBER, 1992

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PROFESSIONAL CERTIFICATION

This report has been prepared solely for the use of the Aratex Services Corporation as it pertains to the former Servisco facility located at 958 28th Street, Oakland, California. Any reliance on this report by third parties shall be at such party's sole risk. Our services have been performed in accordance with applicable state and local ordinances, and generally accepted practices in the geosciences. No other warranty, either express or implied, is made.

RMT, Inc. is not responsible or liable for any claims or damages associated with interpretation of available information. This report should not be regarded as a guarantee that no further contamination, beyond that which was detected in our investigation, is present beneath the property. In the event that changes to the property occur, or additional, relevant information about the property is brought to our attention, the conclusions and recommendations contained in this report may not be valid unless these changes and additional relevant information are reviewed and the conclusions of this report are modified or verified in writing.



Cathy L, Lielausis, RG 4426

Senior Geologist

SECTION 1 INTRODUCTION

This report presents results of additional assessment and remediation by excavation of petroleum hydrocarbon-impacted soils at the former Servisco facility located at 958 28th Street in Oakland, California. These activities were conducted to comply with Alameda County Health Care Services Agency (ACHCSA) and State of California Regional Water Quality Control Board, San Francisco Region (WQCB) requirements to conduct groundwater monitoring, subsurface assessment of soil, and soil remediation by excavation. The investigation and remediation were conducted in accordance with the October 8, 1991, meeting with Mr. Dennis Byrne of ACHCSA, summarized in the RMT, Inc. (RMT) letter dated October 15, 1991.

1.1 Background

The site was first developed as a laundry (Oakland California Towel Co., later Golden State Linen Service [GSL]) in about 1906, and was operated until 1988. The facility was leased by Servisco Corporation (Servisco) from GSL beginning at an unknown, but post-1951, date until 1986 when Aratex Services, Inc. (Aratex) acquired Servisco. Aratex continued operations until vacating the site in 1988.

In 1988, three underground storage tanks were removed from the site by IT Corporation. One 500-gallon steel tank was located near the loading dock, and had been used to store fuel to operate the steam boiler. The other two tanks (1,000- and 7,000-gallon capacities) were located on the northeast side of the property and contained gasoline. Petroleum hydrocarbons were identified in soils beneath the 500-gallon boller-fuel tank and beneath the 7,000-gallon gasoline tank during removal operations. RMT was subsequently retained by Aratex to perform additional assessments of subsurface soil and groundwater conditions in the vicinity of these tanks in response to ACHCSA and WQCB requests.

1.2 Purpose and Scope

The two phases of investigation covered in this report were initiated with the goal of delimiting hydrocarbon-bearing soils near the locations of the former underground storage tanks. In the area of the former boiler-fuel tank, previous borings appeared to have generally delimited TPH-bearing soil.

Therefore, excavation was conducted to remove this soil and thereby remediate the area of the former boiler-fuel tank area. A sandy gravel zone (perhaps a lens or channel) at about two feet above.

groundwater in the former gasoline tank area contained liquid-phase gasoline. A limited soil-gas survey, with associated soil and groundwater sample collection and analysis, was conducted to define the extent of gasoline in the sandy gravel zone.

The scope of work conducted during this investigation included groundwater sample collection and analysis for all on-site monitoring wells. In the area of the former boller fuel tank area, remedial activities were conducted, including:

- Excavation of impacted soils utilizing a backhoe,
- Monitoring the excavated soils visually and with an Organic Vapor Meter (OVM),
- Collection and chemical analysis of soil samples from the excavation and stockpile, and
- Excavation backfill and compaction.

In the area of the former gasoline tank, assessment activities were conducted, including:

- Obtaining access for the drill rig,
- Advancing borings, and
- Retrieving and chemically analyzing vapor, soil, and groundwater samples from the borings.

On completion of these activities, all soil, groundwater, and empty drums at the facility were appropriately disposed, data were evaluated and this report of findings was prepared.

SECTION 2 SETTING

2.1 Physiographic Setting

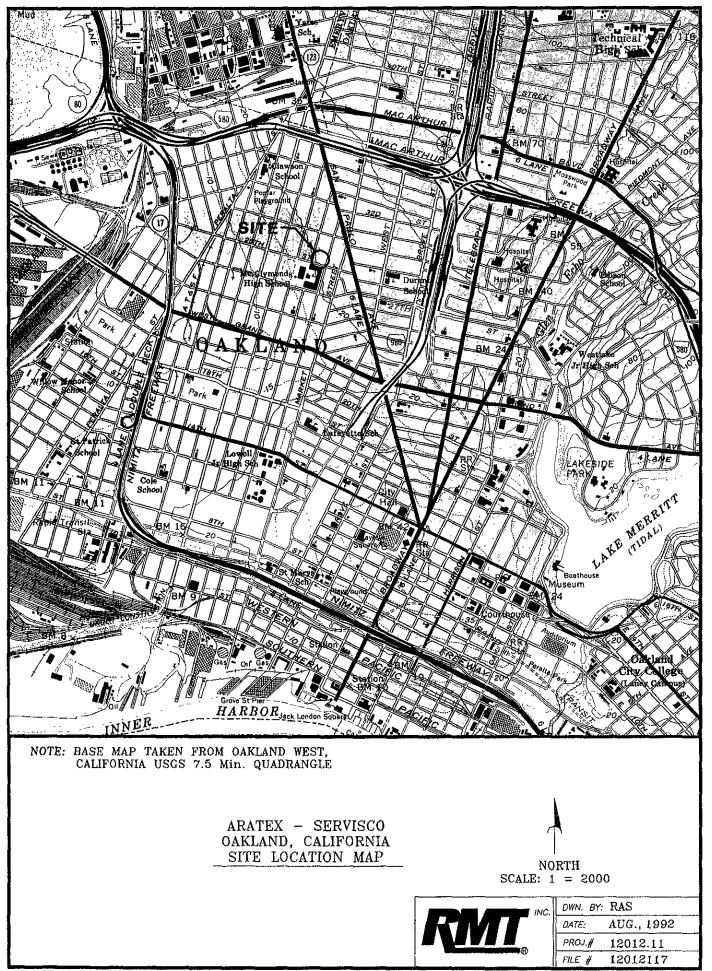
The former Servisco facility is situated at the intersections of 28th, Filbert, and Myrtle streets in southwestern Oakland within two miles of the eastern margin of San Francisco Bay, in Alameda County, California (Figure 1). The MacArthur Freeway (580) passes approximately 0.5 mile to the north of the site, and the Grove Shafter Freeway (980) passes approximately 0.5 mile to the east of the site. The vicinity of the facility is primarily residential with some intermixed light industrial, and commercial. The site topography slopes to the southwest at a gradient of approximately 0.005 ft/ft, with surface elevations ranging from 21 to 24 feet above mean sea level (MSL).

2.2 Geology

The site is located on Pleistocene-age older alluvium which consists primarily of poorly consolidated to unconsolidated, interlayered clay, silt, sand, and gravel. The older alluvium unconformably overlies Tertiary-age and older bedrock, and is probably at least 150 feet thick beneath the site, and as much as 800 feet thick in the vicinity (Hickenbottom and Muir, 1988). Observations during drilling at and near the project site have indicated that the near-surface stratigraphy consists of interbedded clay, silt, sand, and gravel.

2.3 Hydrogeology

The project site is situated in the East Bay Plain Area groundwater basin (Hickenbottom and Muir, 1988). Older alluvium is the primary water-bearing formation in this basin, with yields which range widely depending on lithology. However, drinking water for the area is derived from imported waters, not from the local basin. Groundwater is encountered at approximately 15 feet below grade and flows regionally downward to the west and southwest.



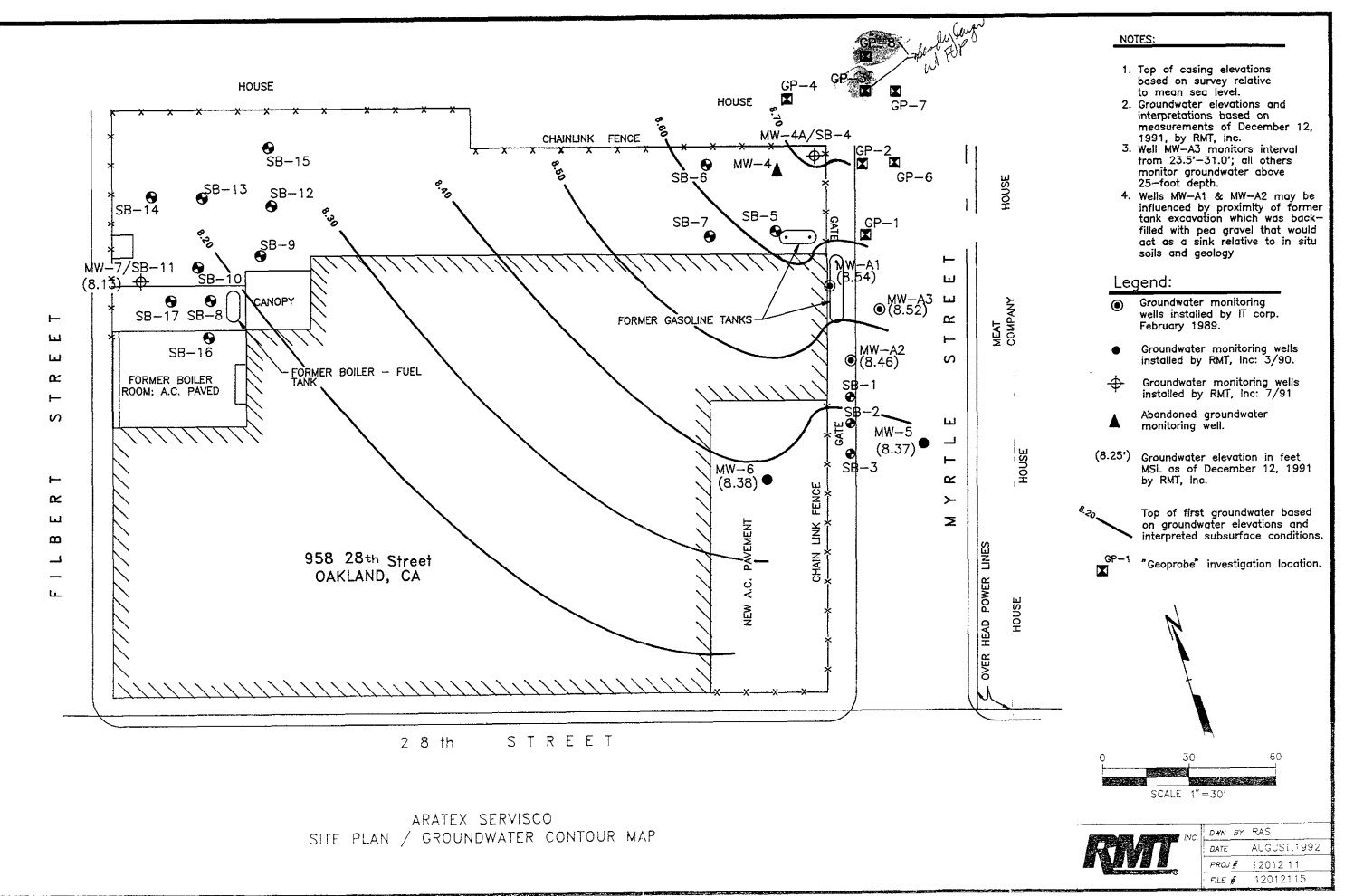
SECTION 3 PROJECT HISTORY

In 1988, three underground storage tanks were removed by IT Corporation under contract to Aratex, one 500-gallon steel boller-fuel tank, one 1,000-gallon steel gasoline tank, and one 7,000-gallon steel gasoline tank (Figure 2). Soil samples were collected from the excavation bottoms and analyzed according to a modified version of EPA method 8015 for total petroleum hydrocarbons (TPH) and according to EPA method 8020 for benzene, toluene, ethylbenzene, and xylene isomers (BTEX). No detectable concentrations of TPH as gasoline (TPH-g) or BTEX were identified in the soil samples collected from beneath the 1,000-gallon gasoline tank.

The soil samples collected from beneath the 500-gallon boiler-fuel tank were analyzed for TPH as diesel (TPH-d), revealing 98 mg/kg in one sample and no detectable concentrations in the other. Approximately 5-7 cubic yards of soil were then excavated from the east end of the tank excavation prior to backfilling. The ACHCSA subsequently requested that a sample be collected to confirm removal of impacted soils. To comply, one boring was advanced to 17 feet below grade at the east end of the excavation, and one sample was obtained from the bottom of the boring. Laboratory analysis revealed no detectable concentrations of TPH-d, or TEX. Benzene was identified at a concentration of 80 µg/kg.

Six soil samples were collected from the 7,000-gallon gasoline tank excavation walls and bottom. Because TPH-g, benzene, and toluene were detected in these samples, the excavation was extended to 14 feet below grade, removing approximately 40 additional cubic yards of soil. The excavation was then backfilled. In response to the ACHCSA request, a supplementary investigation of this area was conducted to determine if all gasoline compounds had been removed, and to determine if groundwater had been impacted by gasoline. Three groundwater monitoring wells were installed, and soil and water samples were collected from each. TPH-g and BTEX were identified in both soil and groundwater samples.

RMT was retained by Aratex to perform one year of quarterly monitoring which was reduced to semiannual monitoring by the ACHCSA for subsequent years. Concentrations of TPH-g, TPH-d, and BTEX in groundwater samples from MW-A1 and MW-A2 dropped sharply during the first year of monitoring. Benzene concentrations in groundwater samples from MW-A1 dropped from 250 µg/l in May, 1989 to 3.6 µg/l in March of 1990. Similarly, benzene concentrations in groundwater samples from MW-A2



dropped from 380 μ g/l in March of 1989 to 35 μ g/l in March of 1990. The downward trend in these groundwater samples from these two wells continued through July of 1991, when benzene concentrations in groundwater samples from MW-A1 and MW-A2 were non detectable and 28 μ g/l, respectively. Groundwater samples from MW-A3 have consistently contained no detectable concentrations of TPH or BTEX.

In March of 1990, three additional groundwater monitoring wells (MW-4 through MW-6), were installed and three soil borings, SB-1 through SB-3, were advanced to evaluate the lateral extent of impacted soil and groundwater in the vicinity of the former gasoline tank. Analysis of vadose-zone soil samples from these borings revealed TPH in samples from borings SB-1, SB-2, MW-4, and MW-6, but not in those from SB-3 or MW-5. Analysis of groundwater samples revealed concentrations of TPH-g and BTEX in MW-6; MW-4 contained floating product (gasoline). Groundwater from MW-5 contained no detectable concentrations of TPH or BTEX.

The first round of semi-annual groundwater monitoring was conducted in November of 1990. Because MW-4 contained free product, it was not sampled. Analysis of groundwater samples from wells MW-A1, MW-A2, and MW-6 revealed concentrations of TPH-g and BTEX consistent with the previous round of monitoring in March of 1990. Similarly, analysis of groundwater samples from wells MW-A2 and MW-5 revealed no detectable concentrations of TPH-g or BTEX.

Free product identified in MW-4 appeared to be from a sandy gravel zone situated above the water table.

Therefore, MW-4 was subsequently abandoned in accordance with ACHCSA regulations, and a new well,

MW-4A, was installed to replace MW-4 in July of 1991. This well was sealed off from the sandy gravel

zone, and has exhibited no free product since installation.

In July of 1991, groundwater monitoring well MW-7 was installed to provide better coverage of site groundwater conditions, and fourteen additional shallow soil borings were advanced to determine the lateral extent of TPH in both the area of the former gasoline tank (SB-4 through SB-7) and the former boiler-fuel tank (SB-8 through SB-17). Soil borings SB-6 and SB-7 defined the northwestern limit of vadose-zone TPH impact in the area of the former gasoline tank, leaving the northern, northeastern, and

southern limits to be defined. The soil borings in the area of the former boiler-fuel tank defined the extent of soil impact except to the southwest.

Following completion of the soil boring program, the second semiannual groundwater monitoring was conducted. A slight increase in TPH and BTEX was identified in groundwater samples from wells MW-A1, and MW-6. Only benzene was detected at a concentration of 28 µg/l in groundwater from well MW-A2. No detectable concentrations of TPH or BTEX were identified in groundwater samples from wells MW-A3. MW-5 or MW-7. Analysis of groundwater from well MW-4A revealed TPH-g concentrations of 2.6 mg/l and BTEX concentrations of 68 µg/l, 3.0 µg/l, 8.0 µg/l, and 31 µg/l, respectively.

A detailed report of the activities conducted by RMT at the site through July, 1991, was submitted to the ACHCSA and the WQCB in September, 1991 (RMT, 1991). Subsequently, a review meeting was held at the project site with the ACHCSA in October, 1991. At that meeting, remediation of the soils in the area of the former boiler-fuel tank, shown in Figure 3, was discussed. It was agreed that soils containing TPH in excess of 1,000 mg/kg would be excavated and that samples would be obtained from the excavation sidewalls and bottom to confirm removal of these soils. The area of the former gasoline tank was also discussed. It was agreed that a small-diameter boring investigation would be completed to the north of the northeastern property boundary to investigate the extent of soils bearing more than 1,000 mg/kg of TPH or 10 µg/kg of benzene.

A summary of all soil boring and groundwater sample analysis data is presented in Table 1.

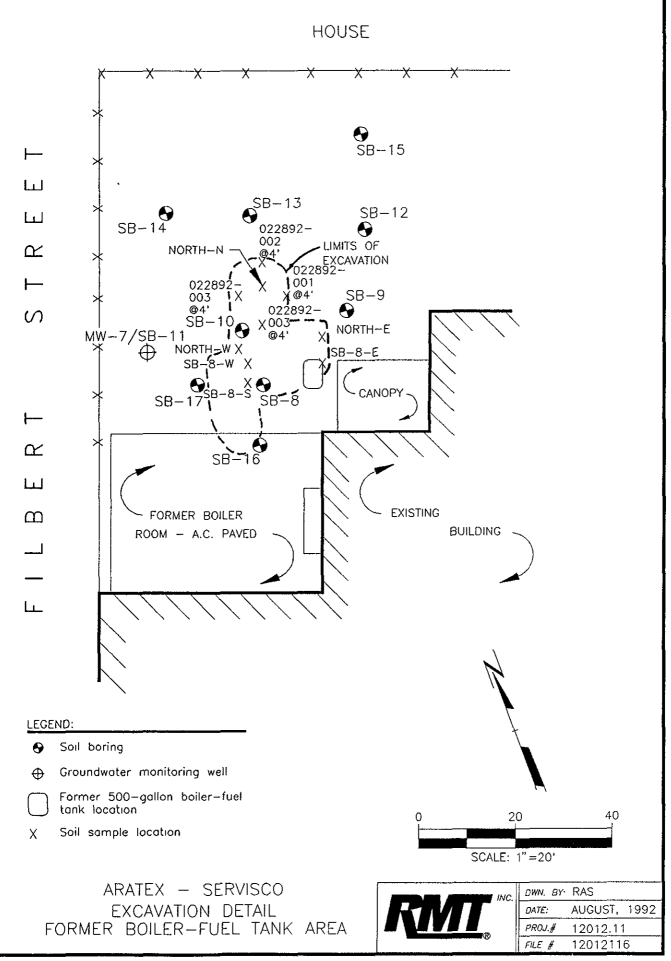


FIGURE 3

			SUMMAR	Y OF SOIL AND	TABLE 1. GROUNDWATE	ER SAMPLE AN	ALYSES		
Boring	Date Depth (feet)			80			TPH-g	TPH-d	TPH-
		(1001)	Benzene	Toluene	Ethylbenzene	Xylenes		<u> </u>	other
MW-A1	2-16-89	17.5	<50 μg/kg	<100 μg/kg	<100 μg/kg	300 μg/kg	<5 mg/kg	<10 mg/kg	
	3-8-89	GW	∮20 μ̃g/l ‴	150 µ̃g/l _∮	60 µg/l	҈2100 д g/l⊧	7.2 mg/l	_@ 12-mg/l≬	
	5-31-89	GW	₁250 µg/j	.57 μg/l ,	11 μg/l _/	~210 μg/l	(3,8°mg/l	<5.07 mg//	
	9-13-89	GW	.16 μg/t ₂	12 µg/l ;	՝ 8′8 [,] k8\/	37°µg/\}	2.75mg/l	(₹¶.0 mg/l	•••
	12-5-89	GW	3.6 μg/l	<0.2 μg/l	4.7 μg/l	24:3 μg/l	0.5 mg/l	<0.5 mg/l	
	3-21-90	GW	3.6 μg/l	<0.2 μg/l	4,7 <u>∓g/</u> l	24:3 µg/l	1;3 mg/l	<0,5 mg/l	
	11-13-90	GW	1.3 μg/l	<0.5 μg/l	<0.5 μg/l	35:3 µg/l	0.296 mg/l		
	7- 18-91 `	GW	<0.5 µg/l	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.05 mg/l	<0.05 mg/l	ND
	12-11-91	GW	0,3 μg/l	<0.3 μg/l	<0.3 µg/l	t μg/l	0.092 mg/l	<0.01 mg/l	
MW-A2	2-17-89	5.5	50 μg/kg	100 µg/kg	<100 μg/kg	:300 μg/kg	33 mg/kg	180 mg/kg	
	2-17-89	9.5	1400 μg/kg	6000 μg/kg	11000 μg/kg	5 <u>8</u> 000 μg/kg	<u> გ</u> 90 mg/kg	310 mg/kg	•••
	2-17-89	14.5	,22000 µg/kg	190000 μg/kg.	67000 μg/kg	.420000 µg/kg -	4000 mg/kg	4100 mg/kg	
	2-17-89	19,5	1000 μg/kg	600 μg/kg	200 μg/kg	1000 μg/kg	8 mg/kg	<10 mg/kg	
	3-8-89	GW	380 μg/l `	¹ 200 μg/l	<0.3 μg/l	ે _₹ ∮0 μ̃g/l'	,5.2 mg/L	₹.7 ∶mg/lä	
	5-31-89	GW	150 µg/l	4.μg/l	<0.3 μg/l	1/1/µg/l	<0.5 mg/l	<0.5 mg/l	
	9-13-89	GW	56 μg/j	.⁄4.4 μg/l	∕4.8 μ̃g/l	1/1 μ̃g/[_[1,9 mg/l	0.6 mg/l	
	12-5-89	GW	63 μg/l	-10 μg/l	21 μg/l >	2.9 μg/l	,3:5 mg/l	<0.5 mg/l	
	3-21-90	GW	35 μg/l	2.4 µg/l	<0.2 μg/l	18:9 μ̀g/l ¹	1.1 mg/l	<0.5 mg/l	
	11-13-90	GW	32.5 μg/l	.2.4 μg/l	<0.5 μg/l	3,4 μg/l	0.719 mg/l		
	7-18-91	GW	28 µ g/l	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.05 mg/l	<0.05 mg/l	ND
	12-11-91	GW	90 μg/l	3°/µg/l	₍ 2 μg/l	2 µg/l	0.44 mg/l	<0.01 mg/l	
MW-A3	2-17-89	4.5	<50 μg/kg	<100 μg/kg	<100 μg/kg	<300 μg/kg	<5 mg/kg	<10 mg/kg	
	2-17-89	9.5	420 μg/kg	<100 μg/kg	<100 μg/kg	<300 μg/kg	<5 mg/kg	<10 mg/kg	
	2-17-89	14.5	<50 μg/kg	<100 μg/kg	<100 µg/kg	<300 µg/kg	<5 mg/kg	<10 mg/kg	
	3-8-89	GW	<0.3 μg/l	<0.3 μg/l	<0.3 µg/l	<0.3 μg/l	<0.5 mg/l	<0.5 mg/l	
	5-31-89	GW	<0.3 μg/l	<0.3 μg/l	<0.3 μg/l	<0.3 μg/l	<0.5 mg/l	0.93 mg/l	
	9-13-89	GW	<0.3 µg/l	<0.3 μg/l	<0.3 µg/l	<0.3 µg/l	<0.5 mg/i	<0.5 mg/l	
	12-5-89	GW	<0.3 μg/l	<0.3 μg/l	<0.3 μg/l	<0.3 µg/l	<0.5 mg/l	<0.5 mg/l	
	3-21-90	GW	<0.2 µg/l	<0.2 μg/l	<0.2 μg/l	<1.0 µg/l	<0.5 mg/l	<0.5 mg/l	**
	11-13-90	GW	<0.5 µg/l	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0,05 mg/l		
	7-18-91	GW	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.05 mg/l	<0.05 mg/l	ND
	12-11-91	GW	<0.3 μg/l	<0.3 μg/l	<0.3 μg/l	<0.5 μg/l	<0.01 mg/l	<0.01 mg/l	
MW-4	3-5-90	10	⊳∕350 μg/kg	570 μg/kg	(1500 μg/kg ₁	4600 μg/kg	€3300 mg/kg	145 mg/kg	
	3-5-90	15	29 μg/kg	22-µg/kg⁴	.66 μg/kg	239 μg/kg	12 mg/kg 😗	<10 mg/kg	
	3-22-90	GW*	1500 μg/l	1,7·μg/l ⇒	<10 μg/l	₍ 2020 μg/l	20 mg/l	<0.5 mg/l	
MW-4A	7-19-91	GW	68 μg/l	3.0 μg/l	(8.0 μg/l∃	ς 31 γ̃μĝ/l ⇒	€2:60 mg/l	<0.05 mg/l	ND
	12-11-91	GW	2 µg/l	<0.3 μg/l	<0.3 μg/l	<0.5 μg/l	0.29 mg/l	<0.01 mg/l	
MW-5	3-5-90	10	<5.0 μg/kg	8.2 μg/kg	<5.0 μg/kg	<10 μg/kg	<10 mg/kg	<10 mg/kg	
	3-5-90	15	<5.0 μg/kg	6.2 :μg/kg	<5.0 μg/kg	<10 μg/kg	<10 mg/kg	<10 mg/kg	
	3-22-90	GW	<0.2 μg/l	<0.2 μg/l	<0.2 μg/l	<1.0 μg/l	<0.5 mg/l	<0.5 mg/l	
	11-13-90	GW	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.05 mg/l		
	7-19-91	GW	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.05 mg/l	<0.05 mg/l	ND
	12-11-91	GW	<0.3 μg/l	<0.3 μg/l	<0.3 μg/l	<0.5 μg/l	<0.01 mg/l	<0.01 mg/l	
MW-6	3-5-90	10	5.5 μg/kg	74 µg/kg	<5.0 μg/kg	130 µg/kg	38 mg/kg	<10 mg/kg	
,,,,,,,	3-5-90	15	26 µg/kg°	80 μg/kg :	<5.0 μg/kg	95 μg/kg	44 mg/kg	<10 mg/kg	
	3-22-90	GW	<0.2 μg/kg	<i>20 μg/kg ;</i> <0.2 μg/l	<0.2 μg/kg	<1.0 μg/l	<0.5 mg/i	<0.5 mg/l	
	11-13-90	GW	7.9 μg/l	<0.5 μg/l	<0.5 μg/l	1.8 μg/l	0.07 mg/l	••	
	7-19-91	GW	7.9 μg/l /42 μg/l∛	1.0 μg/l	3.0 μg/l	9.0 μg/f	0.30 mg/l	<0.05 mg/l	ND
	12-11-91	GW	<i>(же µgл)</i> 8 µg/l	1.0 μg/l <0.3 μg/l	<0.3 μg/l	.9.5 μg/l <0.5 μg/l	0.16mg/l	<0.00 mg/l	
6.8\A1.7				<0.5 μg/l	<0.5 μg/l	<0.5 μg/l	<0.05 mg/l	<0.05 mg/l	ND
MW-7	7-19-91	GW	<0.5 μg/l			<0.5 μg/l <0.5 μg/l	0,18 mg/l	<0.01 mg/l	
	12-11-91	GW	<0.3 μg/l	<0.3 μg/l	<0.3 μg/l				
SB-1	3-5-90	10	13 µg/kg	1Ô∉μg/kg	<5.0 μg/kg	35 µg/kg	15 mg/kg .	<10 mg/kg	
	3-5-90	15	10 μg/kg	6.2 μg/kg	:'37 µg/kg'	_68 μg/kg	<10 mg/kg	<10 mg/kg	

			SUMMAR	Y OF SOIL AN	TABLE 1. ID GROUNDWATE	R SAMPLE A	NALYSES		
Boring	Date	Depth		8	3020		TPH-g	TPH-d	TPH-
		(feet)	Benzene	Toluene	Ethylbenzene	Xylenes	1		other
SB-2	3-5-90	10	<5.0 μg/kg	8.5 µg/kg	<5.0 μg/kg	47 μg/kg	៌ា8 mg/kg 🕺	<10 mg/kg	
	3-5-90	15	-1,1 ₋ дg/kg.	290 µg/kg		510 μg/kg	₍ 260 mg/kg	<10 mg/kg	
SB-3	3-5-90	9.5	<5.0 µg/kg	<5.0 μg/kg	<5.0 μg/kg	<10 μg/kg	<10 mg/kg	<10 mg/kg	***
	3-5-90	13	<5.0 μg/kg	<5.0 μg/kg	<5.0 μg/kg	<10 μg/kg	<10 mg/kg	<10 mg/kg	
SB-4	7-16-91	9	<25 μg/kg	<25 μg/kg	<25 μg/kg	<25 µg/kg	<1.0 mg/kg	<1.0 mg/kg	150 mg/kg
	7-16-91	12	-130 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 µg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-16-91	15	85 µg/kg 🦂	√5 μg/kg	30 μg/kg	55 μg/kg	,1.07 mg/kg	<1.0 mg/kg	ND
	7-16-91	17.5	<2.5 µg/kg	<2.5 μg/kg	<2,5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-5	7-15-91	5.5	<2.5 μg/kg	5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-15-91	8	500 μg/kg	100 μg/kg	450 µg/kg	750 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-15-91	12.5	5 μg/kg	A μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-6	7-15-91	9	<2.5 μg/kg	5 μg/kg	<2.5 μg/kg	<2.5 µg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-15-91	10.5	<2.5 µg/kg	8 µg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-15-91	12	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-7	7-15-91	7.5	<2.5 μg/kg	5″μg/kg _	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-15-91	9.5	<2.5 μg/kg	10 μg/kg:	<2,5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-15-91	12.5	<2.5 μg/kg	13 μg/kg ³	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-8	7-17-91	2.5	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	¹ 65 μg/kg	<1,0 mg/kg	24 mg/kg	98 mg/kg²
	7-17-91	9	5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	2110 mg/kg	ND
	7-17-91	10	40 μg/kg	10 μ̃g/kg	<2.5 μg/kg	<2.5 μg/kg	<1,0 mg/kg	, 310 mg/kg	ND
SB-9	7-16-91	2	10 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-16-91	6	<2.5 μg/kg	<2.5 µg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-16-91	9,5	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-16-91	12	25 µg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 µg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-10	7-16-91	6	<5.0 µg/kg	<5.0 µg/kg	<5.0 μg/kg	<5.0 μg/kg	<1.0 mg/kg	<1.0 mg/kg	344 mg/kg
04,0	7-16-91	9.5	∂23 μg/kg }	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-16-91	14	<2.5 μg/kg	<2.5 µg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	77 mg/kg	ND
SB-11	7-17-91	2	<25 μg/kg	<25 μg/kg	<25 μg/kg	<25 μg/kg	<1.0 mg/kg	120 mg/kg	23 mg/kg ²
06-11	7-17-91	9	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-12	7-16-91	2	<2.5 μg/kg	.4 µg/kg \	<2.5 μg/kg	<2.5 µg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
30-12	7-16-91 7-16-91	8	<2.5 μg/kg	્રા મુકામુક <2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-16-91 7-16-91	9.5	<2.5 μg/kg <2.5 μg/kg	5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-16-91 7-16-91	14	<2.5 μg/kg <2.5 μg/kg	10 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
00.40						<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-13	7-17-91	2	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg		<1.0 mg/kg	<1.0 mg/kg	ND
	7-17-91	7	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg <2.5 μg/kg	<2.5 μg/kg <2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
05.44	7-17-91	9	<2.5 μg/kg	<2.5 μg/kg					
SB-14	7-17-91	2	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg <1.0 mg/kg	<1.0 mg/kg	ND ND
	7-17-91	7	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg		<1.0 mg/kg	ND
22.15	7-17-91	11	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	
SB-15	7-17-91	4	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-17-91	8.5	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-16	7-17-91	9	<2.5 μg/kg	330 μg/kg	<2.5 μg/kg	410 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
	7-17-92	11	<2.5 μg/kg	70 μg/kg ¹	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND
SB-17	7-17-91	3.5	<25 μg/kg	100 µg/kg	<25 μg/kg	.″450 µg/kg	<1.0 mg/kg	20 mg/kg	120 mg/kg ²
	7-17-91	5	<25 μg/kg	80 μg/kg	<25 μg/kg	3 <u>80 μg</u> /kg	<1,0 mg/kg	1 <u>10 mg/kg</u>	500 mg/kg ²
	7-17-91	10.5	<2.5 μg/kg	40 μg/kg	<2.5 μg/kg	<2.5 μg/kg	<1.0 mg/kg	<1.0 mg/kg	ND

- Free product present

^{2.} TPH as hydraulic oil

SECTION 4 SITE AND VICINITY HISTORY INVESTIGATION

RMT reviewed databases of public agencies, and Sanborn fire insurance maps, to locate potential sites within a 0.6 mile radius of the Servisco facility which may have impacted soil or groundwater quality (Figure 4).

4.1 Database Search

Environmental Audit, Inc. was retained to provide a computerized search of databases of public agencies. The resulting list was reviewed by RMT to identify sites within a 0.6 mile radius of the Servisco facility. The list is included in Appendix A. Both federal and state databases were reviewed. Figure 4 presents a graphical plot of the sites identified within a 0.6 mile radius of the Servisco facility.

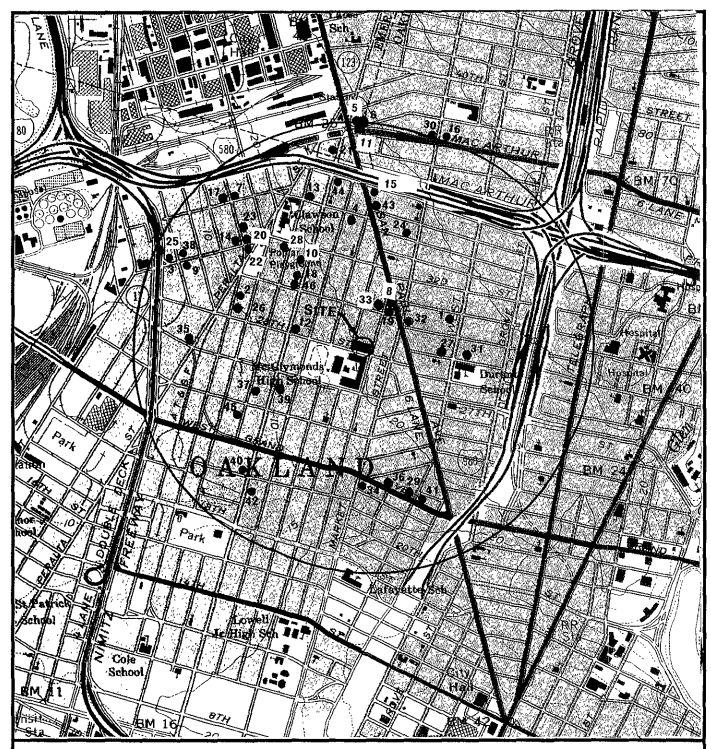
4.1.1 Federal Database Review

Federal databases included:

- National Priorities List (NPL),
- Facility Index System (FINDS),
- Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS),
- Resource Conservation and Recovery Act (RCRA) Notification System,
- Emergency Response Notification System (ERNS), and
- Solid Waste Facilities Not in Compliance with RCRA Subtitle D Criteria (Open Dump).

National Priorities List

The NPL is generated by the U.S. Environmental Protection Agency (EPA), and includes hazardous wastes sites which have been recommended for priority action under Superfund regulations. No such sites were identified near the Servisco facility, either within a 0.6 mile radius, or with within the 94608 zip code.



NOTE: BASE MAP TAKEN FROM OAKLAND WEST, CALIFORNIA USGS 7.5 Min. QUADRANGLE

Legend:

Location of potential hazardous material sites as detailed in Appendix A

ARATEX - SERVISCO

Locations of Potential Hazardous Material Sites Within a 0.6 Mile Radius



NORTH SCALE: 1'' = 1,400'



	DWN BY.	RAS
	DATE:	AUG., 1992
	PROJ.#	12012.11
İ	FILE #	12012118

Facility Index System

The FINDS is a database which contains a listing of sites which the EPA has reviewed, investigated, or obtained information in connection with various regulatory programs. Fourteen FINDS sites (nos. 1-14 on Figure 4) are located within a 0.6 mile radius of the Servisco facility. Of these fourteen sites, only one site (no. 8) is situated upgradient from the Servisco facility, and none are situated downgradient.

CERCLIS Database

The Comprehensive Environmental Response, Compensation and Liability Act of 1980 empowered the EPA to investigate sites for actual or potential releases of hazardous substances. The CERCLIS database is a listing of sites which the EPA has investigated or is investigating. One site, Zero Waste Systems, Inc. (no. 14) was identified within a 0.6 mile radius of the Servisco facility. Zero Waste Systems is side-gradient to the Aratex facility. The EPA required Zero Waste Systems to perform a preliminary assessment which was completed in May of 1988. It was not placed on the NPL.

RCRA Database

The RCRA database is a listing, maintained by the EPA of those facilities which generate, transport, treat, or dispose of hazardous waste. Thirteen sites (nos. 1-9, 11-13, 15) within a 0.6 mile radius of the Servisco facility were listed. Twelve of these sites are the same facilities listed on the FINDS database. The RCRA database provides additional information of the quantity of the hazardous materials handled by the facility. A summary of this data is provided in Appendix A.

Emergency Response Notification System

The ERNS database includes data on reports of oil and hazardous materials spills made to federal agencies such as the EPA, the Coast Guard, the National Response Center, and the Department of Transportation. One such report was for a Shell Station situated within a 0.6 mile radius of the Servisco site. The station appears to be up and side-gradient from the Servisco facility.

EPA Open Dump Inventory

The Open Dump Inventory is a database created in 1989 by the EPA which lists facilities that are not in compliance with the EPA's criteria for classification of solid waste disposal facilities and practices. No such facilities were identified either within a 0.6 mile radius of the Servisco facility or within the 94608 zip code.

4.1.2 California Database Review

California state databases reviewed included:

- California Facility Inventory Database (CALFID),
- California Bond Expenditure Plan Sites (CALBEP),
- Hazardous Waste and Substances Sites List (CORTESE),
- Abandoned Sites Program Inventory System (ASPIS),
- California Proposition 65 Sites (CA Prop 65),
- California Underground Storage Tank Registry (CA UST), and
- California Leaking Underground Storage Tank Inventory System (LUSTIS).

California Facility Inventory Database

The CALFID, maintained by the California Department of Environmental Affairs, is a compilation of nine environmental databases, some of which duplicate databases searched separately. These include:

- Hazardous Waste Information System (HWIS),
- Abandoned Sites Program Information System (ASPIS).
- Toxic Chemicals Release Inventory Facilities for reporting year 1987 (\$1987),
- Toxic Chemicals Release Inventory Facilities for reporting year 1988 (\$1988),
- US EPA CERCLA sites (CERCL),
- California Air Resources Board database (ARB87),
- State Water Resources Control Board Waste Discharger System (SWRCB), and
- State Water Resources Control Board Leaking Underground Storage Tanks (LUST).

Thirty sites were identified within a 0.6 mile radius of the Servisco facility. These include previously identified sites nos. 1,2, 4-9, 11-15, and additional sites nos. 17 through 33 on Figure 4. Sites nos. 19, 32, and 33 are directly up-gradient from the Servisco facility. Site no. 19 is derived from the HWIS, site no. 32 from the ASPIS, and site no. 33 from the

ARB87. No data available suggest that these sites have adversely impacted the subsurface.

California Bond Expenditure Plan Sites

The CALBEP database is a list developed by CAL-EPA, Department of Toxic Substances Control, of hazardous materials sites which fall under the Hazardous Substance Cleanup Bond Act of 1984. No such site were identified within a 0.6 mile radius of the Servisco facility.

California CORTESE Database

The State of California Governor's office annually publishes a listing of potential and confirmed hazardous waste sites in California. The database in compiled from data derived from the State Water Resources Control Board, the Regional Water Quality Control Boards, and the California Waste Management Board. Ten sites (Nos. 34-43) were identified as having tank leaks within a 0.6 mile radius of the Servisco facility. None of these are directly up-gradient from the Servisco facility.

California Abandoned Sites Program Information System

The California ASPIS is maintained by Cal-EPA, Department of Toxic Substances Control. This database lists sites which, based on historical data and leads such as complaints, may have the potential to be hazardous waste sites. No sites within a 0.6 mile radius of the Aratex facility were listed.

California Proposition 65

The California Safe Drinking Water and Toxic Enforcement Act, Proposition 65, was enacted to prohibit the contamination of drinking water with carcinogens or mutagens. In addition, the act requires disclosure of the use of such chemicals at any facility and of any unauthorized releases of such chemicals. The Servisco facility was the only site listed in this database within a 0.6 mile radius.

California Underground Storage Tank Database

The California Water Resources Control Board maintains a listing of all registered underground storage tanks in California. Eight sites were listed within a 0.6 mile radius of the Servisco Facility. These included sites nos. 4, 5, 7, 15, 16, 43, 46, and the Servisco facility.

California Leaking Underground Storage Tank List

The LUSTIS is maintained by the California Water Resources Control Board. It contained all of the sites identified on the CORTESE database plus two additional sites (nos. 44 and 45) within a 0.6 mile radius of the Servisco facility. None of the sites are situated directly up-gradient from the Servisco facility.

4.2 Sanborn Map Search

Sanborn Map Company, Inc. maintains historical maps created for fire insurance purposes which show property boundaries and improvements, especially with respect to combustibility. These typically include tanks, and gas and oil lines. Four of these maps were located for the subject property, dated 1902; 1912, 1951, and 1970. In 1902, four houses occupied most of the site, except for an empty lot at the intersection of 28th St. and Filbert. By 1912, the empty lot had been developed as the Oakland-California Towel Company. The maps indicate that power was supplied by steam generated from oil; and that a steam boiler was present on the northwest portion of the property. Irons were heated by gas. By 1951, the Oakland-California Towel Company occupied the entire parcel that the Servisco facility now occupies. Power was derived from electricity, and some vehicle maintenance took place on site. By 1970, the facility had changed names to Golden State Linen (the current property owner), and was still in operation. Copies of the maps are included in Appendix B.

SECTION 5 FIELD INVESTIGATION

Field activities conducted at the former Servisco facility during this investigation included semiannual groundwater monitoring, additional assessment of the extent of gasoline-impacted soils near the former gasoline tank, excavation of boiler-fuel-impacted soil near the former boiler-fuel tank, and disposal of purged groundwater, soil cuttings, and excavated soil.

5.1 Groundwater Monitoring

Groundwater sampling, conducted on December 11, 1991, included obtaining groundwater-level measurements and groundwater samples from all seven groundwater monitoring wells on site (MW-A1, MW-A2, MW-A3, MW-4A, MW-5, MW-6, and MW-7).

5.1.1 Groundwater Sample Collection

Prior to sample collection, depth to groundwater was measured in each well. Each of the seven existing on-site groundwater monitoring wells was then purged, and temperature, conductivity, and turbidity were measured and recorded on logs for the purged groundwater at least once per casing volume. Tables 2 and 3 summarize these observations. On noting stabilization of these parameters, after purging approximately three casing volumes of groundwater, each well was allowed to recharge to within 80 percent of its pre-purge volume, and groundwater samples were collected utilizing a disposable Teflon bailer. A Teflon stopcock was inserted in the bottom of the bailer and used to transfer the sample to volatile organic analysis (VOA) vials. All sample containers were supplied by the laboratory. Each sample was preserved by adjusting the pH with hydrochloric acid. Following sample collection, the samples were labeled with the date, sample-point location, and sampler's name. Groundwater samples were refrigerated for transport to a California-certified laboratory according to USEPA protocol, including chain-of-custody procedures. In addition, one trip blank accompanied the samples. Chain-of-custody documents are included in Appendix C.

The purging pump was decontaminated between each boring by rinsing with tap water to remove particulates, washing with a tri-sodium phosphate solution, and rinsing with deionized water.

Table 2.
Groundwater Sample Collection Data, December 11, 1991

•		Groundwater Monitorin	g Well MW-A1		
Time	Gallons Purged	Temperature (°C)	Conductivity	рН	Turbidity
12:24 pm	5	17.8	0.75	6.41	almost clear
12:25 pm	10	17.7	0.64	6.48	slightly turbio
12:27 pm	15	17.9	0.60	6.48	almost clear
12:29 pm	20	17.9	0.60	6.50	almost clear
12:30 pm	25	17.9	0.60	6.47	almost clear
1:45 pm	sample	17.9	0.60	6.47	7,87 NTU
		Groundwater Monitorin	g Well MW-A2	<u> </u>	
Time	Gallons Purged	Temperature (°C)	Conductivity	pН	Turbidity
11:30 am	5	18.0	0.56	6,54	slightly turbi
11:32 am	10	17.6	0.55	6.52	slightly turbi
11:35 am	15	18.0	0.56	6.51	slightly turbi
11:37 am	20	17,9	0.56	6.52	slightly turbi
11:38 am	25	18.0	0.56	6.49	slightly turbi
11:39 am	30	17.9	0.58	6.50	4.94 NTU
1:30 pm	sample	17.9	0.58	6.50	48.3 NTU
		Groundwater Monitorin	g Well MW-A3	***************************************	
Time	Gallons Purged	Temperature (°C)	Conductivity	рН	Turbidity
11:52 am	5	18.0	0.54	6.42	clear
11:53 am	10	17.4	0.56	6.49	almost clear
12:05 pm	15	17.7	0.55	6.41	almost clear
12:06 pm	20	17.9	0.55	6.43	almost clear
12:07 pm	25	18.1	0.56	6.44	almost clear
12:08 pm	30	17.8	0.55	6.46	almost clear
12:10 pm	35	18.0	0,56	6.46	almost clear
12:12 pm	40	18.0	0.58	6.47	almost clear
1:40 pm	sample	18.0	0.58	6.47	10.85 NTU

RMT REPORT SEPTEMBER, 1992

Table 2 (cont.)
Groundwater Sample Collection Data, December 11, 1991

		Groundwater Monitorin	g Well MW-4A		
Time	Gallons Purged	Temperature (°C)	Conductivity	pН	Turbidity
2:23 pm	5	17.7	1.01	6.26	turbid
2:25 pm	10	18.1	1.06	6.40	turbid
2:27 pm	12	17.5	1.09	6.59	turbid
3:35 pm	sample	17.5	1.09	6.59	107.1 NTU
		Groundwater Monitorir	ng Well MW-5		
Time	Gallons Purged	Temperature (°C)	Conductivity	рН	Turbidity
10:35 am	5	17.8	0.71	6.89	slightly turbi
10:37 am	10	17.3	0.65	6.80	slightly turbic
10:40 am	15	18.0	0.63	6.75	slightly turbic
10:42 am	20	17.7	0.62	6.70	slightly turbio
10:44 am	25	17.8	0.60	6.59	slightly turbi
10:46 am	30	17.9	0.61	6.58	slightly turbi
10:49 am	35	18.2	0.61	6.60	slightly turbic
1:10 pm	sample	18.2	0.61	6.60	13.73 NTU
		Groundwater Monitorin	ng Weil MW-6		
Time	Gallons Purged	Temperature (°C)	Conductivity	pН	Turbidity
11:05 am	5	18.9	0.72	6.39	almost clear
11:10 am	10	19.0	0.72	6.44	almost clear
11:11 am	15	18.5	0.74	6.53	almost clear
11:12 am	20	18.6	0.74	6.53	slightly turbio
11:14 am	25	18.4	0.73	6.54	slightly turbic
11:16 am	30	18.0	0.75	6.57	slightly turbic
1:20 pm	sample	18.0	0.75	6.57	5.22 NTU

Table 2 (cont.)
Groundwater Sample Collection Data, December 11, 1991

Groundwater Monitoring Well MW-7									
Time	Gallons Purged	Temperature (°C)	Conductivity	pH	Turbidity				
2:44 pm	5	17.9	0.87	6.54	slightly turbid				
2:48 pm	10	18.0	0.83	6.63	slightly turbid				
2:49 pm	15	18.0	0.87	6.61	turbid				
2:51 pm	50	18.0	0.89	6.59	turbid				
2:52 pm	25	17.8	0.86	6.64	very turbid				
2:53 pm	30	17.8	0.84	6.64	very turbid				
2:54 pm	35	17.8	0.83	6.66	very turbid				
3:20 pm	sample	17.8	0.83	6.66	21.0 NTU				

Table 3.
Groundwater Level Observations
December 11, 1991

Monitoring Well	Time	Depth to Water (feet)	Top of Casing Elevation (feet above MSL)	Groundwater Elevation (feet above MSL)
MW-A1	9:52 am	14.96	23.50	8.54
MW-A2	9:59 am	14.41	22.87	8.46
MW-A3	9;55 am	14.56	23.08	8.52
MW-4A	9:48 am	15.42	24.13	8.71
MW-5	10;27 am	14.52	22.89	8.37
MW-6	11:00 am	14.99	23.37	8.38
MW-7	10:08 am	13.24	21.37	8.13

5.1.2 Groundwater Sample Analysis and Results

Each groundwater sample was analyzed for aromatic hydrocarbons by gas chromatography according to USEPA test method 8020 with a minimum detection limit of 0.3 μ g/l for benzene, toluene, and ethylbenzene, and 0.5 μ g/l for total xylene isomers. In addition, each sample was analyzed for total petroleum hydrocarbons as gasoline and diesel according to the California EPA Draft Method for TPH.

Results of the analysis according to USEPA test method 8020 revealed concentrations of TPH-g in groundwater samples from wells MW-A1, MW-A2, MW-A, MW-6, and MW-7, ranging from 0.092 mg/l to 0.44 mg/l. Benzene concentrations were identified in groundwater samples from wells MW-A1, MW-A2, MW-4A, and MW-6, ranging from 0.3 µg/l to 90 µg/l. Laboratory data is summarized in Table 1, and laboratory reports are included in Appendix C.

5.2 Excavation of TPH-Impacted Soils, Former Boiler-Fuel Tank Area

Excavation was initiated to remove TPH-impacted soils previously identified in the vicinity of the former boiler-fuel tank area. The clean-up levels for soil which were approved by the ACHCSA were 1,000 mg/kg for TPH, and 10 µg/kg for benzene.

5.2.1 Excavation Methods, Observations, and Soil Sample Collection

Excavation was initiated on February 27, 1992. Decon, Inc. was retained by Aratex to provide remediation contracting services which were observed by RMT. The excavation was advanced on February 27, utilizing a backhoe to approximately 10 feet below grade in the area north and northeast of SB-10 (Figure 3). Excavation operations were monitored utilizing an Organic Vapor Meter (OVM). Soils at approximately 5 feet below grade were discolored and exhibited a fuel odor. By 10 feet below grade no staining or odor were present. The OVM reading at 10 feet near the center of the excavation was 10.1 ppm/v.

One sample was collected on February 27, 1992 at approximately 10 feet below grade, near the center of the excavation. On February 28, 1992, four samples were collected at approximately 4 feet below grade from the excavation walls. Each sample was collected from the backhoe bucket by pressing a laboratory-cleaned glass jar into the soils until filled, brushing excess soil

from the threads of the jar, and immediately sealing with a Teflon lid. The samples were then placed in a cooler at no more than 4° C for transport to a California-certified laboratory. All samples were collected in accordance with EPA protocol, including chain-of-custody documents. Chain-of-custody documents are included with the laboratory reports in Appendix C.

Results from the February round of soil sampling revealed concentrations of benzene in soil in excess of 10 µg/kg; therefore, the excavation was expanded on March 5, 1992. At that time, the backfill for the former boiler-fuel tank was encountered. The fill was saturated with water which flowed into the excavation. The excavation was delayed by the need to have the water pumped and properly disposed. On March 9, excavation resumed. On completion of the day's excavation, six soil samples were collected, SB-8-S, SB-8-E, SB-8-W, North-N, North-E, and North-W. Of these, SB-8-S revealed TPH concentration in the range of jet fuel of 1,400 mg/kg, in the range of lubricating oil of 2,400 mg/kg, and in the range of diesel of 510 mg/kg. Excavation was therefore continued to the south on March 25, 1992, to the vicinity of SB-16 and SB-17. Previous sampling and analysis of soil samples from SB-16 and SB-17 indicated that these borings could effectively serve as a southern and southwestern boundary to the excavation. Total volume of soil excavated was approximately 200 cubic yards:

5.2.2 Soil Sample Analysis and Results

Each sample from the excavation was submitted to a California-certified laboratory for analysis according to California EPA Draft Method for TPH (screen), and EPA test method 8020 for BTEX. Minimum detection limits for TPH (screen) were 10 mg/kg, and for BTEX were 0.005, 0.005, and 0.015 mg/kg, respectively. Results of excavation and stockpile soil sample analyses are summarized in Table 4.

5.2.3 Excavation Backfill

On March 30, 1992, the excavation was backfilled with 3/4-inch rock to 6 feet below ground surface. The remainder of the excavation was filled with a mixture of equal parts of sand, rock, silt and clay, and compacted to at least 90 percent of maximum dry density. Compaction testing and reporting was performed by United Soils Engineering of Santa Clara, California.

Table 4.
Summary of Excavation and Stockpile Soil Sample Analysis

Date	Sample Number	TPH-g	TPH-d	TPH-jet fuel	TPH-lube	TPH- other	Benzene	Toluene	Ethylbenzene	Xylenes
2-27-92	S-1 @ 10'		<10	<10		-	<0.005	<0.005	<0.005	<0.015
	Spoils Pile 1	-	<10	<1800		••	800.0	0.011	0.15	0.12
	Spoils Pile 2		<10	<1500	<u>-</u>	••	0.01	0.011	0.017	0.22
2-28-92	022892-001	-	10	23	-	-	<0.005	<0.005	0.037	0.017
	022892-002	-	10	390	-		0.097	0.058	0.64	0.35
	022892-003	-	10	37			0.011	<0.005	0.026	0.014
	022892-004		10	170	_	-	0.01	<0.005	0.032	0.006
3-9-92	\$B-8-\$	-	510	1400	2400	<10	<0.025	<0.025	0.027	0.45
	SB-8-E	_	<10	49	<100	<10	0,009	<0.005	0.011	0.05
	SB-8-W	-	<10	110	310	<10	<0.005	<0.005	0.008	0.063
	North-N		<10	<10	150	<10	<0.005	<0.005	<0.005	< 0.015
	North-E	-	<10	<10	560	360 ms	0.067	0.06	0.67	3.4
	North-W		<10	<10	580	140 ms	0,007	0.032	0.58	3.6
	Spoils Pile #3	-	<10	29	<100	<10	0.005	0.005	0.054	0.36
	Spoils Pile #4	-	250	440	440	<10	< 0.050	<0.050	<0.050	0.49
3-25-92	Spoils 5	<10	120_	230	<100	<10	<0.10	<0.10	0.37	1.4
	Spoils 6	<10	Ti.	210	<100	<10	0.011	0.007	0.37	1.4
	Spoils 7	<10	67	340	<100	<10	0.018	0.006	<0.005	1.2

Note:

- Not analyzed for this constituent

ms - mineral spirits

All analyses are reported in mg/kg

TPH is reported as hydrocarbons in the range of the reported compound (ie, jet fuel)

5.3 Soil-Gas Survey, Former Gasoline Tank Area

5.3.1 Methodology

To assess the extent of gasoline-impacted soils in the area of the former-gasoline tank, a narrow diameter drill rig advanced seven borings. The rig, owned and operated by Tracer Research Corporation (Tracer), was capable of retrieving soil gas, soil, and groundwater samples. On January 10, 1992, seven borings were advanced utilizing a hydraulic probe and hammer to depths ranging from 9 to 17 feet. Groundwater was encountered and sampled only in GP-8. Logs for these borings were not completed because this method does not allow determination of detailed stratigraphy. Table 5 presents observations during drilling. Most notable is that a sandy gravel layer was encountered in borings GP-3 and GP-8 that appeared to contain free product.

Vapor samples were retrieved by advancing a probe with a detachable drive tip. At the desired sampling depth, soil gas was retrieved by evacuating the interior of the probe with a vacuum pump. Approximately 10 ml of vapor were retrieved for immediate analysis by the on-site gas chromatograph. Detailed discussion of methodology is present in Tracer's report, included in Appendix D.

Soil samples were retrieved following soil-gas collection by advancing the probe past the detachable drive tip, then removing the probe. The retrieved soil was immediately placed in laboratory-cleaned glass jars, sealed with a Teflon lid, and refrigerated pending delivery to a California-certified laboratory for analysis. The groundwater sample was obtained by advancing the probe into water and purging the interior. Retrieved water was placed into glass jars, sealed with a Teflon lid, labelled, and refrigerated pending delivery to a California-certified laboratory. Soil and groundwater samples were collected and transported following chain-of-custody procedures. Chain-of-custody documents are included in Appendix C.

Boring Total Comments Number Depth (feet) At 7.5 feet, the probe could no longer be pushed - switched hammer. At 12.5 feet soil-gas and soil samples were collect was advanced to 17 feet without encountering water. GP-2 12.5 Soil-gas and soil samples collected at total depth. No groun encountered.	ted. Probe
Number Depth (feet) At 7.5 feet, the probe could no longer be pushed - switched hammer. At 12.5 feet soil-gas and soil samples were collect was advanced to 17 feet without encountering water. GP-2 12.5 Soil-gas and soil samples collected at total depth. No groun	ted. Probe
GP-1 At 7.5 feet, the probe could no longer be pushed - switched hammer. At 12.5 feet soil-gas and soil samples were collect was advanced to 17 feet without encountering water. GP-2 12.5 Soil-gas and soil samples collected at total depth. No groun	ted. Probe
hammer. At 12:5 feet soil-gas and soil samples were collect was advanced to 17 feet without encountering water. GP-2 12.5 Soil-gas and soil samples collected at total depth. No groun	ted. Probe
hammer. At 12:5 feet soil-gas and soil samples were collect was advanced to 17 feet without encountering water. GP-2 12.5 Soil-gas and soil samples collected at total depth. No groun	
GP-2 12.5 Soil-gas and soil samples collected at total depth. No groun	dwater was
	idwater was
A Secondario	
a linouritalar.	
GP-3 12.5 At 7.5 feet, the probe could no longer be pushed - switched	to hydraulic
hammer. At 10 feet soil-gas sample was collected. Soil sam	ıple
collected at 12.5 feet. Strong hydrocarbon odor noted at total	al depth:
No groundwater was encountered.	ļ
GP-4 11.5 Soil-gas sample collected at 10.5 feet. Soil sample collected	at 11.5 feet.
No groundwater was encountered.	
GP-6 12.5 At 7 feet, the probe could no longer be pushed and it was no	ecessary to
switch to hydraulic hammer. At 10 feet a soil-gas sample wa	ıs collected.
At 12.5 feet a soil sample was collected. No groundwater wa	as
encountered.	
GP-7 12.5 At 8 feet, the probe could no longer be pushed - switched to	hydraulic
hammer. At 10 feet a soil-gas sample was collected. At 12.5	5 feet a soil
sample was collected. No groundwater was encountered.	
GP-8 At 7 feet, the probe could no longer be pushed - switched to	hydraulic
hammer. At 9 feet a soil-gas sample was collected. At 12.5	both soli
and groundwater samples were collected. Free product was	observed in
sample tube with a strong gasoline odor.	<i>'</i> >

5.3.2 Sample Analysis

The vapor samples were analyzed on site by Tracer utilizing a Hewlett-Packard 5890 Series II gas chromatograph equipped with a flame ionization detector. Each sample was analyzed for TPH-g and BTEX. The soil and groundwater samples were analyzed utilizing gas chromatography according to the California EPA Draft Method for TPH as gasoline and EPA test method 8020 for BTEX. Results of sample analysis are summarized in Table 6. Detectable concentrations of TPH-g and BTEX were identified in soil samples from GP-3 and GP-8. In addition, the groundwater sample from GP-8 contained a TPH-g concentration of 120 mg/l and a benzene concentration of 1,600 μ g/l.

5.4 Waste Disposal

5.4.1 Disposal of Water

Water which infiltrated the excavation was pumped on March 23, 1992, and hauled for recycling under a hazardous waste manifest. Groundwater purged during sampling operations was placed in 55-gallon D.O.T.-approved drums for on-site storage pending characterization. On July 20, 1992, the groundwater was pumped and hauled to a recycler by California Solvent Recycling. Copies of non-hazardous waste manifests are included in Appendix E.

5.4.2 Disposal of Stockpiled Soil and Drums

Stockpiled soil was hauled from the site by Decon on April 1 to April 7, 1992, following characterization. Soil cuttings from drilling and empty drums previously used for soil and water storage were hauled from the site on August 5, 1992, by Laidlaw, Inc. Copies of manifests are included in Appendix E.

Table 6.						
Summary of Sample Analyses, January 10, 1992						
Boring	Sample	TPH-g	Benzene	Toluene	Ethylbenzene	Xylenes
Number	Type	_				
GP-1	Vapor	<0.3 μg/l	<0.06 μg/l	<0.1 μg/l	<0.2 μg/l	<0.3 μg/l
	Soil	<1 mg/kg	<0.005 mg/kg	<0.009 mg/kg	<0.005 mg/kg	<0.015 mg/kg
GP-2	Vapor	<0.3 μg/l	<0.06 μg/l	<0.1 μg/l	<0.2 μg/l	<0.3 μg/l
	Soil	<1 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.015 mg/kg
GP-3	vapor }	75,000 μg/l	<180 μg/l	<1,300 μg/l	130 μg/l	<580 μg/l
	Soil	*100 mg/kg	<0,005,mg/kg	0,13 mg/kg	<0.005 mg/kg	1:43 mg/kg
GP-4	Vapor	<0.3 µg/l	<0.06 µg/l	<0.1 μg/l	<0.2 μg/l	<0.3 μg/l
	Soil	<1 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.015 mg/kg
GP-6	Vapor	0.1 μg/l	0.1 μg/l	<0.1 μg/l	<0.2 μg/l	<0.3 μg/l
	Soil	<1 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.015 mg/kg
GP-7	Vapor	4 μg/l	<0.2 µg/l	<0.1 μg/l	<0.2 μg/l	<0.3 μg/l
	Soil	<1 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.005 mg/kg	<0.015 mg/kg
GP-8	Vapor	64,000 μg/l	/ <350 μg/l	<1,100 μg/l	/ ا/وير 89	<290 μg/l
	Soil	700 mg/kg	0.27 mg/kg	0.36 mg/kg	<0.005 mg/kg	9.2 mg/kg
	Water	120,000 μg/l	1,600 μg/ι	<30 μg/l	1,700 µg/l	1,500 μg/l

SECTION 6 FINDINGS AND CONCLUSIONS

6.1 Groundwater Monitoring

Analysis of groundwater samples from monitoring wells MW-A3 and MW-5 has consistently revealed no detectable concentrations of TPH or BTEX. Analysis of groundwater samples from MW-A2 has revealed a decrease from 5.2 mg/l of TPH-g to 0.44 mg/l, from 7.7 mg/l of TPH-d to nondetectable, and from 380 µg/l of benzene to 90 µg/l, from March, 1989 to December, 1991. Analysis of groundwater samples from MW-4A revealed a decrease from 2.60 mg/l of TPH-g to 0.29 mg/l and a decrease from 68 µg/l of benzene to 2 µg/l, from July, 1991 to December, 1991. Analysis of groundwater samples from MW-6 revealed an increase in TPH-g from nondetectable to 0.16 mg/l, and an increase in benzene from nondetectable to 8 µg/l, from March, 1990 to December, 1991. Since this well is situated down-gradient from wells that are more highly impacted, the increase in concentrations is indicative of the downgradient migration of the contaminant plume. Analysis of groundwater samples from MW-7 revealed an increase in concentrations of TPH-g from nondetectable to 0.18 mg/l from July, 1991 to December, 1991. Benzene was not detected during either sampling episode.

6.2 Area of Former Boller-Fuel Tank

The area of backfill from the original tank excavation contained TPH-bearing water, implying that the primary source of petroleum hydrocarbons in the vicinity was the former boiler-fuel tank system. Excavation activities, required to comply with closure requirements, removed TPH-bearing soils which exceeded 1,000 mg/kg, as evidenced by confirmation soil sampling. Approximately 200 cubic yards of soil were excavated and hauled.

6.3 Area of Former Gasoline Tank

The sandy gravel layer which contains free product was identified in GP-8, to the northeast of the facility along Myrtle Street. The layer appears to extend further to the north. Additional investigation will be performed to determine lateral and vertical extent, allowing an optimum remediation system to be designed and installed. Soils in GP-2, GP-4, GP-6, and GP-7 were not impacted by TPH, and the sandy gravel layer was not encountered, implying that gasoline migration has been contained within this bermable vadose-zone channel.

SECTION 7 REFERENCES

- Hickenbottom, K. and K. Muir. 1988. Geohydrology and groundwater-quality overview, of the East Bay Plain Area, Alameda County, California. California Regional Water Quality Control Board, San Francisco Bay Region. 205 (j) report. 83 p.
- RMT, Inc. 1991. Additional Subsurface Investigations, Former Servisco Facility, 958 28th Street, Oakland, California. Prepared for Aratex Services, Inc. 43 p.

APPENDIX A

SITE VICINITY AND HISTORY INVESTIGATION DATA

ARATEX SERVICES, INC.

FINDS and RCRA databases:

Fourteen FINDS sites (nos. 1-14) are located within a 0.5 mile radius of the Servisco facility. Thirteen of the facilities have additional data on them from the RCRA database, and an additional site (no. 15) is also listed in the RCRA database.

- Cal Tech Metal Finishers, Inc.,
 841 31st St., Oakland
 Generates less than 1,000 kg/mo, but more than 100 kg/mo of non-acutely hazardous waste.
- Chemicals for Research & Industry AKA Zero Waste, Inc., 2928 Poplar St., Oakland Generates less than 1,000 kg/mo, but more than 100 kg/mo of non-acutely hazardous waste.
- Custom Woodworking Shop,
 2855 Cypress St., Oakland
 Generates less than 1,000 kg/mo, but more than 100 kg/mo of non-acutely hazardous waste.
- Fryer Industries, Inc.
 1073 34th St., Oakland
 Generates less than 1,000 kg/mo, but more than 100 kg/mo of non-acutely hazardous waste.
- GMC Truck & Coach Division
 3800 San Pablo Ave., Oakland
 Generates more than 1,000 kg/mo of non-acutely hazardous waste, or more than
 1 kg/mo of acutely hazardous waste.
- H. Beck Service & Repair
 1040 Apgar St., Emeryville
 Generates more than 1,000 kg/mo of non-acutely hazardous waste, or more than
 1 kg/mo of acutely hazardous waste.
- Hemsath Jack Drayage, Inc.
 1390 34th St., Oakland
 A transporter of hazardous waste
- John Anderson Sign Co.
 3134 San Pablo Ave., Oakland
 Generates less than 100 kg/mo of non-acutely hazardous waste.

ARATEX SERVICES, INC.

9. Lindberg Heat Treating Co.

1549 32nd St., Oakland

Generates more than 1,000 kg/mo of non-acutely hazardous waste, or more than 1 kg/mo of acutely hazardous waste.

Micro Matic Deburring Co.
 3110 Adeline St., Oakland,

11. R & W Auto Service

1043 MacArthur, Emeryville,

Generates less than 1,000 kg/mo, but more than 100 kg/mo of non-acutely hazardous waste.

12. Testing Engineers, Inc. AKA Matrecon, Inc.

2811 Adeline St., Oakland,

Generates more than 1,000 kg/mo of non-acutely hazardous waste, or more than 1 kg/mo of acutely hazardous waste.

13. William D. White Co.

3427 Magnolia, Oakland

Generates less than 1,000 kg/mo, but more than 100 kg/mo of non-acutely hazardous waste.

14. Zero Waste Systems, Inc.

1450 32nd St., Oakland

Preliminary assessment for HRS completed on 5/1/88, not on NPL.

15. Shell Station

3420 San Pablo Avenue, Oakland

Generates more than 1,000 kg/mo of non-acutely hazardous waste, or more than 1 kg/mo of acutely hazardous waste.

ERNS database:

16. Chevron, U.S.A., Inc.

890 W. MacArthur, Oakland

200 gallons of gasoline spilled, operator error.

California Facility Inventory:

17. Caltrans

Louise & 34th, Oakland

HWIS

RMT REPORT SEPTEMBER, 1992

ARATEX SERVICES, INC.

18.	Superior Press, Inc.
	3031 Adeline St., Oakland
	HWIS

- Wayne's Body Shop
 3001 San Pablo Ave., Oakland
 HWiS
- 20. Douglas McCumsey 3212 Louise St., Oakland HWIS
- Ambassador Partnership, Inc.
 3623 Adeline St., Emeryville
 HWIS
- J.E. Bunker Equipment, Inc.3131 Peralta, OaklandHWIS
- 23. Lula Brown 3216 Louise St., Oakland HWIS
- 24. American Contracting Service 914 33rd Ave., Oakland HWIS
- 25. Liberty Radiator 2861 Cypress St., Oakland HWIS
- 26. East Bay Sheet Metal Works 2914 Poplar St., Oakland HWIS
- 27. National Surfacing Co.2914 Poplar St., OaklandASPIS
- 28. Oakland Short Run Tool & Die 1201 32nd St., Oakland ASPIS
- Whitey's Welding & Steel Fabrication
 830 22nd St., Oakland
 ASPIS

ARATEX SERVICES, INC.

30. CMS 946 MacArthur, Oakland ASPIS

31. Oakland Laundry Co. 730 29th St., Oakland ASPIS

32. Pacific Marine Electronics 3040 Market St., Oakland ASPIS

Spa Productions of America
 3015 Myrtle St., Oakland
 ARB87

CORTESE Database:

34. ARCO 889 W. Grand, Oakland WRCB - Tank Leak

35. C.E. Toland & Son 2635 Peralta, Oakland WRCB - Tank Leak

36. Chevron 850 W. Grand, Oakland WRCB - Tank Leak

37. Collins Property
2452 Magnolia, Oakland
WRCB - Tank Leak

38. E & R Auto Wreckers 3230 Ettie St., Oakland WRCB - Tank Leak

39. E-Z Rest Products 2578 Adeline, Oakland WRCB - Tank Leak

40. East Bay Mud 2127 Adeline, Oakland WRCB - Tank Leak

ARATEX SERVICES, INC.

- 41. Fyne Property 774 W. Grand, Oakland WRCB - Tank Leak
- 42. Hang Lung Plastics 1960 Adeline, Oakland WRCB - Tank Leak
- 43. Thrifty Oil 3400 San Pablo, Oakland WRCB - Tank Leak

California LUSTIS:

- 44. City of Paris Cleaners 3516 Adeline, Oakland Leaking Tank
- 45. Josepian Estate 2311 Magnolia, Oakland Leaking Tank

California Registered USTs:

46. California Electric Co. 3015 Adeline St., Oakland

THE CALIFORNIA REPORT

REPORT PROPERTY ADDRESS:

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

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THE CALIFORNIA REPORT

I. SUMMARY

This Report is a compilation of Federal and California State Agency environmental data which identifies environmental problem sites and activities located in the State of California from the records of the United States Environmental Protection Agency (US EPA) and the California State Agencies identified in the report sections that follow. The data contained in this Report is the result of a search by EAI's Environmental Data Systems of the following environmental Records:

FEDERAL REPORTS

- 1. National Priorities List (NPL)
- 2. Facility Index System (FINDS)
- 3. Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)
- 4. Resource Conservation and Recovery Act (RCRA)
 Notification System
- 5. Emergency Response Notification System (ERNS)
- 6. Solid Waste Facilities Not In Compliance with RCRA Subtitle D Criteria (Open Dump)

CALIFORNIA STATE REPORTS

- 1. California Facility Inventory Database (CALFID)
- 2. California Bond Expenditure Plan Sites (CALBEP)
- 3. Hazardous Waste and Substances Sites List (CORTESE)
- 4. Abandoned Sites Program Inventory System (ASPIS)
- 5. California Proposition 65 Sites (CA Prop 65)
- 6. California Underground Storage Tanks (CA UST)

A search of the FED databases identified: O NPL sites, 131 FINDS facilities, 12 CERCLIS sites, 103 RCRA facilities, 34 ERNS reports, and 0 Open Dump sites. A search of the California databases identified: 280 CALFID sites, 6 CALBEP sites, 230 CORTESE sites, 58 ASPIS sites, 20 CA Prop 65 sites and 94 facilities with registered UST's. The records of each of the foregoing sites and operators are contained in the report that follows. The listed Sites are located within the search parameter set forth in the beginning of each database sub-section. Finally, the Misidentified Records Search contains records of sites with incomplete addresses which appear to be located on or near the subject property.

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REGULATORY INFORMATION

1. US EPA NPL DATABASE
SERVISCO
958 28TH STREET
OAKLAND, CA 94608
County: ALAMEDA

The National Priorities (Superfund) List (NPL) is EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund Program. A site, to be included on the NPL, must either meet or surpass a predetermined hazard ranking systems score, or be chosen as a state's top-priority site, or meet all three of the following criteria: (1) the US Department of Health and Human Services issues a health advisory recommending that people be removed from the site to avoid exposure; (2) EPA determines that the site represents a significant threat; and (3) EPA determines that remedial action is more cost-effective than removal action.

A search of the 1991 National Priorities List revealed the following Superfund sites located within the stated zip code areas: 94608

O Sites found for the area specified.

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REGULATORY INFORMATION
2. US EPA FINDS DATABASE
SERVISCO
958 28TH STREET
OAKLAND, CA 94608
County: ALAMEDA

The Facility Index System (FINDS) is a compilation of any property or site which the EPA has investigated, reviewed or been made aware of in connection with its various regulatory programs. Each record indicates the EPA Program Office that may have files on the site or facility.

A search of the 1991 FINDS Database revealed the following sites located within the stated zip code areas:

94608

FINDS Sites

FACILITY ADDRESS

ID#

CAD983568130

CAD981658156

ACS AB HAZARD MGR. 1033 YERBA BUENA

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID # : 0600186922

ADELINE SUNSHINE CENTER 5702 B ADALINE ST

OAKLAND, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981658156

ADF DIVISION OF DEVELCO INC 5500 SHELLMOUND SUITE 150

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981986391

CAD981986391

FINDS Sites

FACILITY ADDRESS

ADVANCED GENETIC SCIENCES

CAD981456494

6701 SAN PABLO AVE OAKLAND, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981456494

ALAMEDA CONTRA COSTA TRANSIT

CAD981390289

1150 45TH ST

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981390289

ALAMEDA CONTRA COSTA TRANSIT D

CAD980694996

1150 45TH ST

EMERYVILLE, CA 94608

> Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID # : CAD980694996

ALAMEDA INSTRUMENTS INC

1552 BEACH ST UNIT #A

OAKLAND, CA 94608

Region:

09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982479412

ALBANY PRESS

CAD981442163

CAD982479412

1343 POWELL

EMERYVILLE, CA 94608

09 Region:

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FACILITY ADDRESS ID# CAD041852716 AMERICAN BIO NUCLEAR 4560 HORTON ST EMERYVILLE, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD041852716 AMERICAN BITUMALS AND ASPHALT CAD982358665 1520 POWELL ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Superfund - Hazardous Waste-Superfund Program ID # : CAD982358665 CAD981686397 AMERICAN RUBBER MFG CO 1145 PARK AVE EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981686397 APOLLO CREMATORIUM CAD983567868 1447 Park Avenue 94608 Emeryville, CA Region: 09 EPA Responsible Office(s): Compliance Data System, Office of Air and Radiation Program ID #: 0600102043 AQUANAUTICS CORPORATION CAD981426299 4560 HORTON ST BLDG Q EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FACILITY ADDRESS

CAD983568122

ARC ROOF CORP.

1565 BEACH ST. STE.A OAKLAND, CA 94608

Region: 09

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID # : 0600186921

ATLAS PACIFIC ENGRG CO INC DEL

CAD009130899

1321 67TH ST AT HOLLIS ST EMERYVILLE, CA 94608

> Region: 09

Latitude: 375006

Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD009130899

BARBARY COAST STEEL CORPORATION

CAD982340929

4300 E SHORE HWY

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982340929 Office of Toxic Substances (TRIS) Program ID # : 94608BRBRY4300E

BENEFICIAL BIOSYSTEMS INC

CAD980818314

1603 63RD ST

EMERYVILLE, CA 94608

> Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 47083CA01

BOYDS BODY SHOP

CAD982465551

1245 POWELL ST

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FINDS Sites FACILITY ADDRESS ID# CAD041321910 BOYSEN PAINTS 42ND & LINDEN ST OAKLAND, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD041321910 Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : CAD041321910 CAD980818678 BROWN AND CALDWELL 1255 POWELL ST EMERYVILLE, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : 44635CA01 CAD981454697 BROWN AND CALDWELL 1255 POWELL ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981454697 CAD982014151 CAL COMP EMERYVILLE FIELD SVC 5801 CHRISTIE AVE STE 497 EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982014151 CAL TECH METAL FINISHERS INC CAD040014342 841 31ST ST OAKLAND, CA 94608

Region: 09

EPA Responsible Office(s):

CAL TECH METAL FINISHERS INC (CONT'D)

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)
Program ID #: CAD040014342

Office of Toxic Substances (TRIS)
Program ID #: 94609CLTCH84131

CALIFORNIA IND FOR THE BLIND I

CAD980449334

1255 PARK AVE

EMERYVILLE, CA 94608 Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 36971CA01

CAPITOL REF CO

CAD980637177

FT OF 64TH ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375040 Longitude: 1221745

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : CAD980637177

CETUS CORPORATION

CAD980737290

4595 HORTON ST

EMERYVILLE, CA 94608

Region: 09

region.

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD980737290

CETUS CORPORATION

CAD989737399

5301 HORTON ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FINDS Sites

ID# FACILITY ADDRESS CAD980737431 CETUS CORPORATION 1400 53RD ST EMERYVILLE, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD980737431 CAD982413619 CETUS CORPORATION 1460 53RD ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982413619 CAD981390925 CHARLES LOWE COMPANY 1400 PARK AVE EMERYVILLE, CA 94608 09 Region: EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981390925 CAD981573223 CHARLES LOWE COMPANY 1400 PARK AVE 94608 EMERYVILLE, CA Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981573223 Office of Toxic Substances (TRIS) Program ID # : 94608CHRLS1400P CAD982512600 CHEMICALS FOR RESEARCH & IND 2928 POPLAR ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982512600

FINDS Sites

FACILITY ADDRESS

CAD980816854

CHEMSEARCH CORP

1270 61ST ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD980816854

CHEVRON USA INC EMERYVILLE PLT

CAT000614636

1520 POWELL ST

EMERYVILLE, CA 94608

Region: 09 Latitude: 375006

Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAT000614636

CHEVRON USA INC WESTERN ASPHAL

CAT080010846

1520 POWELL ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAT080010846

CHIRON CORP

CAD982049157

6455 CHRISTIE AVE

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982049157

CHIRON CORPORATION

CAD046866463

4560 HURTON ST STE Q214 OAKLAND, CA 94608

Region: 09

Latitude: 375002 Longitude: 1221709

EPA Responsible Office(s):

STATE SYSTEM - State Offices Program ID # : CAD046866463

FINDS Sites **FACILITY ADDRESS** CAD028799401 CHROMEX DIV OF CHARLES LOWE COMPANY 1400 PARK AVE EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Superfund - Hazardous Waste-Superfund Program ID # : CAD028799401 CAD982018772 CLEARPRINT PAPER COMPANY 1482 67TH ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : CAD982018772 Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982018772 Office of Toxic Substances (TRIS) Program ID # : 94608CLRPR14826 Compliance Data System, Office of Air and Radiation Program ID # : 0600100082 CAD981455074 CLEMENTINA LTD 5521 DOYLE ST 94608 EMERYVILLE, CA Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981455074 CAD982027872 CONVERSION TECHNIQUES 1309 66TH ST 94608 EMERYVILLE, CA Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982027872

COULTER STEEL AND FORGE CO 1494 67TH ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): CAD009114265

COULTER STEEL AND FORGE CO (CONT'D)

CUSTOM WOODWORKING SHOP

CAD982517948

2855 CYPRESS ST OAKLAND, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982517948

DEL MONTE USA 35

CAD981391188

1250 PARK AVE

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Office of Toxic Substances (TRIS)
Program ID #: 94608DLMNT1250P

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)
Program ID #: CAD981391188

DIGI COM ELECTRONICS

CAD981992779

1500 PARK AVE STE A305 EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981992779

EAST BAY BRIDGE

CAD983585746

YERBA BUENA AND HOLLIS ST EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

ID# FACILITY ADDRESS CAD046069209 EAST BAY FIXTURE CO INC 941-945 AILEEN ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste (RCRA) Program ID # : CAD046069209 CAD004851770 EAST BAY SHEET METAL WORKS 2914 POPLAR STREET OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD004851770 CAD982355398 FBONEX TECHNOLOGIES INC 5915 HOLLIS ST 94608 EMERYVILLE, CA Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982355398 CAD099960312 ECO SAFE LABORATORIES 4543 HORTON ST OAKLAND, CA 94608 Region: 09 Latitude: 375002 Longitude: 1221709 EPA Responsible Office(s): Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : 45220CA01 CAD009116229 ELECTRO COATINGS 1421 PARK AVE EMERYVILLE, CA 94608 09 Region: Latitude: 374955 Longitude: 1221705 EPA Responsible Office(s): Superfund - Hazardous Waste-Superfund Program ID # : CAD009116229 Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD009116229

ELECTRO COATINGS (CONT'D)

Office of Toxic Substances (TRIS) Program ID # : 94608LCTRC1421P

EMERYVILLE MARKETPLACE

CAD980694418

BETW 64TH POWELL I 80 SPRR TV

EMERYVILLE, CA 94608

Region: 09

Latitude: 375030 Longitude: 1221740

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : CAD980694418

EMERYVILLE USD

CAD011894490

4727 SAN PABLO AVE

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : CAD011894490

ESSELTE PENDAFLEX DYMO DIV

CAD064155476

6701 BAY ST

EMERYVILLE, CA 94608

09 Region:

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD064155476

FABCO DIV

CAD981389398

1249 67TH ST

OAKLAND, CA 94608

Region:

09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FINDS Sites FACILITY ADDRESS ID# CAD009140054 FLECTO CO THE INC 1000 45TH ST OAKLAND, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD009140054 Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : 42354CA01 Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : 42354 Compliance Data System, Office of Air and Radiation Program ID # : 0600100099 CAD981385719 FLEXO PACKAGING SERVICES, INC 5800A CHRISTIE ST EMERYVILLE, CA 94608 Region: EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981385719 FRANK W DUNNE CO CAD981616261 1007 41ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : 049527 Compliance Data System, Office of Air and Radiation Program ID # : 0600100100

FRYER INDUSTRIES, INC.

CAD981453475

1073 34TH STREET OAKLAND, CA 94608 Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981453475

FINDS Sites FACILITY ADDRESS ID# Flecto Company, Inc CAD983567967 1000 45th Street Oakland, CA 94608 Region: 09 EPA Responsible Office(s): Compliance Data System, Office of Air and Radiation Program ID # : 0600102078 GEOMETRY MFG INC CAD981165657 5333 ADELINE ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981165657 GEORG M MARTIN CO CAD981457229 1250 67TH ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981457229 Office of Toxic Substances (TRIS) Program ID # : 94608GMMRT12506 GMC TRUCK & COACH DIVISION CAD040023855 3800 SAN PABLO AVE OAKLAND, CA 94608 Region: 09 Latitude: 375113 Longitude: 1221707 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD040023855 GRAND AUTO, INC CAD981398514 6006 SAN PABLO AVE OAKLAND, CA 94608 Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)
Program ID #: CAD981398514

Page 20

Environmental Audit, Inc.

FINDS Sites FACILITY ADDRESS GRANT LABORATORIES CAD093982866 6020 ADELINE ST OAKLAND, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : 01663CA01 Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD093982866 Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances

Program ID # : 01663

Superfund - Hazardous Waste-Superfund Program ID # : CAD093982866

CAD981649494

ID#

GRAPHIC COATING INCORPORATED 6355 HOLLIS ST

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste (RCRA)

Program ID # : CAD981649494

Compliance Data System, Office of Air and Radiation

Program ID # : 0600102136

GROVE VALVE AND REGULATOR CO

CAD066564824

CAD983567983

6529 HOLLIS ST

EMERYVILLE, CA 94608

> 09 Region:

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD066564824

Graphic Coating Comp 6355 Hollis Street Emeryville, CA 94608

09 Region:

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID # : 0600102089

FINDS Sites

FACILITY ADDRESS

H BECK SERVICE AND REPAIR

CAD981573579

1040 APGAR ST

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981573579

HEMSATH JACK DRAYAGE INC

CAD008864753

1390 34TH STREET

OAKLAND, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD008864753

INDUSTRIAL HARD CHROME

CAD980884399

5701 HOLLIS ST

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : CAD980884399

INTEGRATED AUTOMATION MFG & SU

CAD981965692

1255 PARK AVE

EMERYVILLE, CA 94608

> 09 Region:

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981965692

JOHN ANDERSON SIGN CO

CAD981578032

3134 SAN PABLO AVE OAKLAND, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FACILITY ADDRESS CAD982010597 KNOPP INC 1307 66TH ST 94608 EMERYVILLE, CA Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982010597 Kerr Manufacturing C CAD983567850 5770 Shellmound Stre Emeryville, CA 94608 Region: 09 EPA Responsible Office(s): Compliance Data System, Office of Air and Radiation Program ID # : 0600102041 LEBER INK CO INC CAD000626267 6355 HOLLIS ST 94608 EMERYVILLE, CA Region: 09 Longitude: 1221712 Latitude: 375006 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD000626267 CAD981641400 LERER BROS 6340 CHRISIE AVE EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981641400 CAD043244532 LINDBERG HEAT TREATING CO 1549 32ND ST OAKLAND, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FINDS Sites

FACILITY ADDRESS

LIQUID CARBONIC SPEC GAS CORP

CAD982044661

ID#

901 EMBARCADERO ST OAKLAND, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982044661

Superfund - Hazardous Waste-Superfund

Program ID # : CAD982044661

Chemicals in Commerce Information System, Office of Toxic Substances

Program ID # : 0048433

MEDI PHYSICS INC

CAD981160138

5855 CHRISTIE AVE

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981160138

MICHEL AND PELTON CO

CAD009122136

5743 LANDREGAN ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 02617CA01

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 02617

MICRO MATIC DEBURRING CO

CAD044185924

3110 ADELINE ST

OAKLAND, CA 94608

Region: 09

Latitude: 375108 Longitude: 1221605

EPA Responsible Office(s):

STATE SYSTEM - State Offices Program ID # : CAD044185924

FINDS Sites ID# FACILITY ADDRESS CAD981667108 MONTAGUE SPRAGENS INC 967 GRACE AVE 94608 OAKLAND, CA Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981667108 CAD009123217 MYERS DRUM CO 6549 SAN PABLO AVE OAKLAND, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD009123217 Compliance Data System, Office of Air and Radiation Program ID # : 0600100406 CAT000624957 MYERS DRUM CO 4500 SHELLMOUND AVE EMERYVILLE, CA 94608 Region: 09 Longitude: 1221712 Latitude: 375006 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAT000624957 CAD983567769 Myers Container Corp 4500 Shellmound 94608 Emeryville, CA 09 Region: EPA Responsible Office(s): Compliance Data System, Office of Air and Radiation Program ID # : 0600102011 CAD083790899 NADY SYSTEMS INC 1145 65TH ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FACILITY ADDRESS ID# NASH SOLVENT AND THINER CAT080034242 1520 POWELL 94608 EMERYVILLE, CA Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAT080034242 PEPSI COLA BOTTLING COMPANY CAD983579186 1150 PARK AVE EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Office of Toxic Substances (TRIS) Program ID #: 94608PPSCL1150P PETERSON MFG CO INC. CAD041840729 1600 63RD ST OAKLAND, CA 94608 Region: 09 Latitude: 375051 Longitude: 1221649 EPA Responsible Office(s): Chemicals in Commerce Information System, Office of Toxic Substances Program ID # : 005797G PFIZER PIGMENTS INC. CAD009206178 4650 SHELLMOUND ST EMERYVILLE, CA 94608 Region: 09 Latitude: 375015 Longitude: 1221730 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD009206178 Permit Compliance System, Office of Water Enforcement and Permits Program ID # : CA0006122 Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : CAD009206178 Superfund - Hazardous Waste-Superfund Program ID # : CAD009206178 Chemicals in Commerce Information System, Office of Toxic Substances Program ID # : 005714P

Office of Toxic Substances (TRIS) Program ID # : 94608PFZRP4650S

PFIZER PIGMENTS INC (CONT'D)

Compliance Data System, Office of Air and Radiation Program ID #: 0600100408

PG & E EMERYVILLE MATERIALS

CAD982400418

4525 HOLLIS

EMERYVILLE, CA 94608

> Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : CAD982400418

Superfund - Hazardous Waste-Superfund

Program ID # : CAD982400418 Office of Toxic Substances (PADS) Program ID # : CAD982400418

PG & E EMERYVILLE MATERIALS SH

CAD045285277

CAD981167422

4525 HOLLIS ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System. Office of Solid Waste(RCRA)

PHARMEX LTD

1499 67TH ST

94608 EMERYVILLE, CA

Region:

09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD981167422

PIE NATIONWIDE TRUCK FAC

CAD982359267

5500 E SHORE HWY

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982359267

Superfund - Hazardous Waste-Superfund

FINDS Sites

FACILITY ADDRESS

ID#

PLANT INSULATION CO

CAD009236621

1300 64TH ST

EMERYVILLE. CA 94608

Region: 09

Latitude: 375006 Longitude: 1221742

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD009236621

PORTER COATINGS

CAD057503823

5900 CHRISTIE AVE

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Chemicals in Commerce Information System, Office of Toxic Substances

Program ID # : 000530W

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 25028CA01

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD057503823

PPG INDUSTRIES INC LOC #1855 &

CAD980888689

1601 63RD AVE

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD980888689

PRODUCTION INSULATION COMPANY

CAD982320368

1372 OCEAN AVE

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982320368

Compliance Data System, Office of Air and Radiation

Program ID # : 0601380055

FINDS Sites ID# FACILITY ADDRESS CAD983585928 PROV BASIC LIVING PRODUCTS INC 1315 67TH ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD983585928 PYRETHRUM CULTURE CAD981995707 1900 POWELL ST STE 1135 EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Pesticides and TSCA Enforcement System, Office of Pesticides and Toxic Substances Program ID # : 052563 CAD981999915 **R&W AUTO SERVICE** 1043 W MACARTHUR EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981999915 CAD009134271 RACO MFG & ENG CO 1400 62ND ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD009134271 RANSOME CO CAD006910079 4030 HOLLIS ST OAKLAND, CA 94608

Region: 09 Latitude: 375003 Longitude: 1221704

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID # : 05006000020

FACILITY ADDRESS

RIX IND

CAD982038770

6460 HOLLIS ST

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982038770

ROBERTS MIKE COLOR PRODUCTIONS

CAD009133190

6707 BAY ST

EMERYVILLE, CA 94608

> Region: 09

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund

Program ID # : CAD009133190

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD009133190

SHERWIN WILLIAMS CO

CAD003934601

CAT000619130

1450 SHERWIN AVE

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006

Longitude: 1221712

EPA Responsible Office(s):

Chemicals in Commerce Information System, Office of Toxic Substances

Program ID # : 004336L

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 00577CA01

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD003934601 Office of Toxic Substances (TRIS)

Program ID # : 94608SHRWN1450S

Compliance Data System, Office of Air and Radiation

Program ID # : 0600100410

SHERWIN WILLIAMS CO

5815 SHELLMOUND AVE

OAKLAND, CA 94608 Region: 09

Latitude: 375008 Longitude: 1221730

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FACILITY ADDRESS ID# CAD064154610 STUART WESTERN INC 1461 PARK AVE EMERYVILLE, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste (RCRA) Program ID # : CAD064154610 SURGICAL DYNAMICS CAD981165806 400 MARKET ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981165806 CAD981375983 TECHNICHEM INCORPORATED 4245 HALLECK ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste (RCRA) Program ID # : CAD981375983 TESTING ENGINEERS, INC CAD981383847 2811 ADELINE ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981383847 THERMO ANALYTICAL ERG CAD981423148 61ST AND DOYLE STS EMERYVILLE, CA 94608 Region: EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

FACILITY ADDRESS
THOMAS S B INC

CAD000629782

5805 HOLLIS ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD000629782

THORATECK LABS CORP

CAD980813497

4204 HOLLIS ST

EMERYVILLE, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

STATE SYSTEM - State Offices Program ID #: CAD980813497

TOLEFREE ROBERT TRUCKING

CAD980880991

5939 ADELINE ST OAKLAND, CA 94608

Region: 09

Latitude: 375018 Longitude: 1221628

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD980880991

UNITED STAMPING CO

CAD009110149

4060 HOLLIS ST

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD009110149

UNOCAL SVC STA #3737

CAD982054793

1400 POWELL ST

EMERYVILLE, CA 94608

Region: 09

EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD982054793

FACILITY ADDRESS ID# VIP WEST INC CAD085335354 1287 66TH ST EMERYVILLE, CA 94608 Region: 09 Latitude: 375006 Longitude: 1221712 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste (RCRA) Program ID # : CAD085335354 WEATHERFORD BMW CAD981442718 5903 CHRISTIE E BAY PRK EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981442718 WEATHERFORD BMW CAD981446875 1501 PARK AVE EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981446875 WEATHERFORD BMW CAD982000812 4056 HUBBARD ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD982000812 WESTINGHOUSE ELECTRIC CORP CAT080032113 5899 PELADEAU ST PO BOX 8202 EMERYVILLE, CA 94608 Region: 09 Latitude: 375025 Longitude: 1221720 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAT080032113 Superfund - Hazardous Waste-Superfund

Program ID # : CAT080032113

FINDS Sites FACILITY ADDRESS ID# WESTVACO ENVELOPE DIV CAD981658040 5650 HOLLIS ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981658040 WHITNEY RESEARCH TOOL CO. CAD981390750 5679 LANDREGAN ST EMERYVILLE, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981390750 WILLIAM D WHITE CO. INC CAD009128885 3427 MAGNOLIA ST OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s): Hazardous Waste Data Management System. Office of Solid Waste(RCRA) Program ID # : CAD009128885 WING LEE CLEANERS CAD981581812 5861 SAN PABLO AVE OAKLAND, CA 94608 Region: 09 EPA Responsible Office(s):

Hazardous Waste Data Management System, Office of Solid Waste(RCRA) Program ID # : CAD981581812

ZERO WASTE SYSTEMS INC 1450 32ND ST OAKLAND, CA 94608

CAD980637185

Region: 09

> Latitude: 374925 Longitude: 1221700

EPA Responsible Office(s):

Superfund - Hazardous Waste-Superfund Program ID # : CAD980637185

ZERO WASTE SYSTEMS INCORPORATED

ID# CAD071692016

2928 POPLAR ST

OAKLAND, CA 94608

Region: 09

Latitude: 375006 Longitude: 1221712

EPA Responsible Office(s):

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 36304CA01

Hazardous Waste Data Management System, Office of Solid Waste(RCRA)

Program ID # : CAD071692016

Pesticides and TSCA Enforcement System, Office of Pesticides and

Toxic Substances

Program ID # : 36304

Compliance Data System, Office of Air and Radiation

Program ID #: 0600186924

129 Sites found for the area specified.

MISIDENTIFIED RECORDS SEARCH

The following sites, located in the search city, have inadequate or incomplete zip code information in the database records and may be located near the subject property:

Misidentified - FINDS Sites

FACILITY ADDRESS

ID#

ABMS INC

CAD983568098

5506 SAN PABLO AVE

OAKLAND, CA 00000000

Region:

09

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID #: 0600186008

ECU INC

CAD983568072

NOT KNOWN

OAKLAND, CA 000000000

Region: 09

EPA Responsible Office(s):

Compliance Data System, Office of Air and Radiation

Program ID #: 0600186004

2 POSSIBLY MISIDENTIFIED SITES FOUND FOR THE AREA SPECIFIED.

REGULATORY INFORMATION 3. US EPA CERCLIS DATABASE

SERVISCO

958 28TH STREET OAKLAND, CA 94608

County: ALAMEDA

The CERCLIS List is a compilation by EPA of the sites which EPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (Superfund Act).

A search of the 1991 CERCLIS Database revealed the following sites within the stated zip code areas:

94608

CERCLIS Sites

FACILITY ADDRESS

ID# CAD982358665

AMERICAN BITUMALS & ASPHALT 1520 POWELL ST

EMERYVILLE, CA 94608

County: ALAMEDA

Facility Type:

Not A Federal Facility

Private

Ownership Indicator: Classification:

No Determination

Entry Source:

State Files

Status:

Has never been on the proposed final NPL

Latitude: Longitude: 3750060 12217120

Event Discovery:

State, Fund Financed

Actual Completion Date: 12/01/87

State, Fund Financed Preliminary Assessment:

Actual Completion Date: 12/13/88

CAPITOL REF CO FOOT OF 64TH ST

94608 EMERYVILLE, CA

County: ALAMEDA

Facility Type:

Not A Federal Facility

Ownership Indicator:

Uńknown

Classification:

No Determination

Entry Source:

Status:

Has never been on the proposed final NPL

Latitude:

3750400

Longitude:

12217450

CAPITOL REF CO (CONT'D)

Event Discovery: EPA, Fund Financed

Actual Completion Date: 06/01/81

Preliminary Assessment: EPA, Fund Financed

Actual Completion Date: 09/01/82

ELECTRO-COATINGS IND

1401 PARK AVE

OAKLAND, CA 94608 County: ALAMEDA

CAD009116229

ID#

Facility Type:

Ownership Indicator:

Classification:

No Determination

Not A Federal Facility

Entry Source:

EPA Files

Unknown

Status: Latitude:

Has never been on the proposed final NPL

3749550 12217050

Longitude:

EPA, Fund Financed

Event Discovery:

Actual Completion Date: 01/01/77

Final Hazard Ranking:

Actual Completion Date: 10/01/81

Preliminary Assessment:

EPA, Fund Financed

Actual Start Date: 01/01/84

Actual Completion Date: 09/01/84

Screening Site Inspection: EPA, Fund Financed

Actual Completion Date: 09/01/86

EMERYVILLE MARKETPLACE

BETW 64TH, POWELL, ISO, SPRR TR

EMERYVILLE, CA 94608

County: ALAMEDA

CAD980694418

Facility Type: Ownership Indicator: Not A Federal Facility

Unknown

No Determination

Classification: Entry Source:

EPA Files

Status:

Latitude:

Has never been on the proposed final NPL

3750300

Longitude:

12217400

Event Discovery:

EPA, Fund Financed

Actual Completion Date: 08/01/80

Preliminary Assessment:

Preliminary Assessment:

State, Fund Financed

Actual Start Date: 08/01/84

Actual Completion Date: 03/01/85 EPA, Fund Financed

Actual Completion Date: 05/01/88

GRANT LABORATORIES 6020 ADELINE ST

CAD093982866

ID#

OAKLAND, CA 94608 County: ALAMEDA

Facility Type:

Not A Federal Facility

Ownership Indicator:

Unknown No Determination

Classification: Entry Source: Status:

State Files Has never been on the proposed final NPL

Latitude: Longitude: 3750060 12217120

Event Discovery:

State, Fund Financed

Actual Completion Date: 06/01/86 Preliminary Assessment: State, Fund Financed

Actual Start Date: 06/01/86 Actual Completion Date: 09/01/87

INDUSTRIAL HARD CHROME

5701 HOLLIS ST

EMERYVILLE, CA 94608

County: ALAMEDA

CAD980884399

Facility Type:

Ownership Indicator:

Classification:

Entry Source:

Status: Latitude: Longitude:

Event Discovery:

Not A Federal Facility

Unknown

No Determination

EPA Files

Has never been on the proposed final NPL

3750060 12217120

EPA, Fund Financed

Actual Completion Date: 11/01/84

State, Fund Financed

Actual Completion Date: 12/01/87

MIKE ROBERTS COLOR PRODUCTIONS

Preliminary Assessment:

6707 BAY STREET

EMERYVILLE, CA 94608

County: ALAMEDA

Facility Type:

Ownership Indicator:

Classification:

Entry Source: Status:

Latitude:

Longitude: Event Discovery: Not A Federal Facility

Private

No Determination

EPA Files

Has never been on the proposed final NPL

3750060 12217120

EPA, Fund Financed

Environmental Audit, Inc.

Page 39

ID#

CAD009206178

MIKE ROBERTS COLOR PRODUCTIONS (CONT'D)

Actual Completion Date: 02/13/89

Preliminary Assessment:

EPA, Fund Financed

Actual Completion Date: 10/01/90

PFIZER INC

4650 SHELLMOUND ST EMERYVILLE, CA 94608

County: ALAMEDA

Facility Type:

Ownership Indicator: Classification:

Entry Source:

Status:

Proposed NPL Update #:

Final NPL Update #: Latitude:

Longitude:

Event Discovery:

Not A Federal Facility

Unknown

No Determination

EPA Files

Has never been on the proposed final NPL 00

00 3750150

12217300

EPA, Fund Financed

Actual Completion Date: 11/01/79

EPA, Fund Financed

Actual Start Date: 10/01/84

Actual Completion Date: 02/01/85

This Site is a RCRA Facility

Preliminary Assessment:

PG&E EMERYVILLE

4525 HOLLIS

EMERYVILLE, CA 94608

County: ALAMEDA

Ownership Indicator:

Classification:

Entry Source:

Status: Latitude:

Longitude: Event Discovery:

Facility Type:

Not A Federal Facility

Private

No Determination

State Files Has never been on the proposed final NPL

3750060

12217120

State, Fund Financed

Actual Completion Date: 07/01/88

PIE / NATIONWIDE TRUCK FACILITY

5500 EASTSHORE FREEWAY EMERYVILLE, CA 94608

County: ALAMEDA

CAD982359267

PIE / NATIONWIDE TRUCK FACILITY (CONT'D)

Facility Type:

Ownership Indicator:

Classification: Entry Source:

Status: . Latitude:

Longitude:

Event Discovery:

Preliminary Assessment:

Not A Federal Facility Private

No Determination State Files

Has never been on the proposed final NPL 3750060 12217120

State. Fund Financed

Actual Completion Date: 12/01/87

State, Fund Financed

Actual Completion Date: 09/01/88

WESTINGHOUSE ELECTRIC CORP EMERYVILLE

5899 PELADEAU ST

94608 EMERYVILLE, CA

County: ALAMEDA

Facility Type:

Ownership Indicator: Classification:

Entry Source:

Status: Latitude:

Longitude:

Event Discovery:

Preliminary Assessment:

Preliminary Assessment:

1450 32ND ST OAKLAND, CA 94608 County: ALAMEDA

ZERO WASTE SYSTS INC

Facility Type: Ownership Indicator: Classification:

Entry Source:

Status:

Latitude: Longitude:

Event Discovery:

Has never been on the proposed final NPL

No Determination

Not A Federal Facility

3749250 12217000

Unknown

Notis

EPA, Fund Financed

Actual Completion Date: 04/01/81

State, Fund Financed Preliminary Assessment:

CAT080032113

Not A Federal Facility

Unknown

No Determination

EPA Files

Has never been on the proposed final NPL

3750150 12217200

EPA, Fund Financed

Actual Completion Date: 03/01/81

EPA, Fund Financed

Actual Completion Date: 03/01/85 EPA, Fund Financed

Actual Completion Date: 07/01/88

ID#

ZERO WASTE SYSTS INC (CONT'D)

Actual Start Date: 03/01/84

Actual Completion Date: 07/01/84

Preliminary Assessment: EPA, Fund Financed

Actual Completion Date: 05/01/88

12 Sites found for the area specified.

REGULATORY INFORMATION
4. US EPA RCRA DATABASE
SERVISCO
958 28TH STREET
OAKLAND, CA 94608
County: ALAMEDA

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Facilities database is a compilation by EPA of reporting facilities that generate, store, transport treat or dispose of hazardous waste.

A search of the 1991 RCRA Database revealed the following facilities located within the stated zip code areas: 94608

RCRA Sites

FACILITY ADDRESS

<u>ID#</u> CAD9816**5**8156

ADELINE SUNSHINE CENTER 5702 B ADALINE ST OAKLAND, CA 94608 County: ALAMEDA

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

ADF DIVISION OF DEVELCO INC 5500 SHELLMOUND SUITE 150 EMERYVILLE, CA 94608 County: ALAMEDA CAD981986391

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

ADVANCED GENETIC SCIENCES 6701 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA CAD981451040

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

ALAMEDA CONTRA COSTA TRANSIT DIST

CAD981389547

ID#

1150 45TH ST

EMERYVILLE, CA 94608

County: ALAMEDA

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

ALAMEDA INSTRUMENTS INCORPORATED 1552 BEACH STREET UNIT #A OAKLAND, CA 94608 County: ALAMEDA

CAD982479412

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Closed non-TSD facility

ALBANY PRESS 1343 POWELL EMERYVILLE, CA 94608 County: ALAMEDA

CAD981442163

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

AMERICAN BIO NUCLEAR 4560 HORTON ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD041852716

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

AMERICAN RUBBER MFG CO 1145 PARK AVE EMERYVILLE, CA 94608 County: ALAMEDA

AMERICAN RUBBER MFG CO (CONT'D)

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

AQUANAUTICS CORPORATION 4560 HORTON ST BLDG Q EMERYVILLE, CA 94608 County: ALAMEDA CAD981426299

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

ATLAS PACIFIC ENGRG CO INC DEL 1321-67TH ST AT HOLLIS ST EMERYVILLE, CA 94608 CAD009130899

CAD009133489

County: ALAMEDA

SIC Code:

3551 3533 7394

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

BARBARY COAST STEEL CORP 4300 EASTSHORE HWY EMERYVILLE, CA 94608 County: ALAMEDA

CIC C-1-

SIC Code:

3312 3499 1791

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

BERKELEY FARMS 47TH & SAN PABLO OAKLAND, CA 94608 County: ALAMEDA

BERKELEY FARMS (CONT'D)

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

BOYDS BODY SHOP 1245 POWELL ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD982465551

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

BOYSEN PAINTS 42ND & LINDEN ST OAKLAND, CA 94608 County: ALAMEDA

CAD041321910

SIC Code:

2851 5198

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

BROWN AND CALDWELL 1255 POWELL STREET EMERYVILLE, CA 94608 County: ALAMEDA

CAD981454697

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CAL COMP EMERYVILLE FIELD SVC 5801 CHRISTIE AVE STE 497 EMERYVILLE, CA 94608 County: ALAMEDA

CAD982014151

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

CAL TECH METAL FINISHERS INC

CAD040014342

841 31ST ST

OAKLAND, CA 94608

County: ALAMEDA

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

CALTRANS DISTRICT 4 3465 ETTIE ST OAKLAND, CA 94608

County: ALAMEDA

CAD982029084

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CETUS CORP 1400 53RD ST EMERYVILLE, CA 94608 County: ALAMEDA CAD980737431

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CETUS CORP 5301 HORTON ST EMERYVILLE, CA 94608 County: ALAMEDA CAD980737399

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CETUS CORP 4595 HORTON ST EMERYVILLE, CA 94608 County: ALAMEDA

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CETUS CORPORATION 1460 53RD STREET EMERYVILLE, CA 94608 County: ALAMEDA

CAD982413619

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CHARLES LOWE CO 1400 PARK AVE EMERYVILLE, CA 94608 County: ALAMEDA

CAD981390925

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CHARLES LOWE COMPANY 1400 PARK AVENUE EMERYVILLE, CA 94608 County: ALAMEDA

CAD981573223

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CHEMICALS FOR RESEARCH & IND 2928 POPLAR ST OAKLAND, CA 94608 County: ALAMEDA

CAD982512600

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

<u>ID#</u> CAD980816854

CHEMSEARCH CORP 1270 61ST ST FMERYVILLE CA

EMERYVILLE, CA 94608

County: ALAMEDA

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CHEVRON USA INC EMERYVILLE PLT 1520 POWELL ST EMERYVILLE, CA 94608 County: ALAMEDA CAT000614636

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CHEVRON USA WESTERN ASPHALT PLT 1520 POWELL ST EMERYVILLE, CA 94608 County: ALAMEDA CAT080010846

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Non-handler (I.E. other than RCRA regulated waste handler)

CHIRON CORP 6455 CHRISTIE AVE EMERYVILLE, CA 94608 County: ALAMEDA CAD982049157

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

CLEARPRINT PAPER COMPANY 1482 67TH ST EMERYVILLE, CA 94608 County: ALAMEDA

ID#

CLEARPRINT PAPER COMPANY (CONT'D)

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

CLEMENTINA LTD 5521 DOYLE ST EMERYVILLE, CA 94608 County: ALAMEDA CAD981455074

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

CONVERSION TECHNIQUES 1309 66TH ST EMERYVILLE, CA 94608 County: ALAMEDA CAD982027872

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

COULTER STEEL & FORGE CO 1494 67TH ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD009114265

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

CUSTOM WOODWORKING SHOP 2855 CYPRESS ST OAKLAND, CA 94608 County: ALAMEDA

CAD982517948

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

RCRA Sites

FACILITY ADDRESS

CAD981391188

DEL MONTE CORP #35 1250 PARK AVE

EMERYVILLE, CA 94608

County: ALAMEDA

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

DIGI COM ELECTRONICS 1500 PARK AVE STE A305 EMERYVILLE, CA 94608 County: ALAMEDA CAD981992779

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

EAST BAY FIXTURE CO 941-945 AILEEN ST OAKLAND, CA 94608 County: ALAMEDA CAD046069209

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

EBONEX TECHNOLOGIES INC 5915 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD982355398

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

ELECTRO-COATINGS
1421 PARK AVE.
EMERYVILLE, CA 94608
County: ALAMEDA
SIC Code: 3471

ELECTRO-COATINGS (CONT'D)

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

ESSELTE PENDAFLEX DYMO DIV 6701 BAY ST

CAD064155476

EMERYVILLE, CA 94608
County: ALAMEDA

SIC Code:

3569 8931

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

FABCO DIV 1249 67TH ST OAKLAND, CA 94608 County: ALAMEDA

CAD981389398

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

FLECTO CO THE INC 1000 45TH ST OAKLAND, CA 94608 County: ALAMEDA SIC Code: 2851

CAD009140054

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

FLEXO PACKAGING SERVICES, INC 5800A CHRISTIE ST EMERYVILLE, CA 94608 County: A' AMEDA

FLEXO PACKAGING SERVICES, INC (CONT'D)

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

FRYER INDUSTRIES, INC. 1073 34TH STREET OAKLAND, CA 94608 County: ALAMEDA CAD981453475

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

GEOMETRY MFG, INC 5333 ADELINE ST OAKLAND, CA 94608 County: ALAMEDA CAD981165657

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

GEORG M MARTIN CO 1250 67TH STREET EMERYVILLE, CA 94608 County: ALAMEDA CAD981457229

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

GMC TRUCK & COACH DIVISION 3800 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA CAD040023855

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

GRAND AUTO, INC

CAD981398514

CAD093982866

6006 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

GRANT LABORATORIES 6020 ADELINE ST OAKLAND, CA 94608 County: ALAMEDA

SIC Code:

2899

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Closed non-TSD facility

GRAPHIC COATING INC 6355 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD981649494

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

GROVE VALVE & REGULATOR CO 6529 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD066564824

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or I kg/mo of acutely hazardous waste.

H BECK SVC & REPAIR 1040 APGAR ST EMERYVILLE, CA 94608 County: ALAMEDA

H BECK SVC & REPAIR (CONT'D)

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

HEMSATH JACK DRAYAGE INC 1390 34TH STREET OAKLAND, CA 94608 County: ALAMEDA SIC Code: 4212

CAD008864753

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

INTEGRATED AUTOMATION MFG & SUPL 1255 PARK AVE EMERYVILLE, CA 94608 County: ALAMEDA

CAD981965692

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

JOHN ANDERSON SIGN CO 3134 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA

CAD981578032

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

KNOPP INC 1307 66TH ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD982010597

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

LERER BROS

CAD981641400

ID#

6340 CHRISIE AVE

EMERYVILLE, CA 94608

County: ALAMEDA

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

LINDBERG HEAT TREATING CO

CAD043244532

1549 32ND ST

OAKLAND, CA 94608 County: ALAMEDA

SIC Code:

3398

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

LIQUID CARBONIC CORPORATION 901 EMBARCADORO

CAD982483059

OAKLAND, CA 94608 County: ALAMEDA

> This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

LIQUID CARBONIC SPEC GAS CORP 901 EMBARCADERO ST OAKLAND, CA 94608 County: ALAMEDA

CAD982044661

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

MATRECON INC 2811 ADELINE ST OAKLAND, CA 94608 County: ALAMEDA

FACILITY ADDRESS MATRECON INC (CONT'D)

> This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Closed non-TSD facility

MEDI-PHYSICS, INC 5855 CHRISTIÉ AVE EMERYVILLE, CA 94608 County: ALAMEDA

CAD981160138

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

MIKE ROBERTS COLOR PRODUCTIONS 6707 BAY STREET EMERYVILLE, CA 94608 County: ALAMEDA

CAD009133190

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

MONTAGUE SPRAGENS INC 967 GRACE AVE OAKLAND, CA 94608 County: ALAMEDA

CAD981667108

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

MYERS DRUM CO 6549 SAN PABLO AVE 94608 OAKLAND, CA County: ALAMEDA

CAD009123217

SIC Code:

3412 7699

MYERS DRUM CO (CONT'D)

ID#

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

MYERS DRUM CO 4500 SHELLMOUND AVE EMERYVILLE, CA 94608 County: ALAMEDA

CAT000624957

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

NADY SYSTEMS INC 1145 65TH ST OAKLAND, CA 94608 County: ALAMEDA CAD083790899

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

NASH SOLVENT & THINER 1520 POWELL EMERYVILLE, CA 94608 County: ALAMEDA CAT080034242

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

OAKLAND BAY BRIDGE TOLL PLAZA
OAKLAND BAY BRIDGE TOLL PLAZA
EMERYVILLE, CA 94608
County: ALAMEDA

CAD009206178

FACILITY ADDRESS

OAKLAND BAY BRIDGE TOLL PLAZA (CONT'D)

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

PFIZER INC 4650 SHELLMOUND ST EMERYVILLE, CA 94608

County: ALAMEDA

SIC Code:

2865 2816

Existing Facility (In operation on or before 11/19/80)

This facility is engaged in the treatment, storage, and/or the disposal of hazardous waste.

TSD Facility Type: Storage/Treatment

A facility with storage and treatment units that are new operating or closing but not yet certified. The facility does not currently have incinerator units and does not have and did not have in the past any land disposal units.

RCRA Permit Status: RCRA Permitted Facility

A facility where all units have received appropriate RCRA operating or post closure permits. In addition to units with a RCRA permit, this facility may also have units that are closed.

CAD981167422

PHARMEX LTD 1499 67TH ST EMERYVILLE, CA 94608 County: ALAMEDA

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

Closed non-TSD facility

PIE NATIONWIDE (CONT'D)

ID#

CAD982359267

CAD057503823

PIE NATIONWIDE 5500 EASTSHORE HIGHWAY EMERYVILLE, CA 94608 County: ALAMEDA

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

PORTER COATINGS 5900 CHRISTIE AVE EMERYVILLE, CA 94608

County: ALAMEDA

SIC Code:

2851 5198

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

PPG IND INC LOC #1855 & 2156 1601-63RD AVE EMERYVILLE, CA 94608 County: ALAMEDA

CAD980888689

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

PRODUCTION INSULATION COMPANY 1372 OCEAN AVE EMERYVILLE, CA 94608 County: ALAMEDA

CAD982320368

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

R&W AUTO SERVICE 1043 W MACARTHUR EMERYVILLE, CA 94608 County: ALAMEDA

FACILITY ADDRESS
R&W AUTO SERVICE (CONT'D)

This facility generates at least $100\ kg/mo$, but less than $1000\ kg/mo$ of non-acutely hazardous waste.

RACO MFG & ENG CO 1400 62ND ST EMERYVILLE, CA 94608 County: ALAMEDA CAD009134271

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

RANSOME CO 4030 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA CAD982326662

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

RIX IND 6460 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA CAD982038770

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

SHELL STATION #204-5508-5306 3420 SAN PABLO AVE/35TH OAKLAND, CA 94608 County: ALAMEDA CAD981402688

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

SHERWIN WILLIAMS CO 5815 SHELLMOUND AVE OAKLAND, CA 94608 CAT000619130

County: ALAMEDA

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

SHERWIN-WILLIAMS CO/ OAKLAND

CAD003934601

1450 SHERWIN AVE OAKLAND, CA 94608 County: ALAMEDA

SIC Code:

2851

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or I kg/mo of acutely hazardous waste.

STEVE MILLER IMPORTS 1375 PAUL AVE EMERYVILLE, CA 94608 County: ALAMEDA

CAD981658917

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

STUART WESTERN INC 1461 PARK AVE EMERYVILLE, CA 94608 County: ALAMEDA SIC Code: 3714

CAD064154610

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

STYLE CLEANERS 5912 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA

STYLE CLEANERS (CONT'D)

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

TECHNICHEM, INC 4245 HALLECK ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD981375983

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

This facility is engaged in the treatment, storage, and/or the disposal of hazardous waste.

TESTING ENGINEERS, INC 2811 ADELINE ST OAKLAND, CA 94608 County: ALAMEDA CAD981383847

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

THERMO ANALYTICAL ERG 61ST & DOYLE EMERYVILLE, CA 94608 County: ALAMEDA CAD981423148

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

THOMAS, S B INC 5805 HOLLIS STREET EMERYVILLE, CA 94608 County: ALAMEDA

THOMAS, S B INC (CONT'D)

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

TOLEFREE ROBERT TRUCKING 5939 ADELINE ST OAKLAND, CA 94608 County: ALAMEDA CAD980880991

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

UNITED STAMPING CO 4060 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA CAD009110149

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

UNITED STATES PRINTING INK CORP 6355 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA CAD000626267

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

UNOCAL SVC STA #3737 1400 POWELL ST EMERYVILLE, CA 94608 County: ALAMEDA CAD982054793

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

ID# CAD085335354

VIP WEST INC 1287 66 ST EMERYVILLE, CA 94608 County: ALAMEDA

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

WEATHERFORD BMW 1501 PARK AVE EMERYVILLE, CA 94608 County: ALAMEDA CAD981446875

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

WEATHERFORD BMW 5903 CHRISTIE E BAY PRK EMERYVILLE, CA 94608 County: ALAMEDA CAD981442718

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

WEATHERFORD BMW 4056 HUBBARD ST EMERYVILLE, CA 94608 County: ALAMEDA CAD982000812

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

WESTINGHOUSE ELECTRIC CORP 5899 PELADEAU ST PO BOX 8202 EMERYVILLE, CA 94608 County: ALAMEDA CAT080032113

WESTINGHOUSE ELECTRIC CORP (CONT'D)

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

WESTVACO ENVELOPE DIV 5650 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD981658040

This facility generates less than 100 kg/mo of non-acutely hazardous waste.

WHITNEY RESEARCH TOOL CO 5679 LANDREGAN ST EMERYVILLE, CA 94608 County: ALAMEDA

CAD981390750

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

WILLIAM D WHITE CO, INC 3427 MAGNOLIA ST OAKLAND, CA 94608 County: ALAMEDA

CAD009128885

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

WING LEE CLEANERS 5861 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA

CAD981581812

This facility generates at least 100 kg/mo, but less than 1000 kg/mo of non-acutely hazardous waste.

ZERO WASTE SYSTEMS, INC.

CAD071692016

2928 POPLAR ST

OAKLAND, CA 94608 County: ALAMEDA

SIC Code:

2899

This facility generates at least 1000 kg/mo of non-acutely hazardous waste or 1 kg/mo of acutely hazardous waste.

This facility is engaged in the off-site transportation of hazardous waste by air, rail, road (highway), and/or water.

This facility is engaged in the treatment, storage, and/or the disposal of hazardous waste.

103 Sites found for the area specified.

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REGULATORY INFORMATION
5. ERNS DATABASE
SERVISCO
958 28TH STREET
OAKLAND, CA 94608
County: ALAMEDA

The Emergency Response Notification System (ERNS) is a national database used to collect information on reported releases of oil and hazardous substances. The database contains information from spill reports made to federal authorities including the EPA, the US Coast Guard, the National Response Center and the Department of Transportation.

A search of the Database records for the period of 1987 - 1991 revealed the following information regarding reported spills of oil or hazardous substances in the stated zip code area(s). Only records with spill incident location zip codes or fixed facility discharger zip codes for that city are included. Also included are sites with incomplete zip code information that are listed as being located within the search city. There are additional records in the database with inadequate location information that are not included in this report.

Zipcode(s): 94608

ERNS Sites

FACILITY ADDRESS
Case Number: 90-7646
EMERYVILLE, CA 94608

<u>SPILL DATE</u> 06/11/1990

06/11/1990

County: ALAMEDA

Spill Time : 9:00 AM

Source/Agency : Environmental Protection Agency

Discharger Organization: UNKNOWN

Material Spilled : GASOLINE OR DIESEL Source of Spill : Fixed Facility

Vehicle Id : NONE
Medium Affected : Land
Waterway Affected : NONE
Reported Cause : Unknown
: Other

Notification : EPA

: State and Local Authority

Case Number: 90-9799 OAKLAND, CA 94608 County: ALAMEDA 09/04/1990

ERNS Sites FACILITY ADDRESS SPILL DATE (CONT'D) Spill Time : 3:00 PM Source/Agency : Environmental Protection Agency Discharger Organization: UNKNOWN Material Spilled : 200.00 GAL POLYURETHANE Source of Spill : Highway Vehicle Id : UNKNOWŇ Medium Affected : Land Medium Affected : Water : STORM DRAIN Waterway Affected Reported Cause : Unknown : Other Notification : EPA : State and Local Authority Case Number: 91-0827 11/13/1990 EMERYVILLE, CA 94608 County: ALAMEDA Spill Time : 7:00 AM Spill lime : /:00 AM
Source/Agency : Environmental Protection Agency Discharger Organization: PG&E : , CA Discharger Phone : 415-834-7686 Material Spilled : UNKNOWN Source of Spill : Other Vehicle Id : UNKNOWN Medium Affected : Land Waterway Affected : NONE : Dumping Reported Cause : Other Notification : EPA : State and Local Authority Case Number: 91-2118 /01/2319 OAKLAND, CA 94608 County: ALAMEDA Spill Time : 3:51 PM Source/Agency : Environmental Protection Agency Discharger Organization: UNKNOWN Material Spilled : 1.00 OTH LATEX PAINT

Source of Spill : Other : UNKNOWN Vehicle Id Medium Affected : Water

Waterway Affected : STORM DRAIN TO LAKE MERRITT Reported Cause : Dumping

ERNS Sites FACILITY ADDRESS SPILL DATE (CONT'D) : Other Notification : EPA : State and Local Authority Case Number: 91-2685 /02/2719 OAKLAND, CA 94608 County: ALAMEDA : 9:15 AM Spill Time Source/Agency : Environmental Protection Agency Discharger Organization: UNKNOWN Material Spilled : UNK YELLOW POWDERY SUBSTANCE Source of Spill : Highway Vehicle Id : UNKNOWN Medium Affected : Land Waterway Affected : NONE Reported Cause : Unknown : Other Notification : EPA : State and Local Authority Case Number: 89-1351 04/11/1989 AC TRANSIT 1177 47TH ST EMERYVILLE, CA 94608 Spill Time : 8:10 AM Source/Agency : Environmental Protection Agency Discharger Organization: AC TRANSIT Discharger Address : 1177 47TH ST : EMERYVILLE, CA 94608 : 415-577-8830 Discharger Phone Material Spilled : 1000.00 GAL WASTE OIL Source of Spill : Fixed Facility Vehicle Id : NONE Medium Affected : Water : TEMESCAL CREEK Waterway Affected Reported Cause : Equipment Failure : Other Notification : EPA

: State and Local Authority

: Unknown

ERNS Sites

FACILITY ADDRESS SPILL DATE Case Number: 04490 04/07/1988 BAYOX INC

OAKLAND, CA 94608

Spill Time : 10:00 AM

Source/Agency : National Response Center

: ROHM, SAM Caller Name Caller Organization : BAYOX INC

Caller Address : 1171 OCEAN AVE : OAKLAND, CA 94608

Material Spilled : 25.00 GAL DIESEL FUEL

Source of Spill : Fixed Facility

Medium Affected : Land : PAVEMENT Waterway Affected Reported Cause : Other

Case Number: 09703 07/19/1988

CA ELECTRIC CO

ADELINE

OAKLAND, CA 94608

Spill Time : 7:00 PM

: National Response Center Source/Agency

Discharger Organization: CA ELECTRIC CO

Discharger Address : ADELINE

: OAKLAND, CA 94608

Discharger Phone

Material Spilled Source of Spill : BURNING; SMELLS ELECTRIC: Fixed Facility

Medium Affected : Air

: ATMOSPHERE Waterway Affected Reported Cause : Other

Case Number: 88-3902 11/02/1988

CHEVRON USA

890 W MACARTHUR BLVD OAKLAND, CA 94608

> Spill Time : 6:53 AM

Source/Agency : Environmental Protection Agency

Discharger Name : CHEVRON USA Discharger Organization: CHEVRON USA

Discharger Address : 890 W MACAKTHUR BLVD : OAKLAND, CA 94608

: 415-653-0340 Discharger Phone Caller Name : FD/CAOES

: 200.00 GAL AVIATION GASOLINE Material Spilled

Source of Spill : Fixed Facility

CHEVRON USA (CONT'D)

SPILL DATE

Vehicle Id Medium Affected

: NONE : Land

Reported Cause

: Operator Error

: Other

Notification

: EPA

: State and Local Authority

Case Number: 01563 EXXON SHIPPING COMPANY EMERYVILLE, CA 94608

01/22/1990

Spill Time

: 12:42 PM

Source/Agency : National Response Center Caller Name : LARSEN, DOUG

Caller Name

: LARSEN, DOUG

Caller Organization : EXXON SHIPPING COMPANY Caller Address : 5820 SHELLMOUND ST. SUITE 850

: EMERYVILLE. CA 94608-1954

Material Spilled : 1.00 GAL CRUDE OIL, ALASKAN NORTH SLOPE

Source of Spill Medium Affected : Marine : Water

Waterway Affected

: SAN FRANCISCO BAY

Notification

: United States Coast Guard

Case Number: 52569

IMACC CORP

6549 SAN PUEBLO AVE OAKLAND, CA 94608

12/25/1990

Spill Time : 12:00 PM

Source/Agency : National Response Center

Discharger Name : CUTT, JOHN Discharger Organization: IMACC CORP

Discharger Address : 6549 SAN PUEBLO AVE : OAKLAND, CA 94608

Discharger Phone : 415-271-6221 Caller Name : CUTT, JOHN

Caller Organization : IMACC CORP Caller Address : 6549 SAN PUEBLO AVE

: OAKLAND, CA 94608

Material Spilled : CAUSTIC SODA solution Source of Spill : Fixed Facility Medium Affected : Land

Waterway Affected : SOIL

ERNS Sites FACILITY ADDRESS SPILL DATE Case Number: 91-1523 12/25/1990 IMACC CORP OAKLAND, CA 94608 County: ALAMEDA Spill Time : 12:00 PM Source/Agency : Environmental Protection Agency Discharger Organization: IMACC CORP Discharger Address : 6549 SAN PABLO AVENUE : OAKLAND, CA 94608 Discharger Phone : 415-271-6221 : CAUSTIC SODA (PH 8.5-9) Material Spilled Source of Spill : Fixed Facility Vehicle Id : NONE Medium Affected : Land Waterway Affected : NONE Reported Cause : Operator Error : Other Notification : EPA : State and Local Authority Case Number: 14234 03/25/1990 SHERWIN WILLIAMS 1450 SHERWIN AVE EMERYVILLE, CA 94608 Spill Time : 12:30 AM Source/Agency : National Response Center Discharger Name : BURKE, BOB Discharger Organization: SHERWIN WILLIAMS Discharger Address : 1450 SHERWIN AVE : EMERYVILLE, CA 94608 Discharger Phone : 415-420-7219 Caller Name : BURKE, BOB Caller Organization : SHERWIN WILLIAMS

Caller Address : 1450 SHERWIN AVE

: EMERYVILLE, CA 94608

Material Spilled : 2500.00 GAL ESTER ALCOHOL

Source of Spill : Fixed Facility

Medium Affected : Water

Waterway Affected : STORM DRAIN>TEMESCAL CREEK

Notification : Other

Case Number: 42656 10/07/1990

SPA PRODUCTION OF AMERICA (CONT'D)

SPA PRODUCTION OF AMERICA 1168 36TH ST. EMERYVILLE, CA 94608

Spill Time : 2:30 PM

Source/Agency : National Response Center

Discharger Name : UNKNOWN,

Discharger Organization: SPA PRODUCTION OF AMERICA

Discharger Address : 1168 36TH ST.

: EMERYVILLE, CA 94608

Discharger Phone : 415-654-8404
Material Spilled : POLYESTER RESIN
Source of Spill : Fixed Facility

Medium Affected : Water

Waterway Affected : GUTTER > STORM DRAIN

14 Sites found for the area specified.

SPILL DATE

MISIDENTIFIED RECORDS SEARCH

The following sites, located in the search city, have inadequate or incomplete zip code information in the database records and may be located near the subject property:

Misidentified - ERNS Sites

FACILITY_ADDRESS Case Number: 88-4561 SPILL DATE 12/08/1988

ACTION PLATING OAKLAND, CA

Spill Time : 2:56 PM
Source/Agency : Environmental Protection Agency

Discharger Organization: ACTION PLATING Discharger Address : 10132 EDES AVE

: OAKLAND, CA

Material Spilled

: DIAMINOTOLUENE

: ACIDS

: NICNZ

Source of Spill

Notification

: Fixed Facility

Vehicle Id Medium Affected Reported Cause

: NONE : Land

: Other : EPA

: State and Local Authority

Case Number: 14934

AMERICAN PRESIDENT LINES

OAKLAND, CA 00000

11/28/1987

Spill Time : 12:30 PM
Source/Agency : National Response Center
Caller Name : SCHUTT, BILL
Caller Organization : AMERICAN PRESIDENT LINES
Caller Address : 1800 HARRISON ST
: OAKLAND CA 20000

: OAKLAND, CA 000
Material Spilled : UNKNOWN OIL
Source of Spill : Fixed Facility
Medium Affected : Water
Waterway Affected : SAN PEDRO BAY
Reported Cause : Other

case Number: 89-3319 CONTINENTAL PLATING

08/24/1989

OAKLAND, CA

Spill Time : 8:21 PM Source/Agency : Environmental Protection Agency

CONTINENTAL PLATING (CONT'D)

Discharger Organization: CONTINENTAL PLATING

Discharger Address : 995 85TH AVE : OAKLAND, CA

: 415-569-4126 Discharger Phone

Material Spilled : 200.00 GAL CHROMIC ACID

Source of Spill : Fixed Facility

Vehicle Id : NONE Medium Affected : Land Medium Affected : Water

Waterway Affected : STORM DRAIN Reported Cause : Operator Error

: Other

Notification : EPA

: State and Local Authority

Case Number: 88-4502

EAST BAY MUD OAKLAND, CA

> Spill Time : 3:00 AM

Source/Agency : Environmental Protection Agency

Discharger Organization: EAST BAY MUD Discharger Address : 2020 WAKE AVE : OAKLAND, CA

: 415-465-3700 Discharger Phone

Material Spilled : PARTIALLY TREATED SEWAGE

Source of Spill : Fixed Facility

Vehicle Id : NONE Medium Affected : Water

: SAN FRANCISCO BAY Waterway Affected : Equipment Failure Reported Cause

: Other : EPA

Notification : State and Local Authority

Case Number: 87-2410 GOLDEN GATE TOOL & DIE

OAKLAND, CA

Spill Time : 10:04 AM

Source/Agency : Environmental Protection Agency
Discharger Name : GOLDEN GATE TOOL & DIE Discharger Organization: GOLDEN GATE TOOL & DIE

Discharger Address : 10201 PEARMAIN

: OAKLAND, CA

Discharger Phone

04/02/1987

SPILL DATE

12/24/1988

SPILL DATE

01/03/1989

01/29/1987

GOLDEN GATE TOOL & DIE (CONT'D)

Caller Name : FD/EPA-ERS Material Spilled : OIL/UNK

Source of Spill : Fixed Facility

Vehicle Id : NONE Medium Affected : Water

Waterway Affected : SAN LEANDRO CREEK

: Other Reported Cause Notification : EPA

> : State and Local Authority : United States Coast Guard

Case Number: 89-21 HOWARD TERMINALS

OAKLAND, CA

Spill Time : 3:04 PM

: Environmental Protection Agency Source/Agency

Discharger Organization: HOWARD TERMINALS Discharger Address : 1 MARKET ST

: OAKLAND, CA

Material Spilled : 25.00 GAL SCOTCH WHISKEY

Source of Spill : Fixed Facility

Vehicle Id : NONE Medium Affected : Land Medium Affected : Water

: SAN FRANCISCO BAY Waterway Affected Reported Cause : Equipment Failure

: Other

Notification : EPA

: State and Local Authority

Case Number: 87-1721 INTERNATIONAL TRUCKING

OAKLAND, CA

Spill Time : 2:05 PM

Source/Agency : Environmental Protection Agency

: INTERNATIONAL TRUCKING Discharger Name Discharger Organization: INTERNATIONAL TRUCKING

Discharger Address : 122 MYRTLE

: OAKLAND, CA

Discharger Phone : USCG-12 Caller Name

Material Spilled : 10.00 GAL MOTOR OIL Source of Spill : Fixed Facility

Vehicle Id : UNKNOWN

INTERNATIONAL TRUCKING (CONT'D)

Medium Affected : Land Medium Affected : Water

Waterway Affected : STORM DRAIN Reported Cause : Operator Error

: Other

: EPA Notification

: State and Local Authority : United States Coast Guard

Case Number: 88-2850

JAMES LEWIS OAKLAND, CA

> Spill Time : 11:19 AM

Source/Agency : Environmental Protection Agency
Discharger Name : JAMES LEWIS

Discharger Organization: JAMES LEWIS Discharger Address : 829 EAST 19TH ST

: OAKLAND, CA

: OAKLAND FD/CAOES/EPA Caller Name Caller Organization : CA-OES/88-02632-WD Material Spilled : MOTOR OIL

: Fixed Facility Source of Spill

: NONE Vehicle Id Medium Affected : Land Medium Affected : Water

: STORM DRAIN Waterway Affected Reported Cause : Dumping : Other

: EPA Notification

: State and Local Authority

Case Number: 88-4102

L&M CHEMICAL OAKLAND, CA

> Spill Time : 8:43 PM

: Environmental Protection Agency: L&M CHEMICAL Source/Agency

Discharger Name Discharger Organization: L&M CHEMICAL Discharger Address : 6700 OLMSTEAD : OAKLAND, CA

: FD/CAOES Caller Name Material Spilled : MURIATIC ACID Source of Spill : Fixed Facility

Vehicle Id : NONE 11/25/1988

SPILL DATE

08/14/1988

Misidentified - ERNS Sites **FACILITY ADDRESS** _____SPILL DATE L&M CHEMICAL (CONT'D) Medium Affected : Land : Other : EPA : State and Local Authority Reported Cause Notification Case Number: 89-4240 10/24/1989 LONGS DRUGS/BASEMENT OAKLAND, CA Spill Time : 5:15 PM
Source/Agency : Environmental Protection Agency Discharger Organization: LONGS DRUGS/BASEMENT Discharger Address : 4037 PIEDMONT AVE
: OAKLAND, CA
Material Spilled : HYDROGEN SULFIDE
Source of Spill : Fixed Facility
Vehicle Id : NONE Medium Affected : Air Waterway Affected : NONE Reported Cause : Other Notification : EPA : State and Local Authority Case Number: 10274 08/13/1987 MANULANI OAKLAND, CA 00000 Spill Time : 1:05 PM
Source/Agency : National Response Center
Caller Name : MAGNUSON, KIM CHIEF MATE
Caller Organization : MANULANI
Caller Address : MATHSON TERMINAL : OAKLAND, CA 00000
Material Spilled : 1.00 BBL MOLLASES
Source of Spill : Marine
Medium Affected : Water
Waterway Affected : SAN FRANSISCO BAY
Reported Cause : Other

Case Number: 90-9944

MARES K LINE OAKLAND, CA

Spill Time : 3:35 PM

09/12/1990

10/12/1987

MARES K LINE (CONT'D)

: Environmental Protection Agency Source/Agency

Discharger Organization: MARES K LINE

Discharger Address : BERTH 39 OAKLAND PIER

: OAKLAND, CA

Material Spilled Source of Spill : TOLUENE DIISOCYANATE

: Fixed Facility

Vehicle Id : NONE Medium Affected : Land : Water Medium Affected

: SAN FRANCISCO BAYNONE Waterway Affected

Reported Cause : Dumping : Other

: EPA Notification

: State and Local Authority

Case Number: 87-4447

NO POSITIVE SOURCE/POSS:UG

OAKLAND, CA

Spill Time : 11:01 AM
Source/Agency : Environmental Protection Agency
Discharger Name : NO POSITIVE SOURCE/POSS:UG

Discharger Organization: NO POSITIVE SOURCE/POSS:UG

Discharger Address : TANKS ^ 212 19TH ST.

: OAKLAND, CA

: FD/TAT Caller Name

Caller Organization : OAKLAND FIRE DEPT.
Material Spilled : 50.00 GAL OILS: DIESEL
Source of Spill : Fixed Facility

Vehicle Id : NONE Medium Affected : Water

: STORM DRAIN/LAKE MERRITT Waterway Affected

: Unknown Reported Cause : Other

Notification : EPA

: State and Local Authority : United States Coast Guard

Case Number: 14415 STENHARDS BAKERY

OAKLAND, CA

: National Response Center Source/Agency

Discharger Organization: STENHARDS BAKERY Discharger Address : 335 CHESTNUT

: OAKLAND, CA

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08/10/1989

SPILL DATE

05/01/1987

07/02/1988

STENHARDS BAKERY (CONT'D)

Discharger Phone

0

Material Spilled

: GASOLINE

: ETHYLENE GLYCOL : Fixed Facility

Source of Spill Medium Affected

Waterway Affected

: Water

: STORM SEWER

Reported Cause

: Other

Case Number: 87-2624

STEVE MILLER IMPORTS

Source/Agency

OAKLAND, CA

: Environmental Protection Agency

Discharger Name

: STEVE MILLER IMPORTS Discharger Organization: STEVE MILLER IMPORTS

Discharger Address : 1375 PARK AVE

: OAKLAND, CA

Discharger Phone

Caller Name

: RP/OES/TAT

Caller Organization : CA-OES
Material Spilled : 100.00 GAL WASTE LAQUER THINNER
Source of Spill : Fixed Facility

Vehicle Id

: NONE

Medium Affected

: Land

Reported Cause

: Dumping

Notification

: Other : EPA

: State and Local Authority

Case Number: 88-2557

UNOCAL (STATION)

OAKLAND, CA

Spill Time

: 5:30 PM

Source/Agency

: Environmental Protection Agency

Discharger Name Discharger Organization: UNOCAL (STATION)

: UNOCAL (STATION)

Discharger Address

: MC ARTHUR & HIGH

Caller Name Caller Organization : USCG MSO-SF Material Spilled : 8.00 GAL GASOLINE

: OAKLAND, CA : USCG/EPA-ERS

Source of Spill

: Fixed Facility : NONE

Vehicle Id Medium Affected : Water
Waterway Affected : STORM DRAIN

Misidentified - ERNS Sites

FACILITY ADDRESS

SPILL DATE

UNOCAL (STATION) (CONT'D)

Reported Cause

: Operator Error

: Other Notification : EPA

: State and Local Authority

Case Number: 91-1384

12/19/1990

/05/2919

US ARMY OAKLAND, CA

> Spill Time : 9:00 AM

Source/Agency : Environmental Protection Agency

Discharger Organization: US ARMY

Discharger Address : OAKLAND ARMY BASE

: OAKLAND, CA

: 5.00 GAL BUNKER FUEL OIL "C" Material Spilled

Source of Spill : Fixed Facility

Vehicle Id : NONE : Water Medium Affected

: SAN FRANCISCO BAY Waterway Affected Reported Cause : Equipment Failure

: Other

: EPA Notification

: State and Local Authority

Case Number: 91-4288

VIVIAN FOODS OAKLAND, CA

> Spill Time : 8:45 AM

Spill lime : 8:45 Am
Source/Agency : Environmental Protection Agency

Discharger Organization: VIVIAN FOODS Discharger Address : 6201 COLISEUM WAY

: OAKLAND, CA Discharger Phone

Material Spilled : 7000.00 GAL COTTONSEED OIL

Source of Spill : Fixed Facility

Vehicle Id : NONE Medium Affected : Land Waterway Affected : NONE

Reported Cause : Equipment Failure

: Other

Notification : EPA

: State and Local Authority

Misidentified - ERNS Sites

FACILITY ADDRESS Case Number: 91-4290

SPILL DATE /05/2919

VIVIAN FOODS OAKLAND, CA

Spill Time

: 8:45 AM : Environmental Protection Agency Source/Agency

Discharger Organization: VIVIAN FOODS Discharger Address : 6201 COLISEUM WAY

: OAKLAND, CA

Material Spilled : 7000.00 GAL COTTONSEED OIL

Source of Spill : Fixed Facility Vehicle Id : NONE

Vehicle Id : NONE Waterway Affected : NONE Reported Cause

: Equipment Failure

: Other

Notification : EPA

: State and Local Authority

Case Number: 87-2827

WESTERN ALLOY OAKLAND, CA

05/30/1987

Spill Time : 2:30 PM
Source/Agency : Environmental Protection Agency
Discharger Name : WESTERN ALLOY

Discharger Organization: WESTERN ALLOY

Discharger Address : SAN LEANDRO ^ 72ND AVE

: OAKLAND, CA

Discharger Phone

: - -Caller Name : CITIZEN/EPA-ERS Caller Organization : CITIZEN: COSENA
Caller Address : 728 73RD AVE
: OAKLAND, CA

Material Spilled : ASPHALT (FUMES)
Source of Spill : Fixed Facility

Vehicle Id : NONE Medium Affected : Air Reported Cause : Other Notification : EPA

20 ERNS misidentified sites found for the area specified.

REGULATORY INFORMATION
6. US EPA OPEN DUMP INVENTORY
SERVISCO
958 28TH STREET
OAKLAND, CA 94608
County: ALAMEDA

A search of the 1989 open dump inventory of facilities that do not comply with the Environmental Protection Agency's Criteria for Classification of Solid Waste Disposal Facilities and Practices; revealed the following facilities located within the below listed city. An additional search conducted revealed the following facilities located within the below listed county for which no city location information was available:

OAKLAND (CA)

- O Sites found for the area specified.
- O Possibly Misidentified Sites found for the area specified.

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CA FACILITY INVENTORY DATABASE

STATE INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

The California Department of Environmental Affairs maintains a database of facilities, known as the Facility Inventory Database (CALFID), which contains matched records of sites that are regulated and are reported in nine individual environmental databases. The database contains facilities reported in the following information systems together with the identification number assigned by the regulatory program.

HWIS - Hazardous Waste Information Systems

ASPIS - Abandoned Sites Program Information System

S1987 - Toxic Chemicals Release Inventory Facilities for reporting year 1987 S1988 - Toxic Chemicals Release Inventory Facilities for reporting year 1988

CERCL - US EPA CERCLA sites

ARB87 - California Air Resources Board database

FINDS - US EPA Facility Index System

SWRCB - State Water Resources Control Board Waste Discharger System

LUST - State Water Resources Control Board Leaking Underground Storage Tanks

A search of the 1991 CALFID database revealed the following facilities located within the stated zip code areas. Also included are misidentified sites with inaccurate or inadequate zip codes that are located within the search city.

94608

Facility Inventory Sites

FACILITY ADDRESS

1X PAPER MILL PROPERTIES 5750 HOLLIS ST (415) 465-5170 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAP999001320

FACILITY ADDRESS

SHELL (BAY SUPER) 1800 POWELL ST EMERYVILLE, CA 94608

(415) 228-6161

REGULATED BY/ID:

AKA NAME:

HWIS/CAXQ00030395 LUST

SHELL

PPG IND INC LOC #1855 & 2156 1601 63RD AVE EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD980888689 ASPNF/01510019

EAST COAST SPECIALITIES

NASH SOLVENT AND THINER 1520 POWELL EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAT080034242 HWIS/CAT000614636 HWIS/CAT080010846

CHEVRON USA INC-EMERYVILLE PLANT CHEVRON USA INC-WESTERN ASPHALT LAB

HWIS/CAC000143469 ASPIS/01290002 1X CHEVRON USA

CERNF/CAD982358665 FINDS/CAD982358665 CHEVRON EMERYVILLE TERMINAL AMERICAN BITUMALS & ASPHALT AMERICAN BITUMALS & ASPHALT

WILLIAM D WHITE CO, INC 3427 MAGNOLIA ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD009128885

FACILITY ADDRESS

SHERWIN-WILLIAMS CO# 1450 SHERWIN AVE EMERYVILLE, CA 94608

REGULATED BY/ID:	AKA NAME:	SIC CODE:
HWIS/CAD003934601		2851
S1987/1368	SHERWIN WILLIAMS COMPANY	2851
S1988/ 10296	SHERWIN WILLIAMS COMPANY	2851
ARB87/101	SHERWIN-WILLIAMS CO	2851
FINDS/CAD003934601	SHERWIN WILLIAMS CO	

1X PIE NATIONWIDE 5500 EASTSHORE HWY EMERYVILLE, CA 94608

(415) 521-3773

AKA NAME:

REGULATED BY/ID: HWIS/CAD982032369 HWIS/CAD000302646 ASPIS/01470001 CERNF/CAD982359267 FINDS/CAD982359267 SWRCB/2 019256001

PIE/NATIONWIDE TRUCK FACILITY PIE / NATIONWIDE TRUCK FACILITY PIE NATIONWIDE TRUCK FACILITY

P.I.E. NATIONWIDE PIE NATIONWIDE PROPERTY 4214

SIC CODE:

1X HOGLAND, BOGART & BERTERO 5743 LANDREGAN ST (415) 644-1752 EMERYVILLE, CA 94608

REGULATED BY/ID:

LUST

AKA NAME:

HWIS/CAX000148171 HWIS/CAX000119766 HWIS/CAX000134601

FINDS/CAD009122136 LUST

MICHEL & PELTON CO MICHEL & PELTON

FACILITY ADDRESS

WESTINGHOUSE ELECTRIC CORP 5899 PELADEAU ST (415) 428-4700 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAX000049908 HWIS/CAT080032113

ASPIS/01360057 CERNF/CAT080032113

FINDS/CAT080032113

WESTINGHOUSE ELECTRIC CO - EMERYVILLE WESTINGHOUSE ELECTRIC CORP EMERYVI*

1X CALTRANS

LOUISE & 34TH STS OAKLAND, CA 94608

(415) 557-3834

REGULATED BY/ID: HWIS/CAD982032468

GRAND AUTO, INC 6006 SAN PABLO AVE OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD981398514

CLEMENTINA LIMITED 5521 DOYLE ST (415) 282-7290 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAX000203117 HWIS/CAD981455074

55074 CLEMENTINA LTD

FACILITY ADDRESS

1X CUSTOM CUTS MARBLE 1255 30TH ST (415) 268-8255 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAX000235614

CAPITOL REFINING CO. FOOT OF 64TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD980637177 ASPNF/01290020 CERNF/CAD980637177 FINDS/CAD980637177 AKA NAME:

CAPITOL REFINING CO CAPITOL REF CO CAPITOL REF CO

1X STYLES CLEANERS 5912 SAN PABLO AVE OAKLAND, CA 94608

(415) 832-7942

REGULATED BY/ID: HWIS/CAP999001961 HWIS/CAD981650872

AKA NAME:

STYLE CLEANERS

WEATHERFORD BMW 4056 HUBBARD ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982000812

Facility Inventory Sites FACILITY ADDRESS BERKELEY FARMS INC 4550 SAN PABLO AVE (415) 652-9924 EMERYVILLE, CA 94608 REGULATED BY/ID: AKA NAME: HWIS/CAX000224642 LUST BERKELEY FARMS LEBER INK COMPANY INC 6355 HOLLIS ST EMERYVILLE, CA 94608 REGULATED BY/ID: AKA NAME: SIC CODE: HWIS/CAD000626267 HWIS/CAD981649494 GRAPHIC COATING INC ARB87/2838 GRAPHIC COATING COMPANY 2672 FINDS/CAD000626267 KNOPP INC 1307 66TH ST EMERYVILLE, CA 94608 REGULATED BY/ID: HWIS/CAD982010597 CHARLES LOWE COMPANY 1400 PARK AVE EMERYVILLE, CA 94608 REGULATED BY/ID: AKA NAME: SIC CODE:

CHARLES LOWE CO

CHARLES LOWE CO., CHROMEX DIVISION

CHROMEX

CHROMEX

CHROMEX

HWIS/CAD981573223 HWIS/CAD981390925

HWIS/CAX000019489

ASPIS/01340106

S1987/1922

ARB87/3308

3471

3471

FACILITY ADDRESS

TECHNICHEM INC.

1555 PARK AVE

(415) 655-5533

EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAX000079210

PG&E/EMERYVILLE MATERAILS DIST CTR 4525 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAT080011620

ASPIS/01490011

PACIFIC GAS AND ELECTRIC - EMERYVILLE

CERCL/CAD982400418 PG&E EMERYVILLE

FINDS/CAD045285277

PG & E EMERYVILLE MATERIALS SH

H BECK SVC & REPAIR 1040 APGAR (415) 654-9480 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD981573579

HWIS/CAX000058487

1X BECK BMW SERVICE & REPAIR

BROWN & CALDWELL 1255 POWELL ST (415) 428-2300 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAX000058461

HWIS/CAD981454697

ASPNF/01730006

FINDS/CAD980818678

BROWN AND CALDWELL

FACILITY ADDRESS

PORTER COATINGS 5900 CHRISTIE AVE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CADQ57503823 FINDS/CAD057503823

SIC CODE: 2851

ALLEN BUILDING PRODUCTS 936 61ST ST (415) 652-2060 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAX000068064

A C TRANSIT 1140 45TH ST (415) 891-4943 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAX000047530

LUST

KAISER ENGINEERS

1X POWER MACHINE CO 5768 SHELLMOUND ST EMERYVILLE, CA 94608

(415) 658-9661

REGULATED BY/ID: HWIS/CAD000329409

AMERICAN BIO NUCLEAR 4560 HORTON ST (415) 652-4466 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD041852716

HWIS/CAX000041319

1X AMERICAN BIO-NEUCLEAR

FACILITY ADDRESS

ALAMEDA-CONTRA COSTA TRANSIT DIST 1150 - 45TH ST (415) 891-4943 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD980694996

FINDS/CAD980694996

ALAMEDA-CONTRA COSTA TRANSIT D

CAL TECH METAL FINISHERS INC (415) 653-5054 841 - 31ST ST

OAKLAND, CA 94608

REGULATED BY/ID: AKA NAME:

HWIS/CAX000223776 HWIS/CAX000223776

3471 CAL TECH METAL FINISHING 3471

\$1987/ 563 \$1988/ 10276 CAL TECH METAL FINISHING

GRANT LABORATORIES 6020 ADELINE ST OAKLAND, CA 94608

REGULATED BY/ID: AKA NAME: HWIS/CAD093982866

ASPNF/01280062 GRANT LABORATORIES, INC. CERNF/CAD093982866

RANSOME CO 4030 HOLLIS ST EMERYVILLE, CA 94608

FINDS/CAD093982866

REGULATED BY/ID: AKA NAME: HWIS/CAD982326662

1X RANSOME HWIS/CAC000127549 RANSOME COMPANY ASPIS/01160019 FINDS/CAD006910079

RANSOME COMPANY LUST

SIC CODE:

SIC CODE:

2899

Facility Inventory Sites FACILITY ADDRESS BOYSEN PAINTS 42ND LINDEN ST OAKLAND, CA 94608 REGULATED BY/ID: HWIS/CAD041321910 FINDS/CAD041321910 1X WESTERN DIE CASTING CO. 4065 HOLLIS ST EMERYVILLE, CA 94608 REGULATED BY/ID: AKA NAME: HWIS/CAX000036699 HWIS/CAX000019778 ASPNF/01330004 WESTERN DIE CASTING CO. ATLAS PACIFIC ENGRG CO INC DEL 1321-67TH ST AT HOLLIS ST EMERYVILLE, CA 94608 REGULATED BY/ID: SIC CODE: HWIS/CAD009130899 3551 PHARMEX LTD 1499 67TH ST EMERYVILLE, CA 94608 REGULATED BY/ID: HWIS/CAD981167422 WHITNEY RESOURCES TOOL COMPANY 5679 LANDREGAN ST (415) 653-5100 EMERYVILLE, CA 94608

AKA NAME:

WHITNEY RESEARCH TOOL CO

REGULATED BY/ID:

HWIS/CAX000015982 HWIS/CAD981390750

VIP WEST INC 1287 66 ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD085335354

TECHNICHEM INC 4245 HALLECK ST EMERYVILLE, CA 94608

(415) 652-5455

REGULATED BY/ID: HWIS/CAD981375983

1X METALCO INC. 1475 - 67TH ST. EMERYVILLE, CA 94608

(415) 652-7470

REGULATED BY/ID: HWIS/CAX000092015

KNOPP INC. 1307 - 66TH ST. EMERYVILLE, CA 94608

(415) 653-1661

REGULATED BY/ID: HWIS/CAX000092023

CHEMICALS FOR RESEARCH & IND 2928 POPLAR ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD982512600 HWIS/CAD071692016 FINDS/CAD071692016 AKA NAME:

ZERO WASTE SYSTEMS INC ZERO WASTE SYSTEMS, INC.

SIC CODE:

2819

FACILITY ADDRESS

CLEARPRINT PAPER COMPANY 1482 67TH ST EMERYVILLE, CA 94608

E:

1X PERFECTION LTD BODY SHOP 1355 PARK AVE (415) 420-0176 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982399644

SUPERIOR PRESS INC. 3031 ADELINE ST OAKLAND, CA 94608

(415) 652-4280

REGULATED BY/ID: HWIS/CAX000077057

EAST BAY FIXTURE CO 941-945 AILEEN ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD046069209

FACILITY ADDRESS

1X CLEARPRINT PAPER CO. 1482 - 67TH ST. EMERYVILLE, CA 94608

(415) 652-4762

REGULATED BY/ID: HWIS/CAX000046946

MYERS CONTAINER CORP 4500 SHELLMOUND AVE EMERYVILLE, CA 94608

(415) 233-4865

REGULATED BY/ID: HWIS/CAT000624957 ARB87/1763

AKA NAME:

MYERS CONTAINER CORPORATION

3411

SIC CODE:

FABCO DIV/ KELSEY-HAYES CO. 1249 67TH ST (415) 658-7070 OAKLAND, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAX000056481

HWIS/CAD981389398

FABCO DIV

OAKLAND BAY BRIDGE TOLL PLAZA
OAKLAND BAY BRIDGE TOLL PLAZA
EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981409105

1X HAUSER SHADE CO 1448 - 63RD ST EMERYVILLE, CA 94608

(415) 654-8840

REGULATED BY/ID: HWIS/CAX000035998

1X EAST BAY FIXTURE CO 941 AILEEN ST (415) 652-4421 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAXQ00253617

CONVERSION TECHNIQUES 1309 66TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982027872

LIQUID CARBONIC SPEC GAS CORP 901 EMBARCADERO (415) 451-4100 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD982044661 AKA NAME:

HWIS/CAX000253955

1X LIQUID CARBONIC

R & W AUTO SERVICE 1043 W. MACARTHUR EMERYVILLE, CA 94608

(415) 655-6135

REGULATED BY/ID: HWIS/CAX000242693 AKA NAME:

HWIS/CAD981999915

R&W AUTO SERVICE

WAYNE'S BODY SHOP 3001 SAN PABLO AVE OAKLAND, CA 94608

(415) 652-0343

REGULATED BY/ID: HWIS/CAX000242669

FACILITY ADDRESS

1X ED'S SERVICE 2700 SAN PABLO AVE BERKELEY, CA 94608

(707) 447-0990

REGULATED BY/ID: HWIS/CAC000086589

FLEXO PACKAGING SERVICES, INC 5800A CHRISTIE ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981385719

WING LEE CLEANERS 5861 SAN PABLO AVE OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD981581812

WESTVACO ENVELOPE DIV 5650 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981658040

1X SAN FRANCISCO FRENCH BREAD CO 1995 EVANS AVE (415) 635-4343 SAN FRANCISCO, CA 94608

REGULATED BY/ID: HWIS/CAC00003228

ADELINE SUNSHINE CENTER 5702 B ADALINE ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD981658156

SUNRISE SPECIALTY 4050 HARLAN ST (415) 658-1129 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAX000023143

ADF DIVISION OF DEVELCO INC 5500 SHELLMOUND SUITE 150 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981986391

GEOMETRY MFG, INC 5333 ADELINE ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD981165657

CHIRON CORPORATION 4560 HORTON ST SUITE OAKLAND, CA 94608

(415) 655-8729

REGULATED BY/ID: HWIS/CAD046866463 HWIS/CAD981426299 FINDS/CAD046866463 AKA NAME:

AQUANAUTICS CORPORATION CHIRON CORP

Facility Inventory Sites FACILITY ADDRESS TESTING ENGINEERS 2811 ADELINE ST (415) 835-3142 OAKLAND, CA 94608 REGULATED BY/ID: AKA NAME: HWIS/CAX000023432 TESTING ENGINEERS, INC HWIS/CAD981383847 HWIS/CAX000043174 MATRECON, INC. MATRECON INC HWIS/CAD066550880 1X TESTING ENGINEERS INC. HWIS/CAC000194028 1X THOMAS D EYCHNER CO 1700 JEFFERSON (415) 655-8000 OAKLAND, CA 94608 REGULATED BY/ID: HWIS/CAC000017657 STEVE MILLER IMPORTS 1375 PAUL AVE EMERYVILLE, CA 94608 REGULATED BY/ID: HWIS/CAD981658917 UNOCAL SVC STA #3737

1400 POWELL ST

REGULATED BY/ID:

EMERYVILLE, CA 94608

HWIS/CAD982054793

FACILITY ADDRESS	Facility Inventory Sites	
MYERS CONTAINER CORP 6549 SAN PABLO AVE OAKLAND, CA 94608	(415) 652-6847	
REGULATED BY/ID:	AKA NAME:	SIC CODE:
HWIS/CAD009123217 FINDS/CAD009123217	MYERS DRUM CO	3400
1X P W STEVENS 4650 SHELLMOUND ST EMERYVILLE, CA 94608	(415) 487-1845	
REGULATED BY/ID: HWIS/CAC00059965	AKA NAME:	SIC CODE:
HWIS/CAD009206178 ASPIS/01280006	PFIZER PIGMENTS INC	2865
S1987/ 434 S1988/ 10271	PFIZER, INC PFIZER PIGMENTS, INC.	2816
CERNF/CAD009206178		2816
ARB87/88 FINDS/CAD009206178 LUST	PFIZER PIGMENTS INC PFIZER INC PFIZER PIGMENTS, INC.	2816
1X TERE FAMILY PROPERT 6340 CHRISTIE EMERYVILLE, CA 94608	IES (415) 653-7587	
REGULATED BY/ID: HWIS/CACO00058029		
IX S F FRENCH BREAD PRO 4070 SAN PABLO AVE EMERYVILLE, CA 94608	ODUCTS (415) 655-6986	·
REGULATED BY/ID: HWIS/CAD982333239		

FACILITY ADDRESS

1X WESTRANSCO FREIGHT CO. 1270 YERBA BUENA (41 EMERYVILLE, CA 94608

(415) 547-3322

REGULATED BY/ID: HWIS/CAX000054890

BERKELEY GLASS LAB 1310 - 63RD AVE EMERYVILLE, CA 94608

(415) 428-2504

REGULATED BY/ID: HWIS/CAX000085134

ESSELTE PENDAFLEX DYMO DIV 6701 BAY ST EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

SIC CODE: 3569

HWIS/CAD064155476 ASPNF/01730002

ESSELETTE PENDAFLEX DYMO DIVISION

MONTAGUE SPRAGENS INC 967 GRACE AVE OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD981667108

GEORGE M MARTIN CO

1250 67TH (415) 652-2200

EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAX000085563 HWIS/CAD981457229 ASPIS/01350014

GEORG M MARTIN CO GEORGE M MARTIN

FACILITY ADDRESS

PRODUCTION INSULATION COMPANY 1300 64TH ST (415) 654-0999 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

SIC CODE:

HWIS/CAD982320368

HWIS/CAD009236621

PLANT INSULATION CO

3292

FINDS/CAD009236621

PLANT INSULATION CO

ADVANCED GENETIC SCIENCES

6701 SAN PABLO AVE OAKLAND, CA 94608

(415) 547-2395

REGULATED BY/ID:

HWIS/CAX000021576

HWIS/CAD981451040

1X SHELL DEVELOPMENT CO

1400 53RD ST (213) 816-2037

EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAC000036525

HWIS/CAD980737431

CETUS CORP

GROVE VALVE & REGULATOR CO

6529 HOLLIS ST (415) 655-7700

EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD066564824

HWIS/CAX000031112

1X GROZE VALVE & REGULATOR

FACILITY ADDRESS

1X GROZE VALVE & REGULATOR 2929 - 5TH ST. (415) 655-7700

BERKELEY, CA 94608

REGULATED BY/ID: HWIS/CAX000031120

STUART WESTERN INC 1461 PARK AVE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD064154610 FINDS/CAD064154610 SIC CODE: 3714

GMC TRUCK & COACH DIVISION 3800 SAN PABLO AVE OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD040023855

1X E & S BIOLOGICALS 5901 CHRISTIE AVE EMERYVILLE, CA 94608

(415) 547-6572

REGULATED BY/ID: HWIS/CAX000031328

1X EMERYVILLE PROPERTIES
1255 PARK AVE (415) 562-4490
EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAX000031989

HWIS/CAD981965692 FINDS/CAD980449334 INTEGRATED AUTOMATION MFG & SUPL CALIFORNIA IND FOR THE BLIND I

FACILITY ADDRESS

1X RICHARD FLOWERS CONSTRUCTION
CHIRON CORPORATION (441) 236-2002
EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAX000083378

EBONEX TECHNOLOGIES INC 5915 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982355398

ALAMEDA CONTRA COSTA TRANSIT DIST 1150 45TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981390289 HWIS/CAD981389547

ELECTRO-COATINGS INC 1421 PARK AVE (415) 655-0507 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD009116229	AKA NAME:	SIC CODE: 3471
ASPIS/01340003	ELECTRO-COATINGS	0172
S1987/1366	ELECTROCOATINGS, INC.	3471
S1988/ 10286	ELECTROCOATINGS, INC.	3471
CERCL/CAD009116229	ELECTRO-COATINGS IND	
ARB87/2892	ELECTRO-COATINGS, INC	3471
FINDS/CAD009116229	ELECTRO-COATINGS	

FACILITY ADDRESS

AMERICAN RUBBER MFG CO 1145 PARK AVE EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD981686397

HWIS/CAC000141453 HWIS/CAX000136895 1X VAN CATLIN CONSTRUCTION

AMERICAN RUBBER MANUFACTURING CO

ROBERT TOLEFREE TRUCKING 5939 ADELINE ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD980880991

S B E INC 4700 SAN PABLO AVE EMERYVILLE, CA 94608

(415) 652-1805

REGULATED BY/ID: HWIS/CAX000072637

1X C.A. COMMUNICATIONS 4063 WATTS ST (415) 654-9373 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAC000095565

1X JOSEPH T RYERSON & SONS 1464 65TH ST (415) 653-2933 EMERYVILLE, CA 94608

FACILITY ADDRESS

1X EMERYVILLE ARTISTS COOPERATIVE 1420 45TH ST (415) 653-6554 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACOOO013516

AKA NAME:

NCDNE/01300016

ASPNF/01390016 DICHROMATE INC.
LUST ARTIST COOPERATIVE

LUST

CITY OF EMERYVILLE/FORMER SHEL

1X HOWARD GOLDENBERG & ASSOCIATES 1020 MURRY (415) 832-6000 BERKELEY, CA 94608

REGULATED BY/ID: HWIS/CACO00102901

1X PETERSON MANUFACTURING BLDG 1600 63RD ST (415) 233-6552 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAC000055725

LUST

PETERSON MANUFACTURING CO.

WEATHERFORD BMW 1501 PARK AVE EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD981446875

HWIS/CAX000236950

WEATHERFORD B M W

MEDI-PHYSICS, INC 5855 CHRISTIE AVE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981160138

1X GEORGE MARTIN CO. 910 FOLGER AVE BERKELEY, CA 94608

(415) 652-2200

REGULATED BY/ID: HWIS/CAX000071258

1X DHOS/TOXICS DIV/BOND LEAD SITE 1212 THOMAS (415) 540-3410 SAN FRANCISCO, CA 94608

REGULATED BY/ID: HWIS/CAC000110861

1X ROBERTS LOSBAYSHI 39115 GUARDINO DR FREMONT, CA 94608

(415) 655-9055

REGULATED BY/ID: HWIS/CACO00114309

CETUS CORP 4595 HORTON ST EMERYVILLE, CA 94608

FACILITY ADDRESS

1X 45TH STREET ARTIST COOPERATIVE 1401 45TH ST (415) 655-2880 EMERVILLE, CA 94608

REGULATED BY/ID: HWIS/CAC000119253

CETUS CORP 5301 HORTON ST (415) 549-3300 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD980737399

COULTER STEEL & FORGE CO 1494 67TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD009114265

1X MCCUMSEY DOUGLAS 3212 LOUISE ST OAKLAND, CA 94608

(415) 655-7961

REGULATED BY/ID: HWIS/CAC000120533

1X HARMON HOWARD 1335 STANFORD AVE EMERYVILLE, CA 94608

(415) 935-5116

FACILITY ADDRESS

JACK HEMSATH DRAYAGE INC 1390 34TH ST (415) 653-2055 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD008864753

SIC CODE: 4200

THERMO ANALYTICAL ERG 61ST DOYLE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981423148

1X CATHOLIC DIOCESE OF OAKLAND 6400-6416 SAN PABLO AVE OAKLAND, CA 94608

(415) 532-2442

REGULATED BY/ID: HWIS/CAC000127741

1X NORTH OF JUDSON CLOTHES MARTIN CO. SHELLMOUND ST. SOUTH TERMINUS EMERYVILLE, CA 94608

(415) 653-7368

REGULATED BY/ID: HWIS/CAD982370207 AKA NAME:

LUST

JUDSON STEEL

SHELL STATION #204-5508-5306 3420 SAN PABLO AVE/35TH OAKLAND, CA 94608

FACILITY ADDRESS

1X EMERY HIGH SCHOOL 4700 47TH ST (415) 655-6936 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAC000032698

TYRANSO ENVELOPE CO. 1600 - 64TH ST. EMERYVILLE, CA 94608

(415) 654-7851

REGULATED BY/ID: HWIS/CAX000105577

LERER BROS 6340 CHRISIE AVE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981641400

1X AMBASSADOR PARTNERSHIP LTD 3623 ADELINE ST (415) 420-8620 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACOOO074645

CREATIVE SPACES 4561-A HORTON ST. EMERYVILLE, CA 94608

(415) 428-1711

FACILITY ADDRESS

RACO MFG & ENG CO 1400 62ND ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD009134271

1X EMERYVILLE REDEVELOPMENT AGENCY 1420 HORTON ST (415) 654-6161 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACO00042341

1X FISHER BERKELEY CORPORATION
5800 CHRISTIE AVE (415) 655-0969
EMERYVILLE, CA 94608

REGULATED BY/ID:

HWIS/CAD982514028

HWIS/CAC000148773 ASPNF/01360013 AKA NAME:

1X CROLEY & HERRING INVESTMENT CO FISHER BERKELEY CORP.

1X LOUISIANA PACIFIC CORP 6015 CHRISTIE AVE (415) 654-8791 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAX000136218

1X BAYOX, INC 1171 OCEAN AVE OAKLAND, CA 94608

(415) 866-6879

1X J E BUNKER EQUIP INC 3131 PERALTA (415) 451-3482 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CACQ00042838

1X FRANK MILLER 989 41ST ST (415) 653-6300 OAKLAND, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAC000143973

LUST

CALIFORNIA LINEN RENTAL

1X EQUIPMENT ASSOCIATION 1250 - 45TH ST. (415) 652-9040 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAXO00125153

1X BROWN, LULA 3216 LOUIE ST (916) 689-1462 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAC000145381

IX BERLIN ALCO PACKAGING
1410 64TH ST (415) 562-7201
EMERYVILLE, CA 94608

FACILITY ADDRESS

1X TRANSO ENVELOPS COMPANY 1600 64TH ST (415) 652-3435 EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

HWIS/CAD982513939

HWIS/CACO00183765 ASPNF/01260016 1X TRANSO ENVELOPE COMPANY

ARVEY PAPER/TRANS-VO ENVELOPES

1X BEL AIRE DISPLAYS INC. 5710 HOLLIS ST (415) 654-2763 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982468811

1X ATTIVO CONFECTIONS 1165 PARK AVE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982513822

FRYER INDUSTRIES, INC. 1073 34TH ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD981453475

1X FORDHAM PARK 5725 E. 14TH ST OAKLAND, CA 94608

(415) 547-7177

ALBANY PRESS 1343 POWELL EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981442163

1X GETZ CONSTRUCTION CO 1355 OCEAN AVE (415) 540-7564 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACO00157077

1X TONY'S MEXICO 4000 SAN PABLO (415) 931-7208 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982009268

1X FLEETCARE 5850 PELADA (415) 652-1002 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAC000093517

WEATHERFORD BMW 5903 CHRISTIE E BAY EMERYVILLE, CA 94608

FACILITY ADDRESS

CALTRANS DISTRICT 4 3465 ETTIE ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD982029084

UNITED STAMPING CO 4060 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD009110149 ASPNF/01330002 AKA NAME:

UNITED STAMPING COMPANY

1X HARRISON & CROSSFIELD TRUCKADERO (916) 724-3588 DUNNIGAN, CA 94608

REGULATED BY/ID: HWIS/CAX000112169

1X ORIENT EXPRESS - GOLDEN OCEAN
PIER LEVIN TERMINAL (415) 652-9900
RICHMOND, CA 94608

REGULATED BY/ID: HWIS/CACOOO81549

1X NION BANK 1461 W. PARK AVE (213) 236-7315 EMERYVILLE, CA 94608

FACILITY ADDRESS

1X DIVERSIFIED PROPERTIES, II 6150 5900 RD (415) 832-0700 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACO00169501

1X AMERICAN CONTRACTING SERVICE 914 33RD AVE (415) 655-8000 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CACOOO081837

CHIRON CORP 6455 CHRISTIE AVE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982049157

LINDBERG HEAT TREATING CO 1549 32ND ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD043244532

SIC CODE:

CETUS CORPORATION 1460 53RD ST EMERYVILLE, CA 94608

FACILITY ADDRESS

BOYDS BODY SHOP 1245 POWELL ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982465551

1X JAMES E ROBERTS/OHBAYASHI 1200 RUSSEL (916) 924-3350 HAYWARD, CA 94608

REGULATED BY/ID: HWIS/CAC000105317

FLECTO COMPANY THE INC 1000 45TH ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD009140054

ARB87/1543 FINDS/CAD009140054 AKA NAME:

FLECTO COMPANY, INC FLECTO CO THE INC SIC CODE: 2851 2851

NIELSON FREIGHT 1605 64TH ST (415) 229-2300 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAP00000397

ALAMEDA INSTRUMENTS INCORPORATED 1552 BEACH STREET UNIT OAKLAND, CA 94608

RIX I	ND		
6460	HOLLI:	S ST	
EMERY	VILLE,	CA	94608

REGULATED BY/ID: HWIS/CAD982038770 ASPNF/01350012 AKA NAME:

RIX INDUSTRIES

1X TULLOCH CONSTRUCTION INC 3428 ETTIE ST (415) 655-3400 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAC000186943

DOUGCO INC 1073 - 34TH ST OAKLAND, CA 94608

(415) 654-6256

REGULATED BY/ID: HWIS/CAX000219816

LIQUID CARBONIC CORPORATION 901 EMBARCADORO OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD982483059

JOHN ANDERSON SIGN CO 3134 SAN PABLO AVE OAKLAND, CA 94608

FACILITY ADDRESS

LIBERTY RADIATOR 2861 CYPRESS ST OAKLAND, CA 94608

(415) 444-5555

REGULATED BY/ID: HWIS/CAX000229773

1X F. P. LATHROP PROPERTIES 2000 POWELL (415) 547-4770 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAC000195993

1X NBB AQUISITIONS DBA MIX PUBLICATIONS 6400 HOLLIS ST (415) 653-3307 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACO00166805

CAL COMP EMERYVILLE FIELD SVC 5801 CHRISTIE AVE STE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982014151

SHERWIN WILLIAMS CO 5815 SHELLMOUND AVE OAKLAND, CA 94608

FACILITY ADDRESS

1X WINDWARD DECKING INC 1447-34TH ST (415) 654-5611 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAXQ00206490

BERKELEY FARMS 47TH SAN PABLO OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD981971682

1X N. P. MUSSALLEM 6601 BAY ST (408) 847-2893 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACO00198393

DIGI COM ELECTRONICS 1500 PARK AVE STE EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD981992779

CREATIVE OFFICE PRODUCTS
5828 VALLEJO ST (415) 428-9000
OAKLAND, CA 94608

1X CHAMPCO 1860 ALVARADO ST (415) 451-3482 SAN LEANDRO, CA 94608

REGULATED BY/ID: HWIS/CAC000010322

CHEMSEARCH CORP 1270 61ST ST (415) 547-1021 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD980816854

NADY SYSTEMS INC 1145 65TH ST OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD083790899

1X CHEVRON USA 403 S. SARATOGA AVE SAN JOSE, CA 94608

(415) 428-1758

REGULATED BY/ID: HWIS/CAC000088981

1X DOHS/SITE MITIG/N.C.C.S. 710 73RD AVE (415) 540-3401 OAKLAND, CA 94608

1X ZECON 1725 UNION (415) 775-7635 SAN FRANCISCO, CA 94608

REGULATED BY/ID: HWIS/CACQ00034306

1X EAST BAY SHEET METAL WORKS 2914 POPLAR ST (415) 444-0041 OAKLAND, CA 94608

REGULATED BY/ID: HWIS/CAD004851770

THOMAS, S B INC 5805 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD000629782

1X MARKET PLACE C/O THE MARTIN CO 5800 SHELLMOUND ST EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CAD982319329

LUST

AKA NAME:

NIELSEN PROPERTY

1X BOLINS GARAGE 6335 SAN PABLO AVE OAKLAND, CA 94608

(415) 653-3221

FACILITY ADDRESS

1X PEPSI COLA 1150 PARK AAVE (408) 946-8800 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACOOOO4069

1X EASTON SPORTS 1709 64TH ST (415) 420-8621 EMERYVILLE, CA 94608

REGULATED BY/ID: HWIS/CACO00121269

FALCON EXPLORATIONS CO. 1900 POWELL ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01100001 ASPNF/01350076

AKA NAME:

ASPNF/01350076 FINDS/CAD981995707

ACUTHERM INC.
PYRETHRUM CULTURE

NATIONAL SURFACING COMPANY INC 814-29TH ST. OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01160001

MCDERMOTTLSEALY 1577 32ND ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01170012

FACILITY ADDRESS		 ***
CUSTOM COATINGS CO. 10441 EDES AVE OAKLAND, CA 94608		
REGULATED BY/ID: ASPNF/01170026		
MOREHOUSE FOODS INC. 4221 HOLLIS ST EMERYVILLE, CA 94608		
REGULATED BY/ID: ASPNF/01200001		
TRADER VIC'S FOOD PROD 1545 PARK AVE EMERYVILLE, CA 94608	DUCTS	
REGULATED BY/ID: ASPNF/01200004		
VACU-DRY COMPANY 5801 CHRISTIE AVE EMERYVILLE, CA 94608		
REGULATED BY/ID: ASPNF/01200005		
SYBRON/KERR 5770 SHELLMOUND ST EMERYVILLE, CA 94608		
REGULATED BY/ID: ASPNF/01220001 ARB87/1306	AKA NAME: KERR MANUFACTURING CO	SIC CODE:

DEAN SANTNER WOODWORKING 4210 HOLDEN ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01240019

BRASS BEDS OF SAN FRANCISCO 6290 OVERLAND EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01250001

FIBERBOARD 1550 POWELL EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01260001

CONTAINER CORP. OF AMERICA 4549 HORTON EMERYVILLE, CA 94608

REGULATED BY/ID:

AKA NAME:

ASPNF/01260011 LUST

RIFKIN REALTY PARTNERS

SIEBERT KELLY GRAPHICS 1490 PARK AVE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01270002

MARKETPLACE CHRISTIE AT SHELLMOUND EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01280005

ZERO WASTE SYSTEMS, INC 1450 32ND ST OAKLAND, CA 94608

REGULATED BY/ID: ASPIS/01280073

EMERYVILLE MARKETPLACE
BTW 64TH & POWELL ST ON N & S,
EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01290021

JOSON PRODUCTS CO 1260 53RD ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01300002

HAULTAIN- CHAMPION CO., INC. 4512 HOLLIS EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01300030

FACILITY ADDRESS

CURTIS PACIFIC 1345 POWELL ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01320006

AMERICAN RESIN 1290 45TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01320007

MONARCH TOOL AND ENGINEERING INC. 1483-67TH ST. EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01340018

METALCO 1475-67TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01340019

OAKLAND SHORT RUN TOOL & DIE 1201 32ND ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01340028

WHITEY'S WELDING & STEEL FABRICATION 830 22ND ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01340072

UTILITY PRODUCTS, INC. 1212 POWELL ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01340104

INDUSTRIAL HARD CHROME 5701-5705 HOLLIS STREET EMERYVILLE, CA 94608

REGULATED BY/ID: ASPIS/01340107

SELECTIVE AUTOMATION INC 1455-64TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01350013

ACCURATE MANUFACTURING 4770 SAN PABLO AVE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01350016 PACIFIC TYPOGRAPHIC 1094 YERBA BUENA AVE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01350017

MILLER PHOTO SCREEN SERVICE 2578 WEST ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01350072

TODD DIE CO. 95 MARKET ST. G-5 OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01350077

BERKELEY QUARTZ LAB 1310 63RD ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01360039

SCIENTIFIC MFG. INDUSTRIES 1399 64TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01360048

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CRAFT AFFAIR LTD. 1533 MAC ARTHUR BLVD OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01390012

AC TRANSIT EMERYVILLE 45TH STREET/SAN PABLO AVENUE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPIS/01410002

MAND N TRUCKLINE 6245 CHRISTIE AVE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01420002

ALABAMA METAL INDUSTRIES 1355-59TH ST. OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01420071

WEST TRANSPORTATION INC. 95 MARKET ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01420101

STAND CO. INDUSTRIES. P O BOX 8722 OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01420110

INTERMODAL TRANSPORTATION SERVICE INC. 6901 CHRISTIE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01440001

HOWARD E. PITZER CO. 1368 PARK AVE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01500007

AMERICAN MANUFACTURING CO. 5854 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01500008

CALIFORNIA INDUSTRIAL RUBBER CO. 6450 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPNF/01500027 J. R. WATSON ASSOCIATES 1133 55TH ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01500055

C.M.S. 946 MACARTHUR OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01500083

ITT GRINNELL PROPERTY 6121 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: ASPIS/01500101

FLECTO INTERNATIONAL 1000-12 45TH ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01510002

CORVIT PHARMACEUTICALS 5780 MARKET ST OAKLAND, CA 94608

REGULATED BY/ID: ASPNF/01510014

Facility Inventory Sites FACILITY ADDRESS KARMICHAEL INDUSTRIES 5540 DOYLE ST EMERYVILLE, CA 94608 REGULATED BY/ID: ASPNF/01510015 GENERAL CLEANERS 5426-28 SAN PABLO AVE. OAKLAND, CA 94608 REGULATED BY/ID: ASPNF/01720033 OAKLAND LAUNDRY CO. 730 29TH ST OAKLAND, CA 94608 REGULATED BY/ID: ASPNF/01720100 CALIFORNIA PHOTO SERVICE 5440 HOLLIS ST EMERYVILLE, CA 94608 REGULATED BY/ID: ASPNF/01730024

PROVENZANO AND ASSOCIATES

1303 STANFORD AVE EMERYVILLE, CA 94608

REGULATED BY/ID: ASPIS/01730098

Facility Inventory Sites FACILITY ADDRESS PACIFIC MARINE ELECTRONICS 3040 MARKET ST OAKLAND, CA 94608 REGULATED BY/ID: ASPNF/01760004 SAMUEL MERRIT HOSPITAL (ALPINE LABS.) 3300 WEBSTER ST OAKLAND, CA 94608 REGULATED BY/ID: ASPNF/01800027 PEPSI COLA BOTTLING CO. 1150 PARK AVE EMERYVILLE, CA 94608 REGULATED BY/ID: SIC CODE: S1987/1547 2086 S1988/ 10357 2086 BARBARY COAST STEEL CORPORATION 4300 EASTSHORE HWY EMERYVILLE, CA 94608 REGULATED BY/ID: AKA NAME: SIC CODE: S1987/ 913 3399 S1988/ 10463 3399 ARB87/3059 BARBARY COAST STEEL CORPORATIO 3316

W.R. GRACE AND CO. - CONN.

1175 59TH ST OAKLAND, CA 94608

REGULATED BY/ID:

\$1988/ 10310

SIC CODE:

3079

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EMERYVILLE MARKETPLACE BETW 64TH, POWELL, 180, EMERYVILLE, CA 94608

REGULATED BY/ID: CERNF/CAD980694418 FINDS/CAD980694418

INDUSTRIAL HARD CHROME 5701 HOLLIS ST EMERYVILLE, CA 94608

REGULATED BY/ID: CERNF/CAD980884399 FINDS/CAD980884399

ESQUIRE CLEANERS INC 1229 28TH ST OAKLAND, CA 94608

REGULATED BY/ID: ARB87/1029

APOLLO CREMATORIUM 1447 PARK AVE EMERYVILLE, CA 94608

REGULATED BY/ID: ARB87/1382

FRANK W DUNNE COMPANY 1007 41ST ST OAKLAND, CA 94608

REGULATED BY/ID: ARD87/1537 FINDS/CAD981616261 AKA NAME:

FRANK W DUNNE CO

Facility Inventory Sites FACILITY ADDRESS SPA PRODUCTIONS OF AMERICA 3015 MYRTLE ST OAKLAND, CA 94608 REGULATED BY/ID: ARB87/1980 GENERAL CONVERTING CORPORATION 6201 DOYLE EMERYVILLE, CA 94608 REGULATED BY/ID: ARB87/803 BENEFICIAL BIOSYSTEMS INC 1603 63RD ST EMERYVILLE, CA 94608 REGULATED BY/ID: FINDS/CAD980818314 ECO SAFE LABORATORIES 4543 HORTON ST OAKLAND, CA 94608 REGULATED BY/ID: AKA NAME: FINDS/CAD099960312 LUST UNKNOWN EMERYVILLE USD

4727 SAN PABLO AV EMERYVILLE, CA 94608

REGULATED BY/ID: FINDS/CAD011894490

Facility Inventory Sites FACILITY ADDRESS PETERSON MFG CO INC 1600 63RD ST OAKLAND, CA 94608 REGULATED BY/ID: AKA NAME: FINDS/CAD041840729 LUST PETERSON MANUFACTURING CO. LES PAUL 1199 PARK AVE EMERYVILLE, CA 94608 REGULATED BY/ID: LUST PCC 6400 SAN PABLO AVE OAKLAND, CA 94608 REGULATED BY/ID: LUST WEATHERFORD BMW 5903 CHRISTIE AVE EMERYVILLE, CA 94608 REGULATED BY/ID: LUST MOBIL 1700 POWELL ST EMERYVILLE, CA 94608

REGULATED BY/ID:

LUST

FACILITY ADDRESS

HENRY HORN & SONS 1301 65TH ST EMERYVILLE, CA 94608

REGULATED BY/ID: LUST .

GETZ CONSTRUCTION COMPANY 1351 OCEAN AVE EMERYVILLE, CA 94608

REGULATED BY/ID: LUST

GROW GROUP 41ST ST ST EMERYVILLE, CA 94608

REGULATED BY/ID: LUST

A & J TRUCKING, INC 5600 SHELLMOUND AVE EMERYVILLE, CA 94608

REGULATED BY/ID: LUST

SHELL DEVELOPMENT CO.

EMERYVILLE, CA 94608

REGULATED BY/ID: LUST

Facility Inventory Sites

FACILITY ADDRESS DEL MONTE PLANT #35 1250 PARK AVE EMERYVILLE, CA 94608 REGULATED BY/ID: LUST BERKELEY FARMS 1313 53RD AVE EMERYVILLE, CA 94608 REGULATED BY/ID: LUST EMERYVILLE BAYFRONT/US POSTAL 1650 65TH EMERYVILLE, CA 94608 REGULATED BY/ID: LUST SHELL 4250 HORTON EMERYVILLE, CA 94608 REGULATED BY/ID: LUST AC TRANSIT 45TH & SAN PABLO EMERYVILLE, CA 94608 REGULATED BY/ID: LUST

AC TRANSIT 47TH & SAN PABLO EMERYVILLE, CA 94608	
REGULATED BY/ID: LUST .	
SCHWABACKER-FREY 5733 PELLEDEAU EMERYVILLE, CA 94608	
REGULATED BY/ID: LUST	,
HOLLIS STREET PROJECT 6050 HOLLIS ST EMERYVILLE, CA 94608	
REGULATED BY/ID: LUST	
HFH, LIMITED 6400 HOLLIS ST EMERYVILLE, CA 94608	
REGULATED BY/ID: LUST	
GARRETT FREIGHT LINE 64TH & LACOSTE EMERYVILLE, CA 94608	
REGULATED BY/ID: LUST LUST	AKA NAME: EMERYVILLE MARKET PLAZA

Facility Inventory Sites

FACILITY ADDRESS

BAY CENTER PROJECT 65TH & CHRISTIE EMERYVILLE, CA 94608

REGULATED BY/ID: LUST

273 Sites found for the area specified.

MISIDENTIFIED RECORDS SEARCH

The following sites, located in the search city, have inadequate or incomplete zip code information in the database records and may be located near the subject property:

FACILITY ADDRESS	Facility	Inventory Sites	
SCR CAO SCHNITZER STEE FOOT OF ADELINE STRE OAKLAND, CA			
REGULATED BY/ID: SWRCB/2 012223001			SIC CODE: 5903
NPD MAJ-SPECIAL DIST N	IO 1-WPCP		-
OAKLAND, CA			
REGULATED BY/ID: SWRCB/2 019014001			SIC CODE: 4952
NPD-BYPASS FROM COLLEC	TION SYS		-
OAKLAND, CA			
REGULATED BY/ID: SWRCB/2 019083001			SIC CODE: 4952
WDR-LAKE DEL VALLE REC	REATION		•
OAKLAND, CA			
REGULATED BY/ID: SWRCB/2 019117001			SIC CODE: 9011

Facility Inventory Sites

FACILITY ADDRESS

LEW GALBRAITH GOLF CRS REC PJT 10085 DOOLITTLE DRIVE OAKLAND, CA

(415) 569-9411

REGULATED BY/ID: SWRCB/2 019201001 SIC CODE: 7992

PORT OF OAKLAND LANDFILL
NORTH FIELD OAKLAND AIRPORT
OAKLAND, CA

(408) 452-8544

REGULATED BY/ID: SWRCB/2 019249001 SIC CODE: 4953

WDR-STORM WATER RUNOFF

OAKLAND, CA

REGULATED BY/ID: SWRCB/2 438058001 SIC CODE: 1442

7 Possibly Misidentified Sites found for the area specified.

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STATE INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

The California Health and Welfare Agency, Department of Health Services, Toxic Substances Control Division has compiled a list of hazardous substance sites which fall under the Hazardous Substance Cleanup Bond Act of 1984. The state agency cautions that the listing does not necessarily reflect the entire population of known or potential hazardous waste sites in California. Only sites which are targeted for expenditure of State bond funds for total cleanup costs or for State oversight are included.

A search of Revision Number 4 of the California Bond Expenditure Plan (CALBEP), as updated in January 1990, revealed the following facilities located within the stated zip code(s).

94608

Bond Expenditure Sites

FACILITY ADDRESS

PACIFIC GAS & ELECTRIC - EMERYVILLE
4525 HOLLIS STREET
EMERYVILLE, CA 94608
ALAMEDA County

Region : Emeryville

L & M PLATING 920 54TH AVENUE OAKLAND, CA 94608 ALAMEDA

Region

County

: Emeryville

Environmental Audit, Inc.

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Bond Expenditure Sites

FACILITY ADDRESS

WESTINGHOUSE ELECTRIC COMPANY - EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94608 ALAMEDA County

Region

: Emeryville

THE CLOROX COMPANY 850 42ND AVENUE OAKLAND, CA 94608 ALAMEDA

County

Region

: Emeryville

MYERS DRUM - EMERYVILLE 4500 SHELLMOUND EMERYVILLE, CA 94608 ALAMEDA County

MYERS DRUM - OAKLAND 6549 SAN PABLO AVENUE OAKLAND, CA 94608 ALAMEDA County

6 Sites found for the area specified.

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Environmental Audit, Inc.

RESPONSIBLE PARTY-LEAD SITE CLEANUP WORKPLAN

PACIFIC GAS AND ELECTRIC - EMERYVILLE

Site Information

Location and Type of Site 4525 Hollis Street Emeryville, CA 94608 Alameda

This site, which has been in operation since the early 1920s, is a Pacific Gas and Electric's Materials Distribution Center. The site has served as a warehouse, repair shop and storage yard for transformers, capacitors and other electrical supplies. A tank farm for the storage of fuel and transformer oil is also present on the site. The facility covers approximately two city blocks of an area which is generally industrialized.

Description of Hazardous Wastes

The soil is contaminated with polychlorinated biphenyls (PCBs) and lead, which is present at very high concentrations in localized areas. The ground water is contaminated with heavy metals that may have originated from the site.

Threat to Public Health and Environment

Direct contact with soil is unlikely; the site is completely fenced. Two ground water wells present on the site have been abandoned. There is no known use of the ground water for drinking water supply or for industrial uses.

Site Status

Status of Site Activity

More PCB contamination has been found as the result of recent soil sampling. PG&E plans to modify their removal action plan, accordingly. If the cleanup costs are less than \$250,000, DHS will exempt the site from the formal RAP requirements.

Projected Revenue Sources

DHS will be issuing a remedial action order or entering into an enforceable agreement with the responsible \$50,000 budgeted DHS nas oversight/monitoring of cleanup efforts. DHS will recover 100 percent of direct costs plus staff costs and overhead related to the project. The responsible parties will pay all costs associated with remedial investigations and cleanup activities.

Project Completion Estimates

The estimates shown below reflect completion of major site cleanup phases based on current information regarding this site and responsible party cleanup plans and completed actions.

Task Group	Estimated Completion
Site Characterization Remedial Action Order Remedial Investigation/ Feasibility Study	Mar. 1989 Completed
Remedial Action Plan	N/A
Remedial Action Design Implementation Certification	Jan. 1989 Mar. 1989 May 1989
Cost Recovery and/or Operation and Maintenance Cost Recovery Operation and Maintenance	May 1990 10-15 yrs

THE DEGREE OF HEALTH RAZARD POSED BY CHEMICAL CONTAMINATION OF A SITE DEPENDS ON THE CONCENTRATION OF THE MATERIAL PRESENT AND THE DEGREE OF HEALTH HAZARD FUSED BY CHEMICAL CONTAMINATION OF A SITE DEFENDS ON THE CONCENTRATION OF THE MALERAL PROSECULAR THE DURATION OF EXPOSURE DRS POLICY IS TO EVALUATE ALL LISTED HAZARDOUS SUBSTANCE RELEASE SITES FOR THE MEED TO TAKE ACTION TO ARATE ANY ACUTE PUBLIC HEALTH OR ENVIRONMENTAL THREATS POSED BY A SITE. THEREFORE, THE THREATS DESCRIBED IN THIS DOCUMENT GENERALLY ANY ACUTE PUBLIC HEALTH OR ENVIRONMENTAL THREATS POSED BY A SITE. THEREFORE, THE THREATS DESCRIBED IN THIS DOCUMENT GENERALLY REPRESENT THE POTENTIAL IMPACT OF LONG-TERM EXPOSURE TO SPECIFIC BAZARDOUS SUBSTANCES (F. 1) THE SITE IS NOT ABATED, 2) THE SUBSTANCES MIGRATE OFFSITE, AND I) THE SUBSTANCES AT SOME POINT COME INTO CONTACT WITH HUMAN OR ENVIRONMENTAL RECEPTORS.

DETAILED SITE EXPENDITURE PLAN

L&M PLATING

Site Information

Location and Type of Site 920 54th Avenue Ogkland, CA , 94608 Alameda

L&M plated metals with zinc, chrome and nickel finish from 1977 until 1983 when an extensive fire occurred. Soil at the site and at 930 54th Avenue is contaminated with cyanide and heavy metals.

Description of Hazardous Wastes

High concentrations of cyanide, zinc, chromium, cadmium, nickel, lead, and antimony have been detected on ground surfaces and in the soil onsite and offsite.

Threat to Public Health and Environment

The site has been fenced and posted and former site residents have been evicted. Onsite soils show hazardous levels of cyanide and heavy metals. Unless the site is remediated, adjacent property owners may be affected by the contaminated soils.

Site Status

Status of Site Activity

Interim remedial measures (IRMs) including fencing, posting, berming, sealing drums and profiling waste containers have been completed. The removal of drums and tanks of hazardous materials was conducted in August, 1987.

A feasibility study for the contaminated soils has been completed. The ground water investigation and ground water feasibility study (FS) was initiated in September, 1988. Following completion of the FS, DHS will prepare a draft RAP for final remediation of the stie.

Projected Revenue Sources

The identified responsible parties include the former L&M Plating owner and the owner of 930 and 920 54th Avenus. Failure by the shop owners to comply with the DHS order has necessitated expenditure of Bond funds. The Department will take appropriate cost recovery actions.

Project Budget and Cash Flow Estimates

The cost estimates shown below reflect only State costs for site cleanup. All activities will be funded from Bond sale proceeds to the extent that federal Superfund or responsible party funding is not available.

Task Group		jected le Costs	Estimated Completion	
Site Characterization Final Determination of Noncompliance Remedial Investigation/ Feasibility Study	\$	163,000	Completed Jan. 1989	
Remedial Action Plan	s	30,000	Apr. 1989	
Remedial Action Design Implementation Certification	s	445,000	July 1989 Oct. 1989 Dec. 1989	
Cost Recovery and/or Operation and Maintenance Cost Recovery Operation and Maintenance			Dec. 1990 N/A	
TOTAL PROJECT COSTS	s	638,000		

THE DEGREE OF REALTH HAZARD POSED BY CREMICAL CONTAMINATION OF A SITE DEPENDS ON THE CONCENTRATION OF THE MATERIAL PRESENT AND THE DURATION OF EXPOSURE. DIES POLICY IS TO EVALUATE ALL LISTED HAZARDOUS SUBSTANCE RELEASE SITES FOR THE NEED TO TAKE ACTION TO ASATE AND ACUTE PUBLIC HEALTH OR ENVIRONMENTAL THREATS POSED BY A SITE. THEREFORE, THE THREATS DESCRIBED IN THIS DOCUMENT GENERALLY ARPRESENTS THE POTENTIAL IMPACT OF LONG-TERM EXPOSURE TO SPECIFIC HAZARDOUS SUBSTANCES (F: 1) THE SITE IS NOT ABATED, 2) THE SUBSTANCES MIGRATE OFFSITE, AND 3) THE SUBSTANCES AT SOME POINT COME INTO CONTACT WITH HUMAN OR ENVIRONMENTAL RECEPTORS.

BACKLOG SITE CLEANUP PLANNING REPORT

WESTINGHOUSE ELECTRIC COMPANY - EMERYVILLE

Site Information

Location and Type of Site 5899 Peladeau Street Emeryville, CA 94608 Alameda

This site is a two acre, undeveloped and vacant area lying directly west of the Westinghouse Electric Company facility. Operations at this facility included maintenance and repair of electrical apparatus, including transformers containing polychlorinated biphenyls (PCB) fluids. In the course of maintenance, some of these liquids leaked on, or were discharged to the site.

Description of Hazardous Wastes

The principal contaminant on the site is PCB.

Threat to Public Health and Environment

The concerns for human health are primarily those of direct contact. The Westinghouse site is in an industrial area and, subsequent to the findings of PCB contamination, was fenced to exclude trespassers. A mainline, fenced, railroad right of way also secures the site from trespassers. Offsite contamination at an adjacent property has been identified by DHS sampling. The extent of offsite contamination has not been defined.

Site Status

Status of Site Activity

EPA assumed the lead responsibility in April, 1981 for the characterization of the site and the development and implementation of a remedial action for the site with advisory roles by DHS and the RWQCB. The remediation consisted of containment of soil and ground water contamination by means of an "engineered cap" and a slurry wall. The RWQCB issued cleanup and abatement order No. 85-006, dated January 21, 1985, pertaining to the prevention of soil movement from the site by surface water runoff control.

Additional remedial investigation is currently ongoing because PCB contamination was discovered in a building onsite and along a railroad spur track between Westinghouse and an adjacent property.

DHS has not scheduled this site for activity at this time. Any DHS assistance is expected to be limited. If more extensive assistance by DHS is necessary, then advance funding will need to be secured.

Projected Revenue Sources

This site is projected for cleanup funded by responsible parties with reimbursement to DHS for staff and related costs. However, if the responsible parties fail to provide funding for cleanup another source of funds will need to be established.

Cleanup Completion Estimates

Based on currently available information, this site is projected to be a small site which will require an estimated 1 year and 7.5 months to complete from date of cleanup initiation. This estimate is subject to change based on receipt of subsequent information.

This site will be targeted for cleanup in a later edition of the Expenditure Plan based on relative site cleanup priorities at the time of the update. Therefore, no cleanup completion dates have been projected at this time.

THERE IS NO KNOWN EXPOSURE AT THIS TIME. DRS WILL MONITOR CONDITIONS AT THIS SITE TO DETECT ANY CHANGE IN PUBLIC HEALTH STATUS. IF A CRANGE IN STATUS SHOULD OCCUR, DRS WILL SCREDULE AN APPROPRIATE RESPONSE ACTION AND NOTIFY THE LEGISLATURE.

THE DEGREE OF HEALTH RAZARD POSED BY CHEMICAL CONTAMINATION OF A SITE DEFENDS ON THE CONCENTRATION OF THE MATERIAL PRESENT AND THE DURATION OF EXPOSURE. DRS POLICY IS TO EVALUATE ALL LISTED RAZARDOUS SUBSTANCE RELEASE SITES FOR THE NEFD TO TAKE ACTION TO ASATE ANY ACUTE PUBLIC HEALTR OR EXVIRONMENTAL THREATS POSED BY THE SITE. THEREFORE, THE THREATS DESCRIBED IN THIS DOCUMENT GENERALLY REPRESENT THE POTENTIAL IMPACT OF LONG-TERM EXPOSURE TO SPECIFIC RAZARDOUS SUBSTANCES IF: 1) THE SITE IS NOT ASATED, 2) THE SUBSTANCES MIGRATE OFFSITE, AND 3) THE SUBSTANCES AT SOME POINT COME INTO CONTACT WITH HUMAN OR ENVIRONMENTAL RECEPTORS.

COST RECOVERY/OPERATION AND MAINTENANCE SITE

THE CLOROX COMPANY

Site Information

Location and Type of Site 850 42nd Avenue Oakland, CA 94608 Alameda

The Clorox Company manufactures bleach and other products at this site. The ground water contains mercury.

Description of Hazardous Wastes

Mercury (Hg) has been found in the ground water at a concentration of up to 9,600 parts per billion (ppb).

Threat to Public Health and Environment

Contaminated ground water eventually discharges to the Alameda Estuary, which leads to the San Francisco Bay. Potential receptors to exposure of contaminants in ground water include aquatic life in San Francisco Bay.

Site Status

Status of Site Activity

The responsible parties completed their investigations at the site to determine the extent of contamination in October, 1985. The RAP was received by the Department in March, 1986. DHS issued a RAO in October, 1986 and the RPs completed the design of the treatment plant in June, 1987. Clorox began construction of the ground water treatment plant in October, 1987 and DHS granted the RPs a variance in December, 1987 to operate the plant starting in January, 1988. Clorox was issued waste discharge requirements from the Oakland RWQCB and met their discharge requirements in May, 1988. The site was certified in late June, 1988.

Projected Revenue Sources

The responsible party funded the characterization and remedial action at the site. State Bond funds were used for oversight of the RPs activities. DHS will seek cost recovery for its direct costs including staff costs and overhead related to the RI/FS and implementation of the RAP. DHS has budgeted \$5,000 per year for oversight of operation and maintenance of the ground water extraction and treatment system during a forecasted 15 year period.

Cost Recovery/Operation & Maintenance Information

This site has been certified and is now in long term operation and maintenance. DHS is pursuing cost recovery of its expenditures of Bond funds related to the oversight of the responsible party's remediation activities. The Department is projecting to complete all cost recovery action by July, 1989. The site is also scheduled to be in long term operation and maintenance for approximately 15 years.

UPDATE TO THE 1989 BOND EXPENDITURE PLAN Appendix 5 - Site Descriptions

RESPONSIBLE PARTY-LEAD SITE CLEANUP WORKPLAN

MYERS DRUM - EMERYVILLE

Site Information

Location and Type of Site 4500 Shellmound Emeryville, CA 94608 Alameda

The site is a drum recycling facility located in a mixed-use commercial, industrial, and residential area. The site was identified by the Toxic Substances Control Program's Surveillance and Enforcement Unit, Region 2, as part of the Statewide Drum Recycling Program. Due to poor housekeeping, there have been periodic, massive releases of hazardous wastes to the site.

Description of Hazardous Wastes

Soils at the site are contaminated with heavy metals, including lead, chromium, and zinc; volatile organic compounds, including 1,1,1-trichlorethane, toluene, 2-propanol and xylene; and semi-volatile organic compounds, including naphthalene, phenol, and benzene.

Threat to Public Health and Environment

The site is adjacent to Temescal Creek, a tributary of San Francisco Bay, which empties into the Emeryville Mudflat portion of the Bay. There is a potential adverse impact to this sensitive ecosystem. San Francisco Bay is 750 feet west of the site. The site is 1,000 feet from a residential area, 2,500 feet from a public high school, and 500 feet from a public shopping center. There is a potential for windborne dispersion of contaminated soils.

Site Status

Status of Site Activity

DHS has completed a preliminary assessment of the Site, and is working with the Office of the State Attorney General on a partial consent agreement and injunctive relief order with the identified responsible parties for investigation and cleanup of the immediate threats to the

public health and the environment. A subsequent administrative order will address a full site investigation and cleanup, including any affected off-site areas.

Projected Revenue Sources

IMACC Corporation
900 Brookside Drive
San Pablo, CA 94801

Myers Container Corporation
6549 San Pablo Avenue
Oakland, CA 94608

DHS will seek to have the identified responsible parties pay all costs associated with the remedial investigation and cleanup activities through fees assessed through Senate Bill 475.

Project Completion Estimates

The estimates shown below reflect completion of major site cleanup phases based on current information regarding this site and responsible party cleanup plans and completed actions.

Task Group	Estimated Completion
Site Characterization	
Remedial Action Order	Fcb. 1990
Remedial Investigation/	Feb. 1995
Feasibility Study	
Remedial Action Plan	Nov. 1995
Remedial Action	•
Design	Dec. 1996
Implementation	Feb. 2000
Certification	May 2000
Cost Recovery and/or	
Operation and Maintenance	
Cost Recovery	May 2000
Operation and Maintenance	20+ years

THE DEGREE OF HEALTH RAZARD POSED BY CHEMICAL CONTAMINATION OF A SITE DEPENDS ON THE CONCENTRATION OF THE MATERIAL PRESENT AND THE DURATION OF EXPOSURE. DRS POLICY IS TO EVALUATE ALL LISTED HAZARDOUS SUBSTANCE RELEASE SITES FOR THE NEED TO TAKE ACTION TO ARATE ANY ACUTE PUBLIC BEALTH OR ENVIRONMENTAL THREATS POSED BY A SITE. THEREFORE, THE THREATS DESCRIBED IN THIS DOCUMENT GENERALLY REFREIGHTS THE POTENTIAL IMPACT OF LONG-TERM EXPOSURE TO SPECIFIC BAZARDOUS SUBSTANCES IF: 1) THE SITE IS NOT ARATED, 2) THE SUBSTANCES MIGRATE OFFSITE, AND 3) THE SUBSTANCES AT SOME POINT COME INTO CONTACT WITH BUMAN OR ENVIRONMENTAL RECEPTORS.

RESPONSIBLE PARTY-LEAD SITE CLEANUP WORKPLAN

MYERS DRUM - OAKLAND

Site Information

Location and Type of Site

6549 San Pablo Avenue Oakland, CA 94608 Alameda

The site is a drum recycling facility located in a mixed use commercial, industrial and residential area. The site was identified by the Toxic Substances Control Program, Surveillance and Enforcement Unit, Region 2, as part of the Statewide Drum Recycling Program. Due to poor housekeeping, there have been periodic, massive releases of hazardous wastes to the site.

Description of Hazardous Wastes

Soils at the site are contaminated with heavy metals including lead, chromium and zinc; volatile organic compounds including 1,1,1-trichloroethane, toluene, 2-propanol and xylene; and semi-volatile organic compounds including naphthalene, phenol and benzene.

Threat to Public Health and Environment

Homes are located less than 500 feet from the site. San Francisco Bay is 3,000 feet from the site, and the Berkeley Aquatic Park is one-half mile from the site. There have been numerous ventilation and worker exposure problems noted by state inspectors. Residents near the site are potential receptors for surface water contamination and for windborne dispersion of contaminated soils.

Site Status

Status of Site Activity

DHS has completed a preliminary assessment of the site and is working with the Office of the State Attorney General on a partial consent agreement and injunctive relief order with the identified responsible parties for investigation and cleanup of the immediate threats to the public health and the environment. A subsequent administrative order will address a full site investigation and cleanup including any affected off-site areas.

Projected Revenue Sources

IMACC Corporation Myers Container Corporation 900 Brookside Drive 6549 San Pablo Avenue Oakland, CA 94608

DHS will seek to have the identified responsible parties pay all costs associated with the remedial investigation and cleanup activities through fees assessed through Senate Bill 475.

Project Completion Estimates

The estimates shown below reflect completion of major site cleanup phases based on current information regarding this site and responsible party cleanup plans and completed actions.

	Estimated
Task Group	Completion
Site Characterization	•
Remedial Action Order	Feb. 1990
Remedial Investigation/	Јап. 1995
Feasibility Study	
Remedial Action Plan	Nov. 1995
Remedial Action	
Design	Dec. 1996
Implementation	Feb. 2000
Certification	May 2000
Cost Recovery and/or	
Operation and Maintenance	•
Cost Recovery	May 2001
Operation and Maintenance	20+ years

THE DEGREE OF HEALTH HAZARD POSED BY CHEMICAL CONTAMINATION OF A SITE DEFENDS ON THE CONCENTRATION OF THE MATERIAL PRESENT AND THE DURATION OF EXPOSURE. DHS POLICY IS TO EVALUATE ALL LISTED HAZARDOUS SUBSTANCE RELEASE SITES FOR THE NEED TO TAKE ACTION TO ABATE ANY ACUTE PUBLIC HEALTH OR ENVIRONMENTAL THREATB POSED BY A SITE. THEREFORE, THE THREATS DESCRIBED IN THIS DOCUMENT GENERALLY REPRESENTS THE POTENTIAL IMPACT OF LONG-TERM EXPOSURE TO SPECIFIC HAZARDOUS SUBSTANCES IF: 1) THE SITE IS NOT ABATED, 2) THE SUBSTANCES MIGRATE OFFSITE, AND 3) THE SUBSTANCES AT SOME POINT COME INTO CONTACT WITH HUMAN OR ENVIRONMENTAL RECEPTORS.

STATE INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

California statutes (Chapter 1048, Statutes 1968) require the Governor's office of Planning and Research to annually publish a listing of potential and confirmed hazardous waste sites throughout California, known as the Hazardous Waste and Substances Sites List pursuant to AB3750 or CORTESE List. The database includes input from the Department of Health Services, the State Water Resouces Control Board, the nine Regional Water Quality Control Boards and the California Waste Management Board. Sites listed include hazardous waste facilities subject to corrective action, sites designated as hazardous waste property, sites from the abandoned site assessment program, public water wells with detectable levels of organic chemicals, solid waste disposal facilities with known migration of contaminants and underground storage tanks with known releases

A search of the 1991 Hazardous Waste and Substance Sites List (CORTESE) revealed the following sites within the stated zip code area(s). Also included are any misidentified sites with incomplete zip code information that are listed as being located within the search city.

94608

Hazardous Waste and Substance Sites FACILITY ADDRESS

Source:

PROBLEM

TANK LEAK

CALIFORNIA LINEN RENTAL 989 41ST ST OAKLAND, CA 94608 Source:

CHROMEX 1400 PARK AVE EMERYVILLE, CA 94608

DHS1

WRCB

FACILITY ADDRESS			PRO	<u>OBLEM</u>
HENRY HORN & SONS 1301 65TH ST EMERYVILLE, CA 94608	Source:	WRCB	TANK	LEAK
L&M PLATING 920 54TH AVENUE OAKLAND, CA 94608	Source:	DHS5	_	
MOBIL 1700 POWELL ST EMERYVILLE, CA 94608	S	Linco	- TANK	LEAK
MYERS CONTAINER CORPOR 4500 SHELLMOUND EMERYVILLE, CA 94608	Source: RATI	WRCB		
		DHS1		
OAKLAND, CA 94608 S	Source:	DHS1		
MYERS DRUM - EMERYVILL 4500 SHELLMOUND EMERYVILLE, CA 94608 S	ource:	DHS5		
MYERS DRUM - OAKLAND 5549 SAN PABLO AVENUE DAKLAND, CA 94608 S	ource:	DHS5		

6400 SAN PABLO AVE OAKLAND, CA 94608 Source: WRCB RANSOME COMPANY 4030 HOLLIS STREET EMERYVILLE, CA 94608 Source: DHS1	FACILITY ADDRESS		PROBLEM
Source: DHS5 PCC 6400 SAN PABLO AVE OAKLAND, CA 94608 RANSOME COMPANY 4030 HOLLIS STREET EMERYVILLE, CA 94608 Source: DHS1 WEATHERFORD BMW 5903 CHRISTIE AVE EMERYVILLE, CA 94608 WESTINGHOUSE ELECTRIC COM EMERYVILLE EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE EMERYVILLE EMERYVILLE EMERYVILLE EMERYVILLE A 94608 TANK LEAK 4525 HOLLIS STREET			
G400 SAN PABLO AVE OAKLAND, CA 94608 Source: WRCB RANSOME COMPANY 4030 HOLLIS STREET EMERYVILLE, CA 94608 Source: DHS1 WEATHERFORD BMW 5903 CHRISTIE AVE EMERYVILLE, CA 94608 Source: WRCB WESTINGHOUSE ELECTRIC COM EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608		rce: DHS5	
RANSOME COMPANY 4030 HOLLIS STREET EMERYVILLE, CA 94608 Source: DHS1 WEATHERFORD BMW 5903 CHRISTIE AVE EMERYVILLE, CA 94608 Source: WRCB WESTINGHOUSE ELECTRIC COM EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608	6400 SAN PABLO AVE		TANK LEAK
4030 HOLLIS STREET EMERYVILLE, CA 94608 Source: DHS1 WEATHERFORD BMW 5903 CHRISTIE AVE EMERYVILLE, CA 94608 Source: WRCB WESTINGHOUSE ELECTRIC COM EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94508 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608		rce: WRCB	
Source: DHS1 WEATHERFORD BMW 5903 CHRISTIE AVE EMERYVILLE, CA 94608 WESTINGHOUSE ELECTRIC COM EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608	4030 HOLLIS STREET		
Source: WRCB WESTINGHOUSE ELECTRIC COM EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608 TANK LEAK 6425 CHRISTIE STREET EMERYVILLE, CA 94608		rce: DHS1	
Source: WRCB WESTINGHOUSE ELECTRIC COM EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608	5903 CHRISTIE AVE		TANK LEAK
EMERYVILLE 5899 PELADEAU STREET EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608		rce: WRCB	
EMERYVILLE, CA 94608 Source: DHS5 EMERYVILLE MARKET PLACE 6425 CHRISTIE STREET EMERYVILLE, CA 94608 TANK LEAK	EMERYVILLE	М	
6425 CHRISTIE STREET EMERYVILLE, CA 94608	EMERYVILLE, CA 94608	rce: DHS5	
			TANK LEAK
	• • • • • • • • • • • • • • • • • • •	rce: WRCB	

Hazardous Waste and Substance Sites FACILITY ADDRESS **PROBLEM** HOLIDAY INN TANK LEAK 1800 POWELL ST EMERYVILLE, CA 94608 Source: WRCB J.H. FITZMAURICE TANK LEAK 2857 HANNAH ST OAKLAND, CA 94608 Source: WRCB LEOPARD TRADING CO TANK LEAK 6601 BAY ST EMERYVILLE, CA 94608 Source: WRCB PARINA ENTERPRISES TANK LEAK 5433 SAN PABLO AVE OAKLAND, CA 94608

Source: WRCB

MISIDENTIFIED RECORDS SEARCH

The following sites, located in the search City, have inadequate or incomplete zip code information in the database records and may be located near the subject property:

Haza <u>FACILITY ADDRESS</u>	rdous Wast	e and Substance	Site		PROBLEM
7-ELEVEN 10501 FOOTHILL BLVD OAKLAND, CA	Source:	WRCB	TANK	LEAK	
7-ELEVEN 4100 BROADWAY OAKLAND, CA	Source:	WRCB	TANK	LEAK	
AAA EQUIPTMENT CO. 745 50TH AVE OAKLAND, CA	Source:	WRCB	TANK	LEAK	
ABF FREIGHT SYSTEMS 4575 TIDEWATER OAKLAND, CA	Source:	WRCB	TANK	LEAK	
AC TRANSIT 1100 SEMINARY AVE OAKLAND, CA	Source:	WRCB	TANK	LEAK	

PACILITY ADDRESS					<u> PROBLEM</u>
ACE RECYCLERS ENTERF 830 69TH AVE OAKLAND, CA	PRISES		TANK	LEAK	
	Source:	WRCB			
ALAMEDA CHEMICAL COM 9029 SAN LEANDRO ST OAKLAND, CA	PANY		TANK	LEAK	
o, iii.	Source:	WRCB			
ALCOPARK GARAGE 165 13TH ST OAKLAND, CA			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
ALEX SHAW & ASSOCIAT 800 FRANKLIN DAKLAND, CA	ES		TANK	LEAK	
	Source:	WRCB			
AMERICAN BRASS AND F 7825 SAN LEANDRO DAKLAND, CA	OUNDR		TANK	LEAK	
JAKLAND, CA	Source:	WRCB			
AMERICAN CAN COMPANY 3801 E 8TH ST DAKLAND, CA			TANK	LEAK	
ANCAND, CA	Source:	WRCB			
AMERICAN CONTRACTING 3229 SAN LEANDRO ST DAKLAND, CA	SERV		TANK	LEAK	
ANLAND, CA	Source:	WRCB			

FACILITY ADDRESS			PROBLEM
AMERICAN TRACTOR 9131 SAN LEANDRO ST OAKLAND, CA	Source:	TANK	LEAK
ANGELO PARDISO		TANK	LEAK
1031 98TH OAKLAND, CA	Source:	WRCB	
ARATEX SERVICES 958 28TH ST OAKLAND, CA	Source:	TANK	LEAK
ARCO	source.		LEAK
10600 MACARTHUR BLVD OAKLAND, CA	Source:	WRCB	
ARCO 5131 SHATTUCK AVE OAKLAND, CA			LEAK
ARCO	Source:	WRCB	LEAK
ARCO 71 MACARTHUR OAKLAND, CA	Source:	WRCB	
ARCO 731 W MACARTHUR BLVD OAKLAND, CA		TANK	LEAK
ONICARD, UN	Source:	WRCB	

FACILITY ADDRESS				·	PROBLEM
ARCO 889 W GRAND AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
ARCO TELEGRAPH & ALCATRA OAKLAND, CA	Z		TANK	LEAK	
o, manus, on	Source:	WRCB			
ARCO #2107 3310 PARK BLVD		·*····	TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
ARCO #2010 2110 MOUNTAIN & MER	CED		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
ARCO #4494 566 HEGENBERGER RD			TANK	LEAK	
DAKLAND, CA	Source:	WRCB			
ASHLAND OIL FERRY & PETROLEUM			TANK	LEAK	
DAKLAND, CA	Source:	WRCB			
AT&T B750 GRIZZLY PEAK BL	۷D		TANK	LEAK	
AKLAND, CA	Source:	WRCB			

FACILITY ADDRESS					PROBLEM
BART 601 S 8TH ST OAKLAND, CA	Source:	WRCB	TANK	LEAK	
BAYOX 1171 OCEAN AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
BEDDIG PROPERTIES 2964 FRUITVALE AVE OAKLAND, CA	Source:	WRCB	TANK	LEAK	
BELOUS PROPERTY 3423 HARLAN OAKLAND, CA	Source:	WRCB	TANK	LEAK	
BLUE PAINT SERVICE (1700 JEFFERSON OAKLAND, CA	COMPAN		TANK	LEAK	
	Source:	WRCB			
BOLIN'S SERVICE GARA 6335 SAN PABLO AVE OAKLAND, CA	NGE Source:	WRCB	TANK	LEAK	,
BRAMALEA PACIFIC 12TH & CLAY OAKLAND, CA	Source:	WRCB	TANK	LEAK	

• FACILITY ADDRESS		*			<u> PROBLEM</u>
BRAMALEA PACIFIC 13TH & JEFFERSON ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB	······································		
BROADWAY VOLKSWAGON 2740 BROADWAY OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
BROCKWAY GLASS 8717 G ST OAKLAND, CA			TANK	LEAK	
ŕ	Source:	WRCB			
BYRD'S AUTO SERVICE 3055 35TH OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
C-103 YARD 2700 7TH ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
C.E. TOLAND & SON 2635 PERALTA ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
CALIFORNIA HIGHWAY P 3601 TELEGRAPH A'. T OAKLAND, CA	PATROL		TANK	LEAK	
•	Source:	WRCB			

FACILITY ADDRESS			PROBLEM
CHEVRON 1395 7TH ST OAKLAND, CA	Source:	TANK WRCB	LEAK
CHEVRON 17TH & HARRISON OAKLAND, CA		TANK	LEAK
OAKLAND, OA	Source:	WRCB	
CHEVRON 1911 TELEGRAPH OAKLAND, CA	Source:	WRCB	LEAK
CHEVRON 210 GRAND AVE OAKLAND, CA -	Source:	TANK	LEAK
CHEVRON 23RD AVE OAKLAND, CA	Source:	TANK	LEAK
CHEVRON 2681 FRUITVALE AVE OAKLAND, CA	Source:	TANK	LEAK
CHEVRON 3026 LAKESHORE BLVD OAKLAND, CA	Source:	TANK	LEAK

Hazardous Waste and Substance Sites FACILITY ADDRESS

FACILITY ADDRESS					PROBLEM
CHEVRON 3701 BROADWAY OAKLAND, CA	Source:	WRCB	TANK	LEAK	
CHEVRON	Source.	WRCD	TANIZ	LEAK	
37TH SAN LEANDRO ST OAKLAND, CA	Source:	WRCB	TANK	LEAK	
CHEVRON 4265 FOOTHILL BLVD OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
CHEVRON 4300 MACARTHUR BLVD OAKLAND, CA	Source:	WRCB	TANK	LEAK	
CHEVRON 609 OAK OAKLAND, CA		Unch	TANK	LEAK	
CHEVRON	Source:	WRCB	TANK	1 FAK	
850 W GRAND AVE OAKLAND, CA	Source:	WRCB			
CHEVRON OAKLAND INTN'L AIR OAKLAND, CA			TANK	LEAK	
VARGABU, UA	Source:	WRCB			

FACILITY ADDRESS			PROBLEM
CHEVRON #338 5500 TELEGRAPH AVE OAKLAND, CA	Source:	WRCB	LEAK
CHEVRON ASPHALT TERM 4525 SAN LEANDRO ST OAKLAND, CA	INAL Source:	TANK	LEAK
CHINATOWN REDEVELOPM			LEAK
OAKLAND, CA CITY OF OAKLAND	Source:	WRCB TANK	LEAK
1417 CLAY ST OAKLAND, CA	Source:	WRCB	
CITY OF OAKLAND 816 98TH AVE OAKLAND, CA	Source:	WRCB	LEAK
CITY OF OAKLAND 9801 SAN LEANDRO ST OAKLAND, CA			LEAK
CITY OF OAKLAND HOUS 935 UNION ST	Source:	WRCB TANK	LEAK
OAKLAND, CA	Source:	WRCB	

FACILITY ADDRESS			- <u> </u>		PROBLEM
CITY'S AUTO REPAIR 330 WEBSTER ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
COLLINS PROPERTY 2452 MAGNOLIA ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
CONTINENTAL VOLVO 4030 E 14TH ST OAKLAND, CA	_		TANK	LEAK	
	Source:	WRCB			
DEL MONTE PLANT #37 2980 E 9TH ST OAKLAND, CA	Causas	LIDOD	TANK	LEAK	
	Source:	WRCB			
DREAM RIDE LIMOUSINE 5339 FOOTHILL BLVD DAKLAND, CA	Campaa	Linen	TANK	LEAK	
	Source:	WRCB			
DREAM RIDE LIMOUSINE 5330 FOOTHILL BLVD DAKLAND, CA		MUCD	TANK	LEAK	
	Source:	WRCB	•		
DREISBACH ASSOCIATES 3410 AMELIA ST DAKLAND, CA	Course	unco	TANK	LEAK	
	Source:	WRCB			

FACILITY ADDRESS					PROBLEM
DUNNE QUALITY PAINTS 1007 41ST ST OAKLAND, CA	S		TANK	LEAK	
	Source:	WRCB			
E&R AUTO WRECKERS 3230 ETTIE ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
E-Z-REST PRODUCTS 2528 ADELINE ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
EAST BAY FORD TRUCK 333 FILBERT			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
EAST BAY REGIONAL PA 7867 REDWOOD RD	RK DI		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
EAST OAKLAND YOUTH C 8200 E 14TH ST	ENTER		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
EBMUD 2127 ADELINE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			

FACILITY ADDRESS					PROBLEM
EBMUD OAKPORT RD OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
EKO-TEK 4200 ALAMEDA AVE OAKLAND, CA			TANK	LEAK	
ernskriiw j. U/I	Source:	WRCB			
ERNIE'S AUTOMOTIVE 2400 E 12TH AVE OAKLAND, CA			TANK	LEAK	
5. INC. III.	Source:	WRCB	·····		
EVERETT STERN PROPE 1033 44TH AVE OAKLAND, CA	RTY		TANK	LEAK	
	Source:	WRCB			
F&K INVESTMENT CO. 1259 48TH AVE DAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
FABCO 1249 67TH ST DAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
FIRE STATION #10 172 SANTA CLAKA DAKLAND, CA			TANK	LEAK	
	Source:	WRCB			

Hazardous Waste and Substance Sites FACILITY ADDRESS

FACILITY ADDRESS				PROBLEM
FIRE STATION #12 822 ALICE ST OAKLAND, CA	Source:		NK LEAK	
FIRE STATION #19 5776 MILES AVE OAKLAND, CA	Source:	WRCB	 NK LEAK	
FIRE STATION #25 2795 BUTTERS OAKLAND, CA			 NK LEAK	
FIRE STATION #6	Source:		 NK LEAK	
7080 COLTON BLVD OAKLAND, CA	Source:	WRCB		
FIRE STATION #9 5776 MILES AVE OAKLAND, CA	Source:	WRCB	NK LEAK	
FIVE CITY CENTER 1300 CLAY ST OAKLAND, CA	Source:	WRCB	 IK LEAK	
FOOTHILL SQUARE 10700 MACARTHUR BLVD OAKLAND, CA		TAN	 IK LEAK	
.	Source:	WRCB		

FACILITY ADDRESS					PROBLEM
FORDOM PARK 5725 E 14TH OAKLAND, CA	Source:	MBCB	TANK	LEAK	
	Jour Ce.	WKCD			
FYNE PROPERTY 774 W GRAND AVE OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
GARCIA PROPERTY 431 WAYNE AVE OAKLAND, CA			TANK	LEAK	
UAKLAND, CA	Source:	WRCB			
GENERAL ELECTRIC CO 5441 E 14TH ST OAKLAND, CA			TANK	LEAK	
OARLAND, OA	Source:	WRCB			
GENERAL TIRE 240 HEGENBERGER RD			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
GERBER PRODUCT CO. 9401 SAN LEANDRO BLY	/D		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
GIVENS INVESTMENT CO 6398 TELEGRAPH	DMPANY	**************************************	TANK	LEAK	
OAKLAND, CA	Source:	WRCB			

<u> FACILITY ADDRESS</u>		<u> —</u>			<u> PROBLEM</u>
GREYHOUND 7TH & BUSH OAKLAND, CA	Source:	WRCB	TANK	LEAK	
GTE TELEPHONE COMPAN 670 9TH ST OAKLAND, CA	14		TANK	LEAK	
	Source:	WRCB			
HANG LUNG PLASTICS 1960 ADELINE ST OAKLAND, CA	Source:	WRCB	TANK	LEAK	
HERTZ RENT A CAR			TANK	LEAK	
1 AIRPORT DR OAKLAND, CA	Source:	WRCB			
IMO DELAVAL ENGINE N 550 85TH AVE OAKLAND, CA	MFG.		TANK	LEAK	
UARLAND, CA	Source:	WRCB			
JOHNSTON & SONS 801 3RD AVE OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
KAISER FOUNDATION HE 3505 BROADWAY OAKLAND, CA	EALTH Source:	WRCB	TANK	LEAK	
	Jou. 00.				

FACILITY ADDRESS	<u> </u>				<u> PROBLEM</u>
KAISER REGIONAL PAR 1901 FRANKLIN ST OAKLAND, CA	KING		TANK	LEAK	
UANLAND, CA	Source:	WRCB			
KELLEY AUTO PARTS 4400 TELEGRAPH AVE OAKLAND, CA			TANK	LEAK	
,	Source:	WRCB			
KONG, CATHERINE & GI	EO		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
KRAGEN AUTO SUPPLY 4200 MACARTHUR BLVD			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
LA MANCHA DEVELOPMEN 1299 PIEDMONT AVE	IT COM	***************************************	TANK	LEAK	
DAKLAND, CA	Source:	WRCB			
AKESIDE PARK 168 BELLEVUE AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
EARNER '68 46TH AVE			TANK	LEAK	
AKLAND, CA	Source:	WRCB			

Hazardous Waste and Substance Sites FACILITY ADDRESS

FACILITY ADDRESS					PROBLEM
LEARNER COMPANY 3675 ALAMEDA AVE OAKLAND, CA	Source:	WRCB	TANK	LEAK	
•			,		
LONGVIEW FIBER CO. 8511 BLAINE ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MARINE TERMINALS CO 333 MARKET ST	RP.		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MCGUIRE & HESTER 796 66TH AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MOBIL 100 MACARTHUR BLVD			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MOBIL 160 14TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MOBIL 2220 98TH AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			

Hazardous Waste and Substance Sites FACILITY ADDRESS

FACILITY ADDRESS	aruous mas		2106	5	PROBLEM
MOBIL 3201 35TH AVE OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
MOBIL 3315 HIGH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MOBIL PETROLEUM ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MOBIL PORT OF OAKLAND			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
MOUIS DRAZAGE CO. 190 96TH AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
NATIONAL AIROMOTIVE EARHART RD		***************************************	TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
NAVAL HOSPITAL			TANK	LEAK	
MOUNTAIN BLVD OAKLAND, CA	Source:	WRCB			

Hazardous Waste and Substance Sites FACILITY ADDRESS

FACILITY ADDRESS	zardous was	te and Substance Si	tes	PROBLEM
NORCAL 1234 47TH AVE		TA	ANK LEAK	
OAKLAND, CA	Source:	WRCB		
OAK KNOLL NAVAL HOS 8750 MOUNTAIN BLVD	SPITAL	TA	ANK LEAK	
OAKLAND, CA	Source:	WRCB		
OAKLAND NATIONAL EN 1001 42ND ST	IGRAVIN	TA	NK LEAK	
OAKLAND, CA	Source:	WRCB		
OAKLAND SCAVENGER 156 98TH		TA	ANK LEAK	
OAKLAND, CA	Source:	WRCB		
OLD OAKLAND TRIBUNE VALDEZ & 13TH	GARAG	TA	ANK LEAK	
OAKLAND, CA	Source:	WRCB		
OLIVER 1200 65TH		TA		
OAKLAND, CA	Source:	WRCB		
OWENS-ILLINOIS 3600 ALAMEDA AVE		TA	NK LEAK	
OAKLAND, CA	Source:	WRCB		
			····	

Hazardous Waste and Substance Sites FACILITY ADDRESS

FACILITY ADDRESS					PROBLEM
PACIFIC BELL 8259 HOLLY ST OAKLAND, CA			TANK	LEAK	
· ·	Source:	WRCB			
PACIFIC DRY DOCK 5TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
PACIFIC RENAISSANCE 9TH & WEBSTER OAKLAND, CA	PLAZA		TANK	LEAK	
	Source:	WRCB			
PACIFIC SUPPLY 1735 24TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
PACIFIC WESTERN SHI	PPING		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
PARKING STRUCTURE 7TH & JEFFERSON ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
PAT PATTERSON CADILL 230 BAY PLACE	.AC		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			

FACILITY ADDRESS			PROBLEM
PG&E 1919 WEBSTER ST OAKLAND, CA	Source:	TANK WRCB	LEAK
PG&E 2121 PERALTA ST OAKLAND, CA		TANK	LEAK
orace, ser	Source:	WRCB	
PG&E 4801 OAKPORT OAKLAND, CA	Source:	WRCB	LEAK
PG&E 4930 COLLISEUM WAY OAKLAND, CA	Source:	TANK	LEAK
PIONEER PACKING 1025 98TH AVE OAKLAND, CA	Source:	TANK	LEAK
PORT OF OAKLAND 2700 7TH ST OAKLAND, CA	Source:	TANK	LEAK
PORT OF OAKLAND 7101 EDGEWATER DR OAKLAND, CA	Source:	TANK	LEAK

FACILITY ADDRESS			<u>-</u>		PROBLEM	<u> </u>
PORT OF OAKLAND JACK LONDON SQUARE OAKLAND, CA			TANK	LEAK		
	Source:	WRCB				
PORT OF OAKLAND BLD 8300 EARHART ST	G L-61		TANK	LEAK		
OAKLAND, CA	Source:	WRCB				
QUAKER OATS 5625 E 14TH ST		·	TANK	LEAK		
OAKLAND, CA	Source:	WRCB				
R.D. MINER CO. 750 37TH ST			TANK	LEAK		
OAKLAND, CA	Source:	WRCB				
REGILLUS CONDOMINIUN 200 LAKESHORE DR	1 S		TANK	LEAK		
OAKLAND, CA	Source:	WRCB				
RHODES-JAMIESON BATO 333 KENNEDY ST	CH PLA		TANK	LEAK		
OAKLAND, CA	Source:	WRCB				
RODRIGUES MANUEL 1009 89TH		**************************************	TANK	LEAK		
DAKLAND, CA	Source:	WRCB				

Hazardous Waste and Substance Sites FACILITY ADDRESS

Hazz FACILITY ADDRESS	ardous wast	e and subst			PROBLEM
SAFETY-KLEEN CORP. 404 MARKET OAKLAND, CA	Source:	WRCB	TANK	LEAK	
SCHWARTZ PROPERTY 6345 COLISEUM WAY OAKLAND, CA	Source:	WRCB	TANK	LEAK	
SHATTUCK IMPORTS 6562 SHATTUCK AVE OAKLAND, CA	Source:	WRCB	TANK	LEAK	
SHELL 2101 PARK BLVD OAKLAND, CA	Source:	WRCB	TANK	LEAK	
SHELL 2142 E 12TH ST OAKLAND, CA	Source:	WRCB	TANK	LEAK	
SHELL 230 W MACARTHUR BL OAKLAND, CA	.VD Source:	WRCB	TANI	- < LEAK	
SHELL 2800 TELEGRAPH AVE OAKLAND, CA	Source:	WRCB	TAN	 K LEAK 	

HAZ FACILITY ADDRESS	ardous Was	te and Substance	Site	·S	PROBLEM
SHELL 285 HEGENBERGER RD OAKLAND, CA			TANK	LEAK	
UARLAND, CA	Source:	WRCB			
SHELL 3420 SAN PABLO AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
SHELL 3750 E 14TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
SHELL 461 8TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
SHELL 500 40TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
SHELL 510 E 14TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
SHELL			TANK	LEAK	
5755 BROADWAY OAKLAND CA	Source:	WRCB			

FACILITY ADDRESS					PROBLEM
SHELL 7915 E 14TH ST OAKLAND, CA	Source:	WRCB	TANK	LEAK	
SHELL 7TH & BROADWAY			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
SHELL ARMSTRONG/WHITE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB	P		
SHELL RAND & LAKESHORE AVE OAKLAND, CA			TANK	LEAK	
,	Source:	WRCB			
SHELL TERMINAL FACILITY OAKLAND, CA			TANK	LEAK	
CARLAIND, CA	Source:	WRCB			
SHEREX CHEMICAL COMP 1401 MIDDLE HARBOR R OAKLAND, CA			TANK	LEAK	
UNICAND, UN	Source:	WRCB			
SIMAS BROS. 4013 TELEGRAPH			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			

FACILITY ADDRESS					<u> PROBLEM</u>
SIMMONS OIL CORPORA 315 DERBY AVE OAKLAND, CA	TION		TANK	LEAK	
UNKLAND, UK	Source:	WRCB			
SOUTHERN PACIFIC 1726 MIDDLE HARBOR OAKLAND, CA	RD		TANK	LEAK	
	Source:	WRCB			
SOUTHERN PACIFIC 721 CEDAR ST OAKLAND, CA		÷,	TANK	LEAK	
	Source:	WRCB			
SOUTHERN PACIFIC E 8TH ST & 8TH AVE OAKLAND, CA			TANK	LEAK	
·	Source:	WRCB			
SOUTHERN PACIFIC PINE ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
SOUTHERN PACIFIC PRIVATE RD DAKLAND, CA			TANK	LEAK	
· · · · · · · · · · · · · · · · · · ·	Source:	WRCB			
SOUTHERN PACIFIC-DES 515 BAY ST DAKLAND, CA	SERT Y		TANK	LEAK	
JUNEAND, OA	Source:	WRCB			

FACILITY ADDRESS					<u>PROBLEM</u>
STANDARD BRANDS PAIR 2445 E 14TH ST OAKLAND, CA	NT COM		TANK	LEAK	
OARLAND, CA	Source:	WRCB			
STATE ARCHITECT-BAY BAY BRIDGE	BRIDG		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
STOP-N-GO 4100 FOOTHILL BLVD			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
TAYLOR ROOF STRUCTUL 1746 13TH ST	RES		TANK	LEAK	
1746 13TH ST OAKLAND, CA	Source:	WRCB			
TAYLOR ROOF STRUCTUI 1769 13TH ST	RES		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
TEXACO 424 MARTIN LUTHER K	ING		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
TEXACO 9331 E 14TH ST	•		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			

FACILITY ADDRESS		-		T	PROBLEM
THRIFTY OIL 3400 SAN PABLO AVE OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
THRIFTY OIL 6125 TELEGRAPH OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
TRACY BUICK 2735 BROADWAY OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
TRANSACTION FINANC 9131 SAN LEANDRO S' OAKLAND, CA			TANK	LEAK	
5/11(2) 11(2) 5/1	Source:	WRCB			
TRANSAMERICA DE LAV 550 85TH AVE	/AL, IN		TANK	LEAK	
DAKLAND, CA	Source:	WRCB			
JNION CARBIDE 1171 OCEAN AVE DAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
JNION PACIFIC MOTOR	RFREIG		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			

FACILITY ADDRESS					PROBLEM
UNKNOWN 1033 44TH AVE OAKLAND, CA	Source:	WRCB	TANK	LEAK	
	Source.	WINCD			
UNKNOWN 1033 4TH AVE OAKLAND, CA	`		TANK	LEAK	
OAKEAND, CA	Source:	WRCB			
UNKNOWN 1111 BROADWAY			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
UNKNOWN 11TH ST			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
UNKNOWN 1581-89 MACARTHUR E	BLVD		TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
UNKNOWN 3234 GRAND AVE			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
UNKNOWN			TANK	LEAK	
4299 PIEDMONT AVE OAKLAND, CA	Source:	WRCB			
		<u>,,,-</u>			

FACILITY ADDRESS		······································			PROBLEM
UNKNOWN 54 EMBARCADERO ST OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
UNKNOWN 6200 SAN PABLO OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
UNKNOWN 7307-F EDGEWATER DR			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
UNKNOWN E 14TH ST/HAVEN CT			TANK	LEAK	
OAKLAND, CA	Source:	WRCB			
UNOCAL BANCROFT & 98TH OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
US COLD STORAGE 3925 ALAMEDA AVE OAKLAND, CA			TANK	LEAK	
	Source:	WRCB			
WELLS FARGO BANK	_		TANK	LEAK	
9999 SAN LEANDRO BLV OAKLAND, CA	ນ Source:	WRCB			

FACILITY_ADDRESS **PROBLEM** TANK LEAK WESTERN EXTERMINATOR 901 76TH OAKLAND, CA **WRCB** Source: TANK LEAK WILLIAM BROWN REALTY 5353 COLLEGE AVE OAKLAND, CA WRCB Source: YOUNG'S FOOD & LIQUOR TANK LEAK 4193 PIEDMONT AVE OAKLAND, CA **WRCB** Source:

211 Possibly Misidentified Sites found for the area specified.

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STATE INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

The California Department of Health Services, Toxic Substances Control Program, maintains the Abandoned Sites Program Information System (ASPIS) inventory of potential hazardous waste sites. The sites or facilities in the ASPIS database are identified by the Toxic Substances Control Division's site evaluation programs including the Abandoned Site Survey Program, the Rural County Survey Program and Site Evaluation Program. ASPIS sites are potential sites identified by the use of Standard Industrial Classification codes, historic phone book reviews, citizen complaints, and other leads and must be evaluated to determine whether contamination can be confirmed and further action is required.

A search of the 1991 ASPIS databases revealed the following facilities located within the stated zip code area(s). Also included are misidentified sites with inaccurate or inadequate zip codes that are located within the search city.

94608

Abandoned Sites Program Sites FACILITY ADDRESS	FACILITY #
A C TRANSIT - EMERYVILLE 45TH STREET & SAN PABLO AVENUE EMERYVILLE, CA 94608	1-41-0002
STATUS CODE : Pending Status	
ACCURATE MANUFACTURING 4770 SAN PABLO AVENUE EMERYVILLE, CA 94608	1-35-0016
STATUS CÓDE : No Further Action	

FACILITY ADDRESS	FACILITY #
ACUTHERM INC 1900 POWELL STREET, #930 EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-35-0076
. No Fai sher Neeron	
AMERICAN BITUMALS AND ASPHALT 1520 POWELL STREET EMERYVILLE, CA 94608	1-29-0002
STATUS CÓDE : Site Inspection	
AMERICAN MANUFACTURING COMPANY 5854 HOLLIS STREET	1-50-0008
EMERYVILLE, CA 94608 STATUS CODE : No Further Action	
AMERICAN RESIN	1-32-0007
1290 45TH STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	
BRASS BEDS OF SAN FRANCISCO 6290 OVERLAND	1-25-0001
EMERYVILLE, CA 94608 STATUS CODE : No Further Action	
BROWN & CALDWELL 1255 POWELL STREET	1-73-0006
EMERYVILLE, CA 94608 STATUS CODE : No Further Action	
CALIFORNIA INDUSTRIAL RUBBER COMPAN 6450 HOLLIS STREET	1-50-0027
EMERYVILLE, CA 94608 STATUS CODE : No Further Action	

FACILITY ADDRESS FACILITY ADDRESS	FACILITY #
CALIFORNIA PHOTO SERVICE 5440 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-73-0024
CAPITOL REFINING COMPANY FOOT OF 64TH STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-29-0020
CHROMEX 1400 PARK AVENUE EMERYVILLE, CA 94608 STATUS CODE : Site Inspection	1-34-0106
CLEARPRINT PAPER COMPANY 1482 67TH STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-26-0017
CONTAINER CORPORATION OF AMERICA 4549 HORTON EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-26-0011
CURTIS PACIFIC 1345 POWELL STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-32-0006
DEAN SANTNER WOODWORKING 4210 HOLDEN STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-24-0019

FACILITY ADDRESS	FACILITY #
DUTRO COMPANY 1333 62ND STREET EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-35-0015
EAST COAST SPECIALITIES 1601 63RD STREET EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-51-0019
ELECTRO-COATING INC 1421 PARK AVENUE EMERYVILLE, CA 94608	1-34-0003
EMERYVILLE MARKETPLACE BTW 64TH & POWELL ST ON N & S, BY HWY 80 EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-29-0021
ESSELETTE PENDAFLEX DYMO DIVISION 6701 BAY STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-73-0002
FALCON EXPLORATIONS COMPANY 1900 POWELL STREET #530 EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-10-0001
FIBERBOARD 1550 POWELL EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-26-0001

FACILITY ADDRESS FACILITY ADDRESS	FACILITY #
FISHER BERKELEY CORPORATION 5800 CHRISTIE EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-36-0013
H B CHAPMAN COMPANY 1400 53RD STREET EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-32-0008
HAULTAIN-CHAMPION COMPANY INC 4512 HOLLIS EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-30-0030
HOWARD E PITZER COMPANY 1368 PARK AVENUE EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-50-0007
INDUSTRIAL HARD CHROME 5701-5705 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE : Site Inspection	1-34-0107
INTERMODAL TRANSPORTATION SERVICE I 6901 CHRISTIE, #405 EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-44-0001
ITT GRINNELL PROPERTY 6121 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE : Site Inspection	1-50-0101

FACILITY ADDRESS		FACILITY #
JOSON PRODUCTS COMPANY 1260 53RD STREET EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-30-0002
KARMICHAEL INDUSTRIES 5540 DOYLE STREET EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-51-0015
MAND N TRUCKLINE 6245 CHRISTIE AVENUE EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-42-0002
MARKETPLACE CHRISTIE AT SHELLMOUND EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-28-0005
MARTIN, GEORGE M 1250 67TH STREET EMERYVILLE, CA 94608 STATUS CODE	: Preliminary Assessment - Low Priority	1-35-0014
METALCO 1475 67TH STREET EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-34-0019
MIKE ROBERTS COLOR PRODUCTION 6707 BAY STREET EMERYVILLE, CA 94608 STATUS CODE	CTIONS (MRC : Pending Status	1-27-0025

Abandoned Sites Program Sites FACILITY ADDRESS	FACILITY #
MONARCH TOOL AND ENGINEERING INC 1483 67TH STREET EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-34-0018
MOREHOUSE FOODS INC 4221 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-20-0001
MYERS CONTAINER CORPORATION 4500 SHELLMOUND EMERYVILLE, CA 94608 STATUS CODE : Site Inspection	1-34-0110
PACIFIC GAS AND ELECTRIC - EMERYVIL 4525 HOLLIS STREET EMERYVILLE, CA 94608	1-49-0011
PACIFIC TYPOGRAPHIC 1094 YERBA BUENA AVENUE EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-35-0017
PFIZER, INC 4650 SHELLMOUND STREET EMERYVILLE, CA 94608 STATUS CODE : Pending Status	1-28-0006
PIE/NATIONWIDE TRUCK FACILITY 5500 EASTSHORE FREEWAY EMERYVILLE, CA 94608 STATUS CODE : Pending Status	1-47-0001

FACILITY ADDRESS		FACILITY #
PROVENZANO AND ASSOCIAT 1303 STANFORD AVENUE EMERYVILLE, CA 94608 STATUS CODE	ES : Preliminary Assessment – Low Priority	1-73-0098 ,
RANSOME COMPANY 4030 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE	: Preliminary Assessment - Low Priority	1-16-0019
RIX INDUSTRIES 6460 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-35-0012
SCIENTIFIC MANUFACTURING 1399 64TH STREET EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-36-0048
SELECTIVE AUTOMATION INC 1455 64TH STREET EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-35-0013
SIEBERT KELLY GRAPHICS 1490 PARK AVENUE EMERYVILLE, CA 94608 STATUS CODE	: No Further Action	1-27-0002
SOUTHERN PACIFIC RIGHT-C WEST OF 4525 HOLLIS STRE EMERYVILLE, CA 94608 STATUS CODE		1-40-0002

FACILITY ADDRESS	FACILITY #
SYBRON / KERR 5770 SHELLMOUND STREET EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-22-0001
TRADER VIC'S FOOD PRODUCTS 1545 PARK AVENUE EMERYVILLE, CA 94608 STATUS CODE: No Further Action	1-20-0004
UNITED STAMPING COMPANY 4060 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-33-0002
UTILITY PRODUCTS INC . 1212 POWELL STREET EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-34-0104
VACU-DRY COMPANY 5801 CHRISTIE AVENUE EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-20-0005
WESTERN DIE CASTING COMPANY 4065 HOLLIS STREET EMERYVILLE, CA 94608 STATUS CODE : No Further Action	1-33-0004
WESTINGHOUSE ELECTRIC CO - EMERYVIL 5899 PELADEAU STREET EMERYVILLE, CA 94608	1-36-0057
58 Sites found for the area specified.	

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STATE INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

California Proposition 65, the California Safe Drinking Water and Toxic Enforcement Act, prohibits the contamination of drinking water with chemicals known to cause cancer or reproductive toxicity. The Act also requires public notice or warning of any exposure, or unauthorized releases or discharges of such chemicals into potential sources of public drinking water. The California State Water Resources Control Board maintains a database of Proposition 65 records of known discharges and releases of chemicals that are known to cause cancer and reproductive toxicity. A review of the database of Proposition 65 records for the State fiscal years 1986 through 1990/91 revealed the following releases within the stated zip code areas. Also included are misidentified sites with inaccurate or inadequate zip codes that are located within the search city and sites with no city information found in the search county.

94608

Proposition 65 Records

FACILITY ADDRESS

<u>ID #</u> 0LG890012

958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

Report Date : 07/07/88

Discharge Phone : 818-995-2658

Discharge Type : Leak Rpt

Discharge Date : 05/19/88

Hazards : KNOWN
County Notified : YES
Health Effect : UNKNOWN

Description : 98 PPM DIESEL
Division : SB-LG-UGT

45TH STREET ARTIST COOPERATIVE

1420 45TH STREET EMERYVILLE, CA 94608 County: ALAMEDA

Report Date : 01/11/89
Discharge Type : Leak Rpt
Discharge Date : 11/01/88
Hazards : KNOWN

Environmental Audit, Inc.

0LG890223

45TH STREET ARTIST COOPERATIVE (CONT'D)

County Notified

Health Effect

: YES

Division

: UNKNOWN : SB-LG-UGT

A & J TRUCKING, INC

0LG890341

5600 SHELLMOND AVENUE EMERYVILLE, CA 94608 County: ALAMEDA

Report Date

Discharge Phone : 415-658-8744

: 03/27/89

Discharge Type : Leak Rpt Discharge Date : 03/22/89 Hazards

: KNOWN

County Notified Health Effect : UNKNOWN

: YES

Description

: HEAVY GASOLINE FAMES DETECTED DURING INI TIAL

EXCAVATION BENEZE LEVEL AS HIGH AS 20PPM

WERE MEASURED FROM SOIL PILES

Followup

: USING A MIRAN 1-B INFARED SPECTROPHO TO METER

Division

: SB-LG-UGT

BAYOX, INCORPORATTED 1179 OCEAN AVENUE

OAKLAND, CA 94608 County: ALAMEDA

Report Date Discharge Phone : 415-547-1800

: 03/28/89

Discharge Type : Leak Rpt Discharge Date : 01/19/88 Hazards

: KNOWN

County Notified

: YES

Health Effect : UNKNOWN Division

: SB-LG-UGT

KNOWN

0LG890244

0LG890343

6400 SAN PABLO OAKLAND, CA 94608

County: SAN FRANCISCO

Report Date

: 01/23/89

Discharge Type : Leak Rpt

Discharge Date : 01/13/89

ID #

FACILITY ADDRESS

KNOWN (CONT'D)

Hazards County Notified Health Effect

: KNOWN : YES : UNKNOWN

Division

: SB-LG-UGT

MOBIL SERVICE STATION #10 LTV

0LG890402

1700 POWELL STREET EMERYVILLE, CA 94608 County: ALAMEDA

Report Date

: 05/09/89 : 415-655-0909

Discharge Phone Discharge Type : Leak Rpt Discharge Date : 05/02/89

Hazards

: KNOWN

County Notified

: YES

Health Effect : UNKNOWN

Description

: TOTAL OIL AND GREASE IN EXCESS OF 10,000 PARTS

PER MILLION MEASURED IN SOIL. FU RTHER

EXCAUATION TO BE CONDACTED

Followup

: MONITORING WELL PROPOSAL IS PENDING.

Division

: SB-LG-UGT

UNKNOWN

0LG890224

4549 HORTON STREET EMERYVILLE, CA 94608 County: ALAMEDA

Report Date Discharge Type

: 01/11/89 : Leak Rpt

Hazards

: KNOWN

County Notified

: YES

Health Effect : UNKNOWN

Division

: SB-LG-UGT

WEATHERFORD BMW

5903 CHRISTIE AVENUE EMERYVILLE, CA 94608

County: ALAMEDA

0LG890401

Report Date Discharge Phone : 415-654-8280

: 05/09/89

Discharge Type : Leak Rpt Discharge Date : 05/02/89

Environmental Audit, Inc.

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WEATHERFORD BMW (CONT'D)

Hazards

: KNOWN

County Notified

: YES

Health Effect

: UNKNOWN

Description

: TOTAL OIL AND GREASE OF UP TO 1,500 PPM

DELECTED. FURTHER EXCAVATION TO BE CON DACTED.

MONITORING WELL PROPOSAL

Followup

: PENDING.

Division

: SB-LG-UGT

8 Sites found for the area specified.

MISIDENTIFIED RECORDS SEARCH (CITY)

The following sites, located in the search city, have inadequate or incomplete zip code information in the database records and may be located near the subject property:

Proposition 65 Records

FACILITY ADDRESS

ID # 0LG900988

342 105TH AVENUE OAKLAND. CA

County: ALAMEDA

Report Date : 02/16/90
Discharge Type : Leak Rpt
Hazards : KNOWN
County Notified : YES
Health Effect : UNKNOWN
Division : SB-LG-UGT

BUILDING L-615 8300 EARHART STREET OAKLAND, CA

County: ALAMEDA

Report Date : 06/29/89 Discharge Phone : 415-839-2656 Discharge Type : Leak Rpt Discharge Date : 06/07/89 : KNOWN Hazards County Notified : YES Health Effect : UNKNOWN Division : SB-LG-UGT

C-103 YARD 2700 7TH STEET OAKLAND, CA

County: ALAMEDA

Report Date : 01/04/89
Discharge Type : Leak Rpt
Discharge Date : 12/23/88
Hazards : KNOWN
County Notified : YES
Health Effect : UNKNOWN
Division : SB-LG-UGT

0LG890569

OLG890218

Proposition 65 Records

FACILITY ADDRESS CFS CORPORATION

ID#

0LG900993

5110 7TH STREET OAKLAND, CA

County: ALAMEDA

Report Date : 02/28/90 Discharge Phone : 415-834-9620 Discharge Type : Leak Rpt

Discharge Date : 02/13/90 Hazards : KNOWN

County Notified : YES Health Effect : UNKNOWN

Description : PRELIMINARY ANALYTICAL RESULTS FROM ONE SOIL

SAMPLE IS 320 MG/KG DIESEL, 5. 5 MG/KG

TOLUENE, 24 UG/KG ETHYLBENZENE.

Followup : AND 120 UG/KG XYLENE.

: SB-LG-UGT Division

FIRE STATION #19 OLG890179

5776 MILES AVENUE

OAKLAND, CA

County: ALAMEDA

Report Date : 11/30/88 Discharge Phone : 415-444-3222 Discharge Type : Leak Rpt Discharge Date : 03/21/88 : KNOWN Hazards County Notified : YES

Health Effect : UNKNOWN Division : SB-LG-UGT

FIRE STATION #25 0LG890180

2795 BUTTERS OAKLAND, CA

County: ALAMEDA

Report Date : 11/30/88 : 415-444-3322 Discharge Phone Discharge Type : Leak Rpt : 03/21/88 Discharge Date Hazards : KNOWN

County Notified : YES : UNKNOWN Health Effect : SB-LG-UGT Division

Proposition 65 Records ID# **FACILITY ADDRESS** 0LG900994 PORT OF OAKLAND 5190 7TH STREET OAKLAND, CA County: ALAMEDA Report Date : 02/28/90 Discharge Phone : 415-272-1178 Discharge Type : Leak Rpt Discharge Date : 02/13/90 Discharge Date : KNOWN Hazards County Notified : YES : UNKNOWN Health Effect Description : PRELIMINARY ANALYTICAL RESULTS FROM TWO SOIL SAMPLES RANGE FROM 9 TO 87 MG/KG D IESEL. : SB-LG-UGT Division 01G900990 SERVICE STATION # 1583 5509 MARTIN LUTHER KING J OAKLAND, CA County: ALAMEDA : 02/23/90 Report Date Discharge Type : Leak Rpt Discharge Date : 12/14/89 : KNOWN Hazards County Notified : YES : UNKNOWN Health Effect : SB-LG-UGT Division 0LG890536 SHELL STATION 285 HEGENBERGER OAKLAND, CA County: ALAMEDA Report Date : 06/13/89 : Leak Rpt Discharge Type

SHELL STATION 500 40TH STREET OAKLAND, CA

Division

Hazards

County: ALAMEDA

County Notified : YES Health Effect : UNKNOWN

: KNOWN

: SB-LG-UGT

0LG890537

FACILITY ADDRESS

SHELL STATION (CONT'D)

Report Date Discharge Type : Leak Rpt

: 06/13/89

Hazards

: KNOWN

County Notified : YES

Health Effect : UNKNOWN

Division

: SB-LG-UGT

TAYLOR ROOF STRUCTURES

0LG890301

1769 13TH STREET

OAKLAND, CA

County: ALAMEDA

Report Date

: 03/02/89

Discharge Type : Leak Rpt Discharge Date : 02/06/89

Hazards

: KNOWN

County Notified

: YES

Health Effect : UNKNOWN

Division

: SB-LG-UGT

VUKASIN/SOUTHERN PACIFIC TRANS 54 EMBARCADERO AT FALLON

002880392

OAKLAND, CA

County: ALAMEDA

Report Date

: 08/15/88

Discharge Type

: UNKNOWN

Discharge Date : 08/15/88 Hazards

: CARCINOGEN

County Notified : YES

Health Effect

Description

: YES : VUKASIN'S CONSULTANTS FOUND SOIL AND GW POLLUTED

WITH POLYNUCLEAR AROMATIC HYDRO CARBONS.

Division

: RB-WQ-65

12 Possibly Misidentified Sites found for the area specified.

STATE INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

A search of the California Underground Storage Tank Database, provided by the California Water Resources Control Board, Underground Storage Division, revealed the following facilities with registered underground storage tanks located within the stated zip code areas. Also included are misidentified sites with inaccurate or inadequate zip codes that are located within the search city.

94608

Underground Storage Tanks

4154202500

4156521200

2

FACILITY ADDRESS

ID#

DEL MONTE CORP., PLANT #35 1250 PARK AVENUE

EMERYVILLE, CA 94608

Facility Phone:

Owner:

Facility Type:

Tanks:

Installed:

Installed: Installed: Contains:

Contains:

Contains:

25000 gals Unspecified

DEL MONTE CORPORATION

500 gals Regular Fuel O gals Regular Fuel

Unspecified

FRANK W. DUNNE COMPANY

1007 - 41ST STREET OAKLAND, CA 94608

Facility Phone:

Owner:

Facility Type: Tanks:

> Installed: Installed: Installed:

Installed:

Contains: Contains:

Contains:

Contains:

3000 gals Unspecified 3000 gals Unspecified 2000 gals Unspecified

FRANK W. DUNNE COMPANY

6000 gals

0000000652

00000000679

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BERKELEY FARMS INC. EMERYVILLE

00000001372

4550 SAN PABLO AVE EMERYVILLE, CA 94608

Facility Phone:

4156529924

Owner:

BERKELEY FARMS INC.

Facility Type:

Tanks:

Installed:

Contains:

10000 gals Regular Fuel

Installed:

Contains:

10000 gals Diesel Fuel

MCGRATH STEEL COMPANY

0000001598

6655 HOLLIS STREET EMERYVILLE, CA 94608

Facility Phone:

4156581677

Owner:

MCGRATH STEEL COMPANY

Facility Type:

Tanks:

2 Installed: 1981 Contains:

2000 gals Unleaded Fuel

Installed: Contains:

2000 gals Diesel Fuel

CONSTRUCTION YARD

00000001837

3428 ETTIE STREET OAKLAND, CA 94608

Facility Phone:

4156553400

Owner:

TULLOCH CONSTRUCTION, INC.

Facility Type:

Tanks:

Installed: 1980 Contains: Installed:

4000 gals Diesel Fuel 550 gals Unleaded Fuel

Installed:

Contains: Contains:

550 gals Regular Fuel

BAY AREA CONTAINER TRANSPORT

00000002085

3427 ETTIE ST. OAKLAND, CA 94608

Facility Phone:

4154282565 HENRY SHIREK

Owner: Facility Type:

2

Tanks: Installed:

Contains:

3000 gals Diesel Fuel

Installed:

Contains:

5000 gals Diesel Fuel

```
PFIZER INC.
                                                                00000003299
4650 SELLMOUND STREET
EMERYVILLE, CA 94608
  Facility Phone:
                                4156536151
  Owner:
                                PFIZER INC.
  Facility Type:
  Tanks:
                                18
    Due to the quantity of tanks, specific
    tank information has not been printed.
FABCO DIVISION
                                                                00000003673
1249 "67TH" STREET OAKLAND, CA 94608
  Facility Phone:
                                4156587070
  Owner:
                                KELSEY-HAYES CO.
  Facility Type:
  Tanks:
    Installed: Contains:
                                      O gals Waste Oil
    Installed: 1974 Contains:
                                   1000 gals Unleaded Fuel
THRIFTY OIL STN.#049
                                                               00000004715
3400 SAN PABLO AVENUE
OAKLAND, CA 94608
  Facility Phone:
                               2139239876
  Owner:
                               THRIFTY OIL CO.
  Facility Type:
                               1
  Tanks:
    Installed:
                    Contains:
                                  8000 gals Regular Fuel
    Installed:
                                 10000 gals Unleaded Fuel
                    Contains:
    Installed: 1979 Contains:
                                 12000 gals Premium Fuel
    Installed:
                    Contains:
                                  6000 gals Regular Fuel
CALIFORNIA ELECTRIC CO.
                                                               00000010487
3015 ADELINE ST
OAKLAND, CA 94608
  Facility Phone:
                               4156556100
                               CALIFORNIA ELECTRIC CO.
  Owner:
  Facility Type:
  Tanks:
    Installed: 1976 Contains:
                                  1000 gals Unleaded Fuel
```

```
PETERSON MFG. CO.
                                                                00000010751
1600 - 63RD STREET
EMERYVILLE, CA 94608
  Facility Phone:
                                4156545772
  Owner:
                                PETERSON MFG. CO. SUBSIDIARY O
  Facility.Type:
  Tanks:
                                3
    Installed:
                    Contains:
                                  10000 gals Diesel Fuel
    Installed:
                    Contains:
                                  10000 gals
                                              Unspecified
    Installed:
                    Contains:
                                  10000 gals Diesel Fuel
GARRETT FREIGHTLINES, INC.
                                                                00000010890
6400 E. SHORE FREEWAY
EMERYVILLE, CA 94608
  Facility Phone:
                                4156586300
  Owner:
                                GARRETT FREIGHTLINDS, INC.
  Facility Type:
                                2
  Tanks:
    Installed: 1959 Contains:
                                  10000 gals
                                              Diesel Fuel
    Installed: 1959 Contains:
                                  10000 gals Regular Fuel
PEPSI COLA BOTTLING CO.
                                                                00000011007
1150 PARK AVENUE
EMERYVILLE, CA 94608
  Facility Phone:
                                4156527710
                               NEW CENTURY BEVERAGE COMPANY I
  Owner:
  Facility Type:
                                2
  Tanks:
                                4
    Installed:
                    Contains:
                                  10000 gals
                                              Regular Fuel
    Installed:
                    Contains:
                                  8000 gals Diesel Fuel
    Installed:
                                  10000 gals Regular Fuel
                    Contains:
```

8000 gals Diesel Fuel

Installed:

Contains:

```
FACILITY ADDRESS
CLIPPER EXXPRESS COMPANY
                                                              00000011824
3871 SAN PABLO AVE
EMERYVILLE, CA 94608
  Facility Phone:
                               4156588144
                               CLIPPER EXXPRESS COMPANY
  Owner:
  Facility Type:
  Tanks:
                               1
    Installed:
                   Contains:
                                 10000 gals Diesel Fuel
WEATHERFORD MOTORS INC
                                                             00000012139
1710 59TH ST
EMERYVILLE, CA 94608
  Facility Phone:
                               4156548280
  Owner:
                              WEATHERFORD MOTORS INC. H.G. W
  Facility Type:
  Tanks:
                               1
    Installed: 1977 Contains:
                                   500 gals Waste Oil
PELLEGRINI REFRIGERATION & RES
                                                             00000012587
1550 PARK AVENUE
EMERYVILLE, CA 94608
  Facility Phone:
                              4156539850
                              PELLEGRINI REFRIGERATION & RES
  Owner:
  Facility Type:
                              2
  Tanks:
                                 1000 gals Unleaded Fuel
    Installed: 1975 Contains:
A & J TRUCKING CO., INC.
                                                             00000012647
6150 CHRISTIE AVENUE
EMERYVILLE, CA 94608
  Facility Phone:
                              7076559122
                              A & J TRUCKING CO., INC.
```

7500 gals Diesel Fuel

Owner:

Tanks:

Facility Type:

Installed: 1974 Contains:

```
A & J TRUCKING CO., INC.
                                                                00000012648
5600 SHELLMOUND
EMERYVILLE, CA 94608
  Facility Phone:
                                4156559122
  Owner:
                                A & J TRUCKING CO., INC.
  Facility Type:
  Tanks:
                                1
    Installed: 1974 Contains:
                                   1000 gals Regular Fuel
SUPER-7 #25670
                                                                00000012775
5714 SAN PABLO AVENUE
OAKLAND, CA 94608
  Facility Phone:
                                4155479769
  Owner:
                                THE SOUTHLAND CORPORATION: DBA
  Facility Type:
  Tanks:
    Installed:
                     Contains:
                                   8000 gals Regular Fuel
                                  10000 gals Unleaded Fuel
    Installed:
                     Contains:
    Installed:
                     Contains:
                                   8000 gals Premium Fuel
    Installed:
                    Contains:
                                      O gals Unspecified
MYERS DRUM COMPANY
                                                                00000014526
4500 SHELLMOUND STREET
EMERYVILLE, CA 94608 Facility Phone:
                                4152716240
  Owner:
                                MYERS DRUM COMPANY
```

Facility Type:

Tanks:

Installed: Installed:

Contains:

2

Contains:

3000 gals Unspecified

4500 gals Unspecified

```
MYERS DRUM COMPANY
                                                                00000014527
6549 SAN PABLO AVENUE
OAKLAND, CA 94608
  Facility Phone:
                                4152716200
  Owner:
                                MYERS DRUM COMPANY
  Facility Type:
                                2
  Tanks:
    Installed:
                     Contains:
                                   8000 gals
                                              Regular Fuel
    Installed:
                     Contains:
                                  25000 gals
                                              Unspecified
    Installed:
                     Contains:
                                  16000 gals
                                              Unspecified
    Installed:
                     Contains:
                                   1000 gals
                                              Waste Oil
RANSOME COMPANY MAIN YARD
                                                                00000018494
4030 HOLLIS STREET
EMERYVILLE, CA 94608
  Facility Phone:
                                4156523600
  Owner:
                                RANSOME COMPANY
  Facility Type:
  Tanks:
    Installed: 1956 Contains:
                                  10000 gals
                                              Regular Fuel
    Installed: 1982 Contains:
                                   1000 gals
                                              Unleaded Fuel
    Installed:
                    Contains:
                                   4000 gals
                                              Diesel Fuel
DELTA LINES.
                                                                00000019460
65TH
EMERYVILLE, CA 94608
 Facility Phone:
                                000000000
 Owner:
                               PACIFIC DEVELOPMENT
 Facility Type:
                               2
 Tanks:
                               0
    Installed:
                    Contains:
                                 10000 gals
                                              Regular Fuel
    Installed:
                                              Regular Fuel
                    Contains:
                                   6000 gals
   Installed:
                    Contains:
                                  10000 gals
                                              Diesel Fuel
   Installed: 1975 Contains:
                                 12000 gals
                                              Diesel Fuel
   Installed: 1975 Contains:
                                 12000 gals Diesel Fuel
   Installed: 1975 Contains:
                                 12000 gals
                                              Diesel Fuel
   Installed: 1975 Contains:
                                 12000 gals
                                              Diesel Fuel
   Installed: 1975 Contains:
                                  6000 gals Unspecified
   Installed: 1975 Contains:
                                  5000 gals
                                             Waste Oil
```

```
CLEARPRINT PAPER COMPANY, INC.
                                                               00000019666
1482-67TH STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4156524762
  Owner:
                               JAMES W. DIETERICH, JR
  Facility Type:
  Tanks:
    Installed: 1950 Contains:
                                  8000 gals Unspecified
    Installed: 1950 Contains:
                                   900 gals
                                             Unspecified
    Installed: 1979 Contains:
                                   9450 gals Unspecified
    Installed: 1979 Contains:
                                   1000 gals Unspecified
PETERSON MFTG. CO.
                                                               00000019675
1600 63RD STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4156545772
  Owner:
                               PETERSON MFG. CO. SUBSIDIARY O
  Facility Type:
  Tanks:
    Installed:
                    Contains:
                                 10000 gals Unspecified
THE FLECTO COMPANY, INC.
                                                               00000020119
1000 45TH STREET
OAKLAND, CA 94608
  Facility Phone:
                               4156552470
  Owner:
                               THE FLECTO COMPANY, INCORPORAT
  Facility Type:
                               2
  Tanks:
    Installed: 1978 Contains:
                                  6000 gals Unspecified
    Installed: 1978 Contains:
                                  6000 gals Unspecified
    Installed: 1978 Contains:
                                  8000 gals Unspecified
    Installed: 1978 Contains:
                                  4000 gals Unspecified
```

```
JUDSON STEEL CORPORATION
                                                                00000020426
4200 EASTSHORE HIGHWAY
EMERYVILLE, CA 94608
  Facility Phone:
                                4156523530
  Owner:
                                SIMS CONSOLIDATED, LTD.
  Facility Type:
  Tanks:
    Installed:
                    Contains:
                                  12000 gals Unspecified
    Installed: 1951 Contains:
                                   2000 gals
                                             Regular Fuel
    Installed: 1951 Contains:
                                   2000 gals
                                             Diesel Fuel
    Installed:
                    Contains:
                                   2000 gals
                                              Diesel Fuel
    Installed:
                    Contains:
                                  10000 gals
                                              Diesel Fuel
    Installed:
                    Contains:
                                  1000 gals
                                              Regular Fuel
    Installed:
                    Contains:
                                   1000 gals
                                              Regular Fuel
EMERYVILLE DEPOT
                                                               00000021913
5805 HOLLIS STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               7149967910
  Owner:
                               S.B. THOMAS
  Facility Type:
  Tanks:
    Installed: 1981 Contains:
                                 10000 gals Regular Fuel
EQUIPMENT ASSOCIATES CO., INC.
                                                               00000022628
1250 45TH STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4156529040
 Owner:
                               DANIEL J. SIMPSON
 Facility Type:
                               2
 Tanks:
                               1
    Installed:
                    Contains:
                                     O gals Diesel Fuel
```

AIRCO SUPPLY CO.

00000024482

1350 POWELL ST.

EMERYVILLE, CA 94608

Facility Phone: Owner:

4156585010 NORMAN BALAAM

Facility Type: Tanks:

Installed:

Contains:

O gals Unleaded Fuel

MATERIALS DISTRIBUTION CENTER

00000024876

4525 HOLLIS STREET EMERYVILLE, CA 94608

Facility Phone:

4157814211

Owner:

PACIFIC GAS AND ELECTRIC CO.

Facility Type: 2 Tanks:

Installed: Installed: Contains:

5000 gals Unspecified

Contains:

5000 gals Unspecified

SUPER-7 201 S. MCDOWELL BLVD. 00000028778

PETALUMA, CA 94608

Facility Phone:

0000000000

Owner:

THE SOUTHLAND CORPORATION, DBA

Facility Type: Tanks:

1

Installed: 1984 Contains: Installed: 1984 Contains:

12000 gals Regular Fuel 12000 gals Unleaded Fuel

Installed: 1984 Contains: Installed: 1984 Contains:

12000 gals Premium Fuel 12000 gals Diesel Fuel

GROVE OVERLAND INC.

00000030299

4055 HUBBARD STREET EMERYVILLE, CA 94608

Facility Phone:

4156524755

Owner:

COMMERCIAL & INDUSTRIAL SUPPLY

Facility Type:

1 1

Tanks: Installed:

Contains:

O gals Diesel Fuel

```
WATER POLLUTION CONTROL PLANT
                                                               00000031056
EAST END OF WAKE AVENUE
OAKLAND, CA 94608
  Facility Phone:
                               4154653700
  Owner:
                               EAST BAY MUNICIPAL UTILITY DIS
  Facility Type:
  Tanks:
    Installed: 1976 Contains:
                                             Unleaded Fuel
                                  1650 gals
    Installed: 1978 Contains:
                                   750 gals
                                             Waste Oil
    Installed: 1984 Contains:
                                 15000 gals Diesel Fuel
    Installed: 1984 Contains:
                                  2000 gals Waste Oil
    Installed: 1961 Contains:
                                  550 gals
                                             Regular Fuel
    Installed: 1951 Contains:
                                  3000 gals Diesel Fuel
UNION OIL SS #3737
                                                              00000031644
1400 POWELL
EMERYVILLE, CA 94608
  Facility Phone:
                               4156532251
                               UNION OIL CO.
  Owner:
  Facility Type:
                               1
  Tanks:
                               4
    Installed:
                    Contains:
                                   550 gals Waste Oil
                                                              00000032992
DOUGCO
1073 34TH STREET
OAKLAND, CA 94608
 Facility Phone:
                               4156546256
 Owner:
                               DOUGLASS, PAUL A.
 Facility Type:
 Tanks:
                                  1000 gals Unleaded Fuel
    Installed: 1975 Contains:
```

RYDER/PIE NATIONWIDE, INC. 00000035998 5500 EASTSHORE HIGHWAY EMERYVILLE, CA 94608 Facility Phone: 4156525392 RYDER/PIE NATIONWIDE, INC. Owner: Facility Type: Tanks: Installed: Contains: 10000 gals Regular Fuel Installed: Contains: 10000 gals Diesel Fuel 10000 gals Diesel Fuel Installed: Contains: FOOTHILL SHELL 00000036169 6600 FOOTHILL BLVD OAKLAND, CA 94608 4156525575 Facility Phone: Owner: JAVAD FARROKHTALA Facility Type: 1 Tanks: 3 Installed: Contains: O gals Unspecified Installed: Contains: O gals Unspecified Installed: Contains: O gals Unspecified J. T. THORPE & SON, INC. 00000036268 1351 OCEAN AVENUE

EMERYVILLE, CA 94608

Facility Phone:

Owner:

Facility Type:

Tanks:

Installed: 1978 Contains:

4155472400

1

J.T. THORPE & SON, INC.

4000 gals Diesel Fuel

WESTINGHOUSE DISTRIBUTION CENT

5815 PELADEAU ST

EMERYVILLE, CA 94608

Facility Phone:

Owner:

Facility Type: 2

Tanks:

Installed: Contains: 4154284692

WESTINGHOUSE ELECTRIC CORP-

3000 gals Unleaded Fuel

Environmental Audit, Inc.

00000036423

```
EMERYVILLE DIVISION NO. 2
                                                               00000036754
1140 45TH STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4158914807
  Owner:
                               ALAMEDA-CONTRA COSTA TRANSIT
  Facility Type:
  Tanks:
    Installed: 1947 Contains:
                                 12000 gals Diesel Fuel
    Installed: 1947 Contains:
                                 12000 gals Diesel Fuel
    Installed: 1947 Contains:
                                 12000 gals Diesel Fuel
    Installed: 1947 Contains:
                                  8000 gals Unspecified
    Installed: 1947 Contains:
                                  2000 gals Regular Fuel
    Installed: 1935 Contains:
                                  8000 gals Waste Oil
    Installed: 1935 Contains:
                                 10000 gals
                                             Unspecified
    Installed: 1935 Contains:
                                 10000 gals Unspecified
RIEKES CONTAINER COMPANY
                                                               00000037074
1410 64TH STREET
EMERYVILLE, CA 94608
                               4156539474
  Facility Phone:
                               JOHN D. STODDARD
  Owner:
  Facility Type:
  Tanks:
                    Contains:
                                 10000 gals Diesel Fuel
    Installed:
MOREHOUSE FOODS, INC.
                                                              00000037310
4221 HOLLIS ST.
EMERYVILLE, CA 94608
 Facility Phone:
                               4156527980
                               MOREHOUSE FOODS, INC.
  Owner:
  Facility Type:
  Tanks:
    Installed: 1964 Contains:
                                   550 gals Unleaded Fuel
```

1

```
FACILITY ADDRESS
```

```
SAN PABLO CHEVRON
6211 SAN PABLO
```

00000037384

OAKLAND, CA 94608

Facility Phone: Owner:

4154289735 BEN SHIMEK

Facility.Type: Tanks:

Contains:

10000 gals Regular Fuel 10000 gals Unleaded Fuel

Installed:
Installed:
Installed:

Contains: Contains:

10000 gals Unleaded Fue 10000 gals Premium Fuel

SEA CONTAINERS WEST-OAKLAND DE

00000038155

2818 CYPRESS STREET OAKLAND, CA 94608

Facility Phone:

4158354484

Owner: Facility Type:

SEA CONTAINERS WEST INC.

Facility Type: 2 Tanks: 1

Installed:

Contains:

10000 gals Diesel Fuel

RED TOP ELECTRIC CO. EMERYVILL

00000038842

4377 ADELINE ST. EMERYVILLE, CA 94608

Facility Phone:

4156528210

Owner:

RED TOP ELECTRIC CO. EMERYVILL

Facility Type: Tanks:

2 1

Installed: 1980 Contains:

1000 gals Unleaded Fuel

MOBIL SERVICE STATION

00000039595

1700 POWELL ST.

EMERYVILLE, CA 94608

Facility Phone:

4156550909

Owner:

MOBIL OIL CORPORATION

Facility Type:

1 3

Tanks: Installed: 1982 Contains:

12000 gals Unleaded Fuel

Installed: 1982 Contains: Installed: 1982 Contains: Installed: 1982 Contains:

10000 gals Regular Fuel 6000 gals Unspecified

```
EMERYVILLE - OPEN TOP RECONDIT
                                                               00000041769
4500 SHELLMOUND STREET
EMERYVILLE, CA 94608
  Facility Phone:
                                4152716240
  Owner:
                               MYERS DRUM COMPANY
  Facility Type:
  Tanks:
                               1
    Installed:
                    Contains:
                                   3500 gals Unspecified
OAKLAND - TIGHTHEAD
                                                               00000041770
6549 SAN PABLO AVE.
OAKLAND, CA 94608
  Facility Phone:
                               4156526847
  Owner:
                               MYERS DRUM COMPANY
  Facility Type:
                               2
  Tanks:
                               5
    Installed: 1942 Contains:
                                 10000 gals Diesel Fuel
    Installed: 1975 Contains:
                                 40000 gals Unspecified
    Installed:
                    Contains:
                                  1000 gals
                                             Waste Oil
    Installed:
                    Contains:
                                  4000 gals Diesel Fuel
    Installed: 1977 Contains:
                                 10000 gals
                                             Regular Fuel
CELIS TEXACO SERVICE STATION
                                                               00000048043
4000 SAN PABLO AVE.
EMERYVILLE, CA 94608
 Facility Phone:
                               4156580744
 Owner:
                               CONSTANTINO L. CELIS
 Facility Type:
                               1
 Tanks:
    Installed:
                    Contains:
                                  6000 gals Regular Fuel
    Installed:
                    Contains:
                                  7500 gals Diesel Fuel
    Installed:
                    Contains:
                                  3500 gals Premium Fuel
    Installed:
                    Contains:
                                  4000 gals
                                             Unleaded Fuel
   Installed:
                    Contains:
                                  2000 gals Unleaded Fuel
   Installed:
                    Contains:
                                   500 gals Waste Oil
```

```
CHROMEX DIVISION
                                                               00000048168
1400 PARK AVENUE
EMERYVILLE, CA 94608
  Facility Phone:
                                4156530792
                                THE CHARLES LOWE COMPANY
  Owner:
  Facility Type:
  Tanks:
    Installed: 1979 Contains:
                                   100 gals
                                             Unspecified
    Installed:
                                   6000 gals Unspecified
                    Contains:
    Installed:
                    Contains:
                                   300 gals Unspecified
ABBOT, COLE & DEGRAF, INC.
                                                               00000049307
6603 BAY STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4156520277
  Owner:
                               ABBOT, COLE & DEGRAF PARTNER
  Facility Type:
  Tanks:
    Installed: 1973 Contains:
                                   2000 gals Unleaded Fuel
                                  7500 gals Regular Fuel
6000 gals Diesel Fuel
    Installed: 1973 Contains:
    Installed: 1973 Contains:
JACK HEMSATH DRAYAGE, INC.
                                                               00000049446
1350 - 34TH STREET
OAKLAND, CA 94608
  Facility Phone:
                               4156532055
  Owner:
                               JACK C. HEMSATH
  Facility Type:
                               1
  Tanks:
    Installed: Contains:
                                     O gals Diesel Fuel
1240 POWELL BUILDING
                                                               00000049601
1240 POWELL ST.
EMERYVILLE, CA 94608
  Facility Phone:
                               4156534179
                               WILLIAM J. CANTER
```

1

3500 gals Unleaded Fuel

Owner:

Tanks:

Facility Type:

Installed: 1984 Contains:

```
OLIVER RUBBER COMPANY, PLANT 1
                                                                 00000050156
1200 65TH STREET
OAKLAND, CA 94608
  Facility Phone:
                                4156547711
  Owner:
                                OLIVER RUBBER COMPANY
  Facility Type:
  Tanks:
                                5
    Installed: 1956 Contains:
                                    5000 gals Unspecified
    Installed: 1956 Contains:
                                   5000 gals Unspecified 5000 gals Unspecified
    Installed: 1956 Contains:
    Installed:
                    Contains:
                                   8000 gals Unspecified
                                   5000 gals Regular Fuel
    Installed:
                    Contains:
LINFORD AIR & REFRIGERATION C
                                                                 00000051535
2850 POPLAR
OAKLAND, CA 94608
  Facility Phone:
                                4158342430
                                LINFORD AIR & REFRIGERATION C
  Owner:
  Facility Type:
                                2
  Tanks:
    Installed: 1981 Contains:
                                  10000 gals Unleaded Fuel
    Installed: 1972 Contains:
                                   4000 gals Diesel Fuel
EQUIPMENT ASSOCIATES
                                                                 00000051572
1250 - 45TH STREET
EMERYVILLE, CA 94608
  Facility Phone:
                                4156527040
 Owner:
                                BANK OF AMERICA
 Facility Type:
                                2
                                1
 Tanks:
```

10000 gals Diesel Fuel

Contains:

Installed:

```
AA JOHNSON & SON, INC.
                                                               00000052190
1164-66TH STREET
OAKLAND, CA 94608
  Facility Phone:
                                4156589796
  Owner:
                                AA JOHNSON & SON, INC.
  Facility Type:
                                2
  Tanks:
    Installed:
                    Contains:
                                   8000 gals Regular Fuel
    Installed:
                    Contains:
                                   1000 gals Diesel Fuel
SAN PABLO AVE. SHELL
                                                               00000052586
3420 SAN PABLO AVE.
OAKLAND, CA 94608
  Facility Phone:
                               4156535709
  Owner:
                               SHELL OIL COMPANY
  Facility Type:
  Tanks:
    Installed: 1985 Contains:
                                 10000 gals Regular Fuel
    Installed: 1984 Contains:
                                 10000 gals Unleaded Fuel
    Installed: 1985 Contains:
                                    550 gals Waste Oil
    Installed: 1985 Contains:
                                     O gals Premium Fuel
WATERGATE TOWER III
                                                               00000052856
2000 POWELL STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4155474770
  Owner:
                               WATERGATE TOWER III
  Facility Type:
  Tanks:
                               2
    Installed: 1984 Contains:
                                 10000 gals Unspecified
```

O gals Unspecified

Installed:

Contains:

```
00000053253
CALAG PRODUCTS, INC.
1275 66TH STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4154207181
  Owner:
                               CALAG PRODUCTS, INC.
  Facility Type:
                               2
                               3
  Tanks:
    Installed:
                                  2000 gals Regular Fuel
                    Contains:
    Installed:
                   Contains:
                                 10000 gals Diesel Fuel
    Installed:
                   Contains:
                                  2000 gals Regular Fuel
FIDELITY ROOF COMPANY
                                                              00000053633
1075 40TH STREET
OAKLAND, CA 94608
  Facility Phone:
                               4155476330
                               FIDELITY ROOF COMPANY
  Owner:
  Facility Type:
  Tanks:
                               1
    Installed:
                                     O gals Regular Fuel
                   Contains:
EMERYVILLE MARINA
                                                              00000053802
3310 POWELL STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4156533114
 Owner:
                               CITY OF EMERYVILLE
 Facility Type:
                               2
 Tanks:
    Installed: 1974 Contains:
                                 10000 gals Diesel Fuel
                                 10000 gals Diesel Fuel
    Installed: 1974 Contains:
                                10000 gals Regular Fuel
   Installed: 1974 Contains:
    Installed: 1974 Contains:
                                 2500 gals Regular Fuel
POWER MACHINE CO.
                                                              00000053862
5768 SHELLMOUND STREET
EMERYVILLE, CA 94608
 Facility Phone:
                              4156589661
                              POWER MACHINE CO.
 Owner:
 Facility Type:
 Tanks:
                              1
   Installed: Contains:
                                   500 gals Unleaded Fuel
```

COPPER AND BRASS SALES INC. 00000053963 1295 67TH STREET EMERYVILLE, CA 94608 Facility Phone: 4156587212 Owner: COPPER AND BRASS SALES INC. (C Facility Type: Tanks: 1 Installed: 1974 Contains: 2000 gals Diesel Fuel CHALLENGE MANUFACTURING CO. 00000054436 1308 67TH STREET OAKLAND, CA 94608 Facility Phone: 4156528847 Owner: CHALLENGE MANUFACTURING CO. Facility Type: 2 Tanks: Installed: Contains: O gals Unspecified Installed: Contains: 250 gals Unspecified GARY JENSEN 00000054507 5813 FREMONT ST. OAKLAND, CA 94608 Facility Phone: 4156554139 **GARY & PATRICIA JENSEN** Owner: Facility Type: Tanks: 1 Installed: Contains: O gals Waste Oil . PROCESS DEVELOPMENT UNIT 00000054570 4595 HORTON STREET

EMERYVILLE, CA 94608

Facility Phone: 4154203430

Owner: CETUS CORPORATION

Facility Type: Tanks:

Installed: 1982 Contains: 688 gals Unspecified Installed: 1982 Contains: 688 gals Unspecified

```
00000054608
THE AMERICAN RUBBER MFG. CO.
1145 PARK AVENUE
EMERYVILLE, CA 94608
  Facility Phone:
                               4156520800
  Owner:
                               THE AMERICAN RUBBER MFG. CO.
  Facility Type:
  Tanks:
                                    550 gals Unspecified
    Installed: 1949 Contains:
    Installed: 1949 Contains:
                                    250 gals Unspecified
    Installed: 1965 Contains:
                                 10000 gals Diesel Fuel
                                   250 gals Regular Fuel
    Installed: 1949 Contains:
CALIFORNIA SYRUP AND EXTRACT
                                                               00000054618
1375 - 55TH STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4154207181
                               CALIFORNIA SYRUP AND EXTRACT C
  Owner:
  Facility Type:
  Tanks:
    Installed:
                    Contains:
                                 10000 gals Unspecified
                                 10000 gals Unspecified
    Installed:
                    Contains:
    Installed:
                    Contains:
                                 10000 gals Unspecified
LIQUID CARBONIC CORPORATION
                                                               00000054791
901 EMBARCADERO
OAKLAND, CA 94608
                               4154514100
```

Facility Phone:

Owner:

Facility Type:

Tanks:

Installed: Installed:

Contains:

Contains:

LIQUID CARBONIC CORPORATION

2

1500 gals Unspecified 10800 gals Unspecified

```
LATHROP CONSTRUCTION CO. CORPO
                                                              00000058659
5817 SHELLMOUND STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4155471400
  Owner:
                               F.P. LATHROP CONSTRUCTION CO.
  Facility Type:
  Tanks:
                               1
    Installed: 1978 Contains:
                                  3000 gals Regular Fuel
CETUS CORP.
                                                              00000059364
1400 53RD ST. AND 1403 STANFOR
EMERYVILLE, CA 94608
  Facility Phone:
                               4154203300
  Owner:
                               H.B. CHAPMAN, JR. & CO.
  Facility Type:
  Tanks:
                               2
    Installed:
                    Contains:
                                     O gals Unspecified
    Installed:
                  Contains:
                                     O gals Unspecified
HANK SCHRAMM
                                                              00000060379
3310 POWELL ST.
EMERYVILLE, CA 94608
  Facility Phone:
                              4156546040
  Owner:
                              HANK SCHRAMM
  Facility Type:
                              2
  Tanks:
    Installed: 1973 Contains:
                                10000 gals Diesel Fuel
BAY SUPER SHELL INC
                                                             00000060842
1800 POWELL
EMERYVILLE, CA 94608
 Facility Phone:
                              4156531800
                              SHELL OIL COMPANY
 Owner:
 Facility Type:
 Tanks:
   Installed: 1970 Contains:
                                  550 gals Waste Oil
   Installed: 1980 Contains:
                                10000 gals Premium Fuel
   Installed: 1980 Contains:
                                10000 gals Regular Fuel
   Installed: 1980 Contains:
                                10000 gals Unleaded Fuel
```

```
UNION OIL SS# 3737
                                                               00000061397
1400 POWELL STREET
EMERYVILLE, CA 94608
  Facility Phone:
                               4156532251
                               UNION OIL CO.
 Owner:
  Facility Type:
  Tanks:
                               1
                                     O gals Unspecified
    Installed:
                    Contains:
Chevron, USA
                                                               00000062185
92029
890 W MACARTHUR BLVD
OAKLAND, CA 94608
  Facility Phone:
                               4156544379
                               CHEVRON U.S.A. INC.
 Owner:
  Facility Type:
                               1
  Tanks:
                                  1000 gals Unspecified
    Installed:
                    Contains:
                                 10000 gals
                                             Unspecified
    Installed:
                    Contains:
    Installed:
                    Contains:
                                 10000 gals
                                             Unspecified
                                 10000 gals Unspecified
    Installed:
                    Contains:
                                                               00000063811
TRANSO ENVELOPE CO.
1600 64TH ST.
EMERYVILLE, CA 94608
                               4159816666
  Facility Phone:
                               ARREY CORPORATION
 Owner:
  Facility Type:
                               2
  Tanks:
                                   300 gals Unspecified
    Installed: 1970 Contains:
                                                               00000064704
OWENS TRUCKING AND CONCRETE SA
5812 HOLLIS STREET
EMERYVILLE, CA 94608
                               4154281485
  Facility Phone:
                               OWENS TRUCKING AND CONCRETE SA
  Owner:
 Facility Type:
  Tanks:
    Installed: 1979 Contains:
                                 10000 gals Regular Fuel
    Installed: 1979 Contains:
                                 10000 gals Diesel Fuel
```

```
WAREHOUSE
                                                                00000065207
6450 HOLLIS ST.
EMERYVILLE, CA 94608
  Facility Phone:
                                4153963063
  Owner:
                                HARRIS TRUST-WELLS FARGO BANK.
  Facility Type:
  Tanks:
                                1
    Installed:
                     Contains:
                                      O gals Unspecified
PORTER COATINGS
                                                                00000065666
5900 CHRISTIE AVE
EMERYVILLE, CA 94608
  Facility Phone:
                                4156537733
  Owner:
                                PORTER PAINT CO.
  Facility Type:
                                2
  Tanks:
                                0
    Installed: 1965 Contains:
                                              Unspecified
                                   4000 gals
    Installed: 1974 Contains:
                                   2000 gals
                                              Unspecified
    Installed: 1974 Contains:
                                   2000 gals Unspecified
P*I*E NATIONWIDE, INC.
                                                                00000066004
5500 EASTSHORE HIGHWAY
EMERYVILLE, CA 94608
  Facility Phone:
                               4156525392
  Owner:
                                IU TERMINAL PROPERTIES, INC.
  Facility Type:
 Tanks:
                               6
    Installed:
                    Contains:
                                    500 gals
                                              Unspecified
    Installed:
                    Contains:
                                   8000 gals
                                              Unspecified
    Installed:
                    Contains:
                                    100 gals
                                             Unspecified
    Installed:
                    Contains:
                                    100 gals
                                             Unspecified
    Installed:
                    Contains:
                                    100 gals
                                             Unspecified
    Installed:
                    Contains:
                                     0 gals
                                             Unspecified
```

FACILITY ADDRESS

LIQUID CARBONIC I/M CORP.

00000066379

00000066513

00000067004

00000067249

901 EMBARCADERO OAKLAND, CA 94608

Facility Phone:

Owner:

4154514100

LIQUID CARBONIC I/M CORP.

Facility Type:

Tanks:

Contains:

2000 gals Unspecified

Installed: Installed:

Contains:

8000 gals Diesel Fuel

WEATHERFORD BMW, INC.

5903 CHRISTIE AVE, EAST BAY PA

EMERYVILLE, CA 94608

Facility Phone:

4156548280

Owner:

WEATHERFORD MOTORS, INC. 2

Facility Type: Tanks:

Installed: 1978 Contains:

2000 gals Unspecified

GENERAL TRANSPORTATION INC.

3211 WOOD ST. OAKLAND, CA 94608

Facility Phone:

Owner:

ESTATE OF JOSEPH STERNS C/O BA

4156520628

Facility Type:

Tanks:

Installed:

Contains:

8000 gals Unspecified

Installed:

Contains:

10000 gals Diesel Fuel

SERVISCO, GOLDEN STATE LINEN 958 28TH STREET

OAKLAND, CA 94608

Facility Phone:

4158322711

R & M LAND AND INVESTMENTS

Facility Type:

Tanks:

Owner:

2

Installed: 1955 Contains:

7500 gals Unspecified

Installed: 1955 Contains:

OAKLAND TRUCK CENTER (FORMERLY 00000067277 3800 SAN PABLO AVE OAKLAND, CA 94608 Facility Phone: 3134564340 Owner: GM TRUCK & BUS GROUP Facility Type: Tanks: Installed: Contains: O gals Unspecified Installed: O gals Diesel Fuel Contains: MCGRATH STEEL CO. 00000067530 6655 HOLLIS STREET EMERYVILLE, CA 94608 Facility Phone: 4156581677 Owner: MCGRATH STEEL CO. Facility Type: Tanks: 2000 gals Unspecified Installed: 1981 Contains: Installed: 1981 Contains: 2000 gals Unleaded Fuel TOSCANA BAKING COMPANY 00000068490 4070 SAN PABLO AVENUE EMERYVILLE, CA 94608 Facility Phone: 4156556986 Owner: SAN FRANCISCO FRENCH BREAD COM Facility Type: Tanks: Installed: 1984 Contains: 10000 gals Unspecified Installed: Contains: 10000 gals Diesel Fuel TOSCANA BAKING COMPANY 00000068512 3924 MARKET STREET OAKLAND, CA 94608 Facility Phone: 4156320526 Owner: SAN FRANCISCO FRENCH BREAD COM Facility Type:

1

500 gals Unspecified

Tanks:

Installed: Contains:

```
ALL-WEATHER ARCH. ALUM. INC.
                                                               00000068557
1851 5TH STREET
OAKLAND, CA 94608
  Facility Phone:
                               4158325042
                               PORTER TRUST (LANCE PORTER)
  Owner:
  Facility Type:
  Tanks:
    Installed:
                    Contains:
                                 10000 gals Unspecified
                                  2000 gals Diesel Fuel
    Installed:
                    Contains:
                                                              00000006003
BAY AREA WAREHOUSE CO
4001 HOLLIS ST
EMERYVILLE, CA 94608
  Facility Phone:
                               4156531166
                               WELLSON, INC
  Owner:
  Facility Type:
  Tanks:
                                     O gals Unspecified
    Installed:
                    Contains:
                                                               00000007192
ELECTRO-COATINGS INC.
1421 PARK AVENUE
EMERYVILLE, CA 94608
  Facility Phone:
                               4156550507
                               ELECTRO-COATINGS INC.
  Owner:
  Facility Type:
                               1
  Tanks:
    Installed:
                                     O gals Unspecified
                    Contains:
MODERN MAIL SERVICE, INC.
                                                              00000008914
2836 UNION ST
OAKLAND, CA 94608
  Facility Phone:
                               4154446245
                               MODERN MAIL SERVICE, INC.
 Owner:
  Facility Type:
  Tanks:
    Installed:
                    Contains:
                                     O gals Unspecified
    Installed:
                    Contains:
                                     O gals Unspecified
```

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THE STATE REPORT

REPORT PROPERTY ADDRESS:

SERVISCO 958 28TH STREET OAKLAND, CALIFORNIA 94608 County: ALAMEDA

TABLE OF CONTENTS

- I. STATE DATABASE INFORMATION
 - 1. Leaking Underground Storage Tank Facility Information
 - 2. Solid Waste Facility Information

II. REGULATORY INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

The State of California, Water Resources Control Board (WRCB) maintains an inventory of known leaking underground storage tanks located within the state. A search of the Leaking Underground Storage Tank Information System ("LUSTIS"), provided by the Office of Environmental Protection as of May 1991, revealed the following facilities with leaking underground storage tanks reported in the stated zip code area(s). Also included are any facilities with incomplete zip code information which are reported in the subject property city. (The LUSTIS database contains information on Site Name, Address, and County. The Source Field is always "Water Resources Control Board" and the problem field is fixed as "Tank Leak"; accordingly neither is reproduced below.)

94608

Leaking Underground Storage Tank Sites FACILITY ADDRESS BAYOX 1171 OCEAN AVE OAKLAND, CA 94608 County: ALAMEDA BP OIL/MOBIL 1700 POWELL ST EMERYVILLE, CA 94608 County: ALAMEDA CALIFORNIA LINEN RENTAL 989 41ST ST OAKLAND, CA 94608 County: ALAMEDA CHIEF AUTO PARTS 5714 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA

Leaking Underground Storage Tank Sites

FACILITY ADDRESS CITY OF EMERYVILLE/FORMER SHEL 1420 45TH ST EMERYVILLE, CA 94608 County: ALAMEDA CITY OF PARIS CLEANERS 3516 ADELINE ST OAKLAND, CA 94608 County: ALAMEDA DAMELE PROPERTY 4401 MARKET ST OAKLAND, CA 94608 County: ALAMEDA EMERYVILLE MARKET PLACE 6425 CHRISTIE ST EMERYVILLE, CA 94608 County: ALAMEDA EMERYVILLE REDEVELOPMENT AGCY TRANSO/LACOSTE SITE EMERYVILLE, CA 94608 County: ALAMEDA **HENRY HORN & SONS** 1301 65TH ST EMERYVILLE, CA 94608 County: ALAMEDA

HOLIDAY INN 1800 POWELL ST EMERYVILLE, CA 94608 County: ALAMEDA

Leaking Underground Storage Tank Sites FACILITY ADDRESS

TACILITI MUDICIS	
HOLLIS STREET PROJECT 6050 HOLLIS ST EMERYVILLE, CA 94608 County: ALAMEDA	
J.H. FITZMAURICE 2857 HANNAH ST OAKLAND, CA 94608 County: ALAMEDA	
LEOPARD TRADING CO 6601 BAY ST EMERYVILLE, CA 94608 County: ALAMEDA	
LIQUID SUGARS INC 1275 66TH ST EMERYVILLE, CA 94608 County: ALAMEDA	
MICHEL & PELTON 5743 LANDREGAN ST EMERYVILLE, CA 94608 County: ALAMEDA	
PARINA ENTERPRISES 5433 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA	
PCC 6400 SAN PABLO AVE OAKLAND, CA 94608 County: ALAMEDA	

Leaking Underground Storage Tank Sites

FACILITY ADDRESS

PLYWOOD LUMBER AND SALES 4050 HORTON ST EMERYVILLE, CA 94608 County: ALAMEDA

WEATHERFORD BMW 5903 CHRISTIE AVE EMERYVILLE, CA 94608 County: ALAMEDA

MISIDENTIFIED RECORDS SEARCH

The following sites, located in the subject property city, have inadequate or incomplete zip code information in the database records and may be located near the subject property:

Leaking Underground Storage Tank Sites

FACILITY ADDRESS 7-ELEVEN 10501 FOOTHILL BLVD OAKLAND, CA County: ALAMEDA 7-ELEVEN 4100 BROADWAY OAKLAND, CA County: ALAMEDA AAA EQUIPTMENT CO. 745 50TH AVE OAKLAND, CA County: ALAMEDA ABF FREIGHT SYSTEMS 4575 TIDEWATER AVE OAKLAND, CA County: ALAMEDA AC TRANSIT 1100 SEMINARY AVE OAKLAND, CA County: ALAMEDA ACE RECYCLERS ENTERPRISES 830 69TH AVE OAKLAND, CA County: ALAMEDA ALAMEDA CHEMICAL COMPANY 9029 SAN LEANDRO ST

Environmental Audit, Inc.

OAKLAND, CA

Leaking Underground Storage Tank Sites FACILITY ADDRESS

ALAMEDA CHEMICAL COMPANY (CONT'D)		
County: ALAMEDA		
ALCOPARK GARAGE 165 13TH ST OAKLAND, CA County: ALAMEDA		
ALEX SHAW & ASSOCIATES 800 FRANKLIN ST OAKLAND, CA County: ALAMEDA		
AMERICAN BRASS AND FOUNDRY 7825 SAN LEANDRO ST OAKLAND, CA County: ALAMEDA		
AMERICAN CONTRACTING SERVICES 3229 SAN LEANDRO ST OAKLAND, CA County: ALAMEDA		
AMERICAN TRACTOR 9131 SAN LEANDRO ST OAKLAND, CA County: ALAMEDA		
ARATEX SERVICES 958 28TH ST DAKLAND, CA County: ALAMEDA		
ARCO 3310 PARK BLVD		

OAKLAND, CA

Environmental Audit, Inc.

Leaking Underground Storage Tank Sites

FACILITY ADDRESS	
ARCO (CONT'D)	
County: ALAMEDA	
ARCO 2110 MOUNTAIN & MERCED OAKLAND, CA County: ALAMEDA	
ARCO	
71 MACARTHUR BLVD OAKLAND, CA County: ALAMEDA	
ARCO 731 MACARTHUR BLVD W OAKLAND, CA County: ALAMEDA	
ARCO	
889 GRAND AVE W OAKLAND, CA County: ALAMEDA	
ARCO 5131 SHATTUCK AVE OAKLAND, CA County: ALAMEDA	
ARCO 566 HEGENBERGER RD OAKLAND, CA County: ALAMEDA	
ARCO 10600 MACARTHUR BLVD OAKLAND, CA	

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Leaking Underground Storage Tank Sites

FACILITY ADDRESS ARCO (CONT'D) County: ALAMEDA ASHLAND OIL FERRY & PETROLEUM OAKLAND, CA County: ALAMEDA AT&T 3750 GRIZZLY PEAK BLVD OAKLAND, CA County: ALAMEDA AVIS RENT A CAR OAKLAND AIRPORT OAKLAND, CA County: ALAMEDA BALCO PROPERTIES 55 4TH ST OAKLAND, CA County: ALAMEDA BART MAINT. FACILITY 5TH ST & 8TH AVE OAKLAND, CA County: ALAMEDA **BEACON** 4035 PARK BLVD OAKLAND, CA County: ALAMEDA BEDDIG PROPERTIES 2964 FRUITVALE AVE OAKLAND, CA

Environmental Audit, Inc.

FACILITY ADDRESS BEDDIG PROPERTIES (CONT'D) County: ALAMEDA **BELOUS PROPERTY** 3423 HARLAN OAKLAND, CA County: ALAMEDA BLUE PRINT SERVICE COMPANY 1700 JEFFERSON ST OAKLAND, CA County: ALAMEDA BOLIN'S SERVICE GARAGE 6335 SAN PABLO AVE OAKLAND, CA County: ALAMEDA BP OIL 3101 98TH AVE OAKLAND, CA County: ALAMEDA BP OIL/MOBIL 2220 98TH AVE OAKLAND, CA County: ALAMEDA BP OIL/MOBIL 3201 35TH AVE OAKLAND, CA County: ALAMEDA BP OIL/MOBIL 4280 FOOTHILL BLVD

Environmental Audit, Inc.

OAKLAND, CA

<u>FACILITY ADDRESS</u>	
BP OIL/MOBIL (CONT'D)	
County: ALAMEDA	
BRAMALEA PACIFIC 12TH & CLAY OAKLAND, CA County: ALAMEDA	
BRAMALEA PACIFIC 1111 BROADWAY OAKLAND, CA County: ALAMEDA	
BRAMALEA PACIFIC 13TH & JEFFERSON ST OAKLAND, CA County: ALAMEDA	
BROCKWAY GLASS 8717 G ST OAKLAND, CA County: ALAMEDA	
BYRD'S AUTO SERVICE 3055 35TH OAKLAND, CA County: ALAMEDA	
C-103 YARD 2700 7TH ST DAKLAND, CA County: ALAMEDA	
CALIFORNIA HIGHWAY PATROL OAKL 3601 TELEGRAPH AVE	

Leaking Underground Storage Tank Sites FACILITY ADDRESS CALIFORNIA HIGHWAY PATROL OAKL (CONT'D) County: ALAMEDA CAN TRANSPORT 196 BURMA RD OAKLAND, CA County: ALAMEDA CHEVRON OAKLAND INTN'L AIR OAKLAND, CA County: ALAMEDA CHEVRON 1395 7TH ST OAKLAND, CA County: ALAMEDA CHEVRON 1911 TELEGRAPH AVE OAKLAND, CA County: ALAMEDA CHEVRON 3026 LAKESHORE AVE OAKLAND, CA County: ALAMEDA CHEVRON 4265 FOOTHILL BLVD OAKLAND, CA

CHEVRON 850 GRAND AVE W OAKLAND, CA

County: ALAMEDA

Leaking Underground Storage Tank Sites FACILITY ADDRESS

CHEVRON (CONT'D)	
County: ALAMEDA	
CHEVRON 2681 FRUITVALE AVE OAKLAND, CA County: ALAMEDA	
CHEVRON 3616 SAN LEANDRO ST OAKLAND, CA County: ALAMEDA	
CHEVRON 4300 MACARTHUR BLVD OAKLAND, CA County: ALAMEDA	
CHEVRON 1633 HARRISON ST OAKLAND, CA County: ALAMEDA	
CHEVRON 3701 BROADWAY OAKLAND, CA County: ALAMEDA	
CHEVRON 5500 TELEGRAPH AVE OAKLAND, CA County: ALAMLDA	
CHEVRON	

CHEVRON 5101 TELEGRAPH AVE OAKLAND, CA

FACILITY ADDRESS	erground Storage Tank Sites	
CHEVRON (CONT'D)		
County: ALAMEDA		
CHEVRON ASPHALT TERMINAL 4525 SAN LEANDRO ST		
OAKLAND, CA County: ALAMEDA		
CHINATOWN REDEVELOPMENT PROJ. 11TH & WEBSTER		
OAKLAND, CA County: ALAMEDA		
CITY OF OAKLAND 1417 CLAY ST		
OAKLAND, CA County: ALAMEDA		
CITY OF OAKLAND 9801 SAN LEANDRO ST OAKLAND, CA		
County: ALAMEDA		
CITY OF OAKLAND 7101 EDGEWATER DR OAKLAND, CA		
County: ALAMEDA		
CTTV OF CALLAND		
CITY OF OAKLAND 98TH ST & EDES AVE OAKLAND, CA		
County: ALAMEDA		
CITY OF DAVIAND HOUSTRIS AUTO		
CITY OF OAKLAND HOUSING AUTH 935 UNION ST OAKLAND, CA		

FACILITY ADDRESS	<u> </u>
CITY OF OAKLAND HOUSING AUTH (CONT'D)
County: ALAMEDA	
CITY'S AUTO REPAIR 330 WEBSTER ST	
OAKLAND, CA County: ALAMEDA	
	4
CLARKE & CRAMER, INC 2500 KIRKHAM ST	
OAKLAND, CA County: ALAMEDA	
•	
COLISEUM BUSINESS PARK	
5725 14TH ST E OAKLAND, CA County: ALAMEDA	
COUNTRY: ALAMEDA	
COLLINS PROPERTY	
2452 MAGNOLIA ST OAKLAND, CA	
County: ALAMEDA	
CONNELL OLDSMOBILE	♥ described (1.0 to 1.0 to 1.
3093 BROADWAY OAKLAND, CA	
County: ALAMEDA	
CONTINENTAL VOLVO	
4030 14TH ST E OAKLAND, CA	
County: ALAMEDA	
CUSTOM ALLOY SCRAP SALES, INC	
2730 PERALTA ST OAKLAND, CA	

A1107014				7110	,	CONTIN	,
CUSTOM	ALLUY	SCRAP	SALES.	INC	(CON1 D	

County: ALAMEDA

DEL MONTE PLANT #37 2980 9TH ST E OAKLAND, CA

County: ALAMEDA

DOYLE PROPERTY 1518 12TH ST OAKLAND, CA County: ALAMEDA

DRAYAGE PROPERTY 1350 34TH ST OAKLAND, CA County: ALAMEDA

DREISBACH ASSOCIATES 8410 AMELIA ST OAKLAND, CA County: ALAMEDA

DUNNE QUALITY PAINTS 1007 41ST ST OAKLAND, CA County: ALAMEDA

E & R AUTO WRECKERS 3230 ETTIE ST OAKLAND, CA County: ALAMEDA

E Z REST PRODUCTS 2528 ADELINE ST OAKLAND, CA

FACILITY_ADDRESS E Z REST PRODUCTS (CONT'D) County: ALAMEDA EAST BAY FORD TRUCK 333 FILBERT OAKLAND, CA County: ALAMEDA EAST BAY REGIONAL PARK DIST. 7867 REDWOOD RD OAKLAND, CA County: ALAMEDA **EBMUD** OAKPORT ST OAKLAND, CA County: ALAMEDA **EBMUD** 2127 ADELINE ST OAKLAND, CA County: ALAMEDA **EBMUD** 7TH ST & 29TH AVE OAKLAND, CA County: ALAMEDA EKO-TEK 4200 ALAMEDA AVE OAKLAND, CA County: ALAMEDA ERNIE'S AUTOMOTIVE 2400 12TH AVE E OAKLAND, CA

FIRE STATION #25 2795 BUTTERS OAKLAND, CA

County: ALAMEDA

Leaking Underground Storage Tank Sites FACILITY ADDRESS

TACILII ADDALCOO	· <u></u>
FIRE STATION #25 (CONT'D)	
County: ALAMEDA	
FIRE STATION #29 1016 66TH AVE OAKLAND, CA County: ALAMEDA	
FIRE STATION #6 7080 COLTON BLVD OAKLAND, CA County: ALAMEDA	
FIVE CITY CENTER 1300 CLAY ST OAKLAND, CA County: ALAMEDA	
FLEISCHMANNS YEAST INC 921 98TH AVE OAKLAND, CA County: ALAMEDA	
FOOTHILL SQUARE 10700 MACARTHUR BLVD OAKLAND, CA County: ALAMEDA	
GENERAL ELECTRIC CO 5441 14TH ST E OAKLAND, CA County: AL MEDA	
GENERAL TIRE 240 HEGENBERGER RD OAKLAND, CA	

FACILITY ADDRESS	unaerg	rouna	Storage	Iank	Sites
GENERAL TIRE (CONT'D)					
County: ALAMEDA					
GERBER PRODUCT CO. 9401 SAN LEANDRO ST OAKLAND, CA County: ALAMEDA	-				
GIVENS INVESTMENT COMPANY 6398 TELEGRAPH AVE OAKLAND, CA County: ALAMEDA	_				
GREYHOUND 7TH & BUSH OAKLAND, CA County: ALAMEDA	_				
GTE TELEPHONE COMPANY 670 9TH ST OAKLAND, CA County: ALAMEDA	_				
GUITON CHARTER BUSES 3421 HOLLIS ST OAKLAND, CA County: ALAMEDA	_		**************************************		
HACKLEY PROPERTY 5641 COUNTRY CLUB DRIVE OAKLAND, CA County: ALAMEDA					
HANG LUNG PLASTICS 1960 ADELINE ST OAKLAND, CA					

'ASM

Leaking Underground Storage Tank Sites FACILITY ADDRESS HANG LUNG PLASTICS (CONT'D) County: ALAMEDA HERTZ RENT A CAR 1 AIRPORT DR OAKLAND, CA County: ALAMEDA HOOTON PROPERTY 7307-F EDGEWATER DR OAKLAND, CA County: ALAMEDA IMO INDUSTRIES, INC 550 85TH AVE OAKLAND, CA County: ALAMEDA INDEPENDENT CONSTRUCTION CO 740 JULIE ANN WAY OAKLAND, CA County: ALAMEDA INDEPENDENT TEXACO 8124 14TH ST E OAKLAND, CA County: ALAMEDA ITEL CONTAINER 400 HIGH ST OAKLAND, CA County: ALAMEDA

JOHNSTON & SONS 801 3RD AVE OAKLAND, CA

FACILITY ADDRESS JOHNSTON & SONS (CONT'D) County: ALAMEDA JOSEPIAN ESTATE 2311 MAGNOLIA OAKLAND, CA County: ALAMEDA KAISER REGIONAL PARKING 1901 FRANKLIN ST OAKLAND, CA County: ALAMEDA KELLEY AUTO PARTS 4400 TELEGRAPH AVE OAKLAND, CA County: ALAMEDA KONG, CATHERINE & GEO 637 BEACON ST OAKLAND, CA County: ALAMEDA LA MANCHA DEVELOPMENT COMPANY 4299 PIEDMONT AVE OAKLAND, CA County: ALAMEDA LAKESIDE PARK **468 BELLEVUE AVE** OAKLAND, CA County: ALAMEDA LANAIDOR

LANAIDOR 925 89TH AVE OAKLAND, CA

FACILITY ADDRESS	
LANAIDOR (CONT'D)	
County: ALAMEDA	
LEARNER 768 46TH AVE	
OAKLAND, CA County: ALAMEDA	
odding. ALAHEDA	
LEARNER COMPANY	
3675 ALAMEDA AVE OAKLAND, CA	
County: ALAMEDA	
LIDELL IRON CRAFT 1000 90TH AVE	
OAKLAND, CA County: ALAMEDA	
LOOMIS ARMORED, INC 936 BROCKHURST ST	
OAKLAND, CA County: ALAMEDA	
MOBIL OT	
PETROLEUM ST OAKLAND, CA County: ALAMEDA	
County. ALAMEDA	
MOBIL	
160 14TH ST OAKLAND, CA	
County: ALAMEDA	
MODIL	
MOBIL 3315 HIGH ST OAKLAND, CA	
VI 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

FACILITY ADDRESS	der ground Storage Tank Stoes
MOBIL (CONT'D)	
County: ALAMEDA	
MOBIL 100 MACARTHUR BLVD OAKLAND, CA County: ALAMEDA	
MOBIL BULK PLANT PORT OF OAKLAND OAKLAND, CA County: ALAMEDA	
MOTOR PARTNERS 1234 40TH AVE OAKLAND, CA County: ALAMEDA	
MOUIS DRAZAGE CO. 190 96TH AVE OAKLAND, CA County: ALAMEDA	
NATIONAL AIROMOTIVE EARHART RD OAKLAND, CA County: ALAMEDA	
NATIONAL ENVIRONMENTAL 4055 HUBBARD ST OAKLAND, CA County: ALAMEDA	
NAVAL HOSPITAL 8750 MOUNTAIN BLVD OAKLAND, CA	

FACILITY ADDRESS		
NAVAL HOSPITAL (CONT'D)		
County: ALAMEDA		
NORCAL 1234 47TH AVE OAKLAND, CA County: ALAMEDA		
OAKLAND NATIONAL ENGRAVING 1001 42ND ST OAKLAND, CA County: ALAMEDA		
OAKLAND SCAVENGER 156 98TH AVE OAKLAND, CA County: ALAMEDA		
OLD OAKLAND TRIBUNE GARAGE VALDEZ & 13TH OAKLAND, CA County: ALAMEDA		
OLIVER 1200 65TH OAKLAND, CA County: ALAMEDA		
OWENS-ILLINOIS 3600 ALAMEDA AVE OAKLAND, CA County: ALAMEDA	**************************************	
PACIFIC BELL 1031 98TH AVE OAKLAND, CA		

PARKING STRUCTURE 7TH & JEFFERSON ST OAKLAND, CA County: ALAMEDA

PG&E 2121 PERALTA ST OAKLAND, CA

Leaking Underground Storage Tank Sites FACILITY ADDRESS PG&E (CONT'D) County: ALAMEDA PG&E 4801 OAKPORT ST OAKLAND, CA County: ALAMEDA PG&E 1919 WEBSTER ST OAKLAND, CA County: ALAMEDA PIONEER PACKING 1025 98TH AVE OAKLAND, CA County: ALAMEDA PORT OF OAKLAND BERTHS 4 & 5 OAKLAND, CA County: ALAMEDA PORT OF OAKLAND 2700 7TH ST OAKLAND, CA County: ALAMEDA PORT OF OAKLAND BLDG L-615 8300 EARHART RD OAKLAND, CA County: ALAMEDA

PORT OF OAKLAND/APL CONATINER 1395 MIDDLE HARBOR RD OAKLAND, CA

Leaking Underground Storage Tank Sites FACILITY ADDRESS PORT OF OAKLAND/APL CONATINER (CONT'D) County: ALAMEDA QUAKER OATS 5625 14TH ST E OAKLAND, CA County: ALAMEDA R.D. MINER CO. 750 37TH ST OAKLAND, CA County: ALAMEDA RHODES-JAMIESON BATCH PLANT 333 KENNEDY ST OAKLAND, CA County: ALAMEDA ROBO'S JUNKYARD KIRKHAM & 3RD ST. OAKLAND, CA County: ALAMEDA RODRIGUES MANUEL 1009 89TH AVE OAKLAND, CA County: ALAMEDA SAFETY-KLEEN CORP. 404 MARKET ST OAKLAND, CA County: ALAMEDA

SCHWARTZ PROPERTY 6345 COLISEUM WAY OAKLAND, CA

Leaking Underground Storage Tank Sites FACILITY ADDRESS SCHWARTZ PROPERTY (CONT'D) County: ALAMEDA SHATTUCK IMPORTS 6562 SHATTUCK AVE OAKLAND, CA County: ALAMEDA SHELL RAND & LAKESHORE AVE OAKLAND, CA County: ALAMEDA SHELL 5755 BROADWAY OAKLAND, CA County: ALAMEDA SHELL TERMINAL FACILITY OAKLAND, CA County: ALAMEDA SHELL 230 MACARTHUR BLVD W OAKLAND, CA County: ALAMEDA SHELL 2800 TELEGRAPH AVE OAKLAND, CA

SHELL 510 14TH ST E OAKLAND, CA

County: ALAMEDA

Leaking Underground Storage Tank Sites FACILITY ADDRESS SHELL (CONT'D) County: ALAMEDA SHELL 500 40TH ST OAKLAND, CA County: ALAMEDA SHELL 3420 SAN PABLO AVE OAKLAND, CA County: ALAMEDA SHELL 285 HEGENBERGER RD OAKLAND, CA County: ALAMEDA SHELL 7915 14TH ST E OAKLAND, CA County: ALAMEDA SHELL 2142 12TH ST E OAKLAND, CA County: ALAMEDA SHELL 461 8TH ST OAKLAND, CA County: ALAMEDA

SHELL 350 GRAND AVE OAKLAND, CA

Leaking Underground Storage Tank Sites FACILITY ADDRESS SHELL (CONT'D) County: ALAMEDA SIMAS BROS. 4013 TELEGRAPH AVE OAKLAND, CA County: ALAMEDA SIMMONS OIL CORPORATION 315 DERBY AVE OAKLAND, CA County: ALAMEDA SOUTHERN PACIFIC PINE ST OAKLAND, CA County: ALAMEDA SOUTHERN PACIFIC PRIVATE RD OAKLAND, CA County: ALAMEDA SOUTHERN PACIFIC 721 CEDAR ST OAKLAND, CA County: ALAMEDA SOUTHERN PACIFIC 8TH ST E & 8TH AVE OAKLAND, CA County: ALAMEDA SOUTHERN PACIFIC-DESERT YARD 515 BAY ST OAKLAND, CA

FACILITY ADDRESS		
SOUTHERN PACIFIC-DESERT YARD (CONT'D)	
County: ALAMEDA		
STANDARD BRANDS PAINT COMPANY 2445 14TH ST E OAKLAND, CA County: ALAMEDA		
STOP N GO 4100 FOOTHILL BLVD OAKLAND, CA County: ALAMEDA		
TAYLOR ROOF STRUCTURES 1769 13TH ST OAKLAND, CA County: ALAMEDA		
TAYLOR ROOF STRUCTURES 1746 13TH ST OAKLAND, CA County: ALAMEDA		
TEXACO 424 MARTIN LUTHER KING OAKLAND, CA County: ALAMEDA		
THE TRIBUNE 2302 VALDEZ ST OAKLAND, CA County: ALAMEDA		

THRIFTY OIL 3400 SAN PABLO AVE OAKLAND, CA

Leaking Underground Storage Tank Sites FACILITY ADDRESS THRIFTY OIL (CONT'D) County: ALAMEDA THRIFTY OIL 6125 TELEGRAPH AVE OAKLAND, CA County: ALAMEDA TIDEWATER BUSINESS PARK TIDEWATER AVE OAKLAND, CA County: ALAMEDA TIME OIL CO 255 14TH ST E OAKLAND, CA County: ALAMEDA TRACY BUICK 2735 BROADWAY OAKLAND, CA County: ALAMEDA TULLUCH CONSTRUCTION 3428 ETTIE ST OAKLAND, CA County: ALAMEDA TUNE UP MASTERS 5525 BANCROFT AVE OAKLAND, CA County: ALAMEDA UNION MACHINE WORKS 534 2ND ST

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OAKLAND, CA

FACILITY ADDRESS	
UNION MACHINE WORKS (CONT'D)	
County: ALAMEDA	
UNION PACIFIC MOTOR FREIGHT 1750 FERRO ST OAKLAND, CA County: ALAMEDA	
UNKNOWN 14TH ST E/HAVENSCOUR OAKLAND, CA County: ALAMEDA	
UNKNOWN 11TH ST OAKLAND, CA County: ALAMEDA	
UNKNOWN 1581-89 MACARTHUR BLVD OAKLAND, CA County: ALAMEDA	
UNKNOWN 3234 GRAND AVE OAKLAND, CA County: ALAMEDA	
UNKNOWN 6200 SAN PABLO AVE OAKLAND, CA County: ALAMEDA	
UNKNOWN 1033 44TH AVE OAKLAND. CA	

Leaking Underground Storage Tank Sites FACILITY ADDRESS UNKNOWN (CONT'D) County: ALAMEDA UNKNOWN 1033 4TH AVE OAKLAND, CA County: ALAMEDA UNKNOWN 54 EMBARCADERO ST OAKLAND, CA County: ALAMEDA UNOCAL BANCROFT & 98TH OAKLAND, CA County: ALAMEDA **UNOCAL** 845 66TH AVE OAKLAND, CA County: ALAMEDA UNOCAL 8255 SAN LEANDRO ST OAKLAND, CA County: ALAMEDA UNOCAL 800 HARRISON ST OAKLAND, CA County: ALAMEDA US COLD STORAGE

Environmental Audit, Inc.

3925 ALAMEDA AVE OAKLAND, CA

FACILITY ADDRESS

US	COLD	STORAGE	(CONT'D	1
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County: ALAMEDA

WELLS FARGO BANK 9999 SAN LEANDRO ST OAKLAND, CA County: ALAMEDA

WEST COAST FLOOR COVERING 1468 44TH AVE OAKLAND, CA County: ALAMEDA

WESTERN EXTERMINATOR 901 76TH OAKLAND, CA County: ALAMEDA

WESTERN UNION 125 12TH ST OAKLAND, CA County: ALAMEDA

WILLIAM BROWN REALTY 5353 COLLEGE AVE OAKLAND, CA County: ALAMEDA

YOUNG'S FOOD & LIQUOR 4193 PIEDMONT AVE OAKLAND, CA County: ALAMEDA

20 Sites found for the area specified.

216 Possibly Misidentified Sites found for the area specified.

II. REGULATORY INFORMATION

SERVISCO 958 28TH STREET OAKLAND, CA 94608 County: ALAMEDA

The Solid Waste Information System (SWIS) is an inventory of active and inactive landfills and transfer stations maintained by the California Integrated Waste Management Board. A search of the July, 1991 SWIS Database revealed the following facilities located in the search city. (SWIS does not contain zip code information for facility locations.)

OAKLAND

Solid Waste Information System

FACILITY ADDRESS

ID#

01-AA-0271

CHABOT GOLF COURSE FILL 11450 GOLF LINKS RD.

OAKLAND, CA

County: ALAMEDA

Facility Category

Category : LANDFILL SEC/TWP/Range : 19; 2-S; 2-W Base & Meridian : MOUNT DIABLO

Operator Name

ame : MR MARK WALD

Title : ASSISTANT TO CITY ATTORNEY

Company : CITY OF OAKLAND
Address : 1 CITY HALL

: OAKLAND, CA 94612

Phone : 415/273-3601

Type : CITY Status : CLOSED

Facility Owner : MR MARK WALD

Owner Title : ASSISTANT TO CITY ATTORNEY

Company : CITY OF OAKLAND Address : 1 CITY HALL

: OAKLAND, CA 94612

Phone : 415/273-3601

Type ' : CITY

Waste Type(s) : CONSTRUCTION/DEMO

Amount (Tons/Day) : 0

Permit Status : UNPERMITTED

Closing Year : 1990

I Sites found for the area specified.

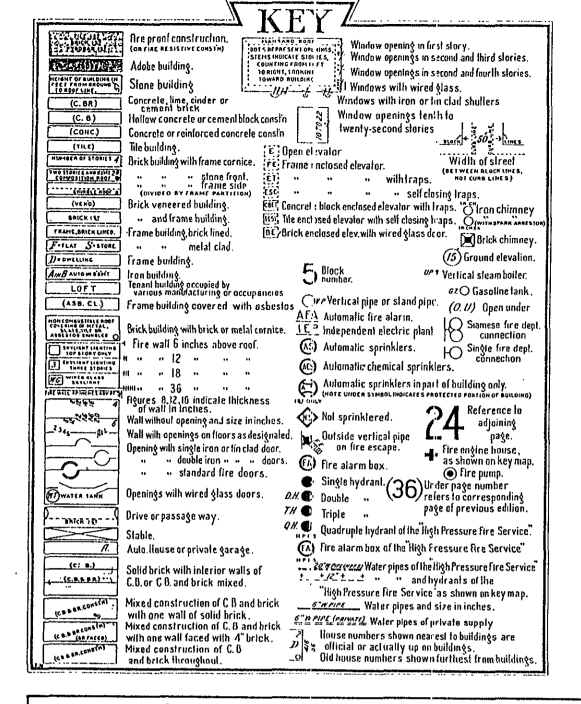
ARATEX SERVICES, INC.

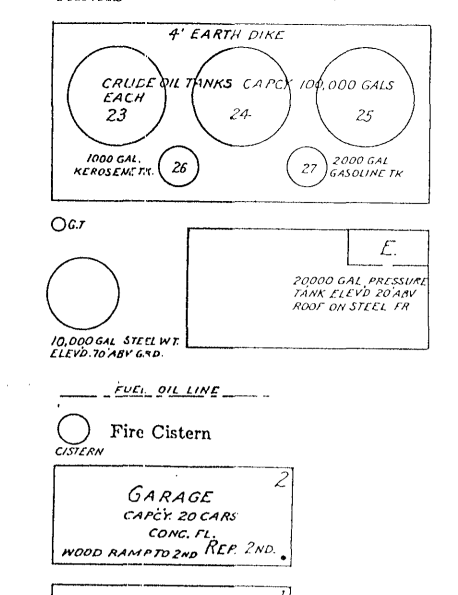
APPENDIX B

SANBORN MAP DATA

	SANBORN	MAP LEGEND —	
CODING OF NON-II	UZAJ, YDOJĄŁY		0 L 0 S S A R Y
A. Heliforced Concrete France. D. Heliforced Concrete Juista, Columna, Braina, Trusara, Archea, Masonry Pleta, C. Protected Steel France. D. Individually Protected Steel Juista, Columna, Heanna, Trusaca, Archea. E. Indirectly Protected Steel France.	STRUCTURAL UNIT Reinforced Concrete, the horizontal properties of the horizontal properties of Cyprum Slabs or Planks, Concrete on Metal Lath, Incombustible Form Hoards, Paper-backed Wite Pahele, Steel Deck, or Celtular, Ribbed on Corrugated Steel Units, Open Steel Deck or Grating, Open Steel Deck or Grating, Steel Deck or Grating, Steel Deck, Corrugated Steel Units, Open Steel Deck or Grating, Steel Deck, Corrugated Steel Units, Open Steel Deck or Grating, Steel Deck, Corrugated Steel Units, Open Steel Deck or Grating, Steel Deck, Corrugated Steel Units, Steel Deck, Corrugated Steel Units, Masons y or Metal T	te, the with seed in describing the construction of fore-resistive buildings, in addition, reports for the resistive buildings with show the date build, wall construction other than brief, and cellings. Concrete, or thinks, man on matthle control of the contro	A-BIANTS An arbitrary boundary between unjoining abects A. Pelvasie garage Ally Almys. A. Pelvasie garage Ally Almys. A. E. B. Baptipeed with fire detecting devices which contonstically algorithment at the department at the department and COMP. Ale conting system employing ducts through flow. A. Comparison A. COMP. A. Comment of the contons A. COMP. A. Comparison
WALLS 8" Brick CRRAT CONF. 12" Concrete Stody 18" & 20" Stone "2" & 8" Hollow Tite Wall Thicknesses Placed Helative to Respective Plours (C. 08) Cinder, Concrete or Cement Brick (C. 0) Hollow Cinder or Concrete or Cement Brick (C. 0) Holl	Mixed Construction of Concrete Blacks, Brick Block and Brick Blocks Block Bloc	Wall with Substandard Fire Doors 1st & 31st Floors Wall with Metal & Wired Glass Fire Boors 1st, 2nd b 3rd Floors Wall with Substandard Fire Doors 1st, 2nd b 3rd Floors Wall with Substandard Fire Doors 1st, 2nd b 3rd Floors Wall with Substandard Fire Doors 1st, 2nd b 3rd Floors Wall with Small Unprotected Openings only Wall with Small Unprotected Openings all Floors STRUCTION In fine (——) times. Inco on wood frame in noted) Struct 6 Struct 7 Stucco, Comant Playter, Ele, on Sheel Frame Only. Asphalt and/or Aspestos Protected Metal on Steel Frame (ARM) Asphalt and/or Aspestos Protected Metal on Wood Frame	RESIDENTIAL OCCUPANCY SYMBOLS D. Single family only on some all filed by a numeral amount of the selection o
FIRE Proportion Connection Automatic Sprinklers throughout contigorous sections of single rink Automatic Sprinklers all floors of building in the foliable only (Note under Symbol indicates protected portion of building) Not Sprinklers in part of building) Not Sprinklers in part of indicates protected portion of building) Not Sprinklers in part of indicates protected portion of building? VA HYO Vertical Pipe or Stand Pipe ALEA Automatic Pire Alarm Water Tank Outside Vertical Pipe on fire example. Fire Alarm Hox Noted "HITS" on High Pressure	Single Hydrant OR Double Hydrant TH Triple Hydrant TH Quadriple Hydrant OR Quadriple Hydrant OR Quadriple Hydrant OR Quadriple Hydrant OR Quadriple Hydrant Figure Service Valer Pipes of the High Pressure Service as Shown on Key Map O'NP Service as Shown on Key Map O'NP O'NP Private Water Service VERTICAL OPENINGS Skylight Highting top story only Skylight Highting 1 stories Skylight Shift Highting 1 stories Skylight With Wired Glass to Metal Sauh Open Elevator Frame Enclosed Elevator with Traps	Closing Traps Concrete Block Enclosed Dievator with Solf Closing Traps The Enclosed Elevator with Solf Closing Traps The Enclosed Elevator with Wired Companies The Enclosed The Enclosed Elevator with Solf The CN T	the Ruseinent Creupled by Store (fall Units above v

This map is the property of Sanborn Map Company, Inc. and is loaned to the subscriber subject to the provisions of the subscription agreement. In accordance with this agreement this map may not be used by other than the subscriber, except with the written permission of Sanborn Map Company, Inc.





CODING OF STRUCTURAL UNITS FOR FIREPROOF AND NON-COMBUSTIBLE BUILDINGS

FRAMING

CODE STRUCTURAL UNIT

- A. Reinforced Concrete Frame.
- B. Reinforced Concrete Joists, Columns, Beams, Trusses, Arches, Masonry Piers.
- C. Protected Steel Frame,
- D. Individually Protected Steel Joists, Columns, Beams, Trusses, Arches.
- E. Indirectly Protected Steel Frame.
- F. Indirectly Protected Steel Joists, Columns, Bearis, Trusses, Arches.
- G. Unprotected Steel Frame.
- H. Unprotected Steel Joists, Columns, Beams, Trusses, Arches.
- O. Masonry Bearing Walls.

FLOORS

CODE STRUCTURAL UNIT

- 1. Reinforced Concrete.
 Reinforced Concrete with
 Masonry Units.
 Pre-cast Concrete or
 Gypsum Slabs or Planks.
- 2. Concrete on Metal Lath,
 Incombustible Form
 Boards, Paper-backed
 Wire Fabric, Steel Deck,
 and Cellular, Ribbed or
 Corrugated Steel Units.
- 3. Open Steel Deck or Grating.

R	RESIDENTIAL.	M	MANUFACTURING
RT	RESIDENTIAL.*	P	PUBLIC OR INSCITUTIONAL
С	COMMERCIAL	υ] vtn.ntv
W	WAREHOUSE	r	TRANSPORTATION

ROOF

PRIVATE GARAGE

CAPCY. 10 CARS

CONC. FL.

CODE STRUCTURAL UNIT

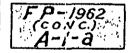
- a. Reinforced Concrete.
 Reinforced Concrete with
 Masonry Units.
 Reinforced Gypsum Concrete.
 Pre-cast Concrete or
 Gypsum Slabs or Planks.
- b. Concrete or Gypsum on
 Metal Lath, Incombustible
 Form Boards, Paper-backed
 Wire Fabric, Steel Deck,
 and Cellular, Ribbed or
 Corrugated Steel Units.
- c. Incombustible Composition Boards with or without Insulation.
 Masonry or Metal Tiles.
- d. Steel Deck, Corrugated Metal or Asbestos
 Protected Metal with or without Insulation.

The coding for framing, floor and roof structural units as shown above is used in describing the construction of fire-resistive buildings. In addition, reports for fire-resistive buildings will show the date built and wall construction when other than brick.

F P buildings have masonry floors and roof; concrete and/or directly or indirectly protected steel framing; and clay brick, stone or poured concrete walls.

FPX buildings are FP buildings with inferior walls such as concrete block, cemert brick, metal or glass panels. etc.

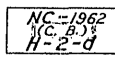
NC buildings have unprotected steel framing and fireresistive but non-masonry floors and roof.



A fire-resistive building built in 1962 with concrete walls and reinforced concrete frame, floors and roof.

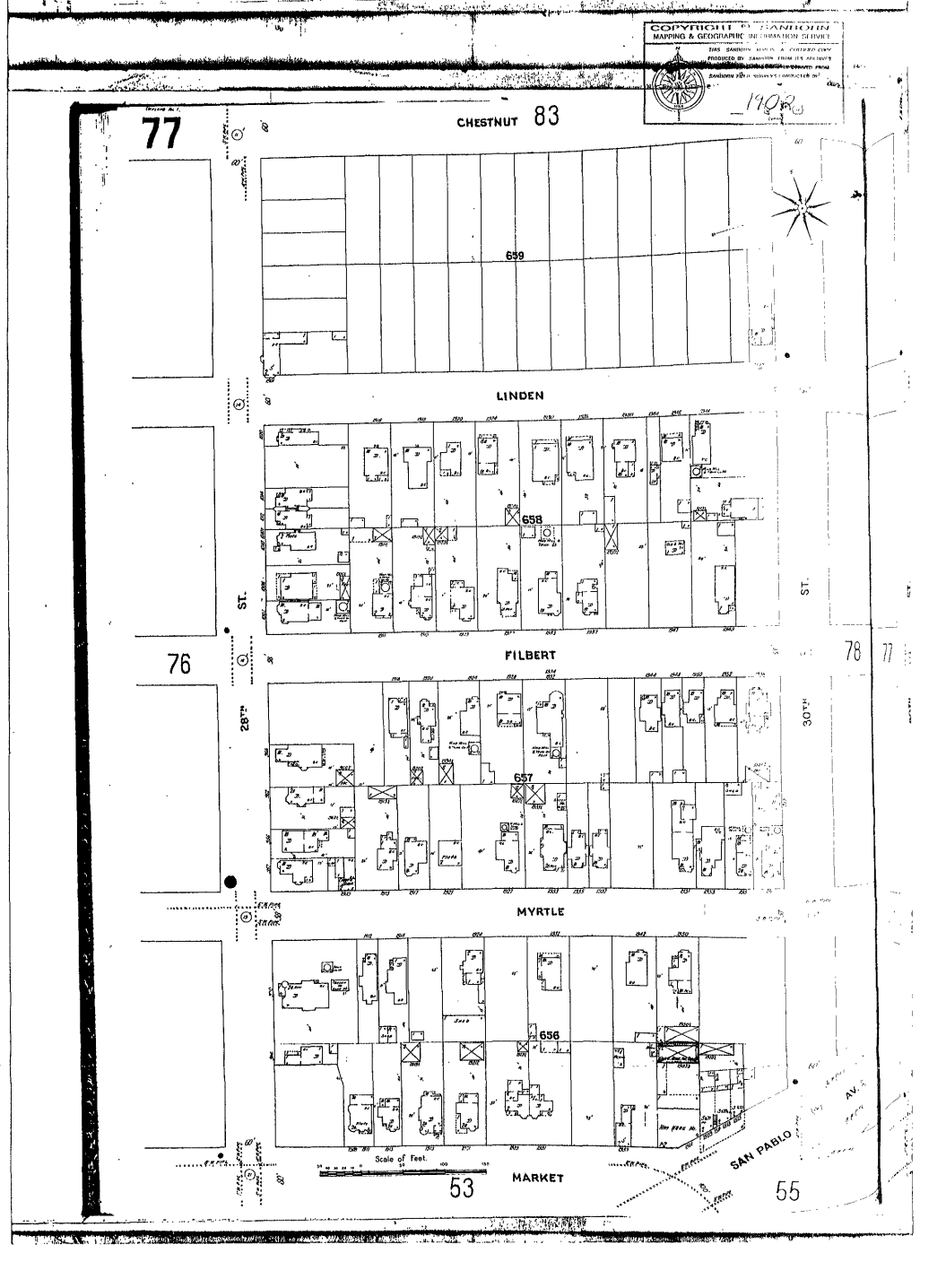


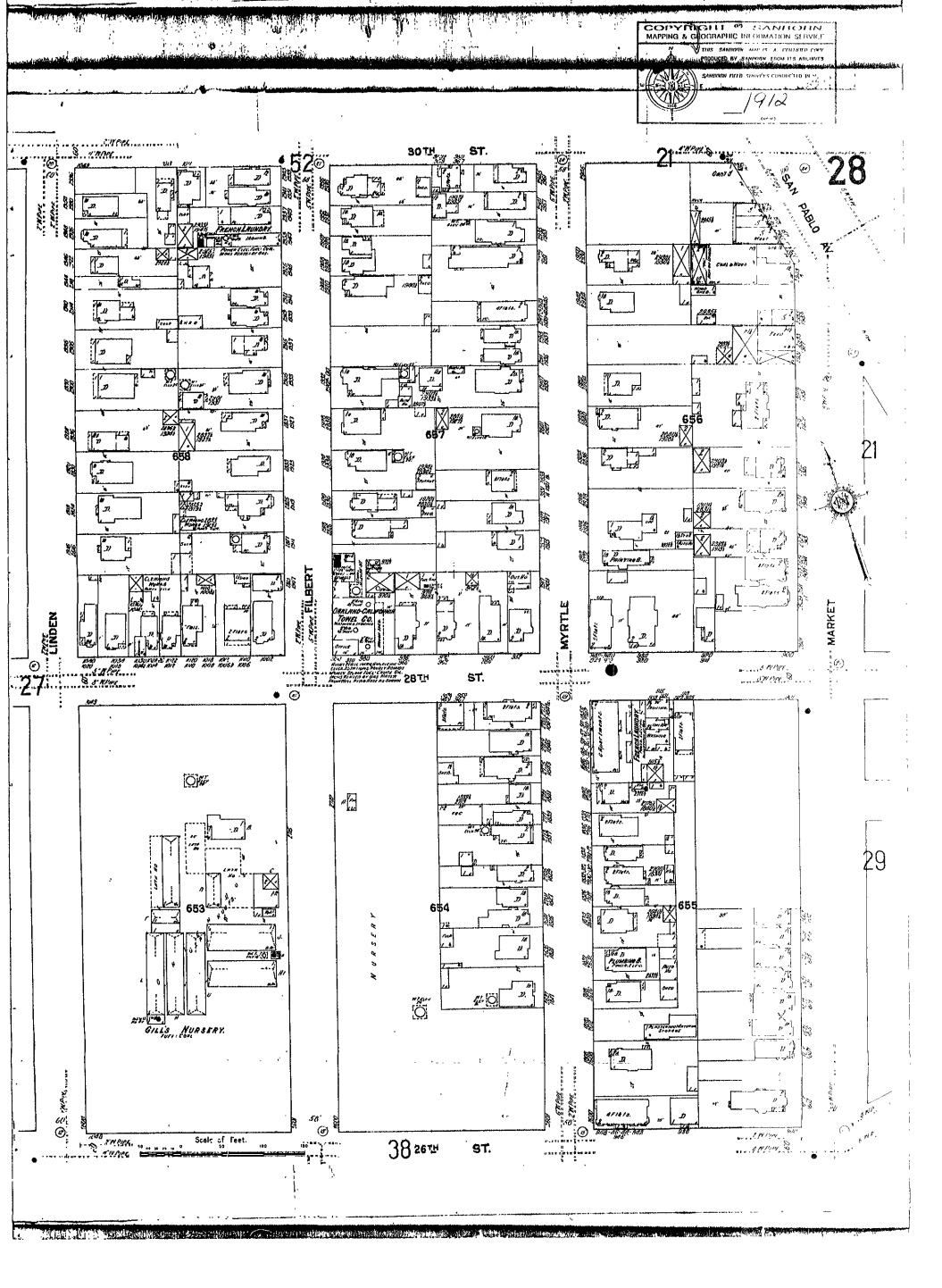
A fire-resistive building built in 1962 with metal panel walls, indirectly protected steel frame, concrete floors and roof on metal lath, noncombustible ceilings.

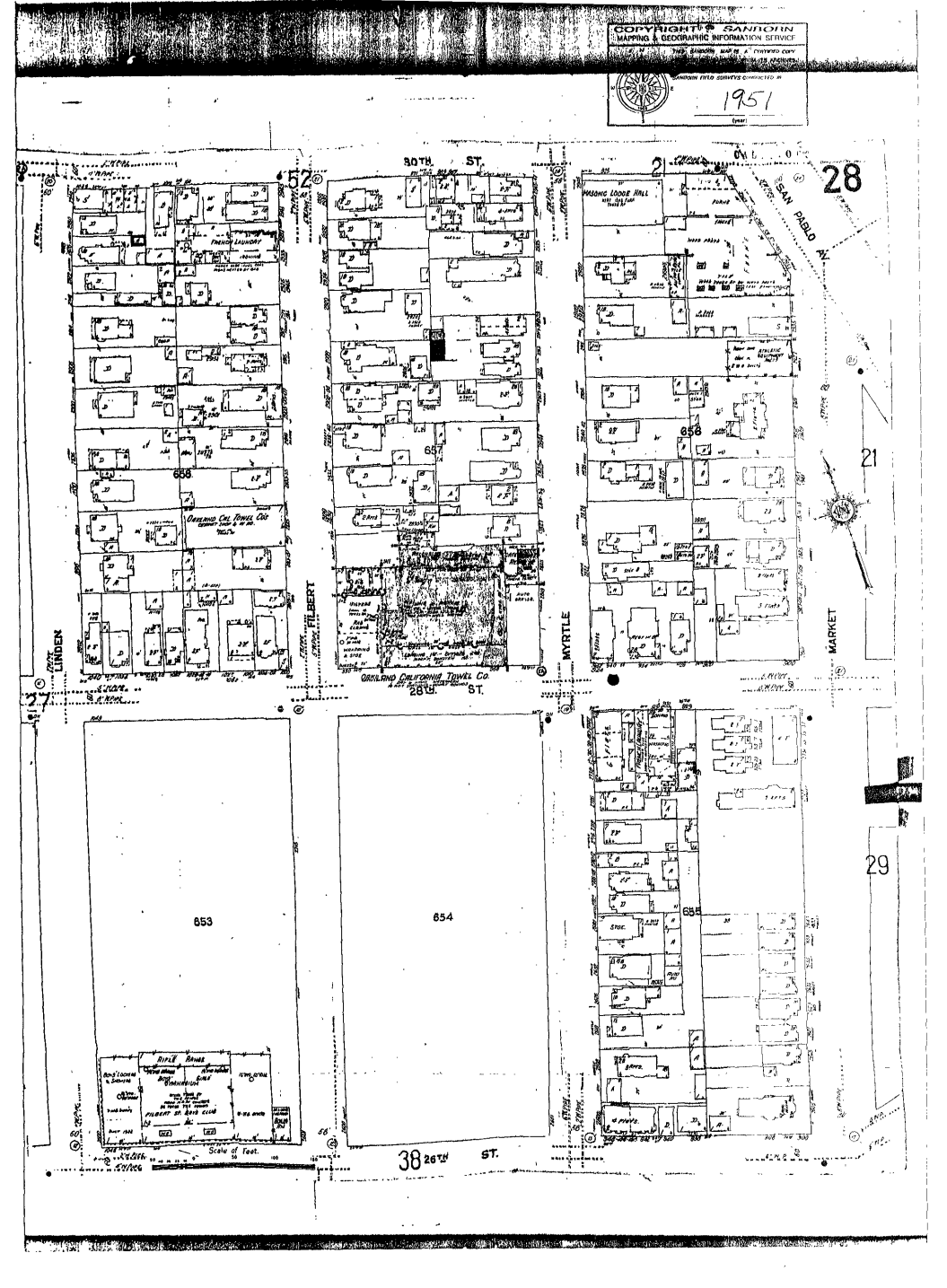


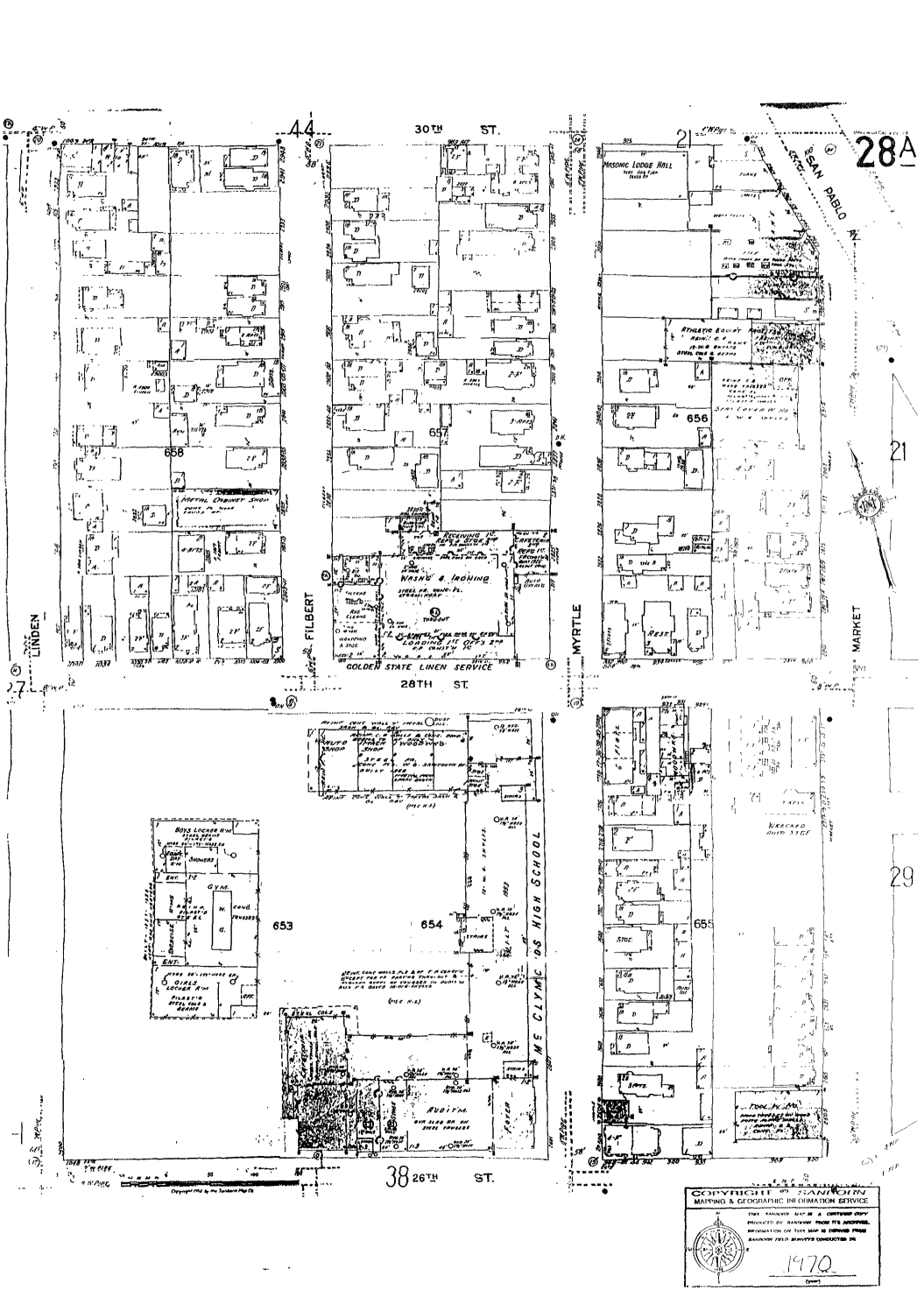
A noncombustible building built in 1962 with concrete block walls; unprotected steel columns and beams; concrete floors on metal lath and steel deck roof.

5-6









ARATEX SERVICES, INC.

APPENDIX C

ANALYTICAL LABORATORY REPORTS AND CHAIN-OF-CUSTODY DOCUMENTS



Northwest Region

4080-C Pike Lane Concord, CA 94520 (415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (415) 825-0720 (FAX)

December 27, 1991

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd. Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 12/12/91, under chain of custody record 010446.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

GTEL is certified by the California State Department of Health Services to perform analyses for drinking water, wastewater, and hazardous waste materials according to EPA protocols.

If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

Trans P. Popek/Re_ Emma P. Popek

Table 1

ANALYTICAL RESULTS

Total Petroleum Hydrocarbons as Diesel in Water

Modified EPA Methods 3510/8015a

a. Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986.

GTEL Sample Number		01	02	03	04			
Client Identification	MW-A1	MW-A2	MW-A3	MW-4				
Date Sampled	12/11/91	12/11/91	12/11/91	12/11/91				
Date Extracted	12/19/91	12/19/91	12/19/91	12/19/91				
Date Analyzed				1 12/23/91 12/23/91 12/2				
Analyte	Quantitation Limit, ug/L							
Diesel	<10	<10	<10	<10				
Quantitation Limit Multiplier		1	1	1	1			

GTEL Sample Number		05	06	07		
Client Identification	Client Identification			MW-7		
Date Sampled	12/11/91	12/11/91	12/11/91			
Date Extracted		12/19/91	12/19/91	12/19/91		
Date Analyzed		12/23/91	12/23/91	12/23/91		
Analyte	Quantitation Limit, ug/L	Concentration, ug/L				
Diesel	10	<10 <10 <10				
Quantitation Limit Multiplier		1 1 1 1				





Northwest Region

4080-C Pike Lane Concord, CA 94520 (415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (415) 825-0720 (FAX)

December 27, 1991

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Sincerely,

GTEL Environmental Laboratories, Inc.

Cimma P. Popek/Re_

Table 1

ANALYTICAL RESULTS

Aromatic Volatile Organics and Total Petroleum Hydrocarbons as Gasoline in Water

EPA Methods 5030, 8020, and Modified 8015a

GTEL Sample Number		01	02	03	04		
Client Identification		MW-A1	MW-A2	MW-A3	MW-4		
Date Sampled	12/11/91	12/11/91	12/11/91	12/11/91			
Date Analyzed		12/23/91 12/18/91 12/18/91 12/23					
Analyte	Concentration, ug/L						
Benzene	0.3	0.3	90	< 0.3	2		
Toluene	0.3	< 0.3	3	< 0.3	< 0.3		
Ethylbenzene	0.3	<0.3	2	< 0.3	< 0.3		
Xylene, total	0.5	1	2	< 0.5	< 0.5		
BTEX, total		1	97		2		
Gasoline	92	440	<10	290			
Detection Limit Multiplier 1 1 1							

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Modification for TPH as gasoline as per California State Water Resources Control Board LUFT Manual protocols, May 1988 revi-



Table 1 (Continued)

ANALYTICAL RESULTS

Aromatic Volatile Organics and Total Petroleum Hydrocarbons as Gasoline in Water

EPA Methods 5030, 8020, and Modified 8015a

GTEL Sample Number		05	06	07	08					
Client Identification		MW-5	MW-6	MW-7	TRIP BLANK					
Date Sampled	12/11/91	12/11/91	12/11/91	12/11/91						
Date Analyzed	12/18/91	12/18/91	12/23/91	12/18/91						
Analyte	Analyte Detection Limit, ug/L			Concentration, ug/L						
Benzene	0.3	< 0.3	8	< 0.3	<0.3					
Toluene	0.3	< 0.3	< 0.3	< 0.3	< 0.3					
Ethylbenzene	0.3	< 0.3	< 0.3	< 0.3	< 0.3					
Xylene, total	0.5	< 0.5	< 0.5	< 0.5	<0.5					
BTEX, total			8							
Gasoline 10		<10	160	180	<10					
Detection Limit Multiplier		1	1	1	1					

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Modification for TPH as gasoline as per California State Water Resources Control Board LUFT Manual protocols, May 1988 revi-



	····	onn, OH anta, GA	Samu Nash	rvionica ville, TN			Sch	Ledg		247	7
F-268 (R2/88)	FAX (608) 831-3334				Sam	ple Typé	: IGW	ww, s	W, Soil, Other)	Nº ()10446 🛴
(Use Black ink Only) CH	AIN OF CUSTOD'	Y RECORD					7	1/1/		Filtered (_ 1
Bottles Prepared by:	Date/Time	Office Code:				Nort Z	[A 	7		Preserved () Refrigerated (Y	1,
Project No. Client: 12412-11 Ulent	RATEX SERVISCO Contact: Ca	thy Leib	al (Mymber Containers	co)	FLE LOY					E C	A - None 3 - HNO3 C - H ₂ SO4
RMT Yr. 1/2 Lab NO. Date Time	Sample Station ID	•	Tota Of C	\S. 4		, , , , , , , , , , , , , , , , , , ,		//		Comments:	- NaOH
12/11 13:45	mw-Al		3	4 1					pH = 647 6	=c=.60 T=	17.9 Tub 7
0/- 12/11 13:30	MW-AZ		3	x >	٢				pl+ -6.50 E		
13 /3 12/11 13:40	mw-A3		3	× ×	٠				pH=6.47 E	c=.58 T=1	18.0 Tab. =16
[2]11 15:35	MW-4		3	x >	<u>` </u>	13			pH = 6.59 EC		
() 12/11 13:10	mw-5		3	××		1 4	$\leq \downarrow$		p1126.60 EC	·	
(110 12/11 /3:20	MW-6		3	XX		1-+	$\stackrel{\cdot}{\Rightarrow}$		p1+=6.57 EC		
13 1 12/11 15:20	MW-7		3					اک	p/4-6.66 E-C	,83 T=17.	8 Torb. = 2
1411 13:50	TRIP BLANK		7-1		<u>: </u>						
	•	11/14							EC in mil		
		1.0			g à	1	<u>, </u>		F. T° = 0		
		•			4	. []	<u>e</u>		P.A. Tarbitity	Turbidity = .	NTUS
			<u> </u>			\perp / \perp	*-		1		
			<u> </u>						Please for	x result	5
SAMPLER Relinquished by (Sig.) 1 RAM	Date/Time	Received by (Signal 2)	*		13/14	Pate/Time			Low Lavel	S Hydrocar	
Relinquished by (Sig.)	Date/Time	Received by (Signature) (4) Shipper Name &		Par	812	Pate /Time			(For	Lab Use Only) Receipt pH	1
Relinquished by (Sig.) (5)	Date/Time	Received by (Sig 6 Shipper Name &				Date/Tim	6		Client P.O. Number Subsequent Analysis	:	- (Check)
Seal # at chd	by Recvd, intact by	Seal #	at	chd by (C	Recyd, I	ntact b	у О	Date Resubmitted_		

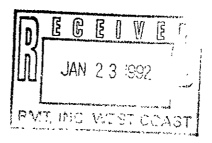


Northwest Region

4080 Pike Lane Concord, CA 94520 (415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California

January 15, 1992

Mark Kaufmann RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405



Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 01/10/92, under chain of custody record 010522.

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Sincerely,

GTEL Environmental Laboratories, Inc.

Emma P. Popek

Table 1

ANALYTICAL RESULTS

Aromatic Volatile Organics and Total Petroleum Hydrocarbons as Gasoline in Soil

EPA Methods 5030, 8020, and Modified 8015a

GTEL Sample Number		01	02	03	04	
Client Identification		GP-1	GP-2	SP-3	GP-4	
Date Sampled	01/10/92	01/10/92				
Date Extracted	01/14/92	01/14/92	01/14/92	01/14/92		
Date Analyzed	01/14/92	01/14/92	01/14/92	01/14/92		
Analyte	Concentration, mg/Kg					
Benzene	0.005	< 0.005	< 0.005			
Toluene	0.005	0.009	0.009 < 0.005		<0.005	
Ethylbenzene	0.005	< 0.005	<0.005	<0.005	<0.005	
Xylene, total	0.015	< 0.015	< 0.015	1.43	<0.015	
BTEX, total	BTEX, total			2	• •	
Gasoline	<1	<1	100	<1		
Detection Limit Multiplier		1 1 1			1	
Percent solids		84	83	83	83	

a. Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Modification for TPH as gasoline as per California State Water Resources Control Board LUFT Manual protocols, May 1988 revision. Results reported on a wet weight basis.



Table 1 (Continued)

ANALYTICAL RESULTS

Aromatic Volatile Organics and Total Petroleum Hydrocarbons as Gasoline in Soil

EPA Methods 5030, 8020, and Modified 8015a

GTEL Sample Number		05	06	07				
Client Identification		GP-6	GP-7	GP-8				
Date Sampled	Date Sampled			01/10/92				
Date Extracted				01/14/92				
Date Analyzed	01/14/92	01/14/92	01/14/92					
Analyte	Detection Limit, Analyte mg/Kg			Concentration, mg/Kg				
Benzene	0.005	< 0.005	<0.005	0.27				
Toluene	0.005	<0.005	<0.005	0.36				
Ethylbenzene	0.005	<0.005	<0.005	<0.005				
Xylene, total	0.015	<0.015	<0.015	9.2				
BTEX, total				10				
Gasoline 1		<1	<1	700				
Detection Limit Multiplier	Detection Limit Multiplier			1				
Percent solids		84	83	77				

a. Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Modification for TPH as gasoline as per California State Water Resources Control Board LUFT Manual protocols, May 1988 revision. Results reported on a wet weight basis.



-268 (H 2/0 8)	74 Pi	4 Heardand Trail none (608) 831-4444 X (608) 831-3334	Duoin, OH Atlanta, GA	Santa Nash	Monica, C		Sch	and Ledge, MI haumburg, IL	Greenville, SC	
se Black ink Only)	CHA	IN OF CUSTO	DDY RECORI			Sample T	ype: (By),	WW. SW. Other)	Nº 01	0522
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Lab NO. Date	Time	Sample Statio	n 1D	Total I	130 5 X		2	1249	C	- H ₂ SO4 - NaOH
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1/10	2:38 6			- 12 (2 2 2	X X					
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Relinquished by (Sig. 3)) [[]	Date/Time	Received by (Sig. 4) Shipper Name &	.)		Date / Tim		(F	or Lab Use Only)	eb/F1/1
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Northwest Region

4080 Pike Lane Concord, CA 94520 (415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California

January 16, 1992

Mark Kaufmann RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

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. POPLY

Sincerely,

GTEL Environmental Laboratories, Inc.

Emma P. Popek

Table 1

ANALYTICAL RESULTS

Aromatic Volatile Organics and Total Petroleum Hydrocarbons as Gasoline in Water

EPA Methods 5030, 8020, and Modified 8015a

GTEL Sample Number		01*	02		
Client Identification	GP8	TRIP BLANK			
Date Sampled	01/10/92	01/10/92			
Date Analyzed		01/15/92 01/14/92			
Analyte	Concentration, ug/L				
Benzene	0.3	1600	< 0.3		
Toluene	0.3	<30	< 0.3		
Ethylbenzene	0.3	1700	< 0.3		
Xylene, total	0.5	1500	< 0.5		
BTEX, total		4800	+		
Gasoline	10	120000	<10		
Detection Limit Multiplier	100	11			

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Modification for TPH as gasoline as per California State Water Resources Control Board LUFT Manual protocols, May 1988 revi

Detection limit raised due to high levels of hydrocarbons.



Madison, WI 53717
744 Heartland Trail
Phone (608) 831-4444
EAY (608) 831-3334

Dublin, OH Atlanta, GA Santa Monica, C. Nashville, TN Grand Leoge, MI Schaumburg, IL

Greenville, Sc

-268 (R2)			FAX (608) 831-3334 HAIN OF CUST	ODY RECORD)		Sar	mple Ty	pe: (GW	i, ww.	SW. Soil, Other) 010522 Filtered (Yes/No)
	ared by:	_	Date/Time	Office Code:				nort !	\[\langle \]	[v] [Preserved (Code) Refrigerated (Yes/No)
Project No.	. 11	Client:	116 × 56.6	1110	Total Number Of Containers		night (i		//		Code: A - None B - HNO3 C - H ₂ SO4
RMT Lab NO.	Yr Date	Time	Sample Stati	on ID	Total Of Co	(3)			//	//	D - Na OH E
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Northwest Region 4080 Pike Lane Concord, CA 94520 (415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California

February 28, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405



Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 02/27/92, under chain of custody record 010109.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

GTEL is certified by the California State Department of Health Services to perform analyses for drinking water, wastewater, and hazardous waste materials according to EPA protocols.

If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

More Conduler, Emma P. Popek

Table 1

ANALYTICAL RESULTS

Aromatic Volatile Organics in Soil

EPA Methods 5030 and 8020a

GTEL Sample Number		01	02	03		
Cilent Identification	S-1 10'	SPOILS PILE-1	SPOILS PILE-2			
Date Sampled		02/27/92	02/27/92	02/27/92		
Date Extracted		02/28/92	02/28/92	02/28/92		
Date Analyzed	02/28/92	02/28/92	02/28/92			
Analyte	Quantitation Limit, mg/Kg	Concentration, mg/Kg				
Benzene	0.005	< 0.005	0.008	0.01		
Toluene	0.005	< 0.005	0.011	0.011		
Ethylbenzene	0.005	< 0.005	0.15	0.017		
Xylene, total	0.015	< 0.015	0.12	0.22		
BTEX, total			0.29	0.26		
Quantitation Limit Multiplier	1	1	1			
Percent solids		78	81	76		

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Results reported on a wet weight basis.





Northwest Region

4080 Pike Lane Concord, CA 94520 (415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California

March 3, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 02/27/92, under chain of custody record 010109.

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Sincerely,

GTEL Environmental Laboratories, Inc.

Emma P. Popek

Table 1

ANALYTICAL RESULTS

Total Petroleum Hydrocarbons in Soil

Modified EPA Methods 3550/8015a

 Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Results reported on a wet weight basis.

reported off a wet weight basis.						
GTEL Sample Number		01	02	03		
Client Identification	S-1 10'	SPOILS PILE-1	SPOILS PILE-2			
Date Sampled	02/27/92	02/27/92	02/27/92			
Date Extracted		02/27/92	02/27/92	02/27/92		
Date Analyzed		02/28/92	02/28/92	02/28/92		
Analyte	Quantitation Limit, mg/Kg	Concentration, mg/Kg				
Diesel	10	<10	<10	<10		
Jet Fuel	10	<10	<1800*	<1500*		
Quantitation Limit Multiplier		1	1	1		
Percent solids		78	81	76		

Hydrocarbons in the range of jet fuel.



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126)Z	Client:			al Number Containers	cortein	illeriery			//	Code: A - None B - HNO3 C - H ₂ SO4
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Client Number: RMT01RMT01 Consultant Project Number: 769 Project ID: Aratex Work Order Number: C2-03-026

Northwest Region
4080 Pike Lane
Concord, CA 94520
(415) 685-7852
(800) 544-3422 from inside California
(800) 423-7143 from outside California

March 3, 1992



Cathy Lielausis
RMT, Inc.
3250 Ocean Park Blvd., Ste. 370
Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 02/28/92.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

GTEL is certified by the California State Department of Health Services to perform analyses for drinking water, wastewater, and hazardous waste materials according to EPA protocols.

If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

Emma P. Popek

Laboratory Director

Pose Condit KAP

Table 1

ANALYTICAL RESULTS

Aromatic Volatile Organics in Soil

EPA Methods 5030 and 8020a

GTEL Sample Number	GTEL Sample Number 01 02 03			04			
Client Identification		022892-001 022892-002 022892-003 022892-0					
Date Sampled		02/28/92	02/28/92	02/28/92	02/28/92		
Date Extracted		03/02/92	03/02/92	03/02/92	03/02/92		
Date Analyzed		03/02/92 03/02/92 03/02/92 03/02/					
Analyte	Quantitation Limit, mg/Kg						
Benzene	0.005	<0.005	0.097	0.011	0.01		
Toluene	0.005	<0.005	0.058	< 0.005	<0.005		
Ethylbenzene	0.005	0.037	0.64	0.026	0.032		
Xylene, total	0.015	0.017	0.35	0.014	0.006		
BTEX, total		0.054 1 0.051 0.048					
Quantitation Limit Multip	olier	1 1 1 1					
Percent solids		81	81	81	80		

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Results reported on a wet weight basis.





Client Number: RMT01RMT01 Consultant Project Number: 769 Project ID: Aratex Work Order Number: C2-03-027

4080 Pike Lane Concord, CA 94520

(415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California March 3, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 02/28/92.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

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If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

Emma P. Popek

Laboratory Director

Kase Condit Jegs

Client Number: RMT01RMT01 Consultant Project Number: 769 Project ID: Aratex Work Order Number: C2-03-027

Table 1

ANALYTICAL RESULTS

Total Petroleum Hydrocarbons in Soil

Modified EPA Methods 3550/8015a

a. Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Results reported on a wet weight basis.

GTEL Sample Number		01	02	03	04
Client Identification		022892-001	022892-002	022892-003	022892-004
Date Sampled		02/28/92	02/28/92	02/28/92	02/28/92
Date Extracted		03/02/92	03/02/92	03/02/92	03/02/92
Date Analyzed		03/02/92 03/02/92 03/02/92 03/02			
Analyte	Quantitation Limit, mg/Kg		Concentratio	n, mg/Kg	
Diesel	10	10	10	10	10
Jet Fuel	10	23*	390*	37*	170*
Quantitation Limit Multipl	ier	1	1	1	1
Percent solids		81	81	81	80

Hydrocarbons in the range of jet fuel.





REPORT AND BILL TO:

SAMPLERI Z ANEMART

022892-01

022892-002 022892.003

02289 2-804

SAMPLE ID4/

STATION

DECON Environmental Services, Inc.

SAHPLE

(X)

DESCRIPTION

26102 Edon Landing Road, Suite 4 Hayward, CA 94545 (510) 732-6444

ARATEX

DATE:

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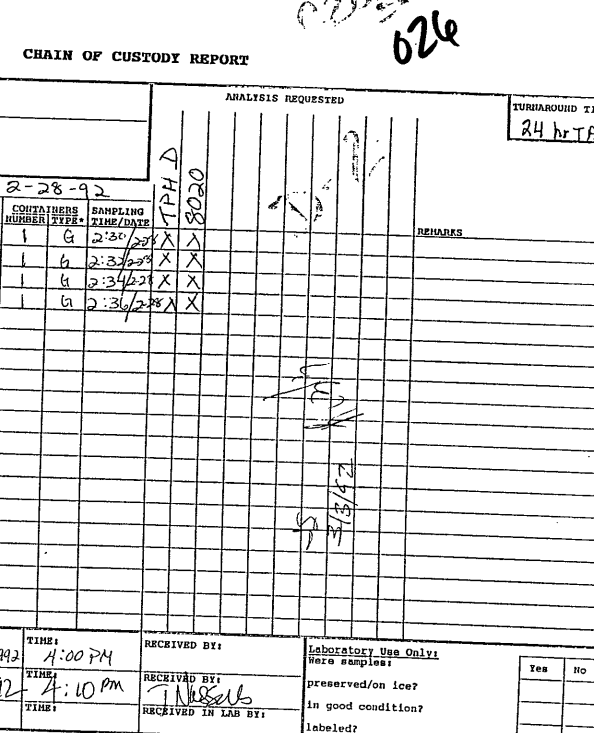
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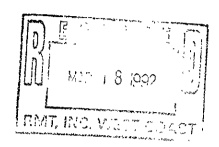
RELINQUISHED BY:



March 12, 1992

Northwest Region

4080-C Pike Lane Concord, CA 94520 (510) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (510) 825-0720 (FAX)



Cathy Lielausis RMT, Inc.

3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 03/09/92, under chain of custody record 010218.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

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Sincerely,

GTEL Environmental Laboratories, Inc.

Éileen F. Bullen

Laboratory Director

ae Condifles

Table 1

ANALYTICAL RESULTS

Aromatic Volatile Organics in Soil

EPA Methods 5030 and 8020a

GTEL Sample Number		01*	02	03	04
Client Identification	Client Identification			SB-8-W	NORTH-N
Date Sampled		03/09/92	03/09/92	03/09/92	03/09/92
Date Extracted		03/10/92	03/10/92	03/10/92	03/10/92
Date Analyzed		03/10/92	03/10/92	03/10/92	03/10/92
Analyte	Quantitation Limit, mg/Kg	Concentration, mg/Kg			
Benzene	0.005	< 0.025	0.009	<0.005	<0.005
Toluene	0.005	< 0.025	< 0.005	< 0.005	<0.005
Ethylbenzene	0.005	0.027	0.011	0.008	< 0.005
Xylene, total	0.015	0.45	0.05	0.063	<0.015
BTEX, total		0.48	0.07	0.071	
Quantitation Limit Multiplier		5	1	1	1
Percent solids		87	81	77	86

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Results reported on a wet weight basis. Detection limits raised due to high levels of hydrocarbons.



Table 1 (Continued)

ANALYTICAL RESULTS

Aromatic Volatile Organics in Soil

EPA Methods 5030 and 8020a

GTEL Sample Number		05	06	07	08*
Client Identification	NORTH-E	NORTH-W	SPOILS-3	SPOILS-4	
Date Sampled		03/09/92	03/09/92	03/09/92	03/09/92
Date Extracted		03/10/92	03/10/92	03/10/92	03/10/92
Date Analyzed	Date Analyzed			03/10/92	03/10/92
Analyte	Quantitation Limit, mg/Kg	Concentration, mg/Kg			
Benzene	0.005	0.067	0.007	0.005	<0.050
Toluene	0.005	0.06	0.032	0.005	<0.050
Ethylbenzene	0.005	0.67	0.58	0.054	< 0.050
Xylene, total	0.015	3.4	3.6	0.36	0.49
BTEX, total		4	4	0.42	0.49
Quantitation Limit Multiplier		1	1	1	10
Percent solids		86	85	79	79

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Results reported on a wet weight basis. Detection limits raised due to high levels of hydrocarbons.





Northwest Region 4080 Pike Lane Concord, CA 94520 (415) 685-7852

(415) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California March 12, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

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Sincerely,

GTEL Environmental Laboratories, Inc.

Martha Menelly 188

Eileen F. Bullen

Table 1

ANALYTICAL RESULTS

Hydrocarbon Screen of Soil

Method: GC-FIDa

a. Results reported on a wet weight basis.

GTEL Sample Number		01	02	03	04	
Client Identification	\$B-8-\$	SB-8-E	SB-8-W	NORTH-W		
Date Sampled	Date Sampled			03/09/92	03/09/92	
Date Extracted		03/10/92	03/10/92	03/10/92	03/10/92	
Date Analyzed		03/10/92	03/10/92	03/10/92	03/11/92	
Analyte	Quantitation Limit, mg/Kg	Concentration, mg/Kg				
Jet Fuel	10	1400*	49*	110*	<10	
Diesel	10	510**	<10	<10	<10	
Lubricating oil	100	2400	<100	310	150	
Mineral spirits	10	<10	<10	<10	<10	
Quantitation Limit Multiplier	Quantitation Limit Multiplier			1	1	
Percent solids		87	81	77	86	

Hydrocarbons in the range of jet fuel. Hydrocarbons in the range of diesel.



Table 1 (Continued)

ANALYTICAL RESULTS

Hydrocarbon Screen of Soil

Method: GC-FIDa

a. Results reported on a wet weight basis.

GTEL Sample Number		05	06	07	08	
Client Identification	Client Identification			SPOILS-3	SPOILS-4	
Date Sampled		03/09/92	03/09/92	03/09/92	03/09/92	
Date Extracted		03/10/92	03/10/92	03/10/92	03/10/92	
Date Analyzed	Date Analyzed			03/11/92	03/11/92	
Analyte	Quantitation Limit, mg/Kg	Concentration, mg/Kg				
Jet Fuel	10	<10	<10	29*	440*	
Diesel	10	<10	<10	<10	250**	
Lubricating oil	100	560	280	<100	440	
Mineral spirits	10	360	140	<10	<10	
Quantitation Limit Multiplier	ntitation Limit Multiplier 1 1 1				1	
Percent solids	Percent solids			79	79	

- Hydrocarbons in the range of jet fuel. Hydrocarbons in the range of diesel.



RMT.	744 Heartland Trail Atlanta, GA Phone (608) 831-4444 FAX (608) 831-3334		tellerich, (April		Senaro Lodge, wit Schaumburg, IL	CONTROL SC 23
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(510) 825-0720 (FAX)

Northwest Region
4080-C Pike Lane
Concord, CA 94520
(510) 685-7852
(800) 544-3422 from inside California
(800) 423-7143 from outside California

Client Number: RMT01RMT01 Consultant Project Number: 12012.11 Project ID: Not Given Work Order Number: C2-03-709

March 26, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 03/24/92, under chain of custody record 010218.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

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Sincerely,

GTEL Environmental Laboratories, Inc.

bea Neurch WEB

Eileen F. Bullen

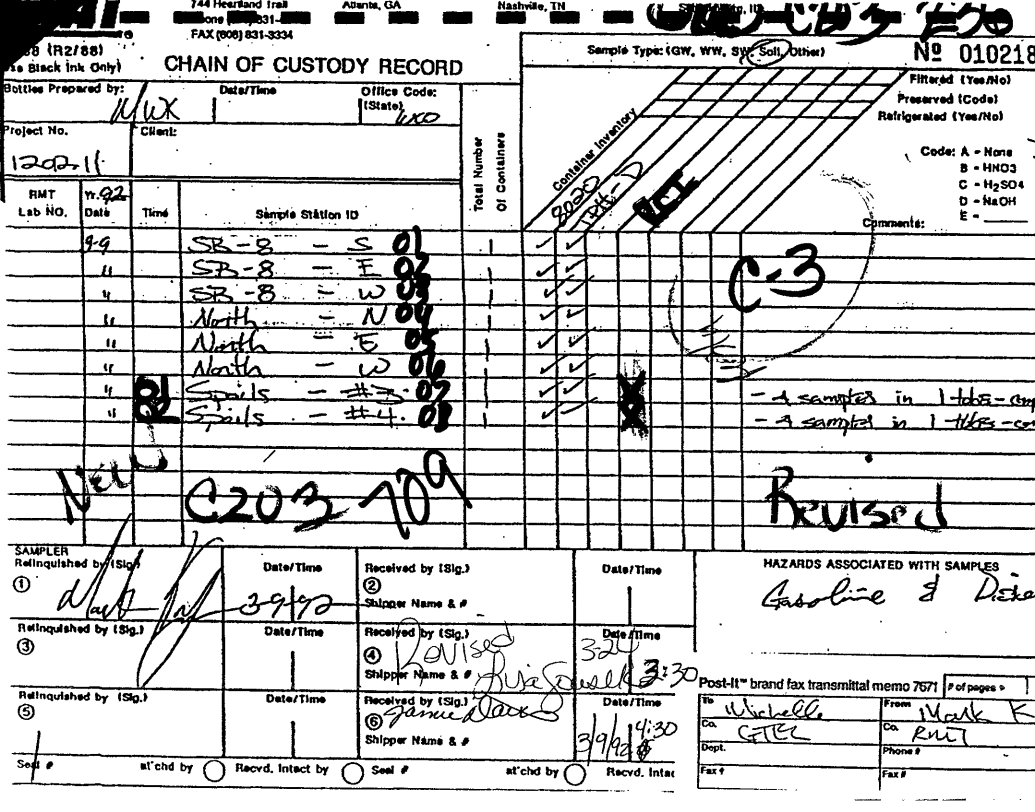
ANALYTICAL RESULTS

Matrix: Soil

			S	ample Number	01	02	
			Samp	le Identification	SPOILS #3	SPOILS #4	
				Date Sampled	03/09/92	03/09/92	
Test Description	Units	Detection Limit	Method	Date Analyzed		Test Result	
Corrosivity	рН	0.1	EPA 9045	03/24/92	8.6	8.4	
Flashpoint	oF	60	EPA 1010	03/25/92	NF<160	NF<160	
Cyanide Reactivity Screen	mg HCN/Kg	1	ASTMD5049-90	03/24/92	<1	<1	
Sulfide Reactivity Screen	mg H ₂ S/Kg	1	ASTMD4978-89	03/24/92	<1	<1	

NF<160 = No flash at temperature less than 160°







Northwest Region

4080-C Pike Lane Concord, CA 94520 (510) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (510) 825-0720 (FAX) Client Number: RMT01RMT01 Consultant Project Number: 12012.11 Project ID: Not Given Work Order Number: C2-03-708

March 27, 1992

Cathy Lielausis
RMT, Inc.
3250 Ocean Park Blvd., Ste 370
Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 03/24/92, under chain of custody record 010218.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

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Sincerely,

GTEL Environmental Laboratories, Inc.

Marcha Munchhof/EB

Eileen F. Bullen

Table 1

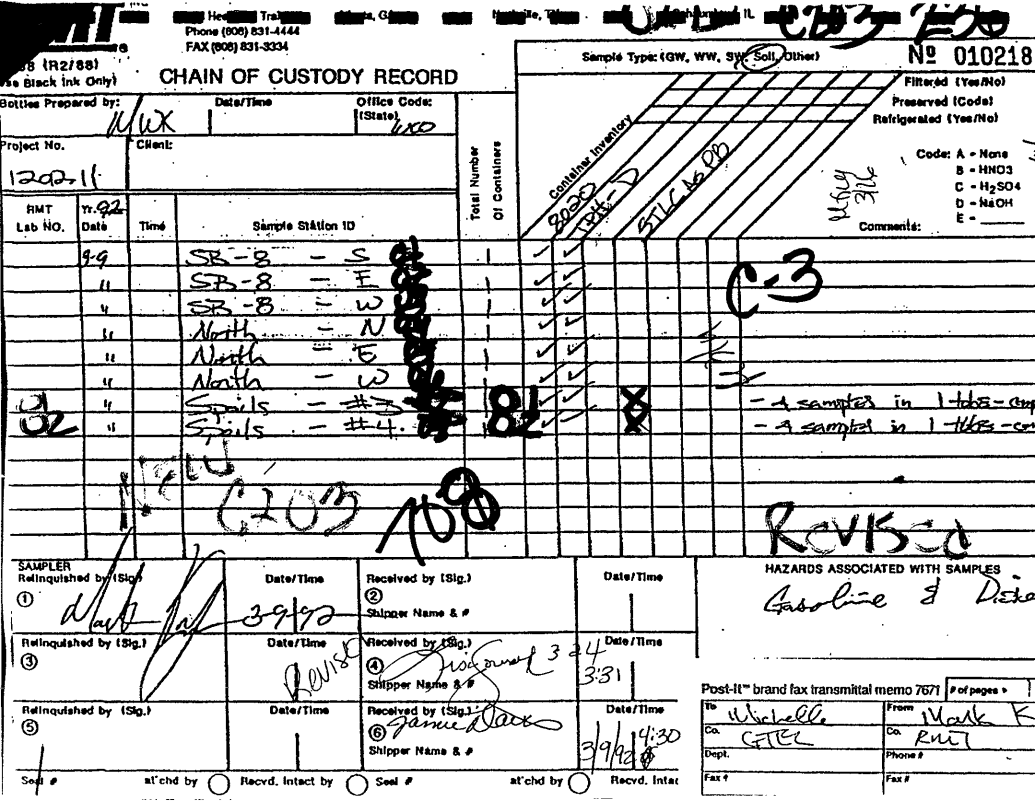
ANALYTICAL RESULTS

Extractable CAM Metals

GTEL Sample Number	01	02				
Client Identification	SPOILS #3	SPOILS #4				
Date Sampled			03/09/92	03/09/92		
Date Extracted	Date Extracted			03/24/92		
Date Analyzed (Method 60	Date Analyzed (Method 6010)			03/26/92		
Analyte	Method ^a	Quantitation Limit, mg/L	Extract Concentration, mg/L			g/L
Lead	EPA 6010	0.1	0.4 1.1			
Quantitation Limit Multiplier			1	1		

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Sample extraction per Wet Extraction Test, California Administrative Code, Title 22, Chapter 30, Article 11, Section 66700.







Client Number: RMT01RMT01 Consultant Project Number: 12012.11 Project ID: Not Given Work Order Number: C2-03-849

Northwest Region

4080-C Pike Lane Concord, CA 94520 (510) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (510) 825-0720 (FAX)

March 30, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 03/25/92, under chain of custody record 010554.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

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Sincerely,

GTEL Environmental Laboratories, Inc.

Eileen F. Bullen

Laboratory Director

Nese Condities

Table 1

ANALYTICAL RESULTS

Hydrocarbons in Soil

Method: GC-FIDa

GTEL Sample Number		01	02	03	
Client Identification	Client Identification				
Date Sampled		03/25/92	03/25/92	03/25/92	
Date Extracted		03/27/92	03/27/92	03/27/92	
Date Analyzed		03/27/92	03/27/92	03/27/92	
Analyte	Quantitation Limit, mg/Kg		Concentratio	n, mg/Kg	
Gasoline	10	<10	<10	<10	
Mineral spirits	10	<10	<10	<10	
Kerosine	10	<10	<10	<10	
Jet fuel	10	230*	210*	340*	
Diesel	10	120**	77**	67**	
Fuel oil #6	10	<10	<10	<10	
Lubricating oil	100	<100	<100	<100	
Quantitation Limit Multiplier	Quantitation Limit Multiplier				
Percent solids		86	88	85	***************************************

Results reported on a wet weight basis.

= Hydrocarbons in the range of Jet Fuel.

= Hydrocarbons in the range of Diesel.





Northwest Region

4080-C Pike Lane Concord, CA 94520 (510) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (510) 825-0720 (FAX) Client Number: RMT01RMT01 Consultant Project: 12012.11 Project ID: Not Given Work Order Number: C2-03-850

March 30, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 03/25/92, under chain of custody record 010554.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

GTEL is certified by the California State Department of Health Services to perform analyses for drinking water, wastewater, and hazardous waste materials according to EPA protocols.

If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

Éileen F. Bullen

Laboratory Director

Client Number: RMT01RMT01 Consultant Project: 12012.11 Project ID: Not Given Work Order Number: C2-03-850

Table 1

ANALYTICAL RESULTS

Aromatic Volatile Organics in Soil

EPA Methods 5030 and 8020a

GTEL Sample Number		01*	02	03	
Client Identification		SPOILS-5	SPOILS-6	SPOILS-7	
Date Sampled		03/25/92	03/25/92	03/25/92	
Date Extracted		3/26/92	3/26/92	3/26/92	
Date Analyzed		03/26/92	03/26/92	03/27/92	
Analyte	Quantitation Limit, mg/Kg		Concentrat	tion, mg/Kg	
Benzene	0.005	< 0.10	0.011	0.018	
Toluene	0.005	<0.10	0.007	0.006	
Ethylbenzene	0.005	0.37	0.37	<0.005	
Xylene, total	0.015	1.4	1.4	1.2	
BTEX, total		2	1	1	
Quantitation Limit Multiplier	20	1	1		
Percent solids		86	88	85	

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Results reported on a wet weight basis.



^{*} Raised detection limit due to high gas interference.



(510) 825-0720 (FAX)

Northwest Region
4080-C Pike Lane
Concord, CA 94520
(510) 685-7852
[800] 544-3422 from inside California
(800) 423-7143 from outside California

Client Number: RMT01RMT01 Consultant Project Number: 12012.11 Project ID: Not Given Work Order Number: C2-03-851

March 30, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste. 370 Santa Monica, CA 90405

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If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

arthe MunchaffEB

Eileen F. Bullen

Laboratory Director

Client Number: RMT01RMT01
Consultant Project Number: 12012.11
Project ID: Not Given
Work Order Number: C2-03-851

ANALYTICAL RESULTS

Matrix: Soil

			Sa	mple Number	01	02	03	
			Sample	Identification	SPOILS-5	SPOILS-6	SPOILS-7	
			-	Date Sampled	03/25/92	03/25/92	03/25/92	
Test Description	Units	Detection Limit	Method	Date Method Analyzed		Test	Result	
Flashpoint	٥F	60	EPA 1010	03/26/92	NF<160	NF<160	NF<160	

NF<160 = No flash at temperature less than 160°.





Northwest Region 4080-C Pike Lane Concord, CA 94520 (510) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (510) 825-0720 (FAX) Client Number: RMT01RMT01 Consultant Project Number: 12012.11 Project ID: Not Given Work Order Number: C2-03-A26

March 31, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 03/27/92, under chain of custody record 010554.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

GTEL is certified by the California State Department of Health Services to perform analyses for drinking water, wastewater, and hazardous waste materials according to EPA protocols.

If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

lartha Munchas (E13

Eileen F. Bullen

Laboratory Director

Client Number: RMT01RMT01
Consultant Project Number: 12012.11
Project ID: Not Given
Work Order Number: C2-03-A26

Table 1

ANALYTICAL RESULTS

Extractable CAM Metals

GTEL Sample Number		01*				
Client Identification		SPOILS-5-7				
Date Sampled		03/25/92				
Date Extracted			03/28/92			
Date Analyzed (Method 6010)			03/30/92			
Date Analyzed (Method 7470)			03/30/92			
Analyte	Method ^a	Quantitation Limit, mg/L	Extract Cond	centration, mg/L		
Antimony	EPA 6010	0.5	<5			
Arsenic	EPA 6010	0.1	<1			
Barium	EPA 6010	0.02	8			
Beryllium	EPA 6010	0.02	<0.2			
Cadmium	EPA 6010	0.02	<0.2			
Chromium, total	EPA 6010	0.02	0.3			
Cobalt	EPA 6010	0.02	0.5			
Copper	EPA 6010	0.04	<0.4			
Lead	EPA 6010	0.1	1.2			
Mercury	EPA 7470	0.002	< 0.002			
Molybdenum	EPA 6010	0.02	<0.2			
Nickel	EPA 6010	0.1	1.5			
Selenium	EPA 6010	0.1	<1			
Silver	EPA 6010	0.5	<5			
Thallium	EPA 6010	0.2	<2			
Vanadium	EPA 6010	0.04	0.7			
Zinc	EPA 6010	0.04	1.2			
Quantitation Limit Multiplier	•		10			

Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA November 1986. Sample extraction per Wet Extraction Test, California Administrative Code, Title 22, Chapter 30, Article 11, Section 66700. Quantitation limit was raised on all analytes excluding mercury because of sample dilutions due to matrix interferences.





Northwest Region

4080-C Pike Lane Concord, CA 94520 (510) 685-7852 (800) 544-3422 from inside California (800) 423-7143 from outside California (510) 825-0720 (FAX) Client Number: RMT01RMT01 Consultant Project Number: 12012.11 Project ID: Not Given Work Order Number: C2-03-A25

April 1, 1992

Cathy Lielausis RMT, Inc. 3250 Ocean Park Blvd., Ste 370 Santa Monica, CA 90405

Enclosed please find the analytical results for samples received by GTEL Environmental Laboratories, Inc. on 03/27/92, under chain of custody record 010554.

A formal Quality Control/Quality Assurance (QA/QC) program is maintained by GTEL, which is designed to meet or exceed the EPA requirements. Analytical work for this project met QA/QC criteria, unless otherwise stated in the footnotes.

GTEL is certified by the California State Department of Health Services to perform analyses for drinking water, wastewater, and hazardous waste materials according to EPA protocols.

If you have any questions concerning this analysis or if we can be of further assistance, please call our Customer Service Representative.

Sincerely,

GTEL Environmental Laboratories, Inc.

Eileen F. Bullen

Laboratory Director

Table 1

ANALYTICAL RESULTS

Volatile Organics in TCLP Leachatea

EPA Method 8240b

GTEL Sample Number	01					
Client Identification		SPOILS-5-7				
Date Sampled		03/25/92				
Date Leached		03/31/92				
Date Analyzed		04/01/92				
Analyte	Quantitation Limit, mg/L	Concentration, mg/L				
Benzene	0.05	<0.05				
Toluene	0.05	<0.05				
Ethylbenzene	0.05	< 0.05				
Xylene, total	0.05	< 0.05				
Quantitation Limit Multiplier		1				

Federal Register, March 29, 1990, 40 CFR, Part 261, Appendix II - Method 1311. These data are corrected for analytical bias as required by Method 1311 by applying a correction determined by matrix spike recovery.



b. Test Methods for Evaluating Solid Waste, SW-846, Third Edition, Revision 0, US EPA, November 1986.



744 Heartland Trail Phone (608) 831-4444 FAX (608) 831-3334 Atlanta, GA

Nashville, TN

Schaumburg, IL

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ARATEX SERVICES, INC.

APPENDIX D

TRACER SOIL-GAS SURVEY REPORT



PREPARED FOR:

RMT Inc. 3250 Ocean Park Boulevard Suite 370 Santa Monica, California 90405 (213)452-5078

SHALLOW SOIL GAS INVESTIGATION

28TH STREET & MYRTLE STREET OAKLAND, CALIFORNIA

JANUARY 1992

SUBMITTED BY:

192047S.REP 1-92-047-S

Tracer Research Corporation

Tracer Research Corporation



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SOIL GAS SAMPLING PROCEDURES	3
ANALYTICAL PROCEDURES	4
QUALITY ASSURANCE/QUALITY CONTROL PROCEDURES	-
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INTRODUCTION

A shallow soil gas investigation was performed by Tracer Research Corporation (TRACER) at a site located at 28th and Myrtle Streets in Oakland, California. The investigation was conducted on January 10, 1992 under contract to RMT Inc. The purpose of the investigation was to delineate the extent of possible contamination in the subsurface.

During this survey, a total of 7 soil gas samples were collected and analyzed. Samples were analyzed for volatile organic compounds from the following suite:

COMPOUND	DETECTOR
benzene	FID
toluene	FID
ethylbenzene	FID
xylenes	FID
total hydrocarbons (THC)	FID

Xylenes are reported as the total of the three xylene isomers. Total hydrocarbons are reported as gasoline range compounds consisting of approximately C4-C9 aliphatic, alicyclic, and aromatic compounds.

The compounds in this suite were chosen as target compounds because of their suspected presence in the subsurface and amenability to soil gas technology. Soil gas samples were screened on a gas chromatograph equipped with a flame ionization detector (FID).



SHALLOW SOIL GAS INVESTIGATION - METHODOLOGY

Shallow soil gas investigation refers to a method developed by TRACER for investigating underground contamination from volatile organic chemicals (VOCs) such as industrial solvents, cleaning fluids and petroleum products by looking for their vapors in the shallow soil gas. The method involves pumping a small amount of soil gas out of the ground through a hollow probe driven into the ground and analyzing the gas for the presence of volatile contaminants. The presence of VOCs in shallow soil gas indicates the observed compounds may either be in the vadose zone near the probe or in groundwater below the The soil gas technology is most effective in mapping low molecular weight halogenated solvent chemicals and petroleum hydrocarbons possessing high vapor pressures and low aqueous solubilities. These compounds readily partition out of the groundwater and into the soil gas as a result of their high gas/liquid partitioning coefficients. Once in the soil gas, VOCs diffuse vertically and horizontally through the soil to the ground surface where they dissipate into the atmosphere. The contamination acts as a source and the above ground atmosphere acts as a sink, and typically a concentration gradient develops between the two. The concentration gradient in soil gas between the source and ground surface may be locally distorted by hydrologic and geologic anomalies (e.g. clays, perched water); however, soil gas mapping generally remains effective because distribution of the contamination is usually broader in areal extent than the local geologic barriers and is defined using a large database. The presence of geologic obstructions on a small scale tends to create anomalies in the soil gas-groundwater correlation, but generally does not obscure the broader areal picture of the contaminant distribution.

Soil gas contaminant mapping helps to reduce the time and cost required to delineate underground contamination by volatile contaminants. The soil gas investigation does this by outlining the general areal extent of contamination. Conventional bore holes or observation wells are used to verify both the presence and extent of the subsurface



contamination as indicated in the soil gas survey. In this manner, soil gas contaminant mapping can assist in determining the placement of monitoring wells. Thus the likelihood of drilling unnecessary monitoring wells is reduced. The soil gas survey is not intended to be substitute for conventional methodology, but rather to enable conventional methods to be used efficiently.

EQUIPMENT

Tracer Research Corporation utilized a one ton Isuzu analytical van that was equipped with one gas chromatograph and two computing integrators. In addition, the van had two built-in gasoline powered generators that provide the electrical power (110 volts AC) to operate all of the gas chromatographic instruments and field equipment. A specialized hydraulic mechanism consisting of two cylinders and a set of jaws was used to drive and withdraw the sampling probes. A hydraulic hammer was used to assist in driving probes past cobbles and through unusually hard soil.

SOIL GAS SAMPLING PROCEDURES

Sampling probes consisted of 7 to 14 foot lengths of 3/4 inch diameter hollow steel pipe that were fitted with detachable drive tips. Soil gas probes were advanced 9 to 12.5 feet below grade. Once inserted into the ground, the above-ground end of the sampling probes were fitted with a steel reducer and a length of polyethylene tubing leading to a vacuum pump. Gas flow was monitored by a vacuum gauge to insure that an adequate flow was obtained.

To adequately purge the volume of air within the probe, 2 to 5 liters of gas was evacuated with a vacuum pump. During the soil gas evacuation, samples were collected in a glass syringe by inserting a syringe needle through a silicone rubber segment in the evacuation line and down into the steel probe. Ten milliliters of gas were collected for



immediate analysis in the *TRACER* analytical field van. Soil gas was subsampled (duplicate injections) in volumes ranging from 1 uL to 2 mL, depending on the VOC concentration at any particular location.

Sample probe vacuums ranged from 5-17 inches Hg. The maximum pump vacuum was measured at 20 inches Hg (If the probe had become plugged and no sample flow could be obtained the vacuum would have read the maximum of 5-17 inches Hg).

ANALYTICAL PROCEDURES

A Hewlett-Packard 5890 Series II gas chromatograph was used for the soil gas analyses. It was equipped with a flame ionization detector (FID). Compounds were separated on a 6' by 1/8" OD packed column with OV-101 as the stationary phase in a temperature controlled oven. Nitrogen was used as the carrier gas.

Hydrocarbon compounds detected in the samples were identified by chromatographic retention time. Quantification of compounds was achieved by comparison of the detector response of the sample with the response measured for calibration standards (external standardization). Instrument calibration checks were run periodically throughout the day and system blanks were run at the beginning of the day to check for contamination in the soil gas sampling equipment. Air samples were also routinely analyzed to check for background levels in the atmosphere.

Detection limits for the compounds of interest were a function of the injection volume as well as the detector sensitivity for individual compounds. Thus the detection limit varied with the sample size. Generally, the larger the injection size the greater the sensitivity. However, peaks for compounds of interest were kept within the linear range of the analytical equipment. If any compound had a high concentration, it was necessary to use small injections, and in some cases to dilute the sample to keep it within linear range. This may have caused decreased detection limits for other compounds in the analyses.



The detection limits for the hydrocarbon compounds were approximately 0.06 ug/L. Detection limits were dependant upon the conditions of the measurement, in particular, the sample size. If any component being analyzed was not detected, the detection limit for that compound in that analysis is given as a "less than" value (e. g. < 0.1 ug/L). Detection limits obtained from GC analyses were calculated from the current response factor, the sample size, and the estimated minimum peak size (area) that would have been visible under the conditions of the measurement.

QUALITY ASSURANCE/QUALITY CONTROL PROCEDURES

Tracer Research Corporation's normal quality assurance procedures were followed in order to prevent any cross-contamination of soil gas samples. These procedures are described below:

- . Steel probes are used only once during the day and then washed with high pressure soap and hot water spray or steam-cleaned to eliminate the possibility of cross-contamination. Enough probes are carried on each van to avoid the need to reuse any during the day.
- Probe adaptors (TRACER's patented design) are used to connect the sample probe to the vacuum pump. The adaptor is designed to eliminate the possibility of exposing the sample stream to any part of the adaptor. Associated tubing connecting the adaptor to the vacuum pump is replaced periodically as needed during the job to insure cleanliness and good fit. At the end of each day the adaptor is cleaned with soap and water and baked in the GC oven.
- . Silicone tubing (which acts as a septum for the syringe needle) is replaced as needed to insure proper sealing around the syringe needle. This tubing does not directly contact soil gas samples.



- . Glass syringes are usually used for only one sample per day and are washed and baked out at night. If they must be used twice, they are purged with carrier gas (nitrogen) and baked out between probe samplings.
- . Injector port septa through which soil gas samples are injected into the chromatograph are replaced on a daily basis to prevent possible gas leaks from the chromatographic column.
- Analytical instruments are calibrated each day by analytical standards from Chem Service, Inc. Calibration checks are also run after approximately every five soil gas sampling locations.
- . Subsampling syringes are checked for contamination prior to sampling each day by injecting nitrogen carrier gas into the gas chromatograph.
- Prior to sampling each day, system blanks are run to check the sampling apparatus (probe, adaptor, 10 cc syringe) for contamination by drawing ambient air from above ground through the system and comparing the analysis to concurrently sampled ambient air analysis.
- . All sampling and subsampling syringes are decontaminated each day and no such equipment is reused before being decontaminated. Microliter size subsampling syringes are reused only after a nitrogen carrier gas blank is run to insure it is not contaminated by the previous sample.
- . Soil gas pumping is monitored by a vacuum gauge to insure that an adequate gas flow from the vadose zone is maintained. A reliable gas sample can be obtained if the sample vacuum gauge reading is at least 2 inches Hg less than the maximum pump vacuum.

Tracer Research Corporation

APPENDIX A: ANALYTICAL DATA

RMT INC./28TH & MYRTLE STREET/OAKLAND, CALIFORNIA JOB #1-92-047-S 01/10/92 CONDENSED DATA

SAMPLE	BENZENE ug/l	TOLUENE ug/l	ETHYL BENZENE ug/l	XYLENES ug/l	TVHC ug/l
AID	-0.04				
AIR	<0.06	<0.1	< 0.2	<0.3	<0.3
GP-1G-12.5'	<0.06	<0.1	<0.2	<0.3	<0.3
GP-2G-12'	<12	<190	130	<58	13000
GP-6G-10'	0.1	<0.1	<0.2	<0.3	0.1
GP-3G-10'	<180	<1300	130	<580	75000
GP-7G-10'	<0.2	<0.1	<0.2	<0.3	4
AIR	<0.06	<0.1	<0.2	<0.3	<0.3
GP-8G-11'	<350	<1100	89	<290	64000
GP-4G-10.5'	< 0.06	< 0.1	< 0.2	< 0.3	< 0.3
AIR	< 0.06	< 0.1	< 0.2	< 0.3	< 0.3

Analyzed by: J. Rinehart
Proofed by: Uks

ARATEX SERVICES, INC.

APPENDIX E

WASTE MANIFESTS

Department of Health Services
Toxic Substances Control Division
Sacramento, California

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Avoid contact. Wear GENERATORS 24 HOUR E							
GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and instituted government regulations. If I am a large quantity generator, I certify to be economically practicable and the present and future threat to human healt generation and select the best waste man	abeled, and are in all respects in property that I have a program in place to red have selected the practicable method and the environment: OR, if I am a st	er condition for t uca the volume a l of treatment, at nall quantity cen	transport t and toxicity orage, or erator, I h	oy highway a of waste go disposal curr	ccording to ap enerated to the ently available	oplicable e degree i to me w	international and , I have determined /hich minimizes the
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GENE	RATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	3 3 9 8 1 Containers Type Quantity Units No. Type D - Orum
Petroleum Hydrocarbon Contaminated Soil	0 0 0 1 3 Y 0 1 T C - Carton B - Bag T - Truck P - Pounds Y - Yards
-	O - Other
I hereby certify that the above named material does not contain state law, is not a hazardous waste as defined by 40 CFR Parclassified and packaged, and is in proper condition for transport	t 261 or any applicable state law, has been properly described.
■ Anthony Cappella	040292
Generator Authorized Agent Name Signature	Shipment Date
TRANS	PORTER
The state of the s	
Truck No.	
Greg's Trucking Service Transporter Name	Driver Name (Print) 11 LAUIGN
P.O. Box 1626 Address	Vehicle License No./State 3095436 C.A.
San Mateo, CA 94401	Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
0 1 0 1 0 P 1 P	Driver Simature Delivery Date
Oriver Signature Shipment Date	one advanta
DEST	NOTAN
BFI Vasco Road Sanitary Landfill Site Name	Phone No. 2 1 3 4 7 3 4 9 7
Address 4001 North Vasco Road, Livermore, CA 94	
I hereby certify that the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
	A FINA
Name of Authorized Agent Signature	/ Receipt Date /
ince	PASS CODEBFI260-720
UNLOADI	NG AREA COPY

Waste Systems

GENERATOR
Generator Name Aratex Services, Inc. Generating Location Plant
Address 1834 Walden Office Square Address 958 28th Street
Shaumburg, IL 60173
Phone No. 7 0 8 3 9 7 9 5 0 0 Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2 3 3 9 8 1 Containers Description of Waste Ouantity Units No. Type C - Carto
Petroleum Hydrocarbon Contaminated Soil P-Pound Y-Yards
O-Other
I hereby certify that the above named material does not contain free liquid as defined by 40 CFR Part 260.10 or any applicable state law, is not a hazardous waste as defined by 40 CFR Part 261 or any applicable state law, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations. Anthony Cappella
Generator Authorized Agent Name The Agent Name Transport of the Agent Name Transport o
Truck No. Phone No. Phone No.
Transporter Name Print Driver Name (Print) P.O. Box 1626 Address Vehicle License No./State
San Hateo, CA 94401 Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above. I hereby certify that the above named material was delivered with out incident to the destination listed below.
Driver Signature Shipment Date Driver Signature Delivery Date
DESTINATION
Site NamePhone NoPhone NoPhone No
4001 North Vasco Road, Livermore, CA 94550 Address
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate
My THILTH
Name of Authorized Agent Signature Receipt Date
PASS CODE

BF1260-720



BHOWNING-FERRIS INDUSTRIES	
GENE	RATOR .
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 3 9 7 9 5 0 0 BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	Phone No. 3 3 9 8 1 Containers Type D - Drum C - Carton C - Ca
Petroleum Hydrocarbon Contaminated Soil	B - Bag T - Truck P - Pounds Y - Yards O - Other
I hereby certify that the above named material does not contain state law, is not a hazardous waste as defined by 40 CFR Par classified and packaged, and is in proper condition for transpor	rt 261 or any applicable state law, has been properly described,
Anthony Cappella	0 4 0 2 9 2
Generator Authorized Agent Name Signature	Shipment Date
TRANS	PORTER
Tural No.	415-343-5946 Phone No
Truck NoGreg's Trucking Service	Driver Name (Print) Mchas hoark
Transporter Name	Vehicle License No./State 2 35 05 2
San Mateo, CA 94401	Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
	1 2-1 1 - A TOLL FREE TO TO
Driver Signature Shipment Date	Driver Signature Delivery Date
DEST	NATION
BFI Vasco Road Sanitary Landfill	Phone No.
Site Name 4001 North Vasco Road, Livermore, CA 30 Address	
I hereby certify that the above named material has been accepted a	1anc HAPA
Name of Authorized Agent Signature	Receipt Date
_	

BF:260-720



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GENE	RATOR.
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
	Phone No.
Phone No. (7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 3 9 8 1 Containers Type
BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	Quantity Units No. Type D-Drum
	B - Bag
Petroleum Hydrocarbon Contaminated Soil	T - Truck P - Pounds
	Y - Yards O - Other
I hereby certify that the above named material does not contain	n free liquid as defined by 40 CFR Part 260.10 or any applicable
state law, is not a hazardous waste as defined by 40 CFR Pa- classified and packaged, and is in proper condition for transport	
	0 4 0 2 9 2
Anthony Cappella Generator Authorized Agent Name Signature	Shipment Date
TRANS	PORTER
Truck No. 1-27	415-343-5946 Phone No
Greg's Trucking Service	Driver Name (Print) Vim LAUISNE
Transporter Name	Driver Name (Print) Sim LASIGNE Vehicle License No (State 339 54 24 C.A.
Transporter Name	Vehicle License No./State 259 54 26 CH.
Transporter Name	Vehicle License No./State 259 54 26 CH. Vehicle Certification
Transporter Name	Vehicle License No./State 3595436 CH.
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above.	Vehicle License No./State 3595436 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date	Vehicle License No./State 359 54 36 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date DESTI	Vehicle License No./State 3595436 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name	Vehicle License No./State 3595436 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Delivery Date
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date DESTI	Vehicle License No./State 3595436 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Delivery Date
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Onver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94	Vehicle License No./State 239 54 26 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. State 239 54 26 CH. Delivery Date 150 150 150 150 150 150 150 150 150 150
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 Address	Vehicle License No./State 239 54 26 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. State 239 54 26 CH. Delivery Date 150 150 150 150 150 150 150 150 150 150
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 Address	Vehicle License No./State 339 54 36 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. State 339 54 36 CH. Delivery Date
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 Address I hereby certify that the above named material has been accepted a	Vehicle License No./State 259 54 36 CH. Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. S50 The proof of my knowledge the foregoing is true and accurate.

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i I

AND SERVICE OF THE SE	RATOR
Generator Name Aratex Services, Inc.	. Generating Location Plant
Address 1834 Walden Office Square	. Address 958 28th Street
Shaumburg, IL 60173 Phone No. 7 b B 3 9 7 9 5 0 0 BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste Petroleum Hydrocarbon Contaminated Soil I hereby certify that the above named material does not contain	Oakland, CA Phone No. Containers Quantity Units No. Type Quantity T O 1 T T C- Carton B - Bag T - Truck P - Pounds Y - Yards O - Other Tree liquid as defined by 40 CFR Part 260.10 or any applicable
state law, is not a hazardous waste as defined by 40 CFR Par classified and packaged, and is in proper condition for transport	tation according to applicable regulations.
Generator Authorized Agent Name Signature	0 4 0 2 9 2 Shipment Date
Truck No	PORTER 415-343-5946 Phone No.
ransporter Name	Driver Name (Print) I NEIN 13614
P.O. Box 1626 Address	Vehicle License No./State 37 75 37
San Mateo, CA 94401	Vehicle Certification
hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
Priver Signature Shipment Date	Driver Signature Delivery Date
DESTI	VATION .
BFI Vasco Road Sanitary Landfill	Phone No. 5 1 3 - 4 7 0 4 7 -
4001 North Vasco Road, Livermore, CA 945	
hereby certify that the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
ame of Authorized Agent Signature	Receipt Date
······································	PASS CODE

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GENERAL CONTRACTOR OF THE CONT	HOTAF
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	Quantity Units No. Type D - Drum
Petroleum Hydrocarbon	0 0 0 1 8 Y 0 1 T C - Carton B - Bag T - Truck
Contaminated Soil	P - Pounds Y - Yards O - Other
I hereby certify that the above named material does not contain state law, is not a hazardous waste as defined by 40 CFR Par classified and packaged, and is in proper condition for transport	t 261 or any applicable state law, has been properly described,
Anthony Cappella	0 4 0 2 9 2
Generator Authorized Agent Name Signature	Shipment Date
THANS	PORTER
	415-343-5946
Truck No.	Phone No.
Greg's Trucking Service Transporter Name	Driver Name (Print) 17, Ke LVAVK
P.O. Box 1626 Address	Vehicle License No./State 3 4 3 5 0 5 2
San Mateo, CA 94401	Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
mile L (FF F 192	214 11 FFEFE
Onver Signature Shipment Date	Onver Signature Delivery Date
DESTI	VATION -
BFI Vasco Road Sanitary Landfill	Phone No.
4001 North Vasco Road, Livermore, CA 94 Address	550
I hereby certify that the above named material has been accepted a	nd to the best of my knowledge the foregoing is true and accurate.
	17 17 17 17
Name of Authorized Agent Signature	Receipt Date
t	
	PASS CODE



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NON-HAZARDOUS SPECIAL WASTE MANIFEST

	RATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No.	Phone No. Containers Type
BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	Quantity Units No. Type D - Drum
	B - Bag
Petroleum Hydrocarbon Contaminated Soil	T - Truck P - Pounds
Concentraced Ball	Y - Yards O - Other
I hereby certify that the above named material does not contain	ree liquid as defined by 40 CFR Part 260.10 or any applicable
state law, is not a hazardous waste as defined by 40 CFR Par classified and packaged, and is in proper condition for transport	t 261 or any applicable state law, has been properly described,
classified and packaged, and is in proper condition for transport	
Anthony Cappella Generator Authorized Agent Name Signature	0 4 0 2 9 2 Shipment Date
TRANS	PORTER
Truck No	415-343-5946 Phone No
Greg's Trucking Service	Driver Name (Print) PALI PEllegrino
	Driver Name (Print) 1 MSV 1 Z V(XSZ 1 1 VSV
P.O. Box 1626	
•	Vehicle License No./State 14 48879.3
P.O. Box 1626 Address San Mateo, CA 94401	Vehicle License No./State /u + 8879.0 Vehicle Certification
P.O. Box 1626 Address	Vehicle License No./State 14 4 8879.0
P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above.	Vehicle License No./State // 18879.3 Vehicle Certification
Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date	Vehicle License No./State 14 38879.3 Vehicle Certification
Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date DESTI	Vehicle License No./State // 18879.3 Vehicle Certification
Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No.
Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No.
P.O. Box 1626 San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 Address	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Delivery Date Phone No. Delivery Date
P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date DESTI Site Name 4001 North Vasco Road, Livermore, CA 94	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Delivery Date Phone No. Delivery Date
P.O. Box 1626 San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 Address	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Delivery Date Phone No. Delivery Date
Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date DESTI Site Name 4001 North Vasco Road, Livermore, CA 94 Address I hereby certify that the above named material has been accepted a	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Delivery Date NATION The phone No. Delivery Date The phone No. Delivery D

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NON-HAZARDOUS SPECIAL WASTE MANIFEST

BROWNING-FERRIS INDUSTRIES	
GENE	RATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2	3 3 9 8 1 Containers Type D - Drum
Description of Waste	O O O I 3 I O I I C - Carton
Petroleum Hydrocarbon	B - Bag
Contaminated Soil	P - Pounds Y - Yards
	O - Other
I hereby certify that the above named material does not contain state law, is not a hazardous waste as defined by 40 CFR Par	rt 261 or any applicable state law, has been properly described,
classified and packaged, and is in proper condition for transport	· · · · · · · · · · · · · · · · · · ·
Anthony Cappella Generator Authorized Agent Name Signature	Shipment Date
TRANS	
Truck No	415-343-5946 Phone No
Greg's Trucking Service Transporter Name	Driver Name (Print) PAT KOOT
P.O. Box 1626 Address	Vehicle License No./State 14 HZOSE790
San Mateo, CA 94401	Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
	-
Driver Signature Shipment Date	Driver Signature Delivery Date
DESTI	NATION
Bri Vasco Road Sanitary Landfill Site Name	Phone No.
Address 4001 North Vasco Road, Livermore, CA 94	1550
I hereby certify that the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	Receipt Date
a suscess of activities activities to the contraction of the contracti	
Name of Administra	Aecal): Date

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NON-HAZARDOUS SPECIAL WASTE MANIFEST

GEI	NERATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
	•
Address 1834 Walden Office Square	Address958_28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 - 3 9 7 9 5 0 0	Phone No.
	2 3 3 9 8 1 Containers Type
BFI Waste Code C A 4 0 5 0 4 0 1 9 Description of Waste	Quantity Units No. Type D - Drum
	0 0 1 8 Y 0 1 T C - Carton B - Bag
Petroleum Hydrocarbon	T - Truck
Contaminated Soil	Y · Yards
	O - Other
I hereby certify that the above named material does not cor	tain free liquid as defined by 40 CFR Part 260.10 or any applicable
state law, is not a hazardous waste as defined by 40 CFR classified and packaged, and is in proper condition for trans	Part 261 or any applicable state law, has been properly described,
· ·	The second of th
Anthony Cappella Generator Authorized Agent Name Signature	0 4 0 2 9 2 Shipment Date
	NSPORTER
	415-343-5946
Truck No.	Phone No
Greg's Trucking Service Transporter Name	Driver Name (Print) Michael hoak
P.O. Box 1626	Vehicle License No./State 3 × 35 08 2
AddressSan Mateo, CA 94401	Vehicle License No./State 3 3 7 7 9 9
	Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
7-201	- mil (The I - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Onver Signature Shipment Date	Driver Signature Delivery Date
THE STATE OF THE S	TINATION
BFI Vasco Road Sanitary Landfill	
Site Name 4001 North Vasco Road. Livermore, CA	Phone NoPhone No
Address	
I hereby certify that the above named material has been accepted	d and to the best of my knowledge the foregoing is true and accurate.
	May The Pin
Name of Authorized Agent Signature	Receipt Date
	V
	PASS CODE

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BFI260-720



GEN	ERATOR
Generator Name Aratex, Services, Inc.	Generating LocationPlant
ddress 1834 Walden Office Square	ara sach armen
Address 1834 Haiden Office Square	_ Address
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	2 3 3 9 8 1 Containers Type Quantity Units No. Type D - Drum
	0 0 1 8 Y 0 I T C - Carton B - Bag
Petroleum Hydrocarbon	T - Truck
Contaminated Soil	Y - Yards
,	O - Other
I hereby certify that the above named material does not conta state law, is not a hazardous waste as defined by 40 CFR P classified and packaged, and is in proper condition for transpo	ain free liquid as defined by 40 CFR Part 260.10 or any applicable art 261 or any applicable state law, has been properly described, ortation according to applicable regulations.
Anthony Cappella Signature Signature	0 4 0 2 9 2 Shipment Date
TRAN	·
	415-343-5946
Truck No.	_ Phone No
Greg's Trucking Service Fransporter Name	Driver Name (Print)
P.O. Box 1626 Address	_ Vehicle License No./State
San Mateo, CA 94401	Yellicle License No./State
	Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered with- out incident to the destination listed below.
Driver Signature Shipment Date	Driver Signature Delivery Date
DEST	INATION -
- BFI Vasco Road Sanitary:Landfill	
Site Name	Phone No
Address	
hereby certify that the above named material has been accepted	and to the best of my knowledge the foregoing is true and accurate.
	197
tame of Authorized Agent Signature	Receipt Date
	\mathcal{O}
	PASS CODE

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GENE	RATOR TO THE STATE OF THE STATE
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address958 28th Street
	· and section
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 b B 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 D A D 1 9 2	3 3 9 8 1 Containers Type Ovantity Units No. Type D - Drum
Description of Waste	0 0 1 8 Y D 1 T C - Carton
Petroleum Hydrocarbon	B - Bag T - Truck
Contaminated Soil	P - Pounds Y - Yards
	V - Yards O - Other
I hereby certify that the above named material does not contain	n free liquid as defined by 40 CFR Part 260.10 or any applicable
	t 261 or any applicable state law, has been properly described, /
- Classified and packaged, and is in proper condition for transport	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Anthony Cappella Generator Authorized Agent Name , Signature	0 4 4 0 2 9 2 Shipment Date
THANS	, , , , , , , , , , , , , , , , , , , ,
m Kalle	415-343-5946
Truck No. M. Kellc, Greg's Trucking Service	Phone No Driver Name (Print) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Transporter Name	Driver Name (Print) M 16164
Address	Vehicle License No./State
San Mateo, CA 94401	Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
x mahelly, ELERIS	LMIMULY EVEDED
Driver Signature Shipment Date	Driver Signature Delivery Date
DESTI	NATION:
PFI Vasco Road Sanitary Landfill Site Name	Phone No. 5 1 0 — 4 4 7 0 4 5 —
AddressAddress	50
I hereby certify that the above named material has been accepted a	nd to the best of my knowledge the foregoing is true and accurate.
	MASO ELLES
Name of Authorized Agent Signature	Receipt Date
	PASS CODE

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GENE	RATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 3 9 7 9 5 0 0 BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	Phone No.
Petroleum Hydrocarbon Contaminated Soil	B - Bag T - Truck P - Pounds Y - Yards O - Other
I hereby certify that the above named material does not contain state law, is not a hazardous waste as defined by 40 CFR Parclassified and packaged, and is in proper condition for transport	
Anthony Cappella Generator Authorized Agent Name Signature	0 4 0 2 9 2
Generator Authorized Agent Name Signature TRANS	Shipment Date
Truck No	415-343-5946 Phone No
Transporter Name	Driver Name (Print) SEPUIVE 11
P.O. Box 1626 Address	. Vehicle License No./State 35 75 31 2
San Mateo, CA 94401	Vehicle Certification
t hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
Driver Signature Shipment Date	Driver Signature Delivery Date
DESTI	NATION
BFI Vasco Road Sanitary Landfill Site Name	Phone No. 2 1 9 - 4 1 7 7 9 1 7 -
4001 North Vasco Road, Livermore, CA 949 Address	
I hereby certify that the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
Name of Authorized Agent Signature	Receipt Date
l .	PASS CODE



NON-HAZARDOUS SPECIAL WASTE MANIFEST

BROWNING PENNIS INDOSTRIES	
GENE	RATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
6	Address
Shaumburg, IL 60173 #5	Oakland. CA
Phone No. 7 0 8 -3 9 7 9 5 0 0	
Phone No. 7 0 8 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2	3 5 9 8 1 Containers Type
Description of Waste	Quantity Units No. Type D - Drum C - Carton
	0 0 1 8 Y 0 1 T B-Bag
Petroleum Hydrocarbon	T - Truck
Contaminated Soil	P - Pounds
,	Y - Yards O - Other
I hereby certify that the above named material does not contain	r free liquid as defined by 40 CFR Part 260.10 or any applicable
state law, is not a hazardous waste as defined by 40 CFR Par	t 261 or any applicable state law, has been properly described,
classified and packaged, and is in proper condition for transport	ation according to applicable regulations.
Anthony Cappella	0 4 0 3 3 3
Generator Authorized Agent Name Signature	Shipment Date
TRANS	PORTER
Truck No	Phone No. 415-343-5946
Greg's Trucking Service	Lotti Kank
Transporter Name	Driver Name (Print) 1111 1000
P.O. Box 1626	Vehicle License No./State 10488790
San Mateo, CA 94401	
	Vehicle Certification
I hereby certify that the above named material was picked up	I hereby certify that the above named material was delivered with-
at the generator site listed above.	out incident to the destination listed below.
Orreer Signature Shipment Date	Oriver Signature Delivery Date
and agreement	
DESTI	NATION
BFI Vasco Road Sanitary Landfill	ा न स ते ते स स किंदा
Site Name	Phone No.
4001 North Vasco Road, Livermore, CA 945.	30
Address	
I hereby certify that the above named material has been accepted a	nd to the best of my knowledge the foregoing is true and accurate.
	The Company
Name of Authorized Agent Signature	Receipt Date
Name of Authorized Agent Signature	/ // Medarbt Date
	-
	PASS CODE
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NON-HAZARDOUS SPECIAL WASTE MANIFEST

資本 No. 1 E で見って ROOF 日本 Sale Re GENE	RATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
	. Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 8 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2	3 3 9 8 1 Containers Type
Description of Waste	Quantity Units No. Type D - Drum
	0 0 0 1 8 Y 0 I T B-Bag
Petroleum Hydrocarbon	T - Truck
Contaminated Soil	Y - Yards
·	O - Other
I hereby certify that the above named material does not contain	n free liquid as defined by 40 CFR Part 260.10 or any applicable
state law, is not a hazardous waste as defined by 40 CFR Pa classified and packaged, and is in proper condition for transpor	rt 261 or any applicable state law, has been properly described,
- classified and packaged, and is in proper condition for transpor	tation according to applicable regulations.
Anthony Cappella	0 4 0 2 9 2
Generator Authorized Agent Name Signature	Shipment Date
HANS	PORTER
Truste No.	415-343-5946 Phone No.
Truck NoGreg's Trucking Service	415-343-5946 Phone No
Greg's Trucking Service Transporter Name	
Greg's Trucking Service	Phone No.
Greg's Trucking Service Transporter Name P.O. Box 1626	Phone No
Greg's Trucking Service Transporter Name	Phone No
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up	Phone No
Greg's Trucking Service Transporter Name	Phone No
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above.	Phone No
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date	Phone No
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature Shipment Date DEST	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. 5 1 0 4 4 0 4 2 1
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. 5 1 0 4 4 0 4 2 1
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. 5 1 0 4 4 7 0 4 2 1
Greg's Trucking Service Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 Address	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. 5 1 0 4 4 7 0 4 2 1
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 I hereby certify that the above named material has been accepted and sanitary can be seen accepted.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. 5 1 0 4 4 7 0 4 2 1
Transporter Name P.O. Box 1626 Address San Mateo, CA 94401 I hereby certify that the above named material was picked up at the generator site listed above. Driver Signature BFI Vasco Road Sanitary Landfill Site Name 4001 North Vasco Road, Livermore, CA 94 Address I hereby certify that the above named material has been accepted at the service of the servi	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Delivery Date NATION Phone No. Delivery Date NATION Phone No. The principle of the foregoing is true and accurate.

UNI CADING AREA COPY

BFI260-720

BF1260-720



GENE	RATOR				
Generator Name Aratex Services, Inc.	Generating LocationPlant				
Address 1834 Walden Office Square	Address 958 28th Street				
Shaumburg, IL 60173	Oakland, CA				
Phone No. 7 0 B 9 9 5 0	Phone No.				
BFI Waste Code C A 4 0 5 0 4 0 1 9 2 Description of Waste	3 3 9 8 1 Containers Type Quantity Units No. Type D - Drum				
	rt 261 or any applicable state law, has been properly described,				
classified and packaged, and is in proper condition for transport	tation according to applicable regulations.				
Anthony Cappella	0 4 0 2 9 2				
Generator Authorized Agent Name Signature	Shipment Date				
TRANS	PORTER				
Truck No. 1-31	415-343-5946 Phone No				
Greg's Trucking Service Transporter Name	Driver Name (Print) Jim LAVIGUE				
P.O. Box 1626 Address	Vehicle License No./State				
San Mateo, CA 94401	Vehicle Certification				
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.				
Driver Signature Driver Signature Driver Signature	Driver Signature Delivery Date				
DESTIN	NOITAV				
BFI Vasco Road Sanitary Landfill Site Name	Phone No. 5 1 0 4 7 7 4 7 1				
4001 North Vasco Road, Livermore, CA 9455	50				
I hereby certify that the above named material has been accepted an	nd to the best of my knowledge the foregoing is true and accurate.				
Name of Authorized Agent Signature	Receiot Date				
	J				
	PASS CODE				



GENE	RATOR
Generator Name Aratex Services, Inc.	Generating Location Plant
Address 1834 Walden Office Square	Address 958 28th Street
Shaumburg, IL 60173	Oakland, CA
Phone No. 7 0 B - 3 9 7 9 5 0 0	Phone No.
BFI Waste Code C A 4 0 5 0 4 0 1 9 2	3 3 9 8 1 Containers Type Quantity Units No. Type D - Drum
	Truck P - Pounds Y - Yards O - Other In free liquid as defined by 40 CFR Part 260.10 or any applicable and 261 or any applicable state law, has been properly described,
Anthony Cappella	0 4 0 2 9 2
Generator Authorized Agent Name Signature	Shipment Date
THANS	PORTER
Truck No. 105	415-343-5946 Phone No
Greg's Trucking Service	75021.001
Transporter Name	Driver Name (Print) T SEQUIUE DI
Address	Vehicle License No./State 35 753/2
San Mateo, CA 94401	. Vehicle Certification
I hereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
40 editor 040292	040292
Driver Signature Shipment Date	Driver Signature Delivery Date
BESTI	NATION
BFI Vasco Road Sanitary Landfill Site Name	Phone No. 2 1 0 4 7 0 4 7 -
4001 North Vasco Road, Livermore, CA 945	
Address	
I hereby certify that the above named material has been accepted a	and to the hest of my knowledge the foregoing is true and accurate
	and to the best of my knowledge the foregoing is the direct discussion.
Name of Authorized Agost	12 1 29/2 AV 29/2
Name of Authorized Agent Signature	A Receipt Date
Name of Authorized Agent Signature	12 1 29/2 AV 29/2

BF(260-720



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NON-HAZARDOUS SPECIAL WASTE MANIFEST

Section 1988 GENE	RATOR				
Generator Name Aratex Services, Inc.	Generating Location Plant				
	Address 958 28th Street				
•					
Shaumburg, IL 60173	Oakland, CA				
Phone No. 7 0 8 3 9 7 9 5 0 0	Phone No.				
BFI Waste Code C A 4 0 5 0 4 0 1 9 2	3 3 9 8 1 Containers Type				
Description of Waste	0 0 1 1 8 Y 0 1 T C - Carton				
Petroleum Hydrocarbon	B · Bag				
Contaminated Soil	P · Pounds Y · Yards				
-	O - Other				
I hereby certify that the above named material does not contain	r free liquid as defined by 40 CFR Part 260.10 or any applicable				
state law, is not a hazardous waste as defined by 40 CFR Par classified and packaged, and is in proper condition for transport					
oldosinos dire pastegos, and to in proper terrement in the property					
Anthony Cappella Generator Authorized Agent Name Signature	0 4 0 2 9 2 Shipment Date				
	PORTER				
	415-343-5946				
Truck NoGreg's Trucking Service	Phone No.				
Transporter Name	Driver Name (Print)				
P.O. Box 1626 Address	Vehicle License No./State New New New New New New New New New Ne				
San Mateo, CA 94401	Vehicle Certification				
I hereby certify that the above named material was picked up	I hereby certify that the above named material was delivered with-				
at the generator site listed above.	out incident to the destination listed below.				
	2, TAUS 45				
Oriver Signature Shipment Date	-Driver Signature Delivery Date				
DESTIN	VATION , =				
BFI Vasco Road Sanitary Landfill	Phone No. 5 1 0 4 4 7 0 4 9 1				
Site Name					
Address					
I hereby certify that the above named material has been accepted ar	nd to the best of my knowledge the foregoing is true and accurate.				
}	1971 PAIRE				
Name of Authorized Agent Signature	/ Receipt Date				
	PASS CODE				

UNLOADING AREA COPY

BF:260-72



NON-HAZARDOUS SPECIAL WASTE MANIFEST

Service of the Servic	GENE	HOTA					
Generator Name Aratex Services,	Inc.	Generating LocationP1	ant				
Address 1834 Walden Office Squa		Address 958 28th St	reet				
Shaumburg, IL 60173		Oakland, CA					
Phone No. 7 0 8 3 9 7	9 5 0 0	Phone No.					
BFI Waste Code C A 4 0 5 Description of	0 4 0 1 9 2 Waste .	3 3 9 8 1 Quantity	Containers Type Units No. Type D - Drum				
		0 0 0 1	8 Y O I T C - Carton B - Bag				
Petroleum Hydrocarbon Contaminated Soil			T - Truck P - Pounds Y - Yards				
			O - Other				
I hereby certify that the above named state law, is not a hazardous waste a classified and packaged, and is in pro	as defined by 40 CFR Par	t 261 or any applicable state	alaw, has been properly described,				
Anthony Cappella	Signature		Shipment Date				
Generator Authorized Agent Name		PORTER	Simplifient Date				
		The state of the second	5046				
Truck No		415-343- Phone No	346				
Greg's Truckin			ony Britaria.				
Transporter Name			•				
Address		Vehicle License No./State _	N8126				
San Hateo, CA 94401	•	Vehicle Certification					
I hereby certify that the above named mat at the generator site listed above.	erial was picked up	I hereby certify that the above named material was delivered without incident to the destination listed below.					
			LCAN MARKET				
Oriver Signature	Shipment Date '-	Driver Signature	Delivery Date				
A CONTRACTOR OF THE PROPERTY O	The first in the field and the first in the first	VATION \					
BFI Vasco Road Sanita Site Name	ry Landfill	Phone No.					
4001 North Vasco Road	. Livermore. CN 945						
I hereby certify that the above named mat	erial has been accepted a	nd to the best of my knowled	ge the foregoing is true and accurate.				
			7 474				
Name of Authorized Agent	Signature	./	Receipt Date				
	•	DASS CO	ne .				

#

UNIFORM HAZARDOUS 1. Generator's US EPA ID		Manifest	2. Pa	da i iyew	nation in the	shaded areas
WASTE MANIFEST CAN BENE		ocument No.		intort	tequired by	
3. Generator's Name and Mailing Address		1 1/ 10 11	A. State	Manifest Door	ment Number	
ARATEK SERVICES, INC.	•			,	9068	20721
958 28TH STEERT OAKLAND CA 9460	R		B. State	Generator's II		, , , , , ,
4. Generator's Phone (510) 215 9285				1111		1111
6. Transporter 1 Company Name 8.	US EPA ID Number		t.,,	Transporter's		101544
	TIOISIOIOISI		ļ	porter's Phone	415/	358-7577
7. Transporter 2 Company Name 8.	US EPA ID Number	' l		Transporter's porter's Phone		
9. Designated Facility Name and Site Address 10.	US EPA ID Number			Facility's ID	` .	
	OO LI A ID Hallibor			Mololo	Alale Ie	igas signileri Lerierieri
ROMIC CHEMICAL CORPORATION			H. Facil	ly's Phone	RITE TOTAL	<u> </u>
2081 Bay Road East Palo Alto, CA 94303 ICIA	DI0101914151	2 6 5 7	415	/324.1R3A		1. 5 1000
		12. Conta		13. Total Quantity	14. Unit	Weste No
11. US DOT Description (including Proper Shipping Name, Hazard Class	, and iD Number)	No.	Туре	Quantity	Wt/Vol	
"195% WATER SUM PETROLEUM H	INDOCADONK)				Şi	1012C
"(95% WATER, 5% PETROLEUM H NON-RCRA HAZARDOW WASTE	ر رحان ما المان المان المان	וניתמי	74	2012126	2/2	PA/Other :
NON-REIZA HAZARDOW WASTE	Ligura.	ODM	יייוע	70144		NONE.
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		, ,	!	1111	EI .	PA/Other
0.				 	Si	ate
						A/Other
		111		1.1 1.1		
d.		1			Si	ate
		1	.	,	i i	A/Other
J. Additional Descriptions for Materials Listed Above	a N. S. Americano de S		έK. Henc	ling Codes for	Wastes Lists	d Abova
	Yasi di Kabupatan Ka				1.6.	
[125 A]						
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and the second s			a ·		d	
			C .		di Senio	
15. Special Handling instructions and Additional information	HENY (DI	NTACE	15	o) 835	7944	
15. Special Handling instructions and Additional information EMER GLOVES, GOGGLES, AND PROTECTIVE CLO	LENY COU	NTAG	(5)	o) 83S	7944	5
EMER) HING		(5)	o) 83S	7944	
EMER	LENY COU THING DOT		(SI.	o) 83S	7944	
GLOVES, GOGGLES, AND PROTECTIVE CLO CSR Profile # (2) 2 19 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the content	DOI ts of this consignment ar	ERG #	S/.	escribed above	-9285	lipping name
GLOVES, GOGGLES, AND PROTECTIVE CLO CSR Profile # () 17 3 19 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and lare classified; packed, marked, and labeled, and are in all responsitional convenient insulations.	DOT ts of this consignment ar ects in proper condition f	FRG #	curately d	escribed above	-9285	lipping name
GLOVES, GOGGLES, AND PROTECTIVE CLO CSR Profile # 017319 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified; packed, marked, and labeled, and are in all responsitional government regulations. If I am a large quantity generator, I certify that I have a program in p	ts of this consignment are ects in proper condition for the lace to reduce the volument are	FRG #	curately d y highway	escribed above recording to a	-9282	ipping name emational and
GLOVES, GOGGLES, AND PROTECTIVE CLO CSR Profile # 017319 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified; packed, marked, and labeled, and are in all respinational government regulations. If I am a large quantity generator, I certify that I have a program in p to be economically practicable and that I have selected the practical present and future threakto human health and the environment; OR,	ts of this consignment arects in proper condition flace to reduce the volument lace to reduce the volument of I am a small quantity;	e fully and according transport by and toxicity as and toxicity as and toxicity as a second contract of the second	curately d y highway of waste ilsposal cive made	escribed above according to a generated to it irrentity availab a good faith, ef	- 92.82 i by proper el pplicable intra ne degree I fi le to me white fort to minimi	ipping name emational and determined freinlinizes the
GLOVES, GOGGLES, AND PROTECTIVE CLO CSR Profile # () 1) 3 9 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and lare classified; packed, marked, and labeled, and are in all responational government regulations. If am a large quantity generator, I certify that I have a program in p to be economically practicable and that I have selected the practical present and future threakto human health and the environment; OR, generation and select the best waste management method that is at	ts of this consignment arects in proper condition face to reduce the volumble method of treatment if I am a small quantity ovaliable to me and that I	e fully and according transport by and toxicity as and toxicity as and toxicity as a second contract of the second	curately d y highway of waste ilsposal cive made	escribed above according to a generated to it irrentity availab a good faith, ef	-9282 a by proper el applicable interese degree i file to me while fort to minimize the minimizer of the control of the minimizer of the control of the minimizer of the control of the c	nipping name smallogal and and determined himinimizes the egy my waste.
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Do Not Write Below This Line

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

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