

TANK CLOSURE REPORT

600 Central Avenue Alameda, California Job No. 8375 September 2, 2003

Prepared For:

Mr. George Haldeman 3286 Jackson Street San Francisco, CA 94118

No. 06237

Tracy Vallace
Registered Environmental Assessor 9671

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1. SITE LOCATION

The subject multi-residential property is located at 600 Central Avenue, just west of the intersection of Central and McKay Avenues in Alameda, California. Figure 1 attached shows the general site vicinity. The approximate location of the tank as well as nearby streets is shown on the attached Figure 2. Photographs of the tank removal activities are shown on the attached Figure 3.

2. SITE HISTORY

One underground heating oil storage tank was located on the south side of the building structure in the rear parking lot of the property. The tank had a capacity of approximately 1,500 gallons, measuring about 10 feet long by 5 feet in diameter, and was constructed of steel. The fill port was located on the west end of the tank. The age of the tank is unknown but is believed to be between 60 and 80 years old. The owner had no knowledge of the tank nor are there any indications of previous site investigation activities.

3. TANK REMOVAL

Golden Gate Tank Removal, Inc. (GGTR) applied for and obtained permits from the Alameda Health Care Services Agency (ACHCSA), the City of Alameda Fire Department and OSHA. All site work was performed in accordance with state and local regulations.

In July 2003, GGTR mobilized its equipment and began work on the project. The concrete and/or asphalt pavement covering the tank was removed and disposed at a local recycler. The overburden soil covering the tank was removed and placed in a covered stockpile adjacent to the south side of the tank excavation. Measurements indicated the bottom of the tank to be 8 feet below grade elevation.

As part of the removal operations, GGTR contracted Clearwater Environmental to pump the residual product from the tank into a tanker truck. GGTR than cleaned the interior of the tank by pressure washing with 180-degree water under 3000-psi pressure. A nontoxic enzyme was used to break down thick oil deposits. Clearwater Environmental then removed the wash and rinse water from the tank and transported the Non-RCRA hazardous waste liquid (1,400 Gallons) under Uniform Waste Manifest No. 22535740. A copy of the liquid waste manifest is attached.

On July 14, 2003, GGTR removed the tank from the excavation. After a visual inspection, the tank was then loaded onto a flatbed truck and transported under Uniform Waste Manifest No. 22490575 by Ecology Control Industries to their disposal facility in Richmond, California. A copy of the Waste Manifest and Certificate of Tank Destruction is attached.

4. TANK AND SOIL CONDITION

The tank was found to be in good condition with no visible holes. Discoloration and hydrocarbon odor was noted in the soil underlying the tank, which was over-excavated to the extent feasible, and subsequently removed and stockpiled. The overburden soil was

clay and the soil underlying the tank was predominantly clay. Groundwater was observed in the bottom of the excavation, which appeared to have a slight sheen of product on its surface. The ACHCSA requested that an Underground Storage Tank Unauthorized Release (LEAK) / Contamination Site Report be submitted. A copy of the completed LEAK report is attached.

5. TANK REMOVAL SAMPLING

Immediately following tank removal activities, GGTR collected one four-point composite soil sample from the soil stockpile containing the overburden soil, which contained less than 20 cubic yards of soil. The composite stockpile sample was labeled 8375-SP. Due to the groundwater in the excavation, no soil sample was collected from the bottom of the excavation. However, under the direction of Mr. Robert Weston of the ACHCSA, GGTR pumped the groundwater in the excavation prior to sampling.

On July 15, 2003, GGTR returned to the site and collected a grab sample from the surface of the groundwater that re-entered the excavation. The grab groundwater sample was labeled 8375-W2. On July 31, 2003, at the request of Mr. Weston, GGTR collected another grab sample of the groundwater in the excavation to submit for additional analysis. The sample locations are shown on the attached Figure 2. All samples were transported to North State Environmental Analytical Laboratory (CA ELAP # 1735) under formal chain-of-custody protocol for the required analyses.

6. TANK REMOVAL SAMPLE RESULTS

The stockpile composite soil sample and grab groundwater samples were analyzed for Total Petroleum Hydrocarbons (TPH) as Diesel (TPH-D;EPA Method 8015M), TPH as Gasoline (TPH-G; SW8020F), Benzene, Toluene, Ethylbenzene and Total Xylenes (BTEX; EPA Methods 5030/8020F) and Methyl Tertiary-Butyl Ether (MTBE; EPA Methods 5030/8020F). The grab groundwater sample (8375-W2) was additionally analyzed for Volatile Organic Compounds (VOCs; EPA Method 8260). Table 1 below summarizes the analytical results for the tank removal samples. "ND" indicates Non-Detectable results. A copy of each laboratory certificate of analysis and chain of custody form is attached.

TABLE 1
TANK REMOVAL SAMPLE RESULTS

SAMPLE LD.	TPHI-D (ppm)	TPH-G (ppm)	B (ppm)	T (ppin)	E (ppm)	X (mag)	MTBE (ppm)	VOC*
8375-SP	ND		ND	ND	ND	ND	ND	
(Stockpile)								
8375-W2	ND	0.296						0.065
8375-W3	2.89	0.083	ND	0.0007	ND	0.0012	ND	

ote: ppm - parts per million [equivalent to milligrams per kilogram (mg/kg)]

- -- not analyzed for this constituent
- * reported as total concentration of VOCs (0.052 ppm chloroform, 0.001 ppm 1,3,5-trimethylbenzene, 0.003 1,2,4-trimethylbenzene, 0.009 ppm naphthalene)

7. WASTE MANAGEMENT

On July 31 and August 4, 2003, as directed by Mr. Weston of the ACHCSA, GGTR removed the stockpiled overburden and over-excavated soil from the site and loaded the soil directly into dump trucks. Poli Trucking transported approximately 36 tons of soil under Non-hazardous Waste Manifest Nos. 50851 and 50852 to Class II Forward Landfill facility in Manteca, California. A copy of each manifest and associated weight ticket is attached.

8. SITE RESTORATION

By August 4, 2003, as approved by the ACHCSA, GGTR backfilled the excavation with clean imported drain rock and soil. The excavation backfill soil was subsequently compacted and the surface was repaved to restore original site conditions.

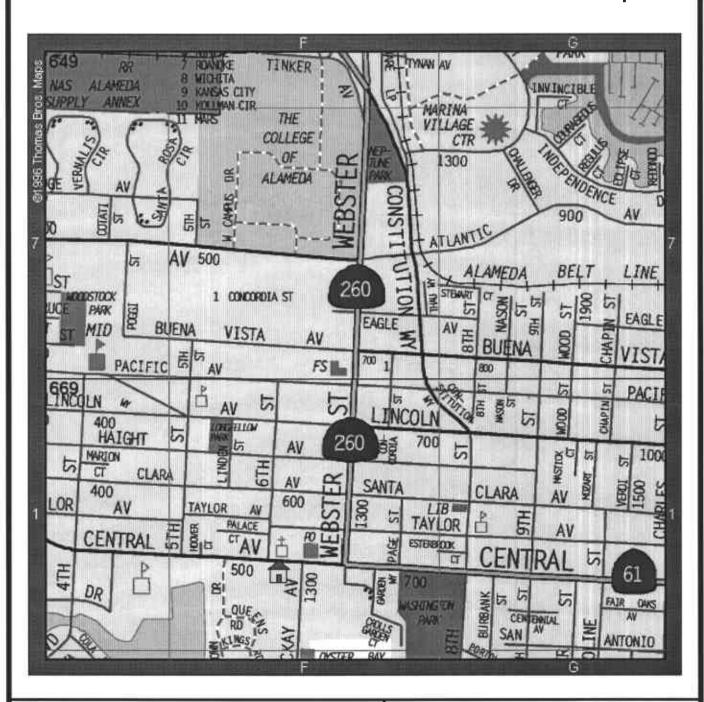
9. FINDINGS / RECOMMENDATION

No visible holes were observed in the tank. However, discoloration and odor were observed in the soil underlying the tank, which was over-excavated to the extent feasible and disposed at State-licensed, Class II landfill facility. Soil beneath the tank was predominantly clay. Groundwater was observed in the bottom of the excavation during the tank removal and sampling activities. The State-Certified Laboratory analytical results of the stockpile composite soil and grab groundwater samples were below the State Action Levels. Based on these findings, it is the recommendation of Golden Gate Tank Removal, Inc. that no further action be taken and the site be closed with no further action.

ATTACHMENTS

VICINITY MAP, SITE PLAN, PHOTOGRAPHS
ANALYTICAL REPORTS, CHAIN OF CUSTODY FORMS
TANK DISTRUCTION CERTIFICATE
ECI TRANSPORTATION SERVICE ORDER
FORWARD WEIGHT TICKETS
MANIFESTS
PERMITS
LEAK REPORT





GOLDEN GATE TANK REMOVAL, INC.

255 Shipley Street
San Francisco, California 94107-1010
Telephone (415) 512 1555 Fax (415) 512 0964

VICINITY MAP 600 Central Avenue Alameda, CA 94501

Project 8375 By: tlw Not to scale June 2003 Figure 1

Central Avenue NORTH Right of Way **McKay Avenue** Sidewalk **Commercial Property** 600 Central Avenue Driveway Property Line Approximate Location of Former 1,500-Gallon Underground Heating Oil Storage Tank Fill Port Overtjurden Soil Stockpile showing 4-Point Composite Sample 8375-SP Parking Lot SITE PLAN GOLDEN GATE TANK REMOVAL, INC Commercial Property 255 Shipley Street 600 Central Avenue San Francisco, California 94107

Telephone (415) 512 1555 Fax (415) 512 0964

June 2003

Bv: kmh

Project Number 8375

Alameda, California

Not to scale

Figure 2



Tank in Excavation; Ready for Removal



Tank Loaded on Truck; Ready for Disposal

GOLDEN GATE TANK REMOVAL, INC.

255 Shipley Street
San Francisco, California 94107
Telephone (415) 512 1555 Fax (415) 512 0964

Project 8375 By: kmh Not to scale June, 2003 Figure 3

PHOTOGRAPHS

600 Central Avenue Alameda, California



CA FLAP# 1753

90 South Spruce Avenue, Suite V • South San Francisco, CA 94080 • (650) 266-4563 • FAX (650) 266-4560

CERTIFICATE O F ANALYSIS

Lab Number:

03-0980

Client:

Golden Gate Tank

Project:

8375/600 CENTRAL AVE. ALAMEDA

Date Reported: 07/18/2003

Diesel Range Hydrocarbons by Method 8015M

MTBE, Toluene, Benzene, Ethylbenzene and Xylenes by 8020

Analyte	Method	Result_	<u>Unit Date Sample</u>	ed Date Analyzed
Sample: 03-0980-01 Clie	ent ID: 8375-	SP	07/14/2003	
Benzene	SW8020F	ND<5	UG/KG	07/16/2003
Ethylbenzene	SW8020F	ND<5	UG/KG	07/16/2003
Methyl-tert-butyl ether	SW8020F	ND<5	UG/KG	07/16/2003
Toluene	SW8020F	ND<5	UG/KG	07/16/2003
Xylenes	SW8020F	ND<10	UG/KG	07/16/2003
Diesel Fuel #2	CATFH	ND<1	MG/KG	07/17/2003



CA ELAP#1753

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CERTIFICATE OF ANALYSIS

Quality Control/Quality Assurance

Lab Number:

03-0980

Client:

Golden Gate Tank

Project:

8375/600 CENTRAL AVE. ALAMEDA

Date Reported: 07/18/2003

Diesel Range Hydrocarbons by Method 8015M

MTBE, Toluene, Benzene, Ethylbenzene and Xylenes by 8020

Analyte	Method	Reporting Unit Limit		Blank	Avg MS/MSD RPD Recovery	
Benzene	SW8020F	5	UG/KG	ND	98/95	3
Toluene	SW8020F	5	UG/KG	ND	95/93	2
Ethylbenzene	SW8020F	5	UG/KG	ND	101/99	2
Xylenes	SW8020F	10	UG/KG	ИD	103/102	1
Methyl-tert-butyl ether	SW8020F	5	UG/KG	ND	105/100	5
Diesel Fuel #2	CATFH	1	MG/KG	ND	76/88	15

ELAP Certificate NO:1753/ Reviewed and Approved

ery Ďirector John A. Murphy, Labor

2 of 2 Page



North State Labs

90 South Spruce Avenue, Suite W, South San Francisco, CA 94080

Phone: (650) 266-4563 Fax: (650) 266-4560

03-	0980
Chain of Custody / F	Request for Analysis
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CERTIFICATE OF ANALYSIS

Lab Number:

03-0989

Client:

Golden Gate Tank

Project:

8375/600 CENTRAL AVE. ALAMEDA

Date Reported: 07/22/2003

Gasoline Range Hydrocarbons by Method 8015M Diesel Range Hydrocarbons by Method 8015M

Analyte Sample: 03-0989-01 Clien	Method at ID: 8375-	Result -W2	Unit Date Sam 07/15/2	mpled Date Analy	/zed
Diesel Fuel #2 Gasoline Range Organics	CATFH	ND<0.05 *296	MG/L UG/L	07/22/20 07/17/20	



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Quality Control/Quality Assurance

Lab Number:

03-0989

Client:

Golden Gate Tank

Project:

8375/600 CENTRAL AVE. ALAMEDA

Date Reported: 07/22/2003

Gasoline Range Hydrocarbons by Method 8015M Diesel Range Hydrocarbons by Method 8015M

Analyte	Method Reporti		ing Unit	ng Unit Blank		D RPD
Gasoline Range Organics	SW8020F	50	UG/L	ND	114/84	30
Benzene	SW8020F	0.5	UG/L	ND	93/89	4
Toluene	SW8020F	0.5	UG/L	ND	98/93	5
Ethylbenzene	SW8020F	0.5	UG/L	ND	86/88	2
Xylenes	SW8020F	1.0	UG/L	ND	106/102	4
Methyl-tert-butyl ether	SW8020F	0.5	UG/L	ND	86/84	2
Diesel Fuel #2	CATFH	0.05	MG/L	ND	69/74	7

ELAP Certificate NO:1753 Reviewed and Approved

aboratory Director

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CERTIFICATE O F ANALYSIS

Job Number: 03-0989

Client : Golden Gate Tank

: 8375/600 CENTRAL AVE. ALAMEDA Project

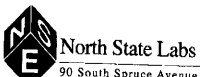
Date Sampled: 07/15/2003

Date Analyzed: 07/17/2003

Date Reported: 07/22/2003

Volatile Organics by GC/MS Method 8260

Laboratory Number 03-0989-01 Client ID 8375-W2 Matrix W Analyte UG/L Bromochloromethane ND<5 Dichlorodifluoromethane ND<5 Chloromethane ND<10 Vinyl chloride ND<5 Bromomethane ND<5 Chloroethane ND<5 Trichlorofluoromethane ND<5 1,1-Dichloroethene ND<1 Acetone ND<50 Methylene chloride ND<50 trans-1,2-Dichloroethene ND<1 Methyl-tert-butyl ether ND<11,1-Dichloroethane ND<1 2,2-Dichloropropane ND<1 cis-1,2-Dichloroethene ND<1 2-Butanone ND<10 Chloroform 52 Carbon tetrachloride ND<1 1,1-Dichloropropene ND<1 Benzene ND<1 1,2-Dichloroethane ND<1 Trichloroethene ND<2 1,2-Dichloropropane ND<1 Dibromomethane ND<1 Bromodichloromethane ND<1 trans 1,3-Dichloropropene ND<1 4-Methyl-2-pentanone ND<10 Toluene ND<1 cis-1,3 Dichloropropene ND<1 1,1,2-Trichloroethane ND<1 Tetrachloroethene ND<1 1.3-Dichloropropane ND<1 2-Hexanone ND<10 Dibromochloromethane ND<1 1,2 Dibromoethane ND<1



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CERTIFICATE OF ANALYSIS

Job Number: 03-0989

Client : Golden Gate Tank

: 8375/600 CENTRAL AVE. ALAMEDA Project

Date Sampled : 07/15/2003 Date Analyzed: 07/17/2003 Date Reported: 07/22/2003

Volatile Organics by GC/MS Method 8260

Laboratory Number	03-0989-01
Client ID	8375-W2
Matrix	W
Analyte	
and I y Ce	UG/L
Chlorobenzene	ND<2
1,1,1,2-Tetrachloroethane	ND<1
Ethylbenzene	ND<1
Xylene, Isomers m & p	ND<2
o-Xylene	ND<1
Styrene	ND<1
Bromoform	ND<1
Isopropylbenzene	ND<1
Bromobenzene	ND<1
1,1,2,2-Tetrachloroethane	ND<1
n-Propylbenzene	ND<1
2-Chlorotoluene	ND<1
4-Chlorotoluene	ND<1
1,3,5-Trimethylbenzene	1
tert-Butylbenzene	ND<1
1,2,4-Trimethylbenzene	3
1,3-Dichlorobenzene	ND<1
1,4 Dichlorobenzene	ND<1
sec-Butylbenzene	ND<1
1,2-Dichlorobenzene	ND<1
n-Butylbenzene	ND<1
Naphthalene	9
1,2,4-Trichlorobenzene	ND<1
Hexachlorobutadiene	ND<1
1,2,3-Trichlorobenzene	ND<1
1,2,3-Trichloropropane	ND<1
Acetonitrile	ND<50
Acrylonitrile	ND<50
Isobutanol	ND<50
1,1,1-Trichloroethane	ND<0.5
SUR-Dibromofluoromethane	94
SUR-Toluene-d8	96
SUR-4-Bromofluorobenzene	101



CA ELAP # 1753

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CERTIFICATE OF ANALYSIS

Job Number: 03-0989

Client : Golden Gate Tank

: 8375/600 CENTRAL AVE. ALAMEDA Project

Date Sampled : 07/15/2003

Date Analyzed: 07/17/2003 Date Reported: 07/22/2003

Volatile Organics by GC/MS Method 8260 Quality Control/Quality Assurance Summary

Laboratory Number	03-0989	MC /MCD			
Client ID	Blank	MS/MSD	RPD	Recovery	RPD
Matrix	W	Recovery		Limit	Limit
	W	W			
Analyte	Results	*Recoveries			
	UG/L				
Bromochloromethane	ND<5				
Dichlorodifluoromethane	ND<5				
Chloromethane	ND<10				
Vinyl chloride	ND<1				
Bromomethane	ND<5				
Chloroethane	ND<5				
Trichlorofluoromethane	ND<5				
1,1-Dichloroethene	ND<1	95/95	_		
Acetone	ND<50	70/95	0	61-121	25
Methylene chloride	ND<50				
trans-1,2-Dichloroethene	ND<1				
Methyl-tert-butyl ether	ND<1				
1.1-Dichloroethane	ND<1				
2,2-Dichloropropane	ND<1 ND<1				
cis-1,2-Dichloroethene	ND<1 ND<1				
2-Butanone	ND<1				
Chloroform	ND<1				
Carbon tetrachloride	ND<1				
1,1-Dichloropropene	ND<1				
Benzene	ND<1				
1,2-Dichloroethane	*	100/105	5	74-135	21
Trichloroethene	ND<1				
1,2-Dichloropropane	ND<2	100/105	5	69-129	20
Dibromomethane	ND<1 ND<1				
Bromodichloromethane					
trans-1,3-Dichloropropene	ND<1				
4-Methyl 2 pentanone	ND<1				
Toluene	ND<10				
cis-1,3-Dichloropropene	ND<1	105/110	5	61-141	19
1,1,2-Trichloroethane	ND<1				
Tetrachloroethene	ND<1				
1,3-Dichloropropane	ND<1				
2-Hexanone	ND<1				
Dibromochloromethane	ND<10				
1,2-Dibromoethane	ND<1				
Chlorobenzene	ND<1				
1,1,1,2-Tetrachloroethane	ND<2	115/120	4	70-139	19
Ethylbenzene	ND<1				
Xylene, Isomors m & p	ND<1				
o-Xylene	ND<2				
Styrene	ND<1				
2012000	ND<1				



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Client

: Golden Gate Tank

: 8375/600 CENTRAL AVE. ALAMEDA Project

Date Sampled: 07/15/2003

Date Analyzed: 07/17/2003 Date Reported: 07/22/2003

Volatile Organics by GC/MS Method 8260 Quality Control/Quality Assurance Summary

Laboratory Number	03-0989	MS/MSD		_	
Client ID	Blank	Recovery	RPD	Recovery	RPD
Matrix	W	-		Limit	Limit
	**	W			
Analyte	Results UG/L	%Recoveries			
Durana Ca	00/1				
Bromoform	ND<1				
Isopropylbenzene	ND<1				•
Bromobenzene	ND<1				
1,1,2,2-Tetrachloroethane	ND<1				
n-Propylbenzene	ND<1				
2-Chlorotoluene	ND<1				
4-Chlorotoluene	ND<1				
1,3,5-Trimethylbenzene	ND<1				
tert-Butylbenzene	ND<1				
1,2,4-Trimethylbenzene	ND<1				
1,3-Dichlorobenzene	ND<1				
1,4-Dichlorobenzene	ND<1				
sec-Butylbenzene	ND<1				
1,2-Dichlorobenzene	ND<1				
n-Butylbenzene	ND<1				
Naphthalene	ND<2				
1,2,4-Trichlorobenzene	ND<1				
Hexachlorobutadiene	ND<1				
1,2,3-Trichlorobenzene	ND<1				
1,2,3-Trichloropropane	ND×1				
Acetonitrile	ND<50				
Acrylonitrile	ND<50				
Isobutanol	ND<50				
1,1,1-Trichloroethane	ND<0.5				
SUR-Dibromofluoromethane	95	1017106	-	c:: 100	
SUR-Toluene-d8			5		21
SUR-4-Bromofluorobenzene			0		16
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Reviewed and Approved

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North State Labs 90 South Spruce Avenue, Suite W. South San Francisco, CA 94080 Phone: (650) 266-4563 Fax: (650) 266-4560

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Chain of Custody / R	equest for An	alysid	
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Sample ID	Sample Type	Container No. / Type	Pres.	Sempling Date / Time	\$ 60°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P	/ .			/	Field Point ID		
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CERTIFICATE OF ANALYSIS

Lab Number:

03-1065

Client:

Golden Gate Tank

Project:

8375/600 CENTRAL AVE. ALAMEDA

Date Reported: 08/04/2003

Gasoline, BTEX and MTBE by Methods SW8020F Diesel Range Hydrocarbons by Method 8015M

Analyte Sample: 03-1065-01 Clie	Method	Result	Unit Date Sampled	Date Analyzed
	nt ID: 8375-	-W3	07/31/2003	
Benzene	SW8020F	ND<0.5	UG/L	08/01/2003
Ethylbenzene	SW8020F	ND<0.5	UG/L	08/01/2003
Gasoline Range Organics	SW8020F	83	UG/L	08/01/2003
Methyl-tert-butyl ether Toluene	SW8020F	ND<0.5	UG/L	08/01/2003
Xylenes	SW8020F	0.7	UG/L	08/01/2003
Diesel Fuel #2	SW8020F	1.2	UG/L	08/01/2003
Dieser ruer #2	CATFH	2.89	MG/L	08/01/2003



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Client:

Golden Gate Tank

Project:

8375/600 CENTRAL AVE. ALAMEDA

Date Reported: 08/04/2003

Gasoline, BTEX and MTBE by Methods SW8020F Diesel Range Hydrocarbons by Method 8015M

Analyte	Method Reporting Unit Limit		Blank	Avg MS/MSD RI Recovery		
Gasoline Range Organics	SW8020F	50	UG/L	ND	108/109	1
Benzene 	SW8020F	0.5	UG/L	ND	113/110	3
Toluene	SW8020F	0.5	UG/L	ND	115/115	0
Ethylbenzene	SW8020F	0.5	UG/L	ND	94/95	1
Kylenes	SW8020F	1.0	UG/L	ND	120/120	0
Methyl-tert-butyl ether Diesel Fuel #2	SW8020F	0.5	UG/L	ND	103/105	2
preset that #7	CATFH	0.05	MG/L	ND	82/78	5

ELAP Certificate NO:1753 Reviewed and Approved

John A Murphy, Laboratory Director

Page 2 of 2



North State Labs

90 South Spruce Avenue, Suite W, South San Francisco, CA 94080 Phone: (650) 266-4563 Fax: (650) 266-4560

Chain of Custody / I	Request for A	nalys	is
Lab Job No.;	Page	of i	ľ

03-1065

Client: (+U-TR			Report	Report to: Sacualor				Phone: YIS 5121555				Turnaround Time	
Mailing Address:			Billing				Fax (1155	120	964		24 hrs.	
255 Ship	` `			6-6-TR				Darta	<u>(a)</u>	x, can	Date:	7-31-03	
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Project / Site Address			_	Analys			. 7.	\mathcal{L}					
8375/6000	entral An	E (Remero	A)	Requested	/ ;	5 / J	۶/ الأ		t /			/ EDF 🗆	
Sample ID	Sample Type	Container No. / Type	Pres.	Sampling Date / Time	THE REPORT OF THE PROPERTY OF	5/5/		BIRLA				Field Point ID	
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Relinquished by:				ate: Time:		Receive	ed by:	- (7	100		Hazards	
Relinquished by:			D	ate: Time:		Receive	ed by:	·					

WASTE LIQUID UNIFORM HAZARDOUS WASTE LIQUID A. Generator's Name and Mailing Address E. C. C. Substance Number		tor type. Form designed for use on elite (12-pitch) t, term	41 77 15		(a. a 1 T		acromento, Califor in the shaded area
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9. Designated Facility Name and Site Address Ai VISO INDEPENDENT OIL SORY ARCHER STREET AI VISO GA 95002 GA 1 4 4 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r			E. State	Transporter's ID [Rese	erved)	
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Printed/Jyped Name Signature			t		1/1	Mc	دست ا
114 STONE MIN Stra 017 09	7						

DO NOT WRITE BELOW THIS LINE.

Signature

20 Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

ö

IN CASE (

F A Printed/Typed Name

19. Discrepancy Indication Space

Month

Month

Year

Year

Day

Doy

	1. Generator	's US EPA ID No.	anifest Document	No.	2. Poge 1	Information in the shaded area					
Î	UNIFORM HAZARDOUS WASTE MANIFEST	d d 25/6/45/01/	91015	1715	/ of 1	is not required by Federal law					
li	Generator's Name and Mailing Address	ALAZINGI KAJICILI	11-10	A. State A	Agnifest Document N	224905					
П	George Halleman	B		9 6 4 6	4.10	224505					
П	30286 Jackson st san Traine 4. Generator's Phone (LIC) 5103 310143	b. State C	Senerator's ID	1111111							
lŀ	Generator's Phone (L)() 5/67 -/6/13 Transporter I Company Name :	6. US EPA ID Number		C. State 7	ransporter's ID (Rese	rved.]					
П	Ecology Control highestries	P.A.D.D.B.D.D.D.	0.4.7.2	D. Tromp	orter's Phone						
H	7. Transporter 2 Company Name	C A D 9 8 2 0 3 8. US EPA ID Number	0 1 7 3	E. Stoln T	ronsporter's ID Rese	510-235-1					
П		free Land	1117	F. Transp	orter's Phone						
H	9. Designated Facility Name and Site Address	10. US EPA ID Number		G. State	Facility's ID						
П	Ecology Control Industries			1	11111	111111					
П	255 PARR BLVD RICHMOND CA 34801	CIAID 0 0 0 9 4 6	16131013	H. Facilit	y's Phona	510-235-13					
	11. US DOT Description (including Proper Shipping Name, Hazo		12. Co	ntainers	13. Total	14. Unit Wt/Vol I. Waste Number					
	NON RCRA HAZARDOUS WASTE		No.	Туре	Quantity	State					
•	(EMPTY STORAGE TANK)			TO		P EPA/Other					
G E	EMPTI STORAGE TARK)		0001	11	00300	State 2.00					
N E	, Med.										
R	4 1		1 1 6		1111	EPA/Other					
T	c -					State					
R	4 1		111	l ii	1111	EPA/Other					
1	d.	+1	.			State					
П			1 .		3 7 7 7	EPA/Other					
ı	J. Additional Descriptions for Materials Listed Above	423	SECTION OF S	K Hand	ling Codes for Waste	rs Listed Above					
L	TITY OF EMPTYSTORAGE TANK #30	TANKS HAVE BEEN		a.		b					
١	INERTED WITHER LBS DRY ICE PER 1000 C		c.		d.//						
١	15. Special Handling Instructions and Additional Information Wear proper protective equipment while handling. Weights or volumes are approximate.										
ı	24 hour emergancy number	RESS:	are app	A Oximidae							
ı	24 hour emergency contact.	ECI JAN				87					
1	GENERATOR'S CERTIFICATION: I hereby declare that the a marked, and labeled, and are in all respects in proper con	contents of this consignment are fully ar	d accurately desc	ribed above	by proper shipping	name and are classified, packet					
1	marked, and labeled, and are in all respects in proper con	dition for transport by highway accord	ding to applicable	e internation	al and national gov	ernment regulations.					
١	# I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable method	of treatment, storage, or disposal cu	erently available	to me which	minimizes the pres	ent and future threat to human					
1	and the environment; OR, if I am a small quantity general available to me and that I can afford.	tor, I have made a good faith effort to	minimize my wo	oste generat	ian and select the b	est waste management method					
ŧ	Printed/Typed Name	Signature	1/)	Month Day					
I	17. Transporter 1 Acknowledgement of Receipt of Materials	Dell	lan			0417					
A	Printed/Typed Name	Signature .	1			Month , Day					
SPO	18. Transporter 2 Acknowledgement of Receipt of Materials	Hima (Janna			017114					
RTHA	Printed/Typed Name	Signature				Month Day					
F	19. Discrepancy Indication Space				- X						
AC	- In										
-											
!	The state of the s										

DO NOT WRITE BELOW THIS LINE.



A FULL SERVICE ENVIRONMENTAL COMPANY

TRANSPORTATION SERVICE ORDER

521	062	7		DATE: 71/	4-03	ORDER	#	244401	8070
Company of the second	EU2 (SE	atalia:	nk	Job Loca	ation: ALAm	che			
Address (BILLIN	G):			City:		Zip:_			
Ordered by:		LLOX	[‡] 50		у.		AL SE	#:	
			DESCRIPTION OF THE	Signed:_					
	71 E S S S S				e: <i>F550</i>				
	N CHIE	A	Control of the				-		
Services perform	192 ON		La Tank	SELECTION BOOK	TANKTO	1-C1			
	Fol	RDISE	03AL				61.56		
							911112		
									1000
MANIFEST #		D	ISPOSAL			<u></u>			
		#			Stan 830 (44)			Gross Time:	Hrs
#		*			MEALS: Start	AM Stop	AM PM	Less	Hrs
#Loads		0	ty:				0 60		
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			- 100		Tonoto			top Miles:	
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Time Out	en che	Tin	ie Out		Time Out		N N	files Driven	
Manager 1881	QTY	U.O.M.	RATE	EXT		QTY.	U.O.M.	RATE	EXT.
Vacuum Truck		10/1822			Disposal				
End Dump					Washout				
Roll-off					Roper Pump				
Flat Bed					Bin Liner				
Tank Mover				500	Surcharge		SEASON S		
Driver Relief									
Subsistence						海			
		01	1/1/2			TR		TOTAL \$	

If invoice is not paid within 30 days, interest shall commence accruing at 1.5% per month. Should suit be commenced to collect any portion of this invoice, Ecology Control Industries shall be entitled to any costs deemed reasonable by the court, including attorney fees.

NO.332

PAY OR NIGHT TELEPHONE (510) 285-1898

necessary by the inspector.

which it was issued,

PEPRESENTATIVE

CERTIFICATE

NO.38009

ERTIFIED SERVICES COMPANY

255 Parr Boulevard - Richmond, California 94801

CUSTOMER .

p: 600 Central Ave

P.2

JOB NO. 52T0822

	FOR: -ECOLOGY CONTROL I	ND. TANK NOBDB23 Planedo, CA-
t	LOCATION: RICHMOND, CA	DATE: 7/14/2003 TIME:48:40
EST METHOD .	VISUAL GASTECH/1314 SMPN	LAST PRODUCTHEATING / OIL
Petroleum In This, certific	nstitute and have found the condition	ned that this tank is in accordance with the American on to be in accordance with its assigned designation. In at the time the inspection herein set forth was that qualifications and instructions.
TANK SIZE	1,500 GAL	CONDITION SAFE FOR FIRE
REMARKS: .	OXYGEN 20.9% LOWER EXPLOSIVE LIMIT L	ESS THAN 0.1% ECOLOGY CONTROL INDUSTRIES
	HERBY CERTIFIES THAT THE ABOVE NUM	bered tank has been cut open, processed,
100	AND THEREFORE DESTROYED AT OUR PE	RMITTED HAZARDOUS WASTE FACILITY.
	ECOLOGY CONTROL INDUSTRIES HAS THE	APROPRIATE PERMITS FOR, AND HAS ACCEPTED
(4.0	THE TANK SHIPPED TO US FOR PROCESS	ING.
- E		
Immediately stochanges occur. STANDAF SAFE FOR MER 19.6 percent by judgment of the	RD SAFETY DESIGNATION N: Means that in the compartment or space s y volume; and that (b) Toxic materials in the	ing the gas-free conditions of the above tanks, or if in any doubt, d. This permit is valid for 24 hours if no physical or atmospheric so designated (a) The oxygen content of the atmosphere is at least atmosphere are within permissable concentrations; and (c) in the producing toxic materials under existing atmospheric conditions
etmosphere is	below 10 percent of the lower explosive I(m	esignated (a) The concentration of flammable materials in the lit; and that (b) in the judgment of the inspector, the residues are litted under existing atmospheric conditions in the presence of fire

and while maintained as directed on the inspector's certificate, and further, (c) All adjacent spaces have either been cleaned sufficiently to prevent the spread of fire, are satisfactorily inerted, or in the case of fuel tanks, have been treated as deemed

The undersigned representative acknowledges receipt of this certificate and understands the conditions and limitations under

TITLE

INSPECTOR

CP5905

☐ Keller Canyon Sanitary Landfill

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain Sa ary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary L fill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		TE MARK EST		
GEDEGE HALDEMAN		/ WASTE A	CCEPTANCE N	0.
MAILING ADDRESS 3886 DACKSON STEET	1530/01/2	3550 -	建 斯克克 活起	
CITY, STATE, ZIP		REQUIRED PERSONAL	PROTECTIVE E	QUIPMENT
PHONE PHONE	8	GLOVES D GOGGLES	O RESPIRATOR	D HARD HAT
CONTACT PERSON	#1285 A DI	D TY-VEK D OTHER		
SIGNATURE OF AUTHORIZED AGENT/TITLE		SPECIAL HANDLING PRO	CEDURES:	
* BULL OWNER OF	08.04.03			
GENERATOR'S CERTIFICATION. I hereby certify that the above named material is a	not,e hezardous	***	++++	++-+
described, classified and packaged, and is in proper condition for transportation accompositions. AND, if the waste is a transferred residence of transportation accompositions.	has been properly writing to applicable			
subject to the Land Disposal Restrictions. I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 258 and is no longer a hazardous 40 CFR Part 261.	on treated in wante as defined by	RECEIVING FACILITY		SUBMITTED TO
WASTE TYPE: UDISPOSAL DISHINGE				
GEONSTRUCTION DWOOD DEBRIS DOTHER				
GENERATING FACILITY				THAN UNITED
600 CENTRAL AJE 308 #	8375		11日の主	
TRANSPORTER		NOTES: VEHICLE LICENSE	NUMBER TR	UCK NUMBER
ADDRESS POLT TRUCKING		660272	11000	9064
CITY, STATE, ZIP			To))
PHONE BRUND, CA 94066-	1624		编辑的执行	124
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	IDATE		TTOM DUMP - U T-BED VAN	TRANSFER DRUMS
1 11 +			0 0	O O
* Lens Masterson	8-4-03			
· · · · · · · · · · · · · · · · · · ·		CUBIC YARDS		
I hereby certify that the above named materia	l has been		PROPERTY STATE	
accepted and to the best of my knowledge the is true and accurate.	foregoing	DISPOSAL METHOD: (TO E	BE COMPLETED BY	ANDFILL)
and all accurate.)	ISPOSE	OTHER
REMARKS		LI SQUE		
	1 1	DEBRIS.		HEROTE AND
FACILITY TICKET NUMBER	11	D NON-FRIABLE		
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBESTOS		
	0	(D) WOOD	7. 7. 10. 1	
*	1 (/	U ASH		
		U SPECIAL OTHER	H STORE BAR AN	

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.



1999 South Austin Road/WEIGHING LOCATION

Manteca, CA 95336

andfill: (209) 982-4298 / WEIGHING LOCATION Resource Recovery: (209) 982-4936

P.O. Box 6336 Stockton, CA 95206 Main Office: (209) 466-4482 Fax: (209) 465-0631

003550 GOLDEN BATE TANK REMOVAL CATHY KELLER

255 SHIPLEY STREET SAN FRANCISCO, CA 94107

Contract: 3550#

74,000.00 LB 00 Bross Weight Tarm Weight 30,340.00 LB

Net Weight 43,660.00 LB 21.83 TN

Inbound - SCALE TICKET

ALAMEDA

4 August 2003

DATE OUT

4 August 2003

3:09 pm

3:51 pm-

255339

NANCY

21:08 TW-1-12 CLAS	SS TT COVER SOIL . III		
this certificate, who is a recognized numbority of acc	following described commodify was weigned, inecessed of countri discoy, an precipitod by Chapter / (commercing with Section 1270)	0) of Division 5 of the California Business	
d Professitives Contin. a diministered by the Division of N	Measurement Standards of the California Department of Food and A	MEL	MOUNT
强型性性性发展及性性的固定流 位	MANIFEST #50851	多的不是正式 正式 工	DEFED
		THE RESERVE OF THE PARTY OF THE	Ardil

DRIVER'S SIGNATURE

☐ Keller CanyonSanitary Landfill

981 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Tax (925) 458-9891

Ox Mountain So ary Landfill

123 - San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary L

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward

9999 S. Apstin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR GEORGE HALDENAM	WASTE ACCEPTANCE NO.
MAÎLING ADDRESS	3550-
CITY STATE, ZIP	REQUIRED PERSONAL PROTECTIVE EQUIPMENT
SAN FRANCISCO, CA 941118	MIGLOVES DIGOGGLES DIRESPIRATOR DIHARDHAT
PHONE COLUMN TO THE PROPERTY OF THE PROPERTY O	D TY-VEK D OTHER
CONTACT PERSON	SPECIAL HANDLING PROCEDURES:
SIGNATURE OF AUTHORIZED AGENT/TITLE / DATE	
Signation of Administration of the Control of the C	
* Dillimill Um 19771-03	
GENERATOR'S CERTIFICATION. Generally cartily that the above named material is not a transations made as defined by 40 CFR Part 251 or title 22 of the California code of regulations, has been properly	the state of the s
described classified and packaged, and is in proper condition by transportation smoothing to applicable regulations: AND, if the waste is a treatment residue of a previously restricted hexardous wests subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in	RECEIVING FACILITY
accordance with the requirements of 40 CFR Part 268 and is no longer a furundous waste as defined by 40 CFR Part 261.	HECEIVING PACIDITY
WASTE TYPE: U SLUDGE	
CONSTRUCTION G WOOD	CONTRACTOR OF THE STATE OF THE
D DEBRIS D SPECIAL WASTE	
GENERATING FACILITY	
600 CENTRAL AVE 7 8375	
TRANSPORTER	NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER
ADDRESS POLITRICKING	108
P.O. BOX 1624	
SAN BRUND, CA SHOGG-1624	
PHONE 1	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS
4500	
* Hart	
	CUBIC YARDS
I hereby certify that the above named material has been	
accepted and to the best of my knowledge the foregoing	DISPOSAL METHOD: (TO BE COMPLETED BY LIDFILL)
is true and accurate.	DISPOSE OTHER
发生包含。	DISPOSE STREET
HEMARKS # 1	D SOIL
	O CONSTRUCTION DEBRIS
FACILITY TICKET NUMBER	D NON-FRIABLE ASBESTOS
SIGNATURE OF AUTHORIZED AGENT	A DWOOD
1911	DIASH
+	
	D SPECIAL OTHER
	THE AMERICA AND INSCHEDING THE CAMPEST IPLE

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOAD BEFORE.
TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THORY BEFORE.



1999 South Austin Road/WEIGHING LOCATION

Aanteca, CA 95336

andfill: (209) 982-4208 / WEIGHING LOCATION

Resource Recovery: (209) 982-4936

003550

GOLDEN GATE TANK REMOVAL

CATHY KELLER

255 SHIPLEY STREET

SAN FRANCISCO, CA 94107

Contract: 3550#

SITE	LAC IN	CKET	COLUMN TO SERVICE STATE OF THE	GFIID
	01	254851	No. of the last	32 118 3 7 5
250	THE REAL PROPERTY.	WE	GHMASTER	STATE STATE OF THE STATE OF
S.	NANCY	O SERVER		
300	DATE	IN CO.	W. S	TIME IN
	2	August	2003	7:31 am
No.	DATE	DUT	-	TIME OUT
10070	2	August	2003	7:53 an
NI STA	VEHK	OLE	CONTRACT.	ROLL OFF
4335	RAA 8	8	1000日中央記	# 31 (2) TO 10 (2) (2) (1)
FE	FERENCE	ST SPE	BE TO D	RIGIN
ALAMEDA				

00 Gross Weight

58,420.00 LB

P.O. Box 6336

Stockton, CA 95206

Fax: (209) 465-0631

Main Office: (209) 466-4482

Tare Weight 29,680,00 LB

28,740/00 LB 14.37 TN

Inbound - SCALE TICKET

DIV	UNIT	DESCRIPTION	HATE	EXTENSION	TAX	TOTA
	14.87 711	12 CLASS II COVER	SOIL			
	经验	· 外别· 1975年,第二次,第二年第二				

WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY That the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is an Indicated who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Godo administered by the Division of Measurement Standards of the California Department of Food and Agriculture

MANIFEST #50852

DRIVER'S SIGNATURE

Musto

NET AMOUNT

TE ROERED

CHANGE

CHECKINO

* * * Complete plan according to attached instructions * * *

1.	Name of Business Residential Apartment Building
	Business Owner or Contact Person (PRINT) Mr. George Haldeman COP Site Address 600 Central Avenue
2.	Site Address 600 Central Avenue 108 31.
	City Alameda Zip 94501 Phone (415) 929-1367
з.	Mailing Address 3286 Jackson Street
	City San Francisco Zip 94118 Phone (415) 929-1367
4.	Property Owner Mr. George Haldeman
	Business Name (if applicable) N/A 3286 Jackson Street
	City, State San Francisco, CA Zip 94118
5.	Generator name under which tank will be manifested Mr. George Haldeman
	EPA ID# under which tank will be manifested CACOOOO00000000000000000000000000000000

-SR0004584

CITY OF ALAMEDA

2263 SANTA CLARA AVENUE, ROOM 190 ALAMEDA, CA 94501

(510) 748-4530 FAX (510) 748-4548

Fire Permit: F03-0031

Applicant Information

GOLDEN GATE TANK

REMOVAL

225 SHIPLEY STREET SAN FRANCISCO, CA 94107

415-512-1555

Contractor Information

GOLDEN GATE TANK REMOVAL

225 SHIPLEY STREET

SAN FRANCISCO, CA 94107

415-512-1555

Owner Information

HALDEMAN GEORGE W &

MARGARET M TRS 3286 JACKSON ST

SAN FRANCISCO, CA 94118

Project Information

Status: APPLIED

Applied: 06/30/2003

Issued:

Type: Fire Permit

Finaled:

Expires: 06/29/2004

Valuation: \$10,000.00

Category: NA Sub-Type: NA

Parcel Number: 074-1305-025-01

Job Address: 600 CENTRAL AVE, ALAMEDA, CA 94501

Work Description: FIRE-REMOVAL OF ONE 1500 GALLON HEATING OIL TANK

INSPECTIONS

Building:

(510) 748-4564 (7:30-9:30 AM)

Electrical:

(510) 748-4634 (7:30-9:30 AM)

Plumbing & Mechanical: (510) 748-4563 (7:30-9:30 AM)

Fire:

(510) 749-5885

Design Review: (510) 748-4554

ITEM#	FEE DESCRIPTION	ACCOUNT CODE	UNITS	FEE AMOUNT	PAID
250	250-PERMIT FILING FEE (per activity)	4520-37450 (1050)	1	\$38.50	\$38.50
530	530-Tanks Remove Residential (each)	98512-37260 (6200)	1	\$142.50	\$142.50
620	620-Records Management Fee (each)	99409-37900 (1464)	17	\$56.10	\$56.10
2999	Permit Tracking Fee	4520-33063 (1051)	1	\$9.05	\$9.05
530 620	530-Tanks Remove Residential (each) 620-Records Management Fee (each)	98512-37260 (6200) 99409-37900 (1464)	1 17 1	\$142.50 \$56.10	\$142.50 \$56.10

Total Fees:

\$246.15

RECEIPT#	PAYMENT METHOD	CHECK #	COMMENTS/PAYEE	<u>RECEIPT</u> DATE	RECEIPT AMT
406368	Check	14250	GOLDEN GATE TANK	06/30/2003	\$246.15
				Total Payments:	\$2 46.15
				Balance Duc:	\$0.00

	UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION SITE REPORT				
	GENCY HAS STATE OFFICE OF EMERGENCY SERVICES REPORT BEEN FILED ? YES NO	FOR LOCAL AGENCY USE ONLY 1 HEREBY CERTIFY THAT I HAVE DISTRIBUTED THIS INFORMATION ACCORDING TO THE DISTRIBUTION SHOWN ON THE INSTRUCTION SHEET ON THE BACK PAGE OF THIS FORM.			
REPOR	TIDATE TO TO CASE	SIGNED DATE			
ž (NAME OF INDIVIDUAL FILING REPORT PHO	5) 512-1555 SIGNATURE			
PORTE	REPRESENTING TOWNER/OPERATOR REGIONAL BOARD LOCAL AGENCY OTHER	GOLDEN GATE TANK REMOVAL, INC.			
	255 STREET SHIPLEY S	DREET ON SAN FRANCISCO STATE CA 9407			
RESPONSIBLE PARTY	GEDRUE HALDEMAN I UNKNOWN	CONTACT PERSON PHONE (45)567.643			
AESP P.	3286 STREET ACKSON	OFERATOR PHONE			
ATION	ADDRESS	()			
SITE LOCATION	CROSS STREET	E CITY ALAMEDA COUNTY ALAMEDA 9450			
9	LOCAL AGENCY NAME	CONTACT PERSON PHONE			
MPLEMENTING AGENCIES	ALAMEDA COUNTY ENVIRONMENTALTERO	H HODEN I WESTON (5/10) 967, 6181			
\rightarrow	(1) A NAME	QUANTITY LOST (GALLONS) UNKNOWN			
SUBSTANCES	THEATING OIL	UNKNOWN			
BATEMENT		NVENTORY CONTROL SUBSURFACE MONITORING NUISANCE CONDITIONS TANK REMOVAL OTHER			
	DATE DISCHARGE BEGAN UNKNOWN	METHOD USED TO STOP DISCHARGE (CHECK ALL THAT APPLY) REMOVE CONTENTS CLOSE TANK & REMOVE REPAIR PIPING			
DISCOVERYIN	HAS DISCHARGE BEEN STOPPED 7 YES NO IF YES, DATE OF THE TOP T	REPAIR TANK CLOSE TANK & FILL IN PLACE CHANGE PROCEDURE REPLACE TANK OTHER			
SOURCE/ CAUSE	SOURCE OF DISCHARGE TANK LEAK UNKNOWN UNKNOWN	OVERFILL			
CASE SC		CORROSION UNKNOWN OTHER			
	CHECK ONE ONLY				
CURRENT	NO ACTION TAKEN PRELIMINARY SITE ASSESSM LEAK BEING CONFIRMED PRELIMINARY SITE ASSESSM REMEDIATION PLAN CASE CLOSED (CLEANUP CO	MENT WORKPLAN SUBMITTED POLLUTION CHARACTERIZATION MENT UNDERWAY POST CLEANUP MONITORING IN PROGRESS DMPLETED OR UNNECESSARY) CLEANUP UNDERWAY			
REMEDIAL	CHECK APPROPRIATE ACTION(S) (SEE BACK FOR DETAILS) (CAP SITE (CD) (CONTAINMENT BARRIER (CB)	PUMP & TREAT GROUNDWATER (GT) REPLACE SUPPLY (RS)			
COMMENTS					