

REMEDIAL ACTIVITY REPORT

1532 Peralta Street Oakland, California Job No. 7856 March 8, 2000

Prepared For:

Mr. Oshgia Orobo P.O. Box 426695 San Francisco, CA 94142-6695

MMM / MMM

Tracy Wallace Principal, REA# 06237 No. 06237

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1. INTRODUCTION

Golden Gate Tank Removal (GGTR) was authorized to carry out a program of remedial activities at the site. Five underground fuel storage tanks were removed by Golden Gate Tank Removal in December 1999. As a result of the analytical results and observation of the excavation, Mr. Hernan Gomez of the Oakland Fire Department required certain remedial activities to be carried out before the site could be considered for case closure.

GGTR had discussions with Mr. Gomez regarding the activities required for case closure. After the discussions with Mr. Gomez, GGTR published a Work Plan on January 3, 2000. The Work Plan recommended the following:

- 1. The excavation has been temporarily backfilled with the overburden soil. This material will be removed and disposed of as Class II contaminated soil.
- 2. Deepen the existing excavation to a depth which will remove contaminated soil and about two feet of soil in the capillary fringe zone. It is anticipated that the excavation depth will be about 10 feet. The purpose of the excavation will be to remove contaminated soil which could be a secondary source of contamination and to allow groundwater to accumulate to a depth of about two feet.
- 3. Enlarge the excavation including any obviously contaminated soil. The proposed limits of the excavation are shown on the attached Figure 3.
- 4. Sample the bottom (if there is no water) and sidewall of the over-excavation.
- 5. Purge the groundwater from the excavation during and/or after the excavation.
- 6. Sample the recharged groundwater.
- 7. Profile the over-excavated stockpiled soil and dispose as required.
- 8. Discuss the soil and analytical result with LOP.
- 9. Carry out any feasible additional work and sampling while the excavation is open.
- 10. On approval of the Fire Services Agency, backfill the excavation with import.
- 11. Restore the site surface to its original condition.
- 12. Prepare a Report of Over-Excavation and Sampling. Copies of required permits, original signed laboratory certificates, and waste manifests will be included.

The Work Plan was approved by Mr. Gomez in his letter of January 25, 2000. Copies of the Work Plan and the approval letter are attached.

2. SITE LOCATION

The subject residential property is located along the South side of Peralta Street west of 16th Street in Oakland, California. Figure 1 attached shows the general site vicinity. The location of the tank and excavation as well as nearby streets are shown on the attached Figure 2.

3. WORK ACCOMPLISHED

All site work was performed in accordance with state and local regulations as well as the guidelines set out in the Work Plan.

then began excavating within the limits of the tank removal excavation to the depths possible with a standard backhoe. The backhoe removed the clean import soil that was placed in the top portion of the excavations (used to displace the tank volumes) and stockpiled this soil separately. This represented approximately the top three feet of the excavations. The remaining impacted soil was excavated down about nine feet and stockpiled separately from the import material. The soil was of clay/sand mixture and discolored to a gray/green. All of the soil was stockpiled on the private property pavement in order to keep the Peralta Street open to traffic. This soil was then profiled, transported and disposed of on February 8 and 10, 2000, at Forward, Inc. in Manteca, California. This soil represented 124.77 tons of the impacted soil removed and disposed of. Copies of the non-hazardous waste soil certificates are attached.

Following the excavation activities, groundwater and rain-water entered the excavation. 11,400 gallons of water was purged, transported and disposed of by Americlean, Inc. on February 10 and 11, 2000. Copies of the Uniform Hazardous Waste Manifests are attached.

Following the removal of the impacted water, the excavations were extended approximately two feet on all sides of the excavations in order to remove as much of the impacted soil as possible. The excavations were also deepened to 11 feet below grade surface. This placed the bottom of the excavation well into the capillary zone. Again, all of the soil was stockpiled on the private property pavement in order to keep the Peralta Street open to traffic. The soil was of clay/sand mixture and discolored to a gray/green. This soil was then profiled, transported and disposed of on February 15, 2000, at Forward, Inc. in Manteca, California. This soil represented 69.87 tons of the impacted soil removed and disposed of. Copies of the non-hazardous waste soil certificates are attached.

Following the excavation activities, groundwater and rainwater again entered the excavation. 9,300 gallons of water was purged, transported and disposed of by American Inc. on February 16, 2000 Following the removal of this impacted water, the groundwater recharged and stabilized to approximately 8 feet below grade surface. Copies of the Uniform Hazardous Waste Manifests are attached.

On February 17, 2000, under the direction of Mr. Hernan Gomez of the Oakland Fire Department, 12 soil samples were extracted. Ten soil samples were extracted from the sidewalls of the excavation just above the water interface level at about 7.5 feet below grade surface and one water sample was taken from each of the two excavations Two both say additional samples were taken into the capillary zone of the center of the two separate laken from excavations. The following table indicates the sample number and approximated location:

TABLE 1 SAMPLE LOCATION & DEPTH

Sample ID #	Matrix	Depth	Description
7856XW1	Water	N/A	Water Sample Excavation #1
7856XW2	Water	N/A	Water Sample Excavation #2
78561XC1	Soil	12 feet	Excavation #1 Center 1 Capillary Zone
78561XC2	Soil	12 feet	Excavation #1 Center 2 Capillary Zone
78561XWW1	Soil	7.5 feet	Excavation #1 area 1 west wall
78561XNE1	Soil	7.5 feet	Excavation #1 area 1 northeast wall
78561XEW1	Soil	7.5 feet	Excavation #1 area least wall
78561XSW1	Soil	7.5 feet	Excavation #1 area 1 south wall
78561XSW2	Soil	7.5 feet	Excavation #1 area 2 south wall
78561XWW2	Soil	7.5 feet	Excavation #1 area 2 west wall
78562XC	Soil	12 feet	Excavation #2 Center Capillary Zone
78562XSW	Soil	7.5 feet	Excavation #2 south wall
78562XWW	Soil	7.5 feet	Excavation #2 west wall
78562XNE	Soil	7.5 feet	Excavation #2 northeast wall

4. SAMPLE RESULTS

The soil and water samples were analyzed for Total Petroleum Hydrocarbons as Gasoline (TPH-G), Diesel (TPH-D), Benzene, Toluene, Ethylbenzene and Xylene (BTEX) and Methyl Tertiary Butyl Ether (MTBE). The following Table 2 and Table 3 summarizes the analytical results for the samples. "ND" indicates Non-Detectable results.

TABLE 2
SOIL SAMPLE RESULTS
(all results are in parts per million - ppm)

SAMPLE I.D.	TPH-G	TPH-D	Benzene	Ethylbenzene	Toluene	Xylenes	MTBE
78561XC1	720	950	2.5	9.4	3	28	ND
78561XC2	31	94	0.20	0.10	0,56	0.42	ND
78561XWW1	690	320	1.3	9.2	4.1	14	ND
78561XNE1	1400	:3100	15	37	94	150*	ND :
78561XEW1	2	ND	ND	ND	0.010	0.015	ND
78561XSW1	0.7	ND	ND	ND	ND	ND	ND
78561XSW2	2200	1500	4.7	19	5	19	ND
78561XWW2	590	350	0.41	1.2	2.3	5	ND
78562XC	3	ND	ND	ND	0.010	0.034	ND
78562XSW	550	420	1.5	2.8	8.3	11	ND
78562XWW	1200	380	0.95	6,8	8.8	14	ND
78562XNE	ND	ND	ND	ND	ND	ND	ND

TABLE 3
WATER SAMPLE RESULTS
(all results are in parts per internal)

	SAMPLE I.D.	TPH-G	TPH-D	Benzene	Ethylbenzene	Toluenc	Xylenes	MTBE
ļ	7856XW1	1900	0.57	81	5	23	94	22
	7856XW2	2900	2.5	13	7	13	52	1

5. SITE RESTORATION

By March 6, 2000 the excavation was backfilled with clean imported soil and compacted. The concrete sidewalk and pavement were replaced in accordance with the Oakland Department of Public Works requirements.

6. CONCLUSION

The work recommended in the Work Plan has been carried out. Over 194 tons of contaminated soil was excavated and disposed of. A water sample was taken under the observation of the Oakland regulator and analyzed for the required constituents. The anlaytical results showed minimal positive amounts of petroleum constituents remaining in the excavation and in the groundwater. Five petroleum tanks were removed from the site. Following the tank removal activities, over 20,000 gallons of petroleum impacted groundwater and an additional 194 tons of petroleum impacted soil, which could be considered a source, was removed and properly disposed of. Any additional remedial action, if any, will be considered and directed by the local regulatory agency.

ATTACHMENTS

VICINITY MAP
SITE PLAN
ANALYTICAL REPORTS, CHAIN OF CUSTODY FORMS
MANIFEST COPIES
WORK PLAN
APPROVAL LETTER

CITY OF OAKLAND



FIRE SERVICES AGENCY • 1605 MARTIN LUTHER KING JR. WAY • OAKLAND, CALIFORNIA 94612

Office of Emergency Services

(510) 238-3938 FAX (510) 238-7761 TDD (510) 839-6451

January 25, 2000

Mr. Tracy Wallace Golden Gate Tank Removal 255 Shipley Street San Francisco, CA 94107

RE:

Work Plan for Additional Work

1532 Peralta Street Oakland, CA 94612

Mr. Wallace:

This letter is to inform you that our office has received and reviewed the January 3, 2000 work plan for additional work and further investigation as required by this office at the above referenced site in regards to the removal of five Underground Storage Tanks (USTs). Based on the available information and with the provision that the information provided to this office was accurate and representative of site conditions, work as proposed can be initiated.

Please be advised that this letter does not relieve your client of any liability under the California Health and Safety Code or Water Code for past, present, or future operations at this site. Nor does it relieve your client of the responsibility to clean up existing, additional or previously unidentified conditions at the site, which can cause or threaten to cause pollution or nuisance or otherwise pose a threat to water quality or public health.

If you have any questions, please contact me at 238-7253.

Sincerely,

Hernán E. Gómez

Hazardous Materials Inspector

cc: Tracy Wallace, Golden Gate Tank Removal Leroy Griffin, Hazardous Materials Supervisor



January 3, 2000 Project 7856

Mr. Hernan Gomez City of Oakland Fire Services Agency 250 Frank Ogawa Plaza, Ste. 3341 San Francisco, CA 94612

SUBJECT:

1532 Peralta Street

Oakland, California

WORK PLAN FOR ADDITIONAL WORK

Dear Mr. Gomez,

As discussed with Mr. Leroy Griffith, Golden Gate Tank Removal (GGTR) is presenting the following as a work plan to conduct further work required in conjunction with the leaking underground fuel tanks removed at the subject property by us on December 8, 1999. Physical evidence and laboratory analyses indicated that there was soil and groundwater contamination remaining after the tanks were removed. The overburden stockpiles had detectable gasoline and diesel constituents. A summary of analytical results and sample locations taken to date are attached. We propose to remove and dispose of soil and groundwater which may be contaminated.

We intend to carry out the following:

1. The excavation has been temporarily backfilled with the overburden soil. This material will be removed and disposed of as Class II contaminated soil.

- 2. Deepen the existing excavation to a depth which will remove contaminated soil and about two feet of soil in the capillary fringe zone. It is anticipated that the excavation depth will be about 10 feet. The purpose of the excavation will be to remove contaminated soil which could be a secondary source of contamination and to allow groundwater to accumulate to a depth of about two feet.
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- 5. Purge the groundwater from the excavation during and/or after the excavation.
- 6. Sample the recharged groundwater.
- 7. Profile the over-excavated stockpiled soil and dispose as required.
- 8. Discuss the soil and analytical result with LOP.
- 9. Carry out any feasible additional work and sampling while the excavation is open.
- 10. On approval of the Fire Services Agency, backfill the excavation with import
- 11. Restore the site surface to its original condition.
- 12. Prepare a Report of Over-Excavation and Sampling. Copies of required permits, original signed laboratory certificates, and waste manifests will be included.

Our client, the property owner is Oshgia Orobo Post Office Box 426695

San Francisco, California 94142

We anticipate performing the additional work during January 2000, after receipt of written approval from you and acceptance of the contract for the work by our client. If there are any additional materials or data needed or if there are any questions, please contact us so that we may respond in a timely manner. Thank you for your consideration in this matter.

Sincerely,

John Carver Control

Civil Engineer 23772 (Expires December 31, 2001)

ATTACHMENTS

VICINITY MAP, SITE PLAN, PHOTOGRAPHS
SAN FRANCISCO SOIL/GROUNDWATER SAMPLING DATA FORM
ANALYTICAL REPORTS, CHAIN OF CUSTODY FORMS
CERTIFICATES OF TANK DISPOSAL
MANIFEST COPIES
PERMIT COPIES

SOIL/GROUND WATER SAMPLING DATA FORM TANK REMOVAL

Underground Storage Tank Site Address:

1532 Peralta Street Job ≠ 7856

Business Site Name:

commercial property at 1532 Peralta Street

Description	Sample Depth		Date	Soil Type		Lahoratoi	y Results,	express in	mg/kg unlo	ess otherwi	se specified			
Sample ID	(Indicate depth of	Media	(Date Santple	(specify if	ļ			·,·			r	,	· · ·	
(Specify location; ie, tank.	sample from	(soil:water)	was collected	sand, clay,	TPHg	TPHa	В	T	E	N	Lead	TOG	CHIC	Other
pipe, stockpile) and number	grade)			fill. etc.)		<u> </u>			<u> </u>	<u> </u>	<u> </u>			mthe
7856-13-N							ĺ			1				
Tank 3 north sidewall	7 feet	soil	12/08/1999	clavey sand	2,600	1,400	9.1	62	21	86	ND			ND
7856-SP1			•										1	
stockpile		soil	12/08/1999	clayey sand	2,800	7.800	1.5	1.5	19	53	81			ND
7856-SP2							_							
stockpile		soil	12/08/1999	clavey sand	1.700	1.800	6.5	40	43	150	18			ND
7856-SP4]] , [, , , ,
stockpile		soil	12/08/1999	clavev sand	470	3.700	0.25	1.9	2.5	3.0	15			ND
7856-SP5								İ <u>-</u>	0.01					
stockpile		soil	12/08/1999	clayey sand	110	320	0.082	0.15	0.84	0.74	ND			ND
7856-SPTA								0.02		, ,	N ITS			NITS
stockpile		soil	12/08/1999	elayey sand	150	370	0.12	0.93	1.2	3.2	ND			ND
7856-T2-C			1.00000000	l ,			a ====================================		0.033	0.05	N-73			ND.
Tank 2 center excavation	9.5 feet	soil	12/08/1999	clayey sand	13	23	0.75	ND	0.033	0.05	ND			IND
7856-T1-C				l		0.3		١.,		1	300			CIN
Tank I center excavation	12.5 feet	soil	12/08/1999	clayey sand	58	93	0.71	2.3	0.55	2.8	20			NU
7856-T1-8W		.,		, ,	- 10	1.000	0.75	١.,		٦.				NII N
Tank I south sidewall	9.0 feet	soil	12/08/1999	clavey sand	540	1,000	0.72	1.3	7.1	3.5	ND			ND)
7856-T3-C		•	136.041000	, ,	200	227	• •	, ,	3.8	14	ND			ND
Tank 3 center excavation	9.5 feet	soil	12/08/1999	clayey sand	380	230	3.3	4.1	3.5	1 !+	LNL			ND
7856-T4-N		.,	13 2001 000	T 7	2000	3 7/11		0.75	0.68	3.4	ND			ND
Tank 4 north exeavation	9.0 feet	soil	12/08/1999	clayey sand	290	2.700	1,2	0.75	0.08	2,6	IND		·	ND
7856-T4-8			12/20/10/20	, ,			0.037		0.11	0.75	ND			ND
Tank 4 south excavation	9.0 feet	soil	12/08/1999	elayey sand	63	410	0.026	0.053	0.14	0.72	IND			1817
7856-15-N		'7	13/00/11/00	, ,	1 1000	0.1775	1 1		2.4	18	ND			ND
Tank 5 north excavation	8.0 feet	soil	12/08/1999	clayev sand	1,400	8.100	1.1	5.5	+	1 18	iNi)		•	TAF
7856-T5-S			13/00/10/03	1 1	(5.10)		0.20		1.8	13	ND			ND
Tank 5 south exeavation	8.0 feet	soil	12/08/1999	clavey sand	940	570	0.38	2.4	1.8] 13	IND			LIND

TPHg = Total Petroleum Hydrocarbons as Gasoline

TPHd = Total Petroleum Hydrocarbon as Diesel

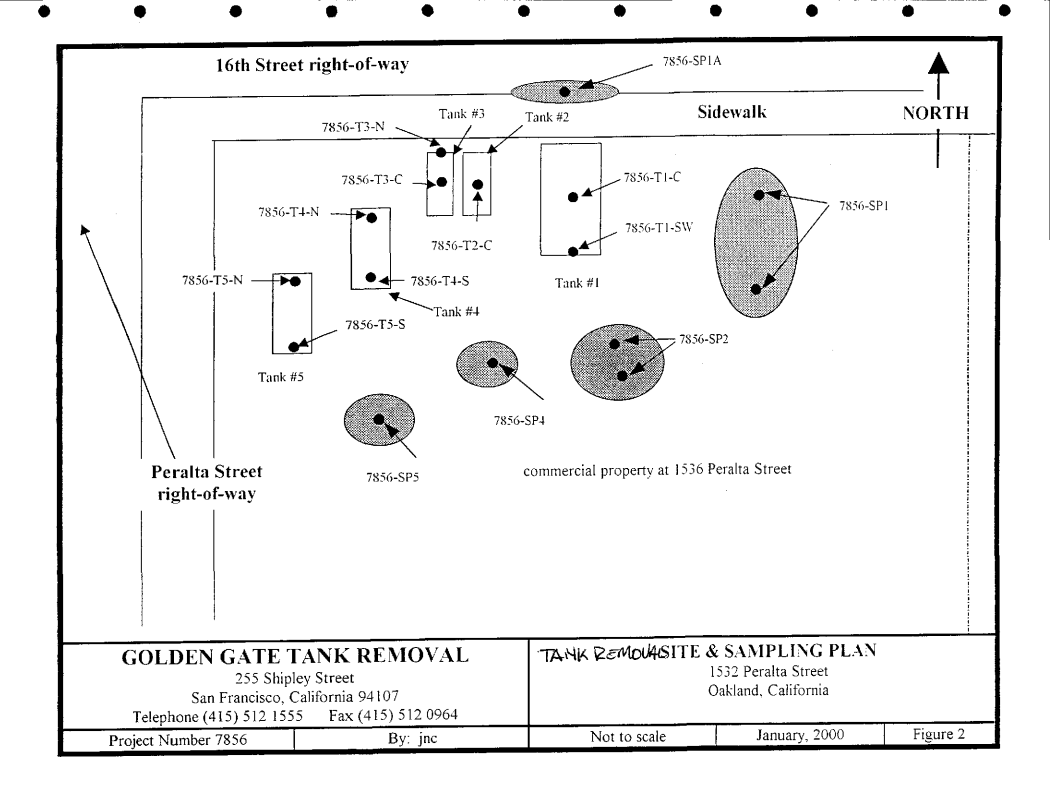
BTEX = Benzene, Toluene, Ethylbenzene, Nylene

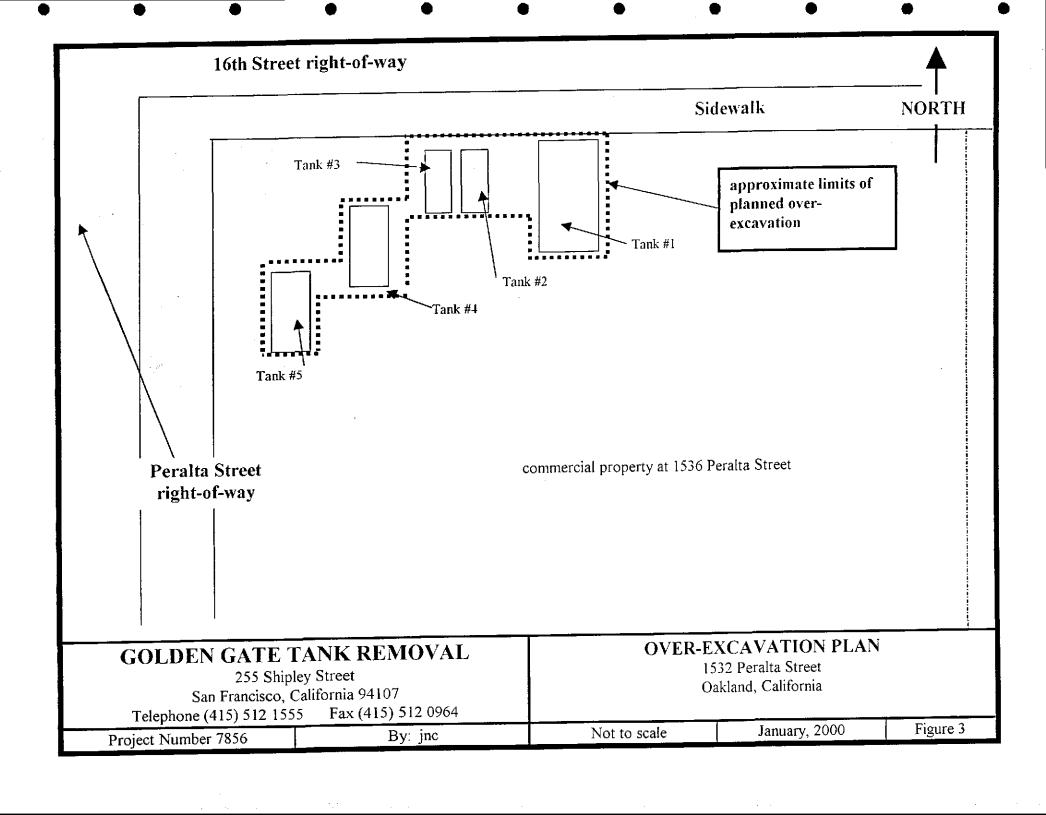
TOG = Total Oil and Grease

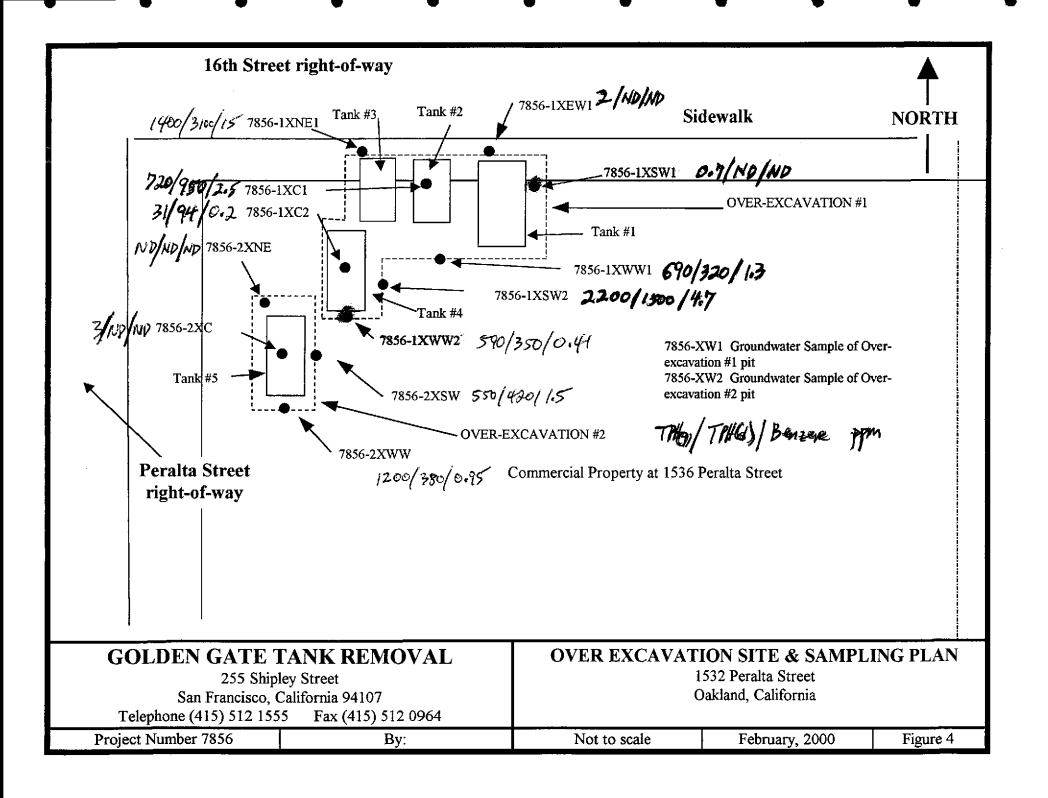
CTHC = Chlorinated hydrocarbon compounds

Other = Semivolatile organic compounds, heavy metals, etc.

List additional analytical results and / or additional samples on a separate sheet









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

CERTIFICATE OF ANALYSIS

Lab Number:

00-0227

Client:

Colden Gate Tank

Project:

1532 Peralta/7856

Date Reported: 02/25/2000

Diesel Range Hydrocarbons by Method 8015M

	Method	Result_	Unit	Date Sampled	Date Analyzed
Sample: 00-02	27-01	Client ID: 7856X	W1	02/17/2000	WATER
Gasoline	8015M	1900	ug/L		02/18/2000
Benzene	8020	81	ug/L		
Ethylbenzene	8020	5	ug/L		
MTBE	8020	*22	ug/L		
Toluene	8020	23	ug/L		
Xylenes	8020	94	ug/L		
Diesel	8015M	0.57	mg/L		02/22/2000
Sample: 00-02	27-02	Client ID: 7856X	V 2	02/17/2000	WATER
Gasoline	8015M	2900	ug/L		02/18/2000
Benzene	8020	13	ug/L		
Ethylbenzene	8020	7	ug/L		
MTBE	8020	1	ug/L		
Toluene	8020	13	ug/L		
Xylenes	8020	52	ug/L		
Diesel	8015M	2.5	mg/L		02/22/2000
Sample: 00-02	27-03	Client ID: 7856X0	21	02/17/2000	SOIL
Gasoline	8015M	720	mg/Kg		02/18/2000
Benzene	8020	2.5	mg/Kg		
Ethylbenzene	8020	9.4	mg/Kg		
MTBE	8020	ND<0.13	mg/Kg		
Toluene	8020	3.0	mg/Kg		

^{*}Confirmed by GC/MS method 8260, **Does not match diesel.



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Lab Number:

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Golden Gate Tank

Project:

1532 Peralta/7856

*Confirmed by GC/MS method 8260.**Does not match diesel.

Date Reported: 02/25/2000

Diesel Range Hydrocarbons by Method 8015M

Analyte	Method	Result_	<u>U</u> nit	Date Sampled	Date Analyzed
Sample: 00-02	27-03 Client	ID: 7856X	C1	02/17/2000	SOIL
Xylenes	8020	28	mg/Kg		
Diesel	8015M	950	mg/Kg		02/18/2000
Sample: 00-02	27-04 Client	ID: 7856X	C2	02/17/2000	SOIL
Gasoline	8015M	31	mg/Kg		02/18/2000
Benzene	8020	0.20	mg/Kg		
Ethylbenzene	8020	0.10	mg/Kg		
MTBE	8020	ND			
Toluene	8020	0.56	mg/Kg		
Xylenes	8020	0.42	mg/Kg		
Diesel	8015M	**94	mg/Kg		02/18/2000
Sample: 00-02	27-05 Cl ient	ID: 78561	XWW1	02/17/2000	SOIL
Gasoline	8015M	690	mg/Kg		02/18/2000
Benzenc	8020	1.3	mg/Kg		
Ethylbenzene	8020	9.2	mg/Kg		
MTBE	8020	ND<0.13	mg/Kg		
Toluene	8020	4.1	mg/Kg		
Xylenes	8020	14	mg/Kg		
Diesel	8015 M	**320	mg/Kg		02/18/2000



CERTIFICATE OF ANALYSIS

Lab Number:

00-0227

Client:

Golden Gate Tank

Project:

1532 Peralta/7856

Date Reported: 02/25/2000

Diesel Range Hydrocarbons by Method 8015M

	Method	<u>Result</u>	Unit	Date Sampled	Date Analyzed
Sample: 00-02	27-06 Cli€	ent ID: 78561	XNE1	02/17/2000	SOIL
Gasoline	8015M	1400	mg/Kg		02/18/2000
Benzene	8.020	15	mg/Kg		047 227 2000
Ethylbenzene	8020	37	mg/Kg		
MTBE	8020	*ND<0.1		4	
Toluene	8020	94	mg/Kg		
Xylenes	8020	150	mg/Kg		
Diesel	8015M	**3100	mg/Kg		02/18/2000
Sample: 00-02	27-07 Clie	nt ID: 78561	XEW1	02/17/2000	SOIL
Gasoline	8015м	2.0	mg/Kg	02) 11,72000	02/18/2000
Benzene	8020	ND			02/10/2000
Ethylbenzene	8020	ND			
MTBE	8020	ND			
Toluene	8020	0.010	mg/Kg		
Xylenes	8020	0.015	mg/Kg		
Diesel	8015M	ND	575		02/18/2000
Sample: 00-02	27-08 Clie	nt ID: 78561	XSW1	02/17/2000	SOIL
Gasoline	8015M	0.7	mg/Kg		02/18/2000
Benzene	8020	ND	_		/20/2000
Ethylbenzene	8020	ND			
MTBE	8020	ND			
Toluene	8020	ND			

^{*}Confirmed by GC/MS method 8260.**Does not match diesel.



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Golden Gate Tank

Project:

1532 Peralta/7856

Date Reported: 02/25/2000

Diesel Range Hydrocarbons by Method 8015M

Analyte	Method		sult	Unit	Date Sa	mpled	Date Analyzed
Sample: 00-02	27-08	Client I	D: 78561	XSW1	02/17/	2000	SOIL
Xylenes	8020		ND				······································
Diesel	8015M		ND				02/18/2000
Sample: 00-02	27-09	Client I	D: 78561.	XSW2	02/17/	2000	SOIL
Gasoline	8015M		2200	mg/Kg			02/18/2000
Benzene	8020		4.7	mg/Kg			02, 10, 1000
Ethylbenzene	8020		19	mg/Kg			
MTBE	8020		ND<0.13	mg/Kg			
Toluene	8020		5.0	mg/Kg			
Xylenes	8020		19	mg/Kg			
Diesel	8015M		**1500	mg/Kg			02/18/2000
Sample: 00-02	27-10	Client II): 78561:	XWW2	02/17/	2000	SOIL
Gasoline	8015M		590	mg/Kg			02/18/2000
Benzene	8020		0.41	mg/Kg			,
Ethylbenzene	8020		1.2	mg/Kg			
MTBE	8020		ND<0.13	mg/Kg			
Toluene	8020		2.3	mg/Kg			
Xylenes	8020		5.0	mg/Kg			
Diesel	8015M		**350	mg/Kg			02/18/2000

^{*}Confirmed by GC/MS method 8260.**Does not match diesel.



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Project:

1532 Peralta/7856

Date Reported: 02/25/2000

Diesel Range Hydrocarbons by Method 8015M

Analyte 1	Method F	{esult	Unit	Date Sampled	Date Analyzed
Sample: 00-02	27-11 Client	ID: 78562X	KC	02/17/2000	SOIL
Gasoline	8015M	3.0	mg/Kg		02/18/2000
Benzene	8020	ND			
Ethylbenzene	8020	ИD			
MTBE	8020	ND			
Toluene	8020	0.010	mg/Kg		
Xylenes	8020	0.034	mg/Kg		
Diesel	8015M	ND			02/18/2000
Sample: 00-02	27-12 Client	ID: 785622	KSW	02/17/2000	SOIL
Gasoline	8015M	550	mg/Kg		02/18/2000
Benzene	8020	1.5	mg/Kg		
Ethylbenzene	8020	2.8	mg/Kg		
MTBE	8020	ND<0.13	mg/Kg		
Toluene	8020	8.3	mg/Kg		
Xylenes	8020	11	mg/Kg		
Diesel	8015M	420	mg/Kg		02/18/2000
Sample: 00-02	27-13 Client	ID: 78562	XWW	02/17/2000	SOIL
Gasoline	8015M	1200	mg/Kg		02/18/2000
Benzene	8020	0.95	mg/Kg		
Ethylbenzene	8020	6.8	mg/Kg		
MTBE	8020	ND<0.13	mg/Kg		
Toluene	8020	8.8	mg/Kg	·	
					Page

^{*}Confirmed by GC/MS method 8260.**Does not match diesel.



CERTIFICATE O F ANALYSIS

Lab Number:

00-0227

Client:

Golden Gate Tank

Project:

1532 Peralta/7856

Date Reported: 02/25/2000

Diesel Range Hydrocarbons by Method 8015M

Analyte	Method	Result	Unit	Date Sampled	Date Analyzed
Sample: 00-02	227-13 Clie	nt ID: 78562	2 XWW	02/17/2000	SOIL
Xylenes	8020	14	mg/Kg		
Diesel	8015 M	**380	mg/Kg		02/18/2000
Sample: 00-02	227-14 Clie	ent ID: 78562	ZXNE	02/17/2000	SOIL
Gasoline	8015M	ИD	•		02/18/2000
Benzene	8020	ND			
Ethylbenzene	8020	ND			
MTBE	8020	ND			
Toluene	8020	ИD			
Xylenes	8020	ND			
Diesel	8015M	ND			02/18/2000



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

CERTIFICATE O F ANALYSIS

Quality Control/Quality Assurance

Lab Number:

00-0227

Client:

Golden Gate Tank

Project:

1532 Peralta/7856

Date Reported: 02/25/2000

Diesel Range Hydrocarbons by Method 8015M

Gasoline, BTEX and MTBE by Methods 8015M and 8020

Λnalyte	Method	Reporting Limit	Unit	Blank	Avg MS/MSD Recovery	RPD
Gasoline	8015M	0.5	mg/Kg	ND	84	6
Benzene	8020	.005	mg/Kg	ND	85	4
Ethylbenzene	8020	.005	mg/Kg	ND	106	4
Toluene	8020	.005	mg/Ky	ND	100	14
Xylenes	8020	.010	mg/Kg	ND	106	7
MTBE	8020	.005	mg/Kg	ND	77	6
Gasoline	8015M	50	ug/L	ND	113	4
Benzene	8020	0.5	ug/L	ND	9 4	6
Ethylbenzene	8020	0.5	\mathtt{ug}/\mathtt{L}	ND	114	4
Toluene	8020	0.5	${\tt ug/L}$	ИD	110	4
Xylenes	8020	1.0	ug/L	ND	120	2
MTBE	8020	0.5	ug/L	ND	81	2
Diesel	8015M	1.0	mg/Kg	ND	69	0
Diesel	8015M	0.05	mg/L	ND	80	7

ELAP Certificate NO:1753

Reviewed and Approved

A.Murphy, Laboratory Director

Page 7 of 7



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

Chain of Custod	y / Request for Analysis	s
Lab Job No.:	Page of	

	Client: GOLDEN 6	ATE TAN	JK	Report	Report to: V. CARVER			Phone: 415-512-1555			555	Turnaround Time	
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DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802 WITHIN CALIFORNIA, CALL 1-800-892-7550

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CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802 WITHIN CALIFORNIA, CALL 1-800-802-7550

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practicable and that I have selected the p	acticable method of treatment, storage, or disposal cu quantity generator, I have made a good faith elfort to	rrently available t	o me which	minimizes the prese	nt and luture	threat to hum	on he
available to me and that I can afford.	dodining denotation, i have indue a good faint short to	minimize my wo	ue Generan	on and select the be	si wasie ilian	ogeniem mem	ou me
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17 Transporter 1 Acknowledgement of Receip			4 7				
Prinled Ayped Name	Signalyre	7.	-		Moni (*)	th Doy イナーナル	, 12
18. Transporter 2 Acknowledgement of Receipt	I of Materials	MILAY	-	_	[C2]	11/16	عاد
Printed/Typed Name	Signature			-	Моп	th Day	
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19. Discrepancy Indication Space	5						
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	- may			· · · · · · · · · · · · · · · · · · ·			
20. Facility Owner or Operator Certification of Printed/Typed Name	f receipt of hazardous materials covered by this monife	st except as noted	in Item 19.		1 44	ıb D.	
	Signalure				Mon	Ih Day	
Trimed, Typed Hame						1 .	ı

DO NOT WRITE BELOW THIS LINE.

CASE OF EMERGENCY OR SPILL, CAL THE NATIONAL RESPONSE CENTER 1-800-424-8805 WITHIN CALIFORNIA, CALL 1-800-12-7550



DOUS WASTE MANIFEST NON-HAZ

WASTE TREATMENT AND DISPOSAL FACILITY

OB ACCEPTANCE NO.	92	-0100
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	DEGLECTIVE FOLUDIATION
GENERATOR MR OSHGIA OROBO MAILING ADDRESS	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
P. O. BY L 426695 CITY STATE, ZIP SANY FRANTUISCO FA 94142-6695	SPECIAL HANDLING PROCEDURES:
PHONE (A) 6) 974-4302 CONTACT PERSON	
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE 2/8/200	
WASTE TYPE	RECEIVING FACILITY
☐ SLUDGE ☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ WOOD ☐ CONSTRUCTION SOIL ☐ OTHER	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336
GENERATING FACILITY 1631 TERACTA STREET CAKLAND TOPOH 7856	(209) 982-4298 PHONE (209) 982-1009 FAX
JUDI 1650	
NAME A FOLL TRUKING	NOTES: TRUCK NUMBER
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NAME ADDRESS ADDRESS CITY STATE, ZIP PHONE NAME ADDRESS CITY STATE, ZIP PHONE PHONE	1.041250
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NAME A FOLL TRUCKING ADDRESS CITY STATE, ZIP SAN BRUNG, CA 940667624 PHONE (416) 974-4-202	END DUMP BOTTOM DUMP TRANSFER
NAME ADDRESS ADDRESS CITY STATE, ZIP PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER PART TOTAL TOT	END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS CUBIC YARDS
ADDRESS CITY STATE, ZIP CITY STATE, ZIP PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER TORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other	END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS CUBIC YARDS CUBIC YARDS TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER
ADDRESS CITY STATE, ZIP CITY STATE, ZIP PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER TORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other	END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS CUBIC YARDS CUBIC YARDS TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER
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ADDRESS CITY STATE, ZIP PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the wast impairs the safe and effective operation of the Landfill. Forward shall us reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based or weather or other site conditions, Forward shall notify the Disposer when sit conditions are expected to change such that Forward will be able to accept the waste. REMARKS	END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS CUBIC YARDS CUBIC Y



NON-HAZ/ JOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.	92 -	0100
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GENERATOR MR. OSHGIA OROBO MAILING ADDRESS FO BOX 426695 CITY, STATE, ZIP SAMI FRANCISCO, CA 94/42-6695 PHONE (415) 174-4302 CONTACT PERSON MR. OSHGIA OROBO SIGNATURE OF AUTHORIZED AGENT / TITLE * CALLY KOLON 2/8/2000	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER SPECIAL HANDLING PROCEDURES:
WASTE TYPE WASTE TYPE SLUDGE NON-FRIABLE ASBESTOS SISPOSAL SOIL CONSTRUCTION SOIL GENERATING FACILITY 1532 PELAITA STREET OAKIAND CA Job # 7856	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE (209) 982-1009 FAX
NAME F.A. Foli Trucking ADDRESS CITY, STATE, ZIP CITY, ST	NOTES: TRUCK NUMBER C C C C C C C END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS C C C C C C C C C C
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS FAGILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT DATE	CUBIC YARDS DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASBESTOS WOOD ASH OTHER

SCHEDULING MUST BE MADE PRIOR TO 4:00 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. TO SCHEDULE CALL (209) 982-4298



NON-HAZ/ OOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

0/00 JOB ACCEPTANCE NO. 92

MAILING ADDRESS	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER SPECIAL HANDLING PROCEDURES:
* CALLED AGENT THE 2000	
WASTE TYPE	RECEIVING FACILITY
☐ SLUDGE ☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ WOOD ☐ CONSTRUCTION SOIL ☐ ASH ☐ OTHER	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336
GENERATING FACILITY	(209) 982-4298 PHONE (209) 982-1009 FAX
ADDRESS ADDRESS CITY, STATE, ZIP SON 1624 PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ADDRESS AD	END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS FACILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT DATE	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASBESTOS
FACILITY TICKET NUMBER	□ wood
SIGNATURE OF AUTHORIZED AGENT	
SIGNATURE OF AUTHORIZED AGENT	☐ ASH

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO BEFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. TO SCHEDULE CALL (209) 982-4208



NON-HAZ/ JOUS WASTE MANIFEST.

INCORPORATED	WASTE TREATMENT AND DISPOSAL FACILITY						
JOB ACCEPTANCE NO.	92-0100						
MAILING ADDRESS	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER						
Po Box 426695 CITY, STATE, ZIP	SPECIAL HANDLING PROCEDURES:						
San Francisco, CA 94142-6695 PHONE (415) 974-4302 CONTACT PERSON							
MI. OSHGIA OROBO SIGNATURE OF AUTHORIZED AGENT / TITLE DATE							
* (athy Keller 2/8/2000							
(WASTE TYPÉ:	RECEIVING FACILITY						
☐ SLUDGE ☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ DISPOSAL SOIL ☐ WOOD	FORWARD INC. LANDFILL						
CONSTRUCTION SOIL ASH	9999 SOUTH AUSTIN ROAD						
	MANTECA, CALIFORNIA 95336						
GENERATING FACILITY 1532 PETALTA STIERT	(209) 982-4298 PHONE						
OAKLAND Job# 7856	(209) 982-1009 FAX						
NAMES - COMMISS RESPONDED AND A SERVICE PROPERTY AND ASSESSMENT OF THE PROPERTY OF THE PROPERT	NOTES: TRUCK NUMBER						
ADDRESS Poli Trucking	1 FR5						
PO BOX 1624 CITY, STATE, ZIP							
SAN Bruno, CA 94066-7624	ELE DUID						
(415) 974-4302	END DUMP BOTTOM DUMP TRANSFER						
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS						
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FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other	CUBIC YARDS						
conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER						
conditions are expected to change such that Forward will be able to accept the waste.	SLUDGE						
REMARKS	NON-FRIABLE						
FACILITY TICKET NUMBER	ASBESTOS						
SIGNATURE OF AUTHORIZED AGENT	WOOD						
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SCHEDULING MUST BE MADE PRIOR TO 4:00 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. TO SCHEDULE CALL (209) 982-4298



NON-HA. DOUS WASTE MANIFEST WASTE TRANSMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.	72 -0100
GENERATOR M. OSLGIA OFOLO MAILING ADDRESS PO SOX 426695	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
CITY, STATE, ZIP ON FROM: CA 9442-6-95 PHONE 4/5 974 4302 CONTACT PERSON	SPECIAL HANDLING PROCEDURES:
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE 2000	
WASTE TYPE SLUDGE NON-FRIABLE ASBESTOS DISPOSAL SOIL CONSTRUCTION SOIL ASH OTHER GENERATING FACILITY	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE (209) 982-1009 FAX
ADDRESS CITX STATE ZIP ON BIUND Ca 94000 7021	*NOTES: TRUCK NUMBER
PHONE 4/15 5743202	END DUMP BOTTOM DUMP TRANSFER
* SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE #	ROLL-OFF(S) FLAT-BED VAN DRÜMS
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste	CUBIC XARDS
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste.	
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept	CUBIC XARDS DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER

SCHEDULING MUST BE MADE PRIOR TO 4:00 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. TO SCHEDULE CALL (209) 982-4298



NON-HAZ, OOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.

GENERATOR MIN CONGINATION ON OBO MAILING ADDRESS 40695	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
CITY, STATE, ZIP ON FRANCISCO, CA 94142-6615 PHONE (A15) 974-4302 CONTACT PERSON MA OSHGIA OROBO SIGNATURE OF AUTHORIZED AGENT / TITLE DATE 2/8/2067	SPECIAL HANDLING PROCEDURES:
WASTE TYPE	RECEIVING FACILITY
☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ WOOD ☐ CONSTRUCTION SOIL ☐ ASH ☐ OTHER GENERATING FACILITY 1532 TEAM ALT A OTREET	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE (209) 982-1009 FAX
OAKLAND, JOB# 7856	(209) 982-1009 FAX
NAME A POLI TRUCKING ADDRESS CITY STATE, ZIP OAN BRUND, CA 94066-7624 PHONE (415) 974 4302	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE X	ROLL-OFF(S) FLAT-BED VAN DRUMS
FÓRWARD INC. LANDFILL	CUBIC YARDS
Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS FACILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT DATE	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL
conditions are expected to change such that Forward will be able to accept the waste. REMARKS	SLUDGE
REMARKS	NON-FRIABLE ASBESTOS
FACILITY TICKET NUMBER	WOOD
SIGNATURE OF AUTHORIZED AGENT	□ ASH
* 1) Spart 7/8/00	OTHER

SCHEDULING MUST BE MADE PRIOR TO 4:00 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. TO SCHEDULE CALL (209) 982-4298



NON-HAZ TOOUS WASTE MANIFEST WASTE TREMMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.	72 -0100
GENERATOR MR OSHGIA OROBO MAILING ADDRESS PO BOX 426695 CITY, STATE, ZIP SAM FRANCISCO CA 94142 PHONE HIS - 971 - 4302 CONTACT PERSON MR. OSHGIA OROBO SIGNATURE OF AUTHORIZED AGENT / TITLE * Trans Mans GGTR 2-10-00	REQUIRED PERSONAL PROTECTIVE EQUIPMENT SCIOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER SPECIAL HANDLING PROCEDURES:
WASTE TYPE	RECEIVING FACILITY
☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ WOOD ☐ CONSTRUCTION SOIL ☐ OTHER ☐ GENERATING FACILITY	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE
1532 PERALTA ST JOB #	(209) 982-1009 FAX
CAKLAND CA 9856	(200) 002 10001101
NAME GOLDEN GATE TANK REMOVAL ADDRESS CITY, STATE, ZIP SAN FRANCISCO CA 94107 PHONE H15-5/2-1555 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE **Ramon Mynames	NOTES: TRUCK NUMBER
FORWARD INC. LANDFILL	CUBIC YARDS
Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL SLUDGE
REMARKS	NON-FRIABLE
FACILITY TICKET NUMBER	☐ WOOD
SIGNATURE OF AUTHORIZED AGENT DATE	_ ASH
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SCHEDULING MUST BE MADE PRIOR TO 4:00 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. TO SCHEDULE CALL (209) 982-4298 1.09377



NON-HAZ& TOO! 'S WASTE MANIFEST

WASTE TREADMEN , AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.

92-0100

GENERATOR MR. OSHGIA OROBO MAILING ADDRESS POBOX 426695 CITY, STATE, ZIP SAN FRANCISCO CA 94142-6695 PHONE HIS-974-4302 CONTACT PERSON MR. OSHGIA OROBO SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	REQUIRED PERSONAL PROTECTIVE EQUIPMENT FIGLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER SPECIAL HANDLING PROCEDURES:
*/COND // // // // // // // // // // // // //	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE (209) 982-1009 FAX
NAME FA POLITREG ADDRESS FOBOX 1624 CITY, STATE, ZIP SOM BRUNO CA 94066-7624 PHONE 650-589-7629 SIGNATURE OF AUTHORIZED AGENT OR DRIVER **Kanda M.M.Comp. 2-15-00	NOTES: TRUCK NUMBER FIND DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS FACILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT DATE	CUBIC YARDS DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASBESTOS*

SCHEDULING MUST BE MADE PRIOR TO 4:00 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. TO SCHEDULE CALL (209) 982-4298



NON-HAZ/ DOUS WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.

GENERATOR MIR. OSHEJIA OROBO MAILING ADDRESS	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
PO BOX 426695 CITY, STATE, ZIP SAN FRANCISCO CA 94142-6695	SPECIAL HANDLING PROCEDURES:
PHONE 415-974-3202	
CONTACT PERSON M.R. OSHOJA OROBO SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	
*Rand MMan 4.6.1.02 2-15-00	
WASTE TYPE	RECEIVING FACILITY
☐ SLUDGE ☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ TOISPOSAL SOIL ☐ WOOD	FORWARD INC. LANDFILL
CONSTRUCTION SOIL ASH	9999 SOUTH AUSTIN ROAD
OTHER	MANTECA, CALIFORNIA 95336
GENERATING FACILITY	(209) 982-4298 PHONE
1532 PERALTAST JOB #	(209) 982-1009 FAX
OPKLAND CA 7856	(200) 002 10001700
NAME FA FOLITRK6	NOTES: TRUCK NUMBER
PO. BOX 1624 OTY, STATE, ZIP BRUND CA 94066 7624	<u> </u>
	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS
* JOSE 9/ASYUSZ 2/15/00	
FORWARD INC. LANDFILL	CUBIC YARDS
Forward shall have no obligation to accept the waste if weather or other	
	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD)
reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on	DISPOSE BIO AERATE STOCKPILE OTHER
conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS	
the waste. REMARKS	SLUDGE
FACILITY: TICKET NUMBER 18 4 18 10 10 14 18 18 18 18 18 18 18 18 18 18 18 18 18	NON-FRIABLE ASBESTOS
FACILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT	□ WOOD
	☐ ASH △
*	☐ OTHER

SCHEDULING MUST BE MADE PRIOR TO 4:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL • ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSA! UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. TO SCHEDULE CALL (209) 982-4298



NON-HAZ/ S US WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO. 92 -0100

POBOX 426695 CITY, STATE, ZIP SAN FRANCISCO CA 94142-6695 PHONE 415-474-4302 CONTACT PERSON MR. OSHGIA OROBO SIGNATURE OF AUTHORIZED AGENT/TITLE * Yaman MMamm GLOTE 2-15-00	SPECIAL HANDLING PROCEDURES:
WASTE TYPE SLUDGE NON-FRIABLE ASBESTOS WOOD SOIL OCHER GENERATING FACILITY 1532 PERMITH ST JOB # OPKLAND CA 7856	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336 (209) 982-4298 PHONE (209) 982-1009 FAX
NAME F A POL; TRKG ADDRESS POBOX 1624 CITY, STATE, ZIP CITY, STATE, ZIP SPHONE HB-979-4302 650-509-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER * Cond MMany 2-15-00	NOTES: TRUCK NUMBER 1) - 44 END DUMP BOTTOM DUMP TRANSFER ROLL-OFF(S) FLAT-BED VAN DRUMS
FORWARD INC. LANDFILL Forward shall have no obligation to accept the waste if weather or other conditions impair the safe and effective disposal of the waste or if the waste impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS FACILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT DATE 2/15/00	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER SOIL SLUDGE NON-FRIABLE ASBESTOS WOOD ASH OTHER



ာ့စ္ခြဲ့ပုံ့S WASTE MANIFEST WASTE TREATMENT AND DISPOSAL FACILITY

JOB ACCEPTANCE NO.	
GENERATOR MR. OSHGIA OROBO MAILING ADDRESS D. O. BOX Y26695	REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES RESPIRATOR HARD HAT TY-VEK OTHER
CITY, STATE, ZIP SIN FRANSISCO CA 94.42 6 PHONE (4/5) 974 3202	SPECIAL HANDLING PROCEDURES:
CONTACT PERSON MR. OSHGIA OROBO SIGNATURE OF AUTHORIZED AGENT / TITLE * TOSC OLOGUE Z OLOGUE AUTHORIZED AGENT / TITLE OLOGUE Z OLOGUE OLOGUE OLOGUE Z OLOGUE	Y
WASTE TYPE	RECEIVING FACILITY
☐ SLUDGE ☐ TREATMENT SOIL ☐ NON-FRIABLE ASBESTOS ☐ DISPOSAL SOIL ☐ WOOD ☐ CONSTRUCTION SOIL ☐ ASH ☐ OTHER	FORWARD INC. LANDFILL 9999 SOUTH AUSTIN ROAD MANTECA, CALIFORNIA 95336
ISTERALTANGT JOBY	(209) 982-4298 PHONE
DAY MAR 1634 A 7856	(209) 982-1009 FA X
NAME " OF AND	NOTES: TRUCK NUMBER
Apores 1 4 6 5 - 1 5 7 4	D-44
CITY, STATE, ZIP 3.15.00 PHONE 3.15.00	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS
*	
FORWARD INC. LANDFILL	CUBIC YARDS
Forward shall have no obligation to accept the waste if weather or other	
impairs the safe and effective operation of the Landfill. Forward shall use reasonable efforts to promptly notify Disposer of its inability to accept the	DISPOSAL METHOD: (TO BE COMPLETED BY FORWARD) DISPOSE BIO AERATE STOCKPILE OTHER
waste for any reason. If Forward's refusal to accept the waste is based on weather or other site conditions, Forward shall notify the Disposer when site conditions are expected to change such that Forward will be able to accept the waste. REMARKS	SOIL
the waste. REMARKS	SLUDGE _
•	NON-FRIABLE ASBESTOS
FACILITY TICKET NUMBER SIGNATURE OF AUTHORIZED AGENT DATE	WOOD
*	□ ASH

SCHEDULING MUST BE MADE PRIOR TO 4:00 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. TO SCHEDULE CALL (209) 982-4298



CERTIFICATE OF ANALYSIS

Lab Number:

00-0377

Client:

Golden Gate Tank

Project:

1532 Peralta St./7856

Date Reported: 03/21/2000

Gasoline, BTEX and MTBE by Methods 8015M and 8020

Diesel Range Hydrocarbons by Method 8015 M

Lead by Method 7420, AA Spectroscopy

Analyte	<u>Method</u>		Resu	<u>lt</u>	Unit	Date Sampled	Date Analyzed
Sample: 00-03	377-01	Client	ID:	7856	DISP 1	03/16/2000	SOIL
Gasoline	8015M		56	5	mg/Kg		03/17/2000
Benzene	8020		0.	.91	mg/Kg		
Ethylbenzene	8020		4.	9	mg/Kg		
MTBE	8020		NI)			
Toluene	8020		0.	61	mg/Kg		
Xylenes	8020		1.	. 6	mg/Kg		
Lead	7420		5		mg/Kg	•	03/17/2000
Diesel	8015M		28	300	mg/Kg		03/20/2000
Sample: 00-03	77-02	Client	ID:	7856	DISP 2	03/16/2000	SOIL
Gasoline	8015M		88	30	mg/Kg		03/21/2000
Benzene	8020		0.	5	mg/Kg		
Ethylbenzene	8020		9.	6	mg/Kg		
MTBE	8020		*N	m<0.1	_		
Toluene	8020		4.		mg/Kg		4
Xylenes	8020		18		mg/Kg		
Lead	7420		5		mg/Kg		03/17/2000
Diesel	8015M		17	000	mg/Kg		03/20/2000

*Confirmed by GC/MS method 8260

Post-It® Fax Note 7671	Dete 3-72-00 Pages Z
TO HERNAN GOMEZ	From TRACY WALLACE
CO. Dept DAY . FIRE ENUR	CO. GGTR
	Phone # 512 - 1555
Fax # 510- 238- 7761	Fax (913) 512-0964



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

OV - 0	i3ナナ
Chain of Custody / F	Request for Analysis
Lab Job No.:	Page / of /

Client GOLDAN G	ATE TAN	ia Rom	Report to TRACY WALLACE			Pho	Phone: (4(5)5[2-1555]				Turnaround Time	
Mailing Address:				Billing to:				5/2-0	2964	ASAP		
255 SHIA		_	1				PO#/ Billing Reference:			Date: 03-16-00		
SAN FRANKI	500, C	494107	<u> </u>			$\perp 17$	7856				Sampler: T. WALLACE	
Project / Site Address:				Analys		7 7	T	1.7	8	7	7	
1532 PERAL	TA ST	OAK C	A	Requested		/ .59	N		J		/	
Sample ID	Sample Type	Container No. / Type	Pres.	Sampling Date / Time			7				Comments / Hazards	
PESE DISPI	SOIL	1/82		03-16-00/2:60				X				
7856 DISP Z	3016	ilea		03 16 00/ 2300	X	XX	X	X				
			<u> </u>									

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Date of the state	VH lin	1411/11										
Relinquished by:	mit is			ate: 03. 60 Time: 4	35 _p Rec	eived by:		26	L		Lab Comments	
Relinquished by:	7 10	· · · · · · · · · · · · · · · · · · ·	Da	ite: Time:	Red	eived by:						
Relinquished by:	-		Da	ite: Time:	Red	eived by:				- 1		

Subsunfoce Commencial grandwater need not need MCL'S clay tien 2 all passes the test banene grandwater must meet MCLS => 4.5×10-3 = 0.0045 ppm 8/12 do not pustest comercial = 0.001 pm met MCL'S GW Ches not pass the test grandwater need not neet MCL'S = 1.0×10+2 = 100.00 ppm. 3XIO = SO PPM 2.0×10-2 = MCL = 0.02 ppm = 20 ppb grammerate must not meet MC1's => even MTBE passes the feet. MTBE not all pas to feet