

TANK CLOSURE REPORT

6310 Houston Place Dublin, California 94568 Job No. 8559 December 2, 2004

Prepared For:

Cary Grayson 2413 Stirrup Court Walnut Creek, California 94596

No. 08006 Caphra: June 30, 2005

Tim Hallen

Registered Environmental Assessor 08006

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1. SITE LOCATION

The subject commercial property is located at 6310 Houston Place, between Dougherty Road and Dublin Blvd in Dublin, 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 diesel storage tank was located beneath a concrete pad on the backside of the property. The tank had a capacity of approximately 12,000 gallons, measuring about 32 feet long by 8 feet in diameter, and was constructed of steel. The fill port was located on the East end of the tank. The age of the tank is unknown but is believed to be between 10 to 20 years old.

3. TANK REMOVAL

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

On October 21 2004, GGTR mobilized its equipment and began work on the project. The concrete and asphalt covering the tank was removed and disposed of at a local recycler. The overburden soil covering the tank was removed and placed in three covered stockpiles adjacent to the tank excavation. Measurements indicated the bottom of the tank to be 11.5 feet below the sidewalk elevation. The subsurface product piping extending between the top of the tank and the dispenser and the satellite island was drained of any residual product, and removed.

As part of the removal operations, GGTR contracted Clearwater Environmental to pump the residual product from the tank and piping into a tanker truck. GGTR then cleaned the interior of the tank by pressure washing with 180-degree water under 3000-psi pressure. A non-toxic enzyme was used to break down oil deposits. After a third washing, Clearwater Environmental then removed the wash and rinse water from the tank and transported the Non-RCRA hazardous waste liquid (300 Gallons) under Uniform Waste Manifest No. 24062460 to the Alviso Independent Oil facility in Alviso, California. A copy of the liquid waste manifest is attached.

Health Care Services Agency, GGTR removed the tank from the excavation. After a visual inspection, the tank was then loaded onto a flatbed truck and transported to Ecology Control Ind. under Uniform Hazardous Waste Manifest No.23423168. Copies of the Certificate of Disposal, and the waste manifest are attached. Following the removal of the tank the excavation was purged once in order to collect a water sample. The hazardous waste liquid that was purged (1150 Gallons) is under Uniform Waste Manifest No. 24062287.

4. TANK AND SOIL CONDITION

The tank was found to be in good condition with no visible holes. No soil discoloration was observed in the tank overburden soil or in the soil underlying the tank. No hydrocarbon odors were noted in the overburden soil or in the soil underlying the tank. The overburden soil was predominantly pea gravel. The soil underlying the tank was predominantly clay.

5. TANK REMOVAL SAMPLING

Immediately following tank removal activities, under the direction of Mr. Weston, GGTR collected three soil samples from beneath the product line piping. Soil sample 8559-P1 was collected from at approximately 5 feet below the asphalt surface, 8559-P2 was collected from at approximately 4 feet below the asphalt surface, 8559-P3 was collected from at approximately 4 feet below the asphalt surface. Soil sample 8559-N-Sidewall [7'6"] was collected from the north sidewall at approximately 7 feet 6 inches below the asphalt surface. A water sample was taken from beneath the dispenser island 18559-D[3'] at a depth of approximately 3 feet. A water sample was taken from the excavation labeled 8559-Water. In addition, GGTR collected one four-point composite soil sample from each of the three soil stockpiles containing the overburden soil. The composite stockpile samples are labeled 8559-SP1, 8559-SP2 and 8559-SP3.

6. TANK REMOVAL SAMPLE RESULTS

The tank excavation and stockpile composite soil samples were analyzed for Total Petroleum Hydrocarbons (TPH) as Diesel (TPH-D; EPA Method 8015M), Benzene, Toluene, Ethylbenzene and Total Xylenes (BTEX; EPA Methods 5030/8020F), and Methyl Tertiary-Butyl Ether (MTBE; EPA Methods 5030/8020F). Table 1, presented below, summarizes the analytical results for the tank removal samples. "ND" indicates Non-Detectable results. A copy of the laboratory certificate of analysis and chain of custody form is attached.

TABLE 1
TANK REMOVAL SAMPLE RESULTS

SAMPLE LD	TPH-D (ppm)	Benzene (ppm)	Toluene (ppm)	Ethylbenzene (ppm)	Xylenes (ppm)	MTBE (ppm)
8559- SP1 (Overburden Stockpile)	6	ND	ND	ND	ND	ND
8559- SP2 (Overburden Stockpile)	ND	ND	ND	ND	ND	ND
8559- SP3 (Overburden Stockpile)	197	ND	ND	ND	ND	ND
8559-P1[5']	ND	ND	ND	ND	ND	ND
8559-P1[4']	ND	ND	ND	ND	ND	ND
8559-P1[4']	ND	ND	ND	ND	ND	ND
8559-D[3']	23.8	ND	ND	ND	.018	.011
8559-N- Sidewall[7'6"]	1	ND	ND	ND	ND	ND
8559-Water	0.3	ND	ND	ND	ND	.038

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

7. SITE RESTORATION

By October 29th 2004, GGTR backfilled the excavation with the stockpiled overburden soil and clean imported soil. The excavation backfill soil was subsequently compacted and the concrete sidewalk was replaced in accordance with the Alameda County Health Care Services Agency.

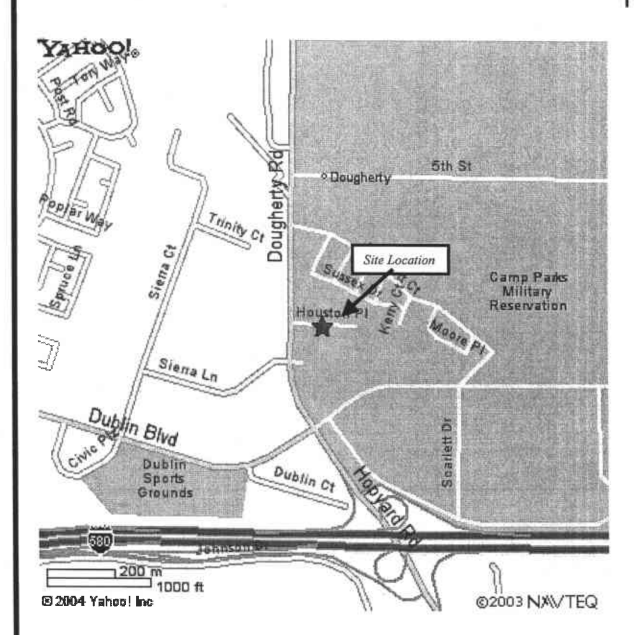
8. FINDINGS / RECOMMENDATION

There were no visible holes in the tank. There was no visual evidence of contamination in the soil underlying the tank. Groundwater was noted during the tank removal and sampling activities. The analytical results from the State Certified Laboratory following the tank removal and remedial activities showed levels of total petroleum hydrocarbons as diesel and BTEX below the Action Level for commercial diesel fuel tanks. Therefore, it is the recommendation of Golden Gate Tank Removal, Inc. that no further action is taken and the site is closed by the Alameda County Health Care Services Agency.

ATTACHMENTS

VICINITY MAP, SITE PLAN, PHOTOGRAPHS
ANALYTICAL REPORT, CHAIN OF CUSTODY FORM
UST CLOSURE INSPECTION RECORDS
TANK DISPOSAL MANIFEST
LIQUID MANIFESTS
PERMIT



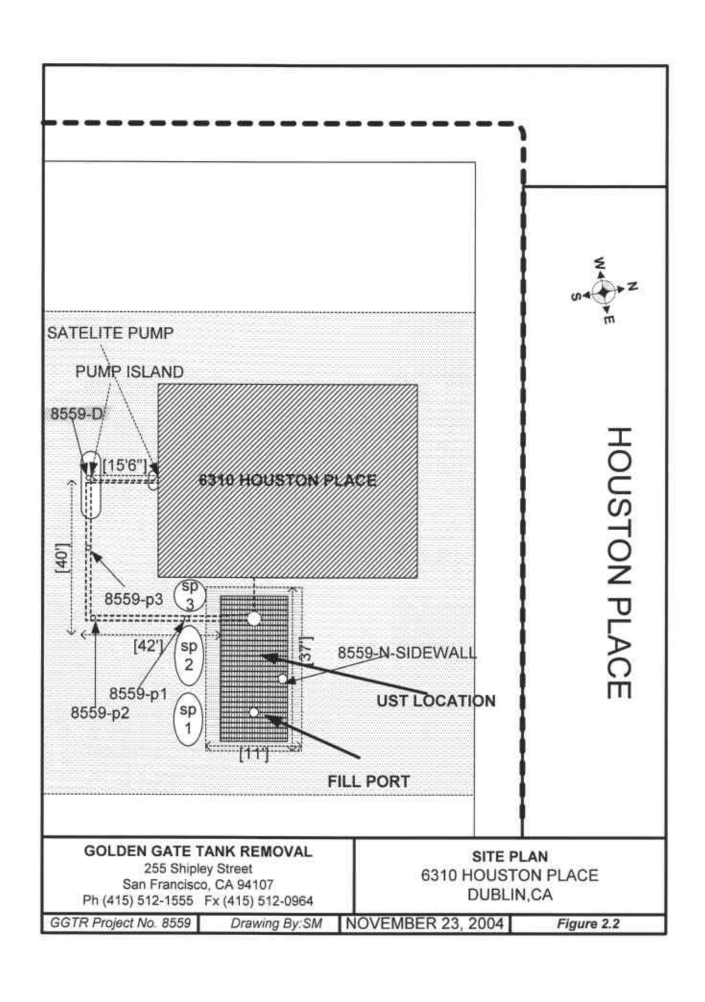


GOLDEN GATE TANK REMOVAL, INC.

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

VICINITY MAP 6310 Houston Place Dublin, California 94568

Project # 8559 By: ALT Not to Scale 10/20/04 Figure 1





Tank in Excavation; Ready for Removal



Tank Loaded on Truck for Transport and Disposal

GOLDEN GATE TANK REMOVAL, INC

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

PHOTOGRAPHS
Commercial Property
6310 Houston Place
San Francisco California 94568

Project 8559 By: ALT Not to scale June 2004 Figure 3



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

Case Narrative

Client: GGTR

Project:

8559/6310 HOUSTON PLACE, DUBLIN

Lab No:

04-1712

Date Received:

10/29/2004

Date reported: 11/03/2004

Nine samples (seven soils and two waters) were analyzed for diesel by method 8015M, BTEX and MTBE by method 8021B. No errors were noted during analysis. QC/QA results were within control limits. The LCS/LCSD results were reported instead of MS/MSD for water samples due to lack of sample volume supplied. Both water samples showed the presence of MTBE but confirmation was performed only for one sample with highest MTBE result.

Laboratory Director



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

CERTIFICATE OF ANALYSIS

Lab Number:

04-1712

Client:

Golden Gate Tank

Project:

8559/6310 HOUSTON PLACE DUBLIN

Date Reported: 11/03/2004

Diesel Range Hydrocarbons by Method 8015M

MTBE, Toluene, Benzene, Ethylbenzene and Xylenes by 8021B

Analyte	Me	athod Res	ult U	nit Date Sampled	Date Analuse
	Client ID			10/27/2004	SO SIGNATURE
Benzene		SW8020F	ND<5	UG/KG	11/02/2004
Ethylbenzene		SW8020F	ND<5	UG/KG	11/02/2004
Methyl-tert-butyl et	her	SW8020F	ND<5	UG/KG	11/02/2004
Toluene		SW8020F	ND<5	UG/KG	11/02/2004
Xylenes		SW8020F	ND<10	UG/KG	11/02/2004
Diesel Fuel #2		CATFH	6	MG/KG	11/01/2004
Sample: 04-1712-02	Client ID	: 8559-SP2		10/27/2004	SO
Benzene		SW8020F	ND<5	UG/KG	11/02/2004
Ethylbenzene		SW8020F	ND<5	UG/KG	11/02/2004
Methyl-tert-butyl e	her	SW8020F	ND<5	UG/KG	11/02/2004
Toluene		SW8020F	ND<5	UG/KG	11/02/2004
Xylenes		SW8020F	ND<10	UG/KG	11/02/2004
Diesel Fuel #2		CATFH	ND<1	MG/KG	11/01/2004
Sample: 04-1712-03	Client ID	: 8559-SP3		10/27/2004	SO
Benzene		SW8020F	ND<5	UG/KG	11/02/2004
Ethylbenzene		SW8020F	ND<5	UG/KG	11/02/2004
Methyl-tert-butyl e	ther	SW8020F	ND<5	UG/KG	11/02/2004
Toluene		SW8020F	ND<5	UG/KG	11/02/2004
Xylenes		SW8020F	ND<10	UG/KG	11/02/2004
Diesel Fuel #2		CATFH	197	MG/KG	11/01/2004



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CERTIFICATE OF ANALYSIS

Lab Number:

04-1712

Client:

Analuto

Golden Gate Tank

Project:

8559/6310 HOUSTON PLACE DUBLIN

Date Reported: 11/03/2004

Diesel Range Hydrocarbons by Method 8015M

MTBE, Toluene, Benzene, Ethylbenzene and Xylenes by 8021B

Analyte	Method Resu	ilt	Unit Date Sampled	Date Analyzed
	nt ID: 8559-P1[5']		10/27/2004	SO
Benzene	SW8020F	ND<5	UG/KG	11/02/2004
Ethylbenzene	SW8020F	ND<5	UG/KG	11/02/2004
Methyl-tert-butyl ether	SW8020F	ND<5	UG/KG	11/02/2004
Toluene	SW8020F	ND<5	UG/KG	11/02/2004
Xylenes	SW8020F	ND<10	UG/KG	11/02/2004
Diesel Fuel #2	CATFH	ND<1	MG/KG	11/01/2004
	nt ID: 8559-P2[4']		10/27/2004	so
Benzene	SW8020F	ND<5	UG/KG	11/02/2004
Ethylbenzene	SW8020F	ND<5	UG/KG	11/02/2004
Methyl-tert-butyl ether	SW8020F	ND<5	UG/KG	11/02/2004
Toluene	SW8020F	ND<5	UG/KG	11/02/2004
Xylenes	SW8020F	ND<10	UG/KG	11/02/2004
Diesel Fuel #2	CATFH	ND<1	MG/KG	11/01/2004
Sample: 04-1712-06 Clie	nt ID: 8559-P3[4']).	10/27/2004	so
Benzene	SW8020F	ND<5	UG/KG	11/02/2004
Ethylbenzene	SW8020F	ND<5	UG/KG	11/02/2004
Methyl-tert-butyl ether	SW8020F	ND<5	UG/KG	11/02/2004
Toluene	SW8020F	ND<5	UG/KG	11/02/2004
Xylenes	SW8020F	ND<10	UG/KG	11/02/2004
Diesel Fuel #2	CATFH	ND<1	MG/KG	11/01/2004

^{*}Does not match typical diesel.**Conf. by GC/MS method 8260B



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CERTIFICATE OF ANALYSIS

Lab Number:

04-1712

Client:

Golden Gate Tank

Project:

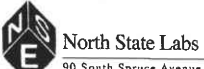
8559/6310 HOUSTON PLACE DUBLIN

Date Reported: 11/03/2004

Diesel Range Hydrocarbons by Method 8015M

MTBE, Toluene, Benzene, Ethylbenzene and Xylenes by 8021B

Analyte			hod Resi	ılt Ünit	Date Sampled	Date Analyzec
Sample: 04-1712-07	Client :	ID:	8559-D[3']	WATER	10/28/2004	W
Benzene			SW8020F	ND<0.5	UG/L	11/02/2004
Ethylbenzene			SW8020F	ND<0.5	UG/L	11/02/2004
Methyl-tert-butyl e	ther		SW8020F	1.1	UG/L	11/02/2004
Toluene			SW8020F	ND<0.5	UG/L	11/02/2004
Xylenes			SW8020F	1.8	UG/L	11/02/2004
Diesel Fuel #2			CATFH	23.8	MG/L	11/01/2004
Sample: 04-1712-08	Client	ID:	8559-N-SIDE	EWALL[7'6"]	10/28/2004	SO
Benzene			SW8020F	ND<5	UG/KG	11/02/2004
Ethylbenzene			SW8020F	ND<5	UG/KG	11/02/2004
Methyl-tert-butyl e	ether		SW8020F	ND<5	UG/KG	11/02/2004
Toluene			SW8020F	ND<5	UG/KG	11/02/2004
Xylenes			SW8020F	ND<10	UG/KG	11/02/2004
Diesel Fuel #2			CATFH	*1	MG/KG	11/01/2004
Sample: 04-1712-09	Client	ID:	8559-WATER		10/28/2004	W
Benzene			SW8020F	ND<0.5	UG/L	11/02/2004
Ethylbenzene			SWB020F	ND<0.5	UG/L	11/02/2004
Methyl-tert-butyl (ether		SW8020F	**3.8	UG/L	11/02/2004
Toluene			SW8020F	ND<0.5	UG/L	11/02/2004
Xylanes			SW8020F	ND<1.0	UG/L	11/02/2004
Diesel Fuel #2			CATFH	0.3	MG/L	11/01/2004



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CERTIFICATE OF ANALYSIS

Quality Control/Quality Assurance

Lab Number:

04-1712

Client:

Golden Gate Tank

Project:

8559/6310 HOUSTON PLACE DUBLIN

Date Reported: 11/03/2004

Diesel Range Hydrocarbons by Method 8015M

MTBE, Toluene, Benzene, Ethylbenzene and Xylenes by 8021B

Analyte	Method	Reporting Limit	y Unit	Blank	Avg MS/MSD Recovery	RPD
Diesel Fuel #2	CATFH	1	MG/KG	ND	116/100	15
Diesel Fuel #2	CATFH	0.05	MG/L	ND	72/68	6
Benzene	SW8020F	0.5	UG/L	ND	93/91	2
Toluene	SW8020F	0.5	UG/L	ND	99/102	3
Ethylbenzene	SW8020F	0.5	UG/L	ND	100/99	1
Xylenes	SW8020F	1.0	UG/L	ND	102/105	3
Methyl-tert-butyl ether	SW8020F	0.5	UG/L	ND	92/96	4
Gasoline Range (11/02/04)	SW8020F	500	UG/KG	ND	89/78	13
Benzene	SW8020F	5	UG/KG	ND	94/107	13
Toluene	SW8020F	5	UG/KG	ND	90/100	11
Ethylbenzene	SW8020F	5	UG/KG	ND	97/107	10
Xylenes	SW8020F	10	UG/KG	ND	102/113	10
Methyl-tert-butyl ether	SW8020F	5	UG/KG	ND	92/102	10

ELAP Certificate NO:1753 Reviewed and Approved

John A. Murphy, Laboratory Director

of 4

TERMS: NET 30 OAC

North State Labs

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

Chain of Custoo	ly / Request for Analys	įį
Lab Job No.:	Pageof	

04-1712

Client: GOLORO GATE	TO	- +	Repor	t to Sawnoor 1	Long			812-			1	Turnaround Time
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8559-391	801	ABT	A"C	10-28-04/14:05	7	X				-		
8559-522		135	彪	10-27-04/14:10	X	X				-		
8559-583	501_	ABT	4ºC	10-27-04/14.15	\times	7>	_	_	-	-		
8559-PID5'I	Soil	185	49	10-2204/14:20	X	X		-		-		
3559-P2[H]]	ระเ้	IBT	FC	10-27-04/14:40	X	X		_		├	-	
8559 P314'I	soil	135	4°C	18-27-04/14:50	X	X		-		-	-	
8559-7 E3'I	WITTER	14	4C	11.804/11:05	X		_	-		-		
3559-D[3/]	WATER	2 von	15	10-28-04/11:05		X			-	-	-	
35 Z9 -N-erosumofy	9012	181	1°C	102804/12/00	X	X	_					
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City of Sublin

Fire Prevention 100 Civic Plaza, Dublin, CA 94568 (925) 833-6606

INSPECTION RECORD

Permit No.

F00-005-696

Permit Type:

Fire Tank Undrgrnd

Issued Date:

10/26/2004

FOR NEXT BUSINESS DAY INSPECTION CALL BY 4:00 PM, M-F - POST THIS CARD AT OR NEAR FRONT OF BUILDING

Building	6310 Ho	noton T)				POOLS /	SPAS Date	b	ър.
Address	0310 110	пэсоп т	1				Alarms			
Wner Name				Phone:			Excavation / St			
nd Address				Fax:			Rough Plumbin			
	Golden Gate	T1.			415) 510	1556	Light Shell / Be	onding		
ontractor ame and	255 Shipley				415) 512-	1555	Underground C	Conduit		
ddress	San Francisc			Fax:			P-Trap			
tate Lic.	616521			City Lic. #			Gas Line & Te	st		
Classif.	A, C-8, Haz	:					Fence, Gates &	Signs		
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							Final Pool			
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re-Slab				UFER Ground				Fire Dampers		
loor Joists				Water Ground				Furnace Compartments		
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Shear Nailin	-			Fixtures / T-Bar	- (Section 1995)		-	Metal F. P. Rough		
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				Smoke Detector			-	Commercial Hood		
	8			Utility Clearance				Duct Shaft		
Framing			-							
Framing Occ /Area S				Final Electrical				Final Mechancial		
Framing Occ /Area S T-Bar Grid	ep. Wall			SEWERS & O	11111111111111	Date	Insp.	PLUMBING	Date	Insp.
Framing Occ /Area S T-Bar Grid Insulation -	ep. Wall				11111111111111	Date	Insp.	PLUMBING Under Flr./Bldg. Drain		Insp.
Framing Occ /Area S T-Bar Grid Insulation - Insulation -	fir. wall			SEWERS & Of Lateral (main to Saddle / Y Conn	P/L)	Date	insp.	PLUMBING Under Flr./Bldg. Drain Copper Underslab		Insp.
Framing Occ /Area S T-Bar Grid Insulation - Insulation - Insulation -	fir. wall ceiling			SEWERS & Ol Lateral (main to Saddle / Y Conn Cesspool Filled	P/L)	Date	Insp.	PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing		lesp.
Framing Occ /Area S T-Bar Grid Insulation - Insulation - Insulation - Drywall Na	fir. wall ceiling			Lateral (main to Saddle / Y Conn Cesspool Filled Sidewalk	P/L)	Date	Insp.	PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas		Insp.
Framing Occ / Area S T-Bar Grid Insulation -	fir. wall ceiling			Lateral (main to Saddle / Y Conr Cesspool Filled Sidewalk Driveway	P/L)	Date	Insp.	PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas Shower Pan		insp.
Framing Occ / Area S F-Bar Grid Insulation - Insulation - Insulation - Drywall Na Interior Lat Exterior La	fir. wall ceiling illing h			SEWERS & Of Lateral (main to Saddle / Y Conn Cesspool Filled Sidewalk Driveway Curb Replacem	P/L)	Date	Insp.	PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas Shower Pan Water Heater		Insp.
Framing Occ / Area S T-Bar Grid Insulation - Insulation - Insulation - Drywall Na Interior Lat Exterior La	fir. wall ceiling illing h tth			Sewers & Or Lateral (main to Saddle / Y Conn Cesspool Filled Sidewalk Driveway Curb Replacem Trash Bin Remo	P/L)	Date	Insp.	PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas Shower Pan Water Heater Roof Drains		insp.
Framing Occ / Area S T-Bar Grid Insulation - Insulation - Drywall Na Interior Lat Exterior La Final Demo	fir. wall ceiling siling h th			Lateral (main to Saddle / Y Conn Cesspool Filled Sidewalk Driveway Curb Replacem Trash Bin Remo	P/L) ent oval			PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas Shower Pan Water Heater Roof Drains Building Sewer		insp.
Framing Occ / Area S F-Bar Grid Insulation - Insulation - Drywall Na Interior Lat Exterior La Final Demo	fir. wall ceiling diling h th b/lot clear	Date	Insp.	SEWERS & Or Lateral (main to Saddle / Y Conn Cesspool Filled Sidewalk Driveway Curb Replacem Trash Bin Remo	P/L) ent oval	Date	Insp.	PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas Shower Pan Water Heater Roof Drains Building Sewer Water Service		Insp.
Framing Occ / Area S F-Bar Grid Insulation - Insulation - Drywall Na Interior Lat Exterior La Final Demo	fir. wall ceiling illing h th b/lot clear tling ROOF	Date	Insp.	SEWERS & Or Lateral (main to Saddle / Y Conn Cesspool Filled Sidewalk Driveway Curb Replacem Trash Bin Remo Final Sewers/C BLOCK W	P/L) ent oval			PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas Shower Pan Water Heater Roof Drains Building Sewer Water Service Sewer Cap / Derno.		Insp.
Framing Occ / Area S T-Bar Grid Insulation - Insulation - Insulation - Drywall Na Interior Lat Exterior Lat Final Demo Final Bullo RE Pre-reroof Roof Fram	fir. wall ceiling siling h tth o/tot clear ting ROOF Inspection	Date	Insp.	SEWERS & Or Lateral (main to Saddle / Y Conn Cesspool Filled Sidewalk Driveway Curb Replacem Trash Bin Remo Final Sewers/C BLOCK W Footings Steel / Rebar	P/L) ent oval			PLUMBING Under Flr./Bldg. Drain Copper Underslab Rough Plumbing Rough Gas Shower Pan Water Heater Roof Drains Building Sewer Water Service Sewer Cap / Demo. Miscellaenous		tesp.
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State of Colifornia—Baviron-ental Protection Agency
Form Approx of OMB No. 2050-0039 (Expires 7-20-99)
Please print or type. Form designed for use on elite (12-pitch) typewriter

See instructions on back of page 6.

Department of Toxic Substances Control

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ALAMEDA COUNTY HEALTH CARE SERVICES AG' ENVIRONMENTAL HEALTH SERVICES HARBOR BAY PARKWAY, RM250 1131

CA 94502-6577

HARBU... ALAMEDA,

These clouins/removal plans have been received a. Alameda, CA 94502-6577

State and Local Health Lives. Changes to your closur. State and local laws. The project proposed herein to be acceptable and essentially meet the require: released for issuance of any required building per indicated by this Department are to assure complic construction/destruction.

Underground Storage Tank Closure Parmil 3-1 nede County Division of Hazardous 12 1131 Harbor Bay Parkway, Suite 250

ACCEPTED

Any changes or alterations of these plans and specificacure copy or the accepted plane must be on the it. eveilable to all contractors and craftsmen involved with process. nemoval.

Vosity this Department at least 72 hours prior to the follow must be submitted to this this Department and to tho changes meet the requirements of State and local laws and Building Inspections Department to determine if Removal of Tenk(s) and Piping required ipspections:

Sampling
Final Inspection
Issuance of a) permit to operate, b) permanent sepclosure, is dependent on compliance with accepted plants and all applicable fews and regulations.

THERE IS A FINANCIAL PENALTY FOR

NOT OBTAINING THESE INSPECTIONS:

Accepted October 21, 296 ROBERT WESTON Note: Site Safety plan required to be on-site at all times

UNDERGROUND TANK CLOSURE PLAN Complete plan according to attached instructions

1.	ame of Business Colden Gate Tank Removal, Inc.		
	Business Owner or Contact Person	(PRINT) Iim l	tallen CARY GRAYSO
2.	Site Address 6310 Houston Place		
	City Dublin	zip 94568	Phone (925) 935-5096
3.	Mailing Address 255 Shipley Street		
	city San Francisco	Zip 94107	Phone (415) 512-1555
4.	Property Owner Cary Grayson	un essettimen	
	Business Name (if applicable)		
	Address 2413 Stirrup Court		
	city, state Walnut Creek	CA	zip <u>94596</u>
5.	Generator name under which tank will be manifested		
	Cary Grayson		
	BPA ID# under which tank will be	manifested C	*C 002579567

rev. 11/91/96

June 22, 2004 SR0003774