

October 19, 2010

Mr. Robert Weston Alameda County Health Care Services Agency Environmental Health Services 1131 Harbor Bay Parkway, Rm 250 Alameda, CA 94502-6577 Job # 9172

SUBJECT: CLOSURE REPORT FOR

UNDERGROUND STORAGE TANK

SITE:

50 E LEWELLING BOULEVARD SAN LORENZO, CA 94580

Dear Mr. Weston:

Golden Gate Tank Removal, Inc. is pleased to submit the attached report documenting the removal of underground storage tank (UST) from 50 E Lewelling Boulevard.

Please include us in the distribution of the notice of completion. Thank you for the opportunity to provide you with our services. If you have any questions, please call Tim Hallen or Joshua Alexander at (415) 512-1555.

Sincerely,

Golden Gate Tank Removal, Inc.

Tim Hallen General Manager

cc: San Lorenzo Unified School District, c/o Karen Langmaid, 15510 Usher Street, San Lorenzo, CA 94580



TANK CLOSURE REPORT

50 E Lewelling Boulevard San Lorenzo, CA 94580 Job No. 9172 September 16, 2010

Prepared For:

San Lorenzo Unified School District c/o Karen Langmaid 15510 Usher Street San Lorenzo, CA 94580



Tim Hallen

Registered Environmental Assessor 08006

ATTACHMENTS

TABLE OF CONTENTS

CO	VER SHEET	
TA	BLE OF CONTENTS	
1.	SITE LOCATION	1
2.	SITE HISTORY	1
3.	TANK REMOVAL	1-2
4.	TANK AND SOIL CONDITION	2
5.	TANK REMOVAL SAMPLING	2
6.	TANK SAMPLE LABORATORY ANALYSIS	2
7.	OVER-EXCAVATION, RE-SAMPLING & ANALYSIS	2-3
8.	WASTE MANAGEMENT & SOIL DISPOSAL	3
9.	PRESSURE TEST FILL, PRODUCT AND RETURN LINES	3
10.	SITE RESTORATION	3
11.	FINDINGS / RECOMMENDATION	3-4
	GURES BLE	

1. SITE LOCATION

The subject property is San Lorenzo High School located at 50 E Lewelling Boulevard at the cross street of Ashland Avenue in San Lorenzo, California. Figure 1 attached shows the general site location.

2. SITE HISTORY

One underground storage tank (UST) containing diesel was located beneath the grade within the property line. The tank had a capacity of approximately 6,000 gallons, measuring approximately 16 feet in length by 8 feet in diameter, and was constructed of single wall bare steel. The fill port was located on the south end of the tank. The age of the tank is unknown. The owner had no prior knowledge of the tank nor is there any indication of previous site investigation activities. Figure 2 depicts the approximate location of the tank as well as nearby streets.

3. TANK REMOVAL

In August 2010, Golden Gate Tank Removal, Inc. (GGTR) applied for and obtained permits from the Alameda County Environmental Health Services (ACEHS) and Alameda County Fire Department (ACFD) prior to the UST removal operations. Copies of the permit documents are included as an attachment.

On August 16, 2010, GGTR mobilized its equipment and began work on the project. The overburden soil covering the tank was removed and placed upon and covered with visqueen in a protected and covered stockpile adjacent to the tank excavation. Field measurements indicate the bottom of the tank was 12 feet below grade (fbg). The subsurface product piping extending between the top of the tank and the foundation of the exterior building structure was cut at each end, drained of any residual product and removed from the excavation area. Exposed vent and fill pipes were removed; product lines were cut, drained and plugged.

As part of the removal operations, GGTR contracted Uniwaste Environmental to pump the residual product from the tank to a vacuum truck for transportation and disposal. GGTR then pressure-washed the interior of the tank with a 180-degree water using 3000-psi pressure. A nontoxic enzyme detergent was used to break down thick oil deposits. After a third washing, Uniwaste Environmental removed the wash and rinse water from the tank and transported the Non-RCRA hazardous waste liquid (600 gallons) under Uniform Hazardous Waste Manifest No.007267018JJK to the Clearwater Environmental facility in Silver Springs, Nevada. A copy of the liquid waste manifest is included as an attachment.

Prior to liquid disposal, GGTR collected a sample of the rinsate water and submitted it to Accutest Laboratories (State Certification#08258) under a formal Chain-of-Custody protocol. The rinsate sample was analyzed for Total Petroleum Hydrocarbons Extractable as Motor Oil (TPH-MO) and as Diesel (TPH-D) by Method SW846 8015B M SW846 3510C. (Historically Heating Oil has been various petroleum hydrocarbon mixtures from C9-C32; this includes Diesel and/or Motor Oil ranges. Therefore, TPH in either range could be Heating Oil). The analytical results of the rinsate sample were acceptable by the ACEHS for the disposal of the UST as non-hazardous scrap metal. The tank was also certified as non-hazardous waste under the California Code of Regulations, Title 22, Division 4.5, Chapter 32. The attached Table "Sampling Results Form" presents a summary of the analytical results. A copy of the laboratory certificate of analysis and chain of custody form and a copy of the Hazardous Waste Tank Closure Certification are included as attachments.

On August 18, 2010, upon the approval of Mr. Robert Weston of the ACEHS and Rich Enright of the ACFD, GGTR removed the tank from the excavation. After a visual inspection, the tank was loaded onto a flatbed truck and transported as scrap metal to Circosta Iron & Metal, Inc. in San Francisco, California. Copies of the Certificate of Disposal and Circosta Scrap Metal Recycling Receipt & photographs of the tank being loaded onto a truck for transport and disposal are attached.

4. TANK AND SOIL CONDITION

The tank was found to be in poor condition with at least one visible hole. Additionally, soil discoloration and hydrocarbon odors were observed in the tank overburden soil and in the soil underlying the tank. Soil observed during the UST removal was predominantly clay. Groundwater was observed in the excavation during tank removal activities. Because of holes in the tank, an Underground Storage Tank Unauthorized Release (Leak) / Contamination Site Report was required for submission by the ACEHS. A copy of this report is included as an attachment.

5. TANK REMOVAL SAMPLING

Immediately following tank removal activities, under the direction of Mr. Robert Weston, GGTR collected two composite soil samples from the soil stockpile containing the overburden soil. The composite stockpile samples were labeled 9172-SP1(A-D)Comp and 9172-SP2(A-D)Comp. Following over-excavation of the sidewalls and excavation bottom, GGTR collected confirmation soil samples from the east, west, north and south sidewalls of the former tank excavation at approximately 12 fbg, labeled 9172-E-12, 9172-W-12, 9172-N-12 and 9172-S-12, respectively. All samples were transported to Accutest Laboratories (State Certification#08258) under formal chain-of-custody protocol for the required analyses. Figure 2 depicts the approximate soil samples locations.

6. TANK REMOVAL SAMPLE ANALYSIS

The tank excavation and stockpile composite soil samples were analyzed for Total Petroleum Hydrocarbons Extractable as Motor Oil (TPH-MO) and as Diesel (TPH-D) by Method SW846 8015B M SW846 3545A. (Historically Heating Oil has been various petroleum hydrocarbon mixtures from C9-C32; this includes Diesel and/or Motor Oil ranges. Therefore TPH in either range could be Heating Oil); Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX), 1,2-Dibromoethae (1,2-DIB), 1,2- Dichloroethane (1,2-DIC), and Di-isopropyl ether (DI-IE), Ethyl Alcohol, Ethyl Tert-Butyl Ether (ETBE), Methyl-Tertiary-Butyl Ether (MTBE), Tert-Amyl Methyl Ether (TAME), Tert Butyl Alcohol (TBA), by Method SW846 8260B, and Total Lead by SW3050B SW6020. Both stockpile sample results exceed regulatory limits, and all stockpiled overburden and over-excavated material was disposed of according to all handling, transportation and disposal guidelines (see sections 7 and 8 for detailed information regarding over-excavation and soil disposal).

7. OVER-EXCAVATION, RE-SAMPLING & ANALYSIS

Based on initial sample results and at the direction of ACEHS inspector Robert Weston, on August 23, GGTR returned to the site to perform additional over-excavation and confirmation sampling activities. GGTR began by removing the concrete dead man that was strapped to the tank providing an anchor against the buoyancy of the tank at the bottom of the excavation. The anchor was broken into pieces using a backhoe breaker and the concrete was removed from the excavation and stockpiled for disposal. Following removal of the deadman anchor; GGTR observed groundwater infiltrating into the bottom of the UST excavation. GGTR contracted Clearwater Environmental to remove the groundwater from the excavation and transported the

waste liquid (1,000 gallons) under Non-Hazardous Waste Manifest No. 007267036JJK to the Clearwater Environmental facility in Silver Springs, Nevada. Figure 2 depicts the approximate groundwater sample location.

After allowing the groundwater to recharge, under the direct observation of ACEHS inspector Robert Weston, GGTR collected a grab groundwater sample from the recharged groundwater. The grab sample was labeled 9172-GW and was analyzed for Total Petroleum Hydrocarbons Extractable as Motor Oil (TPH-MO) and as Diesel (TPH-D) by Method SW846 8015B M SW846 3510C. (Historically Heating Oil has been various petroleum hydrocarbon mixtures from C9-C32; this includes Diesel and/or Motor Oil ranges. Therefore TPH in either range could be Heating Oil); Benzene, Toluene, Ethylbenzene, Total Xylenes (BTEX), 1,2- Dibromoethae (1,2-DIB), 1,2- Dichloroethane (1,2-DIC), and Di-isopropyl Ether (DI-IE), Ethyl Alcohol, Ethyl Tert-Butyl Ether (ETBE), Methyl-Tertiary-Butyl Ether (MTBE), Tert-Amyl Methyl Ether (TAME), Tert Butyl Alcohol (TBA), by Method SW846 8260B. A summary of the analytical results is included in the Table "Sampling Results Form" and a copy of the associated laboratory certificate of analysis and chain of custody form is included as an attachment.

8. WASTE MANAGEMENT & SOIL DISPOSAL

Contamination exceeding local environmental screening levels (ESLs) was reported in both the soil over-excavation stockpiles. GGTR profiled the soil for waste disposal acceptance at the Newby Island Sanitary Landfill Facility located in Milpitas, California.

On August 24 and August 25, 2010, GGTR transported the Non-Hazardous Solid Waste (46.4 tons) under Non-Hazardous Waste Manifest Nos. 22057, 22063, 42102 and 102973 to Newby Island Landfill Facility in Milpitas, California. Additionally, F. A. Poli Trucking transported Non-Hazardous Solid Waste (81.75 tons) under Non-Hazardous Waste Manifest No. 22058, 22060, 22061, 22062, 109365 and 109366. Copies of the solid waste manifests and associated weight tags are included as an attachment.

9. PRESSURE TEST FILL, PRODUCT AND RETURN LINES

On August 24, GGTR pressure tested the fill, product and return lines. The product and return lines, running from the former the tank to the boiler room, held approximately 10 pounds per square inch (psi) of pressure for approximately 1 hour. ACEHS inspector Robert Weston approved these lines for abandonment in place with no additional testing required. The fill line, running from the parking area to the former tank, did not adequately hold pressure. Additional testing and potential removal of this line may be required by the ACEHS.

10. SITE RESTORATION

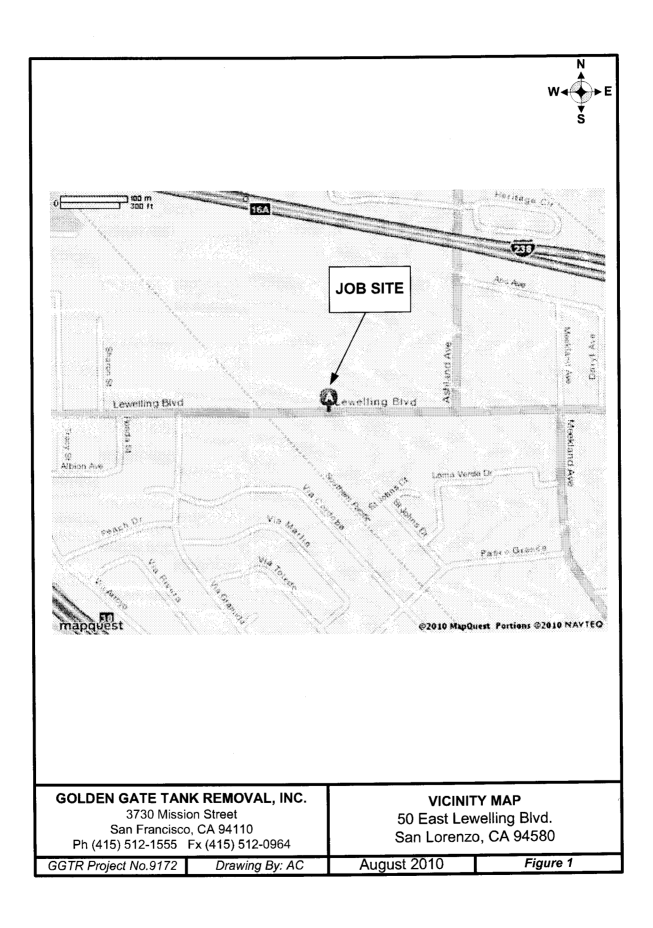
On August 23 and 24, 2010, GGTR backfilled the excavation with drain rock and virgin ¾ inch class II AB. The drain rock was placed from the bottom of the excavation to the top of the groundwater zone. A layer of geo-fabric was placed between the drain rock and the virgin ¾ inch class II AB. The soil was placed in 12" lifts and compacted using a backhoe with hydraulic plate compactor. The ground surface was subsequently replaced with 5 inches of ¼ inch asphalt in conformance with surrounding conditions.

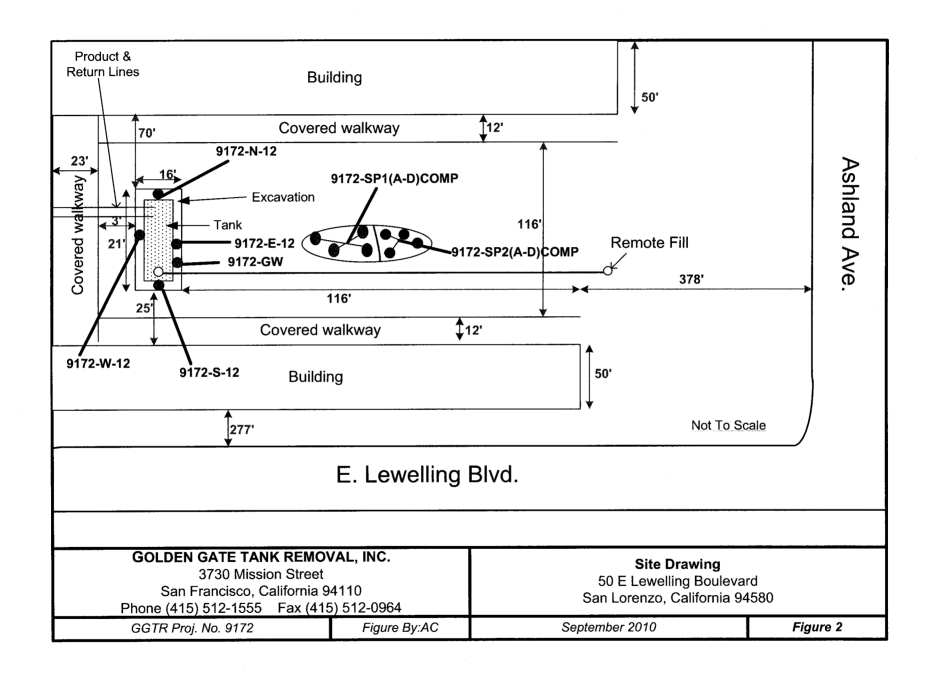
11. FINDINGS / RECOMMENDATION

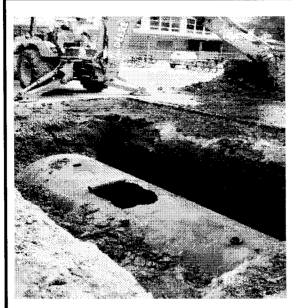
Visible holes in the tank, soil discoloration and hydrocarbon odors in the soil stockpile and excavation were noted during tank removal activities. Laboratory analytical reporting confirmed the presence of petroleum hydrocarbons in the soil stockpile and excavation sidewalls. The soil stockpile and over-excavated material, including: pit bottom, sidewall and concrete from

deadman anchor, were transported and disposed of under Non-Hazardous Waste Manifests at a State-licensed landfill facility. Over-excavation was completed to the maximum extent feasible. Groundwater was observed in the excavation during tank removal activities. The groundwater was subsequently pumped from the excavation and disposed of under Uniform Hazardous Waste Manifest. A grab groundwater sample was collected following recharge. Petroleum hydrocarbon concentrations of relative significance were reported in the groundwater sample. Any further action will be dependent on the recommendation of Alameda County Environmental Health Services.

FIGURES



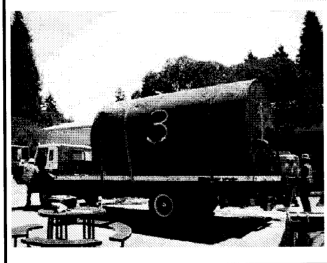




UST READY TO BE REMOVED FROM EXCAVATION







TANK READY TO BE TRANSPORTED FOR DISPOSAL

GOLDEN GATE TANK REMOVAL, INC.

3730 Mission Street San Francisco, CA 94110 Ph (415) 512-1555 Fx (415) 512-0964

GGTR Project No. 9172

Drawing By: AC

UST REMOVAL

50 E Lewelling Boulevard San Lorenzo, CA 94580

September 2010

Figure 3

SAMPLING RESULTS FORM

Underground Storage Tank Site Address:

50 E Lewelling Boulevard, San Lorenzo, CA 94580

San Lorenzo High School

San Lorenzo Hi	gh School											illion /	nom)					
			D. C. Tues						Resi	ilts express	ed in parts [Jer minnon (ppm)	FIRE	MTRE	TAME	TBA	LEAD
Sample Depth								F T	х	1,2-Dib	1,2-Dic	Di-IE	Ethyl alcohol					
(Indicate depth of		1 ' 1	sand, clay.	TPH-D	трн-МО	В.	'											8.4
sample from	(soil/water)	was concerns	(iii. etc.)	Diesel	Motor Oil						110 (0.250	NDc0 250	ND<25	ND<0.250	ND<0.250	ND<0.250	ND<2.000	
grade)					NTD-200	ND<0.250	ND<0.250	ND<0.250	ND<0.500	ND<0.250	NU<0.230	110-0,200				0.550	ND-2000	12
Mar Applicable	soil	8/18/2010	elay	445*	1404200					ND 40 250	ND<0.250	ND<0.250	ND<25	ND<0.250	ND<0.250	ND<0.250	(1D < 2.000	
Not Applicable				202*	ND<100	ND<0.250	ND<0.250	ND<0.250	ND<0.500	ND<0.250	(ND -CALCA)					ND<0.014	ND<0.110	5.0
Not Applicable	soil	8/18/2010	ciay	303	110-111				NID-(0.027	ND<0.014	ND<0.014	ND<0.014	ND<1.4	ND<0.014	ND<0.014	(VD SOLOT)		
1100.14		0.000010	clay	21.8*	ND<20	ND<0.014	ND<0.014	0.0094	NEX-(7.02)					ND-12	ND<1.2	ND<1.2	ND<9.800	7.0
12 feet	soil	8/18/2010					ND-12	ND<12	ND<2.5	ND<1.2	ND<1.2	ND<1.2	ND<120	ND-1.2	110			
	- 31	9/19/2010	clav	3410*	ND<1000	ND<1.2	NUC1.2	IND THE					MD<0.500	ND<0.005	ND<0.005_	ND<0.005	ND<0.040	6.8
12 feet	SOII	3/13/2010	1		\	ND-0.005	ND<0.005	ND<0.005	ND<0.0099	ND<0.005	ND<0.005	ND<0.005	140 -0.200				ND 30	6.0
12 6-11	soil	8/18/2010	clay	32.8	ND<20	(4D-draws			Ţ	500	ND-2 500	ND<2.500	ND<250	ND<2.500	ND<2.500	ND<2.500	ND<20	- 0.0
12 1000				24708	ND<500	ND<2.500	ND<2.500	ND<2.500	ND<5,000	ND<2.500	ND<2.500	1,00 (0.000)				21/2	N/A	N'A
12 feet	soil	8/18/2010	clay	3470*	IND SOO			1		NIA	N/A	N/A	N/A	N/A	N/A	N/A	1	1
12100				3.09*	ND<0.94	N/A	N/A	N/A	N/A	IVIA					ND<0.001	ND<0.005	ND<0.010	N/A
Not Applicable	water	8/17/2010	NA NA	 				0.0047	0.0018	ND<0.001	ND<0.001	ND<0.005	ND<0.100	ND<0.005	IND-0.001	1		
		0020010	NA.	12.1*	ND<1.9	ND<0.001	ND<0.001	0.0047	1									
Not Applicable	water	8/23/2010	_l															
	Sample Depth (Indicate depth of sample from grade) Not Applicable Not Applicable	Sample Depth (Indicate depth of sample from grade) Not Applicable Soil 12 feet Soil 12 feet Soil 12 feet Soil 12 feet Soil Not Applicable Soil When Soil Applicable Soil When Soil	Sample Depth (Indicate depth of sample from grade) Media (sail/water) was collected was collected	Sample Depth (Indicate depth of sample from grade) Media (suif/water) Was cullected (specify if sand, clay) Sile etc.)	Not Applicable Soil S/18/2010 Clay 303%	Sample Depth (Indicate depth of sample from grade)	Sample Depth (Indicate depth of sample from grade)	Sample Depth (Indicate depth of sample from grade) Media (wiif/water) Was collected was colle	Sample Depth (Indicate depth of sample from crade)	Sample Depth (Indicate depth of sample from grade) Media (wiil/water) Was collected was collec	Sample Depth (Indicate depth of sample from grade) Media (unif/water) Soil Type (specify if sand, eta). TPH-D Dievel Not Applicable Soil 8/18/2010 Clay 303* ND<100 ND<0.250 N	Sample Depth (Indicate depth of sample from grade) Media (unif/water) Media (unif/water	Sample Depth (Indicate depth of sample from grade) Media (unif/water) TPH-MO (unif/water) Media (unif/wate	Sample Depth (Indicate depth of Sample Transmirede) Sample from sample fro	Sample Depth (Indicate depth of Sample Soil Syles (specify if sample from sa	Sample Depth (Indicate depth of sample from grade) Soil Type (Specify if sample from grade) Soil Media (snil/water) Specify if sample from grade) Soil St/8/2010 Clay A45* ND<200 ND<0.250 ND	Nample Depth (Indicate depth of sample from grade) Soil St St St St St St St S	Sample Depth (Indicate depth of funditive depth of sample from grade) Pote (Indicate depth of sample from g

* = Heating Oil (HO) is not a unique pattern. Historically HO has been various petroleum hydrocarbon mixtures from C9-C32:this includes the Diesel/& or Motor Oil ranges; therefore, TPH in either range could be HO.

BTEX = Benzene, Toluene, Ethylbenzene, Xylene

1,2-Dib = 1,2-Dibromoethane

1,2-Dic = 1,2-Dichloroethane

Di-IE = Di-Isopropyl Ether

ETBE = Ethyl tert-Butyl Ether

MTBE = Methyl-t-Butyl Ether

TAME = Tert-Amyl Methyl Ether

TBA = Tert Butyl Alcohol

NA = Not Analyzed

ND = Non-Detectable Results List of additional analytical results and detection limits on attached certified lab report

ATTACHMENTS

ANALYTICAL REPORT
CERTIFICATE OF TANK DISPOSAL
SCRAP METAL RECYCLING RECEIPT
LIQUID & SOLID MANIFESTS
WEIGHT TAG
UST UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION REPORT
HAZARDOUS WASTE TANK CLOSURE CERTIFICATION
PERMIT









08/20/10



Technical Report for

Golden Gate Tank Removal

50 E.Lewelling Blvd - San Lorenzo, CA

9172

Accutest Job Number: C12178

Sampling Dates: 08/17/10 - 08/18/10

Report to:

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Data@ggtr.com; j.alexander@ggtr.com

ATTN: Josh Alexander

Total number of pages in report: 29





Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Laurie Glantz-Murphy Laboratory Director

Client Service contact: Diane Theesen 408-588-0200

Certifications: CA (08258CA) DoD/ISO/IEC 17025:2005 (L2242)

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories. Test results relate only to samples analyzed.

Northern California • 2105 Lundy Ave. • San Jose, CA 95131 • tel: 408-588-0200 • fax: 408-588-0201 • http://www.accutest.com

Table of Contents

-1-

Section 1: Sample Summary	3
Section 1: Sample Summary	5
Section 2: Sample Results	6
2.1: C12178-1: 9172-R3	7
2.1: C12178-1: 9172-R3	0
2 2. C12179 11: 0172_SP2(Δ_D)(C)MP	-
2 4. C12178-12: 9172-F-12	Y .
25. C12178 13. 0172-W-12	1 5
2.C. C12170 14, 0172 N 12	13
2.6: C12178-14: 9172-N-12	17
Section 3: Misc. Forms	19
Section 3: Wise. Forms	20
3.1: Chain of Custody	22
Costion 4. CC/MS Volatiles - OC Data Summaries	And .
11. Method Blank Summary	2
4.2. Plank Snika Summary	_
Carting 5. CC Comi volotiles OC Data Summaries	AM 1.
5.1: Method Blank Summary	. 26
5.1: Method Blank Summary 5.2: Blank Spike/Blank Spike Duplicate Summary	. 28
5.2: Blank Spike/Blank Spike Duplicate Sulfilliary	











C12178

Job No:

Sample Summary

Golden Gate Tank Removal

50 E.Lewelling Blvd - San Lorenzo, CA

Project No: 9172

J						
	Collected Date	Time By	Received	Matri Code	LUL.	Client Sample ID
C12178-1	08/17/10	14:20 JA	08/19/10	AQ	Ground Water	9172-R3
C12178-2	08/18/10	13:24 JA	08/19/10	SO	Soil	9172-SP1(A)
C12178-3	08/18/10	13:24 JA	08/19/10	so	Soil	9172-SP1(B)
C12178-4	08/18/10	13:24 JA	08/19/10	SO	Soil	9172-SP1(C)
C12178-5	08/18/10	13:24 JA	08/19/10	so	Soil	9172-SP1(D)
C12178-6	08/18/10	00:00 JA	08/19/10	so	Soil	9172-SP1(A-D)COMP
C12178-7	08/18/10	13:36 JA	08/19/10	SO	Soil	9172-SP2(A)
C12178-8	08/18/10) 13:36 JA	08/19/10	SO	Soil	9172-SP2(B)
C12178-9	08/18/10) 13:36 JA	08/19/10	SO SO	Soil	9172-SP2(C)
C12178-10	08/18/10	0 13:36 JA	08/19/10) SO	Soil	9172-SP2(D)
C12178-11	08/18/1	0 00:00 JA	08/19/1) SO	Soil	9172-SP2(A-D)COMP
C12178-12	08/18/1	0 14:56 JA	08/19/1	0 SO	Soil	9172-E-12
C12178-13	08/18/1	0 15:03 JA	08/19/1	o so	Soil	9172-W-12

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

Sample Summary (continued)

Golden Gate Tank Removal

Job No:

C12178

50 E.Lewelling Blvd - San Lorenzo, CA Project No: 9172

Sample Number	Collected Date	Time By	Received	Matri Code		Client Sample ID	
C12178-14	08/18/10	15:07 JA	08/19/10	so	Soil	9172-N-12	
C12178-15	08/18/10	14:59 JA	08/19/10	SO	Soil	9172-S-12	









Page 1 of 1

Client Sample ID: 9172-R3

Lab Sample ID:

C12178-1

Matrix:

AO - Ground Water

Method: Project:

SW846 8015B M SW846 3510C 50 E.Lewelling Blvd - San Lorenzo, CA

Date Sampled:

Date Received: Percent Solids: n/a

08/17/10 08/19/10

Analytical Batch Prep Batch Prep Date By DF Analyzed File ID **GGG495** OP2555 08/19/10 JH GG16602.D 08/20/10 Run #1

Run #2

Initial Volume

1060 ml

Final Volume

Run #1

1.0 ml

Run #2

TPH Extractable

Q Units Result RLMDL Compound CAS No. mg/l 3.09 0.47 0.24 TPH (Diesel) a mg/l 0.94 0.47 ND TPH (Motor Oil) Run# 2 Limits Run#1 Surrogate Recoveries CAS No. 45-140% 70% 630-01-3 Hexacosane

(a) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating oil.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value



Page 1 of 1

Client Sample ID: 9172-SP1(A-D)COMP

Lab Sample ID:

C12178-6

Date Sampled:

08/18/10

Matrix:

SO - Soil

Date Received:

08/19/10

Method:

SW846 8260B

Percent Solids: n/a a

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Run #1 b

DF 1

Analyzed 08/20/10

Prep Date n/a

Prep Batch n/a

Analytical Batch VM536

Run #2

Initial Weight

M16427.D

Final Volume

Methanol Aliquot

By

ΧB

Run #1

5.00 g

File ID

5.0 ml

100 ul

Run #2

BTEX, Oxygenates

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2	Benzene	ND	250	75	ug/kg	
108-88-3	Toluene	ND	250	75	ug/kg	
100-41-4	Ethylbenzene	ND	250	75	ug/kg	
1330-20-7	Xylene (total)	ND	500	200	ug/kg	
106-93-4	1,2-Dibromoethane	ND	250	50	ug/kg	
107-06-2	1,2-Dichloroethane	ND	250	75	ug/kg	
108-20-3	Di-Isopropyl ether	ND	250	75	ug/kg	
64-17-5	Ethyl alcohol	ND	25000	5000	ug/kg	
637-92-3	Ethyl tert-Butyl Ether	ND	250	7 5	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	250	50	ug/kg	
994-05-8	Tert-Amyl Methyl Ether	ND	250	60	ug/kg	
75-65-0	Tert Butyl Alcohol	ND	2000	500	ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lir	nits	
1868-53-7	Dibromofluoromethane	103%		60-	-130%	
2037-26-5	Toluene-D8	100%			-130%	
460-00-4	4-Bromofluorobenzene	101%		60-	-130%	

(a) All results reported on wet weight basis.

(b) 4:1 composite

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value



Page 1 of 1

Client Sample ID: 9172-SP1(A-D)COMP

Lab Sample ID:

C12178-6

SO - Soil

SW846 8015B M SW846 3545A

50 E.Lewelling Blvd - San Lorenzo, CA

Date Sampled: Date Received:

08/18/10 08/19/10

Percent Solids: n/a a

							1 1 1 D-4-1
Run #1 b	File ID GG16606.D	DF 5	Analyzed 08/20/10	By JH	Prep Date 08/19/10	Prep Batch OP2561	Analytical Batch GGG495

Run #2

Matrix:

Method:

Project:

Final Volume Initial Weight 5.00 g 1.0 ml Run #1

Run #2

TPH Extractable

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH (Diesel) ^c TPH (Motor Oil)	445 ND	100 200	50 100	mg/kg mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lin		
630-01-3	Hexacosane	90%		45-	140%	

(a) All results reported on wet weight basis.

(b) Reporting limit increased due to high moisture in the sample. 5grams prepared instead of the standard 10

(c) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating oil.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value



Client Sample ID: 9172-SP2(A-D)COMP

File ID

5.00 g

M16428.D

Lab Sample ID:

C12178-11

Date Sampled: 08/18/10

Matrix:

SO - Soil SW846 8260B Date Received: 08/19/10

Method:

Percent Solids: n/a a

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Run #1 b

DF 1

Analyzed 08/20/10

By XB Prep Date n/a

Prep Batch n/a

Analytical Batch VM536

Run #2

Final Volume Initial Weight

5.0 ml

Methanol Aliquot

100 ul

Run #1 Run #2

BTEX, Oxygenates

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2	Benzene	ND	250	7 5	ug/kg	
108-88-3	Toluene	ND	250	7 5	ug/kg	
100-41-4	Ethylbenzene	ND	250	7 5	ug/kg	
1330-20-7	Xylene (total)	ND	500	200	ug/kg	
106-93-4	1,2-Dibromoethane	ND	250	50	ug/kg	
107-06-2	1,2-Dichloroethane	ND	250	7 5	ug/kg	
108-20-3	Di-Isopropyl ether	ND	250	75	ug/kg	
64-17-5	Ethyl alcohol	ND	25000	5000	ug/kg	
637-92-3	Ethyl tert-Butyl Ether	ND	250	75	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	250	50	ug/kg	
994-05-8	Tert-Amyl Methyl Ether	ND	250	60	ug/kg	
75-65-0	Tert Butyl Alcohol	ND	2000	500	ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	2 Limits		
1868-53-7	Dibromofluoromethane	99%		60-130%		
2037-26-5	Toluene-D8	101%		130%		
				0.0	1000/	

106%

(a) All results reported on wet weight basis.

4-Bromofluorobenzene

(b) 4:1 composite

460-00-4

ND = Not detected

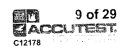
MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

60-130%



By

JH

Page 1 of 1

Client Sample ID: 9172-SP2(A-D)COMP

Lab Sample ID:

C12178-11

Date Sampled: 08/18/10

Prep Date

08/19/10

Matrix:

SO - Soil

Date Received: 08/19/10

Method:

SW846 8015B M SW846 3545A

Percent Solids: n/a a

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Analyzed

08/20/10

Prep Batch Analytical Batch

OP2561

GGG495

Run #1 Run #2

Initial Weight

GG16607.D

File ID

Final Volume

Run #1 10.0 g

1.0 ml

DF

5

Run #2

TPH Extractable

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH (Diesel) ^b TPH (Motor Oil)	303 ND	50 100	25 50	mg/kg mg/kg	
CAS No. Surrogate Recoveries		Run# 1	Run# 2	. Lim	Limits	
630-01-3	Hexacosane	89%		45-	140%	

(a) All results reported on wet weight basis.

(b) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating oil.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value



By

XB

Analyzed

08/20/10

Client Sample ID: 9172-E-12

File ID

1.85 g

M16429.D

Lab Sample ID:

C12178-12

Matrix: Method: Project:

SW846 8260B

SO - Soil

50 E.Lewelling Blvd - San Lorenzo, CA

DF

1

Date Sampled:

08/18/10 08/19/10

Date Received:

n/a

Percent Solids: n/a a

Analytical Batch Prep Batch Prep Date VM536 n/a

Run #1 b Run #2

Initial Weight

Run #1

Run #2

BTEX, Oxygenates

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2	Benzene	ND	14	4.1	ug/kg	
108-88-3	Toluene	ND	14	4.1	ug/kg	
100-41-4	Ethylbenzene	9.4	14	4.1	ug/kg	J
1330-20-7	Xylene (total)	ND	27	11	ug/kg	
106-93-4	1,2-Dibromoethane	ND	14	2.7	ug/kg	
107-06-2	1,2-Dichloroethane	ND	14	4.1	ug/kg	
108-20-3	Di-Isopropyl ether	ND	14	4.1	ug/kg	
64-17-5	Ethyl alcohol	ND	1400	270	ug/kg	
637-92-3	Ethyl tert-Butyl Ether	ND	14	4.1	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	14	2.7	ug/kg	
994-05-8	Tert-Amyl Methyl Ether	ND	14	3.2	ug/kg	
75-65-0	Tert Butyl Alcohol	ND	110	27	ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run#	2 Limits		
1868-53-7	Dibromofluoromethane	105%		60-130%		
2037-26-5	Toluene-D8	98%			-130%	
460-00-4	4-Bromofluorobenzene	105%		60	-130%	

(a) All results reported on wet weight basis.

(b) Dilution required due to high concentration of heavy hydrocarbons.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value



Ву

JH

Page 1 of 1

Client Sample ID: 9172-E-12 Lab Sample ID: C12178-12

Matrix: Method: SO - Soil

SW846 8015B M SW846 3545A

Date Sampled: Date Received:

08/18/10 08/19/10

Percent Solids: n/a a

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Run #1

DF File ID GG16600.D 1

Analyzed 08/20/10

Prep Date 08/19/10

Prep Batch OP2561

Analytical Batch **GGG495**

Run #2

Initial Weight 10.0 g

Final Volume 1.0 ml

Run #1 Run #2

TPH Extractable

Q MDL Units RL CAS No. Compound Result mg/kg 5.0 TPH (Diesel) b 21.8 10 mg/kg 20 10 TPH (Motor Oil) ND Limits Run#2 Surrogate Recoveries CAS No. Run#1 45-140% 80% 630-01-3 Hexacosane

MDL - Method Detection Limit

(a) All results reported on wet weight basis.

(b) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating oil.

ND = Not detected RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound



Client Sample ID: 9172-W-12

Lab Sample ID:

C12178-13

Matrix: Method: SO - Soil

SW846 8260B

08/18/10 Date Sampled:

08/19/10 Date Received: n/a a Percent Solids:

50 E.Lewelling Blvd - San Lorenzo, CA

Project:

Ву DF Analyzed File ID 08/20/10 XB Run #1 b M16431.D

Prep Batch Prep Date n/a n/a

Analytical Batch VM536

Run #2

Initial Weight Run #1 5.10 g

Final Volume 5.0 ml

Methanol Aliquot 20.0 ul

Run #2

BTEX, Oxygenates

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2	Benzene	ND	1200	370	ug/kg	
108-88-3	Toluene	ND	1200	370	ug/kg	
100-41-4	Ethylbenzene	ND	1200	370	ug/kg	
1330-20-7	Xylene (total)	ND	2500	980	ug/kg	
106-93-4	1,2-Dibromoethane	ND	1200	250	ug/kg	
107-06-2	1,2-Dichloroethane	ND	1200	370	ug/kg	
108-20-3	Di-Isopropyl ether	ND	1200	370	ug/kg	
64-17-5	Ethyl alcohol	ND	120000	25000	ug/kg	
637-92-3	Ethyl tert-Butyl Ether	ND	1200	370	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	1200	250	ug/kg	
994-05-8	Tert-Amyl Methyl Ether	ND	1200	290	ug/kg	
75-65-0	Tert Butyl Alcohol	ND	9800	2500	ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lim	its	
1868-53-7	Dibromofluoromethane	98%			130%	
2037-26-5	Toluene-D8	10 0 %			130%	
460-00-4	4-Bromofluorobenzene	104%		60-	130%	

(a) All results reported on wet weight basis.

(b) Dilution required due to high concentration of heavy hydrocarbons.

 $ND\,=\,Not\;detected$

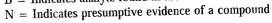
MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

 \ddot{B} = Indicates analyte found in associated method blank





Client Sample ID: 9172-W-12

Lab Sample ID:

C12178-13

Matrix: Method: SO - Soil

SW846 8015B M SW846 3545A

08/18/10 Date Sampled: Date Received:

Percent Solids:

Prep Date

08/19/10

08/19/10 n/a a

OP2561

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Analyzed

08/20/10

Ву

JH

Analytical Batch Prep Batch

GGG495

Run #1 Run #2

Initial Weight

GG16604.D

Final Volume

DF

50

10.0 g

File ID

1.0 ml

Run #1 Run #2

TPH Extractable

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH (Diesel) ^b TPH (Motor Oil)	3410 ND	500 1000	250 500	mg/kg mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lin	nits	
630-01-3	Hexacosane	94%		45-	140%	

(a) All results reported on wet weight basis.

(b) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating oil.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound



Client Sample ID: 9172-N-12 Lab Sample ID:

C12178-14 SO - Soil

Date Sampled: 08/18/10 Date Received: 08/19/10

Matrix: Method:

SW846 8260B

1

Percent Solids: n/a a

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Analytical Batch Prep Batch

Run #1

File ID M16437.D DF Analyzed 08/20/10

Ву XB Prep Date n/a

n/a

VM536

Run #2

Initial Weight

Run #1 Run #2 5.04 g

BTEX, Oxygenates

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2	Benzene	ND	5.0	1.5	ug/kg	
108-88-3	Toluene	ND	5.0	1.5	ug/kg	
100-41-4	Ethylbenzene	ND	5.0	1.5	ug/kg	
1330-20-7	Xylene (total)	ND	9.9	4.0	ug/kg	
106-93-4	1,2-Dibromoethane	ND	5.0	0.99	ug/kg	
107-06-2	1,2-Dichloroethane	ND	5.0	1.5	ug/kg	
108-20-3	Di-Isopropyl ether	ND	5.0	1.5	ug/kg	
64-17-5	Ethyl alcohol	ND	500	99	ug/kg	
637-92-3	Ethyl tert-Butyl Ether	ND	5.0	1.5	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	5.0	0.99	ug/kg	
994-05-8	Tert-Amyl Methyl Ether	ND	5.0	1.2	ug/kg	
75-65-0	Tert Butyl Alcohol	ND	40	9.9	ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run#	2 Lin	nits	
1868-53-7	Dibromofluoromethane	103%		60-	130%	
20 37- 26 -5	Toluene-D8	98%		60	130%	
460-00-4	4-Bromofluorobenzene	100%		60-	130%	

(a) All results reported on wet weight basis.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

 $J \,=\, Indicates \,\, an \,\, estimated \,\, value$

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound



By

Page 1 of 1

Client Sample ID: 9172-N-12

Lab Sample ID: Matrix:

C12178-14

SO - Soil

SW846 8015B M SW846 3545A

Date Sampled: Date Received:

08/18/10 08/19/10

Percent Solids: n/a a

Method: Project:

50 E. Lewelling Blvd - San Lorenzo, CA

File ID DF Analyzed

Prep Date 08/19/10

Prep Batch OP2561

Analytical Batch **GGG495**

08/20/10 JH GG16605.D 1

Run #1 Run #2

> Final Volume Initial Weight

Run #1

10.0 g

1.0 ml

Run #2

TPH Extractable

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH (Diesel) ^b TPH (Motor Oil)	32.8 ND	10 20	5.0 10	mg/kg mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run#	2 Lim	nits	
630-01-3	Hexacosane	86%		45-	140%	

(a) All results reported on wet weight basis.

(b) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating oil.

ND = Not detected

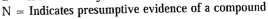
MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank





Client Sample ID: 9172-S-12

Lab Sample ID:

C12178-15

Matrix:

SO - Soil

SW846 8260B

Date Sampled:

08/18/10 Date Received: 08/19/10

Percent Solids: n/a a

Method: Project:

50 E.Lewelling Blvd - San Lorenzo, CA

File ID Run #1 b M16433.D DF 1

Analyzed 08/20/10

Ву XB Prep Date n/a

Prep Batch n/a

Analytical Batch VM536

Run #2

Initial Weight Run #1 5.02 g

Final Volume 5.0 ml

Methanol Aliquot 10.0 ul

Run #2

BTEX, Oxygenates

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2	Benzene	ND	2500	750	ug/kg	
108-88-3	Toluene	ND	2500	750	ug/kg	
100-41-4	Ethylbenzene	ND	2500	750	ug/kg	
1330-20-7	Xylene (total)	ND	5000	2000	ug/kg	
106-93-4	1.2-Dibromoethane	ND	2500	500	ug/kg	
107-06-2	1,2-Dichloroethane	ND	2500	750	ug/kg	
108-20-3	Di-Isopropyl ether	ND	2500	750	ug/kg	
64-17-5	Ethyl alcohol	ND	250000	50000	ug/kg	
637-92-3	Ethyl tert-Butyl Ether	ND	2500	750	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	2500	500	ug/kg	
994-05-8	Tert-Amyl Methyl Ether	ND	2500	600	ug/kg	
75-65-0	Tert Butyl Alcohol	ND	20000	5000	ug/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lin	its	
1868-53-7	Dibromofluoromethane	100%		60-	130%	
2037-26-5	Toluene-D8	9 8%		60-	130%	
460-00-4	4-Bromofluorobenzene	104%		60-	130%	

(a) All results reported on wet weight basis.

(b) Dilution required due to high concentration of heavy hydrocarbons.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value



By

JH

Page 1 of 1

Client Sample ID: 9172-S-12 Lab Sample ID:

C12178-15 SO - Soil

Date Sampled: Date Received:

Prep Date

08/19/10

08/18/10 08/19/10

Matrix: Method:

SW846 8015B M SW846 3545A

Percent Solids: n/a a

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Analyzed

08/20/10

Prep Batch OP2561

Analytical Batch **GGG495**

Run #1 Run #2

Final Volume

Initial Weight 10.0 g

File ID

GG16599.D

1.0 ml

DF

25

Run #1 Run #2

TPH Extractable

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH (Diesel) ^b TPH (Motor Oil)	3470 ND	250 500	130 250	mg/kg mg/kg	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	2 Lim	iits	
630 01 3	Havacosana	91%		45-	140%	

(a) All results reported on wet weight basis.

(b) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating oil.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

 $B = Indicates \ analyte \ found \ in \ associated \ method \ blank$

N = Indicates presumptive evidence of a compound











Custody Documents and Other Forms

Includes the following where applicable:

• Chain of Custody

Accinest NC Job #: C	Claite	
Requested Analysis	Matrix Codes	الما
de l'III	VAY- Wastewater	٧
7'91 1 1	GW- Ground Water	essalt
28 8 B B B B B B B B B B B B B B B B B B	SVI- Surface Water	

Northern California C	HAIN OF CUSTODY	
		FED EX Tracking # Bottle Order Control #
	408) 588-0200 FAX: (408) 588-0201	Accules I NC Job #: C C121+B
Lab Scatteries	GGTR CASF2933	Requested Analysis Matrix Codes
Client / Reporting Information	Project information	Wy. Wastewater
(SOLDER (SOME (EAK DEMAIL))	ct Name:	GW- Ground Water
3730 M35.0,7 St.	is Flewellin BlVd.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Scale State Ch 9410	San Invento, CA	# S S S S S S S S WPAWee
	Rei# 9172-	F X G G P D S S S S S S S S S S S S S S S S S S
Phone # 415-512-1555 EMA	1-alexander@cotcom	S SO TO TO THE AIR
1) Orland 1) 18X and Pr	nt Purchase Order# 00	1
	lection Number of preserved Bottles	
Sample ID Sample ID / Field Point / Point of Collection Date 11	me Sampled by Matrix bottles 3 2 2 2 2 2 2 3 9 3 3 3	TAB USE ONLY TABLE 1-4 LANGE 1-
-1 9172-83 di7/10 22	XM KUBEN W	
9172-5P1 (A-D)-2,3,74, DISho 12.		XXX Composita (6)
9172- 482 (4-1) -7,8,9,10 13	en L	X X X (a) (psil-14 (E4)
-12 9172 E-12 1:5	bra l	X X X X X X X X X
-13 9172- W-12 180	pen I I	
-14 9172 N-12 100	184	
	9124 1	
		HISTORIAN POR WIN APPL
		Comments Numarks
Turnaround Time (Business days)	Data Deliverable Information	
Standard TAT 15 Business Days Approved By J Date:	Commercial "A" - Results only Commercial "B" - Results with QC summaries	1x1ut Amber one N
5 Day (Workload dependent)	Commerical "B+" - Results, QC, and chromatograms	Cally a " Department of the A 44 11 Composi
3 Day (125% markup)	FULT1 - 1. evel 4 data package	1 (210) 01133 11000 110
2 Day (150% markup) 1 Day (200% markup)	EDF for Geotracker EDD Formal Provide EDF Global ID	
Same Day (300% markup)	Provide EDF kogcode:	
Emergency T/A data available V/A Lablink	1819110 10831 A	eawler delivery
Refigiguished by Sampler: Date Time:	nented below each time samples change possession, including Received 8 Refinquished 8	14:23
Relinquished by: Offe Time:	, G1.129N / 2 T	B 14 10 2 Date Time: Received By:
1	Received By: Religious hed By:	
Relinquished by: Date Time:	Received By: Custody Seal #	Appropriate Bottle Rever (V) N Headspace V/N N A On let (V) N Cooler Temp. 1 Abole match Coc (V) N Separate Receipt (of V) N 0-8+0-3=1-1 c

C12178: Chain of Custody

Page 1 of 2



Accutest Laboratories Northern California Sample Receiving Check List

Job#:	C12178
Sample Control Rep. Initial:	

Review Chain of Custody Chain of Custody is to be complete and le	gible.
Are these regulatory (NPDES) samples? CWA	(Yes) / No
s/ls pH requested?	Yes / 100
Was Client informed that hold time is 15 min? Yes / No Continue	Yes / No
Was ortho-Phosphate filtered with in 15 min? Yes / No Continue	Yes / No
Are sample within hold time?	Yes/No
Are sample in danger of exceeding hold-time	Yes /No
ovÉxisting Client? Yes / No Existing Project?	Yes /(No)
If No: Is Report to info complete and legible, including;	
adeliverable p Name p Address p phone pe-mail	
Is Bill to info complete and legible, including;	
□ PO# □ Credit card □ Contact □address □ phone □ e-mail	
Is Contact and/or Project Manager identified, including;	
g_phone g_e-mail	
e∕Project name / number □ Special requirements?	Yes)/ No
Sample IDs / date & time of collection provided?	Yes / No
As Matrix listed and correct?	Yes / No
	Yes / No
Chain is signed and dated by both client and sample custodian?	Yes / No
ATAT requested available? Yes / No Approved by PM	
Review Coolers:	
√2/Were Coolers temperatures measured at ≤6°C? Cooler # _1_ Ten	np <u>1-1 °</u> C
 If cooler is outside the ≤6°C; note down below the affected bottles in the 	
 Note that ANC does NOT accept evidentiary samples. (We do not loc 	ck refrigerators)
Shipment Received Method AC	
Custody Seals: Present: Yes / No If Yes; Unbroken:	Yes / No
Review of Sample Bottles: If you answer no, explain to the side	_
Chain matches bottle labels? Yes / No Sample bottle intact?	Yes∕ No
DAS there enough sample volume in proper bottle for requested analyses	
Proper Preservatives? Yes / No Check pH on preserved samples 625, 8270 and VOAs.	except 1664,
Headspace-VOAs? Greater than 6mm in diameter Yes / No List sample ID and affected container	
•	

Client Sample ID	pH Check	Other Comments/Issues
	 	
	 	
	-	
	-	
	•	

Non-Compliance issues and discrepancies on the COC are forwarded to Project Management

\\Anc-srv-file1\d\$\Entech-Data\\Laboratory\SOPs\SOP_CompleteListing\SC001F1_1_Form1_SampleControl_SampleReceivingChecklist_2010-02-15.doc

C12178: Chain of Custody
Page 2 of 2













QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries



Method Blank Summary

Job Number: C12178

Account: Project:

GGTRCASF Golden Gate Tank Removal 50 E.Lewelling Blvd - San Lorenzo, CA

Sample File ID DF	Analyzed	By Prep Date	Prep Batch	Analytical Batch
VM536-MB M16423.D 1	08/20/10	XB n/a	n/a	VM536

The QC reported here applies to the following samples:

Method: SW846 8260B

C12178-6, C12178-11, C12178-12, C12178-13, C12178-14, C12178-15

CAS No.	Compound	Result	RL	MDL	Units Q
71-43-2	Benzene	ND	5.0	1.5	ug/kg
106-93-4	1,2-Dibromoethane	ND	5.0	1.0	ug/kg
107-06-2	1,2-Dichloroethane	ND	5.0	1.5	ug/kg
108-20-3	Di-Isopropyl ether	ND	5.0	1.5	ug/kg
64-17-5	Ethyl alcohol	ND	500	100	ug/kg
100-41-4	Ethylbenzene	ND	5.0	1.5	ug/kg
637-92-3	Ethyl tert-Butyl Ether	ND	5.0	1.5	ug/kg
1634-04-4	Methyl Tert Butyl Ether	ND	5.0	1.0	ug/kg
994-05-8	Tert-Amyl Methyl Ether	ND	5.0	1.2	ug/kg
75-65-0	Tert Butyl Alcohol	ND	40	10	ug/kg
108-88-3	Toluene	ND	5.0	1.5	ug/kg
1330-20-7	Xylene (total)	ND	10	4.0	ug/kg
CAS No.	Surrogate Recoveries	Limits			
1868-53-7	Dibromofluoromethane	103% 60-130%			
2037-26-5		99%	60-130%		
460-00-4	4-Bromofluorobenzene	102%	60-1	30%	



Blank Spike Summary Job Number: C12178

Account:

GGTRCASF Golden Gate Tank Removal

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Sample File ID DF Analyzed By Prep Date Prep Batch Analytical Batch VM536-BS M16421.D 1 08/20/10 XB n/a n/a VM536			DF 1	•	By XB	Prep Date n/a	Prep Batch n/a	Analytical Batch VM536
---	--	--	---------	---	----------	------------------	-------------------	---------------------------

The QC reported here applies to the following samples:

Method: SW846 8260B

C12178-6, C12178-11, C12178-12, C12178-13, C12178-14, C12178-15

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
71-43-2	Benzene	40	42.4	106	60-130
106-93-4	1,2-Dibromoethane	40	38.5	96	60-130
107-06-2	1,2-Dichloroethane	40	42.9	107	60-130
108-20-3	Di-Isopropyl ether	40	42.9	107	60-130
64-17-5	Ethyl alcohol	800	881	110	60-130
100-41-4	Ethylbenzene	40	39.8	100	60-130
637-92-3	Ethyl tert-Butyl Ether	40	43.1	108	60-130
1634-04-4	Methyl Tert Butyl Ether	40	43.3	108	60-130
994-05-8	Tert-Amyl Methyl Ether	40	42.9	107	60-130
75-65-0	Tert Butyl Alcohol	200	228	114	60-130
108-88-3	Toluene	40	39.6	99	60-130
1330-20-7	Xylene (total)	120	119	99	60-130
CAS No.	Surrogate Recoveries	BSP	Li	imits	
1868-53-7	Dibromofluoromethane	103%	-)-130%	
2037-26-5	Toluene D8	94%	60) -13 0 %	
460-00-4	4-Bromofluorobenzene	101%	60	0-130%	











Section 5

GC Semi-volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries

Method Blank Summary Job Number: C12178

Account:

GGTRCASF Golden Gate Tank Removal

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Sample File ID OP2555-MB GG16539.	DF	Analyzed 08/19/10	By JH	Prep Date 08/18/10	Prep Batch OP2555	Analytical Batch GGG494
--------------------------------------	-----------	----------------------	----------	--------------------	----------------------	----------------------------

The QC reported here applies to the following samples:

Method: SW846 8015B M

C12178-1

CAS No.	Compound	Result	RL	MDL	Units Q
	TPH (Diesel) TPH (Motor Oil)	ND ND	0.10 0.20	0.050 0.10	mg/l mg/l
CAS No.	Surrogate Recoveries		Limits	3	
630-01-3	Hexacosane	79 %	45-140)%	

Method Blank Summary

Job Number:

C12178

Account: Project:

GGTRCASF Golden Gate Tank Removal 50 E.Lewelling Blvd - San Lorenzo, CA

Sample OP2561-MB

File ID HH7877.D 1

DF

Analyzed 08/20/10

Ву JH Prep Date 08/19/10

Prep Batch OP2561

Analytical Batch

Page 1 of 1

GHH338

The QC reported here applies to the following samples:

Method: SW846 8015B M

C12178-6, C12178-11, C12178-12, C12178-13, C12178-14, C12178-15

CAS No.	Compound	Result	RL	MDL	Units Q
	TPH (Diesel) TPH (Motor Oil)	ND ND	10 20	5.0 10	mg/kg mg/kg
CAS No.	Surrogate Recoveries		Limits	3	
630-01-3	Hexacosane	60%	45-140)%	

Blank Spike/Blank Spike Duplicate Summary
Job Number: C12178
Account: GGTRCASF Golden Gate Tank Removal

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP2555-BS	GG16540.D	1	08/19/10	JĤ	08/18/10	OP2555	GGG494
OP2555-BSD	GG16541.D	1	08/19/10	īН	08/18/10	OP2555	GGG494

The QC reported here applies to the following samples:

Method: SW846 8015B M

C12178-1

CAS No.	Compound	Spike mg/l	BSP mg/l	BSP %	BSD mg/l	BSD %	RPD	Limits Rec/RPD
	TPH (Diesel) TPH (Motor Oil)	1 1	0.931 0.780	93 78	0.826 0.761	83 76	12 2	45-140/30 45-140/30
CAS No.	Surrogate Recoveries	BSP	BS	D	Limits			
630-01-3	Hexacosane	82%	779	%	45-140	%		



Blank Spike/Blank Spike Duplicate Summary
Job Number: C12178

Account:

GGTRCASF Golden Gate Tank Removal 50 E.Lewelling Blvd - San Lorenzo, CA

Project:	50 E.Lewelling	Blvd -	San Lorenzo, CA				
Sample	File ID	DF	Analyzed	By	Prep Date 08/19/10 08/19/10	Prep Batch	Analytical Batch
OP2561-BS	HH7878.D	1	08/20/10	JH		OP2561	GHH338
OP2561-BSD	HH7879.D	1	08/20/10	JH		OP2561	GHH338

The QC reported here applies to the following samples:

Method: SW846 8015B M

C12178-6, C12178-11, C12178-12, C12178-13, C12178-14, C12178-15

CAS No.	Compound	Spike mg/kg	BSP mg/kg	BSP %	BSD mg/kg	BSD %	RPD	Limits Rec/RPD
	TPH (Diesel) TPH (Motor Oil)	100 100	57.8 65.8	58 66	59.6 65.7	60 66	3	45-140/30 45-140/30
CAS No.	Surrogate Recoveries	BSP	BS	SD	Limits			
630-01-3	Hexacosane	69%	68	%	45-140	%		



Technical Report for

Golden Gate Tank Removal

50 E.Lewelling Blvd - San Lorenzo, CA

9172

Accutest Job Number: C12178X

Sampling Date: 08/18/10

Report to:

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Data@ggtr.com; j.alexander@ggtr.com

ATTN: Josh Alexander

Total number of pages in report:



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Laurie Glantz-Murphy Laboratory Director

Client Service contact: Diane Theesen 408-588-0200

Certifications: CA (08258CA) DoD/ISO/IEC 17025:2005 (L2242)

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories. Test results relate only to samples analyzed.

Sample Summary

Golden Gate Tank Removal

Job No:

C12178X

50 E.Lewelling Blvd - San Lorenzo, CA Project No: 9172

Sample Number	Collected Date	Time By	Received	Matri Code		Client Sample ID
C12178-6X	08/18/10	00:00 JA	08/19/10	SO	Soil	9172-SP1(A-D)COMP
C12178-11X	08/18/10	00:00 JA	08/19/10	SO	Soil	9172-SP2(A-D)COMP
C12178-12X	08/18/10	14:56 JA	08/19/10	SO	Soil	9172-E-12
C12178-13X	08/18/10	15:03 JA	08/19/10	SO	Soil	9172-W-12
C12178-14X	08/18/10	15:07 JA	08/19/10	SO	Soil	9172-N-12
C12178-15X	08/18/10	14:59 JA	08/19/10	so	Soil	9172-S-12

國匠	Northern California
ZAC	

CHAIN OF CUSTODY

2105 Lundy Ave, San Jose, CA 95131 (408) 588-0200 FAX: (408) 588-0201

FED-EX Tracking #	Bottle Order Control #	
Accutest Quote #	Accutest NC Job #: C	ClaitB

GGTR CASFA933 Laborator es Matrix Codes Requested Analysis Project Information W/W- Wastewater Citent / Reporting information GW- Ground Water Company Hami Project Name: SW- Surface Water 809 SO. Sol 01-01 Gasoline by WP-Wice LIQ - Non-aqueous Liquid Protect Contact: Phone # DW- Drinking Water (Perchlorate Only) Cilent Purchase Order # Samplers's Name Number of preserved Bottles Collection LAB USE ONLY Accutest Sample bottles Sampled by Matrix Sample ID / Field Point / Point of Collection liD 2,2024 RUBEN -2.3-4- 218/10 Josh :2-1841 1-7,8,9,10 3684 2:561.4 -12 -13 B105821 3.0784 -14 :592 -15 Data Deliverable Information Turnaround Time (Business days) Commercial "A" - Results only Approved By J Date: Amber one Standard TAT 15 Business Days Commercial "B" - Results with QC summaries 2 44 Composites 10 Day (Workload dependent) Commerical "B+" - Results, QC, and chromatograms 5 Day (Workload dependent) FULT1 - Level 4 data package 3 Day (125% markup) EDD Formal EDF for Geotracker 2 Day (150% markup) Provide EDF Global ID 1 Day (200% markup) Same Day (300% markup) Sample Custody must be documented below each time samples change possession, inclyding courier delivery. Emergency T/A data available VIA Lablink Received By. Date Time: 14:85 Relinguished B Refinquished by Sampler: 8/19/10 Received By: noulshed By Relinguished by: Appropriate Bottle / Pres Y N Headspace YIN N A Custody Seal # 0.8+0.3=1-1 Received By: Date Time: Separate Receipt Log Y N Refinquished by: Labels match Cocy Y) N

Accutest Laboratories Northern California Sample Receiving Check List

J	lob# :	CIAIT	8
Sample Control Rep. I	nitial:	EK	1m

Review Chain of Custody Chain of Custody is to be complete and legible. Are these regulatory (NPDES) samples? GWA Yes	No Client Sample ID	pH Check	Other Comments/Issues
You!			
As pH requested? Yes / No. Continue Yes / No. Continue Yes /			
p/Is pH requested? P/Is			
to vias ortion hospitate interest that the	No		
A Are sample within Hold time:			
Are sample in danger of executing warms			
Control of the contro			
If No: Is Report to info complete and legible, including;			
p∕deliverable pName p∕Address p∕phone g∕e-mail			
Is Bill to info complete and legible, including;			
□ PO# □ Credit card □ Contact □address □ phone □ e-mail			
ts Contact and/or Project Manager identified, including;			
pphone co-mail			
Project name / number			
✓ Sample IDs / date & time of collection provided? ✓ Sample IDs / date & time of collection provided provi	1		
a∕ Is Matrix listed and correct?	1		
Analyses listed we do or client has authorized a subcontract?			
Chain is signed and dated by both client and sample custodian?	No		
TAT requested available? Yes / No Approved by PM			
Review Coolers:			
Were Coolers temperatures measured at ≤6°C? Cooler # 1 Temp 1.1	°C		
●If cooler is outside the ≤6°C: note down below the affected bottles in that cool	ler		
 Note that ANC does NOT accept evidentiary samples. (We do not lock reing 	erators)		
Shipment Received Method AC			
Custody Seals: Present: Yes / No If Yes; Unbroken: Yes /	No		
Review of Sample Bottles: If you answer no, explain to the side			
Chain matches bottle labels? Yes/ No Sample bottle intact? Yes/	No	3	
rus there enough sample volume in proper bottle for requested analyses? Yes	/ No		
Proper Preservatives? Yes / No Check pH on preserved samples except	1664,		
Pheadspace-VOAs? Greater than 6mm in diameter Yes / No			
List cample ID and affected container			

Non-Compliance issues and discrepancies on the COC are forwarded to Project Management

Subcontract Data

McCampbell Analytical, Inc.

1534 Willow Pass Road, Pittsburg, CA 94565-1701
Web: www.mccampbell.com E-mail: main@mccampbell.com
Telephone: 877-252-9262 Fax: 925-252-9269

Accutest Laboratories	Client Project ID: #9172	Date Sampled: 08/18/10
21051		Date Received: 08/19/10
2105 Lundy Ave	Client Contact: Diane Theesen	Date Reported: 08/20/10
San Jose, CA 95131	Client P.O.: #C12178	Date Completed: 08/20/10

WorkOrder: 1008593

August 20, 2010

Dear Diane:

Enclosed within are:

- 1) The results of the 6 analyzed samples from your project: #9172,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing

McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius Laboratory Manager

McCampbell Analytical, Inc.

MIN Hothern Caldonia MACCILITEST 1608593

Accutest ID and PO#: C12178

2105 Lundy Avenue, San Jose, CA 95131 Phone at 408)588-0200 Fax: (408)588-0201

Subcontract Chain of Custody

Subcontract Lab: McCampbell Analytical

Date Sent: 08/19/10 Date Due: 08/20/10

Project Name: 9172 Project Location:





				Collect Date	Collect Time	
escuestr (a. 16. colos despusados es 10. calente			11.4010)	08/[8/10	13.24	
C12178-6 C12178-E	I am a second	. Soil Í Soil	Lead (6010) Lead (6010)	08/18/10		
C13178-13	3	Soil	Lead (6010)	08-18-10	1	
C12178-13		Soil	Lead (6010)	08/18/10		
C12178-14 C12178-15	And the second s	Soil	Lead (6010) Lead (6010)	08/18/10	11.59	
# 2 ** 4 * 4 * 5	A second	ermon v	Carlotte and the comment of the comm	1 1 100 100 100 100 100 100 100 100 100		

Comments: Report Duc: 08/20/10.

C12178-6 & C12178-11*Sample composited (4.1) & homogenized @ Accutest.

Relinquished By. EKumar	1 Just Carte	Date pst-q 10	Emc. 5.2
Relinquished By:	Received By:	Date:	1 (331C)

GOOD CONDITION APPROPRIATE
GOOD CONDITION CONTAINERS
HEAD SPACE A USENT CONTAINERS
DECHLOSINA' CO IN LAB
PRESERVED IN LAB
PRESERVED IN LAB

McCampbell Analytical, Inc.

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

11,20	L
W.	1534 Willow Pass R
	1534 Willow Pass R Pittsburg, CA 9456 (925) 252-9262
	(925) 252-9262

ClientCode: EALY WorkOrder: 1008593 55-1701 HardCopy ☐ThirdParty ☐ J-flag ✓ Email ☐ EDF Fax Excel WriteOn ☐ WaterTrax Requested TAT: 1 day Bill to: Report to: Accounts Payable dianet@accutest.com Email: Diane Theesen **Accutest Laboratories** Date Received: 08/19/2010 CC: **Accutest Laboratories** 2235 Route 130 #C12178 PO: Date Printed: 08/19/2010 2105 Lundy Ave Dayton, NJ 08810 ProjectNo: #9172 San Jose, CA 95131 laural@accutest.com FAX (408) 588-0201 (408) 588-0200

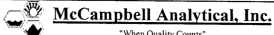
Requested Tests (See legend below)																	
Lab ID	Client ID	Matrix	Collection Date	Hold	1	2	;	3	4	5	6	7	8	9	10	11	12
008593-001	C12178-6	Soil	8/18/2010 13:24		Α							ļ	ļ			<u> </u>	
008593-002	C12178-11	Soil	8/18/2010 13:36		A						<u> </u>		 -	 	ļ <u>-</u>		·
008593-003	C12178-12	Soil	8/18/2010 14:56	┞┼	A	ļ. —	+-					+	 	1			
008593-004	C12178-13	Soil	8/18/2010 15:03		A		\dashv										
008593-005	C12178-14	Soil	8/18/2010 15:07 8/18/2010 14:59	++	Α		+										
008593-006	C12178-15	Soil	8/18/2010 14.59	1						<u> </u>	L						

Test Legend:				5
1 PBS	2	3	4	10
	7	8	9	10]
6				
11	12			

Prepared by: Ana Venegas

Comments:

24hr rush



1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269 "When Ouality Counts"

Sample Receipt Checklist

Client Name:	Accutest Laboratories			Date a	nd Time Received:	8/19/2010	7:30:38 PM
Project Name:	#9172			Check	list completed and r	reviewed by:	Ana Venegas
WorkOrder N°:	1008593 Matrix	Soil		Carrie	r: <u>Derik Cartan (</u>	MAI Courier)	
		Chain of Cu	stody (C	OC) Informa	tion		
Chain of custody	present?	Yes	V	No 🗆			
Chain of custody	signed when relinquished and	d received? Yes	V	No 🗆			
Chain of custody	agrees with sample labels?	Yes	✓	No 🗌			
Sample IDs noted	by Client on COC?	Yes	V	No 🗆			
Date and Time of	f collection noted by Client on C	OC? Yes	\checkmark	No 🗆			
Sampler's name	noted on COC?	Yes		No 🗹			
		Sample	Receipt	Information	l		
Custody seals in	tact on shipping container/cool			No 🗆		NA 🗹	
Shipping contain	er/cooler in good condition?	Yes	V	No 🗆			
Samples in prop	er containers/bottles?	Yes	✓	No 🗆		,	
Sample containe	ers intact?	Yes	\checkmark	No 🗆			
Sufficient sample	e volume for indicated test?	Yes	V	No 🗌			
	<u>Sa</u>	mple Preservatio	n and Ho	old Time (HT) Information		
All samples rece	sived within holding time?	Yes	V	No 🗌			
Container/Temp	Blank temperature	Cool	er Temp:	8.8°C		NA 🗆	
Water - VOA via	als have zero headspace / no b	oubbles? Yes		No 🗆	No VOA vials subr	nitted 🗹	
Sample labels o	hecked for correct preservation	n? Yes	V	No 🗌			
Metal - pH acce	ptable upon receipt (pH<2)?	Yes		No 🗆		NA 🗹	
Samples Receiv	red on Ice?	Yes	V	No 🗌			
		(Ice Type: Wi	ET ICE) .			
* NOTE: If the "	No" box is checked, see comm	nents below.					
Client contacted	:	Date contacted:			Contacte	d by:	
Comments:							

McCampbell Analytical, Inc.

1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

when Quanty Counts		10,000.0.0		
Accutest Laboratories Client Project ID: #		172	Date Sampled:	08/18/10
2105 Lundy Ave			Date Received:	08/19/10
2103 Buildy Ave	Client Contact: Dian	ne Theesen	Date Extracted:	08/19/10
San Jose, CA 95131	Client P.O.: #C12178	3	Date Analyzed:	08/20/10

Lead by ICP-MS*

Extraction method: SW305	50B	Analy	tical methods: SW6020	Work Order: 1008593			
Lab ID	Client ID	Matrix	Extraction Type	Lead	DF	% SS	Comments
1008593-001A	C12178-6	S	TOTAL	8.4	10	88	
1008593-002A	C12178-11	S	TOTAL	12	10	84	
1008593-003A	C12178-12	S	TOTAL	5.0	10	88	
1008593-004A	C12178-13	S	TOTAL	7.0	1	111	
1008593-005A	C12178-14	S	TOTAL	6.8	10	86	
1008593-006A	C12178-15	s	TOTAL	6.0	1	111	

ļ	Reporting Limit for DF =1;	w	TOTAL	NA	μig/L
	ND means not detected at or	S	TOTAL	0.5	mg/Kg
	above the reporting limit		101,02	·	

^{*}water samples are reported in µg/L, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, filter samples in µg/filter.

means surrogate diluted out of range; ND means not detected above the reporting limit/method detection limit; N/A means not applicable to this sample or instrument.

TOTAL = Hot acid digestion of a representative sample aliquot.

TRM = Total recoverable metals is the "direct analysis" of a sample aliquot taken from its acid-preserved container.

DISS = Dissolved metals by direct analysis of 0.45 μ m filtered and acidified sample.

%SS = Percent Recovery of Surrogate Standard

DF = Dilution Factor

Angela Rydelius, Lab Manager

DHS ELAP Certification 1644









08/28/10



Technical Report for

Golden Gate Tank Removal

50 E.Lewelling Blvd - San Lorenzo, CA

9172

Accutest Job Number: C12230

Sampling Date: 08/23/10

Report to:

Golden Gate Tank Removal 3730 Mission Street San Francisco, CA 94110 Data@ggtr.com; j.alexander@ggtr.com

ATTN: Josh Alexander

Total number of pages in report: 17





Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Laurie Glantz-Murphy
Laboratory Director

Client Service contact: Diane Theesen 408-588-0200

Certifications: CA (08258CA) DoD/ISO/IEC 17025:2005 (L2242)

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories. Test results relate only to samples analyzed.

Northern California • 2105 Lundy Ave. • San Jose, CA 95131 • tel: 408-588-0200 • fax: 408-588-0201 • http://www.accutest.com

Sections:

Table of Contents

-1-

Section 1: Sample Summary	3
Section 2: Sample Results	4
2.1: C12230-1: 9172-GW	5
Section 3: Misc. Forms	
3.1: Chain of Custody	
Section 4: GC/MS Volatiles - QC Data Summaries	10
4.1: Method Blank Summary	11
4.2: Blank Spike Summary	
4.3: Matrix Spike/Matrix Spike Duplicate Summary	13
Section 5: GC Semi-volatiles - QC Data Summaries	14
5.1: Method Blank Summary	15
5.2: Blank Spike/Blank Spike Duplicate Summary	16
5.2. Matrix Spike/Matrix Spike Duplicate Summary	









Accutest Laboratories

Sample Summary

Golden Gate Tank Removal

Job No:

C12230

50 E.Lewelling Blvd - San Lorenzo, CA Project No: 9172

Sample Number	Collected Date	Time By	Received	Matr Code		Client Sample ID
C12230-1	08/23/10	10:35 JA	08/24/10	AQ	Ground Water	9172-GW









Section 2



Report of Analysis

Report of Analysis

Page 1 of 1

Client Sample ID: 9172-GW Lab Sample ID: C12230-1

Matrix: Method:

Project:

AQ - Ground Water

SW846 8015B M SW846 3510C 50 E.Lewelling Blvd - San Lorenzo, CA Date Sampled: 08/23/10 Date Received: 08/24/10

Percent Solids: n/a

Run #1	File ID	DF	Analyzed	By	Prep Date 08/25/10	Prep Batch	Analytical Batch
Run #2	GG16820.D	10	08/26/10	JH		OP2579	GGG500

Initial Volume Final Volume Run #1 1050 ml 1.0 ml Run #2

TPH Extractable

CAS No.	Compound	Result	RL	MDL	Units	Q
	TPH (Diesel) ^a TPH (Motor Oil)	12.1 ND	0.95 1.9	0.48 0.95	mg/l mg/l	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lim	its	
630-01-3	Hexacosane	46%		45-1	140%	

(a) Heating oil is not a unique pattern. Historically Heating oil has been various petroleum hrdrocarbon mixtures from C9-C32; this includes the Diesel and/or Motor oil ranges. Therefore TPH in either range could be Heating

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

Client Sample ID: 9172-GW

Lab Sample ID:

C12230-1

Date Sampled: 08/23/10

Matrix:

AO - Ground Water SW846 8260B

1

Date Received: 08/24/10

Method: Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Percent Solids: n/a

Run #1 a

File ID DF W15178.D

Analyzed Ву 08/26/10 XB Prep Date n/a

Prep Batch n/a

Analytical Batch VW533

Run #2

Purge Volume

Run #1

10.0 ml

Run #2

BTEX, Oxygenates

CAS No.	Compound	Result	RL	MDL	Units	Q
71-43-2	Benzene	ND	1.0	0.30	ug/l	
108-88-3	Toluene	ND	1.0	0.50	ug/l	
100-41-4	Ethylbenzene	4.7	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	1.8	2.0	0.79	ug/l	J
106-93-4	1,2-Dibromoethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.30	ug/l	
108-20-3	Di-Isopropyl ether	ND	5.0	0.50	ug/l	
64-17-5	Ethyl Alcohol	ND	100	40	ug/l	
637-92-3	Ethyl Tert Butyl Ether	ND	5.0	0.50	ug/l	
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.50	ug/l	
994-05-8	Tert-Amyl Methyl Ether	ND	5.0	0.50	ug/l	
75-65-0	Tert-Butyl Alcohol	ND	10	5.0	ug/l	
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Lin	nits	
1868-53-7	Dibromofluoromethane	99%		60-	130%	
2037-26-5	Toluene-D8	102%		60-	130%	
460-00-4	4-Bromotluorobenzene	99%		60-	130%	

(a) Sample was not preserved to a pH < 2.

ND = Not detected

MDL - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound















Misc.	Forms
IVIISU.	1.011112

Custody Documents and Other Forms

Includes the following where applicable:

• Chain of Custody

***	a) a		
ğ	ĕ	Ç	

Mary 16	Northern California	C	HAI	N C)F C	US	TC	D	Υ														
888		-			Jose, CA			_	-		F	FED-EX T	racking \$					Bottle Or	rder Conti	rol #			
	ACCUTEST.		408) 588-		FAX: (408							Acculest	Quote #					Accute	st NC J	lob#: C	CI	2230	
	Laboratories					G	GIV	CA	CF.	293	3											Dates	Codes
Campany	Client / Reporting Information			Project li	nformation	\Box								- 1	7		Reque	sted Ar	haiysis		$\neg \top$		Wastewater
	Solden Gate Tank Rom		ect Name:									0	Gas D		5	ļģ		5					Ground Water Surface Water
Address 3	30 Mission ST	Stre	50	E.	lew	elli	na	3	311	icl		seline	BA/E	of o	4 5	RCRA	909	GC/PID-FID				Ì	SO- Soi
Sar	Prancis CO DA 9411	Clly	San	. \ ~	1-21x	7 0	late)				TPH as Gaselino	8260Potro (Includos BTEX / MBE / TBA / EtBE. DIPE / TAME / 1,2-DCA / EDBC TPH #5 Gas	ე 8% 57□	\$ 12	g	PCB3-8082 [۾ ا					OI-O3 NP-Wee
Project Con	Hact toch Alexander		ect#	91	17.							<u>F</u>	/ED	\sim	Colosel - Motor	LUFT-SO	PCBs	Gasolino	:			LIQ - N	m-aqueous Liquid
Phone #	415 512 1555	. EM/	UL:	3.1	Hexu	100	1	م ره	۷٩٠	7(۸۵).	624	dos B7		table Diese Gel Cleanup	CAM-170	0	8					AIR
Samplers's	Name of the Alexander	Cile	ni Purchase	Order#		100		<u>, , , , , , , , , , , , , , , , , , , </u>) —		8260 Full List C	(Inclu	Υ¥		-	Pesticides-8081	BTEX-MIBE-TPH					Drinking Water schlorate Only)
Accutest		Co	llection			Num	ber of	pres	erve	d Bo	ttles	돌	Potro / TA	0	TPH-Extrac	METALS: PPM-13CI	galde	×	İ			-	
Sample ID	Sample ID / Field Point / Point of Collection	Date T	ime Sam	pled by Ma	# of strix bottle	亰	A CONT	12504	Š.	OSH S	O ON	8260	8260 DIPE	8270	THE STATE OF	MET	Pest	BTE	<u> </u>		<u> </u>	LAE	USE ONLY
-1	9172- GW	2 23 10 10!	3514 -	SOSTI L	15		\perp	Ш		_			X		X		<u> </u>		ļ	ļ	-		
ļ						$\bot \downarrow$	\perp		Ц	\perp	\perp	ļ				ļ	<u> </u>		-		-		
						$\perp \downarrow$	4	$\downarrow \downarrow$		1	4	<u> </u>	<u> </u>		-			-					
						44	_	4	1-4	\dashv	+	-	 	-			┼	-	\vdash	╁	-		
						+		+	\vdash	\dashv	-	-	-			-	+	-	┼─	-			
ļ						+	+	+-	Н	\vdash	+	 	-		\vdash	+-	}-	┼─	╁	-	\vdash		
						+1	+	+	Н	\vdash	+	╁╌	-	-	-	┼─	+	╁╌	+	 			
						+	\dashv	+	H	\vdash	+	\vdash	┼	-	t	╁┈	╁	+-	+-	 			
					-	+	+	+	\vdash	H	+	1	1	-	-		+	†	1	\vdash			
	Turnaround Time (Business days)	<u> </u>		. D	ata Deliverat	te infor	nation	1	1			1		<u> </u>			Co	mments	/ Remark	ks			
	-	oved By:/ Date:			cial "A" - Re		-						1			3	vials	(10)	HCD)				
	10 Day (Workload dependent) 5 Day (Workload dependent)	$\overline{\lambda}$		_	cial "B" · Re ical "B+" · F						5			-					bers	NIP			
	3 Day (125% markup)		— ⊑	_	Level 4 data Seotracker	packag	EDD	Form	al				-										
	1 Day (200% markup)		_ -	Provide E	OF Global II																		
	Same Day (300% markup)			Provide	DF Logoldo		1	2/-				_,								\cap			
Eme	rgency T/A data available VIA Lablink Sample Custody r	nust be docu	mented be	slow each	time samp	les_et	ange	osse	ssio	n, inc	luding	Courie.	r dejjver	ý.									
Religgu	Island by Sampler:	Date Time:	Rec	celved By:	M	1	Z	Rei	Inquis	shed B	Y= /(Date 1		11:00 41 10		Recei	ved By:	è	m		
Relinqui	Ished by:	Date Time:	V T)	celved By:	/* '/	\neq		Ret	Your	shed A	y: (1	\rightarrow	Date 1	lme:	4110		Recel	ved By:				
3			3			/		1	/	Seal #	U	TAGE	priate Bot	lle / Pre	(V)N	- Ri	adspace	V#)	L	On Ice	DIN .		er Tomp.
Relinqu	ished by:	Date Time:	Rei 5	celved By:	٧				-100y	984: B			s match C				ato Recei) n		1	.9+0:3	= 2.7√∞

C12230: Chain of Custody

Page 1 of 2

Job# : Sample Control Rep. Initial:	C <u>122-30</u> EKJM	
•		

Job#:	C121_30
Sample Control Rep. Initial	

Client Sample ID	pH Check	Other Comments/Issues
	i	
	- 	
	1	
	ļ	
	ļ	
	 	
	<u> </u>	·
		<u> </u>
	_	
	+	
		<u> </u>

List sample ID and affected container Non-Compliance issues and discrepancies on the COC are forwarded to Project Management

\Anc-srv-file1\d\$\Entech-Data\Laboratory\SOPs\SOP_CompleteListing\SC001F1_1_Form1_SampleControl_SampleReceivingChecklist_2010-02-15.doc

Yes / No Yes / (No)

Yes / No

Yes / No

Yes No

(€9 / No

(Yes / No

Yesy No

Yes/ No

Yes / No

Accutest Laboratories Northern California

✓ Are these regulatory (NPDES) samples? CWA-

Are sample in danger of exceeding hold-time

Yes / No

□ e-mail

Chain is signed and dated by both client and sample custodian?

Present: Yes / No

Review of Sample Bottles: If you answer no, explain to the side

v Headspace-VOAs? Greater than 6mm in diameter Yes / No)

Shipment Received Method <u>Moutest Cou</u>vier

Chain matches bottle labels? Yes / No

If No: Is Report to info complete and legible, including;

□ deliverable □ Name □ Address □ phone □ e-mail Is Bill to info complete and legible, including;

□ PO# □ Credit card □ Contact □address □ phone □ e-mail Is Contact and/or Project Manager identified, including;

Special requirements?

☐ Analyses listed we do or client has authorized a subcontract? KUSH TAT YES! No

Were Coolers temperatures measured at ≤6°C? Cooler # _ _ Temp 2.1 °C •If cooler is outside the ≤6°C; note down below the affected bottles in that cooler Note that ANC does NOT accept evidentiary samples. (We do not lock refrigerators)

wis there enough sample volume in proper bottle for requested analyses? (Yes)/ No

(es) No Approved by PM

If Yes; Unbroken:

Sample bottle intact?

Yes) No Check pH on preserved samples except 1664,

625, 8270 and VOAs.)

Review Chain of Custody Chain of Custody is to be complete and legible.

N Was Client informed that hold time is 15 min? Yes / No Continue Yes / No Was ortho-Phosphate filtered with in 15 min? Yes / No Continue Yes / No

Existing Project?

Sample Receiving Check List

Are sample within hold time?

□ phone

s Matrix listed and correct?

AT requested available? Review Coolers: 1.9+0.3=22°C

p Propor Preservatives?

C12230: Chain of Custody

Page 2 of 2











IT'S ALL IN THE CHEMISTR

GC/MS Volatiles

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries

Method Blank Summary Job Number: C12230

Account:

GGTRCASF Golden Gate Tank Removal

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

	VW533	Prep Batch	Prep Date	By XB	Analyzed 08/26/10	DF 1	File ID W15173.D	Sample VW533-MB
<i>,</i> 555	V VV 333	n/a	n/a	AD	06/20/10	1	W13173.D	A AA 222-MID

The QC reported here applies to the following samples:

Method: SW846 8260B

C12230-1

CAS No.	Compound	Result	RL	MDL	Units Q
71-43-2	Benzene	ND	1.0	0.30	ug/l
106-93-4	1,2-Dibromoethane	ND	1.0	0.20	ug/l
107-06-2	1,2-Dichloroethane	ND	1.0	0.30	ug/l
108-20-3	Di-Isopropyl ether	ND	5.0	0.50	ug/l
100-41-4	Ethylbenzene	ND	1.0	0.30	ug/l
64-17-5	Ethyl Alcohol	ND	100	40	ug/l
637-92-3	Ethyl Tert Butyl Ether	ND	5.0	0.50	ug/l
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.50	ug/l
994-05-8	Tert-Amyl Methyl Ether	ND	5.0	0.50	ug/l
75-65-0	Tert-Butyl Alcohol	ND	10	5.0	ug/l
108-88-3	Toluene	ND	1.0	0.50	ug/l
1330-20-7	Xylene (total)	ND	2.0	0.70	ug/l
CAS No.	Surrogate Recoveries		Limi	ts	
1868-53-7	Dibromofluoromethane	97%	60-13	30%	
20 37- 26 -5	Toluene-D8	101%	60-13	30%	
460-00-4	4-Bromofluorobenzene	98%	60-13	30%	

Blank Spike Summary Job Number: C12230

Account:

GGTRCASF Golden Gate Tank Removal

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
VW533-BS	W15171.D	1	08/26/10	XB	n/a	n/a	VW533

The QC reported here applies to the following samples:

Method: SW846 8260B

C12230-1

460-00-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
71-43-2	Benzene	20	20.9	105	60-130
106-93-4	1,2-Dibromoethane	20	23.1	116	60-130
107-06-2	1,2-Dichloroethane	20	22.4	112	60-130
108-20-3	Di-Isopropyl ether	20	21.1	106	60-130
100-41-4	Ethylbenzene	20	20.9	105	60-130
64-17-5	Ethyl Alcohol	400	508	127	60-130
637-92-3	Ethyl Tert Butyl Ether	20	20.9	105	60-130
1634-04-4	Methyl Tert Butyl Ether	20	22.1	111	60-130
994-05-8	Tert-Amyl Methyl Ether	20	21.0	105	60-130
75-65-0	Tert-Butyl Alcohol	100	145	145* a	60-130
108-88-3	Toluene	20	20.4	102	60-130
1330-20-7	Xylene (total)	60	61.7	103	60-130
CAS No.	Surrogate Recoveries	BSP	τ :.	nits	
0110 110.	Surregule Recoveries	DOI	1011	шиз	
1868-53-7	Dibromofluoromethane	103%	60	-130%	
2037-26-5	Toluene-D8	97%	60	-130%	

101%

60-130%

4-Bromofluorobenzene

⁽a) High percent recovery; not detected in associated samples.

Page 1 of 1

Matrix Spike/Matrix Spike Duplicate Summary Job Number: C12230

Account:

GGTRCASF Golden Gate Tank Removal 50 E.Lewelling Blvd - San Lorenzo, CA

Sample C12196-29MS	File ID W15192.D	DF 1	Analyzed 08/26/10	By XB	Prep Date n/a	Prep Batch n/a	Analytical Batch VW533
C12196-29MSD	W15193.D	1	08/26/10	XB	n/a	n/a n/a	VW533
C12196-29	W15191.D	1	08/26/10	XB	n/a	n/a	VW533

The QC reported here applies to the following samples:

Method: SW846 8260B

C12230-1

Project:

CAS No.	Compound	C12196-29 ug/l Q	Spike ug/l	MS ug/l	MS %	MSD ug/l	MSD %	RPD	Limits Rec/RPD
71-43-2	Benzene	ND	20	22.5	113	22.4	112	0	60-130/25
106-93-4	1,2-Dibromoethane	ND	20	22.1	111	21.8	109	1	60-130/25
107-06-2	1,2-Dichloroethane	1.3	20	24.6	117	24.0	114	2	60-130/25
108-20-3	Di-Isopropyl ether	ND	20	22.9	115	22.8	114	0	60-130/25
100-41-4	Ethylbenzene	ND	20	22.1	111	22.7	114	3	60-130/25
64-17-5	Ethyl Alcohol	ND	400	402	101	423	106	5	60-130/25
637-92-3	Ethyl Tert Butyl Ether	ND	20	21.7	109	21.3	107	2	60-130/25
1634-04-4	Methyl Tert Butyl Ether	ND	20	21.8	10 9	21.0	105	4	60-130/25
994-05-8	Tert-Amyl Methyl Ether	ND	20	20.9	105	20.4	102	2	60-130/25
75-65-0	Tert-Butyl Alcohol	ND	100	117	117	108	108	8	60-130/25
108-88-3	Toluene	ND	20	21.8	109	22.2	111	2	60-130/25
1330-20-7	Xylene (total)	ND	60	64.9	108	66.6	111	3	60-130/25
CAS No.	Surrogate Recoveries	MS	MSD	C1	2196-29	Limits			
1868-53-7	Dibromofluoromethane	104%	103%	10	1%	60-130	%		
2037-26-5	Toluene-D8	9 9%	100%	10	1%	60-130	%		
460-00-4	4-Bromofluorobenzene	102%	102%	97	%	60-130	%		









Section 5

GC Semi-volatiles

(5)

QC Data Summaries

Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries

Page 1 of 1

Account:

GGTRCASF Golden Gate Tank Removal 50 E.Lewelling Blvd - San Lorenzo, CA

Project:

Sample	File ID	DF	Analyzed	By	Prep Date 08/24/10	Prep Batch	Analytical Batch
OP2579-MB	GG16772.D	1	08/25/10	JH		OP2579	GGG499

The QC reported here applies to the following samples:

Method: SW846 8015B M

C12230-1

CAS No.	Compound	Result	RL	MDL	Units Q
	TPH (Diesel) TPH (Motor Oil)	ND ND	0.10 0.20	0.050 0.10	mg/l mg/l
CAS No.	Surrogate Recoveries		Limit	s	
630-01-3	Hexacosane	85%	45-14	0%	



Blank Spike/Blank Spike Duplicate Summary Job Number: C12230

Account:

GGTRCASF Golden Gate Tank Removal

Project:

50 E.Lewelling Blvd - San Lorenzo, CA

Sample OP2579-BS OP2579-BSD	File ID GG16773.D GG16774.D	_	Analyzed 08/25/10 08/25/10	By JH JH	Prep Date 08/24/10 08/24/10	Prep Batch OP2579 OP2579	Analytical Batch GGG499 GGG499
-----------------------------------	-----------------------------------	---	----------------------------	----------------	-----------------------------	--------------------------------	--------------------------------------

The QC reported here applies to the following samples:

Method: SW846 8015B M

C12230-1

CAS No.	Compound	Spike mg/l	BSP mg/l	BSP %	BSD mg/l	BSD %	RPD	Limits Rec/RPD
	TPH (Diesel) TPH (Motor Oil)	1 1	0.960 0.817	96 82	0.945 0.800	95 80	2 2	45-140/30 45-140/30
CAS No.	Surrogate Recoveries	BSP	BS	D	Limits			
630-01-3	Hexacosane	3 8 %	719	%	45-1409	%		



Page 1 of 1

Matrix Spike/Matrix Spike Duplicate Summary Job Number: C12230

Account:

GGTRCASF Golden Gate Tank Removal 50 E.Lewelling Blvd - San Lorenzo, CA

Sample OP2579-MS OP2579-MSD	File ID GG16828.D GG16829.D	-	Analyzed 08/26/10 08/26/10	By JH JH	Prep Date 08/24/10 08/24/10	Prep Batch OP2579 OP2579	Analytical Batch GGG500 GGG500
C12213-1	GG16775.D	1	08/25/10	JH	08/24/10	OP2579	GGG499

The QC reported here applies to the following samples:

Method: SW846 8015B M

C12230-1

Project:

CAS No.	Compound	C12213-1 mg/l Q	Spike mg/l	MS mg/l	MS %	MSD mg/l	MSD %	RPD	Limits Rec/RPD
	TPH (Diesel) TPH (Motor Oil)	ND ND	2 2	1.88 1.66	94 83	1.90 1.77	95 89	1 6	45-140/25 45-140/25
CAS No.	Surrogate Recoveries	MS	MSD	C1	2213-1	Limits			
630-01-3	Hexacosane	86%	89%	85	%	45-140	%		



Page 1 of 1



CERTIFICATE OF DISPOSAL

DATE:

August 18, 2010

PROJECT NUMBER:

9172

PROJECT ADDRESS:

50 E Lewelling Boulevard, San Lorenzo, CA 94580

TANK SIZE:

6000 gallons

ORIGINAL TANK CONTENTS:

Diesel

Golden Gate Tank Removal, Inc. hereby issues CERTIFICATION that:

- This tank was cleaned by triple rinsing. The rinsate was sampled and analyzed for Total Petroleum Hydrocarbons and found to be below the County of Alameda limit of 100 parts per million allowable for disposal as scrap metal.
- The Oxygen content of the Tank was 20.9%
- The Lower Explosive Limit was 0%
- The above tank was rendered harmless by cutting and disposed of as scrap metal at Circosta Iron and Metal, Inc.
- The above method of tank destruction is suitable for the materials involved and is accepted by the County of Alameda as an appropriate disposal method.

Copies of the analytical certificate the chain-of-custody prepared for the rinsate sample and the scrap metal receipt are attached to this Certification. If there are any questions regarding this tank, please contact this office.

Golden Gate Tank Removal, Inc.

CIRCOSTA IRON AND METAL, INC. 1801 EVANS AVENUE - SAN FRANCISCO, CALIFORNIA 94124 PHONE (415) 282-8568 FAX (415) 641-7804	#9172 335314
CUSTOMER GOLDEN GATE	DATE: 8/19/10.
ADDRESS TANK REMOVAL	LBS. 18440 LB GROSS
LICENSE NO.	11940 LB LBS.
JOB NO. NAME	6500 LBS. NET
TIME IN TIME OUT	LBS. DEDUCTION
*NHMS	
#2HMS	WEIGHER
STRUCTURAL PERAMED	UNIT PRICE S 190 a
HMS and SHEET MIX AUG 119/2009	AMOUNT \$ 58
CLEAN SHEET COMMENTS	
CAST IRON	
M-BLOCKS	A. I. m. Mad
BODIES NON FERROUS. BILL	OUSTOMER SIGNATURE. OF SALE: Thereby state that I am the lawful owner of the material described.
hører øckn	on, that I have a right to sell same and that for payment received in full, heroby owledged, i sell and convey title of some of the CIRCOSTA IRON & METAL CO.

	_	it or type. (Form designed for use on elite (12-pitch) typewriter.)					Approved. OMB	No. 2050	0-0039		
	WA	### ### ##############################			00		7018	JJK			
ſ		Generator's Name and Mailing Address (if different than mail									
	SAN LORENZO USD-SLHS 50 E LEWELLING BLVD										
		100 IV USHER STREET									
	Gener	SAN LORENZO CA 94580 SAN LORENZO enerator's Phone:					4				
	6. Trai	Transporter 1 Company Name 510 317-4837					Number	NI TOTAL CONTRACTOR			
	-	LINI WASTE				LCAI		1 2 1 7	<u>2 2 0</u>	_	
	7. Trai	nsporter 2 Company Name		***************************************		U.S. EPA ID	Number	, , , , , , , , , , , , , , , , , , , 	- 2 \		
	8. Des	signated Facility Name and Site Address				U.S. EPA ID	Number				
	CLEARWATER ENVIRONMENTAL										
		2430 ALMOND DRIVE								į	
	Facilit	ySILVER SPRINGS NV 89429		*		N V D 9 8 2 3 5 8 4 8 3					
	9a.	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,		10. Contair	ners	11 Total 12 Unit					
	HM	and Packing Group (if any))		No.	Туре	Quantity	Wt,/Vol.	13. Waste	Codes		
1		1.									
Ö		AIONI DODA HAZAGIDOSIO WARTE HOURS ON A COMPANY				j'		223		NO WAY DO I HAVE A MADE	
R		NON RCRA HAZARDOUS WASTE LIQUID (OIL & WATER)		0.01	LTT /	200	Lal				
GENERATOR		2.							1852		
<u>ග</u>											
		· ·			<u> </u>						
		3.				-					
					1			alcoulding of property than effective and property survey)		Marian Transcriptor	
					L						
		4.						- Charles			
										AND AND RESIDENCE	
								virgo apella c			
	1	pecial Handling Instructions and Additional Information									
$\ \ $		WEAR PPE, ERG # 171	,			•					
	15	CENEDATOD'S (DEEEDODIS CEDITICATION							:		
	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc	s consignment are fully a	and accurately de	scribed above	e by the proper s	shipping name	e, and are classified	d, package	d,	
	1	Exporter, I certify that the contents of this consignment conform to the terms of the attache	ed EPA Acknowledamen	t of Consent.			s. ii expert sii	opinoni anu i aiii lii	io i imiary		
	Conc	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large		r (b) (if fam a sma	all quantity ge	nerátor) is true.	V	A A 14		· V	
	Gene	rators/Offeror's Printed/Typed Name	Signature	1/1/	120 1	1		Month	Day	Year	
\\	16 In	ternational Shipments		WW	VI /	une		01	171	10	
IFN	1	Import to U.S.	Export from U.S	Port of er							
		sporter signature (for exports only):	-	Date leav	ing U.S.:						
世	Trans	ansporter Acknowledgment of Receipt of Materials porter 1 Printed/Typed Name						3.4 .7		- 7/	
TRANSPORTER	11018		Signatur					Month	Day	Year	
ISP	Trans	porter 2 Priviled/Type d Name,	1 P					108	1171	10	
A	i ans	portor 2 i glieti i spiga ivalite	Signature					Month	Day	Year	
E	+	I	$ \vee$ _								
1		iscrepancy									
	18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection								Full Rejecti	ion	
		i at dat Nejeotion							•		
'_	10h	Alternate Escility (or Congretor)		Manifest Reference	e Number:	11.4 ====	5 h1				
15	100.7	18b. Alternate Facility (or Generator) U.S. EPA ID Number									
AC		24.0				1					
10	Facili	ity's Phone: Signature of Alternate Facility (or Generator)									
AE E	100.	organists of Automatic Facility (or Octicator)						Month	Day	Year I	
S	10	Innature Word D					 	<u>_</u>		L	
DESIGNATED FACILITY	19. H	lazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trea		ecycling systems)		1:					
10	, '	2.	3.			4.					
	20 5	Designated Facility O									
	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Signature North Day								V		
	Signature Month						Day	Year			
L	A Form		1		*			.	1	1	

Ple		int or type. (Form designed for use on elite (12-pitch) typewriter.)						n Approved.	OMB No. 2	050-0039
1	w	FORM HAZARDOUS 1. Generator ID Number VASTE MANIFEST C A T O O O A 3 5 8 3 2	2. Page 1 of 3. En			4. Manifest	72 E	7038	3 JJ	K
Н	5. G	enerator's Name and Mailing Address	Gener	tors Site Address	(if different th	an mailing addres	ss)			
П		SAN LORENZO USD-SLHS								
П		15510 USHER STREET	50 E I	EWELLING	BLVD					
Ш	Gene	erasa Na Grand CA 94580	SAN L	ORENZO		CA	L			
Ш	6. Tr	ansporter 1 Company Name 510 317-4837				U.S. EPA ID N	lumber		***************************************	
Ш						1				
П	7. Tr	an sporter 2 Company Name				U.S. EPA IDA	lumber ^O	0 3 1	7 3 2	0
						i				,
11	8. De	esignated Facility Name and Site Address				U.S. EPA ID N	lumber			
		CLEARWATER ENVIRONMENTAL								
		2430 ALMOND DRIVE								
П	Facil					1				
Н	1	9b. U.S. DOT D436753577609000 Proper Shipping Name, Hazard Class, ID Number,		1 40.0		THAD	98	235	0 4 0	3
П	9a. HM			10. Contai		11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Codes	
	-	1.		NU.	Type	Quartity	VIL./ VOI.	-		
8						lass	l		-	
Ì₹	1	NON RCRA HAZARDOUS WASTE LIQUID DIESEL & WATE	EDI			1000		223	1	CONTROL OF THE PROPERTY AND ASSESSED.
GENERATOR	-	2.	ENJ	 001	TT		 G -			
思	}	· ·					-		a.pluga.	
П								COMPANY PROPERTY STREET, STREET, ST.	Minister of the contract of th	et tijfidesperamangsoc z.
		3.					 			
Н									Į.	
П		·						Distriction designation of the residence of the fa	eronomina antico estis	COMMUNICATION SERVICES
Н	_	4.			<u> </u>		 			
										in and the substitute of the s
	14. 5	Special Handling Instructions and Additional Information			1	L	<u> </u>	<u> </u>		
		WEAT DDE EDOUGH					•			
$\ \ $	١.	WEAR PPE, ERG # 171								
П		,								
Ш	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	consignment are full	and accurately de	scribed above	by the proper sh	ipping nam	e, and are clas	sified, packa	ged,
		marked and layeled/placarded, and are infall respects in proper condition for the contents of this marked and layeled/placarded, and are infall respects in proper condition for the terms of the attached Lecrify that the waste minimization statement identified in 40 CFK 262.27(a) (if I am a large content to the content of the content o	ording to applicable in	iternational and nat	ional governm	nental regulations.	. If export si	nipment and I a	m the Prima	iry
	L	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	ge quantity generator)	STO AT PROPOSITI	all quantity de	ne ator) is the	54	45		
Ш	Gone	trator Cheror's Printed/Typed Name	Signature	1/2		J. J		Mop	Day,	Year
业		nternational Shipments		///				18	Day, 25	116
INTI	16. lr	nternational Shipments Import to U.S.	Export from U.S.	Port of er	ntrylogt:					
-	Tran	isporter signature (for exports only):	д Ехроп пош о.о.	Date Jeav					<u>.</u>	
TRANSPORTER		ransporter Acknowledgment of Receipt of Materials		1/11/	$\overline{\mathcal{O}}$			····	···	
I _R	Irans	sporter 1 Problem typed Name AND WELL U.	Signature	AM.	/			Mon	th Day	Year
SP	Teer			MIMILIO	Thorne	(SEE		18	_K2	10
I≸	Irans	sporter 2 Printed/Typed Name	Signature	4.742				Mon	th Day	Year
E	 	•		V				I		
1		Discrepancy								
Ш	18a.	Discrepancy Indication Space Quantity Type		Residue		Partial Re	iection	. [Full Reje	ction
Ш	Ì						,000.7	_		
۲'	101	All and To any		Manifest Referenc	e Number:	,				
ᄩ	I OD.	Alternate Facility (or Generator)				U.S. EPA ID I	Number			
ACI	_	•								
DE	Facili	ity's Phone:					1			
빊	100.	Signature of Alternate Facility (or Generator)						Мо	nth Day	Year
SN	10.1									
DESIGNATED FACILITY	19.1	fazardous Waste Report Management Method Codes (i.e., codes for hazardous waste trea	tment, disposal, and	ecycling systems)						
0	'-	2.	3.			4.				
	20.5	Descripted Facility Owner O							····	
	Printe	Designated Facility Owner or Operator: Certification of receipt of hazardous materials cover ed/Typed Name			m 18a	· · · · · · · · · · · · · · · · · · ·			-#- 5	V.
1 1			Signature					- Mo	nth Day	Year
			1					. 11	1	1

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

☐ Coffin Butte Landfill

28972 Coffin Butte Road Corvallis, OR 97330 Phone (541) 745 2018 Fax (541) 745-3826

☐ Ox Mountain Sanitary Landfill

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

XNewby Island Sanitary Landfill

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

GENERATOR	TE MINITED I			
San Lorenzo Unified School District		as Air.		
MARING ADDRESS				
15510 Unher Street		512	710129	937
CITY, STATE, ZIP	REQUIRED PER			
San Lorenzo, CA 94580		4	-	**
The same of the sa	GLOVES DG	OGGLES D	RESPIRATOR	A HARD H
(510) 317-4837 CONTACT PERSON	DITY-VEK CITE	AFETY VEST		
Karen Langmaid	SPECIAL HANDL	INC PROCED	Jihro.	Landa de la companya
SIGNATURE OF ALTHODISTO ACCUSE THE	OF LOIME TIMINDE	ING PROCED	UHES:	
DATE DATE				
* 1/2 8/24/10				
GENERATOR'S POSTILICATION				
GPNE RATOR'S CORTIECATION is benefit yearly seating and programed material series a financious weath as defined by AUCER. Part Color rate of Million California cade of requisitions, has been properly described, classified and puckages and singuising condition to the programme.				
regulations. AND, if the weath is a finalment regidue of a previously restricted hazardous wants				
subject to the Land Disposal Relationship residue of a previously restricted hazardous waste accordance with the requirements of 46 CPB Part 206 end as no serger a hazardous waste made by 40 CPB Part 261.	RECEIVING FACI	ILITY	t e mondresso nationalis de legre s	menters was a series of the contract of the
VASTE TYPE:	Chamber of employees and a contract of the employees and		and the second	metal of lettings of the spin arrange of the
O DISPOSAL I SUIDCE	destination of the second of the second seco	. St. No. St. Marie S. Pariste, my or many appropriate as	a a transfer of the second description of the second secon	Manda company demonstrate and a section of
LIPERRIS LIPERRIS	browning an are the state of th			the second second second
U SPECIAL WASTE	Annual and Committee of the September of	artingen gang to the Art of the arts of the special part of the sp	*****************	AN O'S LAND SERVICE AND SERVICE AND SERVICE AND
GENERATING FACILITY	Control Africa and Control and		**************************************	ering a new painting of the con-
50 K Levelling Dlad	The second secon		er ole standard between the control of the	
TAIL TORENZO				
THE COLUMN THE PROPERTY OF THE	MOTES, Lysuicus			
Golden Gate Tank Removal				
DODECO LEGISTRA		E LICENSE NUA	a print many arts to the sufficiency of the gaps. I consider the	IUCK NUMBER
ADDRESS			a print many arts to the sufficiency of the gaps. I consider the	
ADDRESS 3730 Mission Street		T294	a print many arts to the sufficiency of the gaps. I consider the	
ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco.CA 94110			a print many arts to the sufficiency of the gaps. I consider the	
ADDRESS 3730 Mission Street	55	1294	90.50)/
ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco, CA 94110 PHONE		1294	a print many arts to the sufficiency of the page of the page of	
ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco, CA 94110	END DUM?	7294 BOTTO	90.50 M DUMP) (L
ADDRESS 3730 Mission Street ATY, STATE, ZIP Ban Francisco, CA 94110 PHONE	55	1294 BOTTO FLAT-BE	90.50)C E E MURD N
DDRESS 3730 Mission Street TTY, STATE, ZIP San Francisco CA 94110 HONE	END DUM?	7294 BOTTO	90.50 M DUMP) (L
DDRESS 3730 Mission Street TTY, STATE, ZIP San Francisco, CA 94110 HONE	END DUM? ROLL OFF(S)	BOTTO PLAT-BE	90.50	TRANSFLE I I NURD I
ATTO Mission Street ATTY, STATE, ZIP San Francisco CA 94110 HONE	END DUM. ² ROLL OFF(S)	BOTTO PLAT-BE	90.50)C E E MURD N
A STATE OF AUTHORIZED AGENT OR DRIVER DATE SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE A STATE OF AUTHORIZED AGENT OR DRIVER DATE Thereby certify that the above named restrict to	END DUM? ROLL OFF(S)	BOTTO PLAT-BE	90.50	TRANSFLE I I NURD I
ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 HONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I DATE A LLIL MUNDINED I hereby certify that the above named restrict to	END DUM. ² ROLL OFF(S)	BOTTO PLAT-BE	90.50	TRANSFLE I I NURD I
ADDRESS 3730 Mission Rivert DITY, STATE, ZIP San Finacisco, CA 94110 PHONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing	END DUM? ROLL OFF(S) CUBIC YARDS	BOTTO FLAT-BE	90.50 M DUMP D VAN	TRANSFEI I DRUM II
ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 HONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I DATE A LLIL MUNDINED I hereby certify that the above named restrict to	END DUM. ² ROLL OFF(S)	BOTTO FLAT-BE D (10 BE CO	90.50 M DUMP D VAN	TRANSFEI I DRUM II
AT30 Mission Rivert AT30 Mission Rivert AT7, STATE, ZIP San Practico, CA 94110 PHONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE A Click Machine Bignature of Authorized Agent or Driver I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing	END DUM? ROLL OFF(S) CUBIC YARDS	BOTTO FLAT-BE	90.50 M DUMP D VAN	TRANSFEI I DRUM II
A STATE, ZIP San Procisco CA 94110 HONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.	END DUM.3 ROLL OFF(S) CUBIC YARDS LISPOSAL METHOR	BOTTO FLAT-BE D (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
ATTO Mission Street ATTY, STATE, ZIP San Procisco CA 94110 HONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.	END DUM? ROLL OFF(S) CUBIC YARDS DISPOSAL METHOR PSOIL	BOTTO FLAT-BE 0 00 (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
A STATE AND Mission Street ATTY, STATE, ZIP San Practice CA 94110 HONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.	END DUM.3 ROLL OFF(S) CUBIC YARDS LISPOSAL METHOR	BOTTO FLAT-BE 0 00 (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
ATTO Mission Rivert ATTY, STATE, ZIP San Practice CA 94110 HONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER	END DUM. ³ ROLL OFF(S) CUBIC YARDS DISPOSAL METHOR J CONSTRUCTIO DEBRIS J NON-FRIABLE	BOTTO FLAT-BE 0 00 (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
ATTO Mission Street ATTO Mission Street ATTY, STATE, ZIP See Province CA 94110 PHONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER	END DUM. ³ ROLL-OFF(S) CUBIC YARDS DISPOSAL METHOR CONSTRUCTION DEBRIS	BOTTO FLAT-BE 0 00 (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
ATTO Mission Street ATTO Mission Street ATTY, STATE, ZIP San Province CA 94110 PHONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER	END DUM. ³ ROLL OFF(S) CUBIC YARDS DISPOSAL METHOR J CONSTRUCTIO DEBRIS J NON-FRIABLE	BOTTO FLAT-BE 0 00 (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
ATTO Mission Street ATTO Mission Street ATTY, STATE, ZIP See Province CA 94110 PHONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER	END DUM? ROLL-OFF(S) CUBIC YARDS CUBIC YARDS LISPOSAL METHOD DEBRIS J NON-FRIABLE ASBESTOS J WOOD	BOTTO FLAT-BE 0 00 (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
ATTO Mission Street ATTO Mission Street ATTY, STATE, ZIP See Province CA 94110 PHONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER	END DUM? ROLL OFF(S) CUBIC YARDS LISPOSAL METHOD J CONSTRUCTIO DEBRIS J NON-FRIABLE ASBES OS	BOTTO FLAT-BE 0 00 (10 BE CO	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM
ATTO Mission Street ATTO Mission Street ATTY, STATE, ZIP Sen Province CA 94110 PHONE BIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER BIGNATURE OF AUTHORIZED AGENT DATE	END DUM? ROLL-OFF(S) CUBIC YARDS CUBIC YARDS LISPOSAL METHOD DEBRIS J NON-FRIABLE ASBESTOS J WOOD	BOTTO FLAT-BE CO OTO BE CO DISP	90.50 M DUMP D VAN	FANSFEI ORUM ORUM ORUM ORUM ORUM ORUM ORUM ORUM

Rev 11/09 NS-024

LANDFILL COPY

MAMIFEST #22057

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

Coffin Butte Landfill

28972 Coffin Butte Road Corvallis, OR 97330 Phone (541) 745-2018 Fax (541) 745-3826

□ Ox Mountain Sanitary Landfill

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

| XNewby Island Sanitary Landfill

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

Forward Landfill

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

	NON-HAZARDOUS WAS					
V: RATOR	. , ,	:	e attendid.			•
m Lorenzo Unified fichool District			E1	2710129	37	
ILING ADDRESS	· 1		71	(4/1014)	J)	
5510 Usher Street	1	REQUIRED PL	ERSONAL	PROTECTIVE E	OOILWEN:	
Y, STATE, ZIP			GOGGLES	D RESPIRATOR	X HARD	TAH
an Lorenzo,CA 94580	and answers, or designation in the first transfer and analysis and answers and answers and answers	CLO IL				
ONE	**	JTY-VEK D	SAFETY VE	ST		i
110) 317-4837 DNTACT PERSON	The second secon	SPECIAL HAN	NI ING PRO	CEDURES:		·
Karen Langrusid	the state of the s	SPECIAL HAM	DENIA T TIO	022011		:
GNATURE OF AUTHORIZED AGENT	TITLE DATE,					1
(Mar. 1977)		i				į
. / /	>17416	2		•		į
	The second secon	-				
SENSHATOR'S CERTIFICATION - hereby nearly that the waste as defined by 40 CFR Pain 261 or tille 22 of the Cal	forma code of regulations, has been properly					
sescribed, dassilied and packaged, and is at Grophy Cost	a president of restricted harridats Wasto			window ship - I have a management to 200		
regulations; AND, if the waste is a treatment relation of subject to the Land Disposal Healinchons, I certify and war accordance with the requirements of 40 OFF. Part 268 so	rant that the waste has been leaded in d is no longor a hazardous waste as defined by	RECEIVING F	ACILITY			
40 CFR Part 261.		_	and the second s	records a second of the second		
VASTE TYPE:	and the second s					
DISPOSAL	T RINDGE			handarana		
△ CONSTRUCTION A DEBRIS	⊃XOTHER					
I DEBHIS I SPECIAL WASTE	Sold					
SENERATING FACILITY			والموافقة الموافقة والمائية والمائية الموافقة الموافقة والمائية	ng magazing and an in the last of the last and the last and the last of the la	and the second s	
50 R Lewelling Blvd	SAN LORENZO				*	s substant 1 · ·
					TRUCK NUM	HEIJ NEWY
TRANSPORTER	though physician agradies as bislanda in our state or september 2 - s to south any open importance in the advantagement	NOTES: VE	THOLE MOLE	/ 01 - 1	<i>ye.</i> /	
Golden Gate Tank Removal	interpretation of the second o	NOTES: VE	5779	14905	01	
Golden Gate Trok Removal ADDRESS		NOTES: VE	5779	1490 5	0/	
Golden Gate Tank Removal		NOTES: VE	5779	14905	0/	
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP		5	5739	14905	D /	SFER
Golden Gate Tank Removal ADDRESS 3730 Mission Street		END DUI	5739	BOTTOM DUMP	TRAN]
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE	L PATE	END DU	νP	1490 5 воттом римр	TRAN	
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP Son Francisco CA 94110	NT OR DRIVER DATE	5	νP	1490 5 воттом римр	TRAN]
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE	VT OR DRIVER DATE	END DU	νP	BOTTOM DUMP	TRAN VAN E) RUMS
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE	VT OR DRIVER DATE	END DUI BOLL-OF	OIJ99	BOTTOM DUMP	TRAN VAN E) RUMS
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE	NT OR DRIVER DATE SYZY	END DUI BOLL-OF	F(S)	BOTTOM DUMP	TRAN VAN E) RUMS
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE	VI OR DRIVER DATE ST24	END DUI BOLL-OF	F(S)	BOTTOM DUMP	TRAN VAN E) RUMS
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * Juliany 1944	auso 8/24/	END DUI ROLL-OF	F(S)	BOTTOM DUMP	TRAN VAN E) RUMS
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * Juliany July hereby certify that the above	ye named material has bee	END DUI GUBIC YAI	MP F(S) RDS	BOTTOM DUMP J FLAT-BED D	TRAN C VAN C) RUMS
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * July 1/14 I hereby certify that the about accepted and to the best of	ve named material has bee my knowledge the foregoin	END DUI GUBIC YAI	MP F(S) RDS	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * July 1/14 I hereby certify that the about accepted and to the best of	ye named material has bee	END DUI GUBIC YAI	MP F(S) RDS	BOTTOM DUMP J FLAT-BED D	TRAN C VAN C	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * July 1/14 I hereby certify that the about accepted and to the best of	ve named material has bee my knowledge the foregoin	END DUI GUBIC YAI	MP F(S) RDS	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * July 1/14 I hereby certify that the about accepted and to the best of	ve named material has bee my knowledge the foregoin	END DUI GUBIC YAI	MP F(S) RDS	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE I hereby certify that the abo accepted and to the best of is true and	ve named material has bee my knowledge the foregoin	END DUIT ROLL-OF CUBIC YAR IN DISPOSAL J SOIL	MP F(S) RDS METHOD:	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * Juliany Golden I hereby certify that the about accepted and to the best of is true and is true and the second control of the secon	ve named material has bee my knowledge the foregoin	END DUIT ROLL-OF GUBIC YAF CUBIC YAF DISPOSAL J SOIL J CONST DEBRU	F(S) RDS METHOD: TRUCTION S	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE I hereby certify that the abo accepted and to the best of is true and	ve named material has bee my knowledge the foregoin	END DUIT ROLL-OF GUBIC YAR IN DISPOSAL J SOIL J CONST DEBRII J NON-F	F(S) RDS METHOD: TRUCTION S FILABLE	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE I hereby certify that the abo accepted and to the best of is true and REMARKS FACILITY TICKET NUMBER	ve named material has bee my knowledge the foregoind accurate.	END DUIT ROLL-OF GUBIC YAF CUBIC YAF DISPOSAL J SOIL J CONST DEBRU	F(S) RDS METHOD: TRUCTION S FILABLE	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE * Juliany Golden I hereby certify that the about accepted and to the best of is true and is true and the second control of the secon	ve named material has bee my knowledge the foregoind accurate.	CUBIC YAR F(S) RDS METHOD: RRUCTION S RIABLE STOS	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	DENUMS	
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE I hereby certify that the abo accepted and to the best of is true and REMARKS FACILITY TICKET NUMBER	ve named material has bee my knowledge the foregoind accurate.	END DUIT ROLL-OF ROLL-OF GUBIC YAR DISPOSAL J SOIL J CONST DEBRIL J NON-F ASBES	F(S) RDS METHOD: RRUCTION S RIABLE STOS	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE I hereby certify that the abo accepted and to the best of is true and REMARKS FACILITY TICKET NUMBER	ve named material has bee my knowledge the foregoind accurate.	CUBIC YAR F(S) RDS METHOD: RRUCTION S RIABLE STOS	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI	
Golden Gate Tank Removal ADDRESS 3730 Mission Street CITY, STATE, ZIP San Francisco CA 94110 PHONE SIGNATURE OF AUTHORIZED AGE I hereby certify that the abo accepted and to the best of is true and REMARKS FACILITY TICKET NUMBER	ve named material has bee my knowledge the foregoind accurate.	CUBIC YAR F(S) RDS METHOD: RRUCTION S RIABLE STOS	BOTTOM DUMP D FLAT-BED GTO BE COMPLETED	TRAN C VAN C J D BY LANDFILL	I RUMS CI	

Œ. TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDU

Rev 11:09 NS-024

LANDFILL COPY

KEFFER CANYON LANDFILL

MANIFEST #22063

.m.q \72:11:30

☐ Forward Newby Island Ox Mountain Coffin Butte Keller Canyon Landfill Sanitary Landfill Sanitary Landfill Landfill Sanitary Landfill 9999 S. Austin Road 1601 Dixon Landing Road 12310 San Maleo Road 28972 Coffin Bulle Road 401 Bailey Road Manteca, CA 95336 Milpiras, CA 95035 Hall Moon Bay, CA 94019 Phone (209) 982 4298 Corvallis, OR 97330 Pittsburg, CA 94565 Phone (408) 945 2800 Phone (650) 726 1819 Phone (541) 745-2018 Phone (925) 458 9800 Fax (209) 982 1009 Fax (408) 262 2871 Fax (650) 726-9183 Fax (541) 745-3826 Fax (925) 458 9891 NON-HAZARDOUS WASTE MANIFEST GENERATOR San Lorenzo Unified School District MAILING ADDRESS REQUIRED PERSONAL PROTECTIVE EQUIPMENT 15510 Usber Street CITY, STATE, ZIP GLOVES DIGOGGLES DIRESPIRATOR X HARD HAT San Lorenzo, CA 94580 PHONE SAFETY VEST J TY-VEK (510) 317-4837 CONTACT PERSON SPECIAL HANDLING PROCEDURES: Karen Langapaid SIGNATURE OF AUTHORIZED AGENT : TITLE DATE GENE RATIONS CERTIFICATION I hereby centry that the acovernment national is not a hazardous waste as defined by 40 CFR Part 261 or fille 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the worsto is a treatment resistor of a previously restricted hexardous waste subject to the Land Disposal Resilutions. Foreity and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261. RECEIVING FACILITY WASTE TYPE J SLUDGE LI DISPOSAL J WOOD **J CONSTRUCTION ERJATO** ... DEBRIS CO SPECIAL WASTE GENERATING FACILITY **BAN LORENZO** 50 R Lewelling Bivd TRUCK NUMBER NOTES: VEHICLE LICENSE NUMBER TRANSPORTER 5129490,501 Golden Gate Tank Removal **ADDRESS** 3730 Mission Street CITY, STATE, ZIP TRANSFER San Francisco CA 94110 BOTTOM DUMP END DUMP PHONE DRUMS VAN FLAT-BED ROLL-OFF(S) DATE SIGNATURE OF AUTHORIZED AGENT OR DRIVER _1 \Box CUBIC YARDS I hereby certify that the above named material has been (TO BE COMPLETED BY LANDFILL) accepted and to the best of my knowledge the foregoing DISPOSAL METHOD: is true and accurate. OTHER DISPOSE J SOIL REMARKS **J** CONSTRUCTION DEBRIS FACILITY TICKET NUMBER J NON-FRIABLE ASBESTOS DATE SIGNATURE OF AUTHORIZED DOOM L J ASH

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.

Rev 11:09 NS-024

LANDFILL COPY

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

☐ Ox MountainSanitary Landfill

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

Newby Island Sanitary Landfill

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	
Dan Wan 1190-92119	WASTE ACCEPTANCE NO.
MAILING ADDRESS	1000 10000
15610 Jan 51	オーラ/27/0/一ん作名フ
CITY, STATE, ZIP	REQUIRED PERSONAL PROTECTIVE EQUIPMENT
Jan Guldings, CH	GLOVES GOGGLES GRESPIRATOR CHARD HAT
PHONE	- AGLOVES GROUNDES GRESFINATOR AGENTALD HAI
CONTACT DEDOCAL	TY-VEK OOTHER
CONTACT PERSON	SPECIAL HANDLING PROCEDURES:
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	_
DATE DATE	-
*	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been property described, classified and packaged, and is in proper condition for transportation according to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.	RECEIVING FACILITY
WASTE TYPE:	
CONSTRUCTION UNDOUBLE WOOD UDEBRIS USPECIAL WASTE	
GENERATING FACILITY CO E / QUELLING BLAN	
han Larenger helper Destruct	
TRANSPORTER	NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER
colden train land femore	- 5x24490 501
ADDRESS] 1949/199/
CITY, STATE, ZIP	
PHONE 1990	
	END DUMP BOTTOM DUMP TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	ROLL-OFF(S) FLAT-BED VAN DRUMS
* A. Sin Malla do	ROLL-OFF(S) FLAT-BED VAN DRUMS
- Juston allingo	
	CUBIC YARDS
I hereby certify that the above named material has been	1/2
accepted and to the best of my knowledge the foregoing is true and accurate.	DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)
Time and accurate,	DISPOSE OTHER
REMARKS	_ O SOITE
0 200	CONSTRUCTION
FACILITY TICKET NUMBER	DEBRIS NON-FRIABLE
	ASBESTOS
SIGNATURE OF AUTHORIZED AGENT DATE	□ WOOD
$(O_1)/8/$	□ ASH
* / <i>u</i> //	1 1

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.

MANIFEST # 42102

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

☐ Coffin Butte Landfill

28972 Coffin Butte Road Corvallis, OR 97330 Phone (541) 745-2018 Fax (541) 745-3826

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

√Newby Island Sanitary Landfill

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			\A/A (STE ACCEPTANCI	E NO	
MAILING ADDRESS	1/15/14	<u> </u>	WA	SIE ACCEPIANCI	E NO.	
15510 U400 St.			7) 2	1+0129	3)	
CITY, STATE, ZIP				ONAL PROTECTIV	E EQUIF	PMENT
PHONE,		ĊŊŖŗOΛE	GOG	GLES DRESPIRAT	OR 🗗	HARD HAT
(510) 51 1- 4837		□ TY-VEK	Ο\SAF	ETY VEST	,	
CONTACT PERSON	Marie	SPECIAL	HANDLIN	G PROCEDURES:	· · · · · · · · · · · · · · · · · · ·	
OLONIATI ADE OF ALE	DATE					
* 1/	025/10					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has described, classified and packaged, and is in proper condition for transportation a cordinare regulations; AND, if the waste is a treatment residuo of a previously restricted haza subject to the Land Disposal Restrictions, I certify and warrant that the waste has been to accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous wast 40 CFR Part 261.	s been properly ng to applicable rdous waste	RECEIVIN	IG FACILI	ΤΥ		
WASTE TYPE:						
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE				<u> </u>		<u>;</u>
GENERATING FACILITY	قره ،		****			
	7		-7.5			
TRANSPORTER		NOTES:	VEHICLET	ICENSE NUMBER	TRUCK	NUMBER
1-51 you take Touts Kenny		NOTEG.	VETROLLE	2011	< 0.1	VOIVIDELL
ADDRESS 51		1		1294 901.	101	
CITY, STATE, ZIP		-				
you transited, Cit dell's	٥					
PHONE (415) 512-1555		END D		BOTTOM DUMP	TF	RANSFER
CIOUSTI IDE CONTRACTOR OF THE	DATE	ROLL-C		FLAT-BED	VAN	DRUMS
* helin Maldade	25/10				ū	
		CUBIC YA	RDS			
I herebý certify that the above named material i	haa baar					
accepted and to the best of my knowledge the f	oregoing	100	·		· · · · · · · · · · · · · · · · · · ·	
is true and accurate.		DISPOSAL	METHOD:	(TO BE COMPLETED	BY LAND	FILL)
^	12			DISPOSE	0	THER
O(1)	9)	D SOIL			 	
REMARKS			TRUCTION			
FACILITY TICKET NUMBER		DEBRI	s			
		□ NON-F ASBES				
SIGNATURE OF AUTHORIZED AGENT	DATE	u wood)			
	1-1	□ ASH			 	
*	E12\$10		AL OTHER	9;	<i>y</i> -	
		4			1	

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.

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

☐ Coffin Butte Landfill

2897. Coffin Butte Road Corvallis, OR 97330 Phone (541) 745 2018 Fax (541) 745 3826

☐ Ox Mountain Sanitary Landfill

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

* ewby Island Sanitary Landfill

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

Forward Landfill

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

NON-HAZARDO	US WAS	TE MANIFE	21			
ENCRIATOR	· · · · · · · · · · · · · · · · · · ·		WARE	400197, 660	E NO.	on 64 to
Son Lorenzo Unified School District AILING ADDRESS				C197101	202	27
15510 Unber Street			_	5127101		
CITY, STATE, ZIP	ļ	**		L PROTECTIV		
Sen Lorenzo, CA 94589 PHONE		JGLOVES .	h Goggres	S J RESPIRA	TOR	AH GEAN IX
(510) 317-4837	_	JTY-VEK	XSAFETY '	v5ST		
CONTACT PERSON Karen Langmaid	<u>}</u>	SPECIAL HAI	NDLING PF	OCEDURES:		•
management of the second section of the second section of the second section of the section of t	ATE					
* //	125/10					
Gr N. RATOR'S CERTIFIC ATION. I hencely certify the title above named material is not a trivial to disclose by 40 GHR Plant 651 or the Clif of the Gardenia obde of regulations, has be disclosed by 40 GHR Plant 651 or the Clif of the Gardenia obde of regulations, has be disclosed disclosed and plant agrid and will proper contribute for transported on according to	nen properly to applicable					
propulations: AND, if the waste is a freestiment residence of a proviously restricted hazards subject to the Land Disposal Restrictions, feetify and waster that the waste has born tree personness with the research earls of 40 CFR Port 200 and conclosing a hazardous waste 40 CFR Part 201.	eted in	RECEIVING	FACILITY	negative applies arrange the Wall was represented the		garan garan an a
WASTE TYPE:		1		name and the second of the place of the second of the seco	ng ng Arrango di Gray P _a ndologia	Opporate Mark 1975 1
DISPOSAL DISLUDGE CONSTRUCTION DIWOOD DEBRIS DISPECIAL WASTE	J.	Bengamang dipa dangga Maja dalah maja 1 mendi 	and a survey designed by the control of the control		agent a transportation	
GENERATING FACILITY				Windows and the Control of the Contr		management of the contract of
50 B Lewelling Blvd SAN LOI	RENZO		V	- contract to select the select of the selec		programme programme and the second second
TRANSPORTER			HICLE LICE	NSE NUMBER	TRI	JCK NUMBER
Golden Gate Tank Removal FA Poli	processor of the control of the cont		913 39		RK	2T 26
CITY, STATE, ZIP	<i>fv</i>					
0110115	USCO	END DU	MP	BOTTOM DUN	ЛP	TRANSFE
650 587 589 75	4-7			1	pramative in	. 1
	 /			<u></u>	1/41	5707.18
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAN	
* A DARM	DATE 8	5		<u> </u>	U	L)
16/10	DATE Vote	2			U	
* Afloppen	8/15/4	5		<u> </u>	U	
* Adaption I hereby certify that the above named material is	has been	CUBIC YAF	RDS C	204K)	
* Afloppen	has been	CUBIC YAI	RDS C	<u> </u>)	
I hereby certify that the above named material accepted and to the best of my knowledge the	has been	CUBIC YAF	RDS C	204K)	
I hereby certify that the above named material accepted and to the best of my knowledge the	has been	CUBIC YAR	RDS C	(TO BE COMPLE)	LANDFILL)
I hereby certify that the above named material accepted and to the best of my knowledge the	has been	CUBIC YAR	ADS METHOD.	(TO BE COMPLE)	LANDFILL)
I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	has been	DISPOSAL I	RDS METHOD. RUCTION	(TO BE COMPLE)	LANDFILL)
I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	CUBIC YAN	RDS METHOD. RUCTION S RIABLE	(TO BE COMPLE)	LANDFILL)
I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	has been	CUBIC YAI DISPOSAL I J SOIL J CONST DEBRIS J NON-FI	RDS METHOD. RUCTION SIRIABLE TOS	(TO BE COMPLE)	LANDFILL)
I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	DISPOSAL I J SOIL J CONST DEBRIS J NON-F ASBES	RDS METHOD. RUCTION SIRIABLE TOS	(TO BE COMPLE)	LANDFILL)
I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	DISPOSAL II DISPOSAL II J SOIL J CONST DEBRIS J NON-FI ASBES J WOOD J ASH	RDS METHOD. RUCTION SIRIABLE TOS	(TO BE COMPLE)	LANDFILL)

TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Rev 11/09 NS-024 LANDFILL COPY MANIFEST # 22058

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

☐ Coffin Butte Landfill

28972 Coffin Bull- Road Corvallis, OR 97330 Phone (541) 745 1018 Fax (541) 745 3826

Ox Mountain Sanitary Landfill

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

X∀ewby Island Sanitary Landfill

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

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 'hone (209) 982 4298 ax (209) 982-1009

a management of the contract o	ION-HAZARE							
ENCHATOR					مودسمه به . 	Ala CS Sak	(i 43	
Han Lorenzo Unified Rebool District ALLING ADDRESS			1					
15510 Usher Street			1		4	512710	1293	17
TY, STATE, ZIP	-1		F	REQUIRED	PERSONA	L PROTECT	IVE EQ	UIPMEN:
San Lorenzo CA 94580 HONE		art		X GLOVES	D GOGGLES	S D RESPIR	ATOR	XI HARD HAT
(510) 317-4837	•		İr	TY-VEK	UNSAFETY V	JEST		
ONTACT PERSON		* * * *****	1		سبباء بالمناب			;
Karen Langmaid BIGNATURE OF AUTHORIZED AGENT / T	777 - 77			SPECIAL H	ANDLING PH	OCEDURES:		
AGE, W	11-12	DATE						
* U		813	4/13			5		
GENERATOR'S CERTIFICATION Thereby could that the one	ve named material is not	a hayardos	rancelling of					
described, classified and packaged, and is in proper considium t	a code of regulations, ha for transportation accord:	s been prop ing to applic	eny					
accordance with the requirements of 40 CFR Pari per and a military	that the waste has been to be seen rroovs was Ireated in	16	RECEIVING	FACILITY		manufate tele construction	and the second of the second of the second	
46 CFR Pan 261. VASTE TYPE:	- Sign t Notatorus Pa			EXPERIMENTAL SECURITY OF THE PROPERTY OF THE		man man to had , a man to have a second	mala-bal ^a ra i da barra	r you as earn or a residency less
1	3 SLUDGE			delication of the second	-	restant - ken i sastas koministratija supertrasta		Deliberation and the second of
LICONSTRUCTION	1 WOOD	í		Antonia appropriate a		And the second s		anger direction come is a philosophistic of its announcement than
☐ DEBRIS ☐ SPECIAL WASTE	XOTHER /	.	İ	hand on constant a handware and appropriate	material entretainment un — 1 et les 1 mais, .	ens generalistica (no est estados estados)		mund de grafie de la como de la c
SENERATING FACILITY		101		are breeze attraction of approximate		Property of States and States of States and	**************************************	Commission of the state to local mage.
### Table	**************************************			· ·	a shariffee to American description and an analysis of the state of th			
50 R Lewelling Hlvd	SAN LO		O 1	-				
The second secon	AN LA							
TRANSPORTER	A	Terral		NOTES: V	EHICLE LICEN			CK NUMBER
The second secon	A. Pol.	Ivad		NOTES: V				
TRANSPORTER Solder Case Tank Removal ADDRESS 3729 Mission Remov	A. Pol.	Ivad A		NOTES: V				
TRANSPORTER Solder Get Tank Removal ADDRESS 3729 Mission Rhoel CITY, STATE, ZIP	J. Pol. 1 5. Maple	Trad			PIB 3			
TRANSPORTER Solder Case Tank Removal ADDRESS 3729 Mission Remov	4. Pol. 6. Maple in Francis	Trad		alos	EHICLE LICEN 173 3	SE NUMBER	TAU	CK NUMBER VRT
TRANSPORTER Solder Cas Int's Removal ADDRESS 3729 Mission Removal CITY, STATE, ZIP Sas Francisco CA Vario PHONE (GC) GCO GCO GCO GCO GCO GCO GCO	4. Pol. 6. Maple in Francis	Trad			EHICLE LICEN 173 3		TAU	CK NUMBER VRT TRANSFER
TRANSPORTER Golden Core Lank Removal ADDRESS 3729 Mission Rings CITY, STATE, ZIP Sas Francisco CA 94110	4. Pol. 6. Maple in Francis	Trad		alos	EHICLE LICEN 973 3	SE NUMBER	TAU	CK NUMBER VRT
TRANSPORTER Solder Cas Int's Removal ADDRESS 3729 Mission Removal CITY, STATE, ZIP Sas Francisco CA Vario PHONE (GC) GCO GCO GCO GCO GCO GCO GCO	4. Pol. 6. Maple in Francis	Ivad A		ALOR END DU	EHICLE LICEN 973 3	SE NUMBER	TRU	CK NUMBER R TRANSFER
RANSPORTER Golden Grie Vank Removal ADDRESS 3720 Mission Removal DITY, STATE, ZIP 888 Pransisco CA MARTO CHONE CONTROL CONTROL CA CA CA CA CA CA CA CA CA CA CA CA CA	4. Pol. 6. Maple in Francis	Ivad A		END DI	EHICLE LICEN 973 3	BOTTOM DUI	TRU MP VAN	CK NUMBER VR TRANSFER U DRUMS
RANSPORTER Golden Gree Vank Removal ADDRESS 3720 Mission Rhose DITY, STATE, ZIP 832 Practice CA VARIO GOLDEN GO	4. Pol. 6. Maple in Francis	Ivad A		ALOR END DU ROLL'OR	P(S)	BOTTOM DUN	YAN	TRANSFER DRUMS
RANSPORTER COMES INC. SEMOYA ADDRESS 3720 Mistor Sheet CITY, STATE, ZIP SEPTEMBER OF AUTHORIZED AGENT OF ADDRESS SIGNATURE OF AUTHORIZED AGENT OF	4. Poli 6. Maple 10 C201 H DRIVER	Jack DATE	ing (A	POLCO	P(S)	BOTTOM DUN	YAN	TRANSFER U DRUMS
RANSPORTER Solder Color Tank Empy Color	4. Pol. 6. Mayle 7. Car R DRIVER	DATE DESCRIPTION	ring (A)	ROLL OF	P(S)	BOTTOM DUN	YAN	TRANSFER DRUMS
RANSPORTER Colleg Control (Emoys) DDRESS 3729 Mission Rho DITY, STATE, ZIP SEPHONE SIGNATURE OF AUTHORIZED AGENT OF I hereby certify that the above na accepted and to the best of my ki	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DESCRIPTION	ring (A)	ROLL OF	P(S)	BOTTOM DUN	VAN	TRANSFER U DRUMS
RANSPORTER SOME TO THE REMOVAL ADDRESS 3720 Mistor Share 24 CITY, STATE, ZIP SHOTHE 650 GGO- SIGNATURE OF AUTHORIZED AGENT OF	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DESCRIPTION	ring (A)	ALOR END DU ROLL'OR	P(S)	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS
RANSPORTER Colleg Control (Emoys) DDRESS 3729 Mission Rho DITY, STATE, ZIP SEPHONE SIGNATURE OF AUTHORIZED AGENT OF I hereby certify that the above na accepted and to the best of my ki	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DESCRIPTION	ring (A)	ROLL OF	P(S)	BOTTOM DUN	VAN	TRANSFER U DRUMS
HANSPORTER COMES OF Tank Removal DDRESS 320 Mission Rhore DITY, STATE, ZIP SERVICE OF AUTHORIZED AGENT OF I hereby certify that the above na accepted and to the best of my king is true and accepted.	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DESCRIPTION	ring (A)	ROLL OF	P(S)	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS
RANSPORTER Sollen Go I in Cemoya ADDRESS 370 Misiot Rho CITY, STATE, ZIP 8 Francisco CA YATTO SIGNATURE OF AUTHORIXED AGENT OF I hereby certify that the above na accepted and to the best of my ke	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DESCRIPTION	ring (A)	ROLL OF CUBIC YA	MP P(S) FRDS METHOD. (1)	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS
RANSPORTER Solve de Tank Remoya ADDRESS 370 Misital Bina 24 CITY, STATE, ZIP 8 PROCISCO A VARIO 5 SIGNATURE OF AUTHORIXED AGENT OF I hereby certify that the above na accepted and to the best of my k is true and acc	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DESCRIPTION	ring (A)	ROLC-OF END DU ROLC-OF CUBIC YAL SASPOSAL J SOIL J CONST DEBRIS	P(S) RUCTION	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS
TRANSPORTER Solder Gr. Tank Removal ADDRESS 379 Mistor Shore CITY, STATE, ZIP 8 PHONE SIGNATURE OF AUTHORIZED AGENT OF I hereby certify that the above na accepted and to the best of my k is true and acc REMARKS FACILITY TICKET NUMBER	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DE Torego	ing	ROLC-OF	P(S) RUCTION RIABLE	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS
TRANSPORTER Solder Cost Tank Removal ADDRESS 379 Mistor Rhod CITY, STATE, ZIP 8a Fraction CA VARIO SIGNATURE OF AUTHORIZED AGENT OF A Hereby certify that the above na accepted and to the best of my k is true and acc	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DESCRIPTION	ing	ROLL-OF END DU ROLL-OF PISPOSAL	P(S) RUCTION RIABLE	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS
TRANSPORTER Solder on 1 and Removal ADDRESS 379 Mistor Ring CITY, STATE, ZIP San Francisco A Vario PHONE SIGNATURE OF AUTHORIZED AGENT OF thereby certify that the above na accepted and to the best of my k is true and acc REMARKS FACILITY TICKET NUMBER	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DE Torego	ing	CUBIC YALL SOIL J SOIL J CONST DEBRIS J NON-FF ASBES	P(S) RUCTION RIABLE	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS
TRANSPORTER TOMES IN Removal ADDRESS 379 Mistor Ring CITY, STATE, ZIP Sas Francisco CA 9200 SIGNATURE OF AUTHORIZED AGENT OF Thereby certify that the above na accepted and to the best of my k is true and acc REMARKS FACILITY TICKET NUMBER	4. Pol. 6. Maple 7. Cancis R DRIVER amed material nowledge the	DATE DE Torego	ing	ROLL-OF END DU ROLL-OF PISPOSAL	P(S) RUCTION RIABLE	BOTTOM DUN LI FLAT-BED O BE COMPLE	VAN	TRANSFER U DRUMS

TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Rev 11:09 NS-024 08/15/2010 17:53

4155120964

LANDFILL COPY GGTR INC

MANIFEST #22060

PAGE 02/02

10/55

0102-82-60

.m.q 52:80:90

KELLER CANYON LANDFILL

keller canyon

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

Coffin Butte

28972 Coffin Butte Road Corvallis, OR 97330 Phone (541) 745 2018 Fax (541) 745-3826

Ox Mountain Sanitary Landfill

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

(Newby Island Sanitary Landfill

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

NON-HAZAKDOUS	WASIE MANI	201		
GENERATOR		WASTE AC	Ceptance no) .
Sea Locenzo Unified School District MAILING ADDRESS			2710120	27
15510 Usher Street			L2710129	
CITY, STATE, ZIP	REQUIRE	D PERSONAL	PROTECTIVE E	QUIPMENT
Hen Lorenzo CA 94580 PHONE	JEGLOVES	☐ GOGGLES	U RESPIRATOR	TAH DRAH 🅊
(\$10)317-4837	3 TY-VEK	SAFETY VES	ST	
CONTACT PERSON	SPECIAL H	ANDLING PROC	CEDURES:	Agent producting early in the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of
Kerra Languaria SIGNATURE ØF AUTHORIZED AGENT / TITLE DATE				
C.				
* // (81	LTITE			
GENERATOR'S CERTIFICATION. I hereby certify that the above named material is not a hazardo waste as defined by 40 CFR Part 261 or file 22 of the Colifornia code of regulations, has been pro	nus .	0		
waste as desired by 40 CPH ren 201 of the 220 UPA Childred code of significant, has been pro- described, classified and packaged, and is in proper condition for transportation according to appli- (egglations; AND, if the woote is a treatment residue of a previously restricted hezardous wa	cable			
subject to the Land Disposal Restrictions. I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous weste as deli-	DECEMBL	G FACILITY		
40 CFR Part 261. WASTE TYPE:	/m		and the second s	at an analysis of the property of the second
D DISPOSAL D SLUDGE				
D CONSTRUCTION D WOOD DEBRIS O OTHER			e	عير فاسيقي داريمون پريون پريون در در در در در در در در در در در در در
O SPECIAL WASTE				
GENERATING FACILITY	**************************************		The state of the s	
FATIV W. mt t	4			
50 B Lewelling Bivd SAN LOREN	zo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		VEHICLE LICENSE		RUCK NUMBER
TRANSPORTER Golden Gate Took Reserved F.A. Poli Truchiu		VEHICLE LICENSE		RUCK NUMBER
TRANSPORTER Golden Gate Track Personnel F.A. Poli, Truchiu ADDRESS		VEHICLE LICENSE		RUCK NUMBER
TRANSPORTER Golden Gate Took Percental F.A. Poli, Truchiu ADDRESS	NOTES:	9037/59		RUCK NUMBER
TRANSPORTER Childen Gate Tack Beauty F.A. Poli Truchiu ADDRESS - 3730 Marion Store 2-4 5 May le AVR CITY, STATE, ZIP Ban Bracioco CA 24110 5 5cm Francis ca	NOTES:	9037159	NUMBER TH	FY9
TRANSPORTER Golden Gate Took Removed F.A. Pot, Truchin ADDRESS STAU Market Removed 2-4 5, May le Ave CITY, STATE, ZIP	NOTES:	9037159		RUCK NUMBER FY9 TRANSFER
TRANSPORTER Golden Gate Track Personnel F.A. Poli Truschiu ADDRESS 97-91 Marion Abras 2-4 5 Mayle Ave CITY, STATE, ZIP Sep Brancism CA 94110 5 5 60 Francis ca PHONE (GO) 589 - 7529	NOTES:	9037/89 UMP BO	NUMBER TH	TRANSFER
TRANSPORTER Golden Sate Track Removed F.A. Poli Truschius ADDRESS 3730 Marion Street 2-4 5 May le Ave CITY, STATE, ZIP San Bracio CA 9410. 5 5 6 Francis ca PHONE (CO) 589-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	NOTES:	9037/59 UMP BO	SZ	TRANSFER O DRUMS
TRANSPORTER Golden Gate Took Parroyal F.A. Poli Trushin ADDRESS -3730 Minister Street 2:4 5. May le Ave CITY, STATE, ZIP San Practices CA 94110. 5. San Francis ca PHONE (GO) 589 - 7529	NOTES:	9037/59 UMP BO	SAT-BED VAI	TRANSFER O DRUMS
TRANSPORTER Golden Sate Track Removed F.A. Poli Truschius ADDRESS 3730 Marion Street 2-4 5 May le Ave CITY, STATE, ZIP San Bracio CA 9410. 5 5 6 Francis ca PHONE (CO) 589-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	NOTES: 7 UP 94000 END 9 ROLL-C	9037/59 UMP BO	SAT-BED VAI	TRANSFER O DRUMS
TRANSPORTER Golden Got Track Parroyal F.A. Poli Truchiu ADDRESS STUMBION Short 2:4 5 Mayle Ave CITY, STATE, ZIP San Practice CA 94110. 5. 5 cm Francis ca PHONE (CO) 579-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	NOTES:	9037/59 UMP BO	SAT-BED VAI	TRANSFER O DRUMS
TRANSPORTER Golden Gat That Parrows F.A. Poli, Trushin ADDRESS ATHUM State Reserved P.A. Poli, Trushin ADDRESS ATHUM State Reserved P.A. Poli, Trushin ADDRESS ATHUM State Reserved P.A. Poli, Trushin ADDRESS GITY, STATE, ZIP Sen Providen B.A. Poli, Trushin ADDRESS SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE **ME - Ically 96 I hereby certify that the above named material has to	NOTES: 7 4407 END 9 ROLL- CUBIC Y	9037/59 UMP BO	SAT-BED VAI	TRANSFER O DRUMS
TRANSPORTER Golden Set Test Persons F.A. Poli Truchius ADDRESS 3730 Martin Set. 2:4 5 Mayle Ave CITY, STATE, ZIP Sen Bracioco. CA 94110. 5. 5 cm Francis ca PHONE (GO) 599-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE **ME - I Celly I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg	NOTES: 7 CA 9407 CEND 9 END 9 END 9 CUBIC Y. Deen 100ing	OCS 7/59 UMP BO FF(S) FU ARDS	SAT-BED VAI	TRANSFER O DRUMS
TRANSPORTER Golden Set Test Persons (F.A. Po), Trushin ADDRESS **TRUMSTON St. 24 5 Mayle Ave CITY, STATE, ZIP San Branico CA 9410. 5 5 cm Francis ca , PHONE (CO) 579-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE **ME ! Lelly 96 I hereby certify that the above named material has to	NOTES: 7 CA 9407 CEND 9 END 9 END 9 CUBIC Y. Deen 100ing	PC37/S9 UMP BC FF(S) FL ARDS METHOD: (TO	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS (LANDFILL)
TRANSPORTER Golden Set Test Persons F.A. Poli Truchius ADDRESS 3730 Martin Set. 2:4 5 Mayle Ave CITY, STATE, ZIP Sen Bracioco. CA 94110. 5. 5 cm Francis ca PHONE (GO) 599-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE **ME - I Celly I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg	NOTES: 7 CA 9407 CEND 9 END 9 END 9 CUBIC Y. Deen 100ing	PC37/S9 UMP BC FF(S) FL ARDS METHOD: (TO	NUMBER THE STATE OF THE STATE O	TRANSFER O DRUMS
TRANSPORTER Golden Set Teel Personal (A. Poli Trushim ADDRESS) 3730 Markin Anna 2:4 5 Mayle Ave CITY, STATE, ZIP Sen Bracing CA 9410. 5. 5 on Francis ca PHONE (GO) 579 - 7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ***ME - ICLUM I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg is true and accurate.	NOTES: The property of the pr	PC37/S9 UMP BC FF(S) FL ARDS METHOD: (TO	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS (LANDFILL)
TRANSPORTER Colice Set Tack Percent F.A. Poli Truchius ADDRESS STRUMBARIN S. 24 5 Mayle Ave CITY, STATE, ZIP Bea Brown CA 2410 5. Son Francis ca PHONE CO 589-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ***ME. Icly I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg is true and accurate. REMARKS	NOTES: 7 44 or service of the point of the	PC37/S9 UMP BC DFF(S) FL ARDS METHOD: (TO	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS (LANDFILL)
TRANSPORTER Golden Set Teel Personal (A. Poli Trushim ADDRESS) 3730 Markin Anna 2:4 5 Mayle Ave CITY, STATE, ZIP Sen Bracing CA 9410. 5. 5 on Francis ca PHONE (GO) 579 - 7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ***ME - ICLUM I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg is true and accurate.	NOTES: 7 CAP 9407 CEND DEND DEND DEND DEND DEND DEND DEND	PC37/S9 UMP BO DFF(S) FLU ARDS METHOD: (TO TRUCTION IS	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS (LANDFILL)
TRANSPORTER Colice Set Tack Percent F.A. Poli Truchius ADDRESS STOUMBRITH Start 24 5 Mayle Ave CITY, STATE, ZIP Ban Brock CA 9410 5 600 Francis ca PHONE COD 589-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ***COLICE SIGNATURE OF AUTHORIZED AGENT OR DRIVER Bereby certify that the above named material has to accepted and to the best of my knowledge the foreg is true and accurate. REMARKS FACILITY TICKET NUMBER	NOTES: 7 CAP 9407 CEND DEND DEND DEND DEND DEND DEND DEND	PC37/S9 UMP BC FF(S) FL ARDS METHOD: (TO TRUCTION S FRIABLE	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS (LANDFILL)
TRANSPORTER Colice Set Tack Percent F.A. Poli Truchius ADDRESS STRUMBARIN S. 24 5 Mayle Ave CITY, STATE, ZIP Bea Brown CA 2410 5. Son Francis ca PHONE CO 589-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE ***ME. Icly I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg is true and accurate. REMARKS	NOTES: 7 CAP 9407 CEND DEND DEND DEND DEND DEND DEND DEND	PC37/S9 UMP BC ARDS ARDS METHOD: (TO TRUCTION S FRIABLE STOS	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS (LANDFILL)
TRANSPORTER Gelden Gate Their Perceival F.A. Poli Truschius ADDRESS 9730 Mission Rhod 24 5 May le Ave CITY, STATE, ZIP Sea Francis CA 94110 5 San Francis Ca PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE **ME - Icelly I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg is true and accurate. REMARKS FACILITY TICKET NUMBER	NOTES: 7 CAP 9407 CEND DEND DEND DEND DEND DEND DEND DEND	PC37/S9 UMP BC ARDS ARDS METHOD: (TO TRUCTION S FRIABLE STOS	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS
TRANSPORTER Gelden Gate Their Perceival F.A. Poli Truschius ADDRESS 9730 Mission Rhod 24 5 May le Ave CITY, STATE, ZIP Sea Francis CA 94110 5 San Francis Ca PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE **ME - Icelly I hereby certify that the above named material has to accepted and to the best of my knowledge the foreg is true and accurate. REMARKS FACILITY TICKET NUMBER	NOTES: TO SHOTES: TO SHOTES: PLOTES: END D END	PC37/S9 UMP BC ARDS ARDS METHOD: (TO TRUCTION S FRIABLE STOS	DTTOM DUMP AT-BED VAI BE COMPLETED BY	TRANSFER O DRUMS O LANDFILL

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.

Rev 11/09 NS-024

LANDFILL COPY

MANIFEST #22061

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

☐ Coffin Butte Landfill

28972 Coffin Butte Road Corvallis, OR 97330 Phone (541) 745-2018 Fax (541) 745-3826

Ox Mountain Sanitary Landfill

12310 San Maleo Road Half Moon Bay, CA 94019 Phone (550) 726-1819 Fax (650) 726-9183

x∷ewby Island Sanitary Landfill

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-HAZARI	DOUS WASTE	MANIF	251		- 10 martin - 10 m	
NE RATOR			HACTE O	eglerte	:0 ;30°	
an Lorenzo Unified School District ILING ADDRESS 5510 Under Street		775.GE	5 PERSONAL	12710		
ry, State ZiP In Lorenzo CA 94580		GLOVES	D GOGGLES			HARD HAT
IONE 510) 317-4837	•	TY-VEK	CKSAFETY V			* .
ONTACT PERSON Keren Langmaid	<u> </u> \$	PECIAL H	ANDLING PR	OCEDURES:		
GNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* //	8/24/10					
GENERATER'S CERTIFICATION I hereby certify that the above named material is newstellas defined by 40 CFR Part 261 or title 22 of the Cultionus code of regulations, it described, classified and packaged, and is in proper condition for transportation according to the condition of the regulations, AND, if the weste is a treatment restore of a previously restricted he subject to the Land Disposal Restrictions 1 certify and warrant that the weste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a haiteroot of 40 CFR Part 268.	es passed in the same services in the same same services in the same ser	RECEIVING	3 FACILITY	A CONTRACTOR OF THE STATE OF TH		
VASTE TYPE:			e isa	Lamination of the same and	, as any manual or , in some	grant their is district a secondaria.
LI DISPOSAL LI CONSTRUCTION LI DEBRIS LI SPECIAL WASTE LI SPECIAL WASTE	Sail	And the state of t			and the first own of a second of the	
GENERATING FACILITY				na maanaminingan g pyran ng p.a.pan		may k. 1995. B. record to a transmission real finding state date
50 R Lewelling Blvd SAN	LORENZO		renovada dancer componente camb a sur			
ADDRESS 3730 Menton Street 174 5 May 12 A CITY, STATE, ZIP	we the	94080	71231	BOTTOM DI	IXX	
PHONE PHONE	300,001_	END	UMP	BOLLOWID	UMP	TRANSFE
PHONE (650) 589-7529 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-	CFF(S)	J FLAT-BED	VAN	บ มหบพ
PHONE (650) 589-7529		ROLL-	(OFF(S)	FLAT-BED	VAN	D DRUM D
SIGNATURE OF AUTHORIZED ASENT OR DRIVER	DATE	ROLL-	OFF(S)	FLAT-BED	VAN	บ มหบพ
SIGNATURE OF AUTHORIZED ASENT OR DRIVER * I hereby certify that the above named mater	DATE	ROLL-	OFF(S) ARDS	FLAT-BED	VAN	U DRUM C)
PHONE (650) 589-7529 SIGNATURE OF AUTHORIZED ASENT OR DRIVER	DATE	ROLL-	OFF(S)	FLAT-BED	VAN	U DRUM C)
SIGNATURE OF AUTHORIZED ASENT OR DRIVER I hereby certify that the above named mater accepted and to the best of my knowledge is true and accurate.	DATE	ROLL-	ARDS ARTHUD	FLAT-BED U (TO SE COMP	VAN	DRUM DRUM DRUM DRUM DRUM LANDFILLI
SIGNATURE OF AUTHORIZED ASENT OR DRIVER I hereby certify that the above named mater accepted and to the best of my knowledge is true and accurate. REMARKS	DATE	CUBIC \ DISPOSA	ARDS ARDS METHOD STRUCTION RIS	FLAT-BED U (TO SE COMP	VAN	DRUM DRUM DRUM DRUM DRUM LANDFILLI
SIGNATURE OF AUTHORIZED ASENT OR DRIVER I hereby certify that the above named mater accepted and to the best of my knowledge is true and accurate. REMARKS FACILITY TICKET NUMBER	DATE 2 4 10 rial has been the foregoing	CUBIC) DISPOSA J SOIL J CON DEE J NOT ASE	CFF(S) ARDS AL METHOD STRUCTION RIS I-FRIABLE JESTOS	FLAT-BED U (TO SE COMP	VAN	DRUM DRUM DRUM DRUM DRUM LANDFILLI
SIGNATURE OF AUTHORIZED ASENT OR DRIVER I hereby certify that the above named mater accepted and to the best of my knowledge is true and accurate. REMARKS	DATE	CUBIC N DISPOSA J SOIL J CON DEE	CFF(S) ARDS AL METHOD STRUCTION RIS I-FRIABLE JESTOS	FLAT-BED U (TO SE COMP	VAN	DRUM DRUM DRUM DRUM DRUM LANDFILLI
SIGNATURE OF AUTHORIZED ASENT OR DRIVER I hereby certify that the above named mater accepted and to the best of my knowledge is true and accurate. REMARKS FACILITY TICKET NUMBER	DATE 2 4 10 rial has been the foregoing	BOLL- CUBIC N DISPOSA J SOIL J CON DEB J NOT ASE	ARDS ARDS L METHOD ISTRUCTION RIS FRIABLE JESTOS	FLAT-BED U (TO SE COMP	VAN	DRUM DRUM DRUM DRUM DRUM LANDFILLI

TO REFUSAL UPON ARRIVAL, ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE.

Rev 11/09 NS-024 LANDFILL COPY MANIFEST # 22062

Rev 11/09 NS-024

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

☐ Coffin Butte Landfill

28972 Coffin Butte Road Corvallis, OR 97330 Phone (541) 745-2018 Fax (541) 745-3826

☐ Ox Mountain Sanitary Landfill

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

Newby Island Sanitary Landfill

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

TON-TIAZADDOL	S WASTE MANIF	ESI	
GENERATOR			
San Larango USI)- 5-H5		WASTE ACCEPTANCE	NO .
MAILING ADDRESS	~11	77/0 1798	7—
CITY, STATE, ZIP	10	110- 1613	
	REQUIRED	PERSONAL PROTECTIVE	EQUIPMENT
PHONE:	GLOVES	GOGGLES GRESPIRATOR	☐ HARD HAT
(510) 20-4237	D TY-VEK	☐ SAFETY VEST	
CONTACT PERSON (
Karen languard	SPECIAL HA	ANDLING PROCEDURES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE DAT			ī.
* MM &	1/4	- 184 - 184	* · · · · · · · · · · · · · · · · · · ·
GENERATOR'S CERTIFICATION: Unereby certify that the above named material is not a frazz waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been		44.	۸.
regulations: AND if the wasta least restriction of regulations of transportation a cording to a	operly icable		
subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as 40 CFR Part 261.	RECEIVING	EACILITY	
10 01111 411 201.	ned by	1 AVILIT	
WASTE TYPE:			
DISPOSAL SLUDGE WOOD		¥-	
D DEBRIS DOTHER		1	
O SPECIAL WASTE	<u> </u>		
GENERATING FACILITY			
Ton borougo school Vistral			· · · · · · · · · · · · · · · · · · ·
TRÂNSPORTER		A STATE OF THE STA	
	NOTES: VE	HICLE LICENSE NUMBER TF	RUCK NUMBER
ADDRESS		11331793 12	2000
174 6 Myste April	7.	1.00	
CITY, STATE, ZIP			
PHONE, 1	,		
	END DUN	MP BOTTOM DUMP	TRANSFER
SIGNATURE OF AUTHOBIZED AGENT OR DRIVER DAT	100		
	ROLL-OFF		
* HAMMIN 8/			u l
* flag blev /:	/1//		
	CUBIC YARD		
	777	10	
I hereby certify that the above named material has	en /		
accepted and to the best of my knowledge the fore is true and accurate.	DISPOSAL ME	ETHOD: (TO BE COMPLETED BY	LANDFILL)
		DISPOSE	OTHER
REMARKS	7 a soil	· **	
FACILITY TICKET NUMBER	DEBRIS		
	□ NON-FRIA ASBESTO		
SIGNATURE OF AUTHORIZED AGENT DATE	□ WOOD	7.5	
\star	□ ASH	j	
- E/C	19 DEPECIAL	OTHER	

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.

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

☐ Coffin Butte Landfill

28972 Coffin Butte Road Corvallis, OR 97330 Phone (541) 745-2018 Fax (541) 745-3826

☐ Ox Mountain Sanitary Landfill

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

Newby Island Sanitary Landfill

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

CENEDATO				
GENERATOR		WAG	TE ACCEPTANCE	NO
MAILING ADDRESS		TIAC	IL AVVEL INITUE	110.
1951 N & DAW / 6+		51271	17-1793)
CITY, STATE, ZIP		REQUIRED PERS	ONAL PROTECTIVE	EQUIPMENT
PHONE PHONE		GLOVES GOG		
(510) 317-407				
CONTACT PERSON ,			ETY VEST	,
Kann Longhand		SPECIAL HANDLING	PROCEDURES:	
SIGNATURE OF AUTHORIZED AGENT? TITLE	DATE			
*/ My	374/10			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, his described, classified and packaged, and is in proper condition for transportation a corregulations; AND, If the waste is a treatment residue of a previously restricted haz subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 263.	as been properly ding to applicable ardous waste	RECEIVING FACILIT	· 'Y	
WASTE TYPE:				
DISPOSAL DISLUDGE				
□ CONSTRUCTION □ WOOD				
U DEBRIS D OTHER D SPECIAL WASTE				
GENERATING FACILITY	·			
Son Larengo School Hatere				
TRANSPORTER		NOTES: VEHICLE L		
		NOTES: VEHICLE LI		TRUCK NUMBER
ADDRESS Margle Alle		1857	9033159	St YY
CITY CTATE 710				
CITY, STATE, ZIP				
PHONE,	7 U	END DUMP	BOTTOM DUMP	TRANSFER
1650 629-1529		IND DOWN	BOTTOM DOMP	THANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S)		AN DRUMS
	23 3 4	Q		
* Myleller	S-24/C			
		CUDIO VADEO		
U		CUBIC YARDS		
I hereby certify that the above named material	has been	00/		
accepted and to the best of my knowledge the is true and accurate.	foregoing	DISPOSAL METHOD:	(TO BE COMPLETED I	BY LANDFILL)
is true and accurate.			DISPOSE	OTHED
			DISPOSE	OTHER
REMARKS		□ SOIL		
EACH ITY TICKET AN IMPER	027	CONSTRUCTION DEBRIS		
FACILITY TICKET NUMBER) ///	□ NON-FRIABLE		
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBESTOS		
		© WOOD		
*	1	C) ASH		
	L >1 16/1			

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

INTERNATIONAL DISPOSAL CORP. OF CALIFORNIA

"Newby Island Resource Recovery Park
...1601 Dixon Landing Road, Milpitas, CA 95035
...Tel: (408) 262-1401 Fax: (408) 945-0667

FACILITY LOCATION Off Interstate 880, Exit at Dixon Landing Road West

SITE	TICKET	GRID
71.	058379	
	WEIG	SHMASTER
₩4.8	3221 HUMBERTO F	•
DATE	N	TIME IN
234	4 August 2010	9:55 avn
DATE	OUT	TIME OUT
2	4 August 2010	10:19 am
	التكافي والمنافق والمراوي والمنافي والمنافق والم	

008245 GOLDEN GATE TANK REMOVAL INC 3730 MISSION STREET ATTN: ACCOUNTS PAYABLE SAN FRANCISCO, CA 94110-5830 Contract: #51271012937

3F4-9 REFERENC San Lorenzo

02 Gross Weight 63,100.00 lb Stored Tare Weight 34,640.00 lb Intocund - SW-Outside

109366

2000 7.775 AZS 3.6 4.7 (000 003) Stands I for a militaria

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL
			1,1112			
14.23 M	i V	G E5383W-CONT SOIL				
1.00 LD) k	O CSBEDNUTRONMENTAL FEE				
1.00 LD) þ	1 CSSFOUEL RECOVERY FEE				
					. [
				5		
						; 3
	1					
				'		
İ	ŧ					

Route: 0000 Work Order: 000000

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket. **REV - 11/09**

DRIVER'S SIGNATURE

CHANGE CHECK NO.

NET AMOUNT

TENDERED

NS - 023

INTERNATIONAL DISPOSAL CORP. OF CALIFORNIA

"Newby Island Resource Recovery Park #1601 Dixon Landing Road, Milpitas, CA 95035 #Tei: (408) 262-1401 Fax: (408) 945-0667 Off Interstate 880. Exit at Dixon Landing Road West

008245 GOLDEN GATE TANK REMOVAL INC 3730 MISSION STREET ATTN: ACCOUNTS PAYABLE SAN FRANCISCO, CA 94110-5830 Contract: #51271012937

5127	1	0	4	O	2
------	---	---	---	---	---

SITE	TICKET	GRID				
C1.	058442					
	WEIG	SHMASTER				
#46	821 HUMBERTO P	·				
DATE II	N	TIME IN				
234	- August 2010	10:51 am				
DATE	ייטי	TIME OUT				
24	- August 2010	11:28 sm				
	VEHICLE	ROLL OFF				
30TF	3501					
	REFERENCE	ORIGIN				
		San Lorenzo				

02 Gross Weight 38,920.00 lb Stored Tare Weight 20,860.00 lb Inbound - SW-Outside

		right 18,060.00 1b 9.03 TN
QTY.	UNIT	DESCRIPTION RATE EXTENSION TAX TOTAL
9,03	TN V	G 05381W-CONT 801L
1.00	LD C	D DSGEDNVIRONMENTAL FEE
1.00	(LD b	a csafiluel recovery fee
	1	·
	1	
Ì		
	1	
	1	
	1 1	NET AMOUNT

Route: 0000 Work Onders 000000

22063

TENDERED CHANGE CHECK NO.

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket.

REV - 11/09

DRIVER'S SIGNATURE JULIANAMA

INTERNATIONAL DISPOS	AL CORP.			512770	0521	
OF CALIFORNIA		SITE TICKET		GRID		
"Newby Island Resource Recovery Park , 1601 Dixon Landing Road, Milpitas, CA 95035 Tel: (408) 262-1401 Fax: (408) 945-0667	FACILITY LOCATION Off Interstate 880, Exit at Dixon Landing Road West	71 05856 HP48221 HU				
008245 . GOLDEN GATE TANK REMOVAL I 3730 MISSION STREET	NC ,	24 Autgut DATE OUT 24 Autgut Ve	st 2010	3:26 pm time out 3:26 pm	IOLL OFF	
ATTN: ACCOUNTS PAYABLE SAN FRANCISCO, CA 94110-5 Contract: #51271012937	830	GGTESON. REFERENCE		origin San Lorenzo		
Stored Tare Weight 20,84	0.00 lb 0.00 lb 0.00 lb 9.95 TN	Inbound -	SW-Outsid			
QTY. UNIT	DESCRIPTION	RATE	EXTENSION	TAX	TOTAL	
	INT SOIL. ROMMENTAL FEE RECOVERY FEE				NET AMOUNT	
Route:00 Work Order: 0		2206	::B		TENDERED CHANGE	
ARNING: Transporting any unauthorized hazardous waste to	this facility for		11	1	CHECK NO.	

disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal presecution.

IMPORTANT: Read site rules on back side of this ticket.

REV - 11/09

DRIVER'S SIGNATURE LEW MONTH FUELD

NS - 023

INTERNATIONAL DISPOSAL CORP. OF CALIFORNIA

"Newby Island Resource Recovery Park "1601 Dixon Landing Road, Milpitas, CA 95035 Tel: (408) 262-1401 Fax: (408) 945-0667

FACILITY LOCATION Off Interstate 880, Exit at Dixon Landing Road West

008245 GOLDEN GATE TANK REMOVAL INC 3730 MISSION STREET ATTN: ACCOUNTS PAYABLE SAN FRANCISCO, CA 94110-5830 Contract: #51271012937

TICKET 71. 058529 WEIGHMASTER EA00023 Estevan A DATE IN 24 August 2010 1:27 DATE OUT TIME OUT 1:27 pm

512770469

24 August 2010 VEHICLE 30TR501 ORIGIN San Lorenzo

St	02 Gross tomed .Tame Net	Weight 42,080.00 lb Weight 20,860.00 lb Weight 21,220.00 lb 10.61	
QT	Y. UNIT		RATE EXTENSION TAX
	10.61 TN	VG C5383W-CONT SOIL	
	1.00 .0	CO C53EONVIRONMENTAL FEE	
i	1.00 LD)1 CSBFOUEL RECOVERY FEE	
ì			
í	İ		
1			
1			NET AMOUNT

Route:0000 Work Orders 000000

TENDERED CHANGE

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket.

REV - 11/09

DRIVER'S SIGNATURE JA MOUNTANDE

INTERNATIONAL DISPOSAL (CORP.	5127 70 718				
OF CALIFORNIA		SITE Y 1.	TICKET 05985	ra ra	GRID	
1601 Dixon Landing Road, Milpitas, CA 95035 Off	CILITY LOCATION Interstate 880, Exit at on Landing Road West				MASTER	
		DATE IN	V	t 2010	TIME IN	
008245 GOLDEN GATE TANK REMOVAL INC		DATE O	UT		12:00 pa	
3730 MISSION STREET ATTN: ACCOUNTS PAYABLE			VEH	st 2010 ICLE	12:00 pa	DLL OFF
SAN FRANCISCO, CA 94110-5830		GGTF	(E)O (ORIGIN	
Contract: #51271012937					San Lorer	122.0
02 Gross Weight 41,380.0 Stored Tare Weight 20,860.0	O lb		und S	W-Outside		
Net Weight 20,520.0	0 15 10.26 TN		RATE	EXTENSION	TAX	TOTAL
10.26 TN	ENTAL FEE					
						NET AMOUNT
Route:0000 Work Onder: 00000	0				ļ	TENDERED
			22057		1	CHANGE
WARNING: Transporting any unauthorized hazardous waste to this facility disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. IMPORTANT: Read site rules on back side of this ticket. REV - 11/09	for o DRIVER'S SIGNATUI	re Ju A	12 J	45 M J J 6	7	CHECK NO.
INTERNATIONAL DISPOSAL	CORP.				51277	0793
OF CALIFORNIA "Newby Island Resource Recovery Park FA	CILITY LOCATION	SITE	0589	3(3	GRID	
	f Interstate 880, Exit at kon Landing Road West			weig F OTFERMU	HMASTER	
		DATE		st 2010	time in 2:36 pm	
GOLDEN GATE TANK REMOVAL INC		DATE		st 2010	TIME OUT 2#36 pm	
3730 MISSION STREET ATTN: ACCOUNTS PAYABLE		ŒΥ	7357 . V e R501.		F	
SAN FRANCISCO, CA 94110-5830 Contract: #51271012937)		REFERENCE		San Lore	
Gross Weight 33,960.(Stored Tare Weight 20,860.(Net Weight 13,100.(XX I.b		und	SW-Outsic		
6.55 TN VG 05383W-00NT			RATE	EXTENSION	TAX	TOTAL
1.00 LD CO ESSEINVIRON	MENTAL FEE					
				1		

Route:0000 Work Orders 000000

102973

TENDERED CHANGE CHECK NO.

NET AMOUNT

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket.

REV - 11/09

DRIVER'S SIGNATURE

512770507

INTERNATIONAL DISPOSAL CORP.			31211		
OF CALIFORNIA	SITE TICKET	"}	GRID		
"Newby Island Resource Recovery Park FACILITY LOCATION "1601 Dixon Landing Road, Milpitas, CA 95035 Tel: (AIRS) 82-1103		WEIGHM	MASTER	· · · · · · · · · · · · · · · · · · ·	
Tel: (408) 262-1401 Fax: (408) 945-0667 Dixon Landing Road West	PASSEL HUMBERTO F				
008245	24 August	t 2010	2:42 pm		
GOLDEN GATE TANK REMOVAL. INC	DATE OUT 24 AUGUSS1	t 2010	time out 2:42 pm		
3730 MISSION STREET ATTN: ACCOUNTS PAYABLE	SF4.9	CLE	RC	LL OFF	
SAN FRANCISCO, CA 94110—5830	REFERENCE		ORIGIN		
Contract: #51271012937		!	San Loren	25C3	
Stored Tare Weight 34,640.00 1b Net Weight 29,760.00 1b 14.88 TN	Inbound – St	J-Outside			
0TY. UNIT DESCRIPTION 14.88 IN	RATE	EXTENSION	TAX	TOTAL	
14.88 TN VG CSSSIW-CONT SOIL. 1.00 LD CO CSSEINVIRONMENTAL FEE 1.00 LD D1 CSSFIVEL RECOVERY FEE					
				NET AMOUNT	
Route:0000				TENDERED	
Work Order: 000000	22061		4		
	anancomu.	(5	0/	CHANGE	
WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to				CHECK NO.	
civil and criminal prosecution.	M151	Kelly	Į		
IMPORTANT: Read site rules on back side of this ticket. URIVER'S SIGNATUF	RE			NS - 023	
		•	m 4 0 m 6	7701	
INTERNATIONAL DISPOSAL CORP.			51276	1124	
OF CALIFORNIA	SITE TICKET		GRID		
"Newby Island Resource Recovery Park FACILITY LOCATION "1601 Dixon Landing Road, Milpitas, CA 95035 Off Interstate 880, Exit at	Yd. 05872		IMASTER		
Tel: (408) 262-1401 Fax: (408) 945-0667 Dixon Landing Road West	JECCOTI Je	osefina M	TIME IN		
e de la companya del companya de la companya del companya de la co	25 Augus	rt 2010	TIME IN 9 a GO Sura		
OUBZAT GOLDEN GATE TANK KEMOVAL INC	DATE OUT	a4- 506/N417/N	TIME OUT Par80 aon		
SUSO MISSION SURFET	Visit Visit				
ATTN: ACCOUNTS PAYABLE SAN FRANCISCO, CA 94110-5830	PARTIES FREEDRING		Onica		
Contract: #51271012937			San Lone	fa.cD	
02 Gross Weight 57,060.00 lb	Entround - 9	W-Cutside			
Shored Tare Deight 31,420.00 15					
Net Weight 25,640.00 1h 12.82 T	NI January 15.	EXTENSION	TAX	TOTAL	
12.82 TN VG C53SJW-CONT SOIL 1.00 LD C53EJNVJRONMENTAL FEE					
1.00 D) D1 C53FIUEL RECOVERY FEE					

Route:0000 Work Order: 000000

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket.

REV - 11/09

DRIVER'S SIGNATURE

22058

TENDERED

CHANGE

CHECK NO.

NS - 023

INTERNATIONAL DISPOSAL CORP. OF CALIFORNIA

**Newby Island Resource Recovery Park
**1801 Dixon Landing Road, Milpitas, CA 95035
**"Tel: (408) 262-1401 Fax: (408) 945-0667

FACILITY LOCATION
Off Interstate 880, Exit at
Dixon Landing Road West

008245 GOLDEN GATE TANK REMOVAL INC 3730 MISSION STREET ATTN: ACCOUNTS PAYABLE SAN FRANCISCO, CA 94110-5830 Contract: #51271012937

SITE 11.	TICKET 058552	GRID	
#°4£	wei 7 OTTERMUH 1989	GHMASTER	
DATE II	· August 2010	TIME IN 2:13 pen	
DATE C	ur August 2010	TIME OUT 2:13 pm	

Gross Weight 59,940.00 lb Stored Tare Weight 31,420.00 lb

Weight 28 520 00 15 14 ox m

	MOLC M	ea.ch	nt 58,520.00 lb	14.26 TN				
QTY.	UNIT	9 .40	DESCRIPTION		RATE	EXTENSION	TAX	TOTAL
14.26	LM.	VO 1	5383W-CONT SOIL	· · · · · · · · · · · · · · · · · · ·	3.00.0	LATEROION	100	JOIAL
1.00	C.		53E INVIRONMENTAL					
100	a.1		53FOUEL RECOVER					
	L							

DRIVER'S SIGNATURE

Route:0000 Work Order: 000000

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket.

22060 A.

Inbound - SW-Outside

Intound - SW-Outside

TENDERED

CHANGE

CHECK NO.

NS - 023

INTERNATIONAL DISPOSAL CORP. OF CALIFORNIA

"Newby Island Resource Recovery Park
"1601 Dixon Landing Road, Mitpitas, CA 95035
Tei: (408) 262-1401 Fax: (408) 945-0667

FACILITY LOCATION Off Interstate 880, Exit at Dixon Landing Road West

008245 GOLDEN GATE TANK KEMOVAL INC 3730 MISSION STREET ATTN: ACCOUNTS PAYABLE SAN FRANCISCO, CA 94110-5830 Contract: #5127107431 512770426

SITE	TICKET	GRID
1 1.	058474	
	WEIG	HMASTER
#P4-6	221 HUMBERTO P	
DATE !	N	TIME IN
226	- August 2010	12:08 pm
DATE		TIME OUT
24	August 2010	12:08 pm
	VEHICLE	#OLL OFF
RRT2	26	
	REFERENCE	ORIGIN 60
		San Lorenzo
		San Lorenzo

Gross Weight 59,320.00 lb Stored Tare Weight 31,420.00 lb

Net Weight 27,900.00 lb 13.95 TN

GTY UNIT DESCRIPTION RATE EXTENSION TAX TOTAL

13.95 TN VG C30S1W-CONT SOIL.

1.00 LD C30E1NVIRONMENTAL FEE

1.00 LD 31 C30F1UEL RECOVERY FEE

DRIVER'S SIGNATURE

Route:0000 Work Order: 000000

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket.

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

512770361 INTERNATIONAL DISPOSAL CORP. OF CALIFORNIA TICKET 058376 71. "Newby Island Resource Recovery Park 1601 Dixon Landing Road, Milpitas, CA 95035 Tel: (408) 262-1401 Fax: (408) 945-0667 FACILITY LOCATION Off Interstate 880, Exit at WEIGHMASTER Dixon Landing Road West HP48221 HUMBERTO P DATE IN TIME IN 24 August 2010 9:59 am 008245 DATE OUT TIME OUT GOLDEN GATE TANK REMOVAL INC 24 August 2010 10:17 am 3730 MISSION STREET VEHICLE ATTN: ACCOUNTS PAYABLE keras SAN FRANCISCO, CA 94110-5830 Contract: #51271012937 San Lorenzo 02 Gross Weight 54,640.00 lb Inbound - SW-Outside Stored Tare Weight 31,420.00 lb Net Weight 23,220.00 lb 11.61 TN QTY. UNIT DESCRIPTION RATE EXTENSION TAX TOTAL UG C53SIW-CONT SOIL 11.61 m 1..00 ... C) ESBEDIVIRONMENTAL FEE DI ESSFOUEL RECOVERY FEE 1.00 LD Route:0000 TENDERED

Work Orders 000000

WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution.

IMPORTANT: Read site rules on back side of this ticket.

7 - 11/09

DRIVER'S SIGNATURE

109365

NS - 023

CHANGE CHECK NO

	UNDERGROUND STORAGE T	ANK UNAUT	HOREFA	CONT	AMINATION SITE	REPORT	
	GENCY HAS STATE OFFI REPORT BEEN FI	CE OF EMERGENCY ILED?		ORLOCAL ACTION OF ONLY HEREBY CERTIFY THAT I AM A DES			
1	RT DATE CASE #			THE HEALTH AND SAFETY CODE.	A	110 SECTION 23160.7 OF	
8/1	19/10			SIGNED		DATE	
ВУ	NAME OF INDIVIDUAL FILING REPORT Annette Chen		(415)	512-1555	SIGNATURE		
REPORTED !	REPRESENTING LOCAL AGENCY REGIONAL BOARD)	I	COMPANY OR AGENCY NAME	Domeyol Inc.		
REPC	OWNER/OPERATOR X OTHER ADDRESS	contractor		Golden Gate Tank	Removal, inc.		
	3730 Mission Street			San Francisco	CA	94110 zip	
RESPONSIBLE PARTY	SAN LORENZO UNIFIED SCHOO	- □ Unknown			PHONE 510-317-4837		
RESF	15510 USHER ST.			SAN LORENZO	CA	94580 21P	
z	FACILITY NAME (IF APPLICABLE)			DPERATOR		PHONE	
SITE LOCATION	ADDRESS 50 EAST LEWELLING BLV	/D		SAN LORENZO		1 AMEDA 94580	
SIT	CROSS STREET ASHLAND AVE.			СПҮ	<u> </u>	COUNTY ZIP	
NTING		ENCY NAME NTAL HEALT	н -ROBE	RT WESTON		PHONE (510)567-6781	
IMPLEMENTING AGENCIES	REGIONAL BOARD					PHONE	
NCES /ED	DIESEL		NAME		·····	QUANTITY LOST (GALLONS) \[\text{\text{Unknown}} \]	
SUBSTANCES	(2)					☐ Unknown	
BATEMENT	DATE DISCOVERED 8/18/10	HOW DISCOVERED	☐ Tank Test ☐ Inventory Co	☐ Tank Removal	☐ Nuisance Conding ☐ Other	ditions	
	DATE DISCHARGE BEGAN			METHOD USED TO STOP DISCHAR	RGE (CHECK ALL THAT APPL	Υ)	
DISCOVERY/A	HAS DISCHARGE BEEN STOPPED?		☑ Unknown		hange Procedure		
SIO	☑ Yes ☐ No 8/18/10 IF YES, DATE			☐ Replace Tank ☐ C☐ Repair Piping			
SOURCE/ CAUSE	SOURCE OF DISCHARGE ☐ Tank Leak ☐ Piping Leak ☒ Unknow	in Cithor	CAUSE(S)			70	
	CHECK ONE ONLY	// Li Caler	Overm DC	orrosion Rupture/Failure	⊠ Onknown □ Spili	LJ Otner	
CASE	☑ Undetermined ☐ Soil Only ☐ Ground	dwater 🔲 Drink	king Water - (C	CHECK ONLY IF WATER WE	LLS HAVE ACTUALLY	BEEN AFFECTED)	
CURRENT	CHECK ONE ONLY No Action Taken						
REMEDIAL	CHECK APPROPRIATE ACTION(S) Cap Site (CD) Contamination Barrier (CB) Vacuum Extract (VE) Excavate & Dispose (ED) Pump &	te & Treat (ET) on Required (NA e Free Product (& Treat Groundw	A) 🔲 Enl	atment at Hookup (HU) nanced Bio Degradation (IT) place Supply (RS) nt Soil (VS)	☐ Other		
COMMENTS	Holes found in the tar	nk.					

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS WASTE HAZARDOUS WASTE TANK CLOSURE CERTIFICATION

IIVESS IVAMIE (Same	as FACILITY NAME or	DBA - Doing Business As)	3. FACILITY	1 10#				
IK OWNER NAME	SAN	LORENT	ZO UN	METEL) SCHO	0L DIS	740.	
NK OWNER ADDR	ESS \C S	10 11/1	150 5				741.	
NK OWNER CITY	SAN L	OKENZO	HER S	742. STATE	CA 743.	ZIP CODE 94	580 744.	
	7,1-		NK CLOSURI					
(All:	Tank 1D#	Concentr	ation of Flammable `	√apor	Co	ncentration of Oxyge	п	
	s page for more than three tanks)	Тор	Center	Bottom	Тор	Center	Bottom	
INTERIOR 1 1 READINGS 2	9172 745.	2 1/0 746a.	0% 746h.	0% 746c. 749c.	20.09/0 ^{747a.}	20.940 750b.	20. 90/e	
3	751.	752a.	75 2 b.	752c.	753a.	753b.	753c.	
		l	III. CERTI	FICATION	1			
n examination of the information provi	tank, I certify the ded herein is true a	tank is visually free fr and accurate to the best	om product, sludge, s of my knowledge.	scale (thin, flaky resi	dual of tank contents)	, rinseate and debris.	I further certify that	
IGNATURE OF CE	RTIFIER			1	FILIATION OF CERT		760.	
4/			354	-}	sentative of the CUP.	A, authorized agency,	or LIA:	
NAME OF CERTIFIER (Prior) 754.				☐ Yes ☑ No				
Soshua		nder	755.	Name of CUPA, authorized agency, or LIA: N/A				
TITLE OF CERTIF				N/A If certifier is other than CUPA/LIA check appropriate box below: 762.				
NOJEC ADDRESS	1 1/01	nager	750	_1				
3730	Mission	a 6t		☐ b. Certified Safety Professional (CSP)				
	7 1 7770		12	7. C. Certifie	[] c. Certified Marine Chemist (CMC)			
San	Francis	C 0		d. Registered Environmental Health Specialist (REHS)				
PHONE	1 - 2		7:	ss. c. Profess	tional Engineer (PE)			
(415)	512-	555		f. Class 1	1 Registered Environ	nental Assessor		
DATE CERTIFICATION TIME			g. Contractors' State License Board licensed contractor (with hazardous substance removal certification)					
8/18/10		.76 Pm						
TANK PREVIOU	USLY HELD FLA	MMABLE OR COMB	USTIBLE MATERI	ALS		\/ -	_	
1		checked with a combustible gr				Yes L] No	
CERTIFIER'S T	ANK MANAGEN	IENT INSTRUCTION	2 LOK 2CKAL DEV	alek, distusal f	Action 1, 100c		·	

FP-30/83.230 (10)



PERMIT#

Alameda County Fire Department Bureau of Fire Prevention

FIRE CODE REGULATED ACTIVITY/USE APPLICATION and PERMIT

Dublin [] Newark [] San Leandro] Unincorporated Alameda County [] Union City				
Application Date: 8/11/10	1 on mon postated Anameda County [] Onion City				
Type of Permit Requested: Remove Underground Sto	rage Tank Activity Date(s): 8/16/10				
Activity Location: 50 E Lewelling Blvd.					
	City: San Lorenzo				
ORGANIZATION/INDIVIDUAL MAKING APPLICATON	<i>y</i>				
Name:	Phone #:				
Address/City/State/Zip:					
Contact Person:P	hone #: FAX #:				
CONTRACTOR INFORMATION (if applicable) ATTACH C	OPY OF WORKER'S COMP AND BUSINESS LICENSE				
Company Name: Golden Gate Tank Removal	License Type/Number: 616521 (A C-8, HAZ)				
Address/City/State/Zip: 3730 Mission Street	MATTER A J P - 1 1 1 1 1 1 1 1 1 1				
	hone #: 415-512-1555 FAX #: 415-512-0964				
DESCRIPTION OF ACTIVITY TO BE PERFORMED: AL					
approval (y aliferent from applicant), etc. to fully explain activity, project	tt, or authorization.				
Remove one diesel underground storage ta	nk.				
All permits issued by the Fire Department shall be presumed to contain the proviso compliance with all the requirements of the fire code and any other laws or regula the approved plans, specifications, and conditions of approved.	that the applicant, his agents and employees, shall carry out the proposed activity in tions applicable thereto, whether specified or not, and in complete accordance with				
Tals permit shall not be construed as authority to cancel, violate or set aside any provisions of the fire code, State and any other laws or regulations applicable thereto; nor, shall this permit take the place of any license or other regulatory permits required by law. Permits are not transferable and any change in the use, occupancy, operation, activity, or ownership shall require a now permit. Permits may be suspended or revoked for cause at any time.					
	ols and conditions of this permit. I also affirm all information that is provided				
	8/11/10				
Signature of Applicant	Date				
- Fire Department Office Use Only -					
APPROVALS:	Orace Use Carry				
Rejected Date/By: Cont. Notified;	Rejected Date/By: Cont. Notified:				
TYPE PERMIT: ICAK PULL	M APPROVAL CONDITIONS ATTACHED				
APPROVED BY: BOB SMUSGETSS	DATE: 8/17/2010 EXPIRATION:				
PERMIT NOT VALID WITHO	NUT APPROVAL SIGNATURE				
FEES DUE: SO Date Paid: (1).	Comments:				
Plans Received: Date Due:	Plane Dessituate The Three				

G:\ALLACFD\FP Forms\83-030 Permit App.Requiated Activity.doc

CONTRACTOR COPY

JOB SITE COPY

ALAMEDA COUNTY HEALTH CARE SERVICES ENVIRONMENTAL HEALTH SERVICES HARBOR BAY PARKWAY, RM 25 510 567-6781 M 12 70 Building inspections Desament to dotermine it such that was meet the requirements of State and local laward the requirement at least 72 hours prior to the following mounted his pections:

Removal of Tank(s) and Piping ## 1998 olosametramoval plans have been received and found to be acceptable and essentially meet the requirements of edicated by this Department are to assure compilance with totle and local laws. The project proposed hordin is now One copy of the accepted plans must be on the job and metable to all contractors and craftsmen involved with the 502-6577 67-6700 See Table 2 for analytes Any changes or alterations of these plans and specifications. must be submitted to this this Department and to the Fire Means of a) permit to operate, b) pormanont (100) 1888 and Local Health Laws. Changes to your closure plan reference for insurance of any required building permits dibaura, is dependent on compliance with accepted 1351 Heibor Bay Parkway, Sulto 250 THERE IS A FINANCIAL PENALTY FOR NOT COSTAMING (THERE INSPECTIONS: ada County Division of Hazardous (20 Yank Closuro Pay ACCEPTED and all applicable laws and regulations. Robert Weston Sampling **Distruction**/destruction. Contact Specialist.

UNDERGROUND TANK CLOSURE PLAN

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

1.	Name of Business Golden Gate Tank Removal, Inc.				
	Business Owner or Contact Person	(PRINT) Joshu	ua Alexander		
2.	site Address 50 East Lewelling Blvd.				
	City San Lorenzo	Zip 94580	Phone (510) 317-4837		
3.	Mailing Address 3730 Mission Stre	et			
	City San Francisco	zip <u>94110</u>	Phone (415) 512-1555		
4.	Property Owner San Lorenzo Unifie		,		
	Business Name (if applicable) San Lorenzo High School				
	Address 15510 Usher Street				
	City, State San Lorenzo	CA	zip <u>94580</u>		
5.	Generator name under which tank v	vill be manife	sted		
	San Lorenzo Unified School District				
	EPA ID# under which tank will be	manifested C	<u>A L 0 0 0 0 3 5 8 3 2</u>		

August 9, 2010

6.	Contractor Golden Gate Tank Removal, Inc.				
	Address 3730 Mission Street				
	City San Francisco Phone (415) 512-1555				
	License Type A C-8 HAZ ID# 616521				
7.	Consultant (if applicable)				
	Address				
•	City, State Phone				
8.	Main Contact Person for Investigation (if applicable)				
	Name Joshua Alexander Title Project Manager				
	Company Golden Gate Tank Removal, Inc.				
	Phone (415) 512-1555				
9.	Number of underground tanks being closed with this plan 1 (one)				
	Length of piping being removed under this plan up to 15 feet				
	Total number of underground tanks at this facility (**confirmed with owner or operator) 1(lobe removed)				
10.	State Registered Hazardous Waste Transporters/Facilities (see instructions).				
	** Underground storage tanks must be handled as hazardous waste **				
	a) Product/Residual Sludge/Rinsate Transporter				
	Name Uniwaste, Inc. EPA I.D. No. CAL000317320				
	Hauler License No. 4919 License Exp. Date				
	Address P.O. Box 2404				
	City Union City State CA Zip				
	b) Product/Residual Sludge/Rinsate Disposal Site				
	Name Clearwater Environmental EPA ID# NVD982358483				
	Address 2430 Almond Drive				
	city Silver Springs state NV Zip 89429				

	c) Tank and Piping Transporter
	Name Golden Gate Tank Removal, Inc. (Dispose & Transport as Non Haz) EPA I.D. No.
	Hauler License No License Exp. Date
	Address 3730 Mission Street
	City San Francisco State CA Zip 94110
	d) Tank and Piping Disposal Site
	Name Circosta Scrap Metal EPA I.D. No. CAD983650797
	Address 1801 Evans Ave.
	city San Francisco State CA Zip 94124
11.	Sample Collector
	Name Joshua Alexander
	Company Golden Gate Tank Removal, Inc.
	Address 3730 Mission Street
	City San Francisco State CA Zip 94110 Phone (415) 512-1555
12.	Laboratory
	Name Accutest Laboratories
	Address 3334 Victor court
	City Santa Clara State CA Zip 95054
	State Certification No. 2346
13.	Have tanks or pipes leaked in the past? Yes[] No[] Unknown[X]
	If yes, describe.
14.	Describe methods to be used for rendering tank(s) inert:
	removal of product, purge, introduce dry ice to reduce vapors
	flush lines and triple rinse with water, if necessary
	pump to vacuum truck, steam clean tank

Before tanks are pumped out and inerted, all associated piping must be flushed back into the tank(s). All accessible piping must then be removed. Inaccessible piping must be permanently plugged using grout.

The Bay Area Air Quality Management District, 415/771-6000, along with local Fire and Building Departments, must also be contacted for tank removal permits. Fire departments typically require the use of a combustible gas indicator to verify tank inertness. It is the contractor's responsibility to have a functional combustible gas indicator on-site to verify that the tank(s) is inerted.

15. Tank History and Sampling Information *** (see instructions) ***

	Tank	Material to be	Location and Depth of Samples	
Capacity	Use History include date last used (estimated)	sampled (tank contents, soil. groundwater)		
5K Gallons	unknown	soil samples & water if present	1. stockpile 2. 1 3.: on	

One soil sample must be collected for every 20 linear feet of piping that is removed. A ground water sample must be collected if any ground water is present in the excavation.

Stockpiled Soil Volume (estimated) Sampling Plan 4 point composite for every 50 cubic yards or 4 point composite for every 20 cubic yards

Stockpiled soil must be placed on bermed plastic and must be completely covered by plastic sheeting.

Will the excavated soil be r removal? [] yes [] no	eturned to the excavation immediately after tank [X] unknown	
If yes, explain reasoning _		

If unknown at this point in time, please be aware that excavated soil may not be returned to the excavation without <u>prior</u> approval from this office. This means that the contractor, consultant, or responsible party must communicate with the Specialist IN ADVANCE of backfilling activities.

TABLE #2 REVISED 21 NOVEMBER 2003

RECOMMENDED MINIMUM VERIFICATION ANALYSES FOR UNDERGROUND TANK LEAKS

HYDROCARBON LEAK	SOIL ANALYSIS (SW-846 METHOD)		WATER ANALYSIS (Water/Waste Water Method)	
Gasoline (Leaded and Unleaded)	TOTAL LEAD	AA Optional	TOTAL LEAD	8015M or 524.2/624 (8260) 524.2/624 (8260) 524.2/624 (8260) sil and 524.2/624 (8260) for water AA
	Organic Lead	DHS-LUFT	Organic Lead	DHS-LUFT
Unknown Fuel	TPHG TPHD BTEX EDB and EDC MTBE, TAME, TOTAL LEAD	8015M or 8260 8015M or 8260 8260 8260 ETBE, DIPE, TBA, and E	TPHG TPHD BTEX EDB and EDC OH by 8260 for so	8015M or 524.2/624 (8260) 8015M or 524.2/624 (8260) 524.2/624 (8260) 524.2/624 (8260) bil and 524.2/624 (8260) for water AA
	TOTAL LEAD	Optional	TOTAL LEAD	AA
	Organic Lead	DHS-LUFT	Organic Lead	DHS-LUFT
Diesel, Jet Fuel, Kerosene, and Fuel/Heating Oil	TPHD BTEX EDB and EDC MTBE, TAME,	8015M or 8260 8260 8260 ETBE, DIPE, TBA, and E	TPHD BTEX EDB and EDC tOH by 8260 for s	8015M or 524.2/624 (8260) 524.2/624 (8260) 524.2/624 (8260) oil and 524.2/624 (8260) for water
Chlorinated Solvents	CL HC	8260	CL HC	524.2/624 (8260)
	BTEX	8260 or 8021	BTEX	524.2/624 (8260) or 502.2/602 (8021)
	1,4-Dioxane	8270M	1,4-Dioxane	8270M
Non-chlorinated Solvents	TPHD BTEX	8015M or 8260 8260 or 8021	TPHD BTEX	8015M or 524.2/624 (8260) 524.2/624 (8260) or 502.2/602 (8021)
Waste, Used, or Unknown Oil	METALS (Cd,	Cr, Pb, Ni, Zn) by ICAP o NA, CREOSOTE by 8 270	r AA for soil wate for soil and 524/62	

NOTES:

- 1. 8021 replaces old methods 8020 and 8010
- 2. 8260 replaces old method 8240
- 3. Reference: Table B-1 in Appendix B of "Expedited Site Assessment Tools for Underground Storage Tank Sites: A Guide for Regulators" (EPA 510-B-97-001).