26 MIR 25 PH 2:27

SEMCO/HK2, INC.

1751 Leslie Street • San Mateo, CA 94402 • (415) 572-8033 • (415) 572-9734 Fax

GENERAL ENGINEERING & ENVIRONMENTAL CONTRACTORS

LICENSE No. 719103 (A, B, C57, C61-D40, HAZ, ASB

March 19, 1996

REF: 96-4513

Ms. Eva Chu Sosa Wayo Hazardous Materials Specialist Department of Environmental Health Alameda County Health Department 1131 Harbor Bay Parkway, 2nd Floor Alameda, CA 94502 (510) 567-6762 (510) 337-9335 Fax

RE: W B Detailing, 3314 San Pablo Avenue, Oakland, California

Dear Eva:

Enclosed is the tank closure report for the tanks that were removed from W B Detailing, 3314 San Pablo Avenue, Oakland, California.

We are looking forward to hearing from you.

Yours truly,

Stanley L. Klemetson, Ph.D., P.E.

Vice President / CFO

Civil & Environmental Engineer

Enclosure

CC: Ken Tran, 5700 3rd Street, San Francisco, CA 94124

TANK REMOVAL ACTIVITY REPORT

W B DETAILING 3314 SAN PABLO AVENUE OAKLAND, CALIFORNIA

Prepared for:

Ken Tran 5700 3rd Street San Francisco, CA 94124 (415) 387-5929 (415) 822-6706 Fax

Submitted to:

Eva Chu
Hazardous Materials Specialist
Department of Environmental Health
Alameda County Health Agency
1131 Harbor Bay Parkway, 2nd Floor
Alameda, CA 94502
(510) 567-6762
(510) 337-9335 Fax

Prepared by:

Stanley L. Klemetson, Ph.D., P.E. SEMCO
1751 LESLIE STREET
SAN MATEO, CA 94402
(415) 572-8033
(415) 572-9734 Fax

JOB # 96-4513

SEMCO was contracted by Ken Tran to remove four underground tanks at the W B Detailing site located at 3314 San Pablo Avenue, Oakland, California. The site location is shown in Figure 1. This report covers the tank removal work at this site.

On February 29, 1996, SEMCO removed one 8,000 and one 6,000 steel underground gasoline storage tanks from Pit #1. The tank bottoms were at 12 feet and the tanks were 8-feet in diameter. Groundwater was encountered at 10 feet and had a slight sheen. The tanks were in good condition and were hauled to H&H.

Soil samples were collected from the excavation sidewalls. The stockpiled soil was sampled and then placed back into the excavation to create a work area for the excavator to work from while removing the remaining two tanks.

On March 1, 1996, SEMCO removed two 4,000 gallon steel underground gasoline tanks from Pit #2. The tank bottoms were at 9'6". The tanks were in good condition and were hauled to H&H.

Side wall soil samples were collected and the VOA water samples were collected from the excavation. An additional composite sample of the spoils was also collected.

All of the excavated soils were placed back in the excavation and the balance of the excavation was filled with imported backfill materials. The top of the excavation was crowned to minimize any intrusion of groundwater.

DISCUSSION OF RESULTS

The sidewall samples collected in Pit #1 contained between 120 and 8,000 mg/Kg of TPH-G and 280 to 1,400 ug/Kg of Benzene. Lead concentrations were low.

The sidewall samples collected in Pit #2 contained between 860 and 1,300 mg/Kg TPH-G and 1,400 to 4,000 ug/Kg Benzene.

The groundwater contained 46 mg/L of TPH-G and 440 ug/L of Benzene.

The soils piles that were placed back in the excavation contained between 860 and 1,500 mg/Kg of TPH-G and 300 to 400 ug/Kg of Benzene.

The sampling locations are shown in Figure 2 and laboratory analysis are provided in the Appendix.

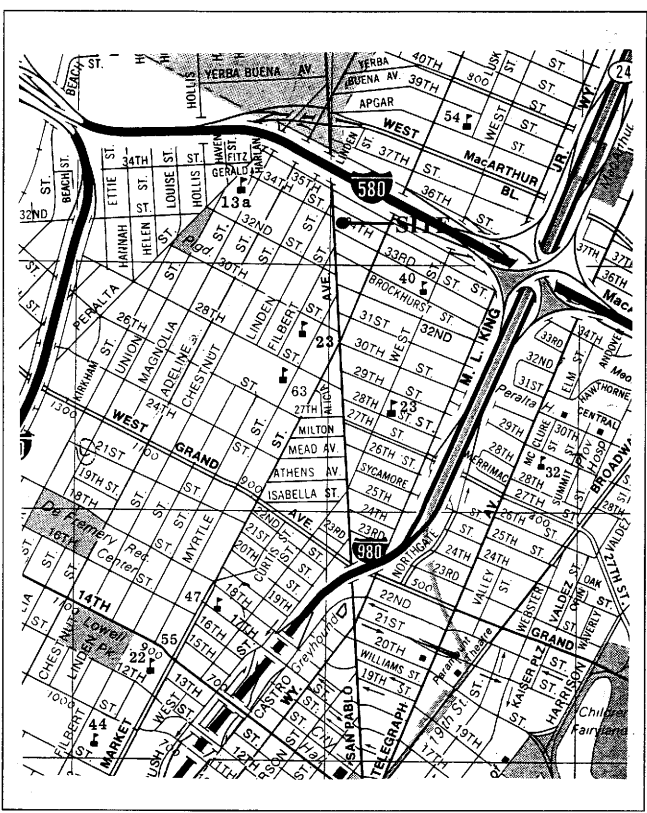
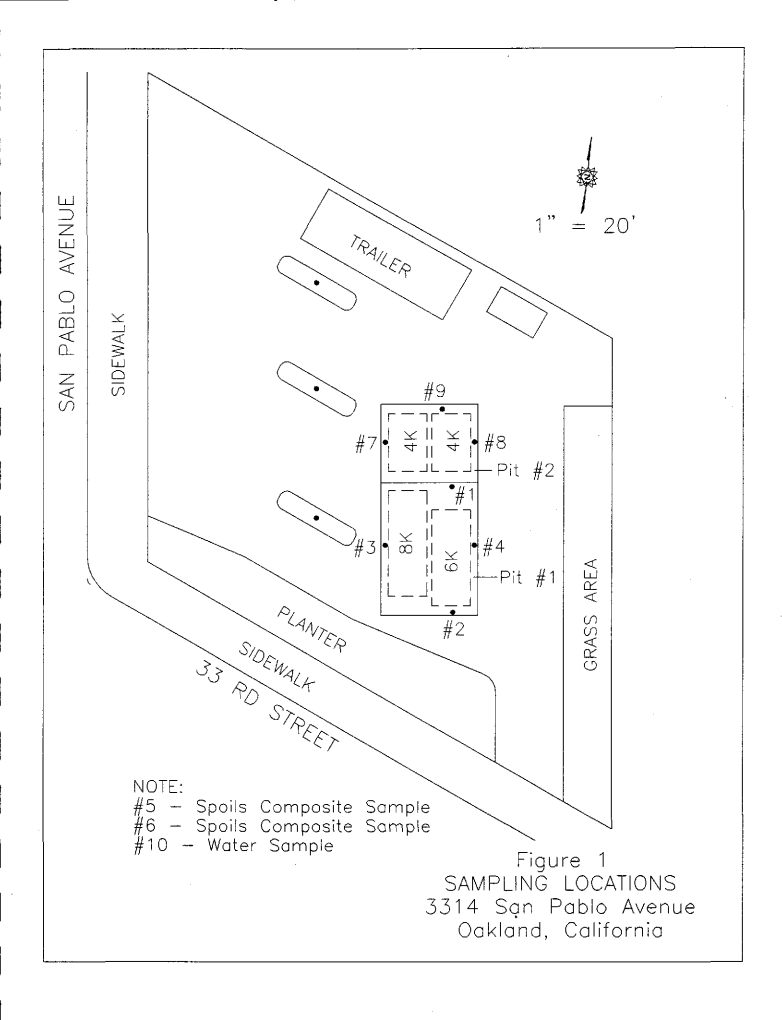


Figure 1. Site Location





North State Environmental Analytical Laboratory Chain of Custody/Request for Analysis

75-175

(415) 588-9652

Client: SEMCU			Phone: 415 572-8033	Report to	" S &,	nce					Т	Turnaround Time		
Mailing Address: 1347 1751 (ESCIE STREET SAN MATEO, CA 94402			94402	Billing to	: SE	NCOBOEST		À,			40	Hr Hr	24 Hr 5 Day	X
Site Address: KEN TRAN 3314 SAD PABLE AUE			ablo Aug	PO# /	Billing Refe	rence:	-				1		Juay	
	FAN KLEMET		2/29/98 Date: 3/11/5		95-4513					Oti	her	 		
Sample ID:	Sample Description	Container # / type	Sampling Time/Date	TPH-D	TPH-G	AN A BTEX	O+G	7.00	Rci	I E D			Rema	urks
1-NE 891	P.T)	1 15]			1			1						
2-SE@9"	P,+ 11	IST			V			V						
3-WSW-91	5" PIT 1	1 BT			V	1		1						
U-ESW -	9'6" P.T 1	1.BT			V	1		U						
5ABCD	Spoils	UBT			7			/	~				***	
									-					
													-	
Relinquished by: Itan Klum		Z / 29/96 Date: Time:	7 / V R	eceived by:	Defr	JX.	2/2	9/				Yes	No	
Relinquished by: Da			Date: Time:	R	eceived by:	J				_	ere sar eserve	-		
Relinquished	by:	·	Date: Time:				good nditio	n ?						



CERTIFICATE OF ANALYSIS

 JOB NO: 96-095
 DATE SAMPLED: 02-29-96

 CLIENT: SEMCO
 DATE EXTRACTED:02-29-96

 PROJECT NAME:95-4513
 DATE ANALYZED: 02-29-96

3314 San Pablo Ave

Oakland

BTXE AND GASOLINE RANGE ORGANICS BY EPA METHOD 8020/5030 AND 8015 M LEAD BY EPA METHOD 7420

Sample No.	Client ID	Analyte	Resu	1t
96-095-01	1-NE @ 9'	Benzene Toluene Ethylbenzene Xylenes Gasoline Lead	1600 650 33000 4000 1200	ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg mg/Kg
96-095-02	2-SE @ 9'	Benzene Toluene Ethylbenzene Xylenes Gasoline Lead	300 110 4900 3700 300 12	ug/kg ug/kg ug/kg ug/kg mg/Kg mg/Kg
96-095-03	3-WSW-9'6"	Benzene Toluene Ethylbenzene Xylenes Gasoline Lead	1400 1600 49000 19000 8000	ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg mg/Kg
96-095-04	4-ESW-9'6"	Benzene Toluene Ethylbenzene Xylenes Gasoline Lead	280 95 95 400 120 ND	ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg

Page 1 of 2



CERTIFICATE OF ANALYSIS

JOB NO: 96-095 CLIENT: SEMCO DATE SAMPLED: 02-29-96
DATE EXTRACTED:02-29-96

PROJECT NAME:95-4513

DATE ANALYZED: 02-29-96

3314 San Pablo

Oakland

BTXE AND GASOLINE RANGE ORGANICS BY EPA METHOD 8020/5030 AND 8015 M LEAD BY EPA METHOD 7420

Sample No.	Client ID	Analyte	Resu	1t
96-095-05	5ABCD	Benzene Toluene Ethylbenzene Xylenes Gasoline Lead	300 200 5200 4600 860 17	ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg mg/Kg

Quality Control Quality Assurance Summary: Soil

Analyte	Method	Repor limit	ting	Blank	MS/M Reco		RPD
MTBE	8020	5	ug/Kg	ND	AVG	87%	8
Benzene	8020	5	ug/Kg	ND			
Toluene	8020	5	ug/Kg	ND			
Ethylbenzene	8020	5	ug/Kg	ND			
Xylenes	8020	10	ug/Kg	ND			
Gasoline	8015/5030	0.5	mg/Kg	ND	AVG	106%	1
Lead	7420	10	mq/Kq	ND	AVG	98%	3

ELAP CERTIFICATION NUMBER 1753

Reviewed and Approved by

John Murphy

Laboratory Director

Page 2 of 2



CERTIFICATEOFANALYSIS

JOB NO: 96-095

DATE SAMPLED:

02-29-96

CLIENT: SEMCO

DATE EXTRACTED: 03-01-96

PROJECT NAME:95-4513

DATE ANALYZED:

03-01-96

3314 San Pablo

Oakland

FLASHPOINT BY METHOD 1010 CLOSED CUP PENSKY-MARTENS

SAMPLE NO.

CLIENT ID

ANALYTE/METHOD

RESULT

96-095-05

5ABCD

Flashpoint 1010

> 200 0 F

Flashpoint test was run in duplicate

ELAP CERTIFICATION NUMBER 1753

Reviewed and Approved by

John Murphy

Laboratory Director



CERTIFICATEOFANALYSIS

JOB NO: 96-095

DATE SAMPLED:

02-29-96

CLIENT: SEMCO

DATE EXTRACTED: 03-01-96

PROJECT NAME:95-4513

DATE ANALYZED:

03-01-96

3314 San Pablo

Oakland

PH OF SOIL WASTES BY METHOD 9045

SAMPLE NO.

CLIENT ID

ANALYTE/METHOD

RESULT

96-095-05

5ABCD

9045 рH

7.97

pH meter was calibrated using 3 buffer solutions from Spectrum Chemical Co., at pH 4, 7 and 10.

ELAP CERTIFICATION NUMBER 1753

Reviewed and Approved by

John Murphy

Laboratory Director



CERTIFICATEOFANALYSIS

JOB NO: 96-095

DATE SAMPLED:

02-29-96

CLIENT: SEMCO

DATE EXTRACTED: 03-01-96

PROJECT NAME: 95-4513

DATE ANALYZED:

03-01-96

3314 San Pablo

Oakland

REACTIVITY CYANIDE BY SW-846 CHAPTER 7, SEC. 7.3.3.2 REACTIVE SUFIDE BY SW-846 CHAPTER 7, SEC. 7.3.4.2

SAMPLE NO.

CLIENT ID

ANALYTE/METHOD

RESULT

96-095-05

5ABCD

Sulfide Cyanide ND<10 ND<20 mg/Kg mq/Kg

ELAP Certification # 1753

Reviewed and Approved by

John Murphy

Laboratory Director

North State Environmental Analytical Laboratory Chain of Custody/Request for Analysis

96-100

(415) 588-9652

Client: SE	mu		Phone: 71. 572-84	33	Report to	: 5E	no					Tu	rnarour	nd Time
	ess: 1751 Lesure Son More	, (A 9	34402		Billing to	8	~)001	:3 h				40]	Д	24 Hr X
Site Address:	3314 SAN POS	er Art, O	Klond			Billing Refe								
	TAI Klimet		Date: 3/1/	56	•	95-1	1513					Oth	ier	
Sample ID:	Sample Description	Container # / type	Samplin Time/D		трн-р	TPH-G	BTEX	O+G	REC Pb	UES	TEO			Remarks
GABLO	Compro. 4 #2	4 BT				7	1) 4	المرا	56	4151	65t		
	16" PIT Z 160 PITZ	155				V	J	1	,,,,	, ,		70		
9 - NSW - W - W	9.6" P,T 2	1 BT 3-UDA				- '	7			-				
		NOTE:	IF SA SAMPLE	mp4	; tre	e 15	Nat	Ful		11/10	est.	La	8	
			SAMPL	1 A	non	mid	16 2	501	pol					
Relinquished	by: Stary flow	A	Date: 3/1/5/	Time:	15% R	eceived by:	Jegu	J74.	3/1/	96	//			Yes N
Relinquished	by:	V	Date:	Time:	R	eceived by:	V					/ere sar reserve		
Relinquished	by:		Date:	Time:	R	eceived in l	ab by:					n good	n ?	



CERTIFICATE OF ANALYSIS

JOB NO: 96-100

DATE SAMPLED: 03-01-96

CLIENT: SEMCO

DATE EXTRACTED:03-01-96

PROJECT NAME:95-4513

DATE ANALYZED: 03-01-96

3314 San Pablo Ave

Oakland

BTXE AND GASOLINE RANGE ORGANICS BY BPA METHOD 8020/5030 AND 8015 M

Sample No.	Client ID	Analyte	Resu	1t
96-100-01	6ABCD	Benzene Toluene Ethylbenzene Xylenes Gasoline	400 1000 8400 44000 1500	ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg
96-100-02	7-WSW-9'6"	Benzene Toluene Ethylbenzene Xylenes Gasoline	1400 12000 16000 87000 860	ug/kg ug/kg ug/kg ug/kg mg/Kg
96-100-03	8-ESW-9'6"	Benzene Toluene Ethylbenzene Xylenes Gasoline	4000 200 8400 55000 1000	ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg
96-100-04	9-NSW-9'6"	Benzene Toluene Ethylbenzene Xylenes Gasoline	2780 300 21000 1700 1300	ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg

Page 1 of 2



CERTIFICATE OF ANALYSIS

JOB NO: 96-100

DATE SAMPLED: 03-01-96

CLIENT: SEMCO

DATE EXTRACTED: 03-04-96

PROJECT NAME: 95-4513

DATE ANALYZED: 03-04-96

3314 SAN PABLO

OAKLAND

LEAD BY ATOMIC ABSORPTION SPECTROMETRY SAMPLE PREPARED BY EPA METHOD 3050

SAMPLE NO.

CLIENT ID

ANALYTE/METHOD

RESULT

96-100-01

6ABCD

Lead

7420

30 mg/Kg

Quality Control Quality Assurance Summary:

Analyte Method limit Blank MS/MSD Recovery RPD

Lead 7420 10.0 mg/Kg ND 94% 2

BLAP CERTIFICATION NUMBER 1753

Reviewed and Approved by

John Murphy Laboratory Director



CERTIFICATE O F ANALYSIS

JOB NO: 96-100 CLIENT: SEMCO

DATE SAMPLED: 03-01-96 DATE EXTRACTED:03-01-96

PROJECT NAME:95-4513

DATE ANALYZED: 03-01-96

3314 San Pablo

Oakland

BTXE AND GASOLINE RANGE ORGANICS BY EPA METHOD 8020/5030 AND 8015 M

Sample No.	Client ID	Analyte	Resul	.t
96-100-05	10-W	Benzene Toluene Ethylbenzene Xylenes Gasoline	440 500 260 650 46	ug/L ug/L ug/L ug/L mg/L

Quality Control Quality Assurance Summary:Soil

Analyte	Method	Repor limit	ting	Blank	MS/M Reco	SD very	RPD
MTBE Benzene Toluene Ethylbenzene Xylenes Gasoline	8020 8020 8020 8020 8020 8015/5030	5 5 5 10 0 0.5	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg mg/Kg	ND ND ND ND ND ND	AVG AVG	84% 101%	6

ELAP CERTIFICATION NUMBER 1753

Reviewed and Approved by

John Murphy

Laboratory Director

Page 2 of 2

rev 4/6/95

- 1 -

6.	Contractor — SEMCO
	Address 1217 S. 746 St.
	City MO188976, CA Phone (209), 524-9654
	License Type* A.B. C61/040 ID# 449864
	*Effective January 1, 1992, Business and Professional Code Section 7058.7 requires prime contractors to also hold Hazardous Waste Certification issued by the State Contractors License Board.
7.	Consultant (if applicable)
	Address
	City, State Phone
8.	Main Contact Person for Investigation (if applicable)
-	Name CHUCK KIPER Title PROJ. MNGR
٠	Company SEMCO
	Phone (415) 572-8033
9.	Number of underground tanks being closed with this plan $\underline{\mathcal{U}}$
	Length of piping being removed under this plan
	Total number of underground tanks at this facility (**confirmed with owner or operator) $\underline{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ }$
10.	State Registered Hazardous Waste Transporters/Facilities (see instructions).
** 1	Underground storage tanks must be handled as hazardous waste **
	a) Product/Residual Sludge/Rinsate Transporter
	Name EVERGREEN VACUUM SER. EPA I.D. No. CAD980695761
	Hauler License No. 0670950070120 License Exp. Date 6/30/96.
	Address 6880 SMITH AVE
	City NEWARK State CA Zip 94560
	b) Product/Residual Sludge/Rinsate Disposal Site
	NameSAMEEPA ID#
	Address
•	City State Zip

	c) Tank and Piping Transporter	
	Name ERICKSON, INC.	EPA I.D. No. <u>CADOUG 466392</u>
	—- 	License Exp. Date 7/31/96
	Address 255 PARR BUD.	
		State <u>CA</u> Zip <u>94801</u> ,
	d) Tank and Piping Disposal Site	
	Name SAUS AS ABOUE	EPA I.D. No.
	Address	
	City	State Zip
11.	Sample Collector	
	Name CHUCK HPER	
	Company SEMLO	
	Address 1741 LEGUE ST	. 1
	city SAN MACEO state	Ch zip 94402 Phone (415) 572-8033
12.	Name NOWH SHATE ENVIRONN	LENTAT.
	Address 90 WEST SOUTH SPAL	
	city SSF	State A zip 94080
	State Certification No. 1753	
13.	Have tanks or pipes leaked in the	past? Yes[] No[] Unknown[X]
	If yes, describe	
		•

14. Describe methods to _a used for rendering tank(>, inert:

HIGH PRESSURE HOT WATER TOCTERGENT WASH

20 LBS. DRY ICE PER 1000 GALTANK CAPACITY

Before tanks are pumped out and inerted, all associated piping must be flushed out into the tanks. All accessible associated piping must then be removed. Inaccessible piping must be permanently plugged.

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 bring a working combustible gas indicator on-site to verify that the tank is inert.

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

		Tank(5)	Material to be sampled	Location and Depth of Samples		
·	Capacity	Use History include date last used (estimated)	(tank contents, soil, groundwater)	pepth of samples		
8	bos Gol	Gasoline	Soic	Z FT BELOW TANK IAI NATIVE		
			WATER IF ENCOUNTERED	Soic		
				·		
		į.				

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.

	Excavated/St	ockpiled Soil
Stockpiled Soil Volume	(estimated)	Sampling Plan Soil SAMPLES THERN FROM THE TANK EXCHU. WILL BE LOWELTED, PLACED IN BRASS TUBES, SEALED WITH FOIL, TEFLON CAPS, APPROVED TAPE, PLACED ON ICE, TRANSPORTED TO STATE CERTIFIED LAB UNDER CHAIN OF CUSTODY & ANALYZED FOR CONSTITUENTS OF TANK.

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

Will the excavated soil be returned to the excavation immediately after tank removal? [] yes [] no [∞] unknown

1 / p	Ιf	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 Alameda County, This means that the contractor, consultant, or responsible party must, communicate with the Specialist IN ADVANCE of backfilling operations.

16. Chemical methods and associated detection limits to be used for analyzing samples:

The Tri-Regional Board recommended minimum verification analyses and practical quantitation reporting limits should be followed. See attached Table 2.

17. Submit Site Health and Safety Plan (See Instructions)

Contaminant Sought	EPA or Other Sample Preparation Method Number	EPA or Other Analysis Method Number	Method Detection Limit
CASOLINE MTBE LEAD	TPH-G BTEX MTBE LEAD	5030 8220 OR 8240 6010	(PPM 5 PPB (XYIENE 10 PPB)
		·	·

- 18. Submit Worker's Compensation Certificate copy
 Name of Insurer GOUDEN EAGLE THE
- 19. Submit Plot Plan ***(See Instructions) ***
- 20. Enclose Deposit (See Instructions)
- 21. Report any leaks or contamination to this office within 5 days of discovery.

 The written report shall be made on an Underground Storage Tank Unauthorized Leak/Contamination Site Report (ULR) form.
- 22. Submit a closure report to this office within 60 days of the tank removal. The report must contain all information listed in item 22 of the instructions.
- 23. Submit State (Underground Storage Tank Permit Application) Forms A and B (one B form for each UST to be removed) (mark box 8 for "tank removed" in the upper right hand corner)

I declare that to the best of my knowledge and belief that the statements and information provided above are correct and true.

I understand that information, in addition to that provided above, may be needed in order to obtain approval from the Environmental Protection Division and that no work is to begin on this project until this plan is approved.

I understand that any changes in design, materials or equipment will void this plan if prior approval is not obtained.

I understand that all work performed during this project will be done in compliance with all applicable OSHA (Occupational Safety and Health Administration) requirements concerning personnel health and safety. I understand that site and worker safety are solely the responsibility of the property owner or his agent and that this responsibility is not shared nor assumed by the County of Alameda.

Once I have received my stamped, accepted closure plan, I will contact the project Hazardous Materials Specialist at least three working days in advance of site work to schedule the required inspections.

Name of Business SEMLO Name of Individual Jack McLain Signature Date 10/18/67 PROPERTY OWNER OR MOST RECENT TANK OPERATOR (Circle one) Name of Business Name of Individual Ken Tran - Acent for Dunce Signature Man. Date 2/18/9-

CONTRACTOR INFORMATION

	Excavation	Permit Granted	No
C	ITY OF OAK	LAND	Tank Parmit
Permit to Excavate and	Install, Repair, or Ren	nove Inflammable Lia	uid Tanks. No. 9997
	-	-	1 19 96
PERMISSION IS HEREBY GRANTED TO			ncingfoot insideproperty(inc
on theside of	Street	feetpf	Street
House No. 3314 San Pablo AVe.	Cinnal	Present Storage Gasoline	
Owner Ken Tran		San Pablo AVe.	
Applicant SEMCO	Address 174	Leslie St. San Mai	teo Phone (415) 572-803
imensions of street (sidewalk) surface to be disturbed	X Num	ber of Tanks 4 Capac	402 ity Gallons, ea
When installing, remo	oving or repairing tanks, no open t	flame to be on or near premises.	
Approved	Fire Marshal		
Approved Drainage Division	Engineering Dept.		
		w	E
EXCAVATING PERMIT			
issued in accordance with Ord. No. 278 CMS, Sec	:. 6-2.04		
square feet of digging c	or removal granted.		3
he receipt of \$special deposit is he	reby acknowledged.	RTIFICATE OF TANK AN pd and passed on	D EQUIPMENT INSPECTION
GENERAL DEPOSIT. BUREAU OF PERMIT	'S AND LICENSES. By		

S. Smith ck#5034 rec#733126

300.00

Before Covering Tanks, Above Certificate Must Be Signed.

When ready for inspection notify Fire Prevention Sureau, 273-3851

BAY AREA AIR QUALITY

REGULATION 8, RULE 40 **NOTIFICATION FORM**

SAN F	LLIS STREET FRANCISCO, CALIFORNIA 94109 771-6000	Check (√)	lacement of Tanks ontaminated Soil
	SITE	INFORMATION	
Site Address 3314	+ Jan Pahlo a	uenul	
City, State Oo		CAMLCO Zip	<u>.</u>
Owner Name	entran 1		
Specific Location of Pr	oject Middle We	ox section of properts	7
Tank Removal	0//-	Contaminated Soil Excavation	•
Scheduled Startup D	7" "	Scheduled Startup Date	No No
Vapors Removed P	High Pressure Hot Water WASH	Stockpiles Will Be Covered? Yes Indicate below the method used to comply w	_
Vapor Freeing	(CO ²)-20165 per 1000	Regulation 8, Rule 40, Section 402.4:	474
[] Ventilation ~	_	Check (V) 8-40-301 [V] 8-40-302 [A/C or P/O # 95-4513] (Permit Required)
What other public	agency have you notified (e.g.	, Fire District, Hazardous Materials Departm	ient, city or county)?
Agency <u>Alamedo</u>	= County	Contact Brian Olivia Phone #	(310)-567-6737
BAAQMD N#	CONTRA	CTOR INFORMATION	
Name SEMCO		Contact Bhonda Reamer-Kup	200
Address 1741	heslie ST	Phone (415) <u>572-8033</u>	
City, State, Zip <u>Sa</u>	nillateo (1)	94402	
	CONSULTANT	INFORMATION (If applicable)	
Name		Contact	
Address		Phone ()	
City, State, Zip			
-			
For Office Use Only			
Date Received Fax		Date Postmarked	· · · · · · · · · · · · · · · · · · ·
Inspector No		Date	By
Update: Contact Nam	ie	Date	By
Update: Contact Nam	e	Date	By

white -env.health yellow -facillty pink -files

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

Hazardous Materials Inspection Form

1131 Harbor Bay Pkwy. Suite 250 Alameda, CA 94502-6577 (510) 567-6700

11,111

			Site # 810 Site Name FG Gasolina Date 2 R9190
11.A	BUSINESS PLANS (Title 19)		
	1. Immediate Reporting 2. Bus. Plan Sids. 3. RR Cars > 30 days	2703 25503(b) 25503.7	Site Address 3314 Santable Ave
	5, RR Cass > 30 days 4, Inventory Information 5, Inventory Complete	25504(a) 2730	City Oction 2 Zip 94 LOK Phone
	6. Emergency Response 7. Training	25504(b) 25504(c) 25505(a)	MAX AMT stored > 500 lbs, 55 gal., 200 cft.?
	8. Deficiency 9. Modification	25505(b)	Inspection Categories:
11.8	ACUTELY HAZ, MATLS		I. Haz. Mat/Waste GENERATOR/TRANSPORTER
	10. Registration Form Filed 11. Form Complete	25533(a) 25533(b)	II. Business Plans, Acute Hazardous Materials X III. Underground Tanks Parallel
	12. RMPP Contents 13. Implement 5ch, Regid? (Y/N)		
	14. Offsite Conseq. Assess. 15. Probable Risk Assessment 16. Persons Responsible	25524(c) 25534(d) 25534(g)	Calif. Administration Code (CAC) or the Health & Safety Code (HS&C)
	17. Certification 18. Exemption Request? (Y/N)	25534(f) 25536(b)	Comments:
	19. Trade Secret Requested?	25538	Overtent 11:00 Am \$1.8K steel USTS weenerd
111.	UNDERGROUND TANKS (Title	23)	Ensainet 33rd St). It is planned to lamure
ē	1. Permit Application 2. Pipeline Leak Detection	25284 (H&S) 25292 (H&S)	these two usts interest sideusall samples in pit
General	3. Records Maintenance 4. Release Report	2712 2651	intert simples of stockpilled Soil place stipl soil
	5, Closure Plans 6. Method	2670	Cackinto pt as there is anough worken , vomm to
	Monthly Test Daily Vadase		uniovar and variable other two USTS
-	Semi-cannual gadwater One time solis 3) Daily Vadose		
Tank:	One time sois Annual tank test		Stockpiled soil from first out exhibited mod fiel.
	4) Monthly Gndwater One fine sols 5) Daily inventory		1 d a/
	Annual tank testing Contipipe leak det Vadose/gnawater man.		Tank bottom at approximately \$ 12 death.
a de	Daily Inventory Annual tank testing		(4 GU, 8 dismoter utts)
Moniforing for Existing	Contribe leak det 7) Weekly Tank Gauge Annual tank tistna		Grandwater with shight sheen in pt ~ 10 ba
-	8) Annual Tank Testing Daily Inventory		, , , , , , , , , , , , , , , , , , , ,
	9) Other	<u></u>	Hauled by HIH
	Date:	2643	
	9. Sall Testing . 10. Ground Water.	2640 3	Tool znd pi
Tanks	11.Monitor Plan 12.Access, Secure	2632 Nu	Han Hand - Fill sand
New To	13.Plans Submit Date: 14, As Built	2711	Tag 1st et
	Date:	200 1	The Fill and
Rev	9/80	· V	
		14 /-	27,47 ct II, III
	Contact: _		
	Title:		Inspector: exactly
	Signature:	1 tim	Signature: 05 mg/s

white -env.health yellow -facility pink -files

ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

<u>Hazardous Materials Inspection Form</u>

80 \$wan Way, #200 Oakland, CA 94621 (415) 271-4320

11,111

- 1111		Site Site Todo ID # Name 7 16 Continue Date	ay's 2/29/9_
II.A	BUSINESS PLANS (Title 19)		
		Site Address 3314 San Phillip	
	3. RR Cars > 30 days 25503.7 4. Inventory Information 25504(a) 5. Inventory Complete 2730	City Dottend zip 94608 Phone	
,	8. Deficiency 25505(a) 9, Modification 25505(b)	MAX AMT stored > 500 lbs, 55 gal., 200 cft.?	
		inspection Categories: 1. Haz. Mat/Waste GENERATOR/TRANSPORTER	
11.B	ACUTELY HAZ, MATLS	II. Business Plans, Acute Hazardous Materials	
	10. Registration Farm Filed 25533(a)11. Form Complete 25533(b)	> III. Underground Tanks Portugal	
	12, RMPP Contents 25534(c) 13, implement Sch. Reg'd7 (Y/N)		
٠.	14, OffSite Conseq. Assess. 25524(c)15, Probable Risk Assessment 25534(d)16, Persons Responsible 25534(g)	 Calif. Administration Code (CAC) or the Health & Safety Code 	(HS&C)
•	19. Tradia Secret Requested? 25538	Comments:	•
,			
m.	UNDERGROUND TANKS (Title 23)	TIK OLK 49002	<u></u>
2	1. Permit Application 25284 (Ha2: Pipeline Leak Detection 25292 (Ha.		<u>, , , , , , , , , , , , , , , , , , , </u>
Š	3. Records Maintenance 27124. Release Report 2A51		
	5. Closure Plans 2670 6. Method	Cox Bustiel in conditioning	<u>C.</u>
	1) Monthly Test 2) Daily Vadose	thirtical to the dear is stated	
	Serni-annual gnawater One time sols		
3	3) Daily Vadase One time sois	TK - Price ale-1 - in good contition, in)
o ka	Annual tank test 4) Monthly Gnawater	Mirright Volovistal	
Ing T	One time soils 5) Daily inventory	Application of the second of t	·
r Existing	Annual tank testing Controlpe leak det	D SS Gar. 9.5 with	of olar
Monitoring for	Vadose/gnatwater man. 6) Daily Inventory	Suddy except its	tanin-
	Annual tank testing Cont pipe leak det 7) Weekly Tank Gauge	(2) 65 Cond 95(1)	1
₹	Annual tank Strag 8) Annual Tank Testing N	BING SHA day = Greaks	
٠	Daily Inventory 9) Other	BILL RESIDENCE	1-58009
	7. Prects Tank Test 2643	3 55 from 9.5' WM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	B. Inventory Rec. 2644	shift day - green	ctrin
	9. Soil Testing . 2646 10. Ground Water. 2647	2 A SS fing 9, T WA	ist of or
3	11.Monitor Plan 2632 12.Access. Secure 2424	SHA Class - avec	n stair
5	12.Access_secure		
Ž	14. As Built 2635	A. A	-/
lev.	6/88	Tranze soil simples for MI-CITY	EX /14
٠.,	and the second of the second o	total lead	
•			II, III
٠,	Contact: 57/	N RIEMETHAND	
1	Title:	Inspector: eva dur	
. 4	Signature:	Signature: (L)7C4 XA	

white -env.health yellow -facility pink -files

ALAMEDA COUNTY, DEPARTMENT OF ENUIRONMENTAL HEALTH

Hazardous Materials Inspection Form

1131 Harbor Bay Pkwy Alameda CA 94502 510/567-6700

11, 111

Site ID # Site Name F G Gasoline Today's Date 3/1/96
Site Address 3314 San Pablo
City Dakland Zip 94600 Phone
—— MAX AMT stored ➤ 500 lbs, 55 gal., 200 cft.? * Inspection Categories: —— I. Haz. Mat/Waste GENERATOR/TRANSPORTER —— II. Hazar dous Materials Business Plan, Acutely Hazar dous Materials ——— III. Under ground Storage Tanks
* Calif. Administration Code (CAC) or the Health & Safety Code (HS&C)
Comments: - 2 vd Pit) contained two 4K April tents work ust Officer 39.02 - Fast tent in good condition. No through-holes notel West tent
Potton of tanks at ~ 9.5' bys - An grandwater o vident at 9' 3 NOAs GW collected - No purging
5) 55 from 9'6" stiff clay - stained - mid odow to be not completely filled - head space.
(S) (D) (N) (N) (N) (N) (N) (N) (N) (N) (N) (N
100 W/ A 270 CZ
Fillend Aispouser
The fact that th
Analyze soil and grown water samples for TPH-6 and
for total lead:
Complete us and controllic office
Contact 57.11 KIEM=15/-1
Title Inspector 210 chy
Signature Signature

	UNDERGROUND STORAGE TANK UNAUTHORIZED RELEASE (LEAK) / CONTAMINATION SITE REPORT				
	EMERGENCY HAS STATE OFFICE OF EMERGENCY SERVICES REPORT BEEN FILED? YES NO HEREBY CERTIFY: THAT I HAVE DISTRIBUTED THIS INFORMATION ACCORDING TO THE				
\vdash	ORT DATE CASE #-	DISTRIBUTION SHOWN ON THE INSTRUCTION SHEET ON TH	ର ନାର୍ମ୍ୟ ପ୍ରତ୍ୟ ପ୍ରକ୍ରେମ୍ବର ଅନ୍ୟୁଦ୍ୟ ବ୍ୟବହାର ଅନ୍ୟୁଦ୍ୟ ହେବ ହେବ ହେବ ହେବ ହେବ ହେବ ହେବ ।		
0	13 M Od 1 d 9 d 6 d	SIGNED	DATE		
₩.	NAME OF INDIVIDUAL FILING REPORT STANCEY KLEMETSON (4/15)	572-8033 SIGNATURE	1/m.A		
100	REPRESENTING OWNER/OPERATOR REGIONAL BOARD	COMPANY OR AGENCY NAME			
REPORTED	LOCAL AGENCY OTHER CONTINGTON	SEMIO			
-E	ADDRESS 1751 LESCIE STREET	SAN MATTER CA	9440Z		
RESPONSIBLE PARTY	NAME KEN TRAN TUNKNOWN	CONTACT PERSON	PHONE (415) 387-5929		
ESPON PARI	ADDRESS 5700 3rd STAFET	SAN FRANCISCO CA	·		
-	FACILITY NAME (IF APPLICABLE)		TATE ZIP		
Į ĕ	W B DETAILING	OPERATOR	()		
SITE LOCATION	ADDRESS 3314 SON PAGE AVEND	NE, OAKLAJO, ALAME	FOA		
SITE	CROSS STREET 33 NA STREET	CITY	COUNTY ZIP		
<u></u>	LOCAL AGENCY AGENCY NAME	CONTACT PERSON	PHONE		
ENTING	ALOMEOA CONSTY ENV. HEALTH	EVA CHU	(510) 567-6762		
CENE	REGIONAL BOARD		PHONE		
₹ `			()		
S G	GASOLINE, UNLEADSO	C	CUANTITY LOST (GALLONS)		
SUBSTANCES	(2)		NUKNOWN		
3=			UNKNOWN		
RY/ABATEMENT		ENTORY CONTROL SUBSURFACE MONITORING K REMOVAL OTHER	NUISANCE CONDITIONS		
ABATI	DATE DISCHARGE BEGAN	METHOD USED TO STOP DISCHARGE (CHECK ALL THAT A	IPPLY)		
	M M D D D Y Y X UNKNOWN	REMOVE CONTENTS CLOSE TANK & REMOVE	REPAIR PIPING		
DISCOVE	HAS DISCHARGE BEEN STOPPED ? YES NO IF YES, DATE O 3 0 1 9 9 6 4	REPAIR TANK CLOSE TANK & FILL IN PI	LACE CHANGE PROCEDURE		
}	COLLEGE OF CHARLES AND A				
SOURCE/ CAUSE	TANK LEAK UNKNOWN OV	ERFILL RUPTURE/FAILURE	SPILL		
<u> </u>		PRROSION X UNKNOWN] ОТНЕЯ		
CASE	CHECK ONE ONLY UNDETERMINED SOIL ONLY K GROUNDWATER	DRINKING WATER - (CHECK ONLY IF WATER WELLS)	-AVE ACTUALLY BEEN AFFECTED)		
	CHECK ONE ONLY				
CURRENT	NO ACTION TAKEN PRELIMINARY SITE ASSESSMENT				
S &	LEAK BEING CONFIRMED PRELIMINARY SITE ASSESSMENT REMEDIATION PLAN CASE CLOSED (CLEANUP COMPL		ONITORING IN PROGRESS		
F	CHECK APPROPRIATE ACTION(S) [SEE BACK FOR DETAILS] EXCAVATE & DISPOSE (ED.)		ENHANCED BIO DEGRADATION (IT)		
REMEDIAL ACTION	CAP SITE (CD) EXCAVATE & TREAT (ET)		REPLACE SUPPLY (RS)		
REIM AC	CONTAINMENT BARRIER (CB) NO ACTION REQUIRED (NA	TREATMENT AT HOOKUP (HU)	VENT SOIL (VS)		
<u></u>	VACUUM EXTRACT (VE) OTHER (OT)				
STS	CONTAMINOTED SOIL PLACED BAZ	K IN EXCAVATION, LAT	Enol 9		
MAE	CONTAMINATED SOIL PLACED BACK IN EXCAVATION. LATERAL 9 UERTICAL EXTENT HOVE NOT BEEN DETERMINED. REMEDIATION ALTERNATIVES HAVE NUT BEEN SECRITED YET				
l g	MULEUNDINES HAVE NUT SEE.	n secented yet			

-			_		•
			OF OAKLAND	ı Kı	ENGINE CO.
	72111	REPORT	F FIRE INSPECTIO	in .	IDA
ADDRESS	3214 s	san rabic	o the	<u> </u>	1410
NAME (NB HUE) Wetailin	101		 -
GENERAL		PER MIT 	HAZARD		HAZARO
INSPECTION		THER L	NOTED	<u> </u>	ABATED L
NOTICE LEF	FT [1st NOTICE	2nd NOTIC	CE I	FINAL
DATE		VIOLATION		0.1	F.C. CONTACTED
- 00		(2);	Ju Eva	.Chu	Stav
2521-94	Benoval	0+4 1a	NKS cou	chu ty Mamala	
	2/ 00	0 (O L	E,L. Wit	n-Ess	
	1600	9al 703			
	O O M	1026	L.		
	12/0,00C) gal. 5 02.			
		0 0			
	 			 	
A REINSPE	CTION WILL BE MA	DE WITHIN	DAYS.		
		FIRE PREV	ENTION BUREAU-	PRONE 238-385	11,1,000
338-5 (Rev.	7/95)	INSPECTO	BULLIA	Charly	William
		•	- 1		
.T					
<u></u>			OF OAKLAND		ENGINE CO.
. 			OF OAKLAND	ON .	ENGINE CO.
ADDRES	s - 60 33			ON .	ENGINE CO.
ADDRES	s to 33 WB L	REPORT O		on Semc	ENGINE CO.
_	WBI	REPORT O	Pabl C	semc	ENGINE CO. PP HAZARD ABATED
NAME S GENERAL INSP ECTIO	WBI	REPORT O	PGBC PABC NOTED	semc	FPB HAZARD ABATED
NAME S	WBI	REPORT OF SAN DELOVIOR OF SAN	PLB C PLB C NO - MAZARD NOTED	semc	HAZARD ABATED
NAME GENERAL INSPECTIO NOTICE LE	WBI	REPORT O	PLB C PLB C NO - MAZARD NOTED	semc	FPB HAZARD ABATED
NAME SERVICE LETTER	WBI H	REPORT OF SANDERON IN THE SAND	PLB C PLB C NO - MAZARD NOTED	semc	HAZARD ABATED
NAME SERVICE LETTER	WBI	REPORT OF SAN Delai (i) PERMIT OTHER OTHER VIOLATION	PELB C NAZARD NOTED	semc	HAZARD ABATED
NAME SERVICE LETTER	WBI H	REPORT OF SAN Delai (i) PERMIT OTHER OTHER VIOLATION	PEBLO PAZARD NOTED 2nd NOTE	semc	F.C. CONTACTED
NAME SERVICE LETTER	WBI H	REPORT OF SAN Delai (i) PERMIT OTHER OTHER VIOLATION	PEBLO PAZARD NOTED 2nd NOTE	semc	F.C. CONTACTED
NAME SERVICE LETTER	WBI H	REPORT OF SAN Delai (i) PERMIT OTHER OTHER VIOLATION	PEBLO PAZARD NOTED 2nd NOTE	semc	F.C. CONTACTED
NAME GENERAL INSPECTION NOTICE LE LETTER DATE 2-1-90	Remon Tank 4000	REPORT OF SAN Delaili	FFIRE INSPECTION PELB / CO	semc	F.C. CONTACTED
NAME GENERAL INSPECTION NOTICE LE LETTER DATE 2-1-90	Remonerable April 4000	REPORT OF SAN DELOTION PERMIT OTHER SINCE VIOLATION OF FOR SAN DE WITHIN	TWO DAYS.	Sem C	FR PR HAZARD ABATED FINAL F.C. CONTACTED STAN
NAME GENERAL INSPECTION NOTICE LE LETTER DATE DATE A REINSPE	REUNON Tank 4000 CTION WILL BE MA	REPORT OF SAN Delai i i i i i i i i i i i i i i i i i i	PELBICON PAZARD NOTED 2nd NOTED 2nd NOTED 2nd NOTED A B B B B B B B B B B B B B B B B B B	Sem C	F.C. CONTACTED Stan
NAME GENERAL INSPECTION NOTICE LE LETTER DATE 2-1-90	REUNON Tank 4000 CTION WILL BE MA	REPORT OF SAN DELOTION PERMIT OTHER SINCE VIOLATION OF FOR SAN DE WITHIN	PELBICON PAZARD NOTED 2nd NOTED 2nd NOTED 2nd NOTED A B B B B B B B B B B B B B B B B B B	Sem C	FR PR HAZARD ABATED FINAL F.C. CONTACTED STAN

. VIRONMENTAL SERVICES
DIVISION OF HAH SHIP SERVICE, CO.
(415) 543-4835

H&H DRIVER JOB SITE TIME DOCUMENTATION

95590574

(415) 543-4835		
Driver Jose Morend	_	
Vehicle #'s 4-43 T-		• 2
Job# 16602	_	
3-03		• .
Date: - 5 6		
Customer:	· · · · · · · · · · · · · · · · · · ·	 ,
Job Site Address:		
3314 Sun	PABLO	Bave
OAKCAND		
Arrival Time at Job Site: 0/0.0	O	· .
Customer Signature:		· · · · · ·
Departure Time from Job Site:	00	<u>.</u>
Customer Signature:		
Customer Signature.	-	
Documentation for Delay at Job Site:		
Documentation for Delay at our line.		
	·	
)
Customer Signature: 44 C- L	way	
DR 1019		



H&H DRIVER · JOB SITE TIME DOCUMENTATION

ENVIRONMENTAL SERVICES DIVISION OF HAN SHIP SERVICE, CO. (415) 543-4835
Driver Robert V. Petrucci
Vehicle #'s #-41 + 7-7
Job #/660 Z
Date: 2-29-96
Customer: Semco
Job Site Address: 33/4 Son PoBlo Ave
OAKLAND
/^/-
Arrival Time at Job Site: /0/30
Customer Signature:
Departure Time from Job Site: 12:35
Customer Signature:
Documentation for Delay at Job Site:
Customer Signature:

Month Printed/Typed Name Signature

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day Printed/Typed Name Signature

DO NOT WRITE BELOW THIS LINE.

Ь

()

<u> </u>	itch) typewriter. 1. Generator's US EP	A ID No.	Manifest	Derive	ant Na	$\overline{}$	2. Page	<u>, , T</u>	Informatio	n in the shade	iforni 1 are
UNIFORM HAZARDOUS WASTE MANIFEST	Ì	0 5 7 2 2 4	manifest 3	Ö	5 7 3 of 1			information in the shaded area is not required by Federal law			
3. Generator's Name and Mailing Address	ICIAICIUIUII	10 3 11 12 14	<u> </u>	ч		de Man	fest Doc	. ,	Number	Artifette	
NAM NGUYEN c/o Ken T	ran					1			\C	3559C	15
5700 3RD STREET, SAI		CA 94124			B. Sto	te Gane	gator's li)			
4. Generator's Phone (415) 822-6						1 4	K	Ĺ			
5. Transporter 1 Company Name		US EPA ID Number			C. Sk		iporter's		100 C		
					2.4	AMERICA.	i di edili	1000			FIRE Sec. 30
HAH SHIP SERVICE CO.	A D O O 4 7 7 11 11 6 8				D Teoreporter's Phone 415 543-4835						
7. Transporter 2 Company Name	US EPA ID Number	E State Transporter : ID									
					F. Trainporter's Phone						
Designated Facility Name and Site Addre	HSS 10.	US EPA ID Number		1	G. Sk	ne Focil	ity's ID		ALTER CA	Section of sections	13.4
H & H SHTP SERVICE COM					54	CA	DO	0 1	6 p7 p7 p	1 1 6 8	
220 TERRY FRANCOIS/CHI					H. For	THE P	A CHEST OF THE SECOND		Part of the April of the		
SAN FRANCISCO. CA. 94		A D O O 4 7	7 1 1	6 8		[41	5) 54		1835		
11. US DOT Description (including Proper Sh	-			12. C	ntainers		13. Tota		14. Unit		
a.	·FF5	, ·- ·- ·- ·- · · · · · · · · · ·		No.	Туре		Quantity	/_1	Wt/Vol	I. Waste Nur State 2 2	iber
RESIDUE GASOLINE TAN	K					0	606	Po			ATALA
NON-RORA HAZARDOUS WASTE SOLID			0	0,1	T, 6		3 0 6		Р	EPA/Other	
ь.	<u> </u>			<u> </u>	1 1	-+	1 1	-1		State() 1 2	Carrier and
RESIDUE GASOLINE TAN	K										P.U
NON-RORA HAZARDOUS W.		10	10 1	1,1	0,	9_10_18	0 0	P	EPA/Other		
C.					- L-					State	e de de la constante de la con
-										-44	
				1 1	1 .	l ı	1.1	ı		EPA/Other	
d.		•	- -		1					State	S.P.CHA
- -											
				1 1	1	1	1 1	1 .		EPA/Other	
J. Additional Descriptions for Materials Listed	Above	s cathairealtas.			K. Ha	idling C	odes for	Wash	es Listed Al	ove	ALC: NO
THE EMPTY STEEL BOOD G	ALLON TANKS L	AST 4 6000 /	عاد ()	70.1	a.	01	nara-		ь. 01	Sumsy	d:
THE EMPTY STEEL BOOD G	IANKS WERE IN	EKI EU				100					
WITH DRY TCE FOR SAFE PROFILE #A6075	I KANSPUK I									45.0	
		建筑设施设施				Eygst.		112h	entre distribute.		
15. Special Handling Instructions and Addition	ngi imormanon		i ስ	C T T	т.						
J09#16602	L. HARR BEFARE) f an aont	JUB	SIT			AAL DZ	1017	O AVEN	()E	
24 Hr. Emergency Conta									J AVEN FORNTA		
WEAR APPROPRIATE PROTE											
 GENERATOR'S CERTIFICATION: I here packed, marked, and labeled, and are in 											
packed, marked, and labeled, and are in	on respects in brober con	ullion for transport by the	privary acci	ording (o applica	ME Buc	nanonai	OIIO II	unonai gav	enniem regona	10013
If I am a large quantity generator, I ce											
economically practicable and that I have threat to human health and the environr											
waste management method that is availa	ble to me and that I can a	1 // /	<u> </u>					·	-		
Printed/Typed Name		Signature		1.	9 3				Mon	ith Deay 3.12.⊥9.	} '
17. Transporter 1 Acknowledgement of Recei	A of Managerials	1 The state of the		10	1						
Printed /Tymed Name		Signature / /)			1	,			Ū ^{Mon}	th 2 Day	
RÖBERT V. PETR	ncc1	11/10:	411	(h	15T	7		~	וטו	$\frac{2}{3} \frac{2}{3} ^{9}$	1 '
18. Transporter 2 Acknowledgement of Recei	pt of Materials	- HOVE	~~ <i>\</i> /-	_/	4	-	·	<u>_</u>	., .		<u> </u>
Printed/Typed Name		Signature	-						Mon	th Day	
											Щ.
19. Discrepancy Indication Space	ů.										
										•	
20 Facility Chapter of Consults Contilled	of paraint of base-dame	tasiale command by skir	anif		ooted :-	10					
20. Facility Owner or Operator Certification Printed/Typed Name	of receipt of hazardous me	aterials covered by this m	anifest exc	ept as	noted in I	em 19.			Mon	th Day	
	of receipt of hazardous m	1	anifest exc	ept as	noted in I	tem 19.			Mon	th Day	!

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550