

### R & J QUICK CLEAN CENTER

RAY LORGE • JIM LORGE

2522 CASTRO VALLEY BOULEVARD

CASTRO VALLEY, CALIFORNIA 94546

(415) 581-9797



ACHCSA Hazardous Materials Division 80 Swan Way, Room 200 Oakland, Ca. 94621 Attn: Soott Seery

Dear Scott;

I have enclosed a copy of the Tank Closure report, which we just received from KTW.

Under Kevin Krause's direction we are going to backfill the excavation, with new imported fill. This will allow us room to air out the contaminated soil, so that we can transport it to a landfill that is acceptable.

We will keep you informed as we progress.

Sincerely

Key Lorge



### RJ QUICK CLEAN

2522 Castro Valley Boulevard Castro Valley, California

**Tank Closure Report** 





Mr. Raymond Lorge Mr. Jim Lorge RJ Quick Clean 2522 Castro Valley Boulevard Castro Valley, California 94546

#### Dear Sirs:

K.T.W. & Associates is pleased to submit this report describing closure activities associated with the removal of one (1) underground storage tank at your site located at 2517 San Carlos Street, Castro Valley, California. This report provides a description of site activities and observations, the condition of the excavated tank, the condition of tank backfill and other subsurface materials, sampling procedures and locations, laboratory analytical procedures and certified analytical results, chain of custody documentation, and hazardous waste manifest.

### Site Description

The site is located at 2517 San Carlos Street, Castro Valley, California. A site location map is presented in Plate 1. One 1,000 gallon, underground gasoline, storage tank, was formerly located at the subject site. A site map showing the location of the site structure, former underground tank and dispensing island is presented in Plate 2.

### Closure Plan and Permitting

A closure plan and permit application for removal of underground tanks was completed and submitted to the Alameda County Health Care Services Agency, Hazardous Materials Division. An additional permit was filed with the Bay Area Air Quality Management District even though displacement of volatile vapors was not expected due to the tank having been filled with water to the top of the fill pipe.

#### **Underground Tank Closure**

Tank removal activities occurred on February 6, 1991. Inspector Scott Seery was present to observe the tank removal and sampling activities. Construction services associated with closure were performed by K.T.W. & Associates. Robert Chew of R.Y. Chew Geotechnical provided a California Registered Geologist to perform environmental sampling and documentation services.

The presence of groundwater in the tank pit showed visual signs of contamination, as well as a strong gasoline odor. The tank contained approximately 1,000 gallons of water prior to its removal. The water was removed from the tank via vacuum truck and manifested under a hazardous waste manifest presented in Attachement B. At the direction of Scott Seery, an additional 395 gallons, of visibly contaminated water, were removed from the tank excavation. The recharge rate was noted to be steady, and to occur on all sides of the excavation.

Closure activities were documented in the Hazardous Materials Inspection Form prepared by Scott Seery located in Attachment A. Upon removal the structural integrity of the tank was observed to be sound. The tank was of cold-rolled steel construction, and the piping consisted of single wall steel. The tank was removed and transported from the site by a permitted hazardous waste transporter under hazardous waste manifest. Copies of the hazardous waste manifest are presented in Attachment B.

#### General Observations, Underground Tank Closure

The tank, which had been used to store gasoline approximately forty-five years ago, contained the following trim: a riser assembly for filling, a vent line, and a product line for the dispensing of the material. According to anecdotal information supplied by the client, the tank had not contained product for at least thirty years.

The condition of the lines prior to removal were unsound, and contained several corrosion holes.

All the fittings appeared to be properly installed, however, the corrosion holes appeared to be of sufficient size in the vent line to allow for the introduction of groundwater. The riser assembly that constituted the fill pipe for the tank appeared to be sound and free of defects. A very strong hydrocarbon odor was observed while removing the overburden. This odor remained strong throughout the excavation and subsequent overexcavation activities. The material was stockpiled on-site pending analysis results, and was not incorporated as backfill in the excavation. Backfilling of the excavation has yet to be completed with clean imported fill material.

The following day, overexcavation began at the site to determine if the contamination was localized in nature. Since it did not appear to be the case, overexcavation was discontinued after the removal of approximately thirty (30) additional yards.

#### Soil Sampling

Soil samples were collected from the tank excavation, and from the sidewalls of the overexcavation as well. Soil sampling of the tank excavation occurred on February 6, 1991. The sampling following the overexcavation occurred on February 7, 1991. These samples were obtained by excavating to the native soil interface and driving a brass tube into the native soil. Soil samples were collected in brass tubes, sealed in foil and plastic caps, and promptly stored in a cooler. Following completion of field work, samples were submitted to BSK Analytical Labs, a certified analytical laboratory, for analyses under appropriate chain of custody protocol.

### **Certified Analytical Results**

Samples collected for minimum verification analyses (MVA) were analyzed in accordance with appropriate regulatory guidelines contained within Regional Board Staff Recommendations for Initial Evaluation and Investigation of Underground Tanks (RWQCB, 1988). Copies of soil analytical results are presented in Attachment C.

#### MVA for Underground Tank Excavation

The soil samples collected from the soil below the east and west ends of the tank, showed a range of the compounds associated with gasoline contamination. The analysis performed on the soil for gasoline and it's constituents showed levels ranging from non-detected (N.D.) to 2200 parts per million (ppm) of Total Petroleum Hydrocarbons as Gasoline (TPH-G). The results from the sampling activities that occurred immediately after overexcavation showed TPH-G constituents ranging from N.D. to 1500 ppm. Analytical results are shown in Attachment C. It was noted in the QA/QC summary that the total petroleum hydrocarbon sample results showed that the readings were of a lower molecular weight, in fact extractable components of gasoline, rather than being indicative of another fuel. The QA/QC data has been attached to the analysis results. No organic lead was detected in any of the analyses.

#### **Regulatory Guidelines**

The Regional Water Quality Control Board - San Francisco Bay Region has established a level of 100 ppm Total Petroleum Hydrocarbons (TPH) concentrations in soil as a general decision value for requiring further definition of site soil and groundwater contamination where shallow groundwater conditions are known to exist. The origin of the 100 ppm level was to "develop a method to prioritize the case load and indicate whether a significant volume of fuel had been released or discharged" (RWQCB, June, 1988).

Copies of this report should be submitted to:

Regional Water Quality Control Board 1111 Jackson Street, Rm. 6000 Oakland, CA 94607 Attn: Dyan Whyte

Alameda County Health Care Services Agency Hazardous Materials Division 80 Swan Way, Room 200 Oakland, California 94621 Attention: Scott Seery

Additional copies of this report have been provided for the purpose of regulatory submittal.

Should you have any questions or comments regarding the evaluations presented in this report, please call.

Respectfully,

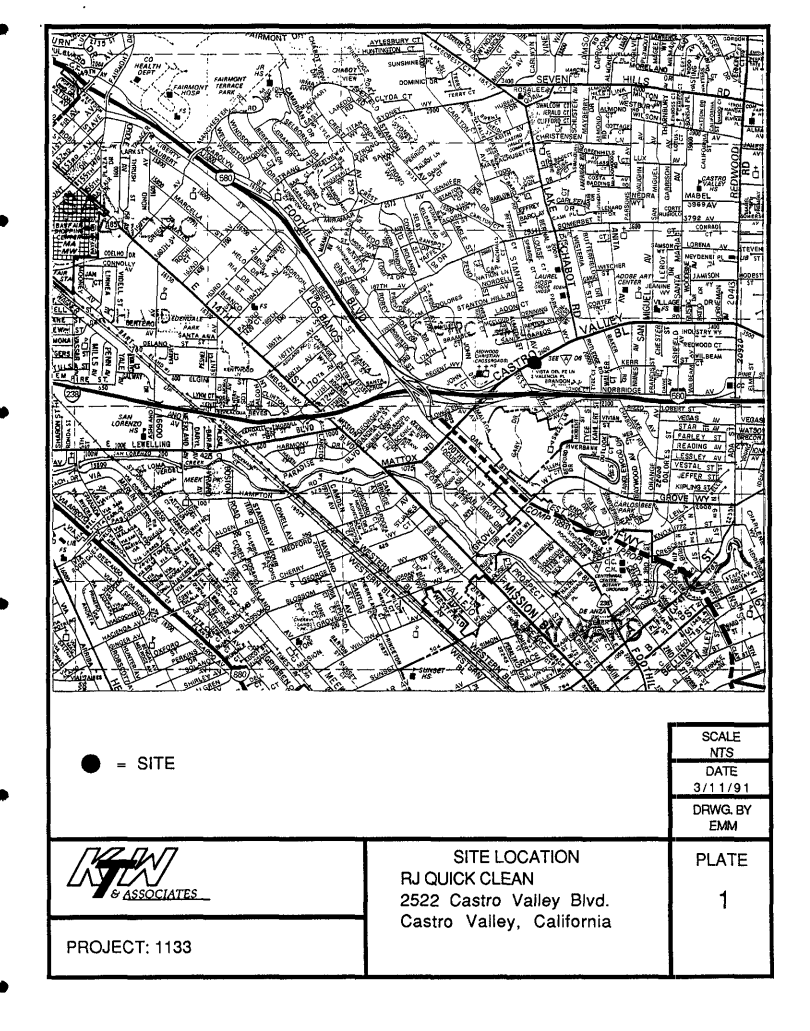
Kevin Krause Vice President K.T.W. & Associates, Inc.

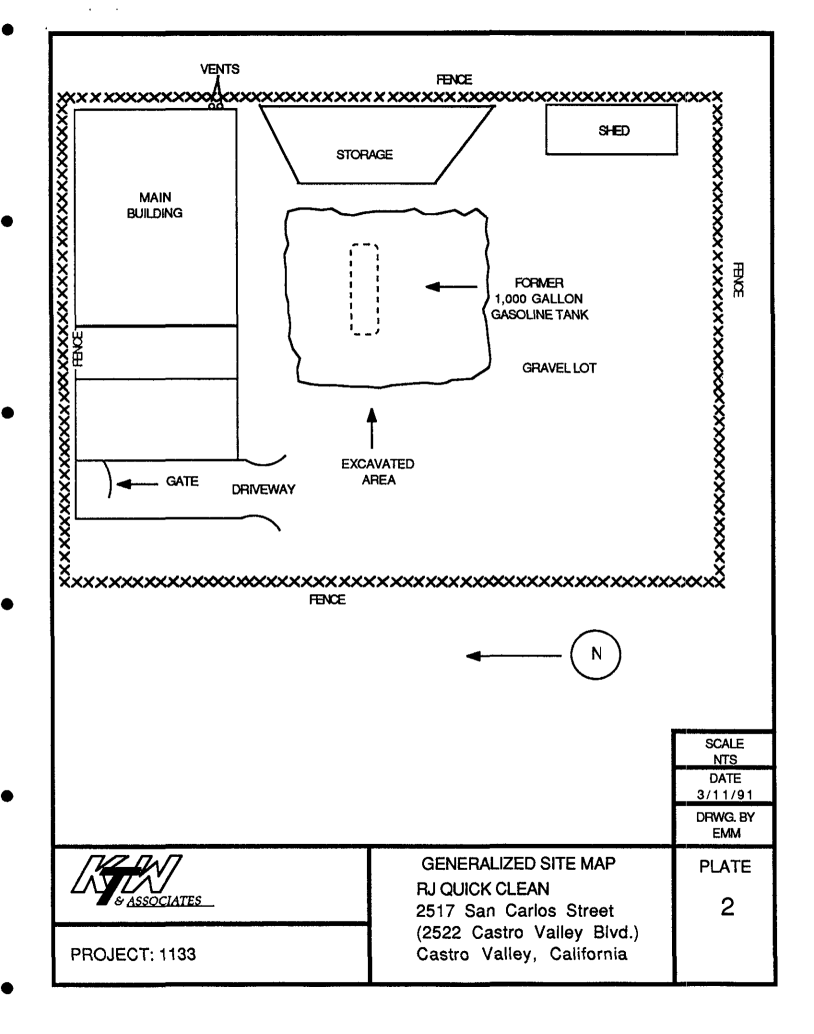
Thomas M. Gregory
President
K.T.W. & Associates, Inc.

KK/emm

**Attachments** 

### **PLATES**





### ATTACHMENT A

Hazardous Materials Inspection Form white -env.health yellow -facility pink -files

Signature:

## ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

Hazardous Materials Inspection Form

80 Swan Way, #200 Oakland, CA 94621 (415) 271-4320

11,111

	Contact:	Tom G	KTW + Asoci Inspector: 5. Say
	•••		to continu CEC/Oz concentrations. lank pulled
Rev	Date:	2635	is stained a grean color. Bob Bohman arrived on site
ew Ton	13.Plans Submit Date: 14. As Built	2634 <sup>-</sup> 2711	gasoline became more evident. The sand backfill
	11.Monitor Plan 12.Access. Secure	2632	being vacuumed from the excavation, the odor of
, i	8. Inventory Rec. 9. Soil Testing . 10. Ground Water.	2644 2646 2647	a few inches to approx 18" BG. As the GW was
	7. Precis Tank Test	2643	excavation at a depth below grade (BG) ranging from
	8) Annual Tank Teiting Daily Inventory 9) Other	<del>_</del>	the excavation. GW can be seen flowing into The
Monttoring	Cont pipe leak det 7) Weekly Tank Gauge Annual tank tsing	•	Brown floating product is evident upon the G.W. in
ğ	Vadase/gnawater mon. 6) Dally Inventory Annual tank terring		and product-impacted H2O from the UST excavation.
Extering	One first sole  5) Dolly inventory Annual tank testing Controlpe leak def		from Evergreen Oil removed liquid from the tank;
Tanke	One time sols Annual tank test 4) Monthly Gnowater		property, proximal to the noted vent line.). The tank
,	Semi-annual gnowater One time sols 3) Daily Voidose		the beneath the driveway along the eastern edge of the
	6, Method 1) Monthly Test 2) Daily Vadose		metal detector (magnetic) identified a subsurface analymoly
<u>~</u>	4. Release Report	2651 2670	is attached vertically to the east wall. It survey using a
enerai	1. Permit Application 2. Pipeline Leak Detection 3. Records Maintenance	25284 (H&S) 25292 (H&S) 2712	located on the east side of the building as another vent line
iii.	UNDERGROUND TANKS (Title	•	tank thus for identified, and This closure report documents its removal: (Note: An additional UST is likely
	19. Irade Secret Requested r	25536	on site to witness UST closure. One (1) 1,000 gallon
	17. Certification 18. Exemption Request? (Y/N) 19. Trade Secret Requested?	25534(f) 25536(b) 25538	/:00 - 4:00 Comments:
	13. Imperior Scr. Regar (1774) 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)
`	10. Registration Form Filed 11; Form Complete 12. RMPP Contents 13, Implement Sch. Regid? (Y/N)	25533(b) 25534(c)	III. Underground Tanks
ll.B	ACUTELY HAZ MATLS	25533(a)	I. Haz. Mat/Waste GENERATOR/TRANSPORTER  Business Plans, Acute Hazardous Materials
	7. Training 8. Deficiency 9. Modification	25504(c) 25505(a) 25505(b)	MAX AMT stored > 500 lbs. 55 gal 200 cft.?
	4. Inventory Information 5. Inventory Complete 6. Emergency Response	25504(a) 2730 25504(b)	City Castro Valley Zip 94546 Phone
	1. Immediate Reporting 2. Bus. Plan Sids. 3. RR Cars > 30 days	2703 25503(b) 25503,7	Site Address 2517 San Carlos (2522 Castro Valley Bluch.)
II.A	BUSINESS PLANS (Title 19)		
***		*************	Site Site Name MANUAL PADILLA TRUCK WEDG to 2/6/9/

Signature:

white -env.health yellow -facility pink -files

## ALAMEDA COUNTY, DEPARTMENT OF ENVIRONMENTAL HEALTH

80 Swan Way, #200. Oakland, CA 94621. (415) 271-4320

### Hazardous Materials Inspection Form

11,111

1010			Site Site Name Manual Padilla Truckin Today's 16/91
II.A	BUSINESS PLANS (Title 19)  1. Immediate Reporting 2. Bus. Plan Stds.	2703 25503(b)	Site Address 2517 San Carlos
	3. RR Cars > 30 days 4. Inventory information 5. Inventory Complete 6. Emergency Response	25503.7 25504(a) 2730 25504(b)	city Cas tro Valley zip 94 Phone
	7. Training 8. Deficiency 9. Medification	25504(c) 25505(a) 25505(b)	MAX AMT stored > 500 lbs. 55 gal., 200 cft.?
II.B	ACUTELY HAZ, MATLS		I. Haz. Mat/Waste GENERATOR/TRANSPORTER
	10. Registration Form Filed 11. Form Complete 12. RMPP Contents	25533(c) 25533(b) 25534(c)	Business Plans, Acute Hazardous Materials III. Underground Tanks
	13, implement Sch. Reqid? (Y/N) 14, Offsile Conseq. Assess. 15, Probable Risk Assessment 16, Persons Responsible 17, Certification	25524(c) 25534(d) 25534(g) 25534(0)	Callf. Administration Code (CAC) or the Health & Safety Code (HS&C)
	18. Exemption Request? (Y/N) 19. Trade Secret Requested?	25536(b) 25538	Comments: The tank appears sound, and is of bare
III.	UNDERGROUND TANKS (Title	23)	steel construction. No holes or rust
E	1. Permit Application 2, Pipeline Leak Detection	25284 (H&S) 25292 (H&S)	were evident. David Glick (David C. Glick
ē	3. Records Maintenance 4. Release Report	2712 <sup>-</sup> 2651	Assac.) was on hand to collect samples.
	5. Closure Plans	2670	The tank was transported under manifest number
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	Serni-annual gnalwater One firmé tolls 3) Daily Vadose		
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Monttoring for	Vadose/gndwatermon.  6) Daily inventory  Annual tank testing		water sample was collected.
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ž	Annual tank titing 8) Annual Tank Teiting Daily Inventory 9) Other		Over execution of the pit will continue
	7. Precis Tank Test	- 2643	over the cause of the next several days
	Date:	2644	<u>'</u>
	9. Soil Testing . 10. Ground Water.	2646 2647	
ş.	11.Monitor Plan 12.Access. Secure 13.Plans Submit	2632 2634	
New To	Date: 14. As Built	2711 2635	·
_ 	Date:		
	Contact: _	Tom C	Gregory (I, III
	Title: 😂	onlyer	Inspector:
	Signature:	Kist	Signature:

### ATTACHMENT B

Hazardous Waste Manifests and Certificate

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4. Generator's Phone (4/5) 581-9  5. Transporter 1 Company Name	ンフソ ・映像がデー・US, EPA tD Numb			
ERICKSON TRIKKIN	12 CADOO 946			
7. Transporter 2 Company Name	8. US EPA ID Numb		Transporter e 10	A/2277;
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9. Designated Facility Name and Site Address	10. US EPA ID Numb	er G. Stat	Facility's ID	11170
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Richmond, Ca. 94801	САРРРРАБ	E30040000000000000000000000000000000000		235-1393
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D.			111900	State
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To: P.O. Box 3000, Sacramento, CA 95812

5579-74073 K.T.W.

#### CERTIFICATE

Certified Services Company 255 Parr Boulevard Richmond, California 94801 Day or Night Telephone (415) 235-1393

For: <u>Erickson</u> , <u>Inc.</u> Tan	k No.(s.) <sup>5579</sup>	Location: Richmond Date: 02-08-91 Time: 1:00 p-m-
Test Method: Visual Gastech/1314 SMPN		Last Product: LOCOLOC VAS
This is to certify that I have personally determined that are in accordance with the American Petroleum Institution of each to be in accordance with its assigned design	ite and have found the condition	on conditions existing at the time the inspection herein set forth was completed and is issued subject to compliance with all qualifications and instructions.
Tank(s)		Condition
1- Gal. Tank	Safe For Fire	Oxy 20.0%
		LEL-LESS THAN 0.1%
Remarks:		
In the event of any physical or atmospheric changes af the above tanks, or if in any doubt immediately sto		undersigned. This permit is valid for 24 hours if no physical or atmospheric changes occur.
Standard Safety Designation: Safe for Men: Means that in the compartment or space content of the atmosphere is at least 19.5 percent materials in the atmosphere are within permissable judgment of the Inspector, the residues are not capal under existing atmospheric conditions while maintain certificate.	by volume; and that (b) Toxic concentrations; and (c) In the ble of producing toxic materials	Safe for Fire: Means that in the compartment so designated (a) The concentration of flammable materials in the atmosphere is below 10 percent of the lower explosive limit; and that (b) In the judgment of the Inspector, the residues are not capable of producing a higher concentration than permitted under existing atmospheric conditions in the presence of fire and while maintained as directed on the Inspector's certificate, and further, (c) All adjacent spaces have either been cleaned sufficiently to prevent the spread of fire, are satisfactorily inerted, or in the case of fuel tanks, have been treated as deemed necessary by the Inspector.
The undersigned representative ackno	wledges receipt of this certificate a	and understands the conditions and limitations under which it was issued.

Inspector

Title

							_	_	•	
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TO:	LMC C		**************************************			rickson	Inc			
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3. Generator's Name and Mailing Address EVERGREEN ENVIRONMENTAL		A. State Manifest Document Number 89721829				
6880 Smith Avenue, Newark, 4. Generator's Phone ( 415 795-441	8. State Generator's ID H <sub>1</sub> A <sub>1</sub> H <sub>2</sub> Q 3 6 · 0,1,4,4,9,4					
5. Transporter 1 Company Name C.O.R.I.	C. State	Transporter's IC	10	731		
dba EVERGREEN ENVIRON. SI	ERVICES  C A D 9 8 0			porter's Phone		972-5284
7. Transporter 2 Company Name	E. State Transporter's ID					
9. Designated Facility Name and Site Address	G. State Facility's ID					
EVERGREEN OIL INC. 6880 Smith Avenue				D 9 8 0	8 8	7418
Newark, CA 94560	,C,A,D,9,8,0,	8,8,7,4,1,8	M. FECIUI	y's Phone (415) 79	)5-44C	0
11. US DOT Description (Including Proper Shipp		12. Com	Type	t3. Total Quantity	14. Unit Wt/Vol	), Waste No.
- WASTE PETROLEUM OILS.	NOS, COMBUSTIBLE LIQ		7,00	····	100,000	State 221
★ NA 1270		0,0,1	T.T	2069	7 6	EPA/Ciner NONE
15.		101012				State
						EPA/Other
			1		<u> </u>	State
<b>∤ 0.</b>						
		111	1	1111	}	EPA/Other
d.	· · · · · · · · · · · · · · · · · · ·			<del></del>		State
	•					EPA/Other
1.1 • Waste oil with an undeter 1.2 • Waste Water			G.	illes dodes las	b.	
1.1 - Waste oil with an undeter	mined amount of halogens.	ere eres	G.	0/_	d.	
1.1 • Waste oil with an undeter 1.2 • Waste Water  15. Special Handling Instructions and Additional	mined amount of halogens.	Em	G.	0/_	d.	
1.1 - Waste oil with an undeter 1.2 - Waste Water	mined amount of halogens.	EM	G.	0/_	d.	
1.1 • Wasts oil with an undeter 1.2 • Waste Water  15. Special Handling Instructions and Additional	mined amount of halogens.	EM	G.	0/_	d.	
1.1 • Wasts oil with an undeter 1.2 • Waste Water  18. Special Handling Instructions and Additional Wear Protective Clothing  18.  GENERATOR'S CERTIFICATION: I hereb and are classified, packed, marked, and is national government regulations.  If I sm a large quantity generator, I certify to to be economically precticable and that I is present and future invest to human health	mined amount of halogens.  Information  y declare that the contents of this considered, and are in all respects in proper that I have a program in place to reduce that I have a program in place to reduce and the environment; OR, II I am a small and the environment; OR, II I am a small	grment are fully and a condition for transport the volume and toxic treatment, storage, or quantity generator, I	ERG	YUARL  described above y according to a generated to the	b. d.	er shipping name international and the work of the wor
1.1 • Wasts oil with an undeter 1.2 • Waste Water  15. Special Handling Instructions and Additional Wear Protective Ciothing  16.  GENERATOR'S CERTIFICATION: I hereb and are classified, pecked, marked, and is national government regulations.  If I am a large quantity generator, I certify t to be economically practicable and that I is present and future threat to human health generation and select the best waste man	mined amount of halogens.  Information  y declare that the community of this considered, and are in all respects in proper chat I have a program in place to reduce lave selected the practicable mathod of and the environment; CR, If I am a small agement method that is available to me	grment are fully and a condition for transport the volume and toxic treatment, storage, or quantity generator, I	ERG	YUARL  described above y according to a generated to the	b. d.	er shipping name international and which minimizes it nimize my waste
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To: P.O. Box 3000, Sacramento, CA 95812

### ATTACHMENT C

Certified Analytical Reports

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/07/91 Project Number: 91009

Lab Number Ch910631-1 Date Sampled 02/06/91

Client's Sample Description
1525 hrs. West end of tank

Date Analyzed 02/11/91

Soil Analyses for BTXE, TPH, and TVH

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Lab.No. 0631-1	Detection Limit (DLR)
Benzene Toluene Ethylbenzene Total Xylene Isomers Total Petroleum Hydrocarbons Total Votatile Hydrocarbons	ND ND 16 39 600* 2200	1.0 1.0 1.0 1.0 10.00 500

Method: BTXE-EPA 8020 TPH-DES GC/FID

DLR: Detection Limit For the Purposes of Reporting

ND: None Detected

\*This sample contains lower molecular weight Hydrocarbons.

Cynthia Pigman, QA/OC Supervisor

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Michael Brechmann, Organics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/07/91 Project Number: 91009

Ch910631-2

Date Sampled

Client's Sample Description

Date Analyzed

02/06/91

1530 hrs.

East end of tank

02/11/91

Soil Analyses for BTXE, TPH, and TVH

Results Reported in Milligrams per Kilogram (mg/kg)

Compound .	Lab.No. 0631-2	Detection Limit (DLR)
Benzene Toluene Ethylbenzene Total Xylene Isomers Total Petroleum Hydrocarbons Total Votatile Hydrocarbons	ND ND 10 13 350* 1300	0.02 0.02 0.02 0.02 10.00

Method: BTXE-EPA 8020 TPH-DHS GC/FID

DLR: Detection Limit For the Purposes of Reporting

ND: None Detected

\*This sample contains lower molecular weight Hydrocarbons.

QA/QC Supervisor

Michael Brechmann, Organics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/07/91 Project Number: 91009

<u>Lab Number</u>	Date Sampled	Client	's Sample Description	Date Analyzed
Ch910631-1	02/06/91	4 4 4 4 4 4	West end of tank	02/19/91
Ch910631-2	02/06/91	1530 hrs.	East end of tank	02/19/91

Soil Analyses for Total Organic Lead

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Results 0631-1	Results 0631-2	Detection Limit (DLR)
Total Organic Lead	ND	ND	2.0

DLR: Detection Limit For the Purposes of Reporting

Method: DHS

ND: None Detected

Cynthia Pigman, QA/QC Supervisor

Doug Deasy, Inorganics Supervisor

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1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

Lab Number Ch910661-1

Date Sampled 02/07/91

Client's Sample Description
1405 hrs. North Wall (OX)

Date Analyzed 02/11/91

Soil Analyses for BTXE, TPH, and TVH

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Lab.No. 0661-1	Detection Limit (DLR)
Benzene Toluene Ethylbenzene Total Xylene Isomers Total Petroleum Hydrocarbons Total Votatile Hydrocarbons	0.2 ND 1.9 3.1 77* 270	0.1 0.1 0.1 0.1 10.00 50

Method: BTXE-EPA 8020 TPH-DHS GC/FID

DLR: Detection Limit For the Purposes of Reporting

ND: None Detected

\*This sample contains lower molecular weight Hydrocarbons.

Cynthia Pigman,

QA/QC Supervisor

Michael Brechmann, Organics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

Lab Number Ch910661-2

Date Sampled

Client's Sample Description 02/07/91 1409 hrs. East Wall (OX)

Date Analyzed 02/11/91

Soil Analyses for BTXE, TPH, and TVH

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Lab.No. 0661-2	Detection Limit (DLR)
Benzene Toluene Ethylbenzene Total Xylene Isomers Total Petroleum Hydrocarbons Total Votatile Hydrocarbons	0.4 ND 3.9 7.9 180* 460	0.2 0.2 0.2 0.2 10.00 100

Method: BTXE-EPA 8020 TPH-DHS GC/FID

DLR: Detection Limit For the Purposes of Reporting

ND: None Detected

\*This sample contains lower molecular weight Hydrocarbons.

QA/QC Supervisor

Michael Brechmann, Organics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

Ch910661-3

Date Sampled

Client's Sample Description 1413 hrs. South Wall (OX)

Date Analyzed 02/11/91

02/07/91

Soil Analyses for BTXE, TPH, and TVH

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Lab.No. 0661-3	Detection Limit (DLR)
Benzene Toluene Ethylbenzene Total Xylene Isomers Total Petroleum Hydrocarbons Total Votatile Hydrocarbons	0.2 ND 1.1 3.5 200* 330	0.1 0.1 0.1 0.1 10.00 50

Method: BTXE-EPA 8020 TPH-DHS GC/FID

DLR: Detection Limit For the Purposes of Reporting

ND: None Detected

\*This sample contains lower molecular weight Hydrocarbons.

Cynchia Pigman, QM/QC Supervisør

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Michael Brechmann, Organics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

Ch910661-4

Date Sampled 02/07/91

Client's Sample Description 1417 hrs. West Wall (OX)

Date Analyzed 02/11/91

Soil Analyses for BTXE, TPH, and TVH

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Lab.No. 0661-4	Detection Limit (DLR)
Benzene Toluene Ethylbenzene Total Xylene Isomers Total Petroleum Hydrocarbons Total Votatile Hydrocarbons	ND ND 12 16 1200* 1500	1.0 1.0 1.0 1.0 10.00 500

Method: BTXE-EPA 8020 TPH-DHS GC/FID

DLR: Detection Limit For the Purposes of Reporting

ND: None Detected

\*This sample contains lower molecular weight Bydrocarbons.

hia Pigman,

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Michael Brechmann, Organics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

<u>Lab Number</u> Ch910661-5 Date Sampled 02/07/91

Client's Sample Description
1421 hrs. Center - Bottom (OX)

Date Analyzed 02/11/91

Soil Analyses for BTXE, TPH, and TVH

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Lab.No. 0661-5	Detection Limit (DLR)
Benzene Toluene Ethylbenzene Total Xylene Isomers Total Petroleum Hydrocarbons Total Votatile Hydrocarbons	ND ND 4.3 5.7 300* 610	0.2 0.2 0.2 0.2 0.2 10.00

Method: PTXE-EPA 8020 TPH-DES GC/FID

DLR: Detection Limit For the Purposes of Reporting

ND: None Detected

\*This sample contains lower molecular weight Hydrocarbons.

Cynthia Pigman, QA/QC Supervisor

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Michael Brechmann, Organics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

<u>Lab Number</u> Ch910661-1 Ch910661-2 Date Sampled 02/07/91 02/07/91

1405 hrs. 1409 hrs.

Client's Sample Description
ars. North Wall (OX)
ars. East Wall (OX)

Date Analyzed 02/19/91 02/19/91

Soil Analyses for Total Organic Lead

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Results 0661-1	Results 0661-2	Detection Limit (DLR)		
Total Organic Lead	ND	ND	2.0		

DLR: Detection Limit For the Purposes of Reporting

Method: DHS

ND: None Detected

Cynthia Pigman, QA/QC Supervisor

Doug Deasy, Inorganics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

 Lab Number
 Date Sampled
 Client's Sample Description
 Date Analyzed

 Ch910661-3
 02/07/91
 1413 hrs.
 South Wall (OX)
 02/19/91

 Ch910661-4
 02/07/91
 1417 hrs.
 West Wall (OX)
 02/19/91

Soil Analyses for Total Organic Lead

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Results 0661-3	Results 0661-4	Detection Limit (DLR)		
Total Organic Lead	ND	ND	2.0		

DLR: Detection Limit For the Purposes of Reporting Method: DES

ND: None Detected

Synthia Pigman, QA/QC Supervisor

Doug Deasy, Inorganics Supervisor

1414 Stanislaus Street \* Fresno, California 93706 \* Telephone (209) 485-8310 \* Fax (209) 485-6935

Robert Y. Chew Geotechnical 26203 Production Avenue, Suite 7 Hayward, CA 94545

> Report Issue Date: 02/21/91 Date Received: 02/08/91 Project Number: 91009

Ch910661-5

Lab Number Date Sampled 02/07/91

Client's Sample Description 1421 hrs. Center - Bottom (OX)

Date Analyzed 02/19/91

Soil Analyses for Total Organic Lead

Results Reported in Milligrams per Kilogram (mg/kg)

Compound	Results 0661-5	Detection Limit (DLR)
Total Organic Lead	ND	2.0

DLR: Detection Limit For the Purposes of Reporting

Method: DHS

ND: None Detected

QX/QC Supervisor

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**KEY:** Type: AQ-Aqueous SL-Sludge SO-Soil PE-Petroleum OT-Other Seals: P-Present A-Absent B-Broken

DISTRIBUTION: WHITE, CANARY - LABORATORY PINK - ORIGINATOR

Samples are discarded 14 days after results are reported unless other arrangements are made Hazardous samples will be returned to client or disposed of at client expense.

Client Name R&J Quick Clear Project or PO.#								t ob I	Analysis required  Lab Use Only in this section  Analysis required  Analysis required											
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I am hereby requesting BSK's Normal Chain-of-Custody Procedures for the above samples. I understand that I am hereby requesting are generally consistent with those outlined in the US E.P.A. SW 846-and that there is no these procedures.									ires are	general	lly cons	istent wi ere is a	th those	outline	ed in US	S. EPA Con work order	ove samples. I unders ntract Laboratory Progi or \$5.00 a bottle, which d Signature	ram State-		
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BSK & Assoc	iates	Chemical	Laboratories

KEY: Type. AQ-Aqueous SL-Sludge SO-Soil PE-Petroleum OT-Other

Seals: P-Present A-Absent B-Broken

DISTRIBUTION: WHITE, CANARY - LABORATORY PINK - ORIGINATOR

Note:

Samples are discarded 14 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense.