no Aniversal (Ysy Heiss Universal Ony On \$180x

April 15, 1993

Ms. Susan Hugo Alameda County Environmental Health Department 80 Swan Way, Room 200 Oakland, CA 94621

SUBJECT: 500 GRAND AVENUE

Oakland, CA

Dear Ms. Hugo:

Thank you for returning my call. As I stated in our telephone conversation, this letter is a partial response to your letter of April 1, 1993, on the statues of groundwater/soil remediation at the above former service station facility. Any questions not addressed in this letter will be discussed at our 8:30 AM meeting on April 30, 1993.

Texaco's lease on the property will expire on May 31, 1993. For this reason, I feel it is extremely important that we establish future monitoring requirements for this site. The property owner has plans for major improvements on his property, and Texaco would like to return the property to him with a clear understanding as to what environmental conditions must be met.

A review of reports listed in your letter, indicates the Underground Tank Removal Report dated June 8, 1992, copy attached, was not included. The report answers some of the questions raised in your letter.

Listed below are answers to some of the questions raised, numbers noted refer to those numbers listed in your letter:

- 1) Status of the proposed groundwater intercepter trench Because of the uncertainty of the retailers length-ofstay on the property, the trench was never installed.
 With the anticipation of the retailer's departure, Texaco
 felt that excavation and removal of the heavy soils would
 be a much more affective and practical control of offsite
 migration. Although the retailer did leave before his
 lease expired, he did not leave as early as anticipated.
- Two monitoring wells were abandoned (MW-8A & MW-8E); Submit workplan for installation of replacement wells -In addition to removing these wells, Texaco obtained the required permits to remove the two remaining on-site wells (MW-8B & MW-8C) noted in your letter. The reasons the wells were removed were:

Ms. Susan L. Hugo 500 Grand Avenue, Oakland, CA April 15, 1993

- A. Monitoring wells 8A and 8E were located along the southwest portion of the property. All contaminated soils in this area were removed and the work documented in the 1992 second quarter report. The report also clearly indicates that all soil samples taken from the remaining underlying soils in this area were ND. The only remaining contaminated samples were taken from the vertical edge of the excavation which also happens to be the south property line. For this reason it is felt that existing offsite wells are in the proper position to monitor this area.
- B. Monitoring wells 8B and 8C were also located in areas where all contaminated soil was removed. Except for some residual soil contamination noted on soil samples SS1, 2, 4, 5, and 6, which were taken from the bottom of the tank hole, all onsite soil samples were <1.0 ppm tph. Because there are currently two offsite and down gradient wells (MW 8J & MW 8G) now being used to monitor water migration from this portion of the property, Texaco feels that no additional onsite well in this area is necessary.
- 3) Disposal records See Tank Report dated 6/8/92 and tank manifests attached.
- 4) Clarify if sump and hoists removed All property improvements were removed including these items. The semi hydraulic hoists were to remain as contractor's salvage. Two soil samples were taken and documented in the second quarter, 1992, report.
- 5) Residual soil contamination Soils referred to are on the most southerly portion of the property, at the property line. Any further removal of soils will have to be done in the street right-of-way and at great expense.
- 6) Incorrect north arrow This will be corrected in future reports.
- 7) Chain-of-custody Copy enclosed.
- 8) To be answered.

Report Prepared for

Texaco Refining and Marketing Inc. 10 Universal City Plaza Universal City, California 91608

UNDERGROUND STORAGE TANK REMOVAL **500 GRAND AVENUE** OAKLAND, CALIFORNIA

HLA Job No. 10281-223

by

Marlene K. Watson

Project Engineer

Registered Geologist



Harding Lawson Associates 1355 Willow Way, Suite 109 Concord, California 94520 510/687-9660

June 8, 1992

INTRODUCTION

This report presents the results of soil sampling and analysis conducted by Harding Lawson Associates (HLA) during operations to remove three underground storage tanks (USTs) at the former service station site at 500 Grand Avenue in Oakland, California (Plate 1). The station was operated by Exxon Company, U.S.A. (Exxon) from 1988 until 1991. Prior to 1988, the station was operated by Texaco Refining and Marketing Inc. (Texaco). Since December 1991, the station has been nonoperational.

In April 1992, Texaco Marketing Division contracted Zaccor, Inc. (Zaccor) to demolish structures at the site and to remove three underground storage tanks (USTs), dispenser islands, and associated piping. HLA was retained by Texaco Environmental Services (TES) to observe demolition of on site structures, observe tank removal operations, document the soil conditions encountered, collect confirmation samples, and arrange disposal of tank backfill material. Our services were provided on a time and materials basis in accordance with the Master Service Agreement signed in May 1992, under Texaco Authorization Number 103RR. At the request of TES, HLA will submit a separate report documenting excavation of additional contaminated soil at the site, when that phase of work has been completed.

BACKGROUND

Texaco retained HLA to conduct a sensitive receptor survey at the service station in May 1988. In June 1988, Texaco requested that HLA proceed with a subsurface investigation to evaluate whether hydrocarbons had affected shallow soil or groundwater. During the site investigation, HLA conducted a soil-gas survey, installed 10 groundwater monitoring wells, drilled 15 soil borings, performed slug tests, and analyzed soil and groundwater samples for benzene, toluene, ethylbenzene, and total xylenes (BTEX), and total petroleum hydrocarbons (TPH) as gasoline and as diesel fuel. Soil boring and monitoring well locations are shown on Plate 2. HLA submitted an Environmental Assessment Report, dated September 22, 1989, to Texaco; issued an Interim Remedial Plan, dated December 7, 1990; and submitted Quarterly Technical Reports summarizing work performed at the site.

Exxon removed the waste oil tank in September 1990. Waste oil and water were pumped from the tank backfill and disposed of by Exxon. Tank backfill material and affected soil were also excavated and disposed of by Exxon. On behalf of TES, during the first quarter of 1991 HLA supervised the excavation of clay sewer pipes and contaminated soil from an abandoned utility trench near the former waste oil tank location (Plate 3).

UST REMOVAL

Texaco Marketing Division obtained a contract with Zaccor for demolition of on-site structures and tank removal. On April 13 through 15, 1992, Zaccor demolished structures, removed three USTs, stockpiled pea gravel used as backfill around the tanks, and removed the dispenser islands and associated piping. Mr. Fred Long of Texaco and a representative from HLA were on site to observe the activities. Photographs of the operations are in Appendix A.

During UST removal operations, an HLA field geologist screened excavated soils with a photoionization detector (PID) and an organic vapor analyzer (OVA). The PID and OVA measure relative air-borne concentrations of volatile organic compounds (VOCs) found in gasoline. Air in the breathing zone around the site was also monitored by HLA personnel during excavation operations.

Prior to removal, the product lines were flushed with water which was contained in the turbine catch basin. The USTs were 10,000-gallon capacity fiberglass tanks which previously held unleaded gasoline and leaded gasoline. The tanks and tank backfill were covered by a concrete slab. The tanks were strapped to a concrete anchor to counteract buoyancy due to groundwater in the tank backfill material.

Tank removal was conducted on April 14, 1992. A trench was excavated around Tank #3 in an effort to expose the tank. The strap connecting the tank to the concrete anchor apparently

failed, allowing the tank to "float" to the top of the excavation and list to one side (photos in Appendix A). The tie-down straps and anchor were disconnected from the tank. A representative from the Oakland Fire Department (OFD) was not on site, but Zaccor personnel obtained verbal permission from the OFD to remove the tank from the excavation. After the tank was out of the excavation, Zaccor removed the vents and placed dry ice inside the tank.

After removal of Tank #3, the straps securing Tank #2 broke and the tank began floating towards Tank #1. Zaccor removed Tank #2 from the excavation to avoid damage to either tank. Pea gravel was removed from around Tank #1 and the tie-down straps were cut. Dry ice was placed in Tank #1 through holes created when the vents were removed, and the tank was pulled from the excavation (photos in Appendix A). No pre-existing cracks or holes were observed in any of the tanks.

Christine Meyers of the OFD arrived on site April 14, to observe the removal of the tanks from the site. Ms. Susan Hugo, Senior Hazardous Materials Specialist for the Alameda County Health Agency (ACHA), arrived on site as the third tank was being hauled away. Ms. Hugo directed sampling of soil in the bottom and along the sidewalls of the tank excavation on April 14. The following day, she returned to direct sampling around the pump islands and product lines. Sample locations and collection procedures are described in the following section of this report.

Groundwater at the site is semi-confined with a relatively steep gradient towards Lake Merritt. The bottom of the tank excavation intercepted the water-bearing zone, resulting in the presence of groundwater within the tank backfill material. During tank removal operations, Zaccor arranged pumping of approximately 25,000 gallons of hydrocarbon-bearing water from the excavation in an attempt to minimize tank buoyancy and to rid the backfill material of water. Zaccor subcontracted for Allied Oil and Pumping and Oscar E. Erickson, Inc. to pump the water from the tank backfill and remove it from the site. The water, which was treated as hazardous material, was taken to Gibson Oil and Refining Co. Inc., in Redwood City, California.

The final excavation was approximately 10 feet deep and approximately 1800 square feet in plan area (Plate 3). The pea gravel removed from the UST excavation was stockpiled and sampled for subsequent removal from the site. The stockpile was covered with Visqueen. On April 15, 1992, Zaccor returned the previously excavated pea gravel to the UST excavation to help stabilize the excavation walls. The pea gravel was subsequently removed from the excavation and disposed of, as discussed in a subsequent section of this report entitled: "Disposal of Pea Gravel".

SOIL SAMPLING

Excavation Soil Samples

On April 14, HLA collected nine soil samples from the bottom and sidewalls of the excavation, as directed by Ms. Susan Hugo of ACHA. Sample depths varied from approximately 5 to 10 feet below the ground surface. Sampling locations are shown on Plate 3.

Samples were collected by driving 2-1/2 inch-diameter stainless steel tubes into the excavation walls and bottom. Soil samples were sealed in the stainless steel tubes by covering the ends with aluminum foil, plastic end caps, and Teflon tape. The samples were stored in a cooled ice chest and delivered under chain-of-custody procedures to Sequoia Analytical, a state-certified laboratory in Concord, California.

All soil samples were analyzed for TPH as gasoline, and for BTEX, in accordance with EPA Test Methods 8015-modified and 8020, respectively. Results of chemical analyses are presented in Table 1. Copies of laboratory reports and chain-of-custody documents are presented in Appendix B.

Soil Samples from Pump Islands and Fuel Line

On April 15, HLA collected three soil samples from below dispenser islands and one from the piping trench, as directed by Ms. Susan Hugo of ACHA. The samples were taken at depths of five to six feet (locations are shown on Plate 3). Samples were collected by either driving sample tubes into soil contained in the backhoe bucket, or by recovering soil collected in a hollow-

stem hand auger. Samples were analyzed for BTEX, TPH as gasoline (EPA Test Method 5030/8015/8020), and total oil and grease (Test Method SM 5520 E & F gravimetric). Sample PI-2A was requested by Ms. Susan Hugo because she noticed evidence of free product seepage in the area of the former dispensers. She requested that Texaco file an unauthorized leak report because of the free product observed at that location.

Stockpiled Soil

On April 15, HLA collected 10 samples of pea gravel, approximately one sample for each 50 cubic yards (cy) of stockpiled tank backfill material. Samples were analyzed for BTEX and TPH as gasoline (EPA Test Methods 5030/8015/8020). In order to classify the soil for disposal, the sample with the highest TPH as gasoline concentration was also analyzed for the following:

- Soluble BTEX by the Toxicity Characteristics Leaching Procedure (TCLP);
- Soluble Threshold Limit Concentration (STLC) of lead;
 and
- Reactivity, Corrosivity, and Ignitability (RCI).

Laboratory analytical results are presented in Appendix B and are summarized in Table 1.

RESULTS OF CHEMICAL ANALYSES

Excavation Soil Samples

Soil samples from the UST excavation contained less than 100 ppm of TPH as gasoline in all but one sample, which contained 130 ppm TPH (Table 1). That sample, SS4, was collected at approximately 10 feet below grade in the bottom of the excavation (Plate 3). Benzene was detected in five of the samples in concentrations up to 0.20 ppm. Concentrations of individual BTEX components were generally less than 1.4 ppm.

Pump Island and Fuel Line Soil Samples

Soil samples obtained from excavations around the pump islands and fuel lines indicated high concentrations of TPH as gasoline and total oil and grease, up to 2100 ppm and 6900 ppm, respectively (Table 1). Benzene concentrations were as high as 11 ppm and concentrations of individual BTEX components were up to 180 ppm.

Stockpiled Pea Gravel

Relatively low levels of petroleum products were detected in the samples obtained from the stockpiled pea gravel (Table 1).

Maximum concentration of TPH as gasoline in one sample was 160 parts per million (ppm) with TPH as gasoline generally less than 7 ppm. Benzene was detected in three of the samples in concentrations up to 0.83 ppm; however, individual BTEX components were approximately 1 ppm or less. Additional analyses

were conducted on pea gravel sample #3, which contained the highest concentration of TPH as gasoline. Leachable concentrations were 710 parts per billion (ppb) of TPH as gasoline, 8.3 ppb benzene, and 11 ppb xylenes. Toluene and ethylbenzene concentrations were below analytical detection limits. The result of the STLC analysis for lead was 0.18 ppm. Results are summarized in Table 1 and laboratory reports are presented in Appendix B.

DISPOSAL OF PEA GRAVEL

On behalf of Texaco, HLA arranged for disposal of hydrocarbon-bearing pea gravel removed from the tank backfill.

On May 4, 1992, approximately 540 cy** of pea gravel was taken by Dillard Trucking of Byron, California, to Browning Ferris Industries (BFI) Waste Systems, a Class III landfill in Livermore, California. Transport manifests are presented in Appendix C. Following removal of the pea gravel from the site, Zaccor arranged for the excavation to be backfilled and compacted using clean, imported fill.

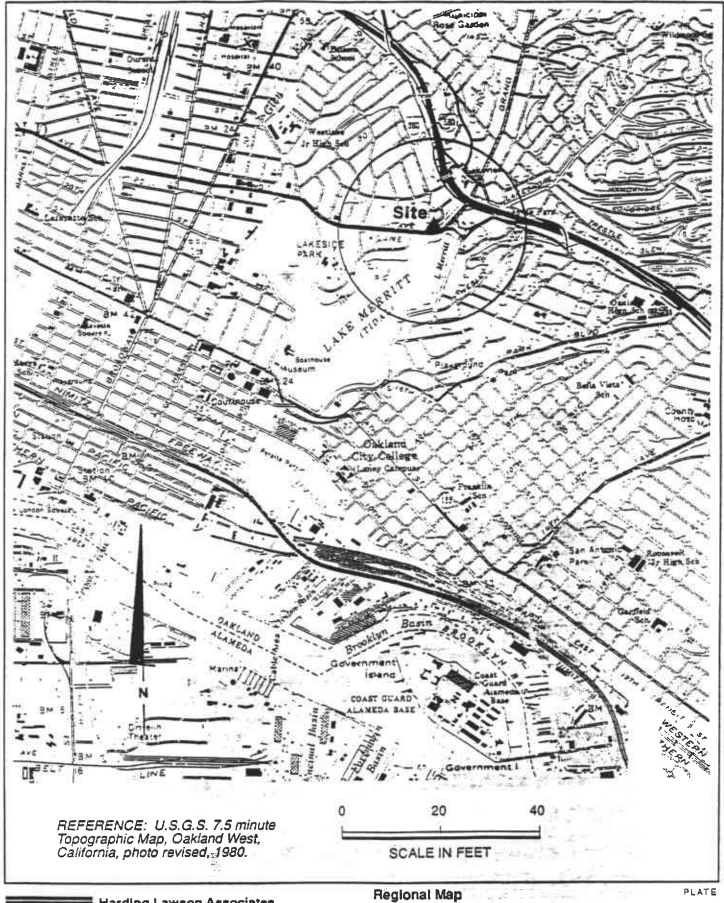
CONCLUSIONS

Plate 3 shows the locations of samples obtained from the limits of the UST excavation, and the TPH concentrations detected

^{**} Based on transport manifest count for trucks with 18-cy capacity.

in those samples. Samples obtained from the walls of the excavation (SS3, SS7, SS8, and SS9) all contained less than 1.0 ppm TPH as gasoline. Samples collected in the bottom of the excavation contained from 2.3 to 130 ppm TPH as gasoline. Only one sample, SS4, contained TPH concentrations in excess of 100 ppm. In general, the samples collected at the northern end of the excavation, closest to the former building site, contained higher concentrations of TPH.

Samples collected from the areas of the former dispenser islands and fuel lines contained from 7.8 to 2100 ppm TPH as gasoline (Plate 3). In three of the four samples, TPH concentrations were in excess of 100 ppm. Concentrations of oil and grease, ranging from 30 to 6900 ppm, were also detected in these samples. The highest concentration of total oil and grease was detected in the sample collected at a depth of 6 feet, in the location of a former dispenser island.





Harding Lawson Associates

Engineering and Environmental Services

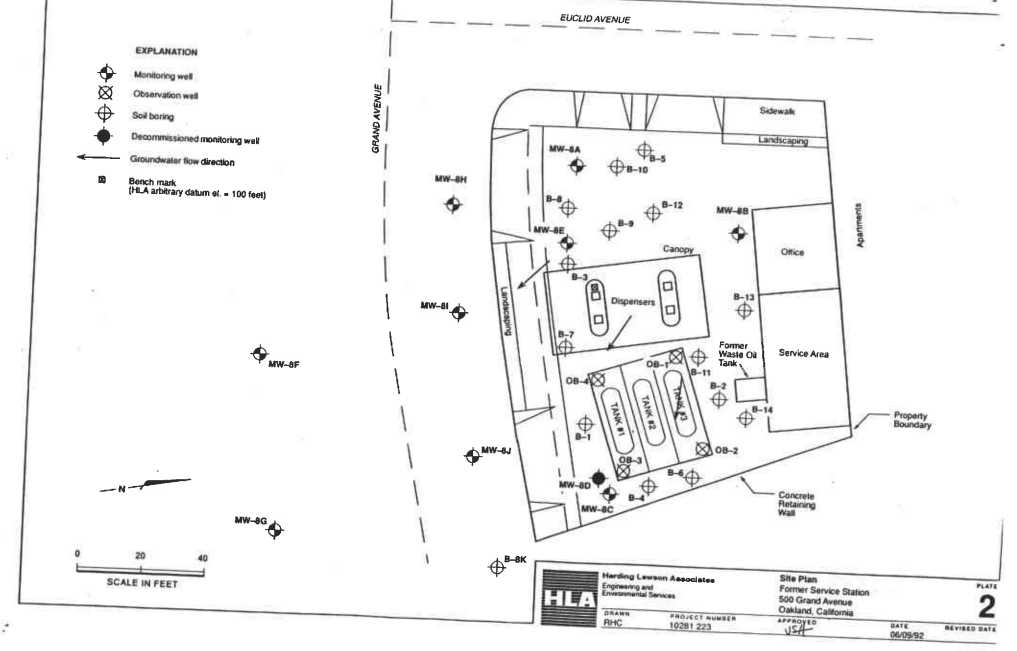
RHC PROJECT NUMBER 10281.223

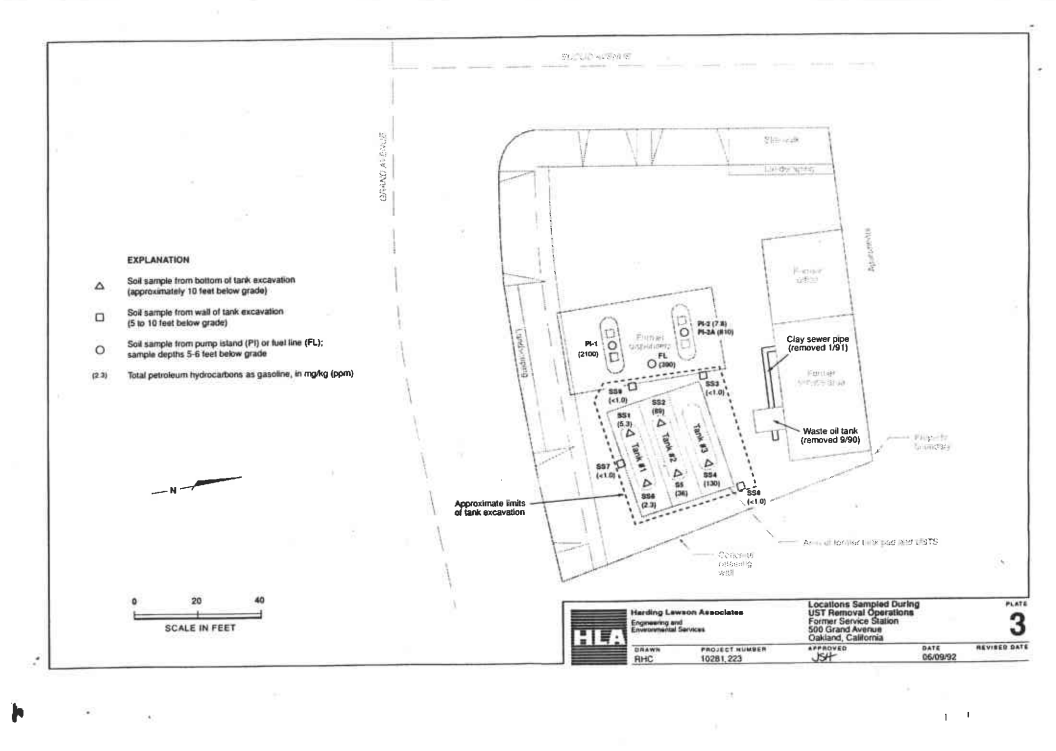
Regional Map Former Service Station 500 Grand Avenue Oakland, California

APPROVED DAT

06/09/92

REVISED DATE





LIST OF ILLUSTRATIONS

Plate	1	Vicinity Map
Plate	2	Site Plan
Plate	3	Locations Sampled During UST Removal Operations

LIST OF TABLES

Table 1 Results of Chemical Analyses on Soil Samples

APPENDICES

Appendix A	Photographs of Site Demolition and Tank Removal Operations
Appendix B	Laboratory Reports
Appendix C	Soil Disposal Transport Manifests

TABLES

Table 1. Results of Chemical Analyses on Soil Samples Former Service Station 500 Grand Avenue Oakland, California

	Sample I.O. ¹	Date	8enzene	Toluene	Ethyl benzene	Xytenes	TPH as gasoline	Other
7	. K.) 1 6		Result	s Presented in	mg/kg (ppm)			
Excavation	\$\$1/10-B	04/14/92	<0.005	0.038	0.016	0.12	5.3	
LACUTELION	SS2/10-R	04/14/92	0.049	0.38	0.15	1.4	89	+-
	SS3/ 5-W	04/14/92	<0.005	<0.005	<0.005	0.011	<1.0	**
	\$\$4/10-8	04/14/92	0.14	0.21	0.17	1.1	130	**
r	SS5/10-B	04/14/92	0.20	0.028	0.040	0.15	36	2552
	SS6/10-B	04/14/92	0.0057	<0.005	<0.005	0.017	2.3	
2 11	S\$7/ 5-W	04/14/92	<0.005	<0.005	<0.005	<0.005	<1.0	· -
	S\$8/ 5-W	04/14/92	<0.005	<0.005	≤0.005	<0.005	<1.0	••
	SS9/ 5-W	04/14/92	0.0069	<0.005	<0.005	<0.005	<1.0	**
Pump Islands	PI-1/5	04/15/92	11	60	32	180	2,100	190*
and Fuel	PI-2/5	04/15/92	0.019	0.013	0.035	0.077	7.8	30*
Line	P1-2A/6	04/15/92	1.3	35 1.1	2.0	11	810	6,900*
10.00	fuel Line/5	04/15/92	0.92	2.9	3.6	21	390	36*
Stockpile	Pea gravel-1A	04/14/92	0.031	0.054	0.023	0.12	5.4	**
	Pea gravel-1	04/14/92	0.012	0.018	<q.005< td=""><td>0.041</td><td>6.8</td><td>**</td></q.005<>	0.041	6.8	**
- 1000	Pea gravel-2	04/14/92	<0.005	<0.005	<0.005	<0.005	1.2	-2
	Pea gravel-3	04/14/92	0.83	0.56	1.1	0.78	160	122
7 (10)	Pea gravel -4	04/14/92	<0.005	<0.005	<0.005	0.010	<1.0	(**
	Pea gravel-5	04/14/92	<0.005	<0.005	<0.005	<0.005	2.9	**
	Pea gravel-6	04/14/92	<0.005	<0.005	<0.005	0.0054	2.0	
THE PROPERTY OF	Pea grevet-7	04/14/92	<0.005	0.011	40.005	0.024	6.2	200
	Pea gravel-8	04/14/92	<0.005	<0.005	≰0.005	<0.005	<1.0	
i i	Pea gravel-9	04/14/92	<0.005	<0.005	0.005	<0.005	2.4	3-
	HOTEL ST	an alasta	TCLP Soil Extre	ct, Results Pro	esented in #g/l (p	pb)		
7 4 1	Pea gravel-3	04/14/92	8.3	<6.0	₩6.0	11	710	0.18

Sample I.D. contains the following components: SS1 = sample name
10 = depth of sample in feet
8 = bottom of excavation
W = sidewall of excavation

^{*} Total oil and grease ** STLC lead

ILLUSTRATIONS

Tages are tall a large

APPENDIX A

PHOTOGRAPHS OF SITE DEMOLITION AND TANK REMOVAL OPERATIONS



Photo 1: Debris resulting from demolition of building.

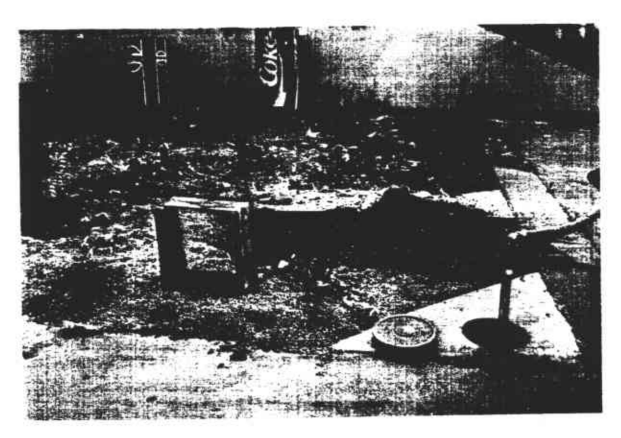


Photo 2: UST backfill material after removal of concrete slab. Pumping water from observation well in tank backfill.



Photo 3: Removal of backfill material from tank excavation.



Photo 4: Trench adjacent to Tank #3.



Photo 5: Tank #3 rising to surface because of buoyancy.



Photo 6: Tank #3 after floating to surface and dislodging concrete anchor.

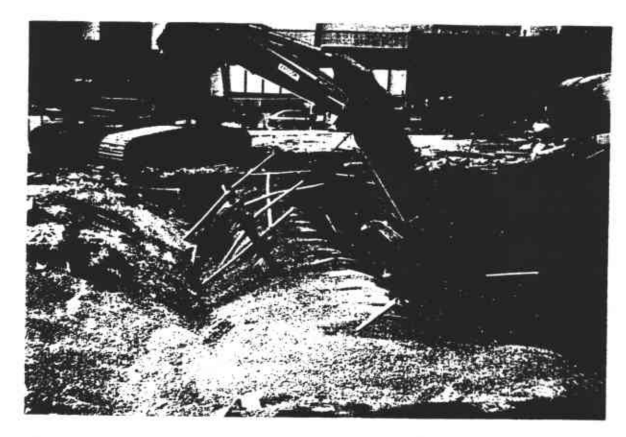


Photo 7: Tank #2 floating in excavation.

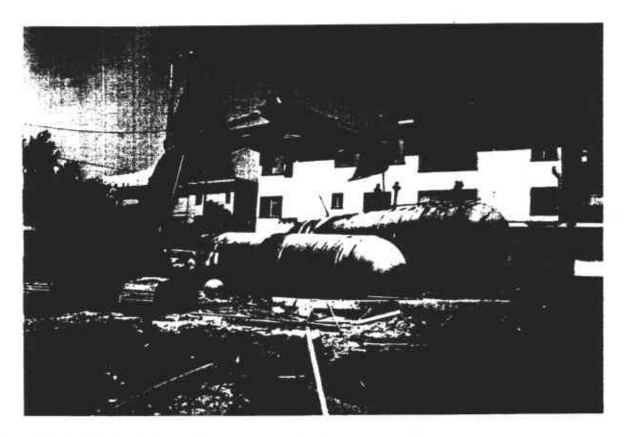


Photo 8: Tanks #2 and #3 after removal from excavation.



Photo 9: Adding dry ice to Tank #1.

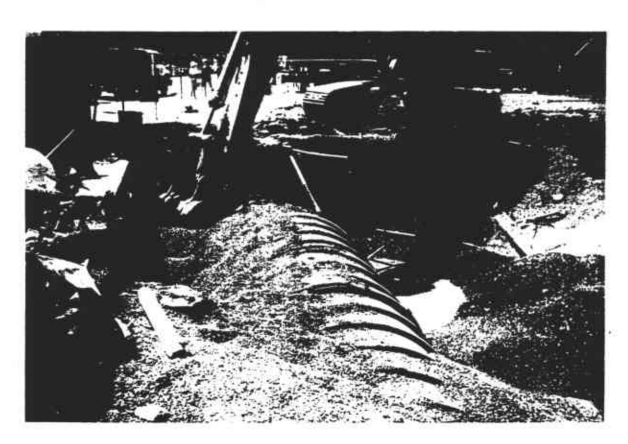


Photo 10: Excavating Tank #1.

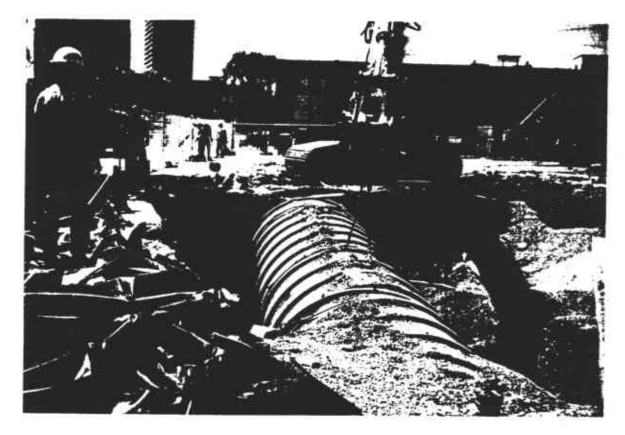


Photo 11: Removing Tank #1 from excavation.

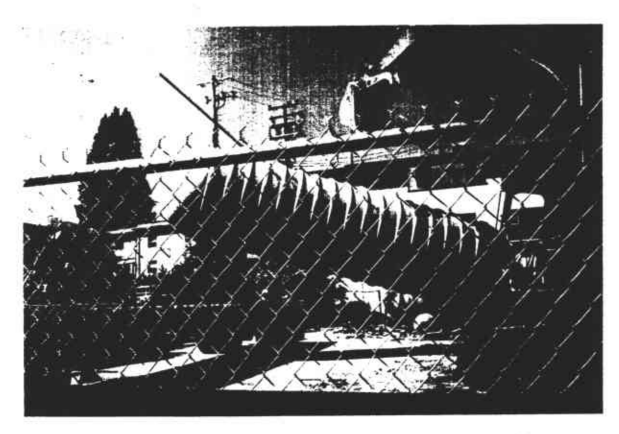


Photo 12: Loading UST onto flatbed truck for removal from site.



Photo 13: Excavating concrete at dispenser island.

APPENDIX B

LABORATORY REPORTS

(510) 686-9600 • FAX (510) 686-9689

JSH 1992

Harding Lawson Associates 1355 Willow Way, Suite 109

Concord, CA 94520 Attention: Jeanna S. Hudson Client Project ID: Matrix Descript: 2251, 223. 03

Soil

Analysis Method: First Sample #:

EPA 5030/8015/8020

204-0538

Sampled:

Apr 14, 1992

Received: Analyzed: Apr 14, 1992 Apr 20, 1992

Reported:

Apr 27, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample Number	Sample Description	Low/Medium B.P. Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Ethyl Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
204-0538	SS 1	5.3	N.D.	0.038	0.016	0.12
204-0540	\$\$3	N.D.	N.D.	N.D.	N.D.	0.011
204-0543	SS 6	2.3	0.0057	N.D.	N.D.	0.017
204-0544	\$\$ 7	N.D.	N.D.	N.D.	N.D.	N.D.
204-0545	SS 8	N.D.	N.D.	N.D.	N.D.	N.D.
204-0546	SS 9	N.D.	0.0069	N.D.	N.D.	N.D.

Detection Limits:	1.0	0.0050	0.0050	0.0050	0.0050

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Scott A. Chieffo Project Manager

2040538.HLA <1>

Harding Lawson Associates Client Project iD: 2251, 223. 03 Sampled: Apr 14, 1992 1355 Willow Way, Suite 109 Matrix Descript: Soil Received: Apr 14, 1992 Concord, CA 94520 Analysis Method: EPA 5030/8015/8020 Analyzed: Apr 20, 1992 Attention: Jeanna S. Hudson Reported: First Sample #: 204-0539 Apr 27, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample	Sample	Low/Medium B.P.	1		Ethyl	
Number	Description	Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
204-0539	SS 2	89	0.049	0.38	0.15	1.4

Detection Limits: 2.0 0.010 0.010 0.010 0.010

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard.

Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL

Scott A. Chieffo Project Manager

2040538.HLA <2>

Harding Lawson Associates 1355 Willow Way, Suite 109

Attention: Jeanna S. Hudson

Client Project ID: Matrix Descript:

2251, 223, 03 Soil

Sampled: Received: Apr 14, 1992 Apr 14, 1992

Concord, CA 94520

Analysis Method: First Sample #:

EPA 5030/8015/8020

Analyzed: Apr 20, 1992 Reported: Apr 27, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

204-0541

Sample	Sample	Low/Medium B.P.	•		Ethyl	
Number	Description	Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
204-0541	SS 4	130	0.14	0.21	0.17	1.1

Detection Limits: 20 0.10 0.10 0.10 0.10

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL

Project Manager



Harding Lawson Associates 1355 Willow Way, Suite 109 Concord, CA 94520

Client Project ID: Matrix Descript: 2251, 223. 03 Soil Sampled: Received: Apr 14, 1992 Apr 14, 1992

Concord, CA 94520 Attention: Jeanna S. Hudson Analysis Method: First Sample #:

EPA 5030/8015/8020

Analyzed: Reported:

Apr 20, 1992 Apr 27, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

204-0542

Sample Number	Sample Description	Low/Medium B.P. Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Ethyl Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
204-0542	SS 5	36	0.20	0.028	0.040	0.15

Detection Limits: 5.0 0.025 0.025 0.025

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard.

Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL

Project Manager

2040538.HLA < 4 >

Harding Lawson Associates 1355 Willow Way, Suite 109

Concord, CA 94520

Attention: Jeanna S. Hudson

Client Project ID: 2251, 223. 03

QC Sample Group: 2040538-0546

Reported: Apr 27, 1992

2040538.HLA <5>

QUALITY CONTROL DATA REPORT

ANALYTE			Ethyl-	
<u> </u>	Benzene	Toluene	Benzene	Xylenes
		EPA	EPA	EPA
Method:	EPA	8015/8020	8015/8020	8015/8020
Analyst:	8015/8020 K.E.	6015/8020 K.E.	K.E.	60 15/6020 K.E.
			mg/kg	mg/kg
Reporting Units:	mg/kg	mg/kg		Apr 20, 1992
Date Analyzed:	Apr 20, 1992	Apr 20, 1992	Apr 20, 1992 Matrix Blank	Matrix Blank
QC Sample #:	Matrix Blank	Matrix Blank	Matrix Blank	Matrix Siarik
Sample Conc.:	N.D.	N.D.	N.D.	N.D.
oumpid domain		,		
Spike Conc.		•		
Added:	0.40	0.40	0.40	1.2
7133401				
Conc. Matrix				
Spike:	0.33	0.38	0.42	1.3
Op	0.00			
Matrix Spike			•	
% Recovery:	83	95	105	108
% Hecovery.	•			
Conc. Matrix				
Spike Dup.:	0.33	0.39	0.42	1.3
spike Dup	0.55	0.03	0, 12	
Matrix Spike				
Duplicate				
% Recovery:	83	98	105	108
Relative				
% Difference:	0.0	2.6	0.0	0.0

SEQUOIA ANALYTICAL

Scott A. Chieffo
Project Manager

% Recovery:	Conc. of M.S Conc. of Sample Spike Conc. Added	x 100	
Relative % Difference:	Conc. of M.S Conc. of M.S.D. (Conc. of M.S. + Conc. of M.S.D.) / 2	x 100	

marding Lawson Associates 1355 Willow Way, Suite 109 Concord, California 94520
415/687-9660 Telecopy: 415/687-9673

CHAIN OF CUSTODY FORM

Lab:	
Lav.	

_	Telec	ору: 418	√687-9	673	N _{ij}									s	ar	กก	lei	rs:	5	u	Shmita K Smith	Γ				ΑN	IAL	YS	is	REC	QUE	STE	D			
	Numb												_	_		P			•						Γ			Ī	Ī	ī	T	ĬĬ	1	T		Γ
Nam	e/Loc	atio	ก:_์	Trx	00	0 5	<u> </u>	6	$ \overline{C} $	nd			_	_								.								ł	1			ı		1
Proj	ect M	ana	ge	r: 🎝	<u>sec</u>	MY	a c	2.1	<u> </u>	<u>15</u>	201	Δ_	_	R	e	O	rd	er:		/ L gna	anure Required)	-						1								
SOURCE CODE	Water Water Sediment			S C	\Box	NERS RV.	ار	•	MPL IMBE OR LAB IMBE			!			ב	AT	Έ				STATION DESCRIPTION/ NOTES		601/8010	624/8240	EPA 625/8270	METALS	8015M/TPH	1	EX							
SOS	Wat	S S	5	H, SO4			Yr	Wk		Sec	7	Υı	<u>.</u>	Mo	5	Dy	T	Tin	ne	1			EPA FPA		E G	ᄗ	EPA	,	127							ı
47	/	x	×					1				2	<u> </u>	21	1	4					Standard transporm 1	11		1	\top		\Box	7	寸	十	十	Ħ	+	1	ì	•
417					Ш		55					7	<u>-</u> L	24	II	4													П		1	\prod		1	1	1
117					Ш		56	3				7 2	7	<u> </u>	/ /	4	ī					11		T	Τ				Ħ	1	1	Ħ	1	1	T	T
49							5 5	4			T	1	Ī	21	11	41			T	1		11		1					H	_	+	\Box	1	+	†	t
17					\prod		55	5				97	il	7 FI	11	41	Τ			1		11	1	Ť	1			1	1	十	1	\Box	+	1		t
47		\top			П		3 S	6		П		7 2	7	7	11	kI	T	П	1	1		╁	\top	†	┪	-	Ħ	\top	Ħ	\top	╅	f	╅	╁	+	H
417					П		25	7			\top	7	ا ز	7	11	4	汇	П		1		11		十	1		Ħ	\dashv	Ħ	-	+	H	十	+	T	十
49			Ť		П		23	જ	1			7	7) (7	12/	/	П	_	1		11	╁	Ť	1-	-	7	\dashv	H	+	-	H	┰	+	╁╌	╁
419					П		55	Fi	1	П		7	20	<u>ر</u> ار	Ī	41	T	П	\top			11	╁	✝	╁	Н			H	十	十	╁┼	十	+	1-	╁
47				П	П		# 11	Pera	43	- 61	14 1	[7]	\mathcal{I}_{k}	7 F	11	41	Τ	П	\top	1	- nagit tumational	怗		†	†	П	\Box	-	Ħ	\top	\top	\Box	+	+	\top	t
																						-J EL					_		<u></u> -							Т.
	LAB NUMBE			DEPT IN FEE		COL MTD CD	1	A DDE			M	lisci	ELI	LA	NE	ou:	s				CHAIN OF	cu	STO	DΟ	/ RI	ECC	ORE									,
Yr	Wk :	Seq	\bot						\perp										_}	0.5	LINQUISHED BY: (Signafyre)/	25.5	5 N -	F.D.	D):	(0)		_								_
		+	+		\prod			igwedge	+										4		Pama April	<u> </u>	fz.	7	1/2	(S)	gnat	yfe)	1 L	/	4.	14-		/TIN		<u>당</u>

DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAS BY: DATE/TIME (Signature) METHOD OF SHIPMENT

Harding Lawson Associates (Concord) 1355 Willow Way, Suite 109 Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID:

#2251,223.03, Texaco, 500 Grand

Apr 15, 1992

Matrix Descript:

Soil

Received:

Apr 15, 1992 4/15-16/92

Analysis Method: First Sample #:

EPA 5030/8015/8020 204-0605

Analyzed: Reported:

Sampled:

Apr 17, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample Number	Sample Description	Low/Medium B.P. Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Ethyl Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
204-0605	Pl-1	2,100	11	60	32	180
204-0606	PI-2A	810	1.3	1.1	2.0	11

					<u> </u>
Detection Limits:	100	0.50	0.50	0.50	0.50

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL

Belinda C. Vega Laboratory Director

2040605.HLA <1>

Harding Lawson Associates (Concord) 1355 Willow Way, Suite 109 Concord, CA 94520

Concord, CA 94520 Attention: Jeanna Hudson Client Project ID:

#2251,223.03, Texaco, 500 Grand

Sampled:

Apr 15, 1992

Matrix Descript:

EPA 5030/8015/8020

Received: Analyzed: Apr 15, 1992 4/15-16/92

Analysis Method: First Sample #:

204-0606

Reported: Apr 17, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample	Sample	Low/Medium B.P.			N 1	
Number	Description	Hydrocarbons mg/kg (ppm)	mg/kg (ppm)	Toluene mg/kg (ppm)	Benzene mg/kg (ppm)	Mylenes mg/kg (ppm)
204-0606	PI-2	7.8	0.019	0.013	0.035	0.077

Detection Limits: 1.0 0.0050 0.0050 0.0050 0.0050

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Belinda C. Vega Laboratory Director

2040605.HLA <2>



Harding Lawson Associates (Conc Client Project ID:

1355 Willow Way, Suite 109 Concord, CA 94520

#2251,223.03, Texaco, 500 Grand

Sampled:

Apr 15, 1992

Matrix Descript:

Received: Analyzed: Apr 15, 1992 4/15-16/92

Attention: Jeanna Hudson

Analysis Method: First Sample #:

EPA 5030/8015/8020 204-0608

Reported:

Apr 17, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample	Sample	Low/Medium B.P.		Ethyl							
Number	Description	Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)					
204-0608	Fuel Line	300	0.92	2.9	3.6	21					

0.25 50 0.25 **Detection Limits:** 0.25 0.25

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL

Belinda C. Vega / **Laboratory Director**

2040605.HLA < 3 >



1900 Bates Avenue • Suite LM • Concord, California 94520 (510) 686-9600 • FAX (510) 686-9689

Harding Lawson Associates (Concord) 1355 Willow Way, Suite 109 Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: Matrix Descript: #2251,223.03, Texaco, 500 Grand

Soil

SM 5520 E&F (Gravimetric)

Analysis Method: SM 5520 First Sample #: 204-0605

Sampled: Apr

Apr 15, 1992

Received: Apr 15, 1992

Extracted: Apr 16, 1992 Analyzed: Apr 17, 1992

Reported: Apr 17, 1992

TOTAL RECOVERABLE PETROLEUM OIL

Sample Number	Sample Description	Oil & Grease mg/kg (ppm)
204-0605	Pl-1	190
204-0606	Pt-2	30
204-0607	PI-2A	2 500.
204-0608	Fuel Line	36

Detection Limits:

30

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Belinda C. Vega Laboratory Director

2040605.HLA < 4 >

Harding Lawson Associates (Concord) 1355 Willow Way, Suite 109

Client Project ID: #2251,223.03, Texaco, 500 Grand

Concord, CA 94520

Attention: Jeanna Hudson

QC Sample Group: 204-0605

Reported: Apr 17, 1992

QUALITY CONTROL DATA REPORT

ANALYTE			Ethyl-			
	Benzene	Toluene	Benzene	Xylenes	Oil and Grease	·
Method: Analyst: Reporting Units: Date Analyzed: QC Sample #:	EPA 8015/8020 K.N./K.E./J.F. mg/Kg Apr 16, 1992 Matrix Blank	SM5520E&F D. Newcomb mg/Kg Apr 16, 1992 Matrix Blank				
Sample Conc.:	N.D.	N.D.	N.D.	N.D.	N.D.	
Spike Conc. Added:	0.4	0.4	0.4	1.2	5000	
Conc. Matrix Spike:	0.37	0.41	0.44	1.4	4900	
Matrix Spike % Recovery:	93	103	110	117	98	
Conc. Matrix Spike Dup.:	0.37	0.42	0.45	1.4	4900	· ·
Matrix Spike Duplicate % Recovery:	93	105	113	117	98	
Relative % Difference:	0	2.4	2.2	0	0	

SEQUOIA ANALYTICAL

Belinda C. Vegal Laboratory Director

% Recovery:	Conc. of M.S Conc. of Sample Spike Conc. Added	x 100	
Relative % Difference:	Conc. of M.S Conc. of M.S.D.	x 100	

2040605.HLA < 5 >

Harding Lawson Associates (Concord)

1355 Willow Way, Suite 109

Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: #2251,223.03, Texaco, 500 Grand

QC Sample Group: 2040605-8

Reported: Apr 17, 1992

QUALITY CONTROL DATA REPORT

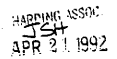
ANALYTE	Benzene	Toluene	Ethyl- Benzene	Xylenes		
	D91128119	(Cidelle	Dautana	Aylenes		·
	EPA	EPA	EPA	EPA		
Method:	8015/8020	8015/8020	8015/8020	8015/8020		
Analyst:	K.N./K.E./J.F.	K.N./K.E./J.F.		K.N./K.E./J.F.		
Reporting Units:	mg/Kg	mg/Kg	mg/Kg	mg/Kg		
Date Analyzed:	Apr 15, 1992	Apr 15, 1992	Apr 15, 1992	Apr 15, 1992		
QC Sample #:	Matrix Blank	Matrix Blank	Matrix Blank	Matrix Blank		
Sample Conc.:	N.D.	N.D.	N.D.	N.D.		
Spike Conc.						
Added:	0.4	0.4	0.4	1.2		
				•		
Conc. Matrix						
Spike:	0.44	0.44	0.43	1.3		
Matrix Spike						
% Recovery:	110	110	108	108		
Conc. Matrix					· .	
Spike Dup.:	0.45	0.43	0.43	1.3		
Matrix Spike						
Duplicate						
% Recovery:	113	108	108	108 .		
					,	
Relative						
% Difference:	2.2	2.3	0	0		

SEQUOIA ANALYTICAL

Belinda C. Vega Laboratory Director

% Recovery:	Conc. of M.S Conc. of Sample Spike Conc. Added	x 100	
Relative % Difference:	Canc. of M.S Canc. of M.S.D.	x 100	
_	(Conc. of M.S. + Conc. of M.S.D.) / 2		
			2040605.HLA <6>

CH C. CU., OLI, FOHM Samplers. LIMITATIVE ANALYSIS REQUESTED	7	1355 W (415/687 Yelecop	llow W . Celil 9660 /: 415	687-9	i 455 ile 109 520 573	i etal	05					v.				ia S	Min Cl	wi 一.		1	C	sid P	ilgiik	CI	U,	 ひ	ОБ т ГОНМ				ab:		_	, e	21	J F	110	2					Î	
Project Manager: Teaming Recorder: Sum Multiple Recorder: Sum Multip			. 1	اند	و آيا	الم ف	in te	ir.a j	. خود	; i .		10		i,	, i	ķ	Į.	IJÄ		m		į.		2	137	ij	W- < 1.41 A	44.4							0		۷.					· 	-	
Project Manager: Teamna" Hudsen Recorder: Juma muth By and the Country of the Cou	Job	Numbe	r: _	<u>'Z</u>	26	<u> </u>	_2	-2	3		D	<u>:3</u>			j	4.		; -	a.		ارار دران		الني	-		u.	IIII OMI INA	W 2114		·L				AN	IAL	YS	IS F	IEO	UE	STE	D		<u> </u>	
Project Manager: Teamna" Hudsen Recorder: Juma muth By and the Country of the Cou	Nam	ie/Loca	tio	n:	PX	aí	عر	1	50	36	57	6	'n) h			L	.i.—		. 12	,		-1-	P .	73 3 73	7	THE RESIDENCE OF A STREET OF	talenda o esta de	ara kenn		1		l	1 1		. T			\prod	T	r	T	T	\sqcap
STATION DESCRIPTION/ STATION DESCRIPTION STATION DESCRIPTIO	Proj	ect Ma	na	jer	:	5e	ar	<u>1</u> N	4	"]	九	id	 	<u> </u>	1_	;	- ,	R	e	CO	r c	le	r.		X	11	uni Smith										2000	12	11					
DATE STATION DESCRIPTION/ BELLANEOUS CHAIN OF CUSTODY RECORD ACCURATION OF SHIPMENT DATE STATION DESCRIPTION/ BELLANEOUS CHAIN OF CUSTODY RECORD ACCURATION OF CUSTODY RECORD RECEIVED BY: (Signature) DATE TIME BELLANGUISHED BY: (Signature) DATE TIME GISPALUSHED BY: (Signature) DATE TIME OF STATION DESCRIPTION/ BELLANEOUS RECEIVED BY: (Signature) DATE TIME OF STATION DESCRIPTION/ BELLANEOUS RECEIVED BY: (Signature) DATE TIME OF STATION DESCRIPTION/ BELLANEOUS RECEIVED BY: (Signature) DATE TIME OF STATION DESCRIPTION/ BELLANEOUS RECEIVED BY: (Signature) DATE TIME OF STATION DESCRIPTION/ BELLANEOUS RECEIVED BY: (Signature) DATE TIME OF STATION DESCRIPTION/ BELLANEOUS RECEIVED BY: (Signature) DATE TIME OF STATION DESCRIPTION/ BELLANEOUS METHOD OF SHIPMENT WITHOUT DESCRIPTION/ BELLANEOUS METHOD OF SHIPMENT METHOD OF SHIPMENT WITHOUT DESCRIPTION/ BELLANEOUS METHOD OF SHIPMENT METHOD OF SHIPMENT WITHOUT DESCRIPTION/ BELLANEOUS METHOD OF SHIPMENT METHOD OF SHIPMENT METHOD OF SHIPMENT		IRTAM	<u> </u>	#C	ONT	AIN	ER:	Τ	3 4 1						Ť		_		_		_	_		Ts.	ign.	ati	ture Required)										y	٦						
PI	ğ	ie at	T.	Π			Ť	1.	. , :		Of	₹ `	ì						C)A1	E			ļ. ·	i		STATION DESCRIPT	TION/		0108	8020	3240	3270	Ŋ	EI,	el G	ic		ŀ		l			
A A A A A A A A A A	200	Vater	≣	ě	NO.		1.	L		NL	ME	BEA				:	:									l	MINIES			109	202	524/	525/		- 58		() - 			1				
LAB NUMBER IN MTD CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) ATE TIME ATE TO PLOT OF CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) ATE TIME	याँ व	X	3	P			1	y D	<u>د</u>	W	H	S	eq	_	Ľ	۲r	1	Λo		Dγ		T	im	ė		Ŀ	the Land of the second	:		EPA	PA			ŢΙ.	ă ă		3 C							
LAB NUMBER IN MTD CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) PATE/TIME PA	49				†	+	1	P			爿	十	+	╁	6	5	10	14	44	15	1	╀	1	1	-			1			H	寸	7	- 	7	太	X	H	ᆉ	1	上		۲	1
LAB DEPTH COL OA MISCELLANEOUS CHAIN OF CUSTODY RECORD IN MTD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) RECEIVED BY: (Signature) AND CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME OLISPATCHED BY: (Signature) DATE/TIME OLISPATCHED BY: (Signature) DATE/TIME OLISPATCHED BY: (Signature) DATE/TIME OLISPATCHED BY: (Signature) DATE/TIME Signature) Laboratory Copy Project Office Copy Field of Office Copy	149	1 X				\neg		7	d	_	扯	it	✝╌	十	4	2	K	12	H.	F	-	╀	╂-	+		Ŀ	Haran 48 Nr. alice				\neg	7		7	>	Ţ	<u>ک</u> ا	Ιť	1	十	112	12		7
LAB NUMBER IN MITD CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD FEET CD MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) ATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) Laboratory Copy Picipet Office Copy Field or Office Copy	14191	1114			П		1-	F	ul	引	Ť	计,	N	E	5	7	5	14	#;	문	 -	┞	╀	-	<u>:</u>	Ŀ	- turnarous	no	i	П	7	7	7	╁	×	Ţ	V	$\vdash \vdash$	╬	╁	╀	-		읙
LAB NUMBER IN MTD CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD THE TOP THE COLUMN AND CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) DATE/TIME QISPATCHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) Laboratory Copy Field or Office Copy Field or Office Copy White Yellow						丁	\Box		7		†	7	 ' -	۲	1	_	F	μ.	1	尸	-	-	╀┈	-	4	L		1	10	П	7	7	7	_	忲	Ĺ	众	┌┼	┰] -	╁-			扎
LAB NUMBER IN MTD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD Yr Wk Seq FEET CD RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME METHOD OF SHIPMENT Laboratory Copy Project Office Copy White Yellow					T	1	П	1	十	+	+	十	┢	-	-	<u> </u>	H	├-	╁-	-	_	L	<u> </u> _	Ŀ		Ŀ			<u> </u>	П	7	┪	╁	+	F	"		-+	┰	4	╄-	٤	의	희
LAB NUMBER IN MTD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD Yr Wk Seq FEET CD RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME METHOD OF SHIPMENT Laboratory Copy Project Office Copy White Yellow						1		+	╁	╁	十	╁╴	ŀ	\vdash	Н	_	Н	<u> </u>	-	├-	L	_	L		Ш	Ŀ	i			Н	+	+	+	╁	╁	╀	╂╌╂	\dashv		╂	 - -	Ц	4	_
LAB NUMBER IN MTD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD Yr Wk Seq FEET CD RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME METHOD OF SHIPMENT Laboratory Copy Project Office Copy White Yellow			\Box	1	11	- -	\vdash	\dashv	╁	╁	+	╁	H	Н	Н	_	Н	_	_	Ц	_	L.,	L	L	11	-	in the second second		_	\vdash	╅	†	+	╁	╁╌	-	\vdash		+	+	1-1		4	_
LAB NUMBER IN MTD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD YOU WIN Seq FEET CD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) PATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME METHOD OF SHIPMENT Laboratory Copy Project Office Copy White Yellow				十	††	+		十	十	╁	+	╁┤	Н	-	_	-	Ŀ	_	L					Ц	Ш	٠		٠.		H	╁	╁	+	╁	╀╌	\vdash	\vdash		4	╁	Ц		_	_
LAB NUMBER IN MTD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD Yr Wk Seq FEET CD RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME METHOD OF SHIPMENT Laboratory Copy Project Office Copy White Yellow		 	\prod	+-	-	+-		+	╬	╁	╀	╂┵	Н	\dashv	_	_		_	L						П	i	Programme and the second			+	╁	╁	╀	╂-	╁		-	4	4	1_			\perp	_] .
LAB NUMBER IN MTD CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD YOU WIN Seq FEET CD CODE MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) PATE/TIME RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RELINQUISHED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME METHOD OF SHIPMENT Laboratory Copy Project Office Copy White Yellow					Щ	┷	Ц		٠,	L	L	Ш				ك					_				П	;		<u> </u>		+	+	╁	+	-	<u> </u>	Н	4	4	丰	_]
NUMBER IN MTD CODE. MISCELLANEOUS CHAIN OF CUSTODY RECORD REGEIVED BY: (Signatural) RECEIVED BY: (Signatural) DATE/TIME QISPATCHED BY: (Signatural) DATE/TIME RECEIVED BY: (Signatural) DATE/TIME RECEIVED BY: (Signatural) DATE/TIME RECEIVED BY: (Signatural) DATE/TIME Signatural) DATE/TIME DATE/TIME PROPRIES Laboratory Copy Project Office Copy Policy Policy Policy						_	_	11.2	:	3	—													1	41.	i		·	<u>'</u> - L	4		_	Ŀ	Ŀ	L	Ц		ユ	1]
THE CO MISCELLANEOUS CHAIN OF CUSTODY RECORD RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) PATE/TIME RECEIVED BY: (Signature) ATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME RECEIVED FOR LAB BY: DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME RECEIVED BY: (Signature)							•		_		ļ	-				į								1		:		- 	-	<u> </u>		-	· _		٠.									
RECEIVED BY: (Signature) ALD AMAZINA RECEIVED BY: (Signature) DATE/TIME ABOVALORY RECEIVED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME (Signature) Laboratory Copy Project Office Copy Field or Office Copy White Yellow Police Copy			_	_	_			, CC	ODI	Ε.				Mi	SCI	EL	LA	NE	:01	IJS		•		1.	, ;				1			<i>,</i> •	٠.,,		٠.						•			1
HEDNOUISHED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME PLANTAGE RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME Laboratory Copy Project Office Copy Field or Office Copy Project Office Copy Project Office Copy Field or Office Copy Project Office	Tr W	vk Seq	\perp		-,		1		٠.	1				ż										1		1	Ch	HAIN C	OF CU	STO	ODY	/ R	EC	ORI	D									Į,
HEDNOUISHED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME PLANTAGE RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME Laboratory Copy Project Office Copy Field or Office Copy Project Office Copy Project Office Copy Field or Office Copy Project Office					П	П	1	Τ	Т	T	F			÷				_			_	_	4	RE	χī	N	IQUISHED AY THOUGH		T				_				٠.			_		:		
RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME DATE/TIME Plant Continue Conti					\top	Ħ	1	1	†	┢	┢		_	_								<u>. </u>	4	X	r 1 7 1	L	hantal In		REQ	孯	ξ η	BY:	(Si	gna(We.	/	_		P	ATE	/TI	ME	- 01	1_
RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME RECEIVED BY: (Signature) DATE/TIME Laboratory Copy Project Office Copy Field or Office Copy White Yellow Poly Poly DATE/TIME RECEIVED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME (Signature)	$\perp \Box$				1	17	+	+	H		H	<u>. </u>	<u>·</u>	_									4	HE	14 10	INI MI	DUISHED BY YOUR AND	-	1	لر	Ļ	<u> 2</u> V	N	<u>)(</u>	Ŋ	\overline{n})	À	4/	15	1	$\frac{1}{2}$	74!	
RECEIVED BY: (Signature) RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME (Signature) Laboratory Copy Project Office Copy White Yellow Pink Pi			1	\top	1	╂┼	╁	╁	-	Н	H					٠					:			#	≺	Y	Suntan 415	9920	REC	۶ĺ۷	Ěď	BY	(Si	mari,	ure.	7 ,		_	Þ	ATE	/TIA	#E		1
RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME DISPATCHED BY: (Signature) DATE/TIME DATE/TIME DATE/TIME DATE/TIME Laboratory Copy Project Office Copy Field or Office Copy White Yellow Piok			+	╁┤		╂╌╂		╁╌	÷	H	-												1	RE	LII	N(IQUISHED BY: (Signatural)	43	עיין	h	$\checkmark f$	<u> 10</u>	<u>~</u>	≥≾	a	يهار	101	4	4//	RZ	3	:43	204	L
DATE/TIME DISPATCHED BY: (Signature) DATE/TIME DATE/TIME RECEIVED FOR LAB BY: DATE/TIME (Signature) Laboratory Copy Project Office Copy White Yellow Piot		-1-1-1	+	H	+	H	╁	╂╌	-	Н		· · ·			_			_					┸	1		_		•	REC	EIV	ED (BY:	(Si	gnat	ure	,			đ	ATE	/TIA	AE		
METHOD OF SHIPMENT Laboratory Copy Project Office Copy Field or Office Copy White Yellow Pint	+		-		1		1	-				<u> </u>				_	·	_	_				-[9 E	LII	NC	QUISHED BY: (Signature)		REC	EIV	ED (ŧγ:	(Sig	nat	ure	,		-	- D	ATE	 /Tik	AE	-	
Laboratory Copy Project Office Copy Field or Office Copy White Yellow Plot		+++				$\vdash \vdash$	+	-							<u>-</u>]	Q is	SPA	A T	TCHED BY: (Signature)	DATE	TIME	T	REC	EIV	/EC	FC	OR (LAB	BY	· :		ATE.	/TIM	1E		
Laboratory Copy Project Office Copy Field or Office Copy White Yellow Pick								П		_				_	_								╂,	<u>.</u> МЕ	Тн	10	OD OF SHIPMENT		<u> </u>			ra(U	/e /										į	Į
White Yellow Yellow		· — — •					<u> </u>	اــــــــــــــــــــــــــــــــــــ	البا ممطة	alo:	<u> </u>	<u> </u>						_					,						•													_	\dashv	ı
								_,		Vhi	e	ΔIJĄ	•	· UJE	Ye	nt Ial	ice (N	Coj	Þγ	Fi	eld	or I	Offi ink	ice	Co	Pγ	Y															<u> </u>	╝	



Harding Lawson Associates 1355 Willow Way, Suite 109

Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: Matrix Descript:

2251,223.03

Soil

EPA 5030/8015/8020

Analysis Method: First Sample #: 204-0534 Sampled:

Reported:

Apr 14, 1992

Received: Apr 14, 1992 Analyzed: Apr 15, 1992

Apr 15, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample Number	Sample Description	Low/Medium B.P. Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Ethyl Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
204-0534	Composite pea gravel-1	6.8	0.012	0.018	N.D.	0.041
204-0535	pea gravel-2	1.2	N.D.	N.D.	N.D.	N.D.
204-0537	pea gravei-4	N.D.	N.D.	N.D.	N.D.	0.010
204-0547	#1A pea gravel	5.4	0.031	0.054	0.023	0.12

Detection Limits:	1.0	0.0050	0.0050	0.0050	0.0050

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard. Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Project Manager

2040543.HLA < 1 >

Harding Lawson Associates 2251,223.03 Client Project ID: Sampled: Apr 14, 1992 1355 Willow Way, Suite 109 Matrix Descript: Soil Received: Apr 14, 1992 Concord, CA 94520 Analysis Method: EPA 5030/8015/8020 Analyzed: Apr 15, 1992 Attention: Jeanna Hudson First Sample #: 204-0536 Reported: Apr 15, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample	Sample	Low/Medium B.P.	•	Ethyl								
Number	Description	Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)						
204-0536	pea gravei-3	160	0.83	0.56	1.1	0.78						

Detection Limits: 5.0 0.025 0.025 0.025

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard.

Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL

Roject Manager

2040543.HLA <2>

Harding Lawson Associates 1355 Willow Way, Suite 109

Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: 2251,223.03

QC Sample Group: 2040534-0547

Reported: Apr 15, 1992

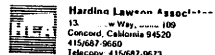
QUALITY CONTROL DATA REPORT

ANALYTE		 	Ethyl-			· · · · · ·
	Benzene	Toluene	Benzene	Xylenes		
Method: Analyst: Reporting Units: Date Analyzed: QC Sample #:	EPA 8015/8020 K.E. mg/Kg Apr 14, 1992 Matrix Blank					
Sample Conc.:	N.D.	N.D.	N.D.	N.D.		
Spike Conc. Added:	0.40	0.40	0.40	1.2		
Conc. Matrix Spike:	0.38	0.42	0.45	1.4		
Matrix Spike % Recovery:	95	105	112	117		
Conc. Matrix Spike Dup.:	0.39	0.44	0.47	1.5		
Matrix Spike Duplicate % Recovery:	98	110	118	125 ·		
Relative % Difference:	2.6	4.6	4.3	6.9		

SEQUOIA ANALYTICAL

Scott A. Chieffo Project Manager

% Recovery:	Conc. of M.S Conc. of Sample	x 100	
_	Spike Conc. Added	_	
Relative % Difference:	Cone. of M.S Cone. of M.S.D.	x 100	
_	(Conc. of M.S. + Conc. of M.S.D.) / 2	•	
			2040543.HLA <3>

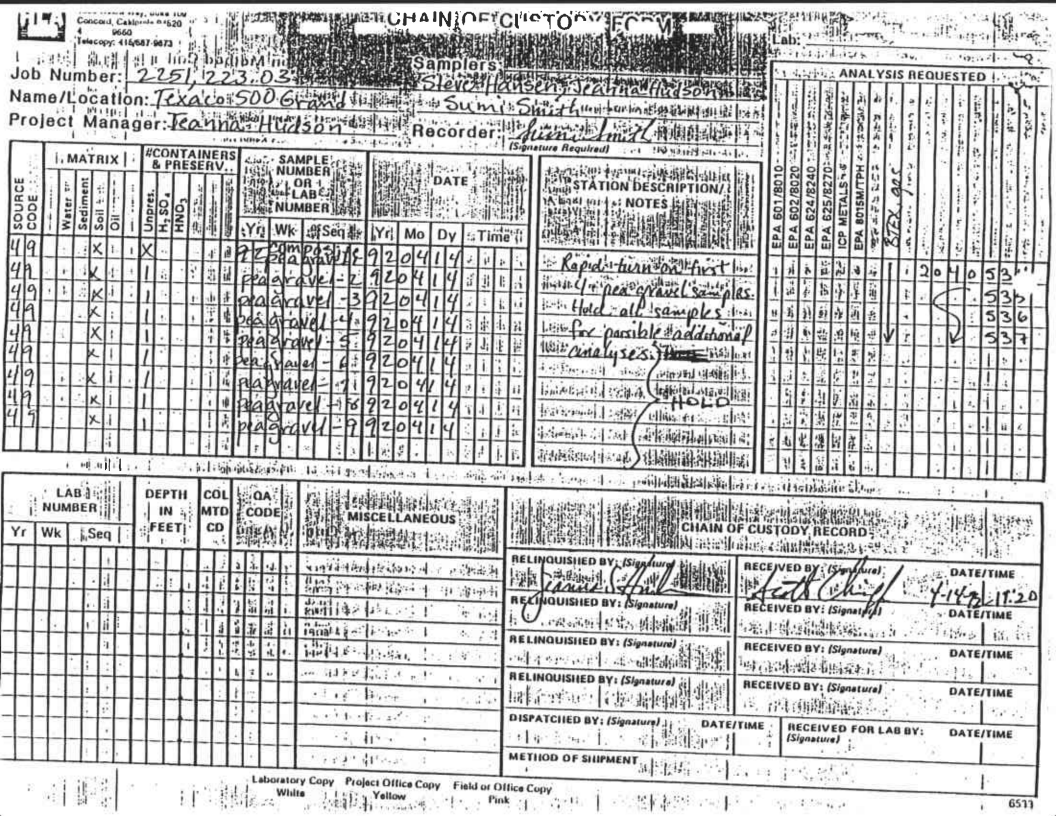


CHAIN OF CUSTODY FORM

I ab.		
Lab:		

, 1000py, 410001:3013	S	15 -11 -		
Job Number: 2251, 223.03	Samplers: Sushinita	K. Dmith	ANALYSIS REQUE	ESTED
Name/Location: Texaco 500 Grand				
Project Manager: Jeanna S. Hudson	Boordon Sunhast	V 1. 11		
Teconita intend	(Signature Required)	K. Bluth		
MATRIX & PRESERV. SAMPLE NUMBER		5	202 1	
OS ON TAN OS ON	DATE	N DESCRIPTION/	EPA 602/8020 EPA 624/8240 EPA 625/8270 ICP METALS EPA 8015M/TPH 87EX 77	
TAB NUMBER Yr W Seq Yr W W Seq Yr		NOTES	624 624 625 8015 77	
	Mo Dy Time	EPA	EPA EPA BPA BPA	
	10414 Stando	nd thunground		30538
//a	<u> </u>		++++++	30538
<u>ua</u>	20414		- - - - - - - - - -	
<u>.*\</u> *\- \-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	20414		+++++	╽┈ ╽ ┈┟┈╽┈ ╽┈
19 19 19 556 32	10[1][1] - -			
49 357 367	101111111111111111111111111111111111111			5 4 5 -
388 72	19:14:11-11-11-11-11-11-11-11-11-11-11-11-11-			SVY
99 559 1 92	, 			र्जपंडी
49 # 14Pean ave 192				546
The state of the s	PTI TI AT RAPISE TH	rnaround selling in it.		1514171
LAB DEPTH COL QA				
NUMBER IN MTD CODE MISCEI	LLANEOUS			
Yr Wk Seq FEET CD	***************************************	CHAIN OF CUSTO	DDY RECORD	
	RELINQUISHED BY:	: (Signato/e) RECEIS	VED BY: (Signatura)	T 4 T 4 1 1 1 1 1
	Jeanna.	Struke for	~ ~	DATE/TIME
	RE LINDUISHED BY			14-92 17:28 DATE/TIME
	DEL INQUISION DA			DATE TIME
	RELINOUISHED BY:	(Signatura) RECEIV	VED BY: (Signature)	DATE/TIME
 	RELINQUISHED BY:	: (Signature) RECEN		
- 		MEDELA	/ED BY: (Signature)	DATE/TIME
╀╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫╫	DISPATCHED BY: (S)	ignature) DATE/TIME	RECEIVED FOR LAB BY:	DATE/TIME
			(Sing street)	PULLINE]

METHOD OF SHIPMENT



11=1	1355 Willow Way, Suite 109	****
	Calif. 520 415/687-9660 Telecopy: 415/687-9673	

CHAIN OF CUITOI. FULLM

Samplers: Sushmita K. Smith

Lab:		
Lau:		

Job	Nu.	mb	er:	2	25	1,	22	.3	.0	13)		_				S	Sa	mt	ole	rs	:7) v	18hlmita K. Smith	-		7	1	A	NA	LY:	SIS	HEC	JUE	STE	D		÷
Nam	e/L	.00	ati	on:	Te	Xa	co	5	00	6	y	al	nd												-	П	1		1		П	П	-				Н	
Proj	ect	М	ana	ıge	er:	Te	an	no	2	2,	H	u	de	00	n	_	F	ìе	co	rd	er	2)U	whole K. Shuth							П	p-						
	_^^	TAN	RIX	-	& Pi	RES	INER	RS.		S	AM	BE	E R		T			_	DAT	re		(3	٦		٦	10	20	200	2	H		100		Ш				
SOURCE	iter	dimen	Oil		H, SO.	õ	П			N	LA UM	AB.	R					•	, M 1				1	STATION DESCRIPTION/ NOTES	-	601/8010	502/8020	EPA 625/8240	ETALS	EPA BOISM/TPH	П	X		Ш				
49	Š	Se	S O	- 1	ř	Ĭ	\mathbb{H}		۲r	W	/k		Seq	Ļ	Y	r	M	0	Dy		Tin	ne			Ш	EPA	EPA C	EPA	CP M	EPA 8		BIEX		П		П		
49				ď	H	+	+	-	55	2		+	+	+	9	2	0	1	14	1	-	-	-	Standard furnaround		1	1	1				1	2	0	30	5	3	!-
49	+	4	-	_ -	H	-		5	5	3		1	1	L	9	2	0	1	4			-			-	- -	- -	-	-	-	-	11-	-10	H	1	5	39	L
49	\dagger	-	H	╁	\forall	+	H	- 3	18	5	+	╬	╀	H	9	2	01		4	-	-	-									_	ll-	- -		1-	3	410	+
49	- -			- -		-		- 3	-	6	1	1	1		i	1	2		4			-			-	- -	-	-	-	-	-	-	-	-	-	5	4 2	
49	\exists	-	+	-	+	+	+	101	35	8	+	+	-	H	20	2/0	000	11	14	-		-	-										-		*	5	11	-
49	\mathbb{H}	-		- -		1		5	5	9		1	1		9	2	2	ĺį	1	-	-	1	-		- -	- -	╀	H	-	H		-	-	Q		1 -1	45	
4111	11		11		Ш		Ш	#	IA	P	ap	sh	qV.		9/2	20) 4	t I	4			1		4- rapid turnaround kertier.			-	4			ž,	,	+		上	5	1/2	H
	LA		2	T	DEPT		co		Q		T	T				_				-		T						_	_	_		_	_		_		-11	_
	Nk		eq	-	FEE		CD		CO	DE	1	ε		MI	SCE	ELL	AA.	VEC	US			١		CHAIN O	F CUS	sto	PDY	' RE	ECC	: วกถ)							1
	П	T	П	1	П	T	I	İ	П	I	1						_	-		_	_	+17	REL	INQUISITED BY: (Signatofe)	REC	EIY	EDI	ny:	(Sje	mate	fel	_	,		DAT	E/TH	ME	4
	H	+	H	+	\vdash	╁	H	-	H	+	+											-	IE)	ANDUISHED BY: (Signature)	REC	FE	0	17	IS:	h	4	4	_	4-1	4-9	11	7:3	S
	П	1		I		1				1	+									-		- -							Long	matu	ury			-	DAT		AE-	
+	\vdash	+	\vdash	+	+	+	1	H	4	1		12/1									Ξ	_		INQUISITED BY: (Signature)	REC	EIVI	ED (BY:	(Sig	joatu	ue)				DAT	E/TIN	ME	1
		†		1	+	+	+	-	+	+	- -	_	-					_	_	_		- A	EL	INQUISITED BY: (Signature)	RECE	EIVE	ED £	Y:	(Sig	mate	urel				DAT	E/TIM	ИΕ	\dashv

DISPATCHED BY: (Signature)

METHOD OF SHIPMENT

DATE/TIME

RECEIVED FOR LAB BY:

(Signature)

DATE/TIME

1335 William Way, Suita 100 Co Califor 20 11mm, 1660 Telecopy: 415/687-9673	CUCTOD FO TO Lab
Samplers:	A STATE OF THE PROPERTY OF THE
Job Number: 2251, 223.03 物源 \$ Sleve 316	(45)(45)(45)(45)(45)(45)(45)(45)(45)(45)
Name/Location: Texaco 500 Grand William Sum	15 Shirthundonin a managaman de la
Project Manager: Teanna Hudson Recorder:	
Hecorder:	Auna make make the same the sa
I MAN TONA TOUR MINERS PARIOLE	(Signature Required) and SPO which sale as [a.
MATHIX & PRESERV.	
Q L L S L L L L L L L L L L L L L L L L	STATION DESCRIPTION AND THE SECOND A
DO B B B B B B B B B B B B B B B B B B B	
SO I N SO I DEE 信車 YO Wk のSeq 数 Yr Mo Dy Time	THE STANDARD STANDARD TO STAND
49 X X X X X X X X X X X X X X X X X X X	A constitution of the state of
49 30 30 30 30 30 30 30 30 30 30 30 30 30	Repid turn on first 1 1 1 1 1 1 1 20 40 534
da la	1 mon Uniper grave (samples 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
106 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hold all samples !! # 1 1 1 1 1 1 1 1 5 36
16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 Lein for parsible additional 11 1 11 11 11 11 11 11 11 11 11 11 11
11 Prajarawy - 5: 920414 11	Will Area Control Table 1 at 1 by the first
491 1 1 1 Dead Stayed - 6: 920414	Will analyses. The History 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
49 K 1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. And Street and Anticomplete (Matthe 15. 上日本文学出版)
49	19 19 19 19 19 19 19 19 19 19 19 19 19 1
44 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 Parkerson Long Office of the Color of the
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to designate the fact of the property of the fact of t
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	F. Briskfounding at Artheoretic States and S
out and the control of the first the state of the state o	The state of the s
LAB TELL DEPTH COL LEGATO DE LES SENSES DE LES	proposition of the state of the
NUMBER IN MTD CODE MISCELLANEOUS	The first state of the state of
Yr Wk Seg FEET CD MEAN DIE TO THE TOTAL THE TO	CHAIN OF CUSTODY RECORD
www. Wood 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	出版研究會表現中民國政策制制制的 2013年中中中華 5 2017年 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
a d d de se vergrafie de la company de la co	RECEIVED BY (Significant) BECEIVED BY (Significant) DATE/TIME
- I will the will the wind of the wind the second	Land of the service o
一	RECIPOUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RELINOUSHED BY AND THE WALL STREET STREET STREET STREET
	RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/YIME
- 1223章章 化精神的 经统行 (1995年)	RECEIVED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME
	RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME
2 t 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[16] Fall 15 (10 11) [16] Biological St. [10 11] [17] Biological St. [17] Biological
if the contraction of the	DISPATCHED BY: (Signature)
	DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME (Signature)
The state of the s	METHOD OF SHIPMENT
	METHOD OF SHIPMENT
Laboratory Copy Project Office Copy Field or O White Yellow Pin	Title Copy
一年1 例 第二十二十二十二十二十五百百五五百五百五五五百五五五五五五五五五五五五五五五五五	

	Harding Lawson Associate
HLA	1355 Willow Way, Suite 109
	Concord, California 94520
. THE	415/687-9660
	Telecopy: 415/687-9673

CHAIN OF CUSTODY FORM

l ala		
Lab: _		

RECEIVED BY: (Signature)

RECEIVED BY: (Signature)

DATE/TIME

RECEIVED FOR LAB BY: (Signature)

1-6	P. III - CONTROL	0.751	22.						ers:_		_		ANA	LYSIS	REQU	JEST	ED	
Nam	e/Locat	: 2751, Ion: Texa	10	1006x		_	<u>54</u>	Su	Hav	Sen, Jeanna Hudson								
Proje	ect Mar	ager:Teo	illia	Hud	son	_	Rec	cord	der:	Sterre Required			П					111
	MATRIX	#CONTA & PRES	INERS ERV.	10.000	MPLE MBER OR		D	ATE		STATION DESCRIPTION/	8010	8240	ICP METALS EPA BOISM/TPH	208				
SOURCE	Water Sedimen	Unpres. H, SO ₄		L	AB MBER					NOTES	4 601/	624/	META	57£x				
88	× 8 8	일 김치종	111	Yr Wk	Seq	Yr	Mo I	Dy	Time		EP/	EP/	5 2	15				
114	HX	+KI	+	扫器	E43118	7/2	041	4	111	Regid turn on first								
70	++	$+\mu$	+++	Floore	VP1- 2	92	0111	11	$\perp \perp \perp$	1 pea yeard somiles								
112	×	1111	44	CHARLENCE	V-1-3	12	041	4	$\perp \perp \perp$	Hold off somples	3							
411	11 (1	11111	$\perp \perp \perp$	4: 500	101-4	17/2	0111	1/		for possible additional	П		П			\Box		
di	X	1		Prakro	vel - +	72	0111	4		Canalyses THEF			\vdash		\top	\sqcap		++
1111		1		10 1 V 100	41-6	77	0111	11	\Box	1/16 reg 48 hr	\top	\vdash			+			+++
Inl			Π	FOR FORD	11-1	72	041	4	$\top \top \top$	Tour on TPH	\top	\vdash	\vdash	\vdash		+		++
111	×	1		make	101 - 6	92	041	4	+++	BETX. REY HOLD	+	+	+	\vdash	+	+	\vdash	+++
117	l x		\Box	PIG OV	11/2	72	041	1/1	+	worst sample for TRLP/BIEX	+	-	+	HH	+	+	\vdash	+++
	\Box		††	11111	VY/	1		f't	+++	72 hrturn STLC/LEAD	+	-	₩	Н	+		+	+++
						щ							ш		-			
	LAB NUMBER	DEPTH IN	COL	QA CODE	м	ISCEL	LLANEC	ous		CHAIN OF CU	STO	DY R	ECOR	D				
Υr	Wk Sec	FEET	CD						L									
\prod	Ш	ПП	\Box	$\Pi\Pi$						RELINOUISHED BY: (Signifiure)	EIVE	DBY	Signs	iure)	/	4-15	/-25	TIME 11.20
+	++++	 	+++	+			_		-		EIVE	DBY	: (Signa	epigb)		D	ATE/	

RELINQUISHED BY: (Signature)

RELINQUISHED BY: (Signature)

DISPATCHED BY: (Signature)

METHOD OF SHIPMENT

DATE/TIME

DATE/TIME

DATE/TIME



APR 2 0 1992 APR 2 1992

Harding Lawson Associates 1355 Willow Way, Suite 109 Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: Matrix Descript: 2251, 223.03/ Texaco 500 Grand

EPA 5030/8015/8020

Analysis Method: EPA 5030 First Sample #: 204-0670 Sampled: Apr 14, 1992 Relogged: Apr 16, 1992

Analyzed: Apr 16, 1992 Reported: Apr 20, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample Number	Sample Description	Low/Medium B.P. Hydrocarbons mg/kg (ppm)	Benzene mg/kg (ppm)	Toluene mg/kg (ppm)	Ethyl Benzene mg/kg (ppm)	Xylenes mg/kg (ppm)
204-0670	peagravel-5 920414	2.9	N.D.	N.D.	N.D.	N.D.
204-0671	peagravel-6 920414	2.0	N.D.	N.D.	N.D.	0.0054
204-0672	peagravel-7 920414	6.2	N.D.	0.011	N.D.	0.024
204-0673	peagravel-8 920414	N.D.	N.D.	N.D.	N.D.	N.D.
204-0674	peagravel-9 920414	2.4	N.D.	N.D.	N.D.	N.D.

Detection Limits:	1.0	0.0050	0.0050	0.0050	0.0050	

Low to Medium Boiling Point Hydrocarbons are quantitated against a gasoline standard, Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Harding Lawson Associates 1355 Willow Way, Suite 109

Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: 2251, 223.03/ Texaco 500 Grand

QC Sample Group: 2040670-674

Reported: Apr 20, 1992

2040670.HLA <2>

QUALITY CONTROL DATA REPORT

ANALYTE			Ethyl-	
	Senzene	Toluene	Benzene	Xylenes
Method: Analyst:	EPA 8015/8020 K.E.	EPA 8015/8020 K.E.	EPA 8015/8020 K.E.	EPA 8015/8020 K.E.
Reporting Units: Date Analyzed: QC Sample #:	mg/Kg Apr 16, 1992 Matrix Blank			
Sample Conc.:	N.D.	N.D.	N.D.	N.D.
Spike Conc. Added:	0.40	0.40	0.40	1.2
Conc. Matrix Spike:	0.27	0.31	0.36	1.1
Matrix Spike % Recovery:	68	78	90	92
Conc. Matrix Spike Dup.:	0.28	0.32	0.37	1.1
Matrix Spike Duplicate % Recovery:	70	80	93	92
Relative % Difference:	3.6	3.2	2.7	0.0

SEQUOIA ANALYTICAL

% Recovery:

Conc. of M.S. - Conc. of Sample x 100

Spike Conc. Added

Relative % Difference:

Conc. of M.S. - Conc. of M.S.D. x 100

(Conc. of M.S. + Conc. of M.S.D.) / 2

Belinda C. Vega Laboratory Director

Lab: CUSTOUT FURM Concord, California 94520 415/687-9660 . secult Cup Hay Full - Unitoid to Samplers: **ANALYSIS REQUESTED** b Number: 2251, 223, 03 Steve Hansen; Jeanna Hudson ame/Location: Texaco 500 Grand Sumi Smoth olect Manager: Teanna! Hudson Recorder: Juni lmis (Signature Required) #CONTAINERS & PRESERV. SAMPLE NUMBER OR LAB MATRIX STATION DESCRIPTION NUMBER Soil Wk. M. Seq Mo Dy 4144 pea gravel samples Hold all samples. for parsible additione Kant is firm who builted of \$15,565 for a part to be to be to proceed the construction of the first builting. LAB ! DEPTH NUMBER " MTD CODE : MISCELLANEOUS tige, CHAIN OF CUSTODY RECORD FEET Philisge Lianeons : Seq MINNESS OF THE PROPERTY OF DATE/TIME RECINQUISHED BY: (Signature) RECEIVED BY: (Signatura) DATE/TIME 4 Japanes Barrell in the kind of the same of RECEIVED BY: (Signature) DATE/TIME profin die Files in la RELINQUISHED BY: (Signature) RECEIVED BY: (Signature) DATE/TIME Plukansuram Italia Lite heceron ni de Lieu DISPATCHED BY: (Signatura) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME 115 1 120 1471 DAM die METHOD OF SHIPMENT Laboratory Copy Project Office Copy Field or Office Copy redit ... Prof ... polico Long of his worth fich at 1 11.0)



HARDING ASSOC

APP 29 1992

Harding Lawson Associates 1355 Willow Way, Suite 109 Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: Matrix Descript:

Analysis Method:

First Sample #:

#2251,223.03/ Texaco Grand

TCLP Soil Extract

EPA 5030/8015/8020

204-0536

Sampled:

Apr 14, 1992 Apr 20, 1992

Relogged: Analyzed:

Apr 22, 1992

Reported: Apr 23, 1992

TOTAL PETROLEUM FUEL HYDROCARBONS with BTEX DISTINCTION (EPA 8015/8020)

Sample	Sample	Low/Medium B.P.			Ethyl	
Number	Description	Hydrocarbons μg/L (ppb)	Benzene µg/L (ppb)	Toluene μg/L (ppb)	Benzene μg/L (ppb)	Xylenes μg/L (ppb)
204-0536	pea gravei - 3	10	∉8.3	N.D.	N.D.	11

Detection Limits:

600

6.0

6.0

6.0

6.0

Low to Medium Bolling Point Hydrocarbons are quantitated against a gasoline standard.

Analytes reported as N.D. were not present above the stated limit of detection. Because matrix effects and/or other factors required additional sample dilution, detection limits for this sample have been raised.

SEQUOIA ANALYTICAL

Scott A. Chieffou Project Manager

2040536.HLA < 1 -

Harding Lawson Associates 1355 Willow Way, Suite 109

Concord, CA 94520 Attention: Jeanna Hudson Client Project ID: Sample Descript:

Lab Number:

#2251,223.03/ Texaco Grand

204-0536

Soil, pea gravel - 3

Sampled: Relogged: Apr 14, 1992

Analyzed:

Apr 20, 1992 Apr 20, 1992

Reported:

Apr 23, 1992

CORROSIVITY, IGNITABILITY, AND REACTIVITY

Analyte	Detection Limit		Sample Results
Corrosivity:	N.A.		9.2
Ignitability: Flashpoint (Pensky-Martens), °C	N.A.	7	> 100 °C
Reactivity: Sulfide, mg/kg Cyanide, mg/kg Reaction with water	10 0.50 N.A.		N.D. N.D. Negative

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Scott A. Chieffo Project Manager

2040536.HLA <2>



Harding Lawson Associates 1355 Willow Way, Suite 109 Concord, CA 94520

Client Project ID: ##2251,223.03 / Texaco Grand

Sampled: Apr 14, 1992

Sample Descript: Soil, pea gravel - 3

Relogged: Extracted:

Apr 20, 1992 Apr 21, 1992

Attention: Jeanna Hudson

Lab Number:

204-0536

Analyzed: Reported:

Apr 23, 1992 Apr 23, 1992

LABORATORY ANALYSIS

Analyte

Detection Limit mg/kg

Sample Results mg/kg

STLC Lead.....

0.10

0.18

Analytes reported as N.D. were not present above the stated limit of detection.

SEQUOIA ANALYTICAL

Project Manager

2040536.HLA <3>

Harding Lawson Associates 1355 Willow Way, Suite 109

Concord, CA 94520

Attention: Jeanna Hudson

Client Project ID: #2251,223.03/ Texaco Grand

QC Sample Group: 204-0536

Reported: Apr 23, 1992

TCLP EXTRACT

QUALITY CONTROL DATA REPORT

ANALYTE			Ethyl-		
	Benzene	Toluene	Senzene	Xylenes	
	EPA	EPA	EPA	EPA	
Method:	8015/8020	8015/8020	8015/8020	8015/8020	
Analyst:	M.N.	M.N.	M.N.	M.N.	
Reporting Units:	ug/L	ug/L	ug/L	ug/L	
Date Analyzed:	Apr 22, 1992	Apr 22, 1992		Apr 22, 1992	
QC Sample #:	Matrix Blank	Matrix Blank	Matrix Blank	Matrix Blank	
Sample Conc.:	N.D.	N.D.	N.D.	N.D.	
Spike Conc.	70	10	10	30	
Conc. Matrix					
Spike:	9.2	9.2	9.2	28	
Matrix Spike					
% Recovery:	92	92	92	93	
Conc. Matrix Spike Dup.:	91	9.0	9.2	27	
Matrix Spike		13			
Duplicate % Recovery:	7 - 91	90 1 2	92	90	and the state of
Relative					
% Difference:	1.1	2.2	0.0	3.6	

SEQUOIA ANALYTICAL

Scott A. Chieffo Project Manager

% Recovery:	Conc. of M.S Conc. of Sample	x 100
	Spike Conc. Added	204.09800
Relative % Difference:	Conc. of M.S Conc. of M.S.D.	x 100
_	(Conc. of M.S. + Conc. of M.S.D.) / 2	•

2040536.HLA < 4 >

Harding Lawson Associates 1355 Willow Way, Suite 109 Concord, CA 94520 Attention: Jeanna Hudson

Harding Lawson Associates Client Project ID: #2251,223.03/ Texaco Grand

QC Sample Group: 204-0536

Reported: Apr 23, 1992

QUALITY CONTROL DATA REPORT

ANALYTE	STLC	·			
	Lead	pH	Sulfide	Cyanide	
Method:	EPA 7420	EPA 9040	EPA 9030	EPA 9010	
Analyst:	T. Mascarenas	Y.A.	N.Z.	W.C.	
Reporting Units:	mg/L	N/A	mg/L	mg/Kg	
Date Analyzed:	Apr 23, 1992	Apr 20, 1992	Apr 21, 1992	Apr 14, 1992	
QC Sample #:	204-0536	204-3138	204-3126	204-1731	
Sample Conc.:	0.18	8.3	N.D.	N.D.	
Spike Conc.	20	N/A	10	8.0	
			2	The state of the s	Section 18 1 Section 1
Conc. Matrix Spike:	2.0	N/A	11	7.5	
Matrix Spike					
% Recovery:	91	N/A	105	94	
0					
Conc. Matrix Spike Dup.:	2.0	8.4	11	6.9	
Matrix Spike					
Duplicate % Recovery:	91	N/A	105	86 .	
Relative					Control of the contro
% Difference:	0.0	1.2	0.0	8.3	

SEQUOIA ANALYTICAL

Scott A. Chieffo Project Manager

% Recovery:	Conc. of M.S Conc. of Sample	x 100	
BESTERSONS R	Spike Conc. Added		
Relative % Difference:	Conc. of M.S Conc. of M.S.D.	x 100	
-	(Conc. of M.S. + Conc. of M.S.D.) / 2		
		2040536.)	HLA <5>

N		
00	PROJECT NO.	PROJE
	1202001	10

CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

PROJECT NO.	PROJEC	T NAME/SITE												ANA	LYSE	S REO	UES	ED			P.O. #
6207801	August 1	ato Grandi	nklar	lid	A .	0		SE			/	1	1/	7	1	7	1	/	1	7,	7//
SAMPLEBS - Policy (1.	dan	(SIGN)	Rob	n f).f)	dur		CONTAINERS	SAMPLE TYPE	,	10 X (602)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(S/08) 20/2	1 Sept 2	2/3	1/2	/	/	/,	/,	//
	IDENTIFICATION	DATE	TIME	00 N	GRAB	PRES. USED	CED	ģ	SAMP	160		A A	18	00,100	0/2000		1	1	4	4	REMARKS
BBI		9.284	2 10:05	1	H	HO1	y	3	+	\times	4	-	+	+	+	+	+	┝	-	H	
MM	-8F	9284	20:15	+		HCL	Y	3	77	X	X		1	1	1	#	ļ	-		-	
			-	+	\vdash		-	-	1	-			1	1	+	1	\perp	1			
				1			1		1				4	4	1	+	+	-	-	\vdash	
				+	+			-							1	1	T	t	I	İ	
				F	F		F	-	-	-		_		-	+	+	+	+	+	+	
				t	t					L						#	1	‡	T	ļ	
			-	-	+-		+		H	-	H		+	-	+	+	+	+	+	+	
				1	t		1		L	t					1	#	1	1	1	L	
RELINGUISHED I	Cloren	DATE 9:29-97	TIME 7:00/fm	RECE	EIVED	BY:		I.	ľ	L ABOR Y DO	ATOF CIC	dh.	L]	L	ols	_1_	1	p	RAN D.	SE,SI	A. Adair a, Fremont
RELINOUISHED	BY	DATE	TIME	NEC	EIVED	BY.												1			
RELINQUISHED	84	DATE	TIME	NEC	EIVE	EY			n				L		DTIM	E			かり	R	Mayberry Gra, San Jose
REUNQUISHED	ВУ	OAD	TIME	HEC	EIVEC	BY LAB	DRAT	ORY	н	ECEN	or co	MDI	HON					F	LOIT	LCT	Maybarry

APPENDIX C SOIL DISPOSAL TRANSPORT MANIFESTS



		GENERATOR
enerator Nam	Texas >	Generating Location
Address	is Setting Lind.	Address Too Grand Ave.
	Richmond, CA 94304	Oskland. M
none No.		Phone No. Containers Type
	Description of Waste	Quantity Units No. Type D-Drum
	NOW HALARDOUS SOFE	C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
ON SE	HALF OF TEXACO	tion for transportation according to applicable regulations.
		TRANSPORTER
ransporter Nar	Dillard Trucking, Inc.	Vehicle License No./State 3258745
areby certify the generator	Dillard Trucking, Inc. 10b 4 28:15 P. O. Box 218	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification SCOROG
dress	Dillard Trucking. Inc. 10b = 28.15 P. O. Box 218 Byron. California 9454 that the above named material was paste listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification Thereby certify that the above named material was delivered with-
areby certify the generator	Dillard Trucking. Inc. 10b = 28.15 P. O. Box 218 Byron. California 9454 that the above named material was paste listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification Dicked up I hereby certify that the above named material was delivered without incident to the destination listed below.
dress areby certify to the generator	Dillard Trucking. Inc. 10b = 28.15 P. O. Box 218 Byron. California 9454 that the above named material was paste listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification Dicked up I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date DESTINATION Phone No. 3 1 0 4 4 7 0 4 9 5
areby certify to the generator	Dillard Trucking. Inc. Job 4 28:15 P. O. Box 218 Syron. California 9454 that the above named material was pasted listed above. 3.F.I. Vasco Road Land 4001 North Vasco Rd	Phone No. Driver Name (Print) Vehicle License No./State 37.58.7/5 Vehicle Certification 50.6 Dicked up I hereby certify that the above named material was delivered without incident to the destination listed below. Destination Phone No. 3 1 0 4 1 7 0 1 9 2 Livermore Ca. 94550
areby certify to the generator	Dillard Trucking. Inc. Job 4 28:15 P. O. Box 218 Syron. California 9454 that the above named material was pasted listed above. 3.F.I. Vasco Road Land 4001 North Vasco Rd	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification Dicked up I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date DESTINATION Phone No. 3 1 0 4 4 7 0 4 9 5
areby certify to the generator	Dillard Trucking. Inc. Job a 28:15 P. O. Box 218 Syron. California 9454 that the above named material was paste listed above. 3.F.I. Vasco Road Land 4001 North Vasco Rd that the above named material has be	Phone No. Driver Name (Print) Vehicle License No./State 37.58.7/5 Vehicle Certification 50.6 Dicked up I hereby certify that the above named material was delivered without incident to the destination listed below. Destination Phone No. 3 1 0 4 1 7 0 1 9 2 Livermore Ca. 94550

10



<u> </u>				
enerator Name	7.3		Generating Location	983
^ddress			Address	
	- 2 %			
				Y 1 1 1 1
hone No.			Phone No.	
BFI Waste Code				Containers Type
	Description of Was	ste	Quantity Units	No. Type D - Drum C - Carton
	UNCE TAZARZOUS STEL			B - Bag
	INCARE OCS			T - Truck
				Y - Yards
				O - Other
I hereby certify	that the above named ma	terial does not conta	in free liquid as defined by 40 CFR Part 26	30.10 or any applicable
state law, is n	ot a hazardous waste as de	efined by 40 CFR Pa	art 261 or any applicable state law, has be	en properly described.
classified and	packaged, and is in proper LF OF TEXACO	condition for transpo	rtation according to applicable regulations.	
		110		e
	21 10	11 / /		
	ent Name	Signature	Shipment Date	
		Signature	Shipment Date	
Senerator Authorized Ag			Shipment Date	
enerator Authorized Ag	ent Name		SPORTER 510-884-6850	
enerator Authorized Ag	ent Name	TRANS	510-834-8339 Phone No	
Jck No.	Billard Trucking	TRANS	510-834-8339 Phone No	
ick No	Dillard Trucking.	Inc.	Phone No	***
Jck No.	Dillard Trucking.	Inc.	510-834-8339 Phone No	***
Jck No	Dillard Trucking.	Inc.	Phone No	***
Jck No ransporter Name	Dillard Trucking. P. O. Box 218 Byron. California	Inc	Phone No. Driver Name (Print) Vehicle License No./State 2	· · · · · · · · · · · · · · · · · · ·
Jck No Transporter Name dress ereby certify tha	Dillard Trucking. P. O. Box 218 Euron. California	Inc	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma	iterial was delivered with-
Jck No ransporter Name dress ereby certify tha	Dillard Trucking. P. O. Box 218 Euron. California	Inc	Phone No. Driver Name (Print) Vehicle License No./State 2	iterial was delivered with-
ack No fransporter Name dress ereby certify that the generator sit	Dillard Trucking. P. O. Box 218 Euron. California	Inc	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below	iterial was delivered with-
JCK No Transporter Name dress ereby certify that the generator sit	Dillard Trucking. P. O. Box 218 Euron. California	Inc	Phone No. Driver Name (Print) Vehicle License No./State 2 Vehicle Certification I hereby certify that the above named man out incident to the destination listed below	iterial was delivered with-
JCK No Transporter Name dress ereby certify that the generator sit	Dillard Trucking. P. O. Box 218 Euron. California	Inc. The #28.15 94544 was picked up Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below Driver Signature	aterial was delivered with-
JCK No Transporter Name dress ereby certify that the generator sit	Dillard Trucking. P. O. Eox 218 Euron. California t the above named material e listed above.	Inc. The #28/15 94544 was picked up Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below	aterial was delivered with-
JCK No Transporter Name dress ereby certify that t the generator sit	Dillard Trucking. P. O. Box 218 Evron. California the above named material e listed above.	Inc. The #28.13 94544 was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below Driver Signature INATION Phone No.	aterial was delivered with-
ack No Transporter Name dress ereby certify that the generator sit	Dillard Trucking. P. O. Eox 218 Euron. California t the above named material e listed above.	Inc. The #28.13 94544 was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below Driver Signature INATION Phone No.	aterial was delivered with-
ack No Transporter Name dress ereby certify that the generator sit	Dillard Trucking. P. O. Box 218 Evron. California the above named material e listed above.	Inc. The #28.13 94544 was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below Driver Signature INATION Phone No.	aterial was delivered with-
JCK No Transporter Name dress ereby certify that the generator site the generator site ite Name	Dillard Trucking. P. O. Eox 218 Buron. California the above named material e listed above.	Inc. Joh 2 23/15 94544 was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below Driver Signature INATION Phone No.	Delivery Date
ack No	Dillard Trucking. P. O. Eox 218 Buron. California the above named material e listed above.	Inc. Joh 2 23/15 94544 was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below Driver Signature INATION Phone No.	Delivery Date
JCK No	Dillard Trucking. P. O. Eox 218 Euron. California the above named material e listed above.	Inc. Joh 2 23/15 94544 was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named ma out incident to the destination listed below Driver Signature INATION Phone No.	Delivery Date



		GEN	ERATOR	
enerator Name _			Generating Location	
^ ddress	**		Address	
	140	VII		
none No.	Description of V	Vaste	Phone No. Containers Quantity Units No. Type	Type D - Drum
*				C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
state law, is no classified and p	ot a hazardous waste as packaged, and is in prop	defined by 40 CFR Pa er condition for transpo	in free liquid as defined by 40 CFR Part 260.10 or any appart 261 or any applicable state law, has been properly destration according to applicable regulations.	olicable scribed,
Benerator Authorized Age	ent Name	Signature	Shipment Date	
ransporter Name	Dilland Townline	r. Inc.	510-634-6850	
dress	F. C. 20x 213	23 15	Vehicle License No./State 3×1/667	
	Byron. Californi		Vehicle Certification	
ereby certify that it the generator site	t the above named mater e listed above.		I hereby certify that the above named material was delived out incident to the destination listed below.	ered with-
	- E1 - E7 - F	5.		
nver Signature	Sec.	Shipment Date	Driver Signature Delivery	Date
		DEST	INATION	
Site Name	3.1.1. Treas Al-	a lundfill	Phone No. 5 1 0 — 4 4 - 6	
lress	4001 Worth Vasce	Rd Livermore.		
reby certify that	the above named mater	dal has been accepted a	and to the best of my knowledge the foregoing is true and a	iccurate.
Name of Authorized Agen	ıt	Signature	Receipt 0	late
			PASS CODE	



		GEN	ERATOR				
enerator Name			_ Generating	Location			
Address	- /E= 7/4/2	164	_ Address _	500 Grand	v∵e.		
10	A	347324		Oakland C.	4		
ione No.			Phone No.				
BFI Waste Code		2 2 2 9	3 3	9 1 5		Containers	Туре
	Description		. [Quantity U (0 2 1 3	Units N	No. Type	D - Drum C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
11 50%	NOT OF TEXACO	proper condition for transpo	rtation accord	ing to applicable re	egulations.	,	
1		CAMMANANA -=-					
) <u> </u>		TRANS	SPORTER				
ick No	7/11- 1 71		_ Phone No.		1 8555		
	Billard Truck	ing. Inc.	Phone No.	e (Print)	n. n j		<u> </u>
ransporter Nam	Dillard Truck	ing. Inc.	Phone No.	e (Print)	n. n j		9
ransporter Nam	Billard Truck	ing Inc. Inc. Inc.	Phone No. Driver Nam Vehicle Lice	e (Print)	nin) 57()		90
Transporter Nam	e P. C. Box 218	ring. Inc. 10b # 28 15 prnia 94544	Phone No. Driver Nam Vehicle Lice Vehicle Cer	e (Print)	named mate	erial was del	
ransporter Nam	P. C. Box 213 Syron. Califo . at the above named m	ring. Inc. 10b = 28 15 28 15 crnia 94544 material was picked up	Phone No. Driver Nam Vehicle Lice Vehicle Cer I hereby ce out incident	e (Print) ense No./State tification rtify that the above to the destination	named mate	erial was del	ivered with-
ransporter Nam	P. C. Box 213 Syron. Califo eat the above named make listed above.	ring. Inc. 10b # 28 15 prnia 94544	Phone No. Driver Nam Vehicle Lice Vehicle Cer	e (Print) ense No./State tification rtify that the above to the destination	named mate	erial was del	
ransporter Nam	P. C. Box 213 Syron. Califo eat the above named make listed above.	ring. Inc. 10b = 28 15 28 15 crnia 94544 material was picked up Shipment Date	Phone No. Driver Nam Vehicle Lice Vehicle Cer I hereby ce out incident	e (Print) ense No./State tification rtify that the above to the destination	named mate	erial was del	ivered with-
ransporter Nam dress Preby certify the the generator state of the g	P. C. Box 213 Syron. Califo eat the above named make listed above. B.F.I. Vasco	ring. Inc. 28 13 rnia 94544 material was picked up Shipment Date DESTI	Phone No. Driver Nam Vehicle Lice Vehicle Cer I hereby ce out incident Driver Signatur NATION	e (Print) ense No./State tification rtify that the above to the destination	named mate	erial was del	ivered with-
ransporter Nam tress reby certify the tress are Signature	P. G. Box 213 Syron. Califo eat the above named make listed above. B.F.I. Vasco 4001 North Va	ring. Inc. Inc. 28 13 Ornia 94544 Material was picked up Shipment Date DEST Road Landfill sco Rd Livermore.	Phone No. Driver Nam Vehicle Lice Vehicle Cer I hereby ce out incident Driver Signatur NATION P Ca. 94350	e (Print) ense No./State tiffication rtify that the above to the destination	named material listed below	erial was deli	y Date
ransporter Nam reby certify the the generator state of the generato	P. G. Box 213 Syron. Califo eat the above named make listed above. B.F.I. Vasco 4001 North Va	ring. Inc. 28 13 rnia 94544 material was picked up Shipment Date DESTI	Phone No. Driver Nam Vehicle Lice Vehicle Cer I hereby ce out incident Driver Signatur NATION P Ca. 94350	e (Print) ense No./State tiffication rtify that the above to the destination	named material listed below	erial was deli	y Date
ransporter Nam tress reby certify the tress are Signature	P. G. Box 213 Syron. Califo at the above named material listed above. B.F.I. Vasco 4001 North Va	ring. Inc. Inc. 28 13 Ornia 94544 Material was picked up Shipment Date DEST Road Landfill sco Rd Livermore.	Phone No. Driver Nam Vehicle Lice Vehicle Cer I hereby ce out incident Driver Signatur NATION P Ca. 94350	e (Print) ense No./State tiffication rtify that the above to the destination	named material listed below	erial was deli	y Date



No. 13 1352

		GENE	RATOR				
enerator Nan	ne		Generating	Location			
dress	105 Custime Blod			700 Orani	4		
101622	Firmmoni, CA 943	0 ‡	Address	Jakiand			
		6 - 1	-				
none No			Phone No.			Ш	
Waste Coo	Description of W	0 4 2 i) .	2 0	Quantity		tainers	Type O - Orun
				2 0 2 1 3	Units No.	Туре	C - Carto B - Bag
	MAM HADARDOUS SOM	-					T - Truci
							P - Poun Y - Yard
			1			7 [O - Othe
rator Authorize	d Agent Name	Signature TRANS	PORTER		Shipment Date		
		TRANS	PORTER				
		10/11/25/45 2/25	ACTES MORNING				
ck No.			A-15-60 (COM-18-5)	510-634-	-6830		
	Dillard Trucking.	Inc.	Phone No	: ./	-6830 31 <i>17 le 6</i>	<u></u>	NG
nsporter Na	Dillard Trucking. P. O. Box 218	Inc. Job = 28.15	Phone No	(Print) Ante	به عادم برج	2/10	
nsporter Na	me	Job = 28.15	Phone No Driver Name Vehicle Lice	(Print)	210/25 12/2/3	?	i a
nsporter Na	P. O. Box 218 Syron. California	Job = 28.15 . 94544	Phone No Driver Name Vehicle Lice Vehicle Cert	(Print)	21.17/c =		
nsporter Na	P. O. Box 218	Job = 28.15 . 94544	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert	(Print)	named materia		ered with
dress	P. O. Box 218 Syron. California that the above named material site listed above.	Job = 28.15 . 94544	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert	(Print) nse No./State ification tify that the above	named materia		ered with
reby certify ne generator	P. O. Box 218 Syron. California that the above named material site listed above.	Job = 28.15 . 94544	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert	(Print) nse No./State ification tify that the above to the destination	named materia		
reby certify	P. O. Box 218 Syron. California that the above named material site listed above.	10b = 28.15 94544 All was picked up Shipment Date	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident	(Print) nse No./State ification tify that the above to the destination	named materia	d was deliv	
reby certify the generator	P. O. Box 218 Syron. California that the above named material site listed above.	28. 15 94544 Al was picked up Shipment Date	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Driver Signature	(Print) nse No./State ification tify that the above to the destination	named materia	d was deliv	
reby certify the generator or Signature	P. O. Box 218 Syron. California that the above named material site listed above.	10b = 28.15 94544 Al was picked up Shipment Date DESTIN	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Driver Signature NATION	(Print) nse No./State ification tify that the above to the destination	named materia	d was deliv	
reby certify he generator or Signature Name	B.F.I. Vasco Road	28.15 94544 al was picked up Shipment Date DESTIN	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Driver Signature VATION Processing 194550	(Print) Inse No./State Iffication tify that the above to the destination	named materia	Delivery	Date
reby certify he generator or Signature Name	P. O. Box 218 Byron. California that the above named material site listed above. B.F.I. Vasco Road	28.15 94544 al was picked up Shipment Date DESTIN	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Driver Signature VATION Processing 194550	(Print) Inse No./State Iffication tify that the above to the destination	named materia	Delivery	Date
reby certify he generator ar Signature Name	B.F.I. Vasco Road 4001 North Vasco	28.15 94544 al was picked up Shipment Date DESTIN	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Driver Signature VATION Processing 194550	(Print) Inse No./State Iffication tify that the above to the destination	named materia	Delivery	Date



		Cia	IERATOR					
enerator Name	T41.8		Generating	Location			j.	
Address	130 Cutting Blvd		Address	***	Ž.			
	All Manned, CA 948	104	Address	Oakland. D	.\			
none No.		J 7 1	Phone No.		TI	П		
BFI Waste Code	4 3 1	9 4 2 4 9	2 3 3	2 1 1		Contai	ners	Туре
	Description of W	aste		Quantity	Units	No.	Туре	D - Drum C - Carton
	AND HALLROURS SOIN	1		, , , ,				B - Bag T - Truck
								P - Pounds
								Y - Yards O - Other
I hereby cert	ify that the above named m	naterial does not cont	ain free liquid a	as defined by 40 (CFR Part	260.10 0	or any a	onlicable
						4 0		
senerator Authorized	Agent Name	Signature TRAN	SPORTER		Shipment O	ate		
		TRAN		510-63		ate		
Jck No	Dillard Trucking.	TRAN	Phone No.		I-6850			
ck No	Dillard Trucking.	TRAN Inc. Job # 28/15	_ Phone No Driver Name	e (Print)	1-6850	· f		
Jck No	Dillard Trucking.	TRAN Job # 28/15	Phone No Driver Name Vehicle Lice	Print)	1-6850 7 N Sz 2	· 1		
ransporter Name dress	P. O. Box 218 - Byron. California at the above named materia	TRAN . Inc Job # 28/15	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cer	e (Print)	1-6850	naterial v		vered with-
ransporter Name dress ereby certify the the generator s	Dillard Trucking. P. O. Box 218 Byron. California at the above named materialite listed above.	TRAN . Inc Job # 28/15	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cer	e (Print)	1-6850	naterial v		vered with-
ransporter Name dress ereby certify the generator s	P. O. Box 218 - Byron. California at the above named materia	TRAN . Inc Job # 28/15	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cer	e (Print) inse No./State tification tify that the above to the destination	1-6850	naterial v		
ransporter Name dress ereby certify the generator s	Dillard Trucking. P. O. Box 218 Byron. California at the above named materialite listed above.	Inc. Job # 28/15 1 94544 al was picked up Shipment Date	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cer out incident	e (Print) inse No./State tification tify that the above to the destination	1-6850	naterial v	was deli	
ransporter Name dress ereby certify the the generator s	Dillard Trucking. P. O. Box 218 Byron. California at the above named materialite listed above.	Inc. Job # 28/15 1 94544 al was picked up Shipment Date	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cer out incident Driver Signature	e (Print)	1-6850	naterial v	was deli	
ransporter Name dress ereby certify the the generator s	Dillard Trucking. P. O. Box 218 Byron. California at the above named materialite listed above.	TRAN Inc. Job # 28/15 1 94544 al was picked up Shipment Data DEST	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cer out incident Driver Signature	e (Print) inse No./State tification tify that the above to the destination	1-6850	naterial v	was deli Deliver	
areby certify that the generator state Name	Dillard Trucking. P. O. Box 218 Byron. California at the above named materia ite listed above. 3.F. I. Vasco Road 4001 North Vasco	TRAN Inc. Job # 28/15 1 94544 al was picked up Shipment Date DEST ! Landfill Rd Livermore.	Phone No	e (Print) Inse No./State tification tify that the above to the destination	named n	naterial vow.	vas deli Deliver	y Date
ereby certify that the generator s	Dillard Trucking. P. O. Box 218 Byron. California at the above named materialite listed above. 3.F.I. Vasco Road	TRAN Inc. Job # 28/15 1 94544 al was picked up Shipment Date DEST ! Landfill Rd Livermore.	Phone No	e (Print) Inse No./State tification tify that the above to the destination	named n	naterial vow.	vas deli Deliver	y Date



	GEN	ERATOR
enerator Name	* :\69	Generating Location
^ddress	100 Cutting Sive.	Address 500 Grand As Hi
	31/hammad, CA 94304	Gakland, DA
ione No.	2 2 7 7 1	Phone No.
FI Waste Code	Description of Waste	Containers Type Quantity Units No. Type D - Drum
	JON HACARDOUS SOIL	C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
ON-SEH.	packaged, and is in proper condition for transpo	Tradion according to applicable regulations.
	Cont Name	
	-,	SPORTER SPORTER
ıck No.	Dillard Inching Inc	510-634-6850 Phone No
ick Noansporter Name	Dillard Inching Inc	SPORTER 510-634-5850 Phone No Driver Name (Print)
ick No	Dillard Trucking. Inc.	SPORTER 510-634-5850 Phone No. Driver Name (Print) Vehicle License No./State
ansporter Name	Dillard Trucking. Inc. 28/15 P. O. Box 218 Byron. California 94544 at the above named material was picked up	SPORTER 510-634-5850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification
ansporter Name dress Preby certify the generator si	Dillard Trucking. Inc. 28/15 P. O. Box 218 Byron. California 94544 at the above named material was picked up	SPORTER 510-634-6350 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with-
ansporter Name dress ereby certify that the generator si	Dillard Trucking. Inc. 28/15 P. 0. Box 218 Byron. California 94544 at the above named material was picked up te listed above. Shipment Date	Phone No
ansporter Name dress Preby certify thathe generator si	Dillard Trucking. Inc. 28/15 P. 0. Box 218 Byron. California 94544 at the above named material was picked up te listed above. Shipment Date DESTI	Phone No
ress ress reby certify the the generator si ver Signature te Name	Dillard Trucking. Inc. 28/13 P. O. Box 218 Byron. California 94544 at the above named material was picked up te listed above. Shipment Date DEST B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore.	Phone No



10

		GENERATOR
∋nerator Name	=======================================	Generating Location
^ddress	108 Cutting Blvd	Address 500 Grand Ave
	Richmond. CA:94804	Cakland. CA
none No.	1 3 2 7 3 7 1 Description of Waste	Phone No. Containers Type Quantity Units No. Type D - Drum
	NON HAZARZOUS SOIL	C · Carton B · Bag T · Truck P · Pounds Y · Yards O · Other
state law, is classified an	not a hazardous waste as defined by 40 C nd packaged, and is in proper condition for tr HALF OF TENACO	contain free liquid as defined by 40 CFR Part 260.10 or any applicable CFR Part 261 or any applicable state law, has been properly described, ransportation according to applicable regulations. Shipment Date
	2 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19 19.	RANSPORTER
ransporter Nam	Dillard Trucking. Inc. 10h = 28/15 P. O. Box 218 Byron. California 94544	Phone No. Driver Name (Print)
ereby certify the generator	hat the above named material was picked up site listed above.	•
1	T.	DESTINATION
lite Name	B.F.I. Vasco Road Landfill 4001 North Vasco Rd., Liverm	Phone No. 5 1 0 4 7 0 4 9 1
reby certify th	hat the above named material has been acce	epted and to the best of my knowledge the foregoing is true and accurate.
ame of Authorized A	gent Signa	ture Receipt Cate
TOTAL PROPERTY AND ADDRESS OF THE PARTY AND AD	Signa	PASS CODE



10/

		ERATOR
	Tenano	Texaco
enerator Name _		Generating Location
Address	108 Cutting Blvd.	Address 300 Grand Ave.
	Richmond CA 94804	Cakland. CA
none No. 3 -	3 2 3 7 3 7 1	Phone No.
BFI Waste Code	Description of Waste	Quantity Units No. Type D - Orum
	NON HAZARDOUS SOIL	Quantity Units No. Type C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
classified and p	packaged, and is in proper condition for transpo	art 261 or any applicable state law, has been properly described, rtation according to applicable regulations. Shipment Date
		SPORTER
ick No.	Ď.	510-634-6630 Phone No
rancoador Name		200 Pt 20
ransporter Hame -		Driver Name (Print)
	P. O. Box 218	
	79h ± 28.15	Vehicle License No./State
ereby certify that	P. O. Box 218 Byron. California 94544 the above named material was picked up	Vehicle License No./State Vehicle Certification
reby certify that the generator site	P. O. Box 218 Byron. California 94544 the above named material was picked up listed above.	Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
reby certify that the generator site	P. O. Box 218 Byron. California 94544 the above named material was picked up listed above. Shipment Date	Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date
reby certify that the generator site	P. O. Box 218 Byron. California 94544 the above named material was picked up slisted above. Shipment Date	Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
areby certify that the generator site	P. O. Box 218 Byron. California 94544 the above named material was picked up listed above. Shipment Date DESTI	Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION Phone No. 5 1 0 4 4 7 0 4 3 1
reby certify that the generator site	P. O. Box 218 Byron. California 94544 the above named material was picked up slisted above. Shipment Date	Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION Phone No. 5 1 0 4 4 7 0 4 3 1
ite Name	P. O. Box 218 Byron. California 94544 the above named material was picked up listed above. Shipment Date DESTI B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore.	Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION Phone No. 5 1 0 4 4 7 0 4 3 1
ite Name	P. O. Box 218 Byron. California 94544 the above named material was picked up slisted above. Shipment Date DEST B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore.	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION Phone No. 5 1 0 4 4 7 0 4 3 1 Ca. 94550



PASS CODE _

8F 260-720

ri e	GE	NERATOR
ienerator Nan	ne	Generating Location
Address	000 Tuestma Fire.	Address 300 Grand Ave.
	Richastid, IA 31201	Gakland, CA
hone No.	2 2 - 2 - 7 6 7 1	Phone No.
BFI Waste Cod	de Description of Waste	Quantity Units No. Type D - Drum
	MAN E CLUSCOUS SOIL	C - Cartor 8 - Bag T - Truck P - Pound Y - Yards
		O - Other
enerator Authorize	kn/45te 1 4 - 6 2	
	TRAN	Shipment Date Shipment Date
	73/	
ruck No.	Dillard Trucking. Inc.	SPORTER 510-634-6850
ransporter Nai	Dillard Trucking. Inc. me Job = 28/15 P. O. Box 218	SPORTER 510-634-6830 Phone No
ruck No.	Dillard Trucking. Inc. me Job = 28/15 P. O. Box 218	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State
ransporter Nai	Dillard Trucking. Inc. me Job = 28/15 P. O. Box 218	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification
ransporter Natidress	Dillard Trucking. Inc. Me Dillard Trucking. Inc. Job = 28/15 P. O. Box 218 Syron. California 94544 that the above named material was picked up r site listed above.	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
ruck No	Dillard Trucking. Inc. Job = 28/15 P. O. Box 218 Syron. California 94544 that the above named material was picked up r site listed above. Shipment Date	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date
ransporter Natidress	Dillard Trucking. Inc. Job = 28/15	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
ransporter Name of the service of the generator of the generator of the service o	Dillard Trucking. Inc. Job = 28/15 P. O. Box 218 Syron. California 94544 that the above named material was picked up r site listed above. Shipment Date DES 3.F.I. Vasco Road Landfill	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 4 7 0 4 3 1
ransporter Nar Idress ereby certify the generator ver Signature	Dillard Trucking. Inc. Job = 28/15	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 4 7 0 4 3 1
ransporter Name	Dillard Trucking. Inc. Job = 28/15 P. O. Box 218 Byron. California 94544 that the above named material was picked up r site listed above. Shipment Date DES B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore.	SPORTER 510-634-6850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 4 7 0 4 3 1
ransporter Natidress	Dillard Trucking. Inc. Job = 28/15 P. O. Box 218 Byron. California 94544 that the above named material was picked up r site listed above. Shipment Date DES 3.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore. that the above named material has been accepted	SPORTER 510-634-6830 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Delivery Date TINATION Phone No. 5 1 0 4 4 7 0 4 3 1



L		GENERATOR	
enerator Name	r e xaco	Generating Location	then
dress	198 Citting Blvd	Address500 Grand	Are.
	Richmond, CA 94364	Oakland.	CA eq. #
none No.	1 C — 2 3 2 7 3 7 2 4 1 5 3 9 4 .	Phone No	Containers Type
	NON HAZARDOUS SOLE	Quantity O D D D	Units No. Type C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
state law, is classified an	not a hazardous waste as defined by	s not contain free liquid as defined by 40 CFR Part 261 or any applicable stat for transportation according to applicable	e law, has been properly described.
		Company of the Party of the Par	Shipment Date
		TRANSPORTER	Shipment Date
uck No.	Agent Name Signature Eilland Trucking Inc.	Phone No. Driver Name (Print) Vehicle License No./State	34-6850 34-6850 2021555 CH
ansporter Nam	Eillard Trucking. Inc. e P. 0. Box 218	Phone No	34-6850 34-6850 3C2(555 CH SSZ4 we named material was delivered with-
ansporter Nam dress ereby certify the generator s	Eillard Trucking. Inc. e P. 0. Box 218 Syron. California 94544 eat the above named material was pick	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the abo out incident to the destination	34-6850 34-6850 3C2(555 CH SSZ4 we named material was delivered with-
ansporter Nam dress ereby certify the generator s	Eillard Trucking. Inc. P. 6. Box 218 Syron. California 94544 Pat the above named material was pick site listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the abo out incident to the destination	34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850
ansporter Nam dress ereby certify the generator s	Eillard Trucking. Inc. P. 6. Box 218 Syron. California 94544 Pat the above named material was pick site listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the abo out incident to the destination Driver Signature DESTINATION	34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850
ansporter Nam dress ereby certify the generator server Signature	Dillard Trucking. Inc. 28 15 P. 0. Box 218 Syron. California 94544 eat the above named material was pick site listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the abo out incident to the destination Driver Signature DESTINATION Phone No. 5	34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850 34-6850
arck No	Eillard Trucking. Inc. P. O. Box 218 Syron. California 94544 at the above named material was pick site listed above. Shipmer 9.F.I. Vasco Road Landfil 4001 North Vasco Rd Liv	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the abo out incident to the destination Driver Signature DESTINATION Phone No. 5	34-6850 34-6850 34-6850 34-6850 A A A A A A A A A A A A A A A A A A A
arck No	Eillard Trucking. Inc. 23 15 P. 0. Box 218 Syron. California 94544 at the above named material was pick site listed above. Shipmer 8.7.I. Vasco Road Landfill 4001 North Vasco Rd Live at the above named material has been	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the about incident to the destination Driver Signature DESTINATION Phone No. Phone No. The priver Signature Phone No. The priver Signature DESTINATION Phone No. The priver Signature Phone No.	34-6850 34-6850 34-6850 TO 1555 We named material was delivered without listed below. Delivery Date



	G	ENERATOR
enerator Nam	Texama	Generating Location
ddress	108 Cutting Blvd	Address
	Richmond, CA 94804	Total training
none No.	1 3 2 7 3 7 2 1	Phone No. Containers Type Quantity Units No. Type D - Drum
	NON HAEARDOUS SOIE	C - Carto B - Bag T - Truck P - Poun Y - Yards O - Other
JON 3E		
	Ina	
	3-0	The second secon
k No	See .	510-634-3850 — Phone No
		510-634-3850 — Phone No
nsporter Nan	Dillard Trucking. Inc. Tob # 28/15 P. O. Box 218	510 - 634 − 3850 — Phone No — Driver Name (Print)
nsporter Nan	P. O. Box 218 Psyron. California 94544	
nsporter Nandress	P. O. Box 218 Psyron. California 94544	510-634-3850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification
ress	P. O. Box 218 P. O. Box 218 p. O. Box 218 p. O. Box 218 that the above named material was picked up	510-634-3850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with
ressreby certify the generator	P. O. Box 218 P. O. Box 218 p. O. Box 218 p. O. Box 218 that the above named material was picked up	510-634-3850 Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with
ress reby certify the generator	P. O. Box 218 Byron. California 94544 that the above named material was picked up site listed above. Shipment Date	Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered wit out incident to the destination listed below.
ressreby certify the generator	P. O. Box 218 Byron. California 94544 that the above named material was picked up site listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered wit out incident to the destination listed below. Driver Signature Delivery Date
reby certify the generator	P. O. Box 218 Byron. California 94544 that the above named material was picked up site listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered wit out incident to the destination listed below. Driver Signature Delivery Date STINATION
ress	P. O. Box 218 P. O. Box 218 Shipment Date B. I. Vasco Road Landfill 1001 North Vasco Rd Livermore	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered wit out incident to the destination listed below. Driver Signature Delivery Date STINATION Phone No.
reby certify the generator	P. O. Box 218 P. O. Box 218 Shipment Date B. I. Vasco Road Landfill 1001 North Vasco Rd Livermore	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date STINATION Phone No.
reby certify the generator Signature Name	P. O. Box 218 P. O. Box 218 Byron. California 94544 that the above named material was picked up site listed above. Shipment Date DES B.F. I. Vasco Road Landfill 4001 North Vasco Rd Livermore that the above named material has been accepted.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date Phone No. Phone No. Phone No. Add and to the best of my knowledge the foregoing is true and accurate



	GE	NERATOR
enerator Name	* 1.000 ft.	Generating Location
ddress	103 fitting Blvd.	Address 500 Grand Ava
	Richmond, CA 94804	Oakland. CA
one No.		Phone No.
FI Waste Code	Description of Waste	Ougstity Heite No Type D - Drum
	Description of Waste	C - Carto
	MON HADARDOUS SOIL	B - Bag
		P - Pound Y - Yards
		O - Other
I hereby cert	tify that the above named material does not con	ntain free liquid as defined by 40 CFR Part 260.10 or any applicable
state law, is	not a hazardous waste as defined by 40 CFR	Part 261 or any applicable state law, has been properly described.
classified an	d packaged, and is in proper condition for trans	portation according to applicable regulations.
/	with the contract of the contr	050000
erator Authorized	Agent Name Signature	Shipment Date
	200000	
	TRA	NSPORTER
	TRA	NSPORTER
ck No.	TRA	NSPORTER 510-634-6830 Phone No.
	Dillard Trucking, Inc.	510-634-6850 — Phone No.
	Dillard Trucking. Inc.	310-634-6830
ansporter Nam	Dillard Trucking. Inc. 10h = 23/15	
ck Noansporter Nam	Dillard Trucking. Inc. 10h = 23/15	Phone No. Driver Name (Print) Vehicle License No./State
ansporter Nam	Dillard Trucking. Inc. Joh = 28/15 P. O. Box 218 Byron. California 94544	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification
tress	Billard Trucking, Inc. 10h = 28/15 P. O. Box 218	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification
tress	Billard Trucking. Inc. 10h = 28/15 P. O. Box 218 Byron. California 94544 mat the above named material was picked up	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with
tress	P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below.
reby certify the	Dillard Trucking. Inc. 10h = 28.15 P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date
tress	Dillard Trucking. Inc. 10h = 28.15 P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below.
reby certify the generator s	Dillard Trucking. Inc. 10h = 28.15 P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date
tress reby certify the ne generator :	Dillard Trucking. Inc. 10h ± 23/15 P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 7 0 4 9
tress	Dillard Trucking. Inc. 10h = 28.15 P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above. Shipment Date DES B.F.I. Vasco Road Landfill	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 7 0 4 9
reby certify the rest of the signature of the Name of the rest of	Dillard Trucking. Inc. 10h ± 28/15 P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above. Shipment Date DES B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
reby certify the rest of the signature of the Name of the rest of	Dillard Trucking. Inc. 10h ± 28/15 P. O. Box 218 Byron. California 94544 nat the above named material was picked up site listed above. Shipment Date DES B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
reby certify the rest of Signature Name of Name of Signature	Dillard Trucking. Inc. P. O. Box 218 Byron. California 94544 mat the above named material was picked up site listed above. B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore that the above named material has been accepted.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date TINATION Phone No. 5 1 0 4 4 7 0 4 9 1



	GENE	RATOR
enerator Name _	7-01:13	Generating Location
△ddress	190 Desciae Bire	Address
	Richmond, GA 94804	Cakland, CA
ione No.	Description of Waste	Phone No. Containers Type Quantity Units No. Type D - Drum
	WOW HAZARDOUS SOIL	C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
state law, is no classified and p	of a hazardous waste as defined by 40 CFR Pa packaged, and is in proper condition for transpor LF OF TEXACO	111/050092
		Chinesest Date
	F100 44 190	PORTER Shipment Date
ick No	70 Dillard Trucking, Inc.	
ransporter Name dress	Dillard Trucking. Inc. 28, 15 P. C. Box 218 Byron. California 94544 the above named material was picked up	PORTER 310-634-6850 Phone No. Driver Name (Print) Vehicle License No./State 1 SCV54
ransporter Name dress	Dillard Trucking. Inc. 28, 15 P. C. Box 218 Byron. California 94544 the above named material was picked up	Phone No. Driver Name (Print) Vehicle License No./State Compared to the continuous of the continu
ransporter Name dress	Dillard Trucking. Inc. 28, 15 P. C. Box 218 Byron. California 94544 the above named material was picked up elisted above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
ransporter Name dress	Dillard Trucking. Inc. 28, 15 P. C. Box 218 Byron. California 94544 the above named material was picked up elisted above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date
ransporter Name dress areby certify that the generator site of the generator sit	Dillard Trucking. Inc. Joh = 28,15 P. C. Box 218 Byron. California 94544 the above named material was picked up a listed above. Discourse of the property	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. 5 1 0 4 4 7 0 4 3 1
ransporter Name dress	Dillard Trucking. Inc. 28, 15 P. G. Box 218 Byron. California 94544 the above named material was picked up slisted above. DESTI B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Phone No. Driver No. Delivery Date

10



GEN	ERATOR
Conerator Name	Generating Location
Address ING Cattling Bird.	Address 500 Grand Ave.
Richmond, CA 94364	Cakland, CA
E one No. 1 1 3 — 2 3 4 2 4 3	Phone No. Containers Type
MON HABARDOUS SOIL	Quantity Units No. Type C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
	in free liquid as defined by 40 CFR Part 260.10 or any applicable art 261 or any applicable state law, has been properly described, rtation according to applicable regulations. Shipment Date
TRANS	SPORTER
Tick No	510-634-6850 Phone No
Transporter Name Job ± 28.15 P. O. Box 218 Syron. California 94544	Vehicle Certification 300824
ereby certify that the above named material was picked up at the generator site listed above.	I hereby certify that the above named material was delivered with- out incident to the destination listed below.
Driver Signature 0 7 0 4 1 2	Driver Signature Delivery Date
DEST	INATION
Site Name B.F.I. Vasco Road Landfill 4001 North Vasco Rd., Livermore.	Phone No. 3 1 0 4 4 7 0 4 3 1 Ca. 94550
reby certify that the above named material has been accepted	and to the best of my knowledge the foregoing is true and accurate.
Nz = s of Authorized Agent Signature	Receipt Cate



PASS CODE:

	GEN	IERATOR	
enerator Name	Samue a	Generating Location	11
* 1dress	108 Cutting Blod.	Address 500 Grand Ave.	
	Z Richmond. CA 04804	Gaklani CA	
tone No.	1 7 2 3 2 7 3 7 1 1 A 1 3 7 2 1 2 4 3	Phone No. Contain	ers Type
- Waste Code	Description of Waste		Type D - Drum C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
state law, is classified and	not a hazardous waste as defined by 40 CFR P d packaged, and is in proper condition for transport ALF OF TEXACO	ain free liquid as defined by 40 CFR Part 260.10 or Part 261 or any applicable state law, has been proportation according to applicable regulations. Shipment Date	any applicable perly described,
	The same of the sa	SPORTER	8 (8)
Transporter Name dress ereby certify the at the generator s	P. O. Box 218 Byron. California 94544 at the above named material was picked up	Vehicle License No./State Vehicle Certification I hereby certify that the above named material wout incident to the destination listed below.	
Oriver Signature	Shipment Date	Driver Signature	Delivery Date
	† DEST	INATION	
Site Name	B.F.I. Vasco Road Landfill 4001 North Vasco Rd Livermore. at the above named material has been accepted	Phone No. 5 1 0 4 4 7 Ca. 94550 and to the best of my knowledge the foregoing is tri	t 0 4 2 5
		,	
e of Authorized Age	ent Signature		Receipt Date

10 3



GENERATOR	
Generating Location	
736 3	
Oakland. DA	
Phone No.	1
- () 2 Containers	Туре
Quantity Units No. Type) - Drum
C B T P Y	- Carton I - Bag - Truck - Pounds - Yards
	- Other
TRANSPORTER 310-401-4030	
Phone No.	
Oriver Name (Print)	
Vehicle License No./State	
Vehicle Certification	
l hereby certify that the above named material was delivered out incident to the destination listed below.	ed with-
nent Date Driver Signature Delivery Da	ate.
DESTINATION	
ivermore. Ca. Sizzo	9 5
SUCCESSANS NEW VIOLEN	
en accepted and to the best of my knowledge the foregoing is true and acc	curate.
Signature Receipt Cat	9
PASS CODE	Receipt Cal

3FI250-720



	A STATE OF THE PARTY OF THE PAR	IERATOR
enerator Name	·** : :::::::::::::::::::::::::::::::::	Generating Location
ddress		Address
	Richmond. CA 94304	tive Prints to
hone No.	Description of Waste	Phone No. Containers Type Containers D - Drum
	NON HAZARDOUS SOIL	Quantity Units No. Type C - Cartor B - Bag T - Truck P - Pound Y - Yards O - Other
classified and	packaged, and is in proper condition for transport of TEXACO Signature	Part 261 or any applicable state law, has been properly described, ortation according to applicable regulations. Shipment Date
		Parties of the Control of the Contro
	TRAN	SPORTER .
uck No.	THAN	51,70°F, 12
	Billard Trucking too	_ Phone No
ansporter Name	Dillard Trucking. Inc. Joh = 28 13	Phone No
uck No	Dillard Trucking. Inc. Joh = 28 13	_ Phone No
dressereby certify tha	Dillard Trucking. Inc. Joh = 28 15 F. G. Box 218 Byron. California 94544 t the above named material was picked up	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification
ansporter Name Idress ereby certify tha the generator sit	Dillard Trucking. Inc. Joh = 28 15 P. G. Box 218 Byron. California 94544 t the above named material was picked up te listed above.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with
ereby certify tha	Dillard Trucking. Inc. Joh = 28 15 F. G. Box 218 Byron. California 94544 t the above named material was picked up	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with
ansporter Name	Dillard Trucking. Inc. Joh = 28 15 P. G. Box 218 Byron. California 94544 t the above named material was picked up the listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below.
ereby certify tha the generator sit	Dillard Trucking. Inc. Joh = 28 15 P. G. Box 218 Byron. California 94544 t the above named material was picked up the listed above. Shipment Date DEST	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date INATION Phone No.
ereby certify that the generator sit	Dillard Trucking. Inc. Joh = 28 15 P. O. Box 218 Byron. California 94544 t the above named material was picked up te listed above. Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date INATION Phone No.
ereby certify that the generator site ver Signature te Name	Dillard Trucking. Inc. Joh = 28 15 P. G. Box 218 Byron. California 94544 It the above named material was picked up te listed above. Shipment Date DEST D.F.I. Vesna Road Landfill. 4501 Morth Vasco Rd. Livermore.	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Delivery Date INATION
ereby certify that the generator site. Ver Signature. te Name	Dillard Trucking. Inc. Joh = 28 15 P. O. Box 218 Byron. California 94544 t the above named material was picked up te listed above. Shipment Date DEST D.F.I. Vasca Rend Candfill Livernote t the above named material has been accepted	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date INATION



		GENE					
enerator Name			Generating	Location	. ·		
ddress	4.		24	17/ Ayrid	12.50		
241000			Address	Milanda 1	i t		
none No.			Phone No.	3 3 8		Containers	Туре
FI Waste Code	Description of Waste			Quantity	Units	No. Typ	D - Deum
1000	Section 1994						T - Truck P - Pounds Y - Yards O - Other
I hereby certify that the	above named mater	Ial dass not contain	t fran liquid a	a defined by 40	CFR Red	060 10 11 11	Description
classified and packaged	TEXAÇO	ndition for transport	ation accordin	ng to applicable	regulations	ा	
erator Authorized Agent Name	4	nature	PORTER	1:2 1:	Shipment D	ate	
erator Authorized Agent Name	4	**************************************	PORTER	310-63		ate	
ick No	Šíg	TRANS	Phone No.	310-63	1-3850		
ck No	signed ard Trucking. In	TRANS	Phone No.		1-3850		
nck No	signed ard Trucking. In	TRANS	Phone No Driver Name	(Print)	4-3850	66-1	
nsporter Name P. 0	ard Trucking. In	TRANS	Phone No Driver Name Vehicle Lice	(Print)	4-3850	10d	
ick No	Box 218 1. California 9- ve named material wa	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert	(Print)	4-6850	naterial was	delivered with-
nsporter Name P 0 By not reby certify that the about generator site listed a	Box 218 1. California 9- ve named material wa	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert	(Print)nse No./State ification	4-6850	naterial was	delivered with-
ck No	Box 218 1. California 9- ve named material wa	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert	(Print)nse No./State ification	4-6850	naterial was	delivered with-
arck No. Insporter Name P 0 By Potential Control of the generator site listed a	ard Trucking. In Job Box 218 a. California 94 ve named material wa	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident	(Print)nse No./State ification	4-6850	naterial was	
er Signature P 0 By to the generator site listed at the generator site l	Box 218 California 94 ve named material was bove.	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Oriver Signature VATION	(Print)nse No./State ification	4-6850	naterial was	
ansporter Name Dilla Ansporter Name P. 0 Byron ereby certify that the abouthe generator site listed a er Signature	Box 218 California 9- ve named material wabove.	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Oriver Signature VATION	(Print) nse No./State fication ify that the above to the destination	4-6850	naterial was	
ansporter Name P. 0 Byron ereby certify that the abouthe generator site listed and answer Box 213 California 94 ve named material was bove.	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Oriver Signature VATION Phone No Phone	(Print) nse No./State ification ify that the above to the destination	t-3850	naterial was	livery Date	
arck No. Insporter Name P. 0 By the certify that the about the generator site listed a certify that the about the generator site listed and the generator	Box 213 California 94 ve named material was bove.	TRANS	Phone No Driver Name Vehicle Lice Vehicle Cert I hereby cert out incident Oriver Signature VATION Phone No Phone	(Print) nse No./State ification ify that the above to the destination	t-3850	naterial was low.	livery Date



1	GENI	ERATOR	34 14
enerator Name _		Generating Location	
Address	51 g ex (9)g	Address	
	5	Gawluni CA	
none No.		Phone No.	
BFI Waste Code	Description of Waste	Containe	D. Deum
	Description of Waste	Quantity Units No.	C - Carton B - Bag
			T - Truck P - Pounds
			Y - Yards O - Other
en benne	ackaged, and is in proper condition for transport. T IF TEMACO Signature	Shipment Date	
	TRANS	PORTER	
Tick No.		510-634-6850 Phone No	
Fransporter Name _	Dillard Trucking. Inc.	Driver Name (Print)	
dress	P. O. Box 218	Vehicle License No./State 1.1/4E15	
	Suron California Olali	Vehicle Certification 201257	
ereby certify that to the generator site	the above named material was picked up	I hereby certify that the above named material wa out incident to the destination listed below.	s delivered with-
a hold flan	050492	F:	
er Signature	Shipment Date	Driver Signature	Delivery Date
	DESTI	NATION	
Site Name	3.F.I. Vasco Road Landfill	Phone No. 2 1 0 — 1 4 7	0 1 9 1
iress	4001 North Vasco Rd., Livermore.		
hareby certify that t	the above named material has been accepted a	nd to the best of my knowledge the foregoing is tru-	e and accurate.
ame of Authorized Agent	Black Co.		
and an animal regard	Signature		Receipt Date



M.	GENE	RATOR
enerator Name _		Generating Location
^ ddress	e in Anfay	Address 507 Grand t. 5.
	·	Pakland, CA
none No.		Phone No.
BFI Waste Code	Description of Waste	Containers Type Ougsting Lights No. Type D - Drum
	MON HALARDOUS SCIL	Quantity Units No. Type C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
classified and p	t a hazardous waste as defined by 40 CFR Part ackaged, and is in proper condition for transports F OF TEXACO	tree liquid as defined by 40 CFR Part 260.10 or any applicable t 261 or any applicable state law, has been properly described, ation according to applicable regulations. Shipment Date
	TRANSF	PORTER
I ick No	V	510-634-6850 Phone No
Fransporter Name _	Dillard Trucking, Inc.	Driver Name (Print)
dress	28/13	Vehicle License No./State LJULLEDS
	Byron. California 94544	Vehicle Certification 26, 35%
ereby certify that at the generator site	the above named material was picked up	I hereby certify that the above named material was delivered without incident to the destination listed below.
1. 1. 14.	1 050000	
Priver Signature	Shipment Date	Oriver Signature Delivery Date
	DESTIN	ATION
Site Name	3.F.I. Vasco Road Landfill	Phone No. 5 1 0 — 4 4 7 0 4 5 1
_Jress	4001 Worth Vasco Rd., Livermore, C	
· · · · · · · · · · · · · · · · · · ·	he above named material has been accepted an	d to the best of my knowledge the foregoing is true and accurate.
iz - 3 of Authorized Agent	Signature	Receipt Date
		a new weather a security



,	GENE	ERATOR
enerator Name		Generating Location
∆ddress	3 All 3	Address 300 Grand Ave.
	***************************************	bakland = CA
BFI Waste Code	Description of Waste	Phone No. Containers Quantity Units No. Type D-Drum C-Carton B-Bag T-Truck
		P - Pounds Y - Yards O - Other
state law, is r	not a hazardous waste as defined by 40 CFR Pa packaged, and is in proper condition for transpor	in free liquid as defined by 40 CFR Part 260.10 or any applicable art 261 or any applicable state law, has been properly described, tation according to applicable regulations. Shipment Date
	TRANS	PORTER
Tuck No	First Tracting, Inc.	510-634-6850 Phone No
dress	F- 9. 5-5 Q18 Syven, California 94344	Vehicle License No./State
ereby certify that the generator si	at the above named material was picked up ite listed above.	I hereby certification I hereby certify that the above named material was delivered without incident to the destination listed below.
Oer Signature	Shipment Date	Driver Signature Delivery Date
	DESTI	NATION
Site Name	7.F.I. Cases Rand Landfill 1901 Marth Varne Ed., Livermore.	Phone No. 5 1 0 4 4 7 0 4 3 .
hareby certify that	at the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
Name of Authorized Age	ent Signature	Receipt Oate



		GENERA'	TOR
enerator Name	ė.	Ge	enerating Location
	1.1 Patting Sive.		dress
	%. harmed. CA 94304		W & 4
ione No.		1 2 4 3 1	one No. Containers Type
	Description of Waste		Quantity Units No. Type C - Carto B - Bag T - Truck P - Poun Y - Yard: O - Other
state law, is classified and ON BEH	not a hazardous waste as define packaged, and is in proper contact of TENACO	ned by 40 CFR Part 26 indition for transportation	e liquid as defined by 40 CFR Part 260.10 or any applicable 1 or any applicable state law, has been properly described, according to applicable regulations.
	gent manny	nature	Shipment Date
	gen raine	TRANSPOR	Shipment Date
insporter Name	Dillard Trucking, 1	TRANSPOR Pho ne. h = Driv 15 Veh	rer Name (Print)
ansporter Name tress areby certify the	Dillard Trucking. 1 28 P. O. Box 218	### Photo	one No
ansporter Name tress areby certify the	Dillard Trucking. 1 28 P. O. Box 218 Byron. California 9 at the above named material was	TRANSPOR Pho ne 15 Ver 4544 Ver as picked up I he out	rety certify that the above named material was delivered with
reby certify the	Dillard Trucking. 1 28 P. O. Box 218 Byron. California 9 at the above named material was	TRANSPOR Pho ne 15 Ver 4544 Ver as picked up I he out	one No
ansporter Name tress areby certify the generator s ar Signature	Dillard Trucking. 1 28 P. O. Box 218 Byron. California 9 at the above named material was	TRANSPOR Pho ne 15 Ver 4544 Ver as picked up I he out Shipment Date Drive	one No
ansporter Name tress reby certify the generator s r Signature Name	Dillard Trucking. 1 28 P. O. Box 218 Byron. California 9 at the above named material wite listed above. 5.7.1. Tisco Road 1 4001 North Vasco Ad	TRANSPOR Pho nc h = Driv 15 Veh 4544 Veh as picked up I he out Shipment Date Drive	one No
ansporter Name tress reby certify the generator s r Signature e Name ress	Dillard Trucking. I 28 P. O. Box 218 Byron. California 9 at the above named material wite listed above. B.T.: Isco Road 1 4001 North Vasio 34	TRANSPOR Pho nc h = Driv 15 Veh 4544 Veh as picked up I he out Shipment Date Drive	one No



		GEN	ERATOR
enerator Nam	e		Generating Location
Address	72.7 0 .7 .4.14 .3	lui.	_ Address
-	7. 35.04. 31	5 15/9 1	
none No.		7 6 7 1	Phone No.
BFI Waste Code	Description o	0 + 1 1 1 0 f Waste	Quantity Units No. Type D - Drum
	HAZARDOYS	SCIL	C - Cartor B - Bag T - Truck P - Pound Y - Yards
			O - Other
	1.11250	1-01	
enerator Authorized	Agent Name	Signature	PORTER 310-634-6350
	Agent Name	TRANS	310-634-6850 Phone No.
ransporter Nan	Agent Name	Ing. Inc.	PORTER 310-634-6850 Phone No. Driver Name (Print)
ransporter Nan	Agent Name	TRANS ing. Inc. Joh = 28.15 rnia 94544	310-634-6850 Phone No
ransporter Nam	Agent Name Tillard Trucki Table 3 Sox 218	TRANS ing. Inc. Joh = 28.15 Phia 94544	Phone No. Driver Name (Print) Vehicle License No./State 32587 Vehicle Certification 300806
ransporter Nam dress areby certify to the generator	Agent Name Pillard Trucki Page 3. Box 218 Promo. Califor hat the above named ma	TRANS ing. Inc. Joh = 28.15 Phia 94544	Phone No
ransporter Nam dress areby certify to the generator	Agent Name Pillard Trucki Page 3. Box 218 Prono. Califor hat the above named masite listed above.	Inc. Joh = 28.15 Phia 94544 terial was picked up Shipment Date	Phone No. Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
ick No ransporter Nan dress ereby certify to the generator	Agent Name Parad Trucki Parad Sox 218 Stone Califor hat the above named maste listed above.	Inc. Joh = 28.15 Phia 94544 terial was picked up Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION
arck No ransporter Nam dress ereby certify the generator the generator	Agent Name The Trucking Sox 218 From Califor hat the above named master listed above.	Inc. Joh = 28.13 Phia 94544 terial was picked up Shipment Date	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION Phone No. Driver No.
the generator Site Name	Agent Name Tillard Truckine To 3. Sox 218 Storna. Califor hat the above named mastite listed above.	Ing. Inc. Job = 28.15 Phia 94544 terial was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION Phone No. Driver No.
ransporter Nam dress sreby certify the the generator in the generator in the generator in the generator	Agent Name Tillard Truckine To 3. Sox 218 Storna. Califor hat the above named mastite listed above.	Ing. Inc. Job = 28.15 Phia 94544 terial was picked up Shipment Date DESTI	Phone No. Driver Name (Print) Vehicle License No./State Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below. Driver Signature Delivery Date NATION Phone No. 3 1 0 4 4 7 0 4 Ca. 94550



		a ball Matter Catality Const.
enerator Name	^K alist	Generating Location
Address		Address
	11 94904	4 Oakland, EA
ione No.	2 2 7	Phone No.
FI Waste Code	Description of Was	ste Quantity Units No. Type D - Drui
	NOW ENCAREOUS SOIL	C - Carl B - Bag T - Truc P - Pour Y - Yard O - Othe
state law, is classified and DN SEH.	not a hazardous waste as de I packaged, and is in proper o ALF OF TEXACO /	terial does not contain free liquid as defined by 40 CFR Part 260.10 or any applicable efined by 40 CFR Part 261 or any applicable state law, has been properly described, condition for transportation according to applicable regulations.
enerator Authorized A	gent Name	Shipment Date
rele No	17/	TRANSPORTER 319-634-6030
	Dillard Trucking.	Inc.
ansporter Name	- Tr	Inc. Joh = Driver Name (Print)
ansporter Name	25	Inc. Joh = Driver Name (Print) 8-15 Vehicle License No./State
dress	P. O. Box 218 Byron. California S at the above named material	Inc. Joh = Driver Name (Print) Vehicle License No./State 94544 Vehicle Certification
ransporter Name	P. O. Box 218 Byron. California S at the above named material	Driver Name (Print) Vehicle License No./State 94544 Vehicle Certification I hereby certify that the above named material was delivered with
ansporter Name	P. O. Box 218 Byron. California S at the above named material	Driver Name (Print) Vehicle License No./State 94544 Vehicle Certification was picked up I hereby certify that the above named material was delivered without incident to the destination listed below.
ansporter Name	P. O. Box 218 Byron. California S at the above named material	Driver Name (Print) Vehicle License No./State 94544 Vehicle Certification was picked up I hereby certify that the above named material was delivered with out incident to the destination listed below. Shipment Date Driver Signature Delivery Date
ansporter Name areby certify the generator ser Signature	P. O. Box 218 Byron. California 3 at the above named material vite listed above	Driver Name (Print) Vehicle License No./State 94544 Vehicle Certification was picked up I hereby certify that the above named material was delivered with out incident to the destination listed below. Shipment Date Driver Signature Delivery Date
ransporter Name iress ereby certify the the generator s te Name iress	P. O. Box 218 Byron. California S at the above named material site listed above 2.7.1. Vesto Road I 4001 North Vasco Rd	Driver Name (Print) Vehicle License No./State 94544 Vehicle Certification was picked up I hereby certify that the above named material was delivered with out incident to the destination listed below. Shipment Date Driver Signature Destination
the generator s	P. O. Box 218 Byron. California 3 at the above named material vite listed above 2.7.1. Vasco Road L 4001 North Vasco Rd at the above named material i	Driver Name (Print) Vehicle License No./State 94544 Vehicle Certification I hereby certify that the above named material was delivered with out incident to the destination listed below. Driver Signature Destination Landfit! Phone No. 5 1 0 4 7 3 3 4 7 3 4



		GENE	RATOR				
enerator Name _	William 1		Generating	Location			
dress	The doubling Bind		Address	Mo Grand (2)			
	Richmond, CA 9100		A001003	Dawland. IA			
one No.	2 3 2 7	3 7 1	Phone No.				
BFI Waste Code	Description of Wa) 1 2 4) .	2 2	Quantity L	Containe Jnits No. T		Type • Drum
	133 HAZARDOUS SOIL					C B T P Y	- Carton - Bag - Truck - Pounds - Yards - Other
state law, is no classified and p	that the above named ma of a hazardous waste as d packaged, and is in proper	defined by 40 CFR Pa condition for transport	rt 261 or any	applicable state law, ng to applicable regul	, has been prope		
enerator Authorized Age	ent Name	Signature	-		oment Date		
		TRANS	PORTER				×
ick No.	Dillard Trucking.	Inc	Phone No.				
ransporter Name		705 ± 28 15		e (Print)	18.1 00.	_	-
dress	P. O. Box 218 Byron. California			ense No./State			
ereby certify that the generator site	the above named material	l was picked up	I hereby cer	tificationtify that the above nate to the destination list	med material wa	s deliver	ed with-
river Signature		Shipment Oate	Driver Signature			Delivery Da	ite .
							151.0
		DESTI	NATION				
ite Name	B.F.I. Vasco Road			hone No. 🔳 1 (0 4 4 7	0 1	0 1
Lss=	4001 North Vasco 1	Rd Livermore.	Ca. 94550				
reby certify that	the above named material	I has been accepted a	ind to the bes	t of my knowledge the	e foregoing is tru	e and ac	curate.
		14					
e of Authorized Agen		Signature				Receipt Dat	9
e or Aumonized Agen		Signature		PASS CODE		rieceipt Da	



hone No. BFI Waste Code Des All I hereby certify that the above restricted above restri	cription of Waste 2 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 2 7 5 7 1 3 7 1 2 1 3 2 7 5 7 1 3 7 1 2 1 3 2 7 5 7 1 3 7 1 2 1 3 3 8 1 2 1 3 4 8 1 2 1 3 5 8 1 2 1 3 6 8 1 2 1 3 6 8 1 2 1 3 6 8 1 2 1 3 7 8 1 2	Phone No. Quantity Units No. Type D-Orum C-Carton B-Bag T-Truck P-Pounds Y-Yards O-Other Contain free liquid as defined by 40 CFR Part 260.10 or any applicable Part 261 or any applicable state law, has been properly described, apportation according to applicable regulations. Shipment Date 319-634-6850 Phone No.
hone No. BFI Waste Code Des All I hereby certify that the above respectively	cription of Waste 20003 SOIL ve named material does not cons waste as defined by 40 CFR d is in proper condition for trans	Phone No. Quantity Units No. Type D-Drum C-Carton B-Bag T-Truck P-Pounds Y-Yards O-Other Ontain free liquid as defined by 40 CFR Part 260.10 or any applicable R Part 261 or any applicable state law, has been properly described, esportation according to applicable regulations. Shipment Date 310-634-6350 Phone No.
I hereby certify that the abstate law, is not a hazardo classified and packaged, and classified and packaged, and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is not a hazardo classified and large law is n	cription of Waste 20003 SOIL ve named material does not consist waste as defined by 40 CFR d is in proper condition for transico	Phone No. Quantity Units No. Type D - Drum C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other Contain free liquid as defined by 40 CFR Part 260.10 or any applicable R Part 261 or any applicable state law, has been properly described, apportation according to applicable regulations. Shipment Date 310-634-6850 Phone No.
I hereby certify that the abstate law, is not a hazardo classified and packaged, and classified and packaged and packaged are law. I hereby certify that the abstate law, is not a hazardo classified and packaged, and law a	cription of Waste 20003 SOIL ve named material does not consist waste as defined by 40 CFR d is in proper condition for transico	Containers Quantity Units No. Type D-Drum C-Carton B-Bag T-Truck P-Pounds Y-Yards O-Other Ontain free liquid as defined by 40 CFR Part 260.10 or any applicable R Part 261 or any applicable state law, has been properly described, esportation according to applicable regulations. Shipment Date 319-634-6850 Phone No.
I hereby certify that the abstate law, is not a hazardo classified and packaged, and law and l	ve named material does not consist waste as defined by 40 CFR d is in proper condition for trans	Quantity Units No. Type C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other Ontain free liquid as defined by 40 CFR Part 260.10 or any applicable R Part 261 or any applicable state law, has been properly described, esportation according to applicable regulations. Shipment Date 319-634-6350 Phone No.
I hereby certify that the abstate law, is not a hazardo classified and packaged, are law and l	ve named material does not consist waste as defined by 40 CFR d is in proper condition for trans	Odantity Onits No. Type C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other Ontain free liquid as defined by 40 CFR Part 260.10 or any applicable R Part 261 or any applicable state law, has been properly described, asportation according to applicable regulations. Shipment Date 319-634-6350 Phone No.
state law, is not a hazardo classified and packaged, and p	is waste as defined by 40 CFR d is in proper condition for trans	Part 261 or any applicable state law, has been properly described, apportation according to applicable regulations. Shipment Date ANSPORTER 510-634-6350 Phone No.
ransporter Name		510-634-6850 Phone No
ransporter Name		Phone No
Transporter Name		
Idress P. 0 9 Idress Sucan. ereby certify that the above ret the generator site listed above	1 1 1 1 1 W 2 4 1 1 2 T T T T T T T T T T T T T T T T T	# 1.1/7/2- 1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1
ereby certify that the above retiting the generator site listed above.	<u> </u>	Driver Name (Print) /H//= / H//
ereby certify that the above retitions the generator site listed above	218 _/	Vehicle License No/State 762/55
t the generator site listed abov	California 94544	Vehicle Certification
river Signature		I hereby certify that the above named material was delivered with- out incident to the destination listed below.
nver Signature		Matte France 13
	Shipment Date	Driver Signature Delivery Cate
	DES	STINATION
Site Name	asco Road Landfill	Phone No. 5 1 0 4 4 7 2 + 1
	th Vasco Rd Livermore	
(*)	amed material has been accepte	ted and to the best of my knowledge the foregoing is true and accurate.
ne of Authorized Agent		Becelot Title

10 6



	GENI	ERATOR
ienerator Name	No.	Generating Location
^ddress	- 1	Address 500 Grand Ave.
	40 / 400 a silk:	Cakland: CA
hone No.	Description of Waste	Phone No. Containers Quantity Units No. Type C - Carton
		B - Bag T - Truck P - Pounds Y - Yards O - Other
state law, is classified an ON SEH	not a hazardous waste as defined by 40 CFR Pad packaged, and is in proper condition for transporation of TENACO	in free liquid as defined by 40 CFR Part 260.10 or any applicable art 261 or any applicable state law, has been properly described, rtation according to applicable regulations. Shipment Date
	TRANS	SPORTER
uck No.		310-834-8350 Phone No
Transporter Nam	10h st 28.15	Driver Name (Print)
101 e e è e	Buron California 945.11	Vehicle Certification
	nat the above named material was picked up site listed above.	I hereby certify that the above named material was delivered without incident to the destination listed below.
	unte 050491	
Univer Signature	Shipment Date	Driver Signature Delivery Date
	376-5317-4127-7	NATION
Site Name	B.F.I. Vasco Road Landfill	Phone No. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
dress	4001 North Vasco Rd Livermore.	CB. 84000
I ereby certify the	hat the above named material has been accepted a	and to the best of my knowledge the foregoing is true and accurate.
W		
N-me of Authorized A	gent Signature	Receipt Onte

BF1260-720



10 1

NON-HAZARDOUS SPECIAL WASTE MANIFEST

enerator Name		
		Generating Location
Address	Y 1	Address
	m 01 CA 04304	
none No.		Phone No.
BFI Waste Code	Description of Waste	2 4 2 2 3 2 Containers Type Quantity Units No. Type D - Drum
	V.I.AIIVI 1911	Quantity Units No. Type C - Carton B - Bag T - Truck P - Pounds Y - Yards O - Other
state law, is no classified and	ot a hazardous waste as defined packaged, and is in proper conditional TEMACO	loes not contain free liquid as defined by 40 CFR Part 260.10 or any applicable by 40 CFR Part 261 or any applicable state law, has been properly described, on for transportation according to applicable regulations.
enerator Authorized Ag	ent Name Signatu	
		TRANSPORTER
ick No	.2	510-634-6850 ————————————————————————————————————
ransporter Name	filter trading. Inc.	Driver Name (Print)
dress	28 15	
diess	ların delifornia 9454	Vehicle License No./State / C80/54
ereby certify that	t the above named material was pelisted above.	Vehicle Certification I hereby certify that the above named material was delivered without incident to the destination listed below.
er Signature	Ship	ment Date Driver Signature Delivery Date
		DESTINATION
ite Name	Color Santane Deci	Phone No. 5 1 0 4 4 7 0 4 9 1
tress	laui Batta Frace Ri	vermone. Ca. 94550
	t the above named material has b	een accepted and to the best of my knowledge the foregoing is true and accurate.
hereby certify that		#: V:
hereby certify that		Signature Receipt Date

BFI260-720

DISTRIBUTION

Texaco Refinery and Marketing Inc. 4 copies:

10 Universal City Plaza Universal City, California 91608

Attention: Mr. Robert Robles

Texaco Refining and Marketing Inc. 100 Cutting Boulevard 1 copy

Richmond, California 94804

Attention: Mr. R. R. Zielinski

JSH/ERC/11t 032716M/R56

QUALITY CONTROL REVIEWER

Edward R. Close

Principal Geologist