

Construction Testing & Inspection • Geotechnical & Environmental Engineering : 58

March 8, 2000

TES# 5937

Mr. Richard Hirsch Service Station Properties LLC. 1762 Technology Drive, #223 San Jose, California 95110

RE:

Report of Soil Disposal Texaco (former Arco) 15101 Freedom Avenue San Leandro, California

Mr. Hirsch:

In accordance with your request and authorization, **TECHNICON** Engineering Services, Inc., characterized and coordinated the transportation and disposal of stockpiled soils formerly located at the above referenced project site. The project site is located on the southwest side of Freedom Avenue between 152nd Avenue and Fairmont Drive in San Leandro, Alameda County, California. The following presents a summary of the completed activities.

On December 2, 1999, TECHNICON personnel collected soil samples from stockpiled soils present at the subject site. It is our understanding that the soils had been generated from underground storage tank (UST) removal and excavation activities conducted in June 1999. The soils were stockpiled in the eastern portion of the property and were estimated to comprise approximately 300 cubic yards. The sampling was conducted to evaluate the current conditions of onsite stockpiled soils for eventual disposal. A total of 16 samples (S1 through S16) were collected from the stockpiled soils into clean brass tubes. After sampling, the ends of each sample tube were covered with Teflon film, capped with plastic end caps, labeled, placed into a plastic bag, and then placed in an ice chest cooled with synthetic ice for delivery to an analytical laboratory.

Each set of four samples (S1-S4, S5-S8, S9-S12, S13-S16) were composited by the analytical laboratory for analysis. The composite samples were chemically analyzed for total petroleum

hydrocarbons as gasoline (TPHg), for benzene, toluene, ethyl benzene, and xylenes (BTEX), and for methyl tertiary butyl ether (MTBE) by EPA Method 8015M/8020, and for total lead by EPA Method 6010. The chemical analyses were conducted by State-certified analytical laboratories.

The results of the analyses are presented in Table 1. The associated laboratory documentation and chain of custody record are attached.

TABLE 1
Petroleum Hydrocarbons & Total Lead
Texaco (former Arco), 15101 Freedom Avenue, San Leandro, California
Samples collected: December 2, 1999
Concentrations expressed in mg/kg (ppm)

	Analyte										
Sample ID	TPHg	В	Т	E	Х	MTBE	Totai Lead				
S1, S2, S3, S4	ND	ND	0.0069	ND	ND	0.016	11				
S5, S6, S7, S8	3.4	ND	ND	ND	ND	0.013	6.6				
S9, S10, S11, S12	ND	ND	0.015	ND	ND	0.032	10				
\$13, \$14, \$15, \$16	ND	ND	0.0092	ND	ND	0.020	30				
DL:	1.0	0.0050	0.0050	0.0050	0.0050	0.010	3.0				

TPHg = total petroleum hydrocarbons as gasoline

MTRE = methyl lertiary butyl ether

ND = not detected (at concentrations above laboratory detection limit)
Note: refer to lab reports for report limit multiplication factors

BTEX = benzene, toluene, ethyl benzene, total xylenes mg/kg (ppm) = milligrams per kilogram (parts per million) DL = laboratory detection limit (a k a : reporting limit)

A trace concentration of TPHg was detected in only one of the four composite samples. Trace concentrations of toluene and/or MTBE were detected in each of the composite samples analyzed. The presence of MTBE was not confirmed by EPA Method 8260. No detectable concentrations of benzene, ethyl benzene, or xylenes were detected in the samples analyzed. Low to moderate concentrations of total lead were detected in each of the samples analyzed.

On December 21, 1999, the analytical results of the stockpile sampling were submitted to Altamont Landfill & Resource Recovery Facility, a division of Waste Management of Alameda County, Inc. (Waste Management), of Livermore, California for approval. On December 22, 1999, Waste Management notified TECHNICON of their approval of the soil for use as Class II cover.



On January 28, 2000, the stockpiled soils were loaded into trucks and transported offsite by Dillard Trucking to the Altamont Landfill for disposal. A total of approximately 241 tons of soils (11 loads) were removed from the site and disposed at the landfill. The associated weight tags are included as an attachment to this letter report.

LIMITATIONS

The objective of this investigation was limited in scope. The performance of this investigation does not certify or guarantee that the subject property is free of unidentified environmental impacts or hazardous materials.

We appreciate the opportunity to assist you with your project. If you should have any questions or require additional information, please contact us at (559) 276-9311.

ED GEO

CERTIFIED ENGINEERING

CLASS

Respectfully,

TECHNICON Engineering Services, Inc.

Dane A. Mathis, CEG, REA I

Senior Geologist

C: Mr. Scott Seery

Alameda County Environmental Health Department

1131 Harbor Bay Parkway Alameda, California 94502

Attachments:

Laboratory Reports and Chain of Custody

Weight Tags

DM:5937 Texaco San Leandro Disposal RPT doc



Environmental Testing Services Certificate #2079 2333 Shuttle Drive, Atwater, CA 95301

Phone: (209) 384-2930 Fax: (209) 384-1507

Technicon Engineering 4539 N. Brawley #108 Fresno, CA 93722 Attn: Dane Mathis Client Project ID: 5937 Reference Number: 2635 Sample Description: Soil

Sample Prep/Analysis Method: EPA 5030/8015M, 8020

Lab Numbers: 2635-1S, 2S, 3S, 4S

Sampled: 12-2-99 Received: 12-3-99 Extracted: 12-7-99 Analyzed: 12-7-99 Reported: 12-13-99

TOTAL PETROLEUM HYDROCARBONS - GASOLINE RANGE WITH BTEX DISTINCTION

ANALYTE	REPORTING LIMIT (mg/kg)	SAMPLE ID S-1,2,3,4 Composite (mg/kg)	SAMPLE ID S-5,6,7,8 Composite (mg/kg)	SAMPLE ID S-9,10,11,12 Composite (mg/kg)	SAMPLE ID S-13,14,15,16 Composite (mg/kg)	
MTBE	0.010	0.016	0.013	0.032	0.020	
BENZENE	0.0050	ND	ND	ND	ND	
TOLUËNE	0.0050	0.0069	ND	0.015	0.0092	
ETHYLBENZENE	0.0050	ND	ND	ND	ND	
TOTAL XYLENES	0.0050	ND	ND	ND	ND	io.
GASOLINE RANGE HYDROCARBONS	1.0	ND	3.4	ND	ND	
Report Limit Multiplicatio	n Factor:	1	1	1	1	

Surrogate % Recovery:

FIC-94 2% / PID-90 4% F J 86 0% / PID-83 1% FID-91.9% / PID-89 7% FID-88 0% / PID-86 0%

Instrument ID:

VAR-GC1

VAR-GC1

VAR-GC1

VAR-GC1

Analytes reported as ND were not detected or below the Practical Quantitation Limit Practical Quantitation Limit = Reporting Limit x Report Limit Multiplication Factor

ANALYST:

Clari J. Cone

A 1280MED BY:

James C. Phillips

Environmental Lab Director

Environmental Testing Services Certificate #2079

2333 Shuttle Drive, Atwater, CA 95301

Phone: (209) 384-2930

Fax: (209) 384-1507

Technicon Engineering 4539 N. Brawley #108 Fresno, CA 93722 Attn: Dane Mathis

Client Project ID: 5937

Reference Number: 2635

Matrix: Soil

Analyst: Clari Cone

Method: EPA 5030/8015M,8020

Instrument ID: Var-GC1

Prepared:

12-7-99

Analyzed: Reported: 12-7-99 12-13-99

QUALITY CONTROL DATA REPORT

ANALYTE	Gasoline	MTBE	Benzene	Toluene	Ethyl Benzene	Total Xylenes
Spike Concentration:	2.20	42.1	30.1	150	36.5	179
Units:	mg/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
LCS Batch #:	VS-D079	VS-D079	VS-D079	VS-D079	VS-D079	VS-D079
LCS % Recovery: Surrogate Recovery;	83.2% 110%	71.9% 107%	59.6% 107%	85.9% 107%	96.3% 107%	90.4% 107%
Control Limits:	70-130 %	70-130 %	70-130 %	70-130 %	70-130 %	70-130 %
MS/MSD Batch #:	VS-D079	VS-D079	VS-D079	VS-D079	VS-D079	VS-D079
MS % Recovery: Surrogate Recovery:	70.5% 96.2%	58.1% 93.8%	-153% 93.8%	75.0% 93.8%	83.6% 93.8%	78.9% 93.8%
MSD % Recovery: Surrogate Recovery:	77.2% 102%	64.1% 97.5%	-150% 97.5%	79.3% 97.5%	89.1% 97.5%	84.0% 97.5%
Relative % Difference:	8.59%	8.39%	6.30%	5.49%	6.34%	6.26%
Methanol Blank : Surrogate Recovery:	ND 91.2%	ND 88.1%	ND 88.1%	ND 88.1%	ND 88.1%	ND 88.1%

Please Note:

The LCS (Laboratory Check Sample) is a control sample of known, interferent free matrix that is fortified with representative analytes and analyzed using the same reagents, preparation and analytical methods employed for the samples. The LCS % recovery is used for validation of sample batch results. Due to matrix effects, the QC limits and recoveries for MS/MSD's are advisory only and are not used to accept or reject batch results.

APPROVED BY:

Environmental Lab Director

110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone: 925-798-1620 Fax: 925-798-1622
http://www.mccampbell.com E-mail: main@mccampbell.com

Castle Analytical Laboratory
2333 Shuttle Dr., Bldg 908/909
Atwater, CA 95301

Client Project ID: #2635/5937

Date Sampled: 12/02/99

Date Received: 12/08/99

Client Contact James Phillips

Date Extracted: 12/08/99

Client P.O:

Date Analyzed: 12/09/99

		Chent	Date Analyzed: 12/09/99				
EPA analyt	ical methods 6010/200.7, 239	9.2*	Lead*				
Lab ID	Client ID	Matrix	Extraction e	Lead*	% Recovery Surrogate		
26919	S-1,2,3,4 (comp)	S	TTLC	11	104		
26920	S-5,6,7,8 (comp)	S	TTLC	6.6	105		
26921	S-9,10,11,12 (comp)	S	TTLC	10	102		
26922	S-13,14,15,16 (comp)	S TTLC		30	102		
Reporting	g Limit unless otherwise	S	TILC	3.0 mg/kg			
tated; ND	means not detected above	w	TTLC	0.005 mg/L			
u.	io reporting mint		STLC,TCLP	0.2 mg/L			

^{*} soil and sludge samples are reported in mg/kg, wipe samples in ug/wipe, and water samples and all STLC / SPLP / TCLP extracts in mg/L

*Lead is analysed using EPA method 6010 (ICP)for soils, sludges, STLC & TCLP extracts and method 239.2 (AA Furnace) for water samples

i) liquid sample that contains greater than ~2 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations.



[°] EPA extraction methods 1311(TCLP), 3010/3020(water, TTLC), 3040(organic matrices, TTLC), 3050(solids, TTLC); STLC - CA Title 22

^{*} surrogate diluted out of range; N/A means surrogate not applicable to this analysis

[&]amp; reporting limit raised due matrix interference

110 2nd Ave. South, #D7, Pacheco, CA 94553-5560 Telephone: 925-798-1620 Fax: 925-798-1622 http://www.mccampbell.com E-mail: main@mccampbell.com

QC REPORT

Date:

12/09/99-12/10/99

Matrix:

Soil

Extraction: TTLC

0		%Re					
Compound	Sample	MS	MSD	Amount Spiked	MS	MSD	RPD

SampleID: 12999 Instrument GFAA-1 Lead 0.000 4.9 4.9 5.00 0.8

 $RPD = \frac{(MS - MSD)}{(MS + MSD)} \cdot 2 \cdot 100$

RPD means Relative Percent Deviation

17972 Wal 98. dac

CHAIN OF CUSTODY

I VERBAL

WRITTEN

Location: 2333 Shuttle Drive, Bldg 908/909, Atwater, CA 95301

Mailing Address: 2333 Shuttle Drive, Atwater, CA 95301

Received by:

Certificate No. 2079

PAGE OF

Phone: (209) 384-2930 - Fax: (209) 384-1507 Customer: Castle Analytical Lab REQUESTED ANALYSES Method of Shipment: Address: NUMBER OF CONTAINERS SAMPLE TYPE (g) grab (c) composite (d) discrete SAMPLE MATRIX (s) solid (i) liquid (o) other City/State/ZIP: BTEX/TPH-GAS Phone / FAX: TPH-DIESEL Proj # LPO #: 2635/5937
Report Attention: James Phillips Sampler Signature: Printed: 101 OBSERVATIONS/REMARKS Lab ID# SAMPLE ID DATE TIME DESCRIPTION/LOCATION 1,2,3,4 (cand 12-2-99 5 26919 5,67,8(Comp) 26920 910,11,12 (comp 5-13,14 (5,16(comb) 26921 26922 MUNICIPAL DROLL STATES PRESERVATION GOOD CONDITION APPROPRIATE HEAD SPACE ABSENT CONTAINERS Total number of containers submitted to **Printed Name** Company Name Signature Date Time the laboratory H.TCiCCA Castle And Gha Note: All special requests (e.g. quick 1730 Relinguished by turn times) must be cleared through 12/8/99 0900 MAI Received by: authorized laboratory personnel. Relinquished by Received by: Relinquished by: RESULTS DUE :

CHAIN OF CUSTODY

Location: 2333 Shuttle Drive, Bldg 908/909, Atwater, CA 95301

Certificate No. 2079

Mailing Address: 2333 Shuttle Drive, Atwater, CA 95301

PAGE / OF 2

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CHAIN OF CUSTODY

Location: 2333 Shuttle Drive, Bldg 908/909, Atwater, CA 95301

Certificate No. 2079

Mailing Address: 2333 Shuttle Drive, Atwater, CA 95301

PAGE 2 OF 2

Phone: (209) 384-2930 - Fax: (209) 384-1507 Customer: TECHNICON ENGINEERING REQUESTED ANALYSES Method of Shipment: 4539 N. BRAWLEY #108 Address: CONTAINERS SAMPLE TYPE (g) grab (c) composite (d) discrete SAMPLE MATRIX) solid (i) liquid (o) other City/State/ZIP: FRESNO, CA 93722 Notes: BTEX/TPH-GAS TPH-DIESEL TRPH 418 1M Phone / FAX: (559) 276-9311 /276-9344 MTBE Proj # / P.O. #: 6937 TOTAL LEAD Report Attention: DANE MATH IS Ы Sampler Signature: C. Micha V Mc 8 Printed: C. MICHAEL MOKENETE Lab ID# DATE SAMPLE ID **OBSERVATIONS/REMARKS DESCRIPTION/LOCATION** -45A S13 12/2/99 10:29 G CONPOSITE SI3-516 514 for analysis 10:31 SIS 10:34 516 10:48 Total number of containers submitted to Printed Name Signature Time Company Name Date the laboratory C. MCKENZIE 0900 TECHNICON Relinquished by: Note: All special requests (e.g. guick James Phillips turn times) must be cleared through 0900 Costo Ano Received by: authorized laboratory personnel . Relinquished by: Received by: RESULTS DUE : STD. Relinguished by: Received by: WRITTEN ■ VERBAL

LTAMONT LANDFIL 0840 ALTAMONT F IVERMORE, CA 94550-9745 CARRIER: CUSTOMER: SE 863300 ANIFEST - CSC C 78280-PB ថិ**ROSS:** TARE: 30760 P NET: LBS TONS: 14 图 14 1 THE REPTUCE TOH IN CLERK! BROWN, KENERRY WEIGH OUT CLERK: BROWN, KEN SR THIS IS TO CERTIFY THAT THE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED. CERTIFICATE, WHO IS A RECOGNIZED AUTHORITY OF ACCURACY, AS PRESCRIBED BY CHAPTER 7 DOMMENCING WITH SECTION 127001 OF DIVISION 5 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE ADMINISTERED BY THE DIVISION OF MEASUREMENT OF FOOD AND AGRICULTURE STANDARDS OF THE CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE (1987) This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above Information. If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) 4 4 0 SCALE HOUSE TAG# 28-00 DATE TRUCK #

AR-08-08 08:41 FROM ALTAMONT LANDFILL
LANDFILL
LANDFILL

LTAMONT LANDFILL & RRF 0840 ALTAMONT PASS ROAD IVERMORE, CA 94550-9745 STAGE TICKET: LUTREL TRUCKING! INCH CUSTOMER: TATI 1 4863300 ANIFEST WASTE CSC CENTRA SROSS: 78140 PE TARE: 32240 PI NET: MATERIAL DESCRIPTION: WEIGH OUT CLERK! BROWN, KEN SR THE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED MENCING WITH SECTION 127001 OF DIVISION 5 OF THE CALIFORNIA PROFESSIONS CODE ADMINISTERED BY THE DIVISION OF MEASUREMENT THE CALIFORNIA DEPARTMENT OF FOOD AND ASSICULTURED SOME This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. Au alternative shipping record may be used in lieu of this form if it includes the above information. . If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG# -DATE TRUCK #

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PAGE 3/12

1D:8524224383

ALTAMONT LANDFIL RRF 10840 ALTAMONT

STAGE TICKET: 177337 CUSTOMER: MANIFEST 020 GENERA GROSS: TARA PI TARE: 32240 P NET: 列表 "允许自己,这人就们就准了这个 Services

IGH IN CLERK: BROWN, KEN SR

WEIGH OUT CLERK: BROWN, KEN SR.

THIS IS TO CERTIFY THAT OWING DESCRIBED COMMODITY WAS WEIGHED.

- A copy of this form must be presented on which hard to the Altament I would will. house collector.
- This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document.
- Drivers will receive a weight ticket for confirmation of disposal.
- An alternative shipping record may be used in lieu of this form if it includes the above information.
- If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form.

, , ,
FOR ALTAMONT LANDFILL COLLECTOR USE ONLY:
FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS)
SCALE HOUSE TAG # -
DATE
TRUCK #

TAGE TICKET IANIFEST Céc C. PER GROS8 : TARE: 31400 PT LB5 NET: WATERLA DISCRIPTION. CLASES AND ER SOIL IGH IN CLERK: BROWN, KEN SR WEIGH OUT CLERK: BROWN, KEN SR THIS IS TO CERTIFY THATELIEVE HEYFOLLOWING DESCRIBED COMMODITY WAS WEIGHED, WEIGHMASTER WHOSE SIGNATURE IS ON THIS CONTROL OF DIVISION 5 OF THE CALIFORN ANTHENTERED FRONT HED DAY STEEL a copy of this form must be presented a man had to the Altament Land Williams This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. . If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG # -DATE TRUCK #

TO

IVERMORE, CARRIER: MOHAMMED PAZDEL SAN LEANDRO IANIFEST WASTE DESCRIPTION AMOUNT CEC OLASS II COVER SOI 23.31 T · NOI C来社会 MOHAMMEL BUT MEN GR099: 78020 PB LBS CUSTOMER WashOut: BIAND HE LES 54863300 TARE: OffLoad: AGGES TE EBSTAUNS THE SET PRETERMENTERS CLASS WIETGH OUT CLERK: BROWN, KEN BR IGH IN CLERK! BROWN CREEN SE THIS IS ITO CERTIFY THATITHE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED, MEASURED, OR COUNTED BY A WEIGHMASTER WHOSE SIGNATURE IS ON THIS IS CERTIFICATE, WHO IS A RECOGNIZED AUTHORITY OF ACCURACY, AS PRESCRIBED CHAPTER FOR MEASUREMENT OF ACCURACY, AS PRESCRIBED BY THE DIVISION OF THE CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE! A copy of this form must be present This torm is for Anamont Landing waste tracking use and is customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG#-DATE TRUCK #

TO

ALTAMONT 10840 ALTAMONT STAGE TICKET: ALTAMO: CSC ^a Š**ROSS:** TARE CLASS E CONTRACTO IGH IN CLERK! BROWN, KEN SR WEIGH OUT CLERK: BROWN, KEN SR copy of this form must be presented with math had to the Altament Landidonish This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILE COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG # DATE TRUCK #

PLTAMONT LANDFIL 10840 ALTAMONT F 1VERMORE, CA STAGE TICKET: 17.7530 CUSTOMER: GENERATORI DRIBIN: WASTE IANIFEST GROSS: 77300 PE TARE: NET: CLASS TOOVER SQUE IGH IN CLERK: ROGELIO, WEIGH OUT CLERK: ROGELIO, THE FOLLOWING DESCRIBED E CALIFORNIA DEPARTMENT OF FOOD AND AGRIC This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping docilment. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. If shipping form is a multiple plan form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG DATE TRUCK #

TO

RLTAMONT LANDFIL 10840 ALTAMONT P IVERMORE, CA 9 STAGE TICKET! 177515 CUSTOMER: GENERATORI ANIFEST GROSS: WashOut: TARE: NET: 48340 MATERIAL TELEPTION: IGH IN CLERK: ROGELIO, WEIGH OUT CLERK: ROBELIO, ROJAS THE FOLLOWING DESCRIBED COMMODITY A copy of this form must be presented on the Altamonf Land This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG#=

TO

DATE

TRUCK #

ALTAMONT PASS ROAD 94550-9745 JVERMORE, STAGE TICKET: 177452 CARRIER: TRUCK#: CUSTOMER: GENERATOR: ORIGIN: SA 4863300 MANIFEST FEE CSC . GROSS : 78280 PB ARE: 31400 P WET: DESCRIPTION: CLASSI Service: IGH IN CLERK: ROGELIO, ROJASW WEIGH OUT CLERK: ROGELIO, ROJAS THIS IS TO CERTIFY THAT THE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED, MEASURED, COUNTED; BY 200 WEIGHNABTER, WHOSE BIGNATURE IS CONTENTISHING.

CERTIFICATE WHO IS A RECOGNIZED AUTHORITY OF ACCURACY, AS PRESCRIBED BY CHAPTER 7 COMMENCING WITH SECTION 127001 OF DIVISION 5 OF THE CALIFORNIA BUSINESS AND PROFESSIONS CODE ADMINISTERED BY THE DIVISION OF MEASUREMENT STANDARDS OF THE CALIFORNIA, DEPARTMENT, OF FOOD AND AGRICULTURES! STANDARDS OF THE CALIFORNIA PEPARTHENT, OF FOOD OND GERICULTUREAU scale This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG#-DATE

TRUCK #

TO

STAGE TICKET: ANIFEST s GROSS: TARE: NET: THE STATE OF THE SECOND OF THE ass it cover so WEIGH DUT CLERK: ROGELIO, ROJAS IGH IN CLERK: ROGELIO, ROJAS THAT THE FOLLOWING DESCRIBED COMMODITY WAS WEIGHED, WEIGHMASTER WHOSE SIGNATURE IS ON THIS 74 COMMENCING WITH SECTION 127001 OF AND PROFESSIONS CODE ADMINISTERED S OF THE CALIFORNIA DEPARTMENT OF A DIVISION OF MEASUREMEN A copy of this form mans be passessed with Little Alteries T. work in which house collector? This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form. FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG# DATE Dillard TRUCK #

QUAN OF JOB: CLASS & COVER 0.00 T QUAL: ALTAMONT LANDFILL & RRF 10840 ALTAMONT PASS ROAD LIVERMORE, CA 94550-9745 ŠTAGE TICKET: 177424 CARRIER: TRUCK#: CUSTOMER: SE 863300 MANIFEST FEE CSC GENERA GROSS: 82180 P TARE Service: LASS II COVID Service: EIGH IN CLERK: BROWN, KENISR : WEIGH OUT CLERK: BROWN, KEN SR IS TO CERTIFY THAT THE FOLL MEASURED, OR COUNTED BY A WEIGHNOSTER WHOSE BIGNATURE TO THE CREEK BED CERTIFICATE WHO IS A RECOGNIZED AUTHORITY OF ACCURACY, AS PRESCRIBED CHAPTER IT TO THE CALLED BUSINESS AND PROFESSIONS CODE ADMINISTERED BY THE DIVISION OF MEASURED BUSINESS OF THE CALLEDRIAN STANDARDS OF THE CA This form is for Altamont Landfill waste tracking use and is not intended to serve as a customer shipping document. Drivers will receive a weight ticket for confirmation of disposal. An alternative shipping record may be used in lieu of this form if it includes the above information. If shipping form is a multiple part form, please notify landfill of which copies to return with the driver, if not otherwise noted on the form, FOR ALTAMONT LANDFILL COLLECTOR USE ONLY: FILL IN TAG# ASSOCIATED WITH LOAD (USE OUTBOUND# FOR UNTARED LOADS) SCALE HOUSE TAG# -28-00 DATE

DILLAND

TRUCK #

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ALTAMONT LANDFILL & RRF INBOUND PROFILE REPORT 09/01/1999 TO 03/02/2000

03/02/100 17:27 page 1

PROFILE: 54863300

TONS MAT CHARGE TAX AMT GND TOTAL

SUBTOTAL:54863300

241.45 3380.30 Loads: 11 0.00 3380.30

Total Loads: 11

241.45 3380.30 0.00 3380.30