

Denis L. Brown

Shell Oil Products US

HSE – Environmental Services 20945 S. Wilmington Avenue Carson, CA 90810-1039 Tel (707) 865 0251 Fax (707) 865 2542 Email denis.l.brown@shell.com

RECEIVED

2:08 pm, Sep 23, 2008

Alameda County Environmental Health

Mr. Jerry Wickham Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94205-6577

Re:

Former Shell Service Station

461 8th Street Oakland, California SAP Code: 129453 Incident No. 97093399

ACHCSA Case No. 0343

Dear Mr. Wickham:

The attached document is provided for your review and comment. Upon information and belief, I declare, under penalty of perjury, that the information contained in the attached document is true and correct.

If you have any questions or concerns, please call me at (707) 865-0251.

Sincerely,

Denis L. Brown Project Manager



19449 Riverside Drive, Suite 230, Sonoma, California 95476 Telephone: 707-935-4850 Facsimile: 707-935-6649

www.CRAworld.com

September 17, 2008

Mr. Jerry Wickham Alameda County Health Care Services Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502

Re: Soil Sampling and ISCO Piping Installation Report

Former Shell Service Station 461 8th Street Oakland, California SAP Code 129453 Incident No. 97093399 ACHCSA Case No. 0343

Dear Mr. Wickham:

Conestoga-Rovers & Associates (CRA) prepared this report on behalf of Equilon Enterprises LLC dba Shell Oil Products US (Shell) to document recent soil sampling and in-situ chemical oxidation (ISCO) piping installation activities performed during excavation at the referenced site (Figures 1 and 2). This work was proposed in CRA's April 17, 2008 Remedial Action Plan and June 9, 2008 Agency Response and Work Plan Addendum. The Alameda County Health Care Services Agency (ACHCSA) approved and commented on the scope of work in their correspondences dated April 24, 2008 and June 10, 2008. Presented below is a summary of site sampling activities, analytical results, and ISCO piping installation activities at the site.

SITE DESCRIPTION AND BACKGROUND

The site is currently a paved parking lot located at the southwest corner of the intersection of 8th Street and Broadway in Oakland, California (Figures 1 and 2). The property was leased by American Oil Company from at least 1965 until 1972 when the lease was assigned to Shell Oil Products Company (Shell). A Shell service station operated on the property from 1972 to 1980. The underground storage tanks (USTs) associated with the former Shell service station were removed after Shell terminated operations at the site in May 1980. The subject site is used for paid public parking. A summary of previous work performed at the site and additional background information is contained in Attachment A.

Equal Employment Opportunity Employer



SOIL SAMPLING ACTIVITIES

Personnel Present:

- Jerry Wickham, ACHCSA
- Ryan Messinger, CRA
- Dan Glaze, CRA

Excavation Activities: Gettler-Ryan Inc. (GRI) of Dublin, California conducted shoring and excavation activities between June 3 and June 10, 2008. The excavation was extended to approximately 20 feet below grade (fbg). The horizontal extent of excavation is shown on Figure 2.

Soil Sampling: On June 11, 2008, CRA collected 10 soil samples (EB-1 through EB-10) by potholing the excavation bottom to a depth of approximately 23 fbg, as recommended in our June 2008 work plan addendum and as directed by ACHCSA. Soil sample locations are shown on Figure 2. Soil samples were screened in the field using a photo-ionization detector (PID). All soil samples were collected in clean brass sample tubes. The tube ends were covered with Teflon tape and plastic end caps. The soil samples were labeled, placed into a cooler with ice, entered into a chain-of-custody record, and transported to a California-certified analytical laboratory. The analytical laboratory report is included in Attachment B.

ISCO Piping Installation and Backfilling: Following soil sampling activities, approximately 6 inches of gravel base was placed in the bottom of the excavation, and ISCO injection piping was installed. The ISCO injection piping consists of three sets of injection points. Each injection point consists of a vertical riser connected to 4 horizontal pipes coming out in four directions from beneath the riser. Attachment C includes a schematic of the installed piping. All installed piping is 4-inch diameter Schedule 40 PVC; the horizontal pipes are perforated and sleeved with a Hydrosock piping liner, and the vertical risers are blank PVC. The injection points were constructed within the excavation. Following piping construction within the excavation, the excavation was backfilled around the piping with approximately 3 feet of gravel pack, and filter fabric was placed over the gravel pack. The remaining open excavation was backfilled with compactable Class II backfill and compacted to at least 90% compaction. GRI conducted backfilling and compaction between June 11 through 13, 2008. The surface was repaved and striped on June 23, 2008.



DISPOSAL

Soil generated during excavation activities was either temporarily stored onsite and covered with plastic sheeting, or directly loaded into trucks for transportation to the disposal facility. As noted in our August 20, 2008 Well Destruction and Well Installation Report, soil cuttings from well installation activities were combined and disposed of with the excavation soil. Sample results from previous activities (December 2007) from within the excavated area were used to profile the soil for direct haul and disposal. Approximately 1,340 tons of soil was removed from the site and delivered to Waste Management's Altamont Landfill for disposal as non-hazardous waste. Disposal documentation is included in Attachment D.

ANALYTICAL RESULTS

Table 1 summarizes soil analytical results, and the laboratory reports are included in Attachment B. Total petroleum hydrocarbons as gasoline (TPHg) concentrations reported in the soil samples collected ranged from 13 to 3,900 milligrams per kilogram (mg/Kg). Benzene concentrations ranged from below reporting limits to 22 mg/Kg in the soil samples. These results are similar to other data reported for the capillary fringe and smear zone at this site.

CLOSING

If you have any questions regarding the contents of this document, please call Ana Friel at (707) 268 3812.

Sincerely,

Conestoga-Rovers & Associates

Ana Friel, PG



Figures:

1 - Vicinity Map

2 - Excavation Sample Locations

Table:

1 - Historical Soil Analytical Data

Attachments:

A - Site History

B - Certified Analytical Report C - ISCO Piping Schematic D - Disposal Documentation

cc:

Denis Brown, Shell Oil Products US

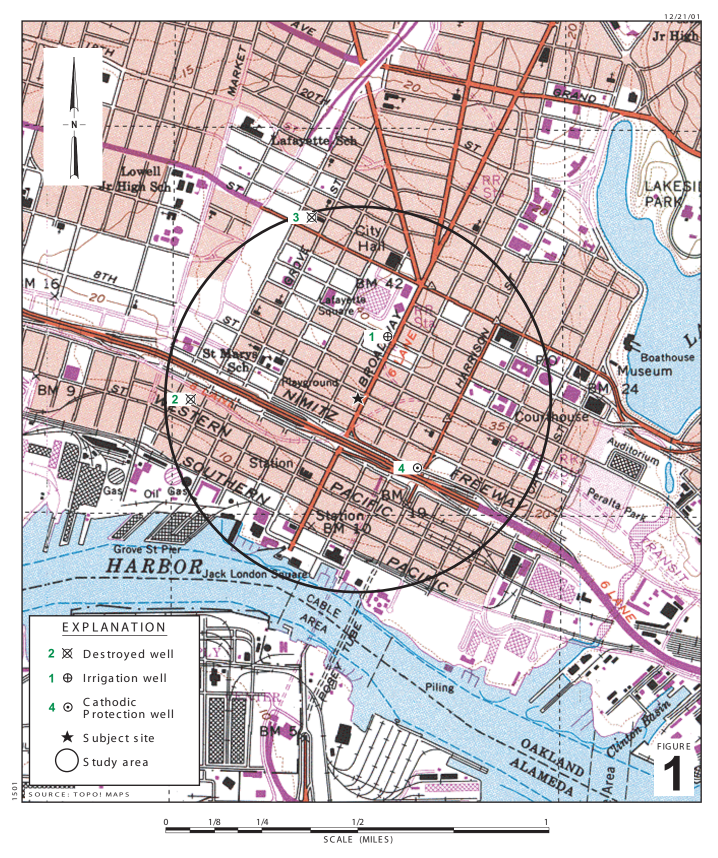
A.F. Evans Company (Property Owners), c/o Anye Spivey

R. Casteel & Co.

Grover Buhr, Treadwell & Rollo, electronic copy only Leroy Griffin, City of Oakland Fire Prevention Bureau

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Former Shell Service Station

461 8th Street Oakland, California **Vicinity Map**

1/2 Mile Radius



June 11, 2008

08-Sept-08

Former Shell Service Station 461 8th Street Oakland, California

Table 1. Historical Soil Analytical Data, Former Shell Service Station, 461 8th Street, Oakland, California

Sample ID	Depth	TPHg	В	T	Е	X	MTBE	DIPE	ETBE	TAME	TBA	1,2-DCA	EDB
	(fbg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Sample date: O	ctober 14, 200)3			·								
HA-1-10.0	10.0	< 1.0	<0.0050	<0.0050	<0.0050	<0.0050	<0.0050	NA	NA	NA	NA	NA	NA
HA-1-16.5	16.5	< 1.0	<0.0050	<0.0050	< 0.0050	< 0.0050	< 0.0050	NA	NA	NA	NA	NA	NA
Sample date: D	ecember 11 to	13, 2006								·			
B-10-5	5	<1.0	<0.0050	<0.0050	<0.0050	< 0.010	< 0.0050	< 0.010	<0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-10-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-10-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-10-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-10-25	25	7,800	49	290	160	800	< 0.50	<2.0	<2.0	<2.0	<5.0	<0.50	< 0.50
B-11-5	5	<1.0	<0.0050	<0.0050	<0.0050	<0.010	<0.0050	<0.010	<0.0050	<0.0050	< 0.050	<0.0050	< 0.0050
B-11-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-11-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-11-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-11-25	25	3,500	30	200	97	510	<0.50	<2.0	<2.0	<2.0	<5.0	<0.50	<0.50
B-12-5	5	<1.0	0.028	0.018	<0.0050	< 0.010	<0.0050	< 0.010	<0.0050	<0.0050	< 0.050	<0.0050	<0.0050
B-12-10	10	2,300	0.54	7.5	< 0.50	180	< 0.50	<2.0	<2.0	<2.0	<5.0	< 0.50	< 0.50
B-12-15	15	1,700	2.9	35	22	190	< 0.50	<2.0	<2.0	<2.0	<5.0	< 0.50	< 0.50
B-12-20	20	5,900	30	250	100	570	< 0.50	<2.0	<2.0	<2.0	<5.0	< 0.50	< 0.50
B-12-25	25	750	0.70	8,3	13	73	<0.12	<0.50	<0.50	<0.50	<1.2	<0.12	< 0.12
B-13-5	5	<1.0	<0.0050	<0.0050	< 0.0050	< 0.010	<0.0050	<0.010	<0.0050	<0.0050	<0.050	<0.0050	<0.0050
B-13-10	10	<1.0	0.022	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-13-15	15	<1.0	0.028	< 0.0050	<0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	0.053	< 0.0050	< 0.0050
B-13-20	20	4.5	0.12	0.18	0.070	0.54	< 0.0050	< 0.010	< 0.0050	< 0.0050	0.083	< 0.0050	< 0.0050
B-13-25	25	1,400	1.2	19	17	97	< 0.12	< 0.50	< 0.50	< 0.50	<1.2	< 0.12	< 0.12

Table 1. Historical Soil Analytical Data, Former Shell Service Station, 461 8th Street, Oakland, California

Sample ID	Depth	TPHg	В	T	Е	X	MTBE	DIPE	ETBE	TAME	TBA	1,2-DCA	EDB
	(fbg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
B-14-5	5	<1.0	< 0.0050	<0.0050	<0.0050	< 0.010	<0.0050	< 0.010	<0.0050	<0.0050	<0.050	<0.0050	<0.0050
B-14-10	10	<2.0	< 0.010	< 0.010	< 0.010	< 0.020	< 0.010	< 0.020	< 0.010	< 0.010	< 0.10	< 0.010	< 0.010
B-14-15	15	<1.0	0.039	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	0.050	< 0.0050	< 0.0050
B-14-20	20	<2.0	0.019	< 0.010	< 0.010	< 0.020	< 0.010	< 0.020	< 0.010	< 0.010	< 0.10	< 0.010	< 0.010
B-14-25	25	<2.0	0.017	<0.010	0.016	0.023	<0.010	<0.020	<0.010	< 0.010	< 0.10	<0.010	<0.010
B-15-5	5	<1.0	<0.0050	< 0.0050	<0.0050	< 0.010	<0.0050	<0.010	<0.0050	< 0.0050	<0.050	<0.0050	<0.0050
B-15-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-15-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-15-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-15-25	25	<1.0	< 0.0050	<0.0050	< 0.0050	<0.010	<0.0050	< 0.010	<0.0050	<0.0050	<0.050	<0.0050	<0.0050
B-16-5	5	<1.0	<0.0050	<0.0050	<0.0050	<0.010	<0.0050	<0.010	<0.0050	<0.0050	< 0.050	<0.0050	<0.0050
B-16-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-16-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-16-20	20	1.6	0.054	0.11	0.043	0.26	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-16-25	25	2.5	0.19	0.17	0.12	0.54	< 0.0050	<0.010	<0.0050	<0.0050	<0.050	<0.0050	<0.0050
B-17-5	5	<1.0	< 0.0050	<0.0050	< 0.0050	< 0.010	<0.0050	< 0.010	<0.0050	<0.0050	<0.050	< 0.0050	<0.0050
B-17-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-17-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-17-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-17-25	25	<1.0	<0.0050	< 0.0050	<0.0050	<0.010	< 0.0050	< 0.010	<0.0050	< 0.0050	<0.050	<0.0050	<0.0050
B-18-5	5	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	<0.0050	< 0.010	<0.0050	<0.0050	<0.050	<0.0050	<0.0050
B-18-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-18-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-18-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-18-25	25	<1.0	< 0.0050	<0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	<0.0050	<0.050	<0.0050	< 0.0050

Table 1. Historical Soil Analytical Data, Former Shell Service Station, 461 8th Street, Oakland, California

Sample ID	Depth	TPHg	В	T	Е	X	MTBE	DIPE	ETBE	TAME	TBA	1,2-DCA	EDB
	(fbg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
B-19-5	5	<1.0	<0.0050	<0.0050	<0.0050	< 0.010	<0.0050	< 0.010	<0.0050	<0.0050	< 0.050	<0.0050	< 0.0050
B-19-10	10	<1.0	< 0.0050	<0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	<0.0050	< 0.050	< 0.0050	< 0.0050
B-19-15	15	<1.0	0.028	<0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-19-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-19-25	25	<1.0	<0.0050	<0.0050	<0.0050	< 0.010	< 0.0050	<0.010	<0.0050	<0.0050	<0.050	<0.0050	< 0.0050
B-20-5	5	<1.0	<0.0050	<0.0050	< 0.0050	< 0.010	<0.0050	< 0.010	<0.0050	<0.0050	< 0.050	<0.0050	< 0.0050
B-20-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-20-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-20-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-20-25	25	<1.0	<0.0050	<0.0050	<0.0050	<0.010	<0.0050	< 0.010	<0.0050	<0.0050	< 0.050	<0.0050	< 0.0050
B-21-5	5	<1.0	<0.0050	<0.0050	<0.0050	< 0.010	<0.0050	< 0.010	< 0.0050	<0.0050	< 0.050	<0.0050	<0.0050
B-21-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-21-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-21-20	20	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-21-24	24	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-21-28	28	<1.0	< 0.0050	0.0087	0.011	0.060	< 0.0050	< 0.010	<0.0050	<0.0050	<0.050	< 0.0050	<0.0050
B-22-5	5	<1.0	<0.0050	< 0.0050	<0.0050	< 0.010	<0.0050	< 0.010	<0.0050	<0.0050	< 0.050	< 0.0050	< 0.0050
B-22-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-22-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-22-20	20	1,800	0.81	10	26	180	< 0.50	<2.0	<2.0	<2.0	<5.0	< 0.50	< 0.50
B-22-25	25	3,000	14	140	85	470	<0.50	<2.0	<2.0	<2.0	<5.0	< 0.50	< 0.50
B-23-5	5	<1.0	<0.0050	<0.0050	<0.0050	< 0.010	< 0.0050	<0.010	< 0.0050	<0.0050	< 0.050	< 0.0050	< 0.0050
B-23-10	10	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-23-15	15	<1.0	< 0.0050	< 0.0050	< 0.0050	< 0.010	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-23-20	20	1.7	< 0.0050	0.0053	0.010	0.075	< 0.0050	< 0.010	< 0.0050	< 0.0050	< 0.050	< 0.0050	< 0.0050
B-23-25	25	4,900	7.0	78	60	450	< 0.25	<1.0	<1.0	<1.0	<2.5	< 0.25	< 0.25

Table 1. Historical Soil Analytical Data, Former Shell Service Station, 461 8th Street, Oakland, California

Sample ID	Depth	TPHg	В	T	Е	X	MTBE	DIPE	ETBE	TAME	TBA	1,2-DCA	EDB
	(fbg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
Sample date: N	ovember 30 to	December 13,	2007										
B-24-5	5	<0.50	<0.0050	<0.0050	< 0.0050	< 0.0100							
B-24-11.5	11.5	0.51	0.043	0.021	0.0094	0.116							
B-24-15	15	< 0.50	0.020	0.0064	< 0.0050	0.0140							
B-24-20	20	1.3	0.036	0.049	0.016	0.102							
B-24-25	25	12	< 0.0050	0.039	0.040	0.308					·		
B-24-30	30	3,000	2.2	23	26	140							
B-24-32	32	220	<0.12	0.73	1.3	6.14		.`					
B-25-5	5	0.76ª	<0.0050	0.31	0.011	0.070							
B-25-10	10	<0.50	<0.0050	<0.0050	< 0.0050	< 0.0100							
B-26-5	5	<0.50	<0.0050	<0.0050	<0.0050	<0.0100							
B-26-10	10	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
B-26-15	15	<0.50	<0.0050	<0.0050	<0.0050	<0.0100					· dependent		
B-27-5	5	<0.50	<0.0050	0.015	< 0.0050	< 0.0100							
B-27-10	10	<0.50	< 0.0050	<0.0050	<0.0050	<0.0100							
S-12-5.5	5.5	<0.50	<0.0050	<0.0050	< 0.0050	< 0.0100							
S-12-9.5	9.5	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-12-14.5	14.5	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-12-19.5	19.5	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-12-24.5	24.5	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-12-29.5	29.5	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-12-34.5	34.5	<0.50	< 0.0050	<0.0050	< 0.0050	<0.0100							
S-13-5.5	5.5	<0.50	<0.0050	<0.0050	<0.0050	<0.0100							
S-13-10	10	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-13-15	15	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100			,				

Table 1. Historical Soil Analytical Data, Former Shell Service Station, 461 8th Street, Oakland, California

Sample ID	Depth	ТРНд	В	T	Е	X	MTBE	DIPE	ETBE	TAME	TBA	1,2-DCA	EDB
·	(fbg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
S-13-20.5	20.5	340	<0.0050	0.48	1.1	8.7					. +		
S-13-25	25	62	0.017	0.053	0.030	0.146							
S-13-31	31	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-13-35	35	1.2	<0.0050	0.0069	<0.0050	0.0077						***	
S-14-5	5	<0.50	<0.0050	<0.0050	<0.0050	< 0.0100				· 			
S-14-10	10	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-14-15.5	15.5	< 0.50	0.014	< 0.0050	< 0.0050	< 0.0100							
S-14-20	20	3,100	6.7	42	66	308							
S-14-25.5	25.5	2.9	0.0050	0.0074	0.037	0.091							
S-14-30	30	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
S-14-35	35	< 0.50	<0.0050	<0.0050	<0.0050	<0.0100							
S-15-4.5*	4.5	6.5	<0.0050	0.0058	<0.0050	0.044							
S-15-9.5	9.5	5,000	93	350	100	660							
S-15-14.5	14.5	1,900	34	290	72	460							
S-15-19.5	19.5	220	4.0	19	5.8	33.8							
S-15-24.5	24.5	66	0.020	0.054	0.027	0.163							
S-15-29.5	29.5	1.6	< 0.0050	0.0062	< 0.0050	< 0.0100							
S-15-34.5	34.5	1.6	<0.0050	0.0062	< 0.0050	0.0078							
S-16-4.5*	4.5	<0.50	<0.0050	< 0.0050	< 0.0050	< 0.0100							
S-16-9.5	9.5	< 0.50	0.048	0.013	< 0.0050	0.0171							
S-16-14.5	14.5	1.6	0.31	0.25	0.039	0.233							
S-16-19.5	19.5	230	0.042	0.21	0.18	1.28							
S-16-24.5	24.5	0.59	<0.0050	0.017	0.014	0.083						•••	
S-16-29.5	29.5	< 0.50	< 0.0050	< 0.0050	< 0.0050	<0.0100							
S-16-34.5	34.5	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							

Table 1. Historical Soil Analytical Data, Former Shell Service Station, 461 8th Street, Oakland, California

Sample ID	Depth	TPHg	В	Т	Е	X	MTBE	DIPE	ETBE	TAME	TBA	1,2-DCA	EDB
	(fbg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
AS-1-5.5	5.5	<0.50	<0.0050	<0.0050	<0.0050	< 0.0100							
AS-1-9.5	9.5	1,800	< 0.0050	0.59	0.88	29							
AS-1-14.5	14.5	150	< 0.12	0.27	0.29	1.93							
AS-1-19.5	19.5	3,400	38	210	110	610				***			
AS-1-25.5	25.5	91	0.26	0.99	1.1	5.1							
AS-1-30	30	< 0.50	< 0.0050	< 0.0050	< 0.0050	< 0.0100							
AS-1-34.5	34.5	7.6	0.099	0.16	0.058	0.220					***		
Sample date: Ji	une 11, 2008												
EB-1	23	190	<0.12	<0.12	<0.12	1.17							
EB-2	23	2,500	5.0	48	41	220							
EB-3	23	13	0.42	2.5	0.33	2.26							
EB-4	23	2,900	11	170	69	430							
EB-5	23	2,100	7.4	98	47	298							
EB-6	23	3,300	4.7	62	56	339							
EB-7	23	100	0.90	2.6	1.2	7.7							
EB-8	23	3,300	22	230	63	470		. 					
EB-9	23	3,900	16	230	85	540							
EB-10	23	3,600	6.3	120	74	470							

Table 1. Historical Soil Analytical Data, Former Shell Service Station, 461 8th Street, Oakland, California

			<u> </u>										
Sample ID	Depth	TPHg	В	T	E.	X	MTBE	DIPE	ETBE	TAME	TBA	1,2-DCA	EDB
	(fbg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)

Notes and Abbreviations:

mg/kg = Milligrams per kilogram

TPHg = Total petroleum hydrocarbons as gasoline by EPA Method 8015M or 8260B.

The following constituents analyzed by GCMS/8260B:

BTEX = Benzene, toluene, ethylbenzene, xylenes

MTBE = Methyl tertiary butyl ether

DIPE = Di-isopropyl ether

ETBE = Ethyl tertiary butyl ether

TAME = Tertiary amyl methyl ether

TBA = Tertiary butyl alcohol

1,2-DCA = 1,2-Dichloroethane

EDB = 1,2-Dibromoethane

NA = Not analyzed

<x = Not detected at or below reporting limits

a = The sample chromatographic pattern for TPH does not match the cromatographic pattern of the specified standard. Quantitation of the unknown hydrocarbon(s) in the sample was based on the specified standard.

* = Sample may have contained backfilled soil from air knife clearance activities.

Attachment A Site History

ATTACHMENT A

Site Background

Former Shell Service Station 461 8th Street Oakland, California

1979 – 1980 – BART Construction/SPH: During January 1979, separate phase hydrocarbons (SPH) were reported in a Bay Area Rapid Transit (BART) tunnel under the intersection of 7th Street and Broadway. Product line testing at the site indicated a pressure leak, and the product lines were replaced in January 1979. The USTs were also tested for tightness and passed. According to the Bart Recovery Project Log (chronological list of events – 1/10/79 through 12/3/81) and a 1981 Groundwater Technology, Inc. Considerations on Infiltration of Gasoline into BART KE Line report, one observation well is reported to have been drilled to a depth of 25 feet concurrent with piping replacement with no reports of contamination. Separate-phase product samples taken from the BART tube in January 1979 and in May 1981 reported the product as Shell Regular. Approximately 2,600 gallons (48 55-gallon drums) of a gasoline-and-water mixture are reported to have been removed from the BART tunnel between October 1979 and April 1980. The Shell station discontinued operation in May 1980, and all existing improvements, tanks, and associated piping were removed at that time. It is unknown whether a UST and piping removal report exists; to date, it has not been located.

1981 – 1988 – Monitoring Wells and GWE: Seven monitoring wells (L-1 through L-7) were installed during 1981. Based on recommendations following this investigation, a recovery well was installed in the vicinity of well L-6 (now re-named S-6) in 1982. According to a September 14, 1993 GeoStrategies Inc. (GSI) Work Plan, groundwater extraction from the recovery well began in February 1982 and continued until August 1982, when the system was shut down because the effluent discharge exceeded permitted discharge levels. Wells L-1 through L-3 were destroyed during construction of the BART tunnels in the mid-1980's and are no longer accessible. Records of the well destructions are not available. Wells L-4, L-5, and L-6 were renamed S-4, S-5, and S-6. Gettler-Ryan Inc. began gauging wells S-4 through S-6 in 1986 and collecting groundwater samples for analysis in 1988. A November 2, 1993 Work Plan for Soil and Groundwater Sampling prepared by Enviros, Inc. (Enviros) indicates that groundwater was extracted from wells S-5 and S-6 by bailing or by a vacuum truck beginning in October 1988.

1993 – Phase I Assessment: Information collected by GSI and reported in a June 30, 1993 Phase I Preliminary Site Assessment identified seven sites with known UST leaks within a ¼-mile radius of the site. One of the seven sites identified is the Oakland Police Department site, which was noted in the Bart Recovery Project Log to have replaced leaking USTs in October 1979 and to have accepted product deliveries by a local Shell gasoline distributor. During a review of available regulatory files, GSI noted a permit to repair the product lines and dispensers at the Oakland Police Department parking lot taken out in 1984 by Egan and Paradiso Company, but no additional information was available. It appears that no environmental investigation has been conducted for this site.

1994 – B-1 through B-9: During July 1994, nine soil borings (B-1 through B-9) were installed in the vicinity of the former pump islands and the former USTs at the site. Investigation activities are described in an August 16, 1994 Enviros Site Investigation Report. The maximum total petroleum hydrocarbons as gasoline (TPHg) and benzene concentrations reported in soil samples were 15 milligrams per kilogram (mg/Kg) and 0.24 mg/Kg, respectively, collected near the former pump islands. No TPHg or benzene was reported in the area of the former piping or the former UST locations.

1994-1995 – S-8 through S-10 and Monitoring: During December 1994, onsite monitoring wells S-8, S-9, and S-10 were installed in similar locations as the previously destroyed wells L-2, L-3, and L-1, respectively. Investigation activities are described in a February 14, 1995 Enviros Site Investigation Report and Quarterly Monitoring Report – First Quarter 1995. Except for 0.014 mg/Kg benzene in a sample from S-8 at 21.5 fbg, no TPHg or benzene was reported in soil samples collected from wells S-8 and S-9. Except for 760 mg/Kg TPHg and 0.0032 mg/Kg benzene reported in the sample from S-10 at 11.5 fbg, no TPHg or benzene was reported in soil samples collected from well S-10.

2003 – Offsite Investigation: During October 2003, one soil boring (HA-1) was installed within 7th Street, south of the site. Three additional offsite soil borings (one in Broadway near well S-5, one northwest of Broadway within 6th Street, and one near the eastern corner of Broadway and 6th Street) were attempted. However, subsurface obstructions and utility corridors were encountered, and the borings could not be completed. No TPHg, benzene, or methyl tertiary butyl ether (MTBE) was detected in soil samples collected from boring HA-1. No TPHg or benzene, and 6.3 micrograms per liter (μg/L) MTBE were detected in a grab groundwater sample collected from boring HA-1. Investigation activities are described in the December 16, 2003 Subsurface Investigation Report prepared by Cambria Environmental Technology, Inc. (Cambria).

2004 Subsurface Investigation for Development: During May 2004, Treadwell & Rollo, Inc. (T&R) of Oakland, California installed four soil borings (TR-1 through TR-4) onsite to collect soil and soil vapor samples. No TPHg or volatile organic compounds (VOCs) were detected in soil samples, and no benzene, toluene, ethylbenzene, or xylenes (BTEX) were detected in soil vapor samples collected. Investigation results are summarized in T&R's March 27, 2006 Subsurface Investigation report.

2006 - Work Plan and Access Negotiations: Access to the subject site for investigation prior to 2006 did not occur as Shell and Wells Fargo did not execute an access agreement. The property subsequently changed ownership, and Shell was granted access for investigation. The new property owner had plans for constructing a commercial development over the entire parcel, with subsurface parking and second story residential units. Once developed, future access to the site for subsurface investigation will not be feasible. Thus, Cambria's June 7, 2006 Subsurface Investigation Work Plan proposed installing ten (10) soil borings (B-10 through B-19) in the vicinity of the former piping and dispenser areas and four (4) soil borings (B-20 through B-23) for the collection of soil and grab groundwater samples.

December 2006 - B-10 through B-23: During December 2006, fourteen soil borings (B-10 through B-23) were drilled onsite. From the borings reported in this investigation, vadose zone impacted soils exist primarily at B-12, and to a lesser extent at B-13, B-14, and B-19. Fuel oxygenates are not present in any of the soil samples with the exception of 0.05 to 0.083 milligrams per kilogram (mg/kg) of tert butyl alcohol at 15 and 20 fbg in B-13 and at 14 fbg in B-14. Lead scavengers (1,2-Dichloroethane [1,2-DCA] and ethylene dibromide [EDB]) were not reported in any soil samples. Groundwater impact was reported in every grab groundwater sample except B-20. The highest concentrations of TPHg and BTEX were reported beneath the dispensers and product piping, and directly downgradient (southwest) thereof. The maximum concentration of TPHg was reported in the grab sample from B-22 at 960,000 micrograms per liter (µg/l) and the maximum concentration of benzene was reported in B-10 at 24,000 µg/l. None of the five fuel oxygenates were reported in any of the grab groundwater samples. 1,2-DCA was reported in 9 of the 14 water samples at concentrations ranging from 3.0 to 410 µg/l, and EDB was reported in one of the 14 water samples (B-12) at a concentration of 52 µg/l. Investigation activities are described in the March 2, 2007 Subsurface Investigation Report prepared by Conestoga-Rovers & Associates (CRA). Based on the findings and conclusions, CRA recommended additional delineation of the vertical extent of groundwater impact beneath the site, collection of soil gas samples to further evaluate potential development issues, installation of a monitoring well near boring B-22 for monitoring and possible groundwater

extraction, installation of a monitoring well along 7th Street, downgradient of the site to replace monitoring well S-5 which is no longer accessible due to the issue of confined space entry, delineation of the horizontal extent of impact downgradient of impacted well S-6, as requested by the ACEH, and requested a meeting with the agency.

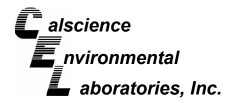
March - November 2007 - Meetings and Correspondence: The ACEH met with Shell and CRA on March 9, 2007. During that meeting, various remedial alternatives were discussed for the site, with consideration toward the potential development of the site. In a letter dated March 30, 2007, the ACEH requested work plans for soil vapor sampling, vertical delineation of contamination and proposed locations for additional wells, an evaluation and proposal for on-site remediation, and information concerning the schedule and design specifications for any proposed development for the site. In response, Shell submitted Cambria's May 25, 2007 Remedial Alternatives Evaluation, Site Investigation and DPE Pilot Test Work Plan, which proposed: (1) Permit and destroy well S-5; (2) Permit and install replacement well in 7th Street (S-11); (3) Obtain access agreement and install soil vapor probes in basement of adjacent building; sample vapor probes; (4) Install four borings for vertical assessment of lithology, soil and groundwater impact (SB-24 through SB-27); (5) After receipt and review of data from SB-24 through SB-27, confirm location and construction of proposed onsite monitoring wells (S-12 through S-16); install and develop new wells; (6) Perform DPE pilot test. On October 18, 2007, a meeting between ACEH, Shell, and the property owner (A.F. Evans) was held, and in correspondence dated October 19, 2007, the ACEH approved the May 25, 2007 work plan with additional actions. Specifically. Shell was to provide a work plan addendum to include an air sparging pilot test, and onsite soil vapor sampling. Additionally, the ACEH requested that soil excavation be considered as part of a remedial alternative in a Corrective Action Plan. The ACEH's requests were incorporated into CRA's October 30, 2007 Work Plan Addendum. The work was conditionally approved by the ACEH correspondence dated November 9, 2007.

November 2007 – January 2008, Investigation and Pilot Testing: Between November 3 and December 13, 2007, CRA installed borings B-24 through B-27, converted them into vapor probes VP-1 through VP-4, installed monitoring wells S-12 through S-16 and air sparge well, AS-1. The DPE pilot test was performed on January 7 and 8, 2008 and AS pilot test was performed on January 10 and 11, 2008. The data, findings, conclusions and recommendations from these activities are documented in CRA's February 25, 2008 Site Investigation and Pilot Test Report, and Corrective Action Plan. The CAP evaluated monitored natural attenuation, in-situ chemical oxidation (ISCO), DPE, Excavation, and AS/SVE as remedial alternatives, and selected AS/SVE.

March and April 2008 - Correspondence and Meetings: The ACEH responded to the February 25, 2008 Site Investigation and Pilot Test Report, and Corrective Action Plan in correspondence dated March 14, 2008. This correspondence enumerated 7 specific technical comments to be addressed and requested submittal of a "Revised Site Investigation/DPE Pilot Test Report and Draft Corrective Action Plan". While in the process of preparing this response, Shell attended a meeting with ACEH and the property owners, A.F. Evans on April 1, 2008. During that meeting, Shell agreed to perform limited excavation at the subject site, in an effort to more rapidly remove residual mass from the vadose zone soils at the subject site than would an insitu technique, in consideration of anticipated site development. Thus, the ACEH technical comments from their March 14, 2008 correspondence were responded to, and a plan for remediation by excavation and possible secondary remediation by insitu chemical oxidation (ISCO) were presented in, CRA's April 17, 2008 Remedial Action Plan. The ACEH approved excavation as an interim remedial action, with conditions in correspondence dated April 24, 2008.

May 2008 – Well Destructions and Installations: Owing to the proposed rapid field schedule for excavation work, numerous phone conversations and email correspondence between ACEH, Shell, CRA, and A. F. Evans occurred resulting in the destruction of monitoring wells S-14, S-15, S-16, and AS-1 on May 23, 2008 by pressure grouting, and the installation of wells S-17, S-18, and OW-1 on May 30, 2008 prior to excavation.

Attachment B Soil Analytical Report





June 24, 2008

Ana Friel Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955

Subject: Calscience Work Order No.: 08-06-1139

> Client Reference: 461 8th Street, Oakland, CA

Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 6/12/2008 and analyzed in accordance with the attached chain-of-custody.

Unless otherwise noted, all analytical testing was accomplished in accordance with the guidelines established in our Quality Systems Manual, applicable standard operating procedures, and other related documentation. The original report of subcontracted analysis, if any, is provided herein, and follows the standard Calscience data package. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Sincerely,

Calscience Environmental Laboratories, Inc.

Jessie Kim **Project Manager**



Analytical Report



Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received:
Work Order No:
Preparation:

EPA 5030B LUFT GC/MS / EPA 8260B

Units:

Method:

mg/kg

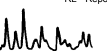
Project: 461 8th Street, Oakland, CA

Page 1 of 3

06/12/08

08-06-1139

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
EB-1			08-06-1	139-1-A	06/11/08 10:30	Solid	GC/MS R	06/21/08	06/22/08 06:05	080621L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u> D	F Qual
TPPH	190	12	25		Toluene			ND		25
Benzene	ND	0.12	25		p/m-Xylene			0.42		25
Ethylbenzene	ND	0.12	25	01	o-Xylene			0.75		25
Surrogates:	REC (%)	Control Limits		<u>Qual</u>	Surrogates:			REC (%)	Control Limits	<u>Qual</u>
1,4-Bromofluorobenzene	116	70-130			1,4-Bromofluo	robenzene-T	PPH	114	70-130	
EB-2			08-06-1	139-2-A	06/11/08 10:35	Solid	GC/MS R	06/21/08	06/22/08 06:35	080621L03
Parameter	Result	RL	DF	Qual	Parameter			Result	<u>RL</u> D	F Qual
TPPH	2500	250	500		Toluene			48		00
Benzene	5.0	2.5	500		p/m-Xylene			160		00
Ethylbenzene	41	2.5	500		o-Xylene			60	2.5 5	00
Surrogates:	REC (%)	Control		Qual	Surrogates:			REC (%)	Control	<u>Qual</u>
1,4-Bromofluorobenzene	111	<u>Limits</u> 70-130			1.4-Bromofluo	robenzene-T	PPH	112	<u>Limits</u> 70-130	
EB-3			08-06-1	139-3-A	06/11/08 10:40	Solid	GC/MS R	06/21/08	06/22/08 07:05	080621L03
					10.40				07.00	
<u>Parameter</u>	Result	RL	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u> D	F Qual
TPPH	13	12	25		Toluene			2.5	0.12	25
Benzene	0.42	0.12	25		p/m-Xylene			1.6		25
Ethylbenzene	0.33	0.12	25		o-Xylene			0.66		25
<u>Surrogates:</u>	REC (%)	Control		<u>Qual</u>	Surrogates:			REC (%)	Control	<u>Qual</u>
1,4-Bromofluorobenzene	105	<u>Limits</u> 70-130			1,4-Bromofluo	robenzene-T	PPH	106	<u>Limits</u> 70-130	
EB-4			08-06-1	139-4-A	06/11/08 10:45	Solid	GC/MS R	06/21/08	06/22/08 07:35	080621L03
Desembles	Dogult	DI	DE	Ougl	Darameter			Dogult	DI D	F Ovel
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	RL D	
TPPH Benzene	2900 11	500 5.0	1000 1000		Toluene p/m-Xylene			170 320)00)00
Ethylbenzene	69	5.0 5.0	1000		o-Xylene			320 110		000
Surrogates:	REC (%)	Control	1000	Qual	Surrogates:			REC (%)	Control	Qual
<u> </u>				Q uui	Currogatoo.			0 (/ 0)		Quai
		Limits							Limits	



DF - Dilution Factor

Qual - Qualifiers



Analytical Report



Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955

Date Received: Work Order No: 08-06-1139 Preparation: **EPA 5030B**

Method: LUFT GC/MS / EPA 8260B Units:

mg/kg

Project: 461 8th Street, Oakland, CA

Page 2 of 3

06/12/08

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	QC Batch ID
EB-5			08-06-1	1139-5-A	06/11/08 10:50	Solid	GC/MS R	06/21/08	06/22/08 08:05	080621L03
Parameter	Result	RL	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u> D	<u>F Qual</u>
TPPH	2100	250	500		Toluene			98		00
Benzene	7.4	2.5	500		p/m-Xylene			220		00
Ethylbenzene	47	2.5	500		o-Xylene			78		00
Surrogates:	REC (%)	Control		<u>Qual</u>	Surrogates:			REC (%)	Control	<u>Qual</u>
1,4-Bromofluorobenzene	111	<u>Limits</u> 70-130			1,4-Bromofluo	robenzene-T	ГРРН	114	<u>Limits</u> 70-130	
EB-6			08-06-1	1139-6-A	06/11/08 10:55	Solid	GC/MS R	06/21/08	06/22/08 08:36	080621L03
Parameter	Result	RL	DF	Qual	Parameter			Result	RL D	F Qual
TPPH	3300	250	<u>500</u>	<u>Quui</u>	Toluene			62		00
Benzene	4.7	2.5	500		p/m-Xylene			250		00
Ethylbenzene	56	2.5	500		o-Xylene			89	-	00
Surrogates:	REC (%)	Control	000	Qual	Surrogates:			REC (%)	Control	<u>Qual</u>
 -		Limits							Limits	
1,4-Bromofluorobenzene	107	70-130			1,4-Bromofluo	robenzene-1	ГРРН	109	70-130	
EB-7			08-06-1	1139-7-A	06/11/08 11:00	Solid	GC/MS R	06/21/08	06/22/08 09:06	080621L03
EB-7			08-06-1	1139-7-A	06/11/08 11:00	Solid	GC/MS R	06/21/08		080621L03
EB-7 Parameter	Result	<u>RL</u>	08-06-1	1139-7-A Qual	06/11/08 11:00	Solid	GC/MS R	06/21/08 Result	09:06	080621L03 F Qual
	Result 100	<u>RL</u> 12			11:00	Solid	GC/MS R		09:06 RL D	
<u>Parameter</u>			<u>DF</u>		Parameter Toluene p/m-Xylene	Solid	GC/MS R	Result 2.6 5.5	09:06 RL D 0.12 2 0.12 2	F Qual 25 25
Parameter TPPH Benzene Ethylbenzene	100 0.90 1.2	12 0.12 0.12	<u>DF</u> 25	Qual	Parameter Toluene p/m-Xylene o-Xylene	Solid	GC/MS R	Result 2.6 5.5 2.2	09:06 RL D 0.12 2 0.12 2 0.12 2	F Qual 25 25 25
Parameter TPPH Benzene	100 0.90	12 0.12 0.12 <u>Control</u>	<u>DF</u> 25 25		Parameter Toluene p/m-Xylene	Solid	GC/MS R	Result 2.6 5.5	09:06 RL D 0.12 2 0.12 2 0.12 2 Control	F Qual 25 25
Parameter TPPH Benzene Ethylbenzene	100 0.90 1.2	12 0.12 0.12	<u>DF</u> 25 25	Qual	Parameter Toluene p/m-Xylene o-Xylene			Result 2.6 5.5 2.2 REC (%)	09:06 RL D 0.12 2 0.12 2 0.12 2	F Qual 25 25 25
Parameter TPPH Benzene Ethylbenzene Surrogates:	100 0.90 1.2 REC (%)	12 0.12 0.12 Control Limits	DF 25 25 25 25	Qual	Parameter Toluene p/m-Xylene o-Xylene Surrogates:			Result 2.6 5.5 2.2 REC (%)	09:06 RL D 0.12 2 0.12 2 0.12 2 Control Limits	F Qual 25 25 25
Parameter TPPH Benzene Ethylbenzene Surrogates: 1,4-Bromofluorobenzene EB-8	100 0.90 1.2 REC (%)	12 0.12 0.12 <u>Control</u> <u>Limits</u> 70-130	DF 25 25 25 25	Qual Qual	Parameter Toluene p/m-Xylene o-Xylene Surrogates: 1,4-Bromofluo 06/11/08 11:05	robenzene-T	ГРРН	Result 2.6 5.5 2.2 REC (%) 111 06/21/08	09:06 RL D 0.12 2 0.12 2 0.12 2 Control Limits 70-130 06/22/08 09:36	F Qual 25 25 25 25 Qual 080621L03
Parameter TPPH Benzene Ethylbenzene Surrogates: 1,4-Bromofluorobenzene EB-8 Parameter	100 0.90 1.2 REC (%) 110	12 0.12 0.12 Control Limits 70-130	DF 25 25 25 25 08-06-1	Qual Qual	Parameter Toluene p/m-Xylene o-Xylene Surrogates: 1,4-Bromofluo 06/11/08 11:05	robenzene-T	ГРРН	Result 2.6 5.5 2.2 REC (%) 111 06/21/08	09:06 RL D 0.12 2 0.12 2 0.12 2 0.12 2 Control Limits 70-130 06/22/08 09:36	F Qual 25 25 25 Qual 080621L03
Parameter TPPH Benzene Ethylbenzene Surrogates: 1,4-Bromofluorobenzene EB-8 Parameter TPPH	100 0.90 1.2 REC (%) 110	12 0.12 0.12 <u>Control</u> <u>Limits</u> 70-130	DF 25 25 25 25 08-06-1	Qual Qual	Parameter Toluene p/m-Xylene o-Xylene Surrogates: 1,4-Bromofluo 06/11/08 11:05 Parameter Toluene	robenzene-T	ГРРН	Result 2.6 5.5 2.2 REC (%) 111 06/21/08 Result 230	09:06 RL D 0.12 2 0.12 2 0.12 2 Control Limits 70-130 06/22/08 09:36 RL D 12 29	F Qual 25 25 25 Qual 080621L03 F Qual 500
Parameter TPPH Benzene Ethylbenzene Surrogates: 1,4-Bromofluorobenzene EB-8 Parameter	100 0.90 1.2 REC (%) 110	12 0.12 0.12 Control Limits 70-130	DF 25 25 25 25 08-06-1	Qual Qual	Parameter Toluene p/m-Xylene o-Xylene Surrogates: 1,4-Bromofluo 06/11/08 11:05	robenzene-T	ГРРН	Result 2.6 5.5 2.2 REC (%) 111 06/21/08	09:06 RL D 0.12 2 0.12 2 0.12 2 Control Limits 70-130 06/22/08 09:36 RL D 12 29 12 29	F Qual 25 25 25 Qual 080621L03
Parameter TPPH Benzene Ethylbenzene Surrogates: 1,4-Bromofluorobenzene EB-8 Parameter TPPH Benzene	100 0.90 1.2 REC (%) 110 Result 3300 22	12 0.12 0.12 Control Limits 70-130 RL 1200 12	DF 25 25 25 25 08-06-1 DF 2500 2500	Qual Qual	Parameter Toluene p/m-Xylene o-Xylene Surrogates: 1,4-Bromofluo 06/11/08 11:05 Parameter Toluene p/m-Xylene	robenzene-T	ГРРН	Result 2.6 5.5 2.2 REC (%) 111 06/21/08 Result 230 350	09:06 RL D 0.12 2 0.12 2 0.12 2 Control Limits 70-130 06/22/08 09:36 RL D 12 22 12 22	F Qual 25 25 25 Qual 080621L03 F Qual 500 500



DF - Dilution Factor

Qual - Qualifiers



Analytical Report



Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955

Date Received: Work Order No: 08-06-1139 Preparation: **EPA 5030B**

Method: LUFT GC/MS / EPA 8260B Units:

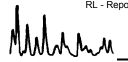
mg/kg

Project: 461 8th Street, Oakland, CA

Page 3 of 3

06/12/08

Client Sample Number				b Sample Number	Date/Time Collected	Matrix	Instrument	Date Prepared	Date/Time Analyzed	000110
EB-9			08-06-1	139-9-A	06/11/08 11:10	Solid	GC/MS R	06/21/08	06/22/08 10:06	080621L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u> <u>l</u>	<u>OF</u> Qual
TPPH	3900	500	1000		Toluene			230	5.0	1000
Benzene	16	5.0	1000		p/m-Xylene			400	5.0	1000
Ethylbenzene	85	5.0	1000		o-Xylene			140	5.0	1000
Surrogates:	REC (%)	Control		Qual	Surrogates:			REC (%)	Control	<u>Qual</u>
		<u>Limits</u>							<u>Limits</u>	
1,4-Bromofluorobenzene	107	70-130			1,4-Bromofluo	robenzene-T	PPH	109	70-130	
EB-10			08-06-1	139-10-A	06/11/08 11:15	Solid	GC/MS R	06/21/08	06/22/08 10:36	080621L03
Parameter	Result	RL	DF	Qual	Parameter			Result	RL I	OF Qual
TPPH	3600	250	500	' <u></u> '	Toluene			120		500
Benzene	6.3	2.5	500		p/m-Xylene			340		500
Ethylbenzene	74	2.5	500		o-Xylene			130		500
Surrogates:	REC (%)	Control		Qual	Surrogates:			REC (%)	Control	<u>Qual</u>
		<u>Limits</u>							<u>Limits</u>	
1,4-Bromofluorobenzene	107	70-130			1,4-Bromofluo	robenzene-T	PPH	110	70-130	
Method Blank			099-12	-717-86	N/A	Solid	GC/MS R	06/21/08	06/22/08 03:35	080621L03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u> <u>l</u>	<u>OF</u> Qual
TPPH	ND	12	25		Toluene			ND	0.12	25
Benzene	ND	0.12	25		p/m-Xylene			ND	0.12	25
Ethylbenzene	ND	0.12	25		o-Xylene			ND	0.12	25
Surrogates:	REC (%)	Control		Qual	Surrogates:			REC (%)	Control	<u>Qual</u>
1,4-Bromofluorobenzene	100	<u>Limits</u> 70-130			1,4-Bromofluo	robenzene-T	PPH	102	<u>Limits</u> 70-130	



DF - Dilution Factor



Quality Control - Spike/Spike Duplicate

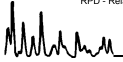


Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955

Date Received: Work Order No: Preparation: Method: 06/12/08 08-06-1139 EPA 5030B LUFT GC/MS / EPA 8260B

Project 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date Analyzed	MS/MSD Batch Number
08-06-1572-1	Solid	GC/MS R	06/21/08		06/22/08	080621S02
						_
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	<u>Qualifiers</u>
Benzene	82	83	70-130	1	0-30	
Ethylbenzene	95	96	70-130	1	0-30	
Toluene	91	92	70-130	2	0-30	
p/m-Xylene	101	100	70-130	0	0-30	
o-Xylene	99	101	70-130	2	0-30	
Methyl-t-Butyl Ether (MTBE)	127	126	70-130	0	0-30	
Tert-Butyl Alcohol (TBA)	92	92	70-130	0	0-30	
Diisopropyl Ether (DIPE)	106	108	70-130	1	0-30	
Ethyl-t-Butyl Ether (ETBE)	112	115	70-130	3	0-30	
Tert-Amyl-Methyl Ether (TAME)	108	107	70-130	1	0-30	
Ethanol	51	40	70-130	26	0-30	3





Quality Control - LCS/LCS Duplicate



Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method:

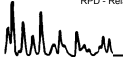
08-06-1139 EPA 5030B

N/A

LUFT GC/MS / EPA 8260B

Project: 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	LCS/LCSD Bat Number	ch
099-12-717-86	Solid	GC/MS R	06/21/08	06/22/08	080621L03	
<u>Parameter</u>	LCS %RE	EC LCSD 9	<u>%REC</u> <u>%R</u>	EC CL RPD	RPD CL	Qualifiers
TPPH	82	81	6	5-135 2	0-30	
Benzene	82	82	7	0-130 0	0-30	
Ethylbenzene	96	95	7	0-130 1	0-30	
Toluene	92	90	7	0-130 2	0-30	
p/m-Xylene	99	99	7	0-130 0	0-30	
o-Xylene	98	99	7	0-130 1	0-30	
Methyl-t-Butyl Ether (MTBE)	108	110	7	0-130 1	0-30	
Tert-Butyl Alcohol (TBA)	92	91	7	0-130 1	0-30	
Diisopropyl Ether (DIPE)	99	99	7	0-130 0	0-30	
Ethyl-t-Butyl Ether (ETBE)	103	105	7	0-130 2	0-30	
Tert-Amyl-Methyl Ether (TAME)	97	97	7	0-130 0	0-30	
Ethanol	83	74	7	0-130 11	0-30	





Glossary of Terms and Qualifiers



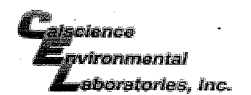
Work Order Number: 08-06-1139

Qualifier	<u>Definition</u>
*	See applicable analysis comment.
1	Surrogate compound recovery was out of control due to a required sample dilution, therefore, the sample data was reported without further clarification.
2	Surrogate compound recovery was out of control due to matrix interference. The associated method blank surrogate spike compound was in control and, therefore, the sample data was reported without further clarification.
3	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out of control due to matrix interference. The associated LCS and/or LCSD was in control and, therefore, the sample data was reported without further clarification.
4	The MS/MSD RPD was out of control due to matrix interference. The LCS/LCSD RPD was in control and, therefore, the sample data was reported without further clarification.
5	The PDS/PDSD associated with this batch of samples was out of control due to a matrix interference effect. The associated batch LCS/LCSD was in control and, hence, the associated sample data was reported with no further corrective action required.
Α	Result is the average of all dilutions, as defined by the method.
В	Analyte was present in the associated method blank.
С	Analyte presence was not confirmed on primary column.
E	Concentration exceeds the calibration range.
Н	Sample received and/or analyzed past the recommended holding time.
J	Analyte was detected at a concentration below the reporting limit and above the laboratory method detection limit. Reported value is estimated.
N	Nontarget Analyte.
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike concentration by a factor of four or greater.
U	Undetected at the laboratory method detection limit.
Χ	% Recovery and/or RPD out-of-range.
Z	Analyte presence was not confirmed by second column or GC/MS analysis.

TEMPERATURE ON RECEIPT C° Container PID Readings or Laboratory Notes CHECK IF NO INCIDENT # APPLIES DATE: 11-Jun-08 Š INCIDENT # (ENV SERVICES) တ C (12log) T0600101263 SAP# REQUESTED ANALYSIS Shell Oil Products Chain Of Custody Record Methanol (8015M) Ethanol (8260B) EDB (8560B) 707-935-4850 1'5-DCV (8560B) (80928) :punodwo Ryan Messinger enii AOC iist (85e0B) DIPE, TAME, ETBE) 8260B A8T ,38TM) eYXO & + X3T8 (80928) AST + 38TM + X3T8 Print Bill To Contact Name: ध 8 Felicia Ballard, CRA, Sonoma SAMPLER NAME(S) (Print) (80928) BIEX + XBIB (809Z\$) X318 × 火 × 461 8th Street, Oakland PHg (8015M) Denis Brown TPH-DRO, Extractable (8015M) × × TPH -GRO, Purgeable (8260B) × ٧ ¥ No. OF CONT. RESULTS NEEDED ON WEEKEN SHELL RETAIL □ LUBES STATE REIMBURSEMENT RATE APPLIES 2 RECEIPT VERIFICATION REQUESTED Please Check Appropriate Box: メ × SHELL CONTRACT RATE APPLIES afriel@craworld.com; H2S04 ☐ MOTIVA RETAIL HNO3 CONSULTANT EDD NOT NEEDED CRAW Alameda County Health Care Services Agency OTHER_ 힉 T 24 HOURS ŝ 5 20 S MATRIX 50 20 3 8 တ္တ 2 Nos 1050 84 110 BANS SILL BOWLE MOTTVA SD&CM SHELL PIPELINE 1033 chillogroup 1/68 1055 1001 8914 J ENV. SERVICES 5011 11/3/ 2 DAYS istelling 1035 41100 1045 TIME Ana Friel 6/11/08 DATE 19449 Riverside Drive, Suite 230, Sonoma, California 95476 3 DAYS 218757802 707-935-6649 UST AGENCY: Field Sample Identification SPECIAL INSTRUCTIONS OR NOTES TURNAROUND TIME (CALENDAR DAYS):

STANDARD (14 DAY) Conestoga-Rovers & Associates F-9-1 EB-5 EB-D □ LA - RWQCB REPORT FORMAT EB-7 -8-6 EB-8 EPO E0-7 LAB (LOCATION) тегерноме 707-268-3812 TEST AMERICA CALSCIENCE (_ XENCO (OTHER (SPL (do ₹8₽ 4 9

Page 8 of 9



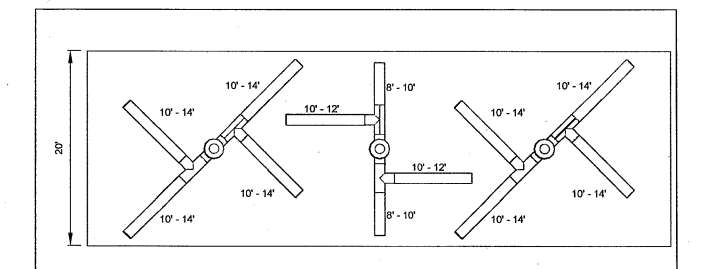
WORK ORDER #: **08** - 0 6 - 1 1 3 9

Cooler _____ of ____

SAMPLE RECEIPT FORM

CLIENT: CRA	DATE: 6/12/08					
TEMPERATURE - SAMPLES RECEIVED BY:						
CALSCIENCE COURIER: Chilled, cooler with temperature blank provided. Chilled, cooler without temperature blank. Chilled and placed in cooler with wet ice. Ambient and placed in cooler with wet ice. Ambient temperature (For Air & Filter only).	LABORATORY (Other than Calscience Courier): 2 3 ° C Temperature blank ° C IR thermometer Ambient temperature (For Air & Filter only).					
C Temperature blank.	Initial:					
CUSTODY SEAL INTACT:						
Sample(s): Cooler: No (Not	Intact): Not Present:					
SAMPLE CONDITION:						
Chain-Of-Custody document(s) received with samples						
COMMENTS:						

Attachment C ISCO Piping Schematic



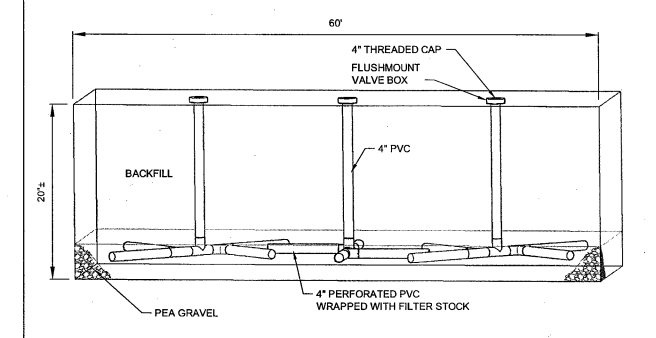


Figure 1

INJECTION PIPE LAYOUT AND CONSTRUCTION ISCO TREATMENT FORMER SHELL SERVICE STATION 461 8th Street, Oakland, California



Attachment D Disposal Documentation



WEIGHMASTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 Ph: (925)455-7300

Oripinal Ticket# 801599

The cost testing is the constitution (an anti internal i so that and the

Customer Name Shell4618thSt69471 Shell 461 Ticket Date 06/06/2008 Payment Type Credit Account

Manual Ticket#

01111ng #- 0387727-

Carrier GEN Altamont Generic Vehicle# 9D83396WT

WHEN YER WELL THE SELECTION

Container SABIE STIEWT License#

Manifest

WAF

BURGEO BANKAR KALATAR

PO

Profile Generator 55489800 (Class II Disposal High VOC~Shell 461 8th Oakland RIPR 69471) 164-Shell4618thOakland shell 461 8th St Oakland

farinations in marks to continue the compete

Time Deputy Weighmaster Gross 78900 1b Inbound In 06/06/2008 14:08:39 Scale! In J Schaeuffler Tare 32040 lb Out06/06/2008 14:08:39 J Schaeuffler Net 46960 1b about at his an Market Carl Tons 23/43*

Comments

Product · Amount Origin C2 Disp SPW-Tons-W 100 23.43 Tons Dakland Shell Bulk-Trans p 100 23.43 Tans Oakland | entale con a real feet and object to a property and the consumers of the consumers of the consumers of the con-

Trees while your still and be about

DRIVER:

Total Tax Total Ticket

Transfer in the contract that different interesting of the

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of 3. Emergency Response Phone			4. Waste Tracking Number					
		ling Address		800-838-1477			then well-residence					
	5. Generator's Name and Mailing Address Equilon Enterprises LLC dba Shell Oil Products US 5900 Hollis Street., Ste A Emeryville, CA 94608 Generator's Phone: Attn: Kari Dupler											
-81-	6. Transporter 1 Company Na	me			The state of the s		U.S. EPA ID	Number		The state of the s		
	7. Transporter 2 Company Na	tbie ITU	ocking				II S EDA ID	Number				
			<u>.</u>				U.S. EPA ID Number					
	8. Designated Facility Name a Altamont La						U.S. EPA ID	Number				
	10840 Altan	ont Pass Road										
	Facility's Phone: 925-449-6349							CAD981382732				
	9. Waste Shipping Nam	ne and Description			10. Cont	ainers Type	11. Total Quantity	12. Unit Wt./Vol.				
Œ.	1.				IVO.	Туре	Quantity	771.7701.				
GENERATOR	Non-Hazard	lous Soil, Non DOT Reg	ulated		01	DT	18	Y				
ENE	2.				- 01			1	-			
ĺ												
	3.			-								
	4.											
	13. Special Handling Instruction	and Additional before it.		·								
	70. Openia Hariang metablic	ons and Additional Information							*.	i		
	Profile #: a):	55489200 RIPR#69471 J	Job#DB06361									
	Wear Proper	PPE When Handling M	laterial.									
								•				
	14. GENERATOR'S CERTIFIC	CATION: I certify the materials describ	ed above on this manifest a	re not subject to	federal regulations fo	r reporting pro	per disposal of H	lazardous W	/aste.			
V	Generator's/Offeror's Printed/T	w denbeste	an beh	Signat	1012		11	1	~ ~	Day Year		
INT	15. International Shipments	Import to U.S.		Export from US	Port of e	ntruloviu		- De		80108		
	Transporter Signature (for expo	orts only):	· —·	ZAPOR HOITI WAS	Date leav							
TRANSPORTER	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na			Signat	une , , (5//	1		Month	Day Year		
SPO	JERF	BHEIDS S	ST 15		help be	hel	sl.			6 08		
TRA	Transporter 2 Printed/Typed Na	ame		Signat I	ure / / /	• /			Month	Day Year		
Å	17. Discrepancy						<u> </u>					
	17a. Discrepancy Indication Sp	ace Quantity	Туре		Residue		Partial Re	jection	Full	Rejection		
					Manifest Reference	Numbor						
È	17b. Alternate Facility (or Gene	erator)			Marinost Helefelice	raniber.	U.S. EPA ID	Number				
FACII	Facility's Phone:						ı					
臣	17c. Signature of Alternate Fac	ility (or Generator)							Month	Day Year		
DESIGNATED FACILITY												
DES												
	18. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of receipt of	materials covered by the ma	nifest except as Signat		1			Manth	Day V		
*	John S	Chaeut Pla			<u> </u>				Month	Day Year		
169	9-BLC-O 6 10498 (Rev.	. 8/06)	· · · · · · · · · · · · · · · · · · ·			D	ESIGNATE	ED FAC	ILITY TO GEI	NERATOR		



WEIGHMASTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 Ph: (925)455-7300

Original Ticket# 801600

the second of the second property is a

Salaman arabah da activated so to to a Transition of the source of the

Qustomer Name Shell4618thSt69471 Shell 461 Ticket Date 06/06/2008

> Ministration of the second state of the second

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

April 1986 BEE BOOK 1995 BEEFE BOOK IN A FRANCE OF THE PROPERTY OF THE STATE OF THE SECOND STATE OF THE SECOND

Vehicle# 9d74469

Container LP TRK

License#

Manifest

表示:## 新拉拉斯·斯克拉斯·

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471) 164-Shell4618thOakland shell 461 8th St Oakland

Scale Deputy Weighmaster Inbound In 06/06/2008 14:11:40 Scalel In J Schaeuffler Tare 32700 16 Out06/06/2008 14:11:40 J Schaeuffler Net 47500 1b Arate tar E. British Barrell Tons 23,75

Comments

Product Amount Ca Disp SPW-Tons-W 100 23.75 Tons Dakland Shell Bulk-Trans p 100 23.75 Tons **Dakland** Therefore the content of a unitable content of the content of the property of the content of the content of the

and the state of the field and the state of

Tariffe that the filter Total Tax Total Ticket

DRIVER: .

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

_	1										
A	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of 3. E	mergency Respon	se Phone	4. Waste 1	Fracking Nu	mber		
	WASTE MANIFEST	ng Address			800-838-	1477					
		ng Address Equilon Enterprises L 5900 Hollis Street., St Emeryville, CA 94608	e A	l Products US	erator's Site Addre	ess (if different i	than malling add	ress)	•		the sale of the sale of the sale of the
	6. Transporter 1 Company Nan	Attn: Kari Dupler					U.S. EPA ID	Number			
	or realisportor recompany realis	LP TRUCK	1175 3			P180 * 1 1 1 1			1000		
	7. Transporter 2 Company Nan	ne P Mack	1000	<u> </u>		· .	U.S. EPA ID	Number	018606	-	
1	8. Designated Facility Name ar	nd Site Address	<u> </u>			 ·	U.S. EPA ID	Number			_
	Altamont La 10840 Altam	ndfill ont Pass Road					0.3. LFA IL	Number			
	Livermore, C	CA 94550 925-44	9-6349				0	CAD981	382732		
ı					10. Cor	ntainers	11. Total	12. Unit			\neg
	9. Waste Shipping Name	e and Description			No.	Туре	Quantity	Wt./Vol.			į
<u>π</u>	1.						-				
GENERATOR	Non-Hazard	ous Soil, Non DOT Ro	gulated		01	DT	18	Y			
ä	2.										
Ī							-				
	3.					ļ					
	0.										
								-			
	4.				:						
			•								
	13. Special Handling Instruction	14100 116				_					
	Wear Proper	55489200 RIPR#6947 PPE When Handling ATION: I certify the materials desyped Name	Material.	fest are not subject to fe		or reporting pro	oper disposal of	Hazardous V	Vaste.	Day Y	'ear
\forall		w/denbest	e on beh	12 5/10	100	Unn	Scal	6.18	_	3010	S C
긎	15. International Shipments	Import to U.S.		Export from U.S.	D: 4 - 6	1000	1000		010	20 C	<u>₹</u> 0
INT	Transporter Signature (for expo			Export from U.S.		entry/exit: aving U.S.:		<u> </u>		·	
띮	16. Transporter Acknowledgme										
TRANSPORTER	Transporter 1 Printed/Typed Na	ame	DI And	Signatur	/	100			Month		/ear
SP	Transporter 2 Printed/Typed Na	ame .	presio	Signature	A CO				45		26
ΤĦΑ	Transportor 2 Timos Typos No			- J	,	•			Month	Day Y	'ear
<u>.</u>	17. Discrepancy							·			[
1	17a. Discrepancy Indication Sp	ace Quantity	Туре	 	Прин	<u> </u>					
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ı				·	Manifest Reference	e Number:					
Ĕ	17b. Alternate Facility (or Gene	rator)					U.S. EPA ID	Number			
됳	Facility's Phone.						1				
Ë	Facility's Phone: 17c. Signature of Alternate Faci	ility (or Generator)			·	 -			Month	Dov. V	/201
ΑŦΕ			•	1					INIOINI	Day Y	∕ear
DESIGNATED FACILITY											
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				364 m							
		or Operator: Certification of receipt	of materials covered by t								
\downarrow	Printed/Typed Name	David ADINI-	-	Signaturi I					Month	Day	(egr
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165	9-BLC-O 6 10498 (Rev.	. 8/06)				1	DESIGNAT	ED FAC	CILITY TO G	ENERAT	OR



Original Ticket# 801597

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Customer Name Shell4618th8t69471 Shell 461 06/05/2008

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Balting to the transfer of the

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Ticket Date Credit Account Payment Type

Manual Ticket# Billing # - 0367727

GEN Altamont Generic Carrier 9020498 Vehicle#

Container

HENRY TRK 727WT

License#

Manifest

PO

Profile Generator 55489200 (Class II Disposal High VOC™Shell 461 8th Oakland RIPR 69471) 164-Shell4618thOakland shell 461 8th St Oakland

Continues and Arthrogen

Deputy Weighmaster Inbound Time Scale : Tare 32220 lb J Schaeuffler Out 06/06/2008 14:03:30 Net 48580 1b

Comments

Product Amount C2 Disp SPW-Tons-W 100 24.29 Tons Dakland Shell Bulk-Trans p 100 24.29 Tons Oakland tive state confined productions at the majority and the state of the contract of the state of the state of the

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urani or insignation y Total Tax Total Ticket

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DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate/who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		3. Emergency Response 800-838-14		4. Waste T	racking Numb	er
		Equilon Enterprises LLC 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler	·	Generator's Site Address		U.S. EPA ID	Number	
		THENRY	TRUCIANCE	·		L CAR	000	186072
	7. Transporter 2 Company Nam	ne ,				U.S. EPÁ ID	Number	
	8. Designated Facility Name ar	nd Site Address				U.S. EPA ID	Number	
	Altamont La 10840 Altam	ndfill ont Pass Road						
	Livermore, C Facility's Phone:	CA 94550 925-449-63	49	·		C	AD98138	2732
	9. Waste Shipping Name	e and Description		10. Conta		11. Total Quantity	12. Unit Wt./Vol.	
	1.		<u> </u>	INU.	Туре	Quantity	7137101	
GENERATOR	Non-Hazard	ous Soil, Non DOT Regul	lated	01	DT	18	Y	ANTONIO CONTROL DE LA CONTROL
- GENE	2.			V 4				
	3.							
		· .	· · · · · · · · · · · · · · · · · · ·					
	4.							
	13. Special Handling Instruction	and Addition 11.5				<u> </u>		
	Wear Proper	55489200 RIPR#69471 Jo PPE When Handling Ma CATION: I certify the materials described	terial.	t to federal regulations for	r reporting pro	oper disposal of	Hazardous Was	Month Day Year
	15. International Shipments	w chemises to	on beraco	51400	4	in	y.	1513008
INT'L	Transporter Signature (for expe	Import to U.S.	Expol-from L	√S. Port of e Date lea				
TRANSPORTER	16. Transporter Acknowledgme Transporter 1 Printed/Typed N	ent of Receipt of Materials ame HENRU NO	TULEN	nature	M	'W	フ·	Month Day Year 6 6 08 Month Day Year
TRAN	Transporter 2 Printed/Typed N	ame	Sig	nature	1			Month Day Year
A	17. Discrepancy				·	<u> </u>	'	
	17a. Discrepancy Indication Sp	Quantity	Туре	Residue		Partial F	tejection	Full Rejection
	17b. Alternate Facility (or Gene	erator)		Manifest Reference	Number:	U.S. EPA II	D Number	
등								
D FA	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)						Month Day Year
DESIGNATED FACILITY	Organization of Attentione Fall	only (or donorator)						Monar Day Tear
— DESIG								
	<u></u>	or Operator: Certification of receipt of n	<u>`</u> <u>`</u>		1			
₩	Printed/Typed Name Oh 6 Oh 6	-haerfler	Sig	nature	h) \	TED FACI	Mooth Day Year



Original Ticket# BØ1595

Customer Name Shell4618th5t69471 Shell 461 06/06/2008

Ticket Date Payment Type

Credit Account

Manual Ticket#

Billing # 0387727

GEN Altamont Generic Carrier 9082862

Vehicle#

Container

PS GILL 1559 License#

Manifest

PO Profile

Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thDakland shell 461 8th St Dakland

Time

In 06/06/2008 13:54:18 Out06/06/2008 13:54:12

Deputy Weighmaster Scale Scalel In J Schaeuffler

J Schaeuffler

Inbound

Tare 31140 lb

Net 48700 lb

Comments

Product

C2 Disp SPW-Tons-W 100

Shell Bulk-Trans p 100

Red with the State of the State

24.35 Tons 24.35 Tons

Oakland

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Oakland

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Total Tax Total Ticket

DRIVER: .

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

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↑	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	•	ge 1 of 3. Emergency Respons 800-838-1		4. Waste T	racking Nu	nber
	5. Generator's Name and Mailir	ng Address	** *** ** *** *	Generator's Site Addres		han mailing addr	ess)	
		no Address Equilon Enterprises LLC 5900 Hollis Street., Ste A Emeryville, CA 94608	dba Shell Oil Produ	ects US	(- ===================================	.		
		Attn: Kari Dupler			-			
	6. Transporter 1 Company Nam		AND THE RESERVE OF TH	, or our similar comments of the comment of the property of the comments of th	·	U.S. EPA ID	Number	
	7. Transporter 2 Company Nam					U.S. EPA ID	Number	
	8. Designated Facility Name an	nd Site Address				U.S. EPA ID	Number	
	Altamont La	ndfill ont Pass Road						
	Livermore, C	CA 94550 925-449-634	19			C	AD9813	382732
		15		10. Con	tainers	11. Total	12. Unit	
	9. Waste Shipping Name	e and Description		No.	Туре	Quantity	Wt./Vol.	
<u>'</u>	1.			-	- "	· · · · · · · · · · · · · · · · · · ·		
GENERATOR	Non-Hazardo	ous Soil, Non DOT Regul	ated	01	DT	18	Y	
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<u>ق</u>							1	
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	4,							
	13. Special Handling Instructio	man and Adultation of Information			·		<u> </u>	
	13. Special nationing institution	nis and Additional Information						·
	Profile #: a) 5	55489200 RIPR#69471 Jo	b#DB06361					•
	Wear Proper	PPE When Handling Mad	erial.					
								,
								'
	14. GENERATOR'S CERTIFIC	ATION: I certify the materials described	above on this manifest are no	t subject to federal regulations for	or reporting pro	oper disposal of I	Hazardous V	/aste.
	Generator's/Offeror's Printed/Ty			₿ignature ∧ I			-	Month Day Year
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	15. International Shipments		11	A) 0.001 C	7) —	7 7000
INT		Import to U.S.	Ll EXpó		entry/exit:		_	
	Transporter Signature (for expo 16. Transporter Acknowledgme		· · · · · · · · · · · · · · · · · · ·	Date lea	ving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed Na		·	Signature				Month D-
Ğ	Transporter 17 miles Types No.			I				Month Day Year
힣	Transporter 2 Printed/Typed Na	omo		Cimation				
₽	Transporter 2.1 Tillieu/Typeu Na	ine.		Signature				Month Day Year
F	47.0		·					
A	17. Discrepancy	·				<u> </u>		
	17a. Discrepancy Indication Spa	ace Quantity	Туре	Residue		Partial Re	ejection	Full Rejection
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l			·	Manifest Reference	Number:			
≱	17b. Alternate Facility (or General	rator)				U.S. EPA ID	Number	
DESIGNATED FACILITY								
₹	Facility's Phone:							
윤	17c. Signature of Alternate Faci	ility (or Generator)						Month Day Year
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	18 Designated Facility Owner	or Operator: Certification of receipt of ma	atoriale covered by the marif-	t avaant on noted in tr 47				
	Printed/Typed Name	or operator, certification of receipt of ma	aterials covered by the manife					34
V	To have	-harist Clin		Signature				Month Day Year
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169	9-BLC-O 6 10498 (Rev.	. 8/06)		, , ,		DESIGNAT	ED FAC	ILITY TO GENERATOR



Original Ticket# 801569

Customer Name Shell4618thSt69471 Shell 461

Ticket Date: 06/06/2008 Payment Type Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

Vehicle# 9d74469

Container LP TRK

License#

Manifest

WAF

Profile Generator 55489200 (Class II Disposal High VOC*Shell 461 8th Oakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Cakland

Time Scale Deputy Weighmaster Inbound Gross 80140 1b In 06/06/2008 11:44:48 Scalel In R Rojas Tare 32700 1b Out06/06/2008 11:44:48 R Rojas Net 47440 1b

Comments

Product LDW Gty NOM Rate Tax Amount Origin

C2 Disp SPW-Tons-W 100 Shell Bulk-Trans p 100

23.72 Tons

Applications of the second second

Uakland Uakland

The management of the section

Total Tax Total Ticket

DRIVER DOM

Registry William Control

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WASTE MANIFEST			2. Page 1 of 3. Em	800-838-1		4. Waste I	racking Nu	mber	
5. Generator's Name and Mailing Ad Equ	dress LLC	C dba Shell Oil	Products US	ator's Site Addres		han mailing addr	ess)		
590 Em	00 Hollis Street., Ste A eryville, CA 94608	A							
6. Transporter 1 Company Name	and the same of th					U.S. EPA ID	Number		r
7. Transporter C. Company Name	-P TRUCKIN	s ci	<u> </u>			TAR	<u> </u>	X 064	
7. Transporter 2 Company Name	•					U.S. EPA ID	Number	,	
8. Designated Facility Name and Site	e Address					U.S. EPA ID	Number		
Livernore CA	Pass Road 04550 - 025 440 4	6240					4 D0016	20000	
Facility's Phone:	74330 323-443-0			T			AD981.	382732	
9. Waste Shipping Name and	Description					11. Total	12. Unit		
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Non-Hazardous	Soil, Non DOT Regr	ulated		01	DT	12	v		
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4.									
13. Special Handling Instructions ar	nd Additional Information			·			<u> </u>	,	
14. GENERATOR'S CERTIFICATIO Generator's/Offeror's Printed/Typed	DN: I certify the materials describ	ped above on this manife	Signature	eral regulations f	or reporting pro	pper disposal of I	Hazardous V		ay Year
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15. International Shipments	Import to U.S.		Export from U.S.	Port of	entry/exit:				
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	neceipt or iviaterials	<u> </u>	Signature					Month D	ay Year
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Transporter 2 Printed/Typed Name	- pe		Signature		1			Month D	ay Year
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!	Quantity	∟ Туре		Residue		Partial R	ejection	Full F	Rejection
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17b. Alternate Facility (or Generator))		IA	annest neierence	e Nullibel.	U.S. EPA ID	Number		
Facility's Phone:	or Congretory			•					
170. Signature of Alternate Facility (л Generator)		. 1					Month D	ay Year
I 19 Decignated Eacility Owner or On	perator: Certification of receipt of	materials covered by the	ne manifest except as no	ted in Item 17a					
								11 .4 -	
Printed/Typed Name	1 4		Signature		K.			Month D	ay Year
	Generator's Phone: 6. Transporter 1 Company Name 7. Transporter 2 Company Name 8. Designated Facility Name and Site Altamont Landful 10840 Altamont Livermore, CA 9-Facility's Phone: 9. Waste Shipping Name and 1. Non-Hazardous 2. 3. 4. 13. Special Handling Instructions and Profile #: a) 5548 Wear Proper PP: 14. GENERATOR'S CERTIFICATIO Generator's/Offeror's Printed/Typed Name 15. International Shipments Transporter Signature (for exports or 16. Transporter Acknowledgment of Transporter 1 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space	S900 Hollis Street., Ste Emeryville, CA 94608 Generator's Phone: 6. Transporter 1 Company Name 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address Altamont Landfill 10840 Altamont Pass Road Livermore, CA 94550 925-449-6 Facility's Phone: 9. Waste Shipping Name and Description 1. Non-Hazardous Soil, Non DOT Reging Special Handling Instructions and Additional Information Profile #: a) 55489200 RIPR#69471 J Wear Proper PPE When Handling M 14. GENERATOR'S CERTIFICATION: I certify the materials described and the second special Handling M 14. GENERATOR'S CERTIFICATION: I certify the materials described and the second special Handling M 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity	SPOOL Hollis Street, Ste A Emeryville, CA 94608 Attn: Kari Dupler 6. Transporter 1 Company Name 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address Altamont Landfill 10840 Altamont Pass Road Livermore, CA 94550 925-449-6349 Facility's Phone: 9. Waste Shipping Name and Description 1. Non-Hazardous Soil, Non DOT Regulated 2. 3. 4. 13. Special Handling Instructions and Additional Information Profile #: a) 55489200 RIPR#69471 Job#DB06361 Wear Proper PPE When Handling Material. 14. GENERATOR'S CERTIFICATION: certify the materials described above on this manific Generator's Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type 17b. Alternate Facility (or Generator) Facility's Phone:	S900 Hollis Street, Ste A Emeryville, CA 94608 Generator's Phone: Attn: Kari Dupler 5. Transporter 1 Company Name 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address Altarmont Landfill 10840 Altarmont Pass Road Livermore, CA 94550 925-449-6349 9. Waste Shipping Name and Description 1. Non-Hazardous Soil, Non DOT Regulated 2. 3. 4. 13. Special Handling Instructions and Additional Information Profile #: a) 55489200 RIPR#69471 Job#DB06361 Wear Proper PPE When Handling Material. 14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to fed Generator's Officer's PrintedTyped Name 15. International Shipments Import to U.S. Signature 16. Transporter Acknowledgment of Receipt of Materials Transporter Signature (for exports only): 16. Transporter 1 PrintedTyped Name Signature 77. Discrepancy 17a. Discrepancy Indication Space Quantity Type M 17b. Alternate Facility (or Generator)	S909 Hollis Street, Ste A Emeryville, CA 94608 Generator's Phone: Attn: Kari Dupler 6. Transporter 1 Company Name 8. Designated Facility Name and Site Address Altamont Landfill 10840 Altamont Pass Road Facility's Phone: 9. Waste Shipping Name and Description 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Special Handing Instructions and Additional Information 1. Non-Hazardous Soil, Non DOT Regulated 1. Non-H	S900 Hollis Street, Ste A Emeryolile, CA 94608 Attn: Kari Dupler 8. Transporter Company Name Phone: Attn: Kari Dupler 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address Altarmont Landfill 10840 Altarmont Pass Road Livermore, CA 94550 925-449-6349 9. Waste Shipping Name and Description 1. Non-Hazardous Soil, Non DOT Regulated 0.1 DT 2. 3. 4. 13. Special Handling Instructions and Additional Information Profile #: a) 55489200 RIPR#69471 Job#DB06361 Wear Proper PPE When Handling Material. 14. GENERATOR'S CERTIFICATION: Lordity the materials described above on this manifest are not subject to federal regulations for reporting report of the control of the	S900 Hollis Exect, Ste A Emeryptile, CA 94608 Generator's Phone. Atth: Kari Dupler Transpoter / Corpany Name U.S. EPAID U	S900 Hollis Street, Ste A Emercyclile, CA 94608 8. Transporter 2 Company Name 9. June 1 Company Name 10. Containers 11. Total 12. June 1 Company Name 10. Containers 11. Total 12. June 1 Company Name 10. Containers 11. Total 12. June 1 Company Name 12. Special Harding Instructions and Additional Information 13. Special Harding Instructions and Additional Information 14. GENERATOR'S CERTIFICATION: Journ's Harding Material. 14. GENERATOR'S CERTIFICATION: Journ's Harding Material. 15. International Stomeria June 1 Language Name 16. International Stomeria June 1 Language Name 17. June 1 Language Name 18. June 1 Language Name 19. June 1 Language Nam	SOOD Hollis Street, Ste A Emercyride CA9 44008 6. Trensported Company Name 7. Trensported Company Name 8. Designated Facility Name and She Additional State of State



Ticket# 801566

Listing little consequences by the action

incress and the constraint day.

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Gustomer Name Shell4618thSt69471 Shell 461 Ticket Date 06/06/2008

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The statement of products plan

Record found to the

tera con Arte de la como

Payment Type Credit Account

Manual Ticket#

Billing * 0387727

GEN Altamont Generic Carrier

9083396WT Vehicle# Container

Markin dan 1981. Disebukan Komponisan dan persambah disebukan dan dan disebukan dan disebukan dan dan disebukan

SABIE STISWT License#

Manifest PO

Profile Generator WAF

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471) 164-Shell4618thOakland shell 461 8th St Oakland

Time Scale Deputy Weighmaster Inbound Gross In 06/06/2008 11:41:08 Scalet In A Rojas Tare 32040 16 Out06/06/2008 11:41:08 ·R Hojas Net 45040 lb-THE STATE OF STATE

Comments

Product CZ Disp SPW-Tons-W 100 22.52 Tons Oakland Shell Bulk-Trans p 100 22.52 Tons Dakland

District Committee Committee Total Tax Total Ticket

k distrikan periodak kemisan dengan Minaka perbahan 1994

DRIVER: .

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

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A		NON-HAZARDOUS	1. Generator ID Num	ber	2. [Page 1 of 3. Eme	ergency Response	e Phone	4. Waste T	racking Nur	nber		
	<u> </u>	WASTE MANIFEST		*			800-838-1	477					
	5. 0	Generator's Name and Mailir	ng Address		***	Genera	tor's Site Addres		han mailing addr	ess)			
				orises LLC dba Sh	ell Oil Prod	lucts US			_	•			
	1		5900 Hollis Str										
	ľ		Emeryville, CA	A 94608		1							
		nerator's Phone:	Attn: Kari Dur	oler									
H	6. 7	Transporter 1 Company Nan							U.S. EPA ID	Number			
		Č.	Abie	Trucki	NG								
	7. 7	Transporter 2 Company Nan	ne						U.S. EPA ID	Number			
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	8. [Designated Facility Name an	nd Site Address						U.S. EPA ID	Number			
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- -			ont Pass Road										
		Livermore C	A 0.4550						. ~	4 D0016			
	Fac	Livermore, C	JA 34330	925-449-6349					C	AD9813	382732		1
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		14.7 S											
	14	GENERATOR'S CERTIFIC	ATION: I certify the ma	aterials described above on t	thic manifort are	not cubiact to fode	rol rogulation to	r ronarlina ne	anay dianagal of l	lanarda (a. 18	loate		
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_		insporter Signature (for expo			1 1 1		Date lea	ving U.S.:					
监	16.	Transporter Acknowledgme		als	<u> </u>		_	1					
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< <	Tra	Insporter 2 Printed/Typed Na	helps	51/5		Signature	ASI	yce			I Month	· • · · ·	
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TRA	+		helps	SI 13		Signature	41	yaq					
III A III	17.	Discrepancy	ace []	<u> </u>		Signature	AS F	y cy			Month	Day Y	
TRA	17.			<u> </u>		Signature	Residue	<u> </u>	Partial Re	ejection	Month		
TRA	17.	Discrepancy	ace []	<u> </u>		[<i></i>	Partial Re	ejection	Month	Day Y	
^	17.	Discrepancy a. Discrepancy Indication Sp	ace Quantity	<u> </u>	☐ Туре	[Residue	Number:			Month	Day Y	
^	17.	Discrepancy	ace Quantity	<u> </u>	☐ Туре	[Number:	Partial Re		Month	Day Y	
^	17.	Discrepancy a. Discrepancy Indication Sp	ace Quantity	S1 /S	Туре	[Number:			Month	Day Y	
FACILITY —	17. 17a	Discrepancy a. Discrepancy Indication Sp	ace Quantity	S1 /S	Туре	[Number:			Month	Day Y	
FACILITY —	17. 17a	Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Gene	ace Quantity	51 /5	Туре	[Number:			Month	Day Y	Year
FACILITY —	17. 17a	Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Gene	ace Quantity	51 /5	Туре	[Number:			Month	Day Y	
FACILITY —	17. 17a	Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Gene	ace Quantity	51 /5	Туре	[Number:			Month	Day Y	
FACILITY —	17. 17a	Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Gene	ace Quantity		☐ Тур е	[Number:			Month	Day Y	
^	17. 17a	Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Gene	ace Quantity		☐ Туре	[Number:			Month	Day Y	
FACILITY	17. 17th	Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Gene cility's Phone: b. Signature of Alternate Fac	erator) Guantity Orator)			Ma	inifest Reference	Number:			Month	Day Y	
FACILITY —	17. 17a 17b 17b 17c 17c 18.	Discrepancy a. Discrepancy Indication Sp b. Alternate Facility (or Gene cility's Phone: c. Signature of Alternate Fac Designated Facility Owner	erator) Guantity orator)	on of receipt of materials cov		Ma	inifest Reference	Number:			Month Month	Day Y	
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Original Ticket# 801563

Customer Name Shell4618thSt69471 Shell 461 Carrier Ticket Date 06/06/2008 Vehiclet

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic Vehicle# 9002062

Vehicle# 9D8286 Container

PS GILL 1559

Constitution of the contract of

License#

Manifest

MAL

ρŋ

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

The Arthur and the second of t

Time Scale Deputy Weighmaster Inbound Gross 72620 lb In 06/06/2008 11:33:52 Scale! In R Rojas Tare 31:140 lb Out06/06/2008 11:33:52 R Rojas Net 41480 lb Comments

Product	LDX	Oty ()	M Rate	Tax A	iount Origin
1 C2 Disp SPW-Tons- 2 Shell Bulk-Trans		20.74 Tons		minist from the state and a refer prints and prints begin also been been been been with the state and the state	Uakland
H WILLY DULK I GILB	h Tan	20.74 Toni			Uakland

DRIVER:

Total Tax Total Ticket

Topic Street No. 1

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

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À	NON-HAZARDOUS	Generator ID Number	2. Pa	ge 1 of 3. Eme	rgency Response	Phone	4. Waste T	racking Nur	mber		į.
	WASTE MANIFEST				800-838-14	477		····			
Ш	5. Generator's Name and Maili	^{ng Address} Equilon Enterprises LL	C dha Shall Oil Dradu	Genera	tor's Site Address	(if different t	han mailing addr	ess)			1
		5900 Hollis Street., Ste	C doa Shell Oll Flodd	00 00							l:-
Ш		Emeryville, CA 94608	A								j.
	Generator's Phone:	Attn: Kari Dupler									
- -	6. Transporter 1 Company Nan						U.S. EPA ID	.Number			
Ш	1										
H	7. Transporter 2 Company Nan	ne					U.S. EPA ID	Number			
	8. Designated Facility Name ar	nd Site Address					U.S. EPA ID	Number			
	Altamont La	ındfill									
	10840 Altam	ont Pass Road	4						•		
	Livermore, C	CA 94550 925-449-	6349				1 C	AD9813	382732		
Ш	Facility's Phone:				10 Camba			1	T		
	9. Waste Shipping Nam	e and Description			10. Conta		11. Total Quantity	12. Unit Wt./Vol.			
	1.				No.	Туре	Quantity	VVI./VOI.			
Æ	l l'							i			
¥	Non-Hazard	ous Soil, Non DOT Reg	rulated		01	DT	18	Y			
띮		,	,		<u> </u>	10.	10				
GENERATOR	2.										
i											
	3.										
	4.										
H								1			
Н	13. Special Handling Instruction	ons and Additional Information			<u> </u>		L				
	Profile #: a)	55400000 DIDD#40471	T-1-4DD06261								
H		55489200 RIPR#69471					•				
	wear Proper	PPE When Handling N	lateriai.								
	14. GENERATOR'S CERTIFIC Generator's/Offeror's Printed/T	CATION: I certify the materials descr	ped above on this manifest are no		rai regulations foi	r reporting pro	pper disposal of	Hazardous V			, I
IJ	\\	yped Name	- loh alla	Signature	0 1	IY	1	-0	Month	Day	Year
	Jessica Co	NI Genberre	on behalfe	Inc	<u> </u>			//\	5	301	OQ
INT'L	15. International Shipments	Import to U.S.	□Expo	n from U.S.	Port of ea	ntry/exit:					
Z	Transporter Signature (for exp	orts only):		*		ving U.S.:			······································		
딾	16. Transporter Acknowledgme										
TRANSPORTER	Transporter 1 Printed/Typed N	lame		Signature					Month	Day	Year
ğ											
ž	Transporter 2 Printed/Typed N	lame		Signature					Month	Day	Year
TR,											
1	17. Discrepancy									<u> </u>	
11	17a. Discrepancy Indication Sp	pace								· _	
		Quantity	∟ Туре	ı	Residue		Partial F	lejection		Full Rejection	on [
				1.4.	wifest Defenses	Missaala au.					
<u>'</u>	17b. Alternate Facility (or Gen	erator)		IVI	nifest Reference	Number:	U.S. EPA II	D Number			
DESIGNATED FACILITY	and the state of t	· · · · · · · · · · · · · · · · · · ·					4.4. E. A.				
뎧							1				
	Facility's Phone: 17c. Signature of Alternate Facility	oility (or Congretor)							Month	Day	
빌	176. Signature of Alternate Fa	unity (or denerator)		1					Month I	Day	Year
N.S											
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	18. Designated Facility Owner	or Operator: Certification of receipt	of materials covered by the manife	st except as not	ed in Item 17a		- Armen and a second		N. 17		
	Printed/Typed Name	1 1.	The state of the s	Signature	11/1/	111			Month	Day	Ye
٧	1 1 1 1 1 1	e or		1/1	N	4			1/	161	00
16	9-BLC-O 6 10498 (Rev	v. 8/06)		- X	-		DESIGNAT	ED FAC	CILITY TO G	ENFR	TOR
	~~ (IIC)			//					~ . ~ ~ ~	4/-	



Original Ticket# 801562

Tons 24.45

Qustomer Name Shell461AthSt59471 Shell 461 06/06/2008

Ticket Date

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

GEN Altamont Generic

9D20498 Vehicle#

Container

HENRY TRK 727WT

License#

Manifest

PO

Profile Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Deputy Weighmaster Inbound Time Scale **Bcalet In R Rojas** In 06/06/2008 11:31:30 Net 48900 lb Out06/06/2008 11:31:30 R Rojas:

Comments

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Total Tax Total Ticket

DRIVER:

Weighmaster Certificate

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*	NON-HAZARDOUS	Generator ID Number		2. Page 1 o	f 3. Emergency F	-		4. Waste T	racking Nur	nber	
1	WASTE MANIFEST			<u> </u>	800-	<u> 338-147</u>					
		Ing Address Equilon Enterprises I 5900 Hollis Street., S Emeryville, CA 9460 Attn: Kari Dupler	le A	il Products	Generator's Site	Address (if	different th	an mailing addr	ess)		
	6. Transporter 1 Company Nan	me						U.S. EPA ID	Number		construction of the constr
Н		HENRY	TRUCKINO	19-				CAR	000	1860	72
	7. Transporter 2 Company Nan		<u> </u>			<u> </u>		U.S. EPA ID		· 000	
Ш	8. Designated Facility Name ar	nd Site Address						U.S. EPA ID	Number		
-	Altamont La 10840 Altam	indfill iont Pass Road									
	Livermore, (CA 94550 925-44	19-6349) C	AD9813	882732	
H						10. Containe	ers	11. Total	12. Unit		
	9. Waste Shipping Nam	e and Description			<u> </u>	lo.	Туре	Quantity	Wt./Vol.		
Ш	1.						.,,,,		-		
GENERATOR	Non-Hazard	ous Soil, Non DOT R	egulated		01		DT	18	Y		
	2.										
H	3.								_		
		•		.*							
	4.										
	13. Special Handling Instruction	one and Additional Information									
	Wear Proper	55489200 RIPR#6947 r PPE When Handling CATION: I certify the materials de Typed Name	g Material.	unifest are not subj	ect to federal regul	ations for re	porting pro	per disposal of I	Hazardous V	/aste. Month	Day Year
\	TESSICA C	widenbest	e on bel	vall di	Sholl	C	120	ma	1 01	145	130108
ب	15. International Shipments	Import to U.S.		Byport from	7116	Port of entry	ulayi.		-	0	
INT	Transporter Signature (for expe	f -		ші вжроп поп		Date leaving					
	16. Transporter Acknowledgme										
TRANSPORTER	Transporter 1 Printed/Typed N	ame			Signature			A.A.		Month	Day Year
<u>B</u>	1 +16	WREY NIT	UYEN				V L	100		6	16 08
IS	Transporter 2 Printed/Typed N	ame	0000		Signature	at the	70	<u>. </u>		Month	Day Year
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Ā	17. Discrepancy				·		/				. 8
Ιſ	17a. Discrepancy Indication Sp	pace Out-with		_		-1		Partial R			F. II.D. 1. II.
П		Quantity	∟ Тур	e	LLI Res	aue		Partial R	ejection		Full Rejection
Н				. *	Manifest B	eference Nu	mher:				
≥	17b. Alternate Facility (or Gene	erator)						U.S. EPA ID	Number		
Į											
¥	Facility's Phone:										
	17c. Signature of Alternate Fac	cility (or Generator)						<u> </u>		Month	Day Year
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DESIGNATED FACILITY				1.							
Ä											
	18. Designated Facility Owner	or Operator: Certification of recei	pt of materials covered b	y the manifest exc	ept as noted in Ite	n 17a		٠	p ^r		
V	Printed/Typed Name	May			Signature	h	13			Morth	Day Yes
169	9-BLC-O 6 10498 (Rev	v. 8/06)			The		K	ESIGNAT	ED FAC	ILITY TO	GENERATOR



Ticket# 801528

Customer Name Shell4618thSt69471 Shell 461 Ticket Date 06/06/2008

Credit Account Payment Type

Manual Ticket#

Billing # 0387787

GEN Altamont Generic

Property and the second of the control of the contr

Vehicle# 9d74469

Container LP TRK

License#

Manifest

ÞΟ

Profile Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Time In 06/06/2008 09:13:34 Out06/06/2008 09:13:34

Deputy Weighmaster: Scalel in J Schaeuffler J Schmeuffler

Inbound

Tare 32700 1b Net 44860 1b

AND AND ASSESSED AND A

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Tons

22.43

Comments

Product

C2 Disp SPW-Tons-W 100

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Parties and the section of the section

Amount

Origin

Shell Bulk-Trans o 100

Machine Conference

Carparatives and the second

diameter to the state of the st

22.43 Tons 22,43 Tons

Suggest the telephone and

Dakland Oakland

A wiscensia a kasar ere eka Total Tax Total Ticket

THE PARTY OF THE PROPERTY OF T

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

,		NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of 3. Emer			4. Waste T	racking Nu	ımber		
÷	┞	5 Generator's Name and Maili	ing Δddress		General	800-838-1 tor's Site Addres		nan mailing addr	roce)	· · ·		
		o. denotator o Hame and Main	ng Address Équilon Enterprises LI	C dba Shell Oil F	roducts US	ioi a Oite Addres	o (ii dinerent t	ian maiing addi	000)			3
			5900 Hollis Street., Ste	A								
		Generator's Phone:	Emeryville, CA 94608 Attn: Kari Dupler	•	1	i			٠			
		_6. Transporter_1_Company Nar	ne	en e	***************************************			U.S. EPA ID	Number			
:			IP TRUCK	1115 8	70			DAR	000	86064	Z/	
	l	7. Transporter 2 Company Nar	me	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				U.S. EPA ID		0000		
		8. Designated Facility Name an Altamont La	nd Site Address					U.S. EPA ID	Number			
) -			nont Pass Road									
		Livermore, (-6340					! A T3001	382732		154
		Facility's Phone:	223-445						ADyoi	304/34		
		9. Waste Shipping Nam	e and Description			10. Cont		11. Total	12. Unit			
		1.			•	No.	Type	Quantity	Wt./Vol.		E control de la	
9	5	·										
	\$	Non-Hazard	ous Soil, Non DOT Rep	gulated		01	DT	18	Y			2.52
	GENERAIOR	2.										
9	5		·									
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		3.		· · · · · · · · · · · · · · · · · · ·								
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		4.			4							
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		10. On a sight handling the day of	and and Additional formation		==							
	il	13. Special Handling Instruction	ons and Additional information									
		Profile #: a)	55489200 RIPR#69471	Inh#DD06261								
			r PPE When Handling I								,	
			TI D WHOM HAMICAMIS	videolitti.								
٠.			CATION: I certify the materials descri	ribed above on this manifes	t are not subject to fede	ral regulations fo	r reporting pro	per disposal of	Hazardous	Waste.		
:		Generator's/Offeror's Printed/T	3 1 1 1	1-1-00	Signature					Month	Day	Year
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	INT	15. International Shipments	Import to U.S.	\mathcal{O}_{\square}	Export from U.S.	<u> </u>	ntry/exit:		(
	-	Transporter Signature (for exp				Date lea	ving U.S.:					
	TRANSPORTER	16. Transporter Acknowledgme			0!							
	5	Transporter 1 Printed/Typed N	LUC V	XL mayor	Signature	1 10				Month	Day	Year
	SP	Transporter 2 Printed/Typed N		Try XIII	Signature	1000	7/1/			de Month	Day	4
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		17. Discrepancy	·									L
•	Ì	17a. Discrepancy Indication Sp	pace		·							
d.			L Quantity	Ш Туре	L	Residue		Partial R	lejection		Full Rejec	tion
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	בׁ	17b. Alternate Facility (or Gen	erator)					U.S. EPA II	O Number			
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	2	Facility's Phone:										
		17c. Signature of Alternate Fa	cility (or Generator)		1					Month I	Day	Year
	2					_		-				
	DESIGNATED FACILITY											
	7											
	$\ \cdot\ $	18. Designated Facility Owner	or Operator: Certification of receipt	of materials covered by the	manifest except as note	ed in Item 17a						
		Printed/Typed Name	Colf	y tree	Signature	Land North 170	$\overline{}$			Mopile	Day	Year
	V	John Sh	1017 Plan			NOrt	<u> </u>	•		- 6	6	100
1	69	-BLC-O 6 10498 (Rev	v. 8/06)	•		· ·	7 1	ESIGNAT	ED FA	CILITY TO	GENEF	APOR
		•	• ,				· /					



Original Ticket# 801523

Customer Name Shell4618thSt69471 Shell 461 06/06/2008 Ticket Date

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

GEN Altamont Generic

Vehicle# 9D82862

Container

PS GILL 1559

License#

Manifest

PO.

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

tropinstant meditigis samata ad entre entre

Deputy Weighmaster, Inbound Scalel In P Ratto In 06/06/2008 09:04:16 Net 49140 1b P Ratto Out 06/06/2008 09:04:16 Tons 24.57

Comments

Product Amount Origin Oakland C2 Disp SPW-Tons-W 100 24.57 24.57 Dakland Tons Shell Bulk-Trans p 100

Sometiment of the state of the

Total Ticket

and American and the Color State of the Hall Color

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	<u> </u>		···	***							
Ā	NON-HAZARDOUS 1. Generator	ID Number	2. Page 1	of 3. Emerge	ency Respons	e Phone	4. Waste Ti	racking Num	nber		S.
1	WASTE MANIFEST				00-838-1						
	5. Generator's Name and Mailing Address Equilon E	n tt I O dha Cha	11 Old Decoderate	Generator	's Site Addres	s (if different th	an mailing addre	ess)			
	Equion r	enterprises LLC doa one	al Oil Products	US							
11	5900 HOB	llis Street., Ste A									
$\ \ $	l •	lle, CA 94608		1							
	Generator's Phone: Attn: Kar 6. Transporter 1 Company Name	1 Duplet					U.S. EPA ID	Number			
T	- Constitutioportor-services - Company - Constitution	POLICE CONTROL OF THE PROPERTY	Management of the first of the				1		***************************************		
	7. Transporter 2 Company Name	·					U.S. EPA ID	Mumber			
	7. Transporter 2 Company Maine						1	Number			
	·					 .	U.S. EPA ID	Missahay			
	8. Designated Facility Name and Site Address Altamont Landfill	S					U.S. EFA IV	Nulliper			
	10840 Altamont Pass 1	Dood									
			-					4 100012	100724		
	Livermore, CA 94550	925-449-6349						AD9813	882/32		
					10. Con	tainers	11. Total	12. Unit			
	Waste Shipping Name and Descripti	lion			No.	Type	Quantity	Wt./Vol.			
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AAT	Non-Hazardous Soil, l	Non DOT Regulated			01	DT	18	Y			
GENERATOR	2.	 				+		1			
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	13. Special Handling Instructions and Addition	onal Information									
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1	Profile #: a) 55489200) RIPR#69471 Job#DB0	6361								
		nen Handling Material.	0501								
1	Weat Hoper HE wil	ich Handing Matcha.									
	14. GENERATOR'S CERTIFICATION: I cert					fa A ranaulina nu	anar dianagal of	Hozordouo \	Manta		
ı		tiry the materials described above on	this manifest are not st		ai regulations i	eporting pri	oper disposar or		Month	Day	Year
Ţ	Generator's/Offeror's Printed/Typed Name	enharla and los	ehalld SN	Signature		Lande		1 1	الاستان عما ا	to 4	
<u> </u>		enbeste on be	simodal 24	eer	─ ─	Lesson		700	7 5	750	
ΝŢ	15. International Shipments Im	nport to U.S.	Export fo	rom U.S.	Port of	entry/exit:					
Z	Transporter Signature (for exports only):				Date le	eaving U.S.:					
æ	16. Transporter Acknowledgment of Receipt	of Materials									
TRANSPORTER	Transporter 1 Printed/Typed Name			Signature					Month	Day	Year
6	,										·
SN	Transporter 2 Printed/Typed Name			Signature					Month	n Day	Year
Œ			1								
	17. Discrepancy	· · · · · · · · · · · · · · · · · · ·									
l↑	17a Discrepancy Indication Space	1 F	7		¬					1	
		Quantity L	Type	. L	Residue		ا Partial لــــا	Rejection	<u>L</u> ,	Full Rejec	otion
H				Man	· · · · · · · · · · · · · · · · · · ·						
ļ	Allegants Facility (or Congretor)			Mar	ifest Referenc	ce Number:	U.S. EPA I	D Number			
ΙÈ	17b. Alternate Facility (or Generator)						U.U. E. 7	D Number			J
ಠ							ı				1
ğ	Facility's Phone:								10 11		
邑	17c. Signature of Alternate Facility (or General	erator)							Monti	n Day	Year I
Ā											
DESIGNATED FACILITY											
Ĕ											
h											
	18. Designated Facility Owner or Operator:	Certification of receipt of materials co	vered by the manifest	except as note	d in Item 17a				J		
	Printed/Typed Name			Signature					Mont	h Day	Year
ΙJ	4			1		_					Year



Customer Name Shell4618thSt69471 Shell 461

06/06/2008 Ticket Date

Mayment Type Credit Account Manual Ticket#

Billing # 0387727 Carrier GEN Altamont Generic

Vehicle# 9D83396WT

Container BABIE STISHT

License#

Manifest

PO

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

In 06/06/2008 08:56:52 Dut06/06/2008 08:56:52

Scale Deputy Weighmaster Scalel In P Ratto

Inbound

Tare 32040 lb

SCHOOL ST

P Ratto

Net Tons 25.33

Comments

Warning!! This Load is Overweight

C2 Disp SPW-Tons-W 100

Amount

Shell Bulk-Trans p 100

25, 33 Tons 25.33 Tons

Dakland **Oakland**

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Palling of the Control of the Section of the Control of the Contro

Total Tax Total Ticket

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA..

	NON HAZADDOHE	1 Generator ID Number		2 Dans 1 of	2 Emergency Response	Dhono	4 Waste T	-ackina Nun			
1	WASTE MANIFEST	ANIFEST Ame and Mailing Address Equilon Enterprises LLC dba Shell Oil Products US 5900 Hollis Street., Ste A Emeryville, CA 94608 ne: Attn: Kari Dupler Company Name U.S. EPA ID Number			a di di						
	5. Generator's Name and Mailing	Address Equilon Enterprises LLC	dha Shell ∩il Pa	roduote I IS	Generator's Site Address		nan mailing addr	ess)			
	5	5900 Hollis Street., Ste A	TOT DITCH OH I	Oducia Ok	3	****					
	I	Emeryville, CA 94608		1	• •					•	2-
	Generator's Phone: 6. Transporter 1 Company Name						U.S. EPA ID	Number			
	The state of the control of the state of the	SAbie 1	ruckir	ጎዼ				Trumpon		CO. C.	
	7. Transporter 2 Company Name			1			U.S. EPA ID	Number			
								·			44.
	8. Designated Facility Name and Altarnont Lar						U.S. EPA ID	Number			
-:-	10840 Altamo	ont Pass Road									
ľ	Livermore, C.	A 94550 925-449-63	49				1 C	AD9813	82732		
					10. Conta	ainers	11. Total	12. Unit			
	9. Waste Shipping Name	and Description			No.	Туре	Quantity	Wt./Vol.			
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₹	Non-Hazardo	us Soil, Non DOT Regul	ated		01	DT	18	$\mid \mathbf{Y} \mid$			
GENERATOR	2.				- 01	D1	10	1			
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	3.										
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	4.										
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	13. Special Handling Instruction	s and Additional Information	-			,		E			
		5489200 RIPR#69471 Jo									
	Wear Proper	PPE When Handling Ma	terial.								i
								•			
	14. GENERATOR'S CERTIFICA	ATION: I certify the materials described	above on this manifest	are not subject	to federal regulations fo	r reporting pro	per disposal of I	Hazardous W	aste.		_
	Generator's/Offeror's Printed/Typ		1.06.01		ature	\			Month		ear
V	15. International Shipments	<u>11 denbeste on</u>	behalf	of she	ll Le	SSiCen	Lau	rex	人 5	30/0	S
INT'L	•	Import to U.S.	Ψ	Export from U.		•		_0			$\dot{\blacksquare}$
_	Transporter Signature (for export 16. Transporter Acknowledgmen				Date leav	ving U.S.:					_
TRANSPORTER	Transporter 1 Printed/Typed Nar			Sign	ature	1 1			Month	Day Y	ear
SPO	SEFF	Phelips		\Box	· Lell R	help	1		16	60	8
3AN	Transporter 2 Printed/Typed Nar	me		Sign	atyre /				Month		ear
=	47 5				<u>, </u>				·		
A	17. Discrepancy 17a. Discrepancy Indication Spa	ce \square		· · · · · · · · · · · · · · · · · · ·							
	,	Quantity	Ш Туре		Residue	,	Partial Re	ejection	. []	Full Rejection	
					Manifest Reference	Number:				•	3
Ě	17b. Alternate Facility (or General	ator)					U.S. EPA ID	Number			
Ş							1				
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facility	ity (or Generator)					<u> </u>		84//	D- :	<u>. </u>
ATE	176. Gignature of Alternate Pacili	ny (or Generalor)		. 1					Month I	Day Y	ear
SIGN										L	
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		r Operator: Certification of receipt of ma	aterials covered by the n							-	
V	Printed/Typed Name	SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTI		Sign	ature		$\overline{}$		Month	Day Y	ear
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Ticket# 801521

Customer Name Shell4618th9t69471 Shell 461 06/06/2008 Ticket Date

Credit Account Payment Type

Manual Ticket#

Billing # 0387727 ie Chrisen I. i. that han din docthi. Being and Alexania i eithean and Alexania

GEN Altamont Generic Carrier

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9020498 Vehicle#

Container

HENRY TRK 727WT

License#

Manifest

waf

PO Profile

55489200 (Class II Disposal High VDC~Shell 461 8th Qakland RIPR 69471) 164-Shell4618thQakland shell 461 8th St Qakland

Generator

In 06/06/2008 08:48:10 | Scale1 In P Ratto

Deputy Weighmaster Inbound nervagestrera – pasa Karangan

Tare 32220 16

Out06/06/2008 08:48:10

P Ratto

Net 47340 1b

Opinia virgini iki ilkopi (1910-yil in sirin kali ilikultur ilin ilikultuk ilikultuk ilikultuk ilikultuk iliku

Tons 23.67

Comments

Product

Amount

C2 Disp SPW-Tons-W 100

to a figure of their configuration because it is not The state of the s

Dakland

Shell Bulk-Trans p 100

23.67 Tons

Francisco de applicação de la companio

Total Tax Total Ticket Oakland

Afternation and a state distance in

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

\top	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergeno	y Respons	e Phone	4. Waste Tr	acking Nun	nber		ĺ
`_	WASTE MANIFEST]	800)-838-1	477	on mailing adds	200)			
	i. Generator's Name and Maili Generator's Phone:	ng Address Equilon Enterprises L. 5900 Hollis Street., Sto Emeryville, CA 94608 Attn: Kari Dupler	e A	Products U	Generator's	site Addres	s (II different th	nan mailing addre				
	Generator's Priorie. 3. Transporter 1 Company Nar	ne						U.S. EPA ID	Mark a commence and a commence of the commence of	107 0	. 7 A	
		HENRY	[RUCKING					U.S. EPA ID		1860	2大人	
;	7. Transporter 2 Company Na	me "						U.S. LFAID	HUNDO			
1	8. Designated Facility Name a	nd Site Address						U.S. EPA ID	Number	·		
	Altamont La	andfill nont Pass Road										
Ш,	Livermore, (CA 94550 925-44	9-6349						AD981	382732		
	9. Waste Shipping Nan					10. Con		11. Total	12. Unit Wt./Vol.			
1					- -	No.	Туре	Quantity	VVI./ VOI.			
GENERATOR -	1. Non-Hazaro	ious Soil, Non DOT R	egulated			01	DT	18	Y			
ENE	2.			<u> </u>								
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	3.				T							
1	4.						-					
	7.											
									<u> </u>			
	13. Special Handling Instruc	tions and Additional Information										
	Wear Prope) 55489200 RIPR#6947 er PPE When Handling	g Material.									
		FICATION: I certify the materials de	scribed above on this manif			egulations	for reporting p	roper disposal of	Hazardous	Waste.	lonth Day	Year
	Generator's/Offeror's Printed		an hohal	l al st	Signature	ا ہے	Joseph	on C) July		5 30	08
<u> </u>	15. International Shipments	W J Ovenbeste		Export from	mile	Port	entry/exit:					
INT	Transporter Signature (for ex	Import to U.S.		EXPORTION			eaving U.S.:					
	16. Transporter Acknowledg	ment of Receipt of Materials			01			·			onth Day	Year
TRANSPORTER	Transporter 1 Printed/Typed	Name	sen!		Signature		2	Ver-	· •	.	6 C	No.
NSP	Transporter 2 Printed/Typed	NXY NGU	CV_		Signature		100				Month Day	Year
TRA		······································				<u></u>) ·	<u> </u>
À	17. Discrepancy				4 1		/					· ·
ſŢ	17a. Discrepancy Indication	Space Quantity	Туре			Residue		Partial	Rejection		Full Rejec	ction
					Manif	set Referer	nce Number:					
 -	17b. Alternate Facility (or G	enerator)			ivianii	er Deleiel	ice radificel.	U.S. EPA	ID Number			
븕	, (•						1				j.
FAC	Facility's Phone:	5 30 / 0	·								Month Day	Year
DESIGNATED FACILITY	17c. Signature of Alternate	Facility (or Generator)		1						13.3 A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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DES											ing the co	
1						la 14 - 4=	_	,				
		ner or Operator: Certification of rec	eipt of materials covered by	the manifest ex	xcept as noted Signature	in Item 17	a				Month Day	Year
↓	Printed/Typed Name	Secretary of the Control of the Cont			Signature	ŢΛ.	_	<u> </u>		1	66	108



Original Ticket# 80136

Customer Name Shell4618thSt69471 Shell 461 Carrier GEN Altamont Generic 06/05/200B Ticket Date

Credit Account Payment Type

manual Ticket#---

0367727 Billing #

Vehicle# 9D20498

Container

HENRY TRK 727WT

License#

Manifest

PO ---

Profile Generator 55489200 (Class II Disposal High VOC^Shell 461 8th Cakland RIPR 69471)

164-Shell4618thQakland shell 461 8th St Dakland

Time

Scale Deputy Weighmaster Inbound

Oross 77520 Tare

38550

in 06/05/2008 idi39:38 a Scale 2 D R Montoya. Out06/05/2008 10:39:38

R Montinya

Net

45300

Comments

Amount

Ca Disp SPW-Tons-W 100

Dakland Cakland

Shell Bulk-Trans p 100

Tons 22,65

The property of the second

Total Tax Total Ticket

DRIVER: .

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

A	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emer	gency Response	Phone	4. Waste Ti	racking Nu	mber		
ľ	WASTE MANIFEST				800-838-14				·		
		ቴርኒስቴውስ Enterprises LLC dba Shell Oil ዘ 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler	Products U	J § enerat	or's Site Address	i (if different th	nan mailing addre	ess)			
	6. Transporter 1 Company Nam	10					U.S. EPA ID	Number			
-	H	ENRY TRUCKING				· · · · · · · · · · · · · · · · · · ·	CARO	900	18607	2	
	7. Transporter 2 Company Nam	ne					U.S. EPA ID	Number	 _		
1	0.00	100 111					1				
	8. Designated Facility Name an Altamont La						U.S. EPA ID	Number			
	1	nont Pass Road						4 TO 00 *	202522		
	Livermore, C	CA 94550 925-449-6349						AD981	382732		
	Facility's Phone:			· - i	10. Conta	ainers	11. Total	12. Unit	,		
	9. Waste Shipping Name	e and Description			No.	Type	Quantity	Wt./Vol.			
<u>نہ</u>	1.					71	<u> </u>				
GENERATOR	Non-Hazard	ous Soil, Non DOT Regulated			01	DT	18	Y			
GEN	2.										
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	3.							-			
	5.										
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	4.								1000000		
	13. Special Handling Instruction	ons and Additional Information									
	Profile #: a)	55489200 RIPR#69471 Job#DB06361									
	1	r PPE When Handling Material.			•						
	 										
								•			
	14. GENERATOR'S CERTIFIC	CATION: I certify the materials described above on this manifes	st are not subie	ct to feder	al regulations for	r reporting pro	pper disposal of H	lazardous	Waste.	•	· · · · · ·
	Generator's/Offeror's Printed/T			gnature	1				Monti	n Day	Year
*	TESSICAC C	on behalf of Shell			Vess	ion	Lau	y	n 5	<u> 3</u> 0	180
INT		Import to U.S.	Export from	U.S.	Port of er	ntry/exit:		J			
	 	orts only):	•			ving U.S.:	· · · · · · · · · · · · · · · · · · ·				
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TRANSPORTER	Transporter i Frinted/Typed N) 	ignature		MN			Monti	n Day	´Year I⊶⊙
NSF	Transporter 2 Printed/Typed N	PU NGUYEN	Si	ignature		110			Mont	h Day	08 Year
TRA				J						,	
<u> </u>	17. Discrepancy									l	
1	17a. Discrepancy Indication Sp	pace Quantity Type		Γ	Residue	***	Partial Re	piection		Full Rejec	
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ı	471 412 77 77			Ma	nifest Reference	Number:	11				
Ĕ	17b. Alternate Facility (or Gene	arator)					U.S. EPA ID	Number			
DESIGNATED FACILITY	Facilità de Pierre						1				
ED F.	Facility's Phone: 17c. Signature of Alternate Facility	cility (or Generator)							Mont	h Day	Year
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SIGN									1	- 1	1
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1											
		or Operator: Certification of receipt of materials covered by the	e manifest exce	ept as note	d in Item 17a						
	Printed/Typed Name		S	ignature	212 -		-		Mont	Day	Year
٧	KUDY MY	70Wtoy12		<i>j</i> <	~YY`\	\			(٠ ٦	10



Original Ticket# 801368

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halfanstrum meneralar salti.

32700 lb

Customer Name Shell4618thSt69471 Shell 461 Ticket Date Ø6/05/2008

Payment Type Credit Account

Manual Ticket# Dilling # 0387727

GEN Altamont Generic

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Vehicle# 9d74469

Container LP TRK

License#

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Manifest

Profile

PO

Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

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164-Shell4618thOakland shell 461 8th St Cakland

Time Deputy Weighmaster Inbound Scalel In J Schaeuffler J Schaeuffler A J In 06/05/2008 10:49:28 Tare Out06/05/2008 10:49:28 Net 43760 1b 81.88

Comments

Product Amount Origin C8 Disp SPW-Tons-W 100 21.88 Tons Dakland Shell Bulk-Trans p 100 21.88 Tons **Oakland**

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Total Tax Total Ticket

. The confirmation of Michigan College

DRIVER

Anglight and Color

Propert March Land

Were the William Free Co.

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Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	T	NON-HAZARDOUS	Generator ID Number		2. Page 1 of	3. Emergency Respon	se Phone	4. Waste T	racking No	umber
		WASTE MANIFEST				800-838-	1477			
		5. Generator's Name and Maili	ing Address Equilon Enterprises LL	.C. dha Shell Oil Þ	roducts I	Generator's Site Addre	ess (if different	han mailing addi	ress)	
			5900 Hollis Street., Ste		10ddvis C	, D				
			Emeryville, CA 94608	••	- 1					
		Generator's Phone:	Attn: Kari Dupler							
		6. Transporter 1 Company Nar						U.S. EPA ID	a y special and a management of	
	L		LD IRUCK	IND Z	0			CAR	<u>000</u>	1860GG
		7. Transporter 2 Company Nar	me V		•			U.S. EPA ID	Number	,
	L									
		8. Designated Facility Name a Altamont La	nd Site Address					U.S. EPA IC	Number	
			iont Pass Road							
		Livermore, (£340					1 4 13001	382732
		Facility's Phone:	J21 J4JJV 32J443*	0347					ATOROI	1302/32
		9. Waste Shipping Nam	ne and Description			10. Co	ntainers	11. Total	12. Unit	
	L	5. Waste Ompping Wan				No.	Туре	Quantity	Wt./Vol.	
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		13. Special Handling Instructi	ons and Additional Information							
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			55489200 RIPR#69471							
		Wear Prope	r PPE When Handling M	Material.						
7	-	14 CENEDATOR'S CERTIFIC	CATION: I certify the materials descr	ihad ahaya an thia manifaa	t are not subje	at to fodoral regulations	for roporting p	anar danaataa	Hazardana	Marto
	1	Generator's/Offeror's Printed/	<u> </u>	Ded above on this mannes	Si	nnature /	ior reporting pr	oper visposar pr	Tiazaiuous	, Month Day Year
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	<u></u>	15. International Shipments	<u> </u>		7 () 40	10.01		/		7 3 30 00
Î	2	Transporter Signature (for exp	Import to U.S.	L	Export from			<u> </u>		
	_	16. Transporter Signature (for exp		· · · · · · · · · · · · · · · · · · ·		Date	eaving U.S.:			
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		Transporter 2 Printed/Typed N	Vame 1	W MI	Si	gnature				Month Day Year
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	d	17. Discrepancy		**				÷		
	1	17a. Discrepancy Indication S	pace Cuprity	Птуре		Residue		Partial F	Poloction	Full Rejection
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			•			Manifest Referen	ce Number:			
	-	17b. Alternate Facility (or Ger	nerator)	· · · · · · · · · · · · · · · · · · ·		-		U.S. EPA I	D Number	
	Ę			•	•					
	1	Facility's Phone:								
	DESIGNALED FACILITY	17c. Signature of Alternate Fa	acility (or Generator)							Month Day Year
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			r or Operator: Certification of receipt	of materials covered by the		<u> </u>				
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1	69)-BLC-O 6 10498 (Re	v. 8/06)			/		DESIGNA [*]	TED FA	CILITY TO GENERATOR



Original Ticket# 901407

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School was within the

Customer Name Shell4618thSt89471 Shell 461

Ticket Date 06/05/2008
Payment Type Credit Account

Manual Ticket#

Billing_# _ 0387727

Carrier GEN Altamont Generic

Vehicle# 9d78047

Container

GREWAL BRO 13WT

dical transcription (Legis) is all agreements of the property of the property of the property of

License#-

Manifest

waf

PO

Profile

55489200 (Class II Disposal High VOC"Shell 461 8th Oakland RIPR 69471)

Generator

164-Shell4618thOakland shell 461 8th St Oakland

Time Scale Deputy Weighmaster Inbound Gross 84720 l In 06/05/2008 12:17:55 Scalel In P. Ratto Tare 29960 l Out06/05/2008 12:49:18 Scale & OuP Ratto Net 54760 l Tons 27.3

Milania de Compaño de Como dos establicación de Compaño de Compaño de Compaño de Compaño de Compaño de Compaño

Comments Warning! This Load is Overweight

	Pro	duct				LDW	aty	, ; (t)	JM,	- Ra	t e	Tax	Amoun	•	Origi	n
1"		ca di	sp SPV	J-Tons	-W 1202		27, 38	Ton	.	rædine in			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Dakland	
2		Shell	Bulk	-Trans	i p 100		27. JÉ	Ton	•						Oakland	

Total Tax Total Ticket

Carrier Course Service Co. 4.75%

of how completed they

DRIVER:

Weighmaster Certificate

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THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

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	8472		ŕ	t			9	07	1804	17	
A	NON-HAZARDOUS 1. Generator ID Number		- 1	3. Emergency F			4. Waste T		mber		
	5. Generator's Name and Mailing Addition Enterprises LI 5900 Hollis Street., Ste Emeryville, CA 94608 Attn: Kari Dupler	5 A	ucts U	Senerator's Site	3 38-14 Address	77 (if different th	nan mailing addr	ess)			
No. 107	6. Transporter 1 Company Name						U.S. EPA ID	Number			
	7. Transporter 2 Company Name	· · · · · · · · · · · · · · · · · · ·					U.S. EPA ID	Number			
	8. Designated Facility Name and Site Address Altamont Landfill 10840 Altamont Pass Road Livermore, CA 94550 925-449 Facility's Phone:	9-6349					U.S. EPA ID		382732		
	Waste Shipping Name and Description				0. Contai	ners Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	Non-Hazardous Soil, Non DOT Re	egulated		01		DT	18	Y			
GEN	2. (1995)	· .									
	4.										
	Special Handling Instructions and Additional Information				ļ		<u> </u>				
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TRANSPORTER	Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name			gnature gnature				-	Month		Year
TRA			SIĘ	gnature					Mont	h Day	Year
^	17. Discrepancy 17a. Discrepancy Indication Space Quantity	Туре		Resi		Numbor	Partial R	ejection		Full Rejec	ction
DESIGNATED FACILITY -	17b. Alternate Facility (or Generator) Facility's Phone:			Manifest Ro	ज्ञासास्त्राप् स ।	AUTIDOT.	U.S. EPA II) Number			
GNATED	17c. Signature of Alternate Facility (or Generator)								Mont 	h Day	Year
DESI	18. Designated Facility Owner or Operator: Certification of receipt	t of materials covered by the man	fest exce	pt as noted in Ite	n 17a						
 	Printed/Typed Name			gnature			2/	`	Mont		Year



Ticket# 801443 .

Customer Name Shell4618thSt69471 Shell 461 Ø6/Ø5/2ØØ8 Ticket Date Hayment Type Credit Account

Manual Ticket# Billing # 0387727

GEN Altamont Generic Carrier Vehicle# 9D20498

am pangangan gentuk kenggunan salah negarah besar 1997 dan besar dan dalah sebesah dalah sebesah berar berar b

Container

HENRY TRK 727WT

License#

Manifest

po

waf

Profile Generator 55489200 (Class II Disposal High VDC°Bhell 461 8th Oakland RIPR 69471) 164-Shell4618thDakland shell 461 8th St Oakland

Out 06/05/2008 14:25:41

Deputy Weighmaster Scale In 06/05/2008 14:25:41 Scale1 In J Schaeuffler J Schaeuffler

Termina subject to the party

Inbound Tare Net

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Total Tax Total Ticket

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DRIVER: .

Weighmaster Certificate

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THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

A	NON-HAZARDOUS	Generator iD Number		2. Page 1 of	3. Emergency Response		4. Waste T	racking Nur	nber	
	WASTE MANIFEST	na Addraga			800-838-1		on malling and		 -	
		ng Address Equilon Enterprises LL 5900 Hollis Street., Ste Emeryville, CA 94608 Attn: Kari Dupler	C dba Shell Oil Pi A	roducts U	Generator's Site Addres	s (ii dilterent ti	ian mailing addr	ess)		
_ -	6. Transporter 1 Company Nam	ne	- <u>-</u>				U.S. EPA ID			and the second s
		HENPY (RI)	CRING				CAR	2000	1860	272
	7. Transporter 2 Company Nam	ne /					U.S. EPA ID	Number		7
-										
	8. Designated Facility Name an Altamont La 10840 Altam	nd Site Address Indfill Iont Pass Road					U.S. EPA ID	Number		
	Livermore, C	CA 94550 925-449-	6349				ı C	AD9813	382732	
	Facility's Phone:		· · · · · · · · · · · · · · · · · · ·		10. Cont	tainers I	11. Total	12. Unit		
	9. Waste Shipping Name	e and Description			No.	Type	11. Total Quantity	Wt./Vol.		
ľ	1,						· · · · · · · · · · · · · · · · · · ·			
GENERATOR	Non-Hazard	ous Soil, Non DOT Reg	ulated		01	DT	18	Y		
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	3.									
	J.									
			÷							
	4.	· · · · ·		 						
	13. Special Handling Instruction	ons and Additional Information				1		1		
		55489200 RIPR#69471 PPE When Handling N								
		CATION: I certify the materials descri	bed above on this manifest	are not subject	ct to federal regulations fo	or reporting p	per disposal of	Hazardous V		
	Generator's/Offeror's Printed/T	yped Name	and lank	n 1 4 -	nature	\int			Month	Day Year
1	Jess CA CI	WI_Orenbeste	on ben	- / 1 - 	FShell	_\Y	uggizi	(a	ug 5	12008
INT'L	15. International Shipments	Import to U.S.	<u>L</u>	Export from	· ·	entry/exit:	*		0	,
			<u>.</u>		Date lea	aving U.S.:				
TRANSPORTER	Transporter 1 Printed/Typed N	ame	/	Sig	gnature	7/	1.10	>	Month	Day Year
Š	+t.	ENRY NO	OVEN	[<u> </u>	N		6	5 08
Ĭ.	Transporter 2 Printed/Typed N			Siç	gnature	-			Month	Day Year
THE						/	<u> </u>			
A	17. Discrepancy 17a. Discrepancy Indication Sp	2202	·							
	17a. Discrepancy mulcation Sp	Quantity	Туре		Residue		Partial R	lejection		Full Rejection
					Manifest Reference	Number				
ٍٰٰٰ	17b. Alternate Facility (or Gene	erator)			Manifest Deletence	, Muniper,	U.S. EPA II	D Number		
등										
Ā	Facility's Phone:	777	-							
DESIGNATED FACILITY	17c. Signature of Alternate Fac	cility (or Generator)		i					Month	Day Year
S										
DES										
Ī										
	18. Designated Facility Owner	or Operator: Certification of receipt of	of materials covered by the	manifest exce	ot as noted in Item 17a					
	Printed/Typed Name	salffla		Si	gnatur	~	1.1		Month	Day Year
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16	9-BLC-O 6 10498 (Rev	v. 8/06)		į.		$_{\mathscr{C}}$ \mathscr{U}	FÉSIGNAT	FED FAC	CILITY TO	GENERATOR



Original Ticket# 801444

Customer Name Shell4618thSt69471 Shell 461

06/05/2008 Ticket Date

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

GEN Altamont Generic

Vehicle# 9d74469

Container LP TRK

License#

Manifest

waf

Profile Generator

PO:

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOekland shell 461 8th St Oakland

Deputy Weighmaster : Inbound Scalet In J Schaeuffler Tare In 06/05/2008 14:29:42 Dut06/05/2008 14:29:42 J Schaeuffler Net 46720 1b Tons 23.36

Comments

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Total Tax Total Ticket

DRIVER

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

T	NON-HAZARDOUS	1. Generator ID Numb	er	2. Page 1	of 3. Emerç	jency Response	Phone	4. Waste Tr	acking Nun	nber		i.e.
	WASTE MANIFEST		**			800-838-14						
	5. Generator's Name and Mail Generator's Phone:	5900 Hollis Str Emeryville, CA Attn: Kari Dup	eet., Ste A . 94608	ell Oil Products	US	r's Site Address	s (if different th	nan mailing addre			·	
1	-6Transporter-1-Company Na	ımə	70.11104							860	G/1	
	7. Transporter 2 Company Na	ame A	TRUCKING	<u> </u>	CU			U.S. EPA ID		000		
$\ \ $	л. папъронет z оопірану Na	AIII E						1				
	8. Designated Facility Name a	and Site Address						U.S. EPA ID	Number			
	Altamont L	andfill nont Pass Road										
	Livermore, Facility's Phone:	CA 94550	925-449-6349					C	AD9813	382732		
		me and Description				10. Cont	ainers	11. Total	12. Unit			
	9. Waste Shipping Na	me and Description				No.	Туре	Quantity	Wt./Vol.			
GENERATOR -		dous Soil, Non I	OOT Regulated			01	DT	18	Y			
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	3.		. :									
	4.									(785)		
	Wear Property 14. GENERATOR'S CERTIL	÷	andling Material. naterials described above on	this manifest are not s	ubject to fede	ral regulations f	for reporting p	roper disposal of	Hazardous	Waste.	· · · · · · · · · · · · · · · · · · ·	
	Generator's/Offeror's Printed		-1 1	01 -	Signature	9	1)	c. / 1	ı		onth Day 5 30	Year
Y	Jess ICA Cu	ol Denber	ste on bel	1 (prex	1 4	lessic	rce	ΛU	J	<u> </u>	
INT	15. International Shipments	import to C	J.S.	Export 1	from U.S.		entry/exit:	<u> </u>	<u>_</u>			
			rials			Date le	eaving U.S.:					
ZTEF	Transporter 1 Printed/Typed		<i>C</i>		Signature					. N	lonth Day	Year
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TRANSPORTER	Transporter 2 Printed/Typeo	d Ñame	- (Signature						Month Day	Year
Å	17. Discrepancy											
	17a. Discrepancy Indication	n Space Quantit	y	Туре		Residue		Partial	Rejection		LL Full Reje	ction
					M	anifest Referenc	ce Number:		· ·			
TI II	17b. Alternate Facility (or G	Generator)	-					U.S. EPA	ID Number			
FAC	Facility's Phone:											
JATED	17c. Signature of Alternate	Facility (or Generator)							-		Month Day	Year
- DESIGNATED FACILITY	The second secon											
	18. Designated Facility Ow	ner or Operator: Certifica	tion of receipt of materials o	overed by the manifest								
1	Printed/Typed/Name	haself	lor	٠.	Signature		- /				Month Day	0)

169-BLC-O 6 10498 (Rev. 8/06)

DESIGNATED FACILITY TO GENERATOR



Ticket# 801461

Customer Name Shell4618thSt69471 Shell 461

Ticket Date 06/05/2008 Payment Type Credit Account

Manual Ticket#

Billing # 0387727 GEN Altamont Generic

Vehicle# 9d78047

Container

GREWAL BRO 13WT

License#

Manifest

PO

Profile Generator 55489200 (Class II Disposal High VOCYShell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 Ath St Dakland

Dut06/05/2008 15:46:28

In 06/05/2008 15:46:28

Scalel In R Montoya

Deputy Weighmaster

29960 16

Net

Comments

Product

A Montoya

Journal of Market Control of

Amount

C& Disp SPW-Tons-W 100

Shell Bulk-Trans p 100

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22.14 Tons 22, 14 Tons

Dakland

Oakland

Total Ticket

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

<u>.</u> T	NON-HAZARDOUS	1. Generator ID Number	2. Page 1	of 3. Emergeno	y Respons	e Phone	4. Waste Ti	racking Nun	nber		
1	WASTE MANIFEST	-		800) -838 -1	477					
	5. Generator's Name and Maili Generator's Phone:	ng Address Equilon Enterprises LLC 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler		Generator's	Site Addres	s (if different th	nan mailing addre	ess)			
	-6Transporter-1-Company Nar	me					U.S. EPA ID	Number			
	7. Transporter 2 Company Nar	me		-			U.S. EPA ID	Number		-	
	8. Designated Facility Name a	nd Site Address				•	U.S. EPA ID	Number			
	Altamont La	andfill nont Pass Road									
	Livermore, (CA 94550 925-449-6	349				C	AD9813	382732		
	9. Waste Shipping Nan				10. Con No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	1.	lous Sail Nam DOT Ram	alatad		01	DT	18	Y			
VER/		lous Soil, Non DOT Regu	mated		01	101	18	Y			
<u> </u>	2.										
	3.										
	4.										
Н	13. Special Handling Instruct	tions and Additional Information									1
	Wear Prope	55489200 RIPR#69471 J or PPE When Handling M	aterial.	· ·		·			<i>/</i>	,	
Ц	14. GENERATOR'S CERTIF Generator's/Offeror's Printed/	ICATION: I certify the materials describ	ed above on this manifest are not si	Signature	egulations	eporting pi	oper disposal of	Hazardous	waste. Month	Day	Year
¥	Tessica C	w Denbest	on behalfof8	shell	4	essic	u o	سُ	n 5	1301	08
INT	15. International Shipments	Import to U.S.	Export f	rom U.S.		entry/exit: eaving U.S.:					
_	1	nent of Receipt of Materials			Date ic	aving O.O					
TRANSPORTER	Transporter 1 Printed/Typed			Signature					Month	Day	Year
TRANS	Transporter 2 Printed/Typed	Name		Signature		· 		•	Month	Day	Year
1	17. Discrepancy 17a. Discrepancy Indication	Space Quantity	Туре		Residue		Partial I	Rejection		Full Rejecti	ion
		· · · · · · · · · · · · · · · · · · ·		Manife	st Referen	ce Number:					
Ž	17b. Alternate Facility (or Ge	enerator)					U.S. EPA	ID Number			
ED FAC	Facility's Phone: 17c. Signature of Alternate F	Facility (or Generator)		· · · · · · · · · · · · · · · · · · ·					Month	Day	Year
DESIGNATED FACILITY					_						
- DES											
	18. Designated Facility Own Printed/Typer Name	er or Operator: Certification of receipt o	f materials covered by the manifest	except as noted Signature	n Item 17a	1			Menth	Day	Year
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16	69-BLC-O 6 10498 (R	ev. 8/06) 🖊 🖊					DESIGNA	I EU FA	CILITY TO	aciven	AIUR



WEIGHMASTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 at production of the contract Phis (925) 455-7300 Assembly by my construction as the second

Original Ticket# 801865

Customer Name Shell4618th8t69471 Shell 461

06/09/2008 Ticket Date

Payment Type Credit Account

Manual Ticket#

0387727 Billing #

Carrier GEN Altamont Generic

Vehicle# 6LØ45Ø9

Rate

Container 6L04509

License#

Manifest

DU / Profile :

Generator.

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471) 164-Shell4618thDakland shell 461 8th St Dakland

Scale Deputy Weighmaster In 06/09/2008 16:24:57 Scale1 In H Montoya Out06/09/2008 16:24:57

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R Montoya

Oty

Inbound

Tax

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Tare 31360 lb

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Net 35160 lb

Comments

Product

C2 Disp SPW-Tons-W 100 17.58 Tons Shell Bulk-Trans p 100 17.58 Tons

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Amount

Oakland

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DRIVER: _

Total Tax

Weighmaster Certificate

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A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of		ncy Response 00-838-1		4. Waste Tr	acking Num	ber		
	5. Generator's Name and Mailin	Address Equilon Enterprises I	LC dba Shell Oil I	Products U	Senerator's	Site Address	s (if different t	han mailing addre	ss)			
		5900 Hollis Street., St	te A	1000000				. •			÷.	
		Emeryville, CA 9460	8	I		f			1 1	4.		
	Generator's Phone: 6. Transporter 1 Company Nam	Attn: Kari Dupler	The state of the s			 		U.S. EPA ID I	Vumber	<u>a Park Magaza</u> A A a	<u> </u>	7330
-	15.14.	-63-	0,0X								ann an air an Airean	
	7. Transporter 2 Company Nam	ne		>				U.S. EPA ID	Number			
										<u> </u>		
П	8. Designated Facility Name an Altamont La	d Site Address ndfill						U.S. EPA ID	Number			
		ont Pass Road	1 (1) (1) (1)									
1	Livermore, (CA 94550 925-44	19-6349					C.	AD9813	382732		
	Facility's Phone:					10. Cont	ainers	11. Total	12. Unit			
	9. Waste Shipping Nam	e and Description				No.	Туре	Quantity	Wt./Vol.			
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GENERATOR	Non-Hazard	ous Soil, Non DOT R	.egulated			01	DT.	18	Y			
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П	13. Special Handling Instruction	ons and Additional Information	<u> </u>									
	- -	PPE When Handling CATION: I certify the materials de		st are not subje	ect to federal	regulations fo	or reporting pr	oper disposal of I	lazardous W	Vaste.		
	Generator's/Offeror's Printed/T		10 /		ignature	$\overline{\mathcal{O}}$			/	Month	Day	Year
Y		Carranza on	behalf of		Y			-		06	06	08
INT'L	15. International Shipments	Import to U.S.	· L	☐ Export from	iu.s. Z		entry/exit:					
	Transporter Signature (for exp. 16. Transporter Acknowledgment					Date lea	aving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed N			S	ignature	- Contractor Contractor			in states	Month	Day	Year
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Ä	Transporter 2 Printed/Typed V	ame		S	ignature		-		W. Harrison B. W. Sandar	Month	Day	Year
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A	17. Discrepancy 17a. Discrepancy Indication S	220			- -							
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≥	17b. Alternate Facility (or Gen	erator)			711001111			U.S. EPA ID	Number	4	,	
믕						•						
Ϋ́	Facility's Phone:			•								
DESIGNATED FACILITY	17c. Signature of Alternate Fa	cility (or Generator)		1						Month	. Day	Year I
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DES												
ĪĪ												
	18. Designated Facility Owner	or Operator: Certification of rece	ipt of materials covered by th	e manifest exc	ept as noted	in Item 17a						
	Printed/Typed Name	/	10	. 8	Signature	١				Month	Day	Year
L	KODY	montor	1/4		<u> </u>	$\overline{\mathcal{M}}$						8
16	9-BLC-O 6 10498 (Re	v. 8/06)			,		.7	DESIGNAT	ED FAC	CILITY TO	BENER	ATOR



Original Ticket# 801861

Customer Name Shell4618thSt69471 Shell 461

Ticket Date 06/09/2008

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

Vehicle# BD22384

Container

URENO TRK 97WT

License#

Manifest.

32

po....

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thDakland shell 461 8th St Oakland

Time Scale Deputy Weighmaster Inbound Gross 70960 lb In 06/09/2008 15:59:30 Scalel In R Montoya Tare 32260 lb Out06/09/2008 15:59:30 R Montoya Net 38700 lb Tons 19.35

Comments

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DRIVER JULIO

Environment of the section

CAREIN WHAPAR KARTER

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> Total Tax Total Ticket

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Weighmaster Certificate

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A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number				ency Response 800-838-14	77		acking Numbe	er .		
	5. Generator's Name and Mai Generator's Phone:	Emeryville, CA 94608 Attn: Kari Dupler	C dba Shell Oil A	Products U	Senerato	r's Site Address	(if different th					
	6. Transporter 1 Company Na	me	TRUCK	V: 1/6				U.S. EPA ID	Number			
	7. Transporter 2 Company Na	une / KE	1000	(INO)				U.S. EPA ID	Number		-	
	8. Designated Facility Name a	and Site Address		·		 ,		U.S. EPA ID	Number			
		nont Pass Road	6349			•		C	AD98138	32732		
	9. Waste Shipping Nat	me and Description				10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR —	1. Non-Hazar	dous Soil, Non DOT Reg	gulated			01	DT	18	Y			
GENEF	2.					78.3						
	3.			4. A.								
	4.											
H	13. Special Handling Instruc	tions and Additional Information	<u> </u>	<u></u>							-	
	Wear Prop	of S5489200 RIPR#69471 FICATION: I certify the materials description of the control of the cont	Material. ibed above on this manif	Si	ect to feder	ral regulations for	r reporting pro	oper disposal of	Hazardous Wa	nste. Month	Day 06	Year
INT'L	15. International Shipments	Import to U.S.	enan oi	Export from	U.S. Z	Port of e				00		
	Transporter Signature (for example 16. Transporter Acknowledge	ports only):				Date lea	ving U.S.:	·	· · · · · · · · · · · · · · · · · · ·		· · ·	
TRANSPORTER	Transporter 1 Printed/Typed	Lesui	Jran		ignature /	lho	2)	Month 6	Day	Year Vacar
TRAN	Transporter 2 Printed/Typed	Name		s	ign é ture			The state of the s		Month	Day	Year
A	17. Discrepancy 17a. Discrepancy Indication	Space Quantity	Туре		[Residue	Newskins	Partial F	Rejection		Fuli Rejed	etion
l È	17b. Alternate Facility (or G	enerator)			Ma	nifest Reference	Number:	U.S. EPA I	D Number			
FACIL	Facility's Phone:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٠.					v.		
DESIGNATED FACILITY	17c. Signature of Alternate	Facility (or Generator)							i.	Month	Day	Year
DESIG -				MI SE		The second secon						
	18. Designated Facility Own Printed/Typed Name	ner or Operator: Certification of receipt	or materials covered by		ept as not Signature	ed in item 1/a				Month	Pay	Year
16	69-BLC-O 6 10498 (R	rev. 8/06)			 	<u></u>	<u> </u>	DESIGNA	TED FAC	ILITY TO	ENE	RATOR



Original Ticket# 801845

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History and Alexander

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Customen Name Shell4618thSt69471 Shell 461 Ticket Date 06/09/2008

Payment Type Credit Account Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic Vehicle# 4K61194 Container

LUNA TRK 90 WT License#

Manifest po 31

forest malayer of

Profile Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thDakland shell 461 8th St Dakland

Time Scale Deputy Weighmaster Inbound Gross 79040 lb In 06/09/2008 15:17:48 Scalet In R Montoya Tare 30500 lb Out06/09/2008 15:17:48 R Montoya Net 40540 lb Tons 24.27

Comments

Product	LD%	Oty UC	M Rat	e Tax	Amount Drigin
4 C2 Disp SPW-(ons-W 10 0	24.27 Tons		and the main this can find may properly the law year of the nine which have	
2 Shell Bulk-Tr	'ans p 100	24.27 Tons			Dakland

Total Tax Total Ticket

DRIVER: .

Weighmaster Certificate

T	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number			800-838	3-1477		racking Numb	per		
	i. Generator's Name and Mail Generator's Phone:	in Eddliffon Enterprises 5900 Hollis Street., S Emeryville, CA 9460 Attn: Kari Dupler	Ste A	Oil Products U	Senerator's Site Add	dress (if different					
	3. Transporter 1 Company Na	me TQ1/12	INCI				U.S. EPA ID	Number			
7	7. Transporter 2 Company Na	me					U.S. EPA ID	Number			
-	3. Designated Facility Name a Altamont L			· · · · · · · · · · · · · · · · · · ·			U.S. EPA ID	Number			
	Livermore,	nont Pass Road CA 94550 925-	149-6349					CAD9813	82732		
	Facility's Phone: 9. Waste Shipping Nat	me and Description			10. No.	Containers	11. Total Quantity	12, Unit Wt./Vol.			
5	1.	1 0 4 1 1 0 0 0				DT	18	Y			
GENERAIOR	Non-Hazar	dous Soil, Non DOT	Keguiated —		01	_	10	1			
5	Z.										
	3.									200	
	4.										
		otions and Additional Information 55489200 RIPR#69	471 Job#DB063	61							
		er PPE When Handlin		-							
		FICATION: I certify the materials	described above on this	manifest are not subj	ect to federal regulati	ons for reporting	proper disposal of	f Hazardous V	Vaste.	Davi V	
\downarrow	Generator's/Offeror's Printed	d/Typed Name	behalf o	f Shell	Signature		a de la companya della companya dell		Month Ø 6		ear 8
INT'L	15. International Shipments Transporter Signature (for e	import to U.S.		Export from		ort of entry/exit: ate leaving U.S.:					
-	16. Transporter Acknowledg Transporter 1 Printed/Typed	ment of Receipt of Materials			Signature	<u> </u>			Month	Day Y	'ear
TRANSPORTER	Tensporter 2 Printed/Typed	repo			JUU Signature	LA	u.		Month	Day Z	2
<u> </u>	17 Disamentary				<u> </u>		-				
	17. Discrepancy 17a. Discrepancy Indication	Space Quantity		Туре	Reside	16	Partial	Rejection		Full Rejection	
 ≥	17b. Alternate Facility (or G	Generator)			Manifest Ref	erence Number:	U.S. EPA	ID Number			
FACILI	Facility's Phone:		e de la companya della companya della companya de la companya della companya dell				.				
DESIGNATED FACILITY	17c. Signature of Alternate	Facility (or Generator)							Month	Day `	Year
DESIG											
	18. Designated Facility Ow	mer or Operator: Certification of r	eceipt of materials cover	ed by the manifest ex		17a	, , , , , , , , , , , , , , , , , , ,			/> /	
I ↓	Printed/Typed Name	y Mow	toyA		Signature				Month	Clay S	Year



Original Ticket# 801838

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The William Bearing Allege Shirth

Oustomer Name Shell4618th5t69471 Shell 461

Maja kalupatan bermana basa basa basa

Ticket Date 06/09/2008

Payment Type Credit Account

-Manual-Ticket#-

Billing # 0387727

Carrier GEN Altamont Generic

Bereitstein kare varsaili kullepia sulla ja salat suomaa vasta manaiselt kullepia persit.

Vehicle# 9D73118WT

Container

BASKA FREIGHT 101WT

License#

Manifest

WAF

Coffee What is the manner

Miscondisco de la compansión de la compa

ΗU

Profile

55489200 (Class II Disposal High VOC~Shell 461 8th Oakland RIPR 69471)

Generator

164-Shell4618thDakland shell 461 6th St Dakland

Time		Scale	Deputy We	eighmaster	Inbound	Grass	78360:16
In 06/09/20	08 14:51:07	Scalet In	J Schaeuffle	in The State of th	i sanarang	Tare	33340 lb
Out 06/09/20	08 14:51:07		J Schaeuffle	ır		Net	45020 lb
				ik kij		Inns	99 R.I

Comments

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 L			Cá								 W	اش	 (10]	•	•		iogo.	- 2	2	, c	 51		 T	O	'n	16			•	λ. Σ						100	16- à	 a eus			 	-	 -	•••				•	iona	***		 	al					- tmi	•	• 4404	
		3-1-13	Sh	1 - 1	V	Sec. 35.	1.72.0	V		11.00	4.1		0.00	\$100	-9.5	1023					2.		1		, i	C		1.				Ť.						SA SA MA														1000000			ar Al				177				

DRIVER: _

Total Tax Total Ticket

Validad establish a misself dan ataliji, ji kabanda l

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture:

404WMCA

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^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of		ency Respons		4. Waste T	racking Nur	mber		
		Equilon Enterprises I 5900 Hollis Street., St Emeryville, CA 94600 Attn: Kari Dupler	te A 8	Products U	Generator	's Site Addres	ss (if different t	han mailing addr				
	7. Transporter 2 Company Nan	ne						U.S. EPA ID	Number			
	8. Designated Facility Name ar Altamont La	nd Site Address	· · · · · · · · · · · · · · · · · · ·					U.S. EPA ID	Number	·	•	
		iont Pass Road										
	Livermore, C	CA 94550 925-44	19-6349						AD981	382732		
	9. Waste Shipping Name	e and Description				10. Con	1	11. Total	12. Unit			3.5
	1.					No.	Туре	Quantity	Wt./Vol.			
GENERATOR	Non-Hazard	ous Soil, Non DOT R	egulated			01	DT	18	Y			
- GEN	2.		<u>.</u>									
	3.											
	4.											
	Wear Proper	55489200 RIPR#6947 r PPE When Handling CATION: certify the materials de	g Material.	iest are not subjec	et to federal	regulations f	or reporting pr	oper disposal of	Hazardous V	Naste .		*
	Generator's/Offeror's Printed/T	vned Name		Sic	nature	7	-	opor diopoda, or i	i iuzui uouo i	Month	Day	Year
7	15. International Shipments		behalf of		4		1		•	06	06	08
INT	Transporter Signature (for exp			Export from	Ų.S.		entry/exit: aving U.S.:					
TRANSPORTER	16. Transporter Acknowledgme Transporter 1 Printed/Typed N	•		Sig	jnature	J,	Bac	gle	<u> </u>	Month Do	Day	Year
TRANS	Transporter 2 Printed/Typed N	ame		Siç 	jnature					Month	Day	Year
$ \uparrow $	17. Discrepancy 17a. Discrepancy Indication Sp	pace Quantity	Туре			Residue		Partial R	ejection		Full Rejecti	ion
					Manit	est Referenc	e Number:					
CILITY	17b. Alternate Facility (or Gen	erator)						U.S. EPA II	O Number			
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)		· 1						Month	Day I	Year
— DESIGN												
	18. Designated Facility Owner Printed Typed Name	or Operator: Certification of recei			ot as noted	in Item 17a				Month	Day I Ö	Year
16	9-BLC-O 6 10498 (Rev							DESIGNAT	ΓED FA	CILITY TO (ENER	ATOR



Original Ticket# 801816

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Total Tax Total Ticket

Oustomer Name Shell4618th8t69471 Shell 461 Carrier

Ticket Date 06/09/2008 Payment Type Credit Account

Manual Ticket# Billing # 0387727 Carrier GEN Altamont Generic
Vehicle# 9D83396WT

Container SABIE STISWE License#

Manifest

WAF

trainsentaint.

ro Profile Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 59471)

164-Shell46[8thOakland shell 461 8th St Oakland

Arrana de Calantina de la filia

Fime Scale Deputy Weighmaster Inbound Gross 83300 lb In 06/09/2008 13:47:22 Scalel In R Montoya Tare 32040 lb Out06/09/2008 13:47:22 R Montoya Net 51260 lb Tons 25.63

Comments Warning!! This Load is Overweight

P	roduct)					ַגער.		Qt	7		DOM	(i) 1		Ra	te	i din	Tax			Am	oun	t		r es e	۵'n	iyi	n ^w
1	C2 1)isp	SPW-	-Tons	sW	100		į	25. (53	To	ns		-1.1941					pagio dicha y	as able to ac	aya na panga Pang	r p-18 (1916 2 11	- 144 144	erie entig son	Oa!	la	nd.	
a	'She	11 B	ılk-	[ran:	s p	100		į	25. (53	To	ns													Oal	la	nd	

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

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A	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of 3. Eme	rgency Response	Phone	4. Waste Ti	racking Num	ıber		
ÎΙ	WASTE MANIFEST			800-838-14	177					_
	5. Generator's Name and Maili	Equilon Enterprises LLC dba Shell C 5900 Hollis Street., Ste A Emeryville, CA 94608	il Products US	tor's Site Address	(if different t	nan mailing addr	988)			
	Generator's Phone: 6. Transporter 1 Company Nar	Attn: Kari Dupler				U.S. EPA ID	Number			
	SA	thie Trucking	72	15		U.S. EPA ID	Ni mila av	· ·		
	7. Transporter 2 Company Nar	ne •	1			U.S. EPA ID	INUITIDE!		•	
	8. Designated Facility Name at			 		U.S. EPA ID	Number		. :	
	Altamont La 10840 Altan	ont Pass Road								
	Livermore, (CA 94550 925-449-6349				C	AD9813	382732		
	9. Waste Shipping Nam			10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.			
	1.			110.	Турс					
ATOF	Non-Hazaro	lous Soil, Non DOT Regulated		01	DT	18	Y			
GENERATOR	2.			01	101		-			
9		v v v v v v v v v v v v v v v v v v v								
	3.									
	J.									
			·		!					
	4.									ı
		ions and Additional Information								
	Wear Prope	55489200 RIPR#69471 Job#DB0636 or PPE When Handling Material.	- B	·		0		M		· I Sam I was a feet grade of
	14. GENERATOR'S CERTIFI Generator's/Offeror's Printed/	CATION: I certify the materials described above on this materials described above on the described above of the described above on the described above on the described abo	anifest are not subject to fed	eral regulations to	r reporting p	oper disposal of	Hazardous v	waste. Month	Day Ye	ear
¥:	Jessich C	iv denbeste on be	half of S	hell	-9	UU	1	$\sqrt{ 5 }$	30 0	8
INT'L	15. International Shipments	Import to U.S.	Export from U.S.		ntry/exit: L					_
	Transporter Signature (for ex 16. Transporter Acknowledgm	ports only): nent of Receipt of Materials		Date lea	ving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed I	PHELPS	Signature					Month	Day Y	
NSP	Transporter 2 Printed/Typed		Signature	af f				Month		'ear
TR/										
•	17. Discrepancy 17a. Discrepancy Indication 9	Space —		<u> </u>		Π				
	Translation and the second	Quantity Ty	pe	Residue		Partial F	Rejection	<u> </u>	Full Rejection	ļ
II.	dille Allaurata Fasility (or Co	norder)	<u>N</u>	lanifest Reference	Number:	U.S. EPA I	D Number			
Ē	17b. Alternate Facility (or Ge	nerator) ,				0.0. El A l	5 Number			
FAC	Facility's Phone:								D \	
DESIGNATED FACILITY	17c. Signature of Alternate F	acility (or Generator)	1					Month	Day \	Year
SIGN								<u> </u>		
Ë										
	18. Designated Facility Owner	er or Operator: Certification of receipt of materials covered	by the manifest except as n	oted in Item 17a						
	Printed/Typed Name	1-0 1-0 10	Signature		`			Month	Day (ear
ď		MONIOVA		1-14	1			<u> </u>	/ 0)



Customer Name Shell4618thSt69471 Shell 461

06/09/2008 Ticket Date Credit Account Payment Type

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

kontra serverilinententikationis

Vehicle# 9D45551 WT

Container SABIE 336

License#

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Manifest

WAF

Dn-

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Dakland

Time In 06/09/2008 14:35:47 Dut06/09/2008 14:35:47 Scale

Scalel In J Schaeuffler

J. Schaeuffler

Deputy Weighmaster Inbound

Tame

31080 lb

Net

45640 1b

Comments

Product

C2 Disp SPW-Tons-W 100

Shell Bulk-Trans p 100

CONTACTOR CONTRACTOR

Transferred Const.

ANAGENIZ TOTAL AND A TOTAL

22.82 Tons

Euridoetses valkratios

Tax

Dakland

e Merci Verein († Lækki) brasil Mik

22. 82 Tons

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Dakland

Therefore the state of all names & 2 present a mesaner municipalities. Europe situative

Total Tax Total Ticket

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DRIVER: _

Weighmaster Certificate

	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of 3.	Emergency Response	Phone	4. Waste Ti	acking Numbe	er	
1	WASTE MANIFEST			800-838-1	477				
	5. Generator's Name and Mailir	Eddingn Enterprises LLC db	a Shell Oil Products USe	nerator's Site Address	(if different th	nan mailing addre	ess)		
		5900 Hollis Street., Ste A							
		Emeryville, CA 94608 Attn: Kari Dupler	1						
	Generator's Phone; 6. Transporter-1-Company Nam		P			U.S. EPA ID	Number		
	a la hie	Crack.				1			
┆╽┞	7. Transporter 2 Company Nam	ne /				U.S. EPA ID	Number		
	_	. /			<u> </u>				
Ш	8. Designated Facility Name an	d Site Address	:			U.S. EPA ID	Number		
		ont Pass Road	,						
	Livermore, C	CA 94550 925-449-6349				1 0	AD98138	2732	
╽╽├	Facility's Phone:			10. Conta	ainers	11. Total	12. Unit		
	9. Waste Shipping Nami	e and Description		No.	Туре	Quantity	Wt./Vol.		
~	1.								
ξ	Non-Hazard	ous Soil, Non DOT Regulate	\mathbf{d}	01	TG	18	Y		
ENERATOR							_		
GEN	2.				1				
		*		·					
	3.	<u> </u>							
				2.4					
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
	4.						,		
	13. Special Handling Instruction	ons and Additional Information			.l	<u> </u>			
				•					
		55489200 RIPR#69471 Job#							
	wear Proper	r PPE When Handling Mater	181.						
	14 CENERATOR'S CERTIFIC	CATION: I certify the materials described ab	ove on this manifest are not subject to	federal regulations fo	or reporting pr	oper disposal of	Hazardous Was	ste.	
	Generator's/Offeror's Printed/T		Signa				-	Month	Day Year
۱₩	Jessica	Carrowa on be	half of Shall	4			-	56	06 08
L'L	15. International Shipments	Import to U.S.	Export from U.S	S. Port of e	entry/exit:				
≅	Transporter Signature (for exp	orts only):		Date lea	ving U.S.:				· .
TRANSPORTER INT'L	16. Transporter Acknowledgm Transporter 1 Printed/Typed N		Signa		/+/	·		Mop#	Day Year
ЯÓ	Transporter i Printed Typed N	h.	l /	85ms	10bm			K	7 00
INS	Transporter 2 Printed/Typed N	lame	Signa	ture /				Month	Day Year
TR/		<u> </u>							
A	17. Discrepancy								
	17a. Discrepancy Indication S	pace Quantity	Туре	Residue		Partial F	Rejection	F	III Rejection
				Monifest Defens	Ni web e				
'	17b. Alternate Facility (or Gen	nerator)		Manifest Reference	e Nuinber:	U.S. EPA I	D Number		
Ë		•							
FAC	Facility's Phone:				-				
DESIGNATED FACILITY	17c. Signature of Alternate Fa	acility (or Generator)						Month I	Day Year I
AN.						Singapan seringah		1.1	
ESK		La Constitution of the Con							
	18. Designated Facility Owner	r or Operator: Certification of receipt of mate	rials covered by the manifest except a	as noted in Item 17a					and the same of th
	Printed/Typed Name) / ~/	Signa			~	<i>-</i>	Month	Pay North
¥.	-Onn 2	haw Itle		4/100				6	7 45
169	9-BLC-O 6 10498 (Re	v. 8/06)		•		DESIGNA	TED FACI	LITY TO GI	ENERATOR



Original Ticket# 801832

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Customer Name Shell4618thSt69471 Shell 461 Carrier
Ticket Date 06/09/2008 Vehicle#

Ticket Date Payment Type

Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

Vehicle# 9D82862

Container

P6-61LL-1559

License#

Manifest

WAF

Profile

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

Generator

164-Shell4618thOakland shell 461 8th St Dakland

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	Time				Scale		Depu	kv We	i nha	aste		Inbou	ind 🗀	Gross	1 / 4/- 5		77580	1b
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ın v	16/03/c	2008 1	410611	w be	alei l	.n , u it	ocnae	M1 1 T R					A MARK	are				907-77
Out	16/09/8	2008 1	4:32:1	Ø		.J. £	ichae	uffle	r		i i i		4.4	Net	16 10-2	in of	46440	·lb:
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2000年100日							2000	11.0			4.0		們傳統的歌歌					0.25

Comments

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1	9	Sh	ell l	3u1k	-Tra	ns c	100	1		23.	22	Т.	ons													' (Jakl	lanc	j	
	100							12.		755					7.			1	14.35	9-14.09	2113		1.05	17.00						

DRIVER:

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Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

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*	NON-HAZARDOUS	Generator ID Number	2. Page 1	of 3. Emerg	ency Response I	Phone	4. Waste Tr	acking Numbe	er		
	WASTE MANIFEST				<u>300-838-14</u>	77					
	5. Generator's Name and Mai	iling Address	T dhe Shell Oil Droducte	Generato	r's Site Address	(if different th	an mailing addre	ess)			
		Equilon Enterprises LLC 5900 Hollis Street., Ste		OS							
П		Emeryville, CA 94608	n.								
	Generator's Phone:	Attn: Kari Dupler		1							
- -	6. Transporter-1 Company Na		1 19 10				U.S. EPA ID	Number		· · · · · · · · · · · · · · · · · · ·	
		45. CIII	ITRK								
 	7. Transporter 2 Company Na						U.S. EPA ID	Number			
	, ,	•								· ·	
$\ \cdot\ $	8. Designated Facility Name	and Site Address					U.S. EPA ID	Number			
	Altamont L										
11	10840 Altai	mont Pass Road									
	Livermore,	CA 94550 925-449-	6349					AD98138	2732		
	Facility's Phone:				10. Conta	iners	11. Total	12. Unit			
	9. Waste Shipping Na	me and Description		ŀ	No.	Туре	Quantity	Wt,/Vol.			
	1.										
뜻	1.			÷							
GENERATOR	Non-Hazar	dous Soil, Non DOT Reg	ulated	.	01	DT	18	Y			
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	3.										
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	4.	- 				'					
1											
1											
	13. Special Handling Instru	ctions and Additional Information									
		a) 55489200 RIPR#69471 per PPE When Handling N		,							
Н											
		FICATION: I certify the materials descr	ihad ahaya an this manifest are not a	uhiact to fodo	ral regulations fo	r reporting pr	oper disposal of	Hazardous Wa	este.		
			ided above on this manifest are not s	Signature_	iui regulations lo	700000000000000000000000000000000000000)		Month	Day	Year
١Ţ	Generator's/Offeror's Printer	aryped Name dembers	e on behelf	I TAK	WIL	. [][101	n	- 5	13/11	58
! ▼	Jessich C	<u> </u>	_ _	1-()	• •	46		8		L	20
INT'L	15. International Shipments	Import to 0.5.	L Export	from U.S.	Port of e						
Ľ	Transporter Signature (for e	exports only):			Date lea	ving U.S.:	1 1 1				
8	16. Transporter Acknowledg	gment of Receipt of Materials	·	Olama-tarri	1-	- n	<u> </u>		Month	<u>D</u> ay	Veer
Ě	Transporter 1 Printed/Typed	d Name Papemine	A. C.	Signature	ν	1//	11	4	WORL		Year
	'1				A Profil .						× .
ĬŘ	i	AMENY INCH,			losal	1/6			Month	Day	-Q-I
ANSP	Transporter 2 Printed/Type	d Name	ev-com	Signature	10holy		K _		Month	Day	Year
TRANSPORTER	Transporter 2 Printed/Type	d Name	ev-ann	Signature	10graph					Day	Year
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TRANSP(d Name		Signature	Residue		Partial	Rejection	Month	Day Full Rejecti	Year
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1	17. Discrepancy 17a. Discrepancy Indication	n Space Quantity				e Number:		Rejection ID Number	Month		Year
1	17. Discrepancy 17a. Discrepancy Indication	n Space Quantity				e Number:			Month		Year
1	17. Discrepancy 17a. Discrepancy Indication	n Space Quantity				e Number:			Month		Year
1	17. Discrepancy 17a. Discrepancy Indication	n Space Quantity Generator)				e Number:			Month	Full Rejecti	Year
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1	17. Discrepancy 17a. Discrepancy Indication	n Space Quantity Generator)				e Number:			Month	Full Rejecti	
DESIGNATED FACILITY TRANSPO	17. Discrepancy 17a. Discrepancy Indication	n Space Quantity Generator)				e Number:			Month	Full Rejecti	
1	17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Gradient States) 17b. Alternate Facility (or Gradient States) 17c. Signature of Alternate	n Space Quantity Generator) Pacility (or Generator)	Type	Ma	anifest Reference	e Number:			Month	Full Rejecti	
1	17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Gradient States) 17b. Alternate Facility (or Gradient States) 17c. Signature of Alternate 18. Designated Facility Ow	n Space Quantity Generator)	Type	Ma	anifest Reference	Number:			Month	Full Rejecti	Year
1	17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Gradient States) 17b. Alternate Facility (or Gradient States) 17c. Signature of Alternate	n Space Quantity Generator) Pacility (or Generator)	Type	Ma	anifest Reference	Number:			Month	Full Rejecti	
1	17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Gradient States) 17b. Alternate Facility (or Gradient States) 17c. Signature of Alternate 18. Designated Facility Ow	n Space Quantity Generator) Pacility (or Generator)	Type	Ma	anifest Reference	Number:	U.S. EPA	ID Number	Month	Full Rejecti Day	Year Year



Original Ticket* 801831

Customer: Name Shell4618thSt69471 Shell 461

Ticket Date 06/09/2008
Payment Type Credit Account

Manual Ticket#

Billing # 0387727

Carrièr GEN Altamont Generic Vehicle# 9a35214

e man of the production of the contract of the

Container

ABA TRUCKING 221WT

License#

Manifest

WAF

PO-

Profile Generator 55489200 (Class II Disposal High VDC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Time Scale Deputy Weighmaster Inbound Gross 75600 lb In 06/09/2008 14:29:30 Scalel In J Schaeuffler Tare 31980 lb Out06/09/2008 14:29:30 J Schaeuffler Net 43620 lb Tons 21.81

Comments

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Total Tax Total Ticket

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DRIVER: .

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

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<u> </u>	NON HAZADDOHO	1. Generator ID Number	2. Page 1 of	3. Emergency	Response	Phone	4. Waste Tra	ckina Nur	nber	<u> </u>	
↑	NON-HAZARDOUS WASTE MANIFEST		ag		-838-14						
	l '	Ing Address					l nan mailing addres	ss)	And the second s		
		ng Address Equilon Enterprises LLC dba S	hell Oil Products U	JS		`		•			
		5900 Hollis Street., Ste A									ĺ
	Conoratorio Dhono.	Emeryville, CA 94608 Attn: Kari Dupler	1								
	Generator's Phone: -6,-Transporter-1-Company Nar		· · ·				U.S. EPA ID N	lumber			
	,	" ABA TRIC									
	7. Transporter 2 Company Nar						U.S. EPA ID N	lumber			
	,,						1				. 1
	Designated Facility Name at	nd Site Address					U.S. EPA ID N	lumber		-	
	Altamont La	andfill									
		nont Pass Road									
	Livermore, (CA 94550 925-449-6349					CA	AD981:	382732		•
					10. Conta	iners	11. Total	12. Unit			
	9. Waste Shipping Nam	ne and Description			No.	Туре	Quantity	Wt./Vol.			
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GENERATOR	2.			1							
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	3.										
H		•									
	4.					·					
Н			 								
	13. Special Handling Instructi	ions and Additional Information									
		55489200 RIPR#69471 Job#DI									
	Wear Prope	r PPE When Handling Material.					•				
П	44 CENEDATORIC GERTIFIC	CATION: I certify the materials described above of	on this manifest are not subject	at to fodoral ra	nulation (Yes	Anarting pr	nor dianonal of U	ozordouo l	Monto		
П	Generator's/Offeror's Printed/			gfat l ire	guiations ign	reporting pit	oper disposal of n	azaruous	Month	Day	Year
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_	15. International Shipments		- 1 - 1	И	1		0			1 /0]	-
INT	Transporter Signature (for exp	Import to U.S.	U	U.S.	Fort of e		<u> </u>		. =		
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TRANSPORTER	Transporter 1 Printed/Typed N	Name		gnature 0	1				Month	Day	Year
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ANS	Transporter 2 Printed/Typed N			gnature					Month	Day	Year
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A	17. Discrepancy	*	• .						-		
łî	17a. Discrepancy Indication S	Space Quantity	Туре	Пв	esidue		Partial Re	iection		Full Reject	tion
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J				Manifest	Reference	Number:		1		:	
≧	17b. Alternate Facility (or Ger	nerator)					U.S. EPA ID	Number			
딩											
Ϋ́	Facility's Phone:									·	
Ë	17c. Signature of Alternate Fa	acility (or Generator)	1						Monti	n Day	Year !
Ϋ́											
DESIGNATED FACILITY											
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		r or Operator: Certification of receipt of materials			item 17a				l la.de	, (D).	21/2
	Printipd/Typed Name	hanteler	l S	ignature	\mathcal{N}	\sim			Monti		R M
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Original Ticket# 801829

Customer Name Shell4618thSt69471 Shell 461 Carrier. 8005/60/90

Ticket Date Payment Type

Credit Account

Manual Ticket# Billing # 0387727

GEN Altamont Generic 9B43439-DB97 Vehicle#

Container

HERNANDEZ TRUCKING99WTDB-97

License#

Manifest WAF

PO Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thDakland shell 461 8th St Dakland

83060 lb Deputy Weighmaster Inbound -Scale Time Tare Scalel In J Schaeuffler In 06/09/2008 14:22:31 Schaeuffler Qut06/09/2008 14:22:31 26.70 Tons

Warning!! Comments

Product	LI	ж Oty	UOM	Rate	Tax	Amount Origin
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1 C2 Disp SPW 2 Shell Bulk-	-Trans p 100) Tons			Oakland .

Total Tax Total Ticket

particular properties and accommodate the control of the control o

The first of the first of the Table STREET ACTOR DESCRIPTION

Weighmaster Certificate

A I	NON-HAZARDOUS	1. Generator ID Number	T	2. Page 1 o		ency Response		4. Waste Ti	racking Nu	mber		
-	WASTE MANIFEST 5. Generator's Name and Mail	ing Address				300-838-1 r's Site Addres	477 s (if different th	an malling addr	ess)			
	 Generator's Name and Mail Generator's Phone: 	Equilon Enterprisons 5900 Hollis Streeneryville, CA Attn: Kari Duple	et., Ste A 94608	ll Oil Products	UŠ				,			
	6. Transporter 1 Company Na		WPEL "	TALACC.				U.S. EPA ID		(221)	27	
	7. Transporter 2 Company Na	TORAGO		1/1/102 x	·			U.S. EPA ID		1777		
1											-	
	8. Designated Facility Name a Altamont L 10840 Altar	andfill nont Pass Road						U.S. EPA ID	Number			
Н	Livermore, Facility's Phone:	CA 94550	925-449-6349				-	C	AD981	382732		
	9. Waste Shipping Nar					10. Cont	T	11. Total	12. Unit Wt./Vol.			
	1.	•				No.	Туре	Quantity	VVI./VOI.			
GENERATOR		dous Soil, Non D	OT Regulated			01	DT	18	Y			
H GEN	2.											
	3.								+			
	4.											
	13. Special Handling Instruc	tions and Additional Inform	ation			- ,	_L	<u> </u>	-			
		er PPE When Hai	<u>-</u>		oject to federa	al regulations f	or paporting pr	oper disposal of	Hazardous	Waste.	•	
	Generator's/Offeror's Printed		oders dro	Mallali	Signature/		Π΄,	110		Mon		Year
<u> </u>	15. International Shipments	wideno		The man	JACC		M	my.		5	7 20	P0
INT	Transporter Signature (for ex	استا Import to U.S (ports only):	i. ·	Export fro	om U.S.		entry/exit: aving U.S.:					
	16. Transporter Acknowledge	ment of Receipt of Material	s		0'					Man	th Day	Vasa
ORT	Transporter 1 Printed/Typed	RAND LAPE	1	[Signature		100			Mon		Year 08
TRANSPORTER	Transporter 2 Printed/Typed	Name		· ,	Signature					Mor	ith Day	Year
TR/		-										1.
 	17. Discrepancy 17a. Discrepancy Indication	Space Quantity		Туре		Residue		Partial F	Rejection	 	Full Rejec	tion
	17b. Alternate Facility (or Ge	enerator)			Mar	nifest Referenc	e Number:	U.S. EPA I	ID Number			
FACILITY	•		* * * * * * * * * * * * * * * * * * * *					1				
ED F	Facility's Phone: 17c. Signature of Alternate F	Facility (or Generator)		·					<u> W</u>	Moi	nth Day	Year
NATE	-	,										
- DESIGNATED												
	18. Designated Facility Own	er or Operator: Certification	n of receipt of materials cov	ered by the manifest ex		ed in Item 17a						
↓	Printed Typed Name	hant	low	1	Signature	ر بر			uet I	V.		OP
16	9-BLC-0 6 10498 (B	719401/			10			DESIGNA	TED FA	CILITY TO	GENE	RATOR



Original Ticket# 801821

ALEXANDER TO THE PROPERTY OF T

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Customer Name Shell4618th9t69471 Shell 461 Ticket Date 06/09/2008

Ticket Date 0 Payment Type C

Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

The Anna 11 - Committee Selection of Description are a committee of the co

Bang transfer of the delication of the property of the second of the second

Vehicle# 9d96531

Container

885 TRK 11

License#

Manifest

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Profile Generator 55489200 (Class II Disposal High VOCTShell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Dakland

Establis de la companya de la la companya de la la companya de la companya de la companya de la companya de la

ระสานราชเปรียบรา

Comments

Product LD% Oty DDM Rate Tax	Amount Origin'
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1 C2 Disp SPW-Tons-W 100 19.64 Tons	Oakland
	그들은 사용적으로 된 것으로 보고 있다면 가장하는 것이 없다.
a Shell Bulk-Trans p 100 19.64 Tons	Dakland

Total Tax Total Ticket

DBIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

1

Ā	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency	Response	Phone	4. Waste Tr	acking Num	ber		
1	WASTE MANIFEST				800-	838-14	77					
	5. Generator's Name and Maili Generator's Phone:	Equilon Enterprises LLC 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler		roducts U	Generator's Sit	e Address	(it different th	an mailing addre				
-	-6Transporter-1-Company Nar		cking					U.S. EPA IU	Number			gyp ogo nak da moram a
	7. Transporter 2 Company Nar	wine Tim	C/4/35					U.S. EPA ID	Number		· · · · ·	
ļ	Designated Facility Name a	nd Site Address						U.S. EPA ID	Number		•	
		nont Pass Road							4 D0013	000700		
	Livermore, 6	CA 94550 925-449-6	349				 		AD9813	002132		
	9. Waste Shipping Nan	ne and Description				10. Conta No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	1. Non-Hazaro	lous Soil, Non DOT Regu	ılated		0	1	DT	18	Y			
- GENE	2.						-		-			
	3.											
	4.											
1	*											
	Wear Prope	of 55489200 RIPR#69471 Jer PPE When Handling M	aterial.		ect to federal regignature	gulations fo	or rep pin ing pr	oper disposal of	Hazardous \	ı	Nonth Day	Year
1	15. International Shipments	Import to U.S.	on we rue	Export from	JU.S.	Port of e	entry/exit:		7		7 70	100
INT.		(ports only):		•	· ·	Date lea	ving U.S.:	•				
TOANCOOPED	Transporter 1 Printed/Typed	Name Olson		6	ignature Zunc	0	Osa				Month Day Month Day	Year Year
TDAN		Name		s ·	signature						Month Day	T ear
	17. Discrepancy 17a. Discrepancy Indication	Space Quantity	Туре	· · · · · · · · · · · · · · · · · · ·	□ R	esidue		Partial I	Rejection	-	Full Rej	ection
					Manifest	Reference	Number:					
	17b. Alternate Facility (or Ge	enerator)			Wallioot	Holoronoc	·	U.S. EPA	ID Number			
	Facility's Phone: 17c. Signature of Alternate in	Facility (or Generator)								1	Month Day	Year
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	18. Designated Facility Own	ner or Operator: Certification of receipt o	of materials covered by the			Item 17a					Mark 5	<u>,</u>
	Printed/Typed Name	montay	1A		Signature	R	W		· 		Month G Day	<u> E</u>
1	69-BLC-O 6 10498 (A	lev. 8/06)					A.	DESIGNA	TED FA	CILITY	IO GENE	:HAFOR



Original Ticket# 801805

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s in the large and larger which

Gustamer Name Shell4618thSt69471 Shell 461 Ticket Date 06/09/2008

Ticket Date 06 Rayment Type Cr

Credit Account

Manual Ticket#

Billing # 0387727

Caprier GEN Altamont Generic

Vehicle# 6A216B2

Container

AMADOR TRK 99TR

License#

Manifest

WAF

PG -

Profile Generator 55489200 (Class II Disposal High VOC^Shell 461 8th Dakland RIPR 69471)

164-Shell4618thDakland shell 461 8th St Dakland

Time Scale Deputy Weighmaster Inbound Gross 79280 lb In 06/09/2008 13:06:23 Scalel in J. Schaeuffler Tare 30560 lb Cut06/09/2008 13:06:23 J. Schaeuffler Net 48720 lb Tons 24.36

Comments

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DRIVER: Sleetse U

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Total Tax Total Ticket

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Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

_	NON HAZADDONE	1. Generator ID Number		2. Page 1 of	3. Emergency Response	e Phone	4. Waste Ti	racking Nu	mber		
1	NON-HAZARDOUS WASTE MANIFEST				800-838-1				,		
		ng Address Equilon Enterprises LL0	n di di di car)			han mailing addre	ess)			
		Equilon Enterprises LLC	C dba Shell Oil I	Products US	8						
1		5900 Hollis Street., Ste 2 Emeryville, CA 94608	4								Ñ
	Generator's Phone:	Attn: Kari Dupler				٠					
~ ~	6. Transporter 1 Company Nan	ne					U.S. EPA ID	Number			
		1/18EM	Ber	fre	<i>5-</i>					<u> </u>	
	7. Transporter 2 Company Nan	ne 🕖		, •			U.S. EPA ID	Number			
	C. Danisantad Facility Name of	ad Otto Address					U.S. EPA ID	Mermalana			
	8. Designated Facility Name ar Altamont La	ndfill					U.S. EPA ID	Number			
	10840 Altan	ont Pass Road									
	Livermore, (CA 94550 925-449-6	349				l C	AD981	382732		
	Facility's Phone:	· · · · · · · · · · · · · · · · · · ·	· .		10. Cont	ainers	11. Total	12. Unit			
	9. Waste Shipping Nam	e and Description			No.	Туре	Quantity	Wt./Vol.			
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Н								ļ			
	3.							l			
		9	-			· ·					
Ш	4.										
П	4.										
	13. Special Handling Instruction	ons and Additional Information									
П	Profile #: a)	55489200 RIPR#69471 .	ob#DB06361								
П		r PPE When Handling M									ĺ
		CATION: I certify the materials describ	ed above on this manife			or reporting pr	oper disposal of I	Hazardous 1			
IJ	Generator's/Offeror's Printed/1		l . h . 9	Sigr	nature	/ / /	<i>A</i> ,	1	Month	- · · · (ear
1		<u>wl</u> denbeste o	on behal	104101	JU 41				5	30 08	0
INT'L	15. International Shipments	Import to U.S.	L	Export from U	.S. Port of	entry/exit:					
_	Transporter Signature (for exp 16. Transporter Acknowledgm				Date lea	ving U.S.:				·	-
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ISN	Transporter 2 Printed/Typed N	lame	•	Sigr	nature				Month	Day Ye	'ear
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$\overline{\mathbf{A}}$	17. Discrepancy								·		
lΤ	17a. Discrepancy Indication S	pace Quantity	Туре		Residue		Partial R	eiection		ull Rejection	
	-	Quantity	турс					ojootion		an riojootion	
Н		· · · · · · · · · · · · · · · · · · ·			Manifest Reference	Number:				<u> </u>	
Ľ	17b. Alternate Facility (or Gen	erator)					U.S. EPA II) Number			
ᅙ			•				1				
D FJ	Facility's Phone: 17c. Signature of Alternate Fa	cility (or Generator)							Month	Day V	/oor
DESIGNATED FACILITY	176. Signature of Alternate Fa	ionity (or denotator)		1					Month	Day Y	Year
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SES		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1									
ī											
	18. Designated Facility Owner	r or Operator: Certification of receipt o	materials covered by th	e manifest except	t as noted in Item 17a						
	Printed/Typed Name	2 (nature	, /		<u> </u>	Month	Day Y	Year
۷	John &	Chacuttle-			(hl		<u></u>			40	10
16	9-BLC-O 6 10498 (Re	v. 8/06)				1	DESIGNAT	ED FA	CILITY TO GI	ENERAT	OR



Bone time to the contract of t

Ticket# 801804

Customer Name Shell4618th8t69471 Shell 461 Ticket Date 8005/60/90 Payment Type Credit Account

riceMan and professional comparations and a decision

VERHALINA VALUE

Manual Ticket# Billing-#---0387727

Carrier GEN Altamont Generic Vehicle# 7e10231 Container VILLALOBOS TRK 93TRANS License#

Manifest

PO :

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

Mariyan arealar forest side of the contraction

164-Shell4618thOakland shell 461 Ath St Oakland

Time Deputy Weighmaster Inbound In 06/09/2008 12:57:18 Scale 2 O R Montoya Out06/09/2008 12:57:18 R Montoya Net 47960 1

Comments

C2 Disp SPW-Tons-W 100 2 Shell Bulk-Trans p 100 23.98 Oakland

a bara 1000 per talah di dibbargan di salah sepanjan di dibaran salah sebagai di dibaran per besar beranda di d

Total Tax Total Ticket

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Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

<u> </u>	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emerge	ncy Response	Phone	4. Waste T	racking Numb	er		(A.)
1	WASTE MANIFEST				00-838-1	477	<u> </u>				- 9
		ling Address Equilon Enterprises LLC d 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler	ba Shell Oil Products U	Generator JS	's Site Addres	s (if different th	an mailing addr	ess)		<u>1-1-</u>	
	Generator's Phone: 6. Transporter 1 Company Ma	ing / ()	711	_			U.S. EPA ID	Number			
		MOBOS	IROCE				U.S. EPA ID	Number			
	7. Transporter 2 Company Na	ame									
	8. Designated Facility Name a						U.S. EPA ID	Number			
	10840 Altar	mont Pass Road									-
	Livermore,	CA 94550 925-449-6349) · · · · · · · · · · · · · · · · · · ·			<u> </u>		CAD98138	32732		
<i>r</i>	9. Waste Shipping Na			-	10. Cont	tainers Type	11. Total Quantity	12. Unit Wt./Vol.			
E E	1.										
GENERATOR	Non-Hazar	dous Soil, Non DOT Regula	ted		01	DT	18	Y			
- GENE	2.						٠.			2 BI	
											1.5
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$\ $	13. Special Handling Instruc	ctions and Additional Information		- 						7 ·	
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) 55489200 RIPR#69471 Jol						1			
	Wear Prop	er PPE When Handling Mat	enal.								
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	14. GENERATOR'S CERTIL	FICATION: I certify the materials described		ect to feder Signature	al regulations f	ror reporting pr	roper disposal o	nazardous W	aste. Month	Day	Year
↓	Tessica C	wil denbeste on 1		Ц	W.		Ly	7	5	30	08
_		Import to U.S.	Export from	n U.S.		entry/exit:				:-	
INT		exports only):			Date le	eaving U.S.:					-
TER	16. Transporter Acknowledge Transporter 1 Printed/Typed	gment of Receipt of Materials	1/1 == 9	Signature		1.	7	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	Mopth	Day	Year
POR	RUhe	n Will	ALOBOS 1	M	·	M			6	19	02
TBANSPORTER	Vransporter 2 Printed/Typed	d Name		Signature		•			Month	Day I I	Year
Į.						· · · · · · · · · · · · · · · · · · ·					
1	17. Discrepancy 17a. Discrepancy Indication	n Space Quantity	Туре		Residue		Partial	Rejection		Full Rejecti	ion
		,	•	Ma	nifest Referen	ce Number:					
, 2	17b. Alternate Facility (or G	Generator)					U.S. EPA	ID Number			
Ē]						1				
ا د	Facility's Phone: 17c. Signature of Alternate	Facility (or Generator)				-			Month	n Day	Year
DECICAIATED EACH ITY	Tro. Signature of American	,									
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9	<u> </u>										
	18. Designated Facility Ow	vner or Operator: Certification of receipt of m	naterials covered by the manifest ex	cept as not	ed in Item 17a						-
	Printed/Typed Name	1		Signature	0.				Month	Day	Year
_	KUDY	MONTOYA			K V	<u> </u>	DESIGNA	ATED FAC	CILITY TO	<u> </u>	₽ RATOF
1	69-BLC-O 6 10498 (F	Rev. 8/06)	Ps.				DESIGNA	- LD I A	J.LIII IU		



Original Ticket# 801800

Customer Name Shell4618thSt69471 Shell 461 Carrier GEN Altamont Generic

Ticket Date 8005/60/90

Payment Type: Credit Account.

Manual Ticket# 0387727 Billing #

Vehicle# 6L04509

Container

6L04509 License#

Manifest

Profile Generator

PO:

55489200 (Class II Disposal High VOC^Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Time

In 06/09/2008 12:45:20 Out06/09/2008 12:45:20 Scalel In J Schaeuffler Tare 3:360 lb. J Schaeuffler

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Scale Deputy Weighmaster Inbound Gross 81480 16

Net 50120 16 Tons 25.06

Comments

Product

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Total Tax

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C2 Disp SPW-Tons-W 100 Shell Bulk-Trans p 100

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25.06 Tons 25.06 Tons

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DRIVER: -

_Weighmaster Certificate

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THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of 3. Em	ergency Respons		4. Waste T	racking Num	nber	
		Address Equilon Enterprises LLC dba 5900 Hollis Street., Ste A Emeryville, CA 94608	Shell Oil Products US	ator's Site Addres		nan mailing addr	ess)		
	Generator's Phone: 6. Transporter 1 Company Nan	Attn: Kari Dupler				U.S. EPA ID	Number		
	John No.	Borrel	<u>لمبار</u>			0.0. 21 8 10	INGINIDO	and the second s	
	7. Transporter 2 Company Nan	ne				U.S. EPA ID	Number		
	Designated Facility Name ar					U.S. EPA ID	Number	<u> </u>	
.] .	Altamont La	ndfill ont Pass Road						_ <u>.</u>	
	Livermore, C					C	AD9813	382732	
	9. Waste Shipping Nam	e and Description		10. Con	tainers	11. Total	12. Unit		
	1.	o and Bookinghorn		No.	Туре	Quantity	Wt./Vol.		
GENERATOR	Non-Hazard	ous Soil, Non DOT Regulated		01	DT	18	Y		
- GEN	2.								
	3.					:			
	4.								
	Wear Proper	55489200 RIPR#69471 Job#D PPE When Handling Material CATION: I certify the materials described above	.	eral regulations	on reparting pr	oper disposal of	Hazardous W		
V	Generator's/Offeror's Printed/T	s denbese on b	selely & Rul		11	u,	χ.	Month Day Ye	ar P
INT'L	15. International Shipments	Import to U.S.	Export from U.S.	Port of	entry/exit:	0			
	Transporter Signature (for exp 16. Transporter Acknowledgme	orts only):		Date le	aving U.S.:				
TRANSPORTER	Transporter 1 Printed/Typed N	ame Sand	Signature	5		2		081910	ear S
TRAN	17. Discrepancy	ame	Signature				-	Month Day Ye	ar
	17a. Discrepancy Indication S	pace Quantity	Туре	Residue .	e Number:	Partial F	Rejection	Full Rejection	a .: .:
ACILITY	17b. Alternate Facility (or Gen	erator)				U.S. EPA II	D Number		
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Fa	cility (or Generator)						Month Day Y	ear
DESIGI		or Operator: Certification of receipt of material	s covered by the manifest except as a	ated in Item 17a		The state of the s			
V	Printed/Typed Name	a operation certification of receipt of material	s covered by the manifest except as n Signature		le			Month Day Y	
16	9-BLC-O 6 10498 (Re	y 8/06)			.1	DESIGNAT	TED FAC	CILITY TO GÉNERAT	OR



Original Ticket# 801797

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Customer Name Shell4618thSt69471 Shell 461 Carrier Ticket Date 06/09/2008 Vehicle

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

Vehicle# 9D22384

Container

-URENOB TRK 97WT--------

License# ;

Manifest

WAF

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Oakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Time Scale Deputy Weighmaster Inbound Gross 82120 lb In 06/09/2008 12:33:41 Scale! In P Ratto Tare 32800 lb Out06/09/2008 12:33:41 P Ratto Net 49320 lb Tons 24.66

Comments Warning!! This Load is Overweigh

appet papers of Artist Springers (1997)

Product	LDX	Qty UDM	Rate Tax	Amount	Origin
1 C2 Disp SPW-T	ens-W 100	24.66 Tons	4		Oakland
g Shell Bulk-Tr	ans p 100	24.66 Tons	ing and the state of the state		Dakland ,

Total Tax Total Ticket

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DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

A	NON-HAZARDOUS	Generator ID Number	2. Pag	e 1 of 3. Emer	gency Response	e Phone	4. Waste T	racking Nu	mber .		
ŢΙ	WASTE MANIFEST				800-838-1	477		•			
Ш	5. Generator's Name and Mailin	ng Address		Generat			nan mailing addr	ess)			
П		ng Address Equilon Enterprises LLC	dba Shell Oil Produc	ets US							
		5900 Hollis Street., Ste A			e ^r						
	. *	Emeryville, CA 94608		1							
		Attn: Kari Dupler									
- -	-6. Transporter 1 Company Nan				×		U.S. EPA ID	Number			
	URE	NO TRUCKI	ν6								
	7. Transporter 2 Company Nan	me					U.S. EPA ID	Number			
											-
	8. Designated Facility Name ar	nd Site Address		. .			U.S. EPA ID	Number		· · · · · ·	
	Altamont La	andfill									
		ont Pass Road									
	Livermore, (40					AD981	20721		1
	Facility's Phone:	225-449-03						AD301.	362732		
	O Marta Objecta - Nace	and December			10. Conf	tainers	11. Total	12. Unit			
Т	9. Waste Shipping Nam	ie and Description			No.	Туре	Quantity	Wt./Vol.			
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OR											
Ā	Non-Hazard	lous Soil, Non DOT Regul	ated		01	DT	18	Y			
GENERATOR					<u> </u>			+-			
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П		<u> </u>									
П	13. Special Handling Instruction	ons and Additional Information									
			v.								
Ш	Profile #: a)	55490200 DIDD#60471 T-	L#DD06261								
11/2		55489200 RIPR#69471 Jo		•							
	Wear Proper	r PPE When Handling Ma	tenal.								
Ш						X					
Ш											
П	14. GENERATOR'S CERTIFIC	CATION: I certify the materials describe	d above on this manifest are no	t subject to fede	ral regulations f	or reporting pro	oper disposal of	Hazardous 1	Waste.		
Н	Generator's/Offeror's Printed/I	Typed Name		Signature	Λ1	-//			Month	Day Y	/ear
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Ľ.	15. International Shipments		11 (SE) (SE)	4/2/5	201 (/) -			_0
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≜ا	Transporter Signature (for exp		· .		Date lea	aving U.S.:					
8	16. Transporter Acknowledgm									·	
TRANSPORTER	Transporter 1 Printed/Typed N	1		Signature	/	<i></i>			Month		Year
8		Jesus Un	eno	fee	es C				6	9 0	8
SN	Transporter 2 Printed/Typed N			Signature					Month	Day Y	/ear
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F										<u> </u>	
A	17. Discrepancy 17a. Discrepancy Indication S	inner -				 					
Н	17a. Discrepancy indication S	pace Quantity	Type		Residue		Partial F	Rejection	<u>. </u>	Full Rejection	
П			·	Ma	nifest Reference	e Number:	<u> </u>			<u>. </u>	
≥	17b. Alternate Facility (or Gen	nerator)					U.S. EPA I	D Number		-	
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Ä	Facility's Phono						1				
7	Facility's Phone: 17c. Signature of Alternate Fa	acility (or Generator)							Month	Day	Year
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DESIGNATED FACILITY											
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	18 Designated Facility Owner	r or Operator: Certification of receipt of r	naterials covered by the manife	st except as not	ed in Item 17a						
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WEIGHMASTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 Fire the could be a sent the fire of the court of the cou Ph: (925)455-7300

Customer Name Shell4618thSt69471 Shell 461 Ticket Date 06/09/2008

Payment Type Credit Account

Manual Ticket# Hilling # 0387727 Carrier GEN Altamont Generic

Manager of the process was bollery and contains a contains and

and the later is a light of the later.

Vehicle# 9D73118WT

Container

BASRA FREIGHT 101WT

License#

Manifest

WAF

Profile Generator

55489200 (Class II Disposal High VOC Shell 461 8th Oakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Time In 06/09/2008 12:28:58 Out06/09/2008 12:28:58

Scale Scalei In A Ratto P Ratto

Deputy Weighmester Inbound

Gross ... Tare

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Net

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Tons

Comments

Warning!!

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Secretaria di Maria di Norta da La

Total Tax Total Ticket

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STATE OF STA **可以在1990年本方式的**

DRIVER: .

Weighmaster Certificate

$\mathbf{\Lambda}$	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Response	e Phone	4. Waste Ti	racking Numl	ber	
	WASTE MANIFEST			800-838-1					
	5. Generator's Name and Mailin	ng Address Equilon Enterprises LLC d	lha Shell Oil Producte I	Generator's Site Addres	s (if different th	nan mailing addre	ess)		.*
		5900 Hollis Street., Ste A	soa biion On Fiduucis C						
		Emeryville, CA 94608							
	Generator's Phone:	Attn: Kari Dupler				IIO EDA IE	Number		
$ \cdot $	-6. Transporter 1 Company Nam	DA EDNOIL	T			U.S. EPA ID	MAILINGL		
	BASI		/	<u> </u>		U.S. EPA ID	Number		
	7. Transporter 2 Company Nam	iie .					, south !		
-	8. Designated Facility Name an	nd Site Address				U.S. EPA ID	Number		
	Altamont La								
	10840 Altam	nont Pass Road	 						
	Livermore, C	CA 94550 925-449-634	.9			C	AD9813	82732	
$\ \ $			· · · · · · · · · · · · · · · · · · ·	10. Con	itainers	11. Total	12. Unit		
	9. Waste Shipping Name	ne and Description	· .	No.	Туре	Quantity	Wt./Vol.		
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	,	No.							
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	4.			- 					
		ions and Additional Information	·						
		55489200 RIPR#69471 Joi er PPE When Handling Mat							
					for any and	one di-	Unversity 12	Vacto	
	14. GENERATOR'S CERTIFIC Generator's/Offeror's Printed/	ICATION: I certify the materials described	above on this manifest are not subj	Signature	ioi reporting pr	usposal of	ı ıazaruous V	Vaste. Month	Day Yea
╽	Generator s/Oπeror's Printed/	CW denbese	M hohalli	I DUN TE	. ,. [[ine	22_	151	3010
۲	15. International Shipments		Exportition		· antrulovil		U -		<u> </u>
IN'L	Transporter Signature (for exp	import to U.S.	LLI Export iron		f entry/exi t eaving U.S.:				
TRANSPORTER	Transporter 1 Printed/Typed N			Signature 21	Ro	_ 		Month 06	Day Ye
őζ	SAN	1343111			9 11		-		0902
ANS	Transporter 2 Printed/Typed N	Name		Signature	M.	کے ہر .	MY.	Month	Day Yea
۴		THE KH SO		<i>\</i>	THE SEAL			****	
	17. Discrepancy	20000			 				
1	17a. Discrepancy Indication S	Space Quantity	Туре	Residue		☐ Partial l	Rejection	L F∈	ull Rejection
1				Manifest Referen	co Number:				
1	- 17b. Alternate Facility (or Ger	nerator)		wannest Heferen	ive ivuiliber:	U.S. EPA	ID Number		
5	i								
DESIGNATED FACILITY	Facility's Phone:				_			· · · · · · · · · · · · · · · · · · ·	
10.	Facility's Phone: 17c. Signature of Alternate Facility's Phone:	acility (or Generator)						Month	Day Ye
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١		er or Operator: Certification of receipt of m			1				Dov
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Oricinal Ticket# 801793

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Customer Name Shell4618thSt69471 Shell 461 06/09/2008 Ticket Date Payment Type Credit Account

A STATE OF BUILDING

Manual Ticket# Billing # 0387727 Carrier GEN Altamont Generic 9D45551 WT

Vehicle# Container **SABIE 336**

Manifest

WAF

Profile Generator 55489200 (Class II Disposal High VOC"Shell 461 8th Dakland RIPR 69471)

License#

164-Shell4618thOakland shell 461 8th St Oakland

Gross: 79740 16 Time Inbound Scale Deputy Weighmaster Tare 31080 lb In 06/09/2008 12:22:31 Scalel In P Ratto Net 48660 1b Dut06/09/2008 12:22:31 P Ratto Tons 24.33 aranger rundaktira

Comments

Origin Rate Product Qty Tax Oakland C2 Disp SPW-Tons-W 100 24, 33 Tons **Oakland** Shell Bulk-Trans p 100 24.33 Tons ter beginning nervision between an 1795 Long 1

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Total Tax Total Ticket

DRIVER: .

Weighmaster Certificate

1		NON-HAZARDOUS	Generator ID Number	2. Page 1 of	3. Emergency Response	Phone	4. Waste Ti	acking Numbe	r	
^		VASTE MANIFEST		·	800-838-14	477	<u> </u>			
			Equilon Enterprises LLC 5900 Hollis Street., Ste A Emeryville, CA 94608	dba Shell Oil Products I	Generator's Site Address	i (if different th	an mailing addro	988)		
1,	Gen	erator's Phone: ransporter 1-Company Na	Attn: Kari Dupler				U.S. EPA ID	Number		
	0. 1	Tansporter Pool party 11	me //4/2							
	7. T	ransporter 2-Company Na	ame				U.S. EPA ID	Number		
	8. D	Designated Facility Name a	and Site Address				U.S. EPA ID	Number		
		10840 Altar	mont Pass Road	40				AD98138	2732	
Ш	Fac	Livermore,	CA 94550 925-449-63	49 	T					
		9. Waste Shipping Na	me and Description	5. v 28-se	10. Cont No.	Type	11. Total Quantity	12. Unit Wt./Vol.		
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GENERATOR		Non-Hazar	dous Soil, Non DOT Regu	lated	01	DT	18	Y		
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	14		IFICATION: I certify the materials describe	•	Signature	10 Teporting p	Topor diapodar a	, , , , , , , , , , , , , , , , , , ,	World Day Tou	
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Ľ	\rightarrow	5. International Shipments		Export fro	om U.S. Port of	f entry/exit:	0			
L	: _T	ransporter Signature (for	exports only):	c.port iii	Date le	eaving U.S.:				_
٥	1	6. Transporter Acknowled	Igment of Receipt of Materials					<u> </u>	Month Pay Yes	ar I
į	Ī	ransporter 1 Printed/Type	ed Name	· · · · · · · · · · · · · · · · · · ·	Signature	41			16170	\Diamond
Q	<u> </u>	VAMAR	<u> </u>		Signature				Month Day Yea	ar
TEANSDORTED		fansporter 2 Printed/Type	eu rame	I						
	-	7. Discrepancy	<u> </u>							
4		7a. Discrepancy Indicatio	on Space Overtiby	Туре	Residue		Partia	Rejection	Full Rejection	
			Quantity			Niveskan				ŀ
		17b. Alternate Facility (or	Generator)		Manifest Referen	ice Number.	U.S. EPA	ID Number		
	FACILITY	TYD. Alternate I acinty (or	Constast,				1 100			
	<u> </u>	Facility's Phone:	<u> </u>				(38)		Month Day Ye	ear
	DESIGNATED	17c. Signature of Alternate	e Facility (or Generator)							
	- DE								The state of the s	
		18. Designated Facility O	wner or Operator: Certification of receipt of	of materials covered by the manifest	except as noted in Item 17	a			Month Day V	025
		Printed/Typed Name			Signature		1		Month Day	
	7	DI C O 6 10/09 /	(Pay 8/06)				DESIGN	ATED FAC	CILITY TO GENERAT	OR



WEIGHMAGTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 MANAGEMENT OF THE STATE OF THE WAY Phi (925) 455-7300

Original Ticket# 801790

Qustomer Name Shell4618th8t69471 Shell 461 Carrier

06/09/2008 Ticket Date

Credit Account Payment Type Manual Ticket#

Billing # 0387727 Bargal town to the real material property of the pro-GEN Altamont Generic

Vehicle# 9082862

Container P9 BILL 1559

License#

Manifest

WAF

PO. Profile Generator

55489200 (Class II Disposal High VOC^Shell 461 8th Oakland RIPR 69471)

164-Shell4618thOakland shell 461 Oth St Dakland

ln 06/09/2008 12:14:05 Dut06/09/2008 12:14:05

Scale Scalel In P Ratto

Deputy Weighmaster Inbound

Gross Tare 31140 lb 46160 lb

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entre de la company de la comp

Net Tons

Comments

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nia (ni) i	C2 Disp	SPW-Tons-W	100	23.08	Tons	**************************************	man phong kanda dayah panta banda inte da dayah Lumia Diser.	and the same and t		kland .
	Shell E	Bulk-Trans p	100	23.08	Tons		740. P. 584.		Oa Garian	kland

DRIVER:

Gritii wa Mi Kirit e ye

Total Tax Total Ticket

great process in the case to the analysis of the

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

A	NON-HAZARDOUS	Generator ID Number	2. Page	1 of 3. Emei	gency Respons	e Phone	4. Waste Ti	acking Num	nber	
ΤJ	WASTE MANIFEST	·			800-838-1					
	5. Generator's Name and Maili	ing Address Equilon Enterprises LLC o	the Chall Oil Draduct	General	or's Site Addres	ss (if different th	an mailing addre	ess)		
		5000 Hallin Street Sta A	ioa sheli oli Produci	is Os						
		5900 Hollis Street., Ste A Emeryville, CA 94608								
	Generator's Phone:	Attn; Kari Dupler								
	-6Transporter-1-Company-Nan						U.S. EPA ID	Number		
1		195. (ivin)	TRK							
	7. Transporter 2 Company Nan	me C V V	1-1-				U.S. EPA ID	Number	-	
		•					1			
	8. Designated Facility Name ar	nd Site Address					U.S. EPA ID	Number		
	Altamont La	andfill								
	10840 Altarr	nont Pass Road								
	Livermore, C	CA 94550 925-449-634	9				C	AD9813	382732	
I	Facility's Phone:		 .		10. Con	ntainers		12. Unit		
11	9. Waste Shipping Nam	ne and Description			No.	Туре	Quantity	Wt./Vol.		
	1.	·				1,750		1		
8	· ·							2"		
Ž	Non-Hazard	lous Soil, Non DOT Regula	ited		01	DT	18	Y		
GENERATOR	2.									
쁑	2									
П										
Н	3.	· · · · · · · · · · · · · · · · · · ·				-				
	J.,				,					
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H	4.				·	+				
	7.									
		*								
	13. Special Handling Instruct	tions and Additional Information			i					
	To: openia rianamy									
	Profile # a)	55489200 RIPR#69471 Jol	-#DB06361							
	•	or PPE When Handling Mat								
	W car i Topo.	111 L Whom Haikining Mai	viidi.		1		-			
	14 GENERATOR'S CERTIFI	ICATION: I certify the materials described	above on this manifest are not	subject to fede	eral regulations	for reporting are	oper disposal of	Hazardous V	Vaste.	
Н	Generator's/Offeror's Printed/		1 1 1	Signature	- 0				Month	Day Year
Į↓	Jessich C	. W denbeste	on behalf	W 8	NDV.	cll	111	~	- 15	130108
Ľ	1		<u> </u>	7/3				<u> </u>		
INT	Transporter Signature (for exp	Import to U.S.	∟ Export	iron V.S.		i entry/&xit: eaving U.S.:				
	· · · · · · · · · · · · · · · · · · ·				Date 16	Jaring O.O.				
TRANSPORTER	Transporter 1 Printed/Typed 1	M	-04	Signature	V	.1/	7//		Month	Day Year
Š		PARMINE	FIGUR	1	Topo	MOC	1/6		6	9 18
SN	Transporter 2 Printed/Typed I		, 0,00	Signature	V V				Month	Day Year
BA				1						
1	17. Discrepancy			1.					· · · · ·	
1	17a. Discrepancy Indication S	Space			Residue		Partial F	Polootics		Full Rejection
		Quantity	L Type		Hesique		ш Рапіаі ғ	rejection	L	ruii Rejection
				М	anifest Referenc	ce Number:				
>	17b. Alternate Facility (or Ger	nerator)					U.S. EPA I	D Number		
=	i									
ΣĀ	Facility's Phone:									
6	17c. Signature of Alternate Fa	acility (or Generator)							Month	Day Year
DESIGNATED FACILITY	ġ						•		.	
Š	į									
F C	Í									
Ī										
	18. Designated Facility Owns	er or Operator: Certification of receipt of m	aterials covered by the manifes	t except as no	ted in Item 17a					
	Printed/Typed Name			Signature					Menth	Day Year
ı	<i>[</i>]			1		/			6	Day Offer



Original . Ticket# 801787

California (Section Consider Contract

Customer Name Shell4618thSt69471 Shell 461 Carrier GEN Altamont Generic Ticket Date: 06/09/2008

Payment Type Credit Account Manual Ticket#

Billing #-- 0387727

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Angar tengga mining

and a second of the second The Marie Control

Vehicle# 9a35214

representation of the second o

a pilita na ang kalanda sa talah panggaran kalanda s Andrew Committee Committee Committee

Container

ABA TRUCKING 221WT

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-License#-

Manifest

PΠ

55489200 (Class II Disposal High VOC~Shell 461 8th Cakland RIPR 69471) Profile ...

Generator

164-Shell4618thOakland shell 461 8th St Dakland

Scale Deputy Weighmaster Inbound Gross Time J Schaeuffler 51680 1 Out06/09/2008 12:02:46

Warning!

Product	ek in also	LD:	4 Oty	Lion	Hate	Tax	Amount	Origin
	isp SPW-To l Bulk-Tra	ns-W 100 ns p 100		Tans : Tons	Jan and grant real value of the grant and the grant real			Dakland Dakland

Treating to the State of Contract Care

Total Tax Total Ticket

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self indi- Tibble Michigan Single State That Barnet fire

DRIVER: _

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

		2. Page 1 of 3. Em	organov Dannana	Phone	4. Waste Tra	ckina Numb	er	
NON-HAZARDOUS 1. Gene WASTE MANIFEST	erator ID Number	Z. Page 1 of 3. Emi	800-838-1		-1. 114010 116	9		
	SS	IGenera	ator's Site Addres	ss (if different th	an mailing addre	ss)	The state of the s	
5900 1	on Enterprises LLC dba Shell (Hollis Street., Ste A	Oil Products US						Ži
Generator's Phone: Emery Attn:	yville, CA 94608 Kari Dupler						<u>.</u>	
6 Transporter 1 Company Name					U.S. EPA ID N	Number		
<i>A</i> V	SATRK				U.S. EPA ID I	Jumbar		
7. Transporter 2 Company Name			·					
8. Designated Facility Name and Site Ad	ddress				U.S. EPA ID I	Number		
Altamont Landfill 10840 Altamont P Livermore, CA 94				70 47 47 47 47 47 47 47 47 47 47 47 47 47	: L C .	AD98138	32732	
Facility's Phone.			10.00					
Waste Shipping Name and De	escription		No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.		
1.			INU.	Type				
	oil, Non DOT Regulated		01	DT	18	Y		
2.								
			_	<u> </u>	 			
3.					4			
		•				1		
4.	,		-					
						-		
	Additional Information				1 3			2011
13. Special Handling Instructions and	Additional information				197. 1			
Dec 61 - 4> 65400	2200 D IDD #60.471 Ink#DD062	61				- 1. - 2. - 2.		
	9200 RIPR#69471 Job#DB063 When Handling Material.	OI.		A A	- 14 - 14 - 14			
AA COT LYOPET LLE	, 11 Hou Hailming Material.							
						<u> </u>		<u></u>
	: I certify the materials described above on this	manifest are not subject to fe	ederal regulations	s for reporting pi	oper disposal of	Hazardous W	/aste.	Day Vo-
Generator's/Offeror's Printed/Typed N	danhach an bol	Mall Startur	°UU	DIV.	1100	Λ	Month 5 2	Day Yea → I
Jessich CW	denbeste an bei	The state of the s		1	Myi	<u>/ U</u>		
15. International Shipments	Import to U.S.	L_MExport from U.S.		entry/exit: leaving U.S.:				
Transporter Signature (for exports only 16. Transporter Acknowledgment of R			Daile					
Transporter 1 Printed/Typed Name		Signatui	re 0 1				Month	Day Ye
BALWNDO	n Siwub		10			<u> </u>		09 0
Transporter 2 Printed/Typed Name		Signatu	re	1 (1) (4)			Month	Day Yea
	<u> </u>			196				
17. Discrepancy		<u> </u>						
17a. Discrepancy Indication Space	Quantity	Туре	Residue		L Partial F	Rejection	L∟ Fi	ıll Rejection
			Manifest Refere	nce Number:	<u>.</u>			·
17b. Alternate Facility (or Generator)					U.S. EPA	D Number	\$	
					1			
Facility's Phone:			37		<u> </u>		Month	Day Ye
17c. Signature of Alternate Facility (o	er Generator)	. 1		- 1			Month	्रें ।
				,				
18. Designated Facility Owner or Op-	erator: Certification of receipt of materials cover			7a				
Printed/Typed Name	1 0 0 1	Signati		1		<u> </u>	Month	
1 Sohin Sch	agustla		and				$\boldsymbol{\wp}$	70



Ticket# 801782

Gustomer Name Shell4618thSt6947t Shell 461 Carrier GEN Altamont Generic

06/09/2008 Ticket Date

Credit Account Payment Type

Manual Ticket#

Billing # 0387727

Vehicle# 9843439-DB97

Container

HERNANDEZ TRUCKING99WTDB-97

aratic estrections

License#

Manifest

WAF

Profile

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

Deputy Weighmaster

September principes, the Police of Colors of Districtions of Colors (1997) over 1997, constitutional for

Generator

164-Shell4618thDakland shell 461 8th St Dakland

Time Scaled in P Natto in 06/09/2008 11:52:12 Dut06/09/2008 11:52:12 P Ratto

Inbound

Gross ,29660 lb Tare

The Mark Start Section 5

Net 48040 lb

Comments

Product

C2 Disp SPW-Tons-W 100

Shell Bulk-Trans p 100

LD%

24.02 Tons Tons 24.02

Amount

graam gababba mud

Oakland

Oakland

Afrika (imperior), ak birildirin (tering is a part of the displacement of the THE SECTION OF THE PARTY OF THE

DRIVER:

Total Tax Total Ticket

of Business of the order of the Western Streets and

Weighmaster Certificate

NON-HAZARDOUS	1. Generator ID Numb	per ,	2.	Page 1 of 3. Em			4. Waste Tr	acking Number	
WASTE MANIFEST				Ganas	800-838-14 ator's Site Address	177	n mailing addre	ss)	
5. Generator's Name and Ma Generator's Phone:	5900 Hollis Str Emeryville, CA Attn: Kari Dup	eet., Ste A A 94608	hell Oil Pro	ducts US	AIOT S SILE AUUTESS	t (ii dinerent trie	U.S. EPA ID		
-6Transporter-1-Company N	LINDAGO	phu.	THYS	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·····	U.S. EPA ID	10017	7771
7. Transporter 2 Company N	ame								
8. Designated Facility Name							U.S. EPA ID	Number	
Altamont I	∡andfill mont Pass Road								
Livermore,	CA 94550	925-449-6349					C	AD981382	2732
l 1					10. Cont		11. Total	12. Unit	
9. Waste Shipping Na	ame and Description				No.	Туре	Quantity	Wt./Vol.	
1. Non-Hazai	dous Soil, Non	DOT Regulated			01	DT	18	Y	Property of the second of the
2.									
3.						+			
			_						
4.									
13. Special Handling Instru	untions and Additional Info	ormation			<u> </u>				
Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printer	DET PPE When H	1 1	1.	are not subject to f	ederal regulations t	for reporting pr	oper disposal of	Hazardous Was	ste. Month Day Year
77	widen be	she on De	nous 8	gones	1	$\mu \lambda$		γ —	7 30 00
15. International Shipment Transporter Signature (for	Import to	U.S.		export from U.S.		entry/exit: eaving U.S.:			
	Igment of Receipt of Mate	erials							Month Day Voca
Transporter 1 Printed/Type		f 04-		Signatu I	re p				Month Day Year
5	MIRKU	GMEZ		Oleant		\			Month Day Year
		GIVEL		Signatu	re	\/			Month Day Year
Transporter 2 Printed/Type 17. Discrepancy 17a. Discrepancy Indication	ed Name		Туре	Signatu	re Residue		Partial	Rejection	
17. Discrepancy	on Space		Туре	Signatu		ce Number:			Month Day Year
17. Discrepancy 17a. Discrepancy Indication	on Space Quant		Туре	Signatu	Residue	ce Number:		Rejection ID Number	Month Day Year
17. Discrepancy 17a. Discrepancy Indication	on Space Quant		Туре	Signatu	Residue	ce Number:			Month Day Year
17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Facility's Phone: 17c. Signature of Alternate	ed Name on Space Quant Generator) e Facility (or Generator)	ity			Residue Manifest Referen				Month Day Year
17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Facility's Phone: 17c. Signature of Alternate	ed Name on Space Quant Generator) e Facility (or Generator)				Residue Manifest Reference s noted in Item 17a				Month Day Year



Ticket# 801776

A visit especial social experit

ables of the factor of the control of the

Customer Name Shell4618thSt69471 Shell 461 06/09/2008 Ticket Date

Credit Account Payment Type

Manual Ticket#

Billing # 0387727

GEN Altamont Generic Carrier 9d96531

The Boy Mariana and the Boy and the state of
Vehicle# Container

585 TRK-11

License#

Manifest

WAF

PD Profile Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Deputy Weighmaster Inbound Time Tare 32540 lb Scalel In P Ratto In 06/09/2008 11:35:47 Net 50480 lb P Ratto Out06/09/2008 11:35:47 Tons 25,24

Street Street Street St.

Warning!! Comments

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2	St	nell	Bu	1k-	Tra	ពទ	p 1	00		25	. 2	4	To	ns					da e							£	lak	lan	d	

Total Tax Total Ticket

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Weighmaster Certificate

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NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		3. Emergency Response 800-838-14	477		acking Numb	er
5. Generator's Name and Mai Generator's Phone:	iling Address Equilon Enterprises LLC d 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler	ba Shell Oil Products U	Generator's Site Address S	s (if different th			
-6. Transporter 1 Company Na					U.S. EPA ID	Number	
Srs	Busing	<u> </u>			U.S. EPA ID	Number	
7. Transporter 2 Company Na	ame				1		
8. Designated Facility Name	and Site Address				U.S. EPA ID	Number	
Altamont L	_andfill						
the contraction of the contracti	mont Pass Road					AD9813	27727
Livermore, Facility's Phone:	CA 94550 925-449-6349	·		_			32732
9. Waste Shipping Na	ame and Description		10. Cont		11. Total Quantity	12. Unit Wt./Vol.	
			No.	Туре	Quantity	111,101	
Non-Hazar	rdous Soil, Non DOT Regula	ted	01	DT	18	Y	
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		· · · · · · · · · · · · · · · · · · ·					
3.							
	to the second se					·	
4.	<u> </u>					,	
14. GENERATOR'S CERT	IFICATION: I certify the materials described	above on this manifest are not subje	ct to federal regulations	for reporting p	roper disposal o	f Hazardous V	/aste. Month Day Year
Generator's/Offeror's Printe		an hahali	gnature A	01	10%	ila	Month Day Year
+ Jessich (3 MI CHENDEST	2 on belowy	Jak side	$u \subseteq$	KN) - 1 2 2000
15. International Shipments Transporter Signature (for	import to 0.5.	Export from		entry/exit: eaving U.S.:			
	exports only): Igment of Receipt of Materials		Date is	,uvilly U.S.			
16. Transporter Acknowled Transporter 1 Printed/Type Transporter 2 Printed/Type		Si	gnature	00			Month Day Year
Lane l	V150L		Jane C	1965			6 9 08
Transporter 2 Printed/Type	ed Name	Š	ignature				Month Day Year
E	<u> </u>						
17. Discrepancy	n Cross			-			Π
17a. Discrepancy Indicatio	Quantity	∟ Туре	Residue		L Partial	Rejection	Full Rejection
			Manifest Referen	ce Number:		<u> </u>	
→ 17b. Alternate Facility (or 0	Generator)				U.S. EPA	ID Number	
둦					1		
Facility's Phone:							Month Day Year
17c. Signature of Alternate	e Facility (or Generator)	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					Month Day Teal
GNA			and the second				
Facility's Phone: 17c. Signature of Alternate					200 (1998) 200 (1998) 200 (1998) 200 (1998) 200 (1998)		
18. Designated Facility O	wner or Operator: Certification of receipt of n	naterials covered by the manifest exc	ept as noted in Item 17a				
Printed/Typed Name	1		Signature	2		,,,,,,,,,	Month Day Year
<u> </u>					DE0101	ATED 51	CILITY TO CENTRATOR
160-BLC-O 6 10498 ((Dov. 9/06)			.1	DESIGN	ALED FA	CILITY TO GENERATOF



WEIGHMASTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 Ph: (925)455-7300 and the subsection backets to receive the contract of

Original Ticket# 801775

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A CONTRACTOR OF THE PROPERTY O

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Customer Name Shell4618thSt69471 Shell 461 Carrier 06/09/2008 Ticket Date

Credit Account Payment Type

Manual Ticket#

03B7727 Billing #

GEN Altamont Generic

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9D83396WT Vehicle# Container

SABIE STISWI-License#

Manifest

WAF

Profile Generator 55489200 (Class II Disposal High VOC^Shell 461 8th Oakland RIPR 69471)

164-Shell4618thOakland shell 461 Ath St Oakland

84340 15 Deputy Weighmaster / Inbound Gross Tine) and 32040 lb Scalel In D Hatto In 06/09/2008 11:31:03 Net. P Hatto Out06/09/2008 11:31:03

This Load is Overweight Conments Warning!!

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· 大阪公路的公司2003年。

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G		11 1 12 L	ı bu	4 K	((31)	" H	1.00						one in	v si nga		Constitu		(A) (1)	100	洛 科()	THE S			

DRIVER:

Total Tax Total Ticket

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Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

Т	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emerg	ency Response F	Phone	4. Waste Tra	acking Numb	er		
	WASTE MANIFEST	-				800-838-14	77			 .		
		ing Address Equilon Enterprises LI 5900 Hollis Street., Ste Emeryville, CA 94608	: A	Products U	Generato J S	r's Site Address ((it ditterent th	an mailing addre	ss)			
	Generator's Phone: 3. Transporter 1 Company Na	Attn: Kari Dupler						U.S. EPA ID	Number			
-	SAhi	e Tracki	ng Si		5							
7	7. Transporter 2 Company Na	me						U.S. EPA ID				
8	B. Designated Facility Name a Altamont L	andfill						U.S. EPA ID	Number		. 80 4814	
	10840 Altar	nont Pass Road						i C	AD98138	82732		
1	Livermore,	CA 94550 925-449	9-0349		Т.	10. Conta	iners		12. Unit			
	9. Waste Shipping Na	me and Description				No.	Туре	11. Total Quantity	Wt./Vol.			
GENERATOR	1. Non-Hazar	dous Soil, Non DOT Re	egulated			01	DT	18	Y			
פבור	2.											
	3.											
	4.											
	40 Ossaid Handling Instru	ctions and Additional Information						L				
	Wear Prop	o) 55489200 RIPR#6947 Her PPE When Handling FICATION: I certify the materials ded d/Typed Name 1 1 1	Material.		ject to fede	oral regulations fo	or reporting p	oper disposal of	Hazardous W	/aste.	uth Day	Year
₩1		in denbest	e on bei	ell/11	M	ZIWK	l j			X 15	30	08
INT'L	15. International Shipments Transporter Signature (for e	import to 0.0.		Export from	m (I.S)		entry/exit: aving U.S.:					
	16. Transporter Acknowledg	gment of Receipt of Materials							_,,		nth Day	Year
TRANSPORTER	Transporter 1 Printed/Typer	· AMERY			Signature Signature	M	Ph		·	Mor	12	Year
_	17. Discrepancy											
Î	17a. Discrepancy Indication	n Space Quantity	Туре			Residue	a Numbari	Partial	Rejection	.[Full Rejec	tion
ILITY -	17b. Alternate Facility (or C	Generator)			<u>. M</u>	anifest Referenc	e Number:	U.S. EPA	ID Number		<u> </u>	
AC	Facility's Phone:					· ·				, Ma	onth Day	Year
ATED	17c. Signature of Alternate	Facility (or Generator)					_			ivic	anui Day	ı edi
- DESIGNATED FACILITY				Service Control of the Control of th								
H	18. Designated Facility Ov	vner or Operator: Certification of rec	eipt of materials covered by	the manifest e	xcept as n	oted in Item 17a				, , , , , , , , , , , , , , , , , , ,	onth Dov	Voc
	Printed/Typed Name	2		, 1	Signature				-	<u> </u>	anth Day	Q



Ticket# 801746

mar committee and the

Customer Name Shell4618thSt69471 Shell 461 Carrier GEN Altamont Generic Ticket Date 06/09/2008 Vehicle# 7e10231

Payment Type Credit Account

Manual Ticket#

Billing # 0387727

Container

VILLALOBOS TRK 93TRANS

License#

Manifest

PO

Profile-

Generator

55489800 (Class II Disposal High VOC~Shell 461 8th Cakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

🚧 Scale 🚃 Deputy Weighmaster 🖂 Inbound Gross 🦠 81680 Time Scalet In P Ratte 30100 1 In 06/09/2008 10:20:29 Net. 51580 1 Scale 2 OuR Montoya A CONTRACTOR OF THE STATE OF TH Out 06/09/2008 10:51:54 rons 25.7

Comments

Origin Dakland C2 Disp SPW-Tons-W 100 Dakland 25,79 Tons Shell Bulk-Trans p 100

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Total Tax Total Ticket

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Magazinya 1200 Albani albani katamilika 1900 Albani Albani Albani

A Carrier in the section of the second

DRIVER:

Weighmaster Certificate

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THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page	1 of 3.	Emergency Response 800-838-14		4. Waste T	racking Numi	per
	5. Generator's Name and Maili	ing Address Equilon Enterprises LL 5900 Hollis Street., Ste Emeryville, CA 94608 Attn: Kari Dupler	C dba Shell Oil Product A	ts US			an mailing addr	ress)	
	Generator's Phone: 6. Transporter (Company Nat		TROCK	<u>_</u>		· · · · · · · · · · · · · · · · · · ·	U.S. EPA ID	Number	
	7. Transporter 2 Company Na	me	y V = V (U.S. EPA ID) Number	
	8. Designated Facility Name a Altamont La						U.S. EPA ID) Number	
	Livermore, (Facility's Phone:	nont Pass Road CA 94550 925-449-	6349				1 0	CAD9813	82732
	9. Waste Shipping Nar	me and Description			10. Conta	Type .	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	Non-Hazaro	dous Soil, Non DOT Reg	gulated		01	DT	18	Y	
평 	3.								
	4.								
	7								
	Wear Prope	55489200 RIPR#69471 er PPE When Handling I	Material.	subject Sign	to federal regulations to	or reporting (oper disposal o	f Hazardous V	Vaste. Month Day Year
INT'L	15. International Shipments Transporter Signature (for ex	Import to U.S.	Exper	t from U		entry/exit:		U	
TRANSPORTER	Transporter 1, Printed/Typed Transporter 2 Printed/Typed	- WillA	lobos	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Ku ()	n 2			Month Day Year Month Day Year
1	17. Discrepancy 17a. Discrepancy Indication	Space Quantity	Птуре		Residue Manifest Reference	e Number:		Rejection	☐ Full Rejection
CILITY	17b. Alternate Facility (or Go	enerator)					U.S. EPA	ID Number	
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate	Facility (or Generator)]			<u> </u>	• .	Month Day Year
DESIGN		ner or Operator: Certification of receip	t of materials covered by the manife	st excen	it as noted in Item 179				
V	18. Designated Facility Owr Printed/Typed Name	nei of Operator: Certification of receip	t of materials covered by the matrice		nature				Month Day Year
16	69-BLC-O 6 10498 (R	Rev. 8/06)			٤	-	DESIGNA	ATED FA	CILITY TO GENERATOR



Ticket# 801750

and some a off a

Customer Name Shell4616thSt69471 Shell 461 Carrier GEN Altamont Generic

Ticket Date 06/09/2008 Payment Type Credit Account

Manual Ticket#

Billing # - 0387727

Mark Ball of Brigger and State Bart Bart Carlotter and the Edit State Carlotter and Ca

VehicleM 6A21682

Container

AMADOR TRK 99TR

License# ..

Manifest

PO

Profile.

55489200 (Class II Disposal High VOC Shell 461 8th Oakland RIPR 69471)

Generator

164-Shell4618thDakland shell 461 8th St Oakland

Time	Scale Deputy W	eighmaster Inbo	und Gross 4 4 64140 1
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Out06/09/2008 10:25%23/	R Monttya	gelisse visite	Net 53580 1
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	1		**************************************	Cë	1) i :	 5 D		; [PI	 له	T	- " } {	5		1	"". 1 (712	in Sau	ere eye	n mele	****		E	18.	79	3	•	T	01	n E		r .	**				-	in								13 Ju							O.	al	1	A1	าป	l	
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DRIVER:

Francisco April 1

Total Tax Total Ticket

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Weighmaster Certificate

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NON-HAZARDOUS WASTE MANIFEST	Generator ID Number	2.		800-838-1	477		acking Numb	per	
	Equilon Enterprises LLC 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler		Generat oducts US	or's Site Addres	s (if different th	nan mailing addre			The second secon
6. Transporter 1 Company Na		19 -1				U.S. EPA ID	Number		
7. Transporter 2 Company Na	ime (NPLHO	INEXBRI	200			U.S. EPA ID	Number		
	andfill nont Pass Road					U.S. EPA ID	Number AD9813	20720	
Livermore, Facility's Phone:	CA 94550 925-449-63	49	· · · · · · · · · · · · · · · · · · ·	10. Con	tainare		12. Unit		
9. Waste Shipping Na	me and Description			No.	Type	11. Total Quantity	Wt./Vol.		
1. Non-Hazar	dous Soil, Non DOT Regu	lated		01	DT	18	Y		
2.									
3.		-							
4.		-							
	er PPE When Handling Ma		are not subject to fed	eral regulations	for reporting p	roper disposal of	Hazardous V	/aste.	-
Generator's/Offeror's Printe	d/Typed Name den beste	on beha	Signature SN Export from U.S.	ell	f entry/exit:	Jer	M	Month Day	Year
Transporter Signature (for e	exports only):				eaving U.S.:				
16. Transporter Acknowledg Transporter 1 Printed/Typed Transporter 2 Printed/Typed	MAN V.		Signature	- haf g	o l	' /,	1 X 1	Month Day Month Day	Year Year
17. Discrepancy				100					<u> </u>
17a. Discrepancy Indication	Space Quantity	Туре		Residue	as Number	Partial	Rejection	Full Rejec	tion
17b. Alternate Facility (or G	Generator)			lanifest Refer <u>en</u>	ice inumber:	U.S. EPA	ID Number		
17b. Alternate Facility (or G	Facility (or Generator)							Month Day	Year
			manifest weart a	oted in Item 17a		Transport of the control of the cont		255.4 bit 150.0 cm 15	
Printed(Typed Name	mer or Operator: Certification of receipt o		Signatur		$\stackrel{\cdot}{\cap}$			Month C Day	Year



Original Ticket# 801744

Customer Name Shell4618thSt69471 Shell 461

Ticket Date 06/09/2008

Rayment Type Credit Account

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic

Vehicle# 6L04509

Container

6L04509

License#

Manifest

waf

μο Arofile Generator

55489200 (Class II Disposal High VOC75hell 461 8th Oakland RIPR 69471)

164-Shell4618thOakland shell 461 0th St Oakland

Time In 06/09/2008 10:15:42 Out06/09/2008 10:15:42 Scale Deputy Scalei In P Ratto P Ratto

ovina, kom livino, i stanici e ili

Deputy Weighmaster Inbound

Gross 83720 lb Tare 31360 lb

the months and

Net

52360 lb

Tons

26 1A

Comments

Product

Warning!!

This Load is Overweight

Qty

x Amount Origin

C2 Disp SPW-Tons-W 100 Shell Bulk-Trans p 100

Serven Alleman Carre

William St. St. St. St. St. St. St. St. St.

26.18 Tons

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Oakland Oakland

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26.18 Tons

Total Tax Total Ticket

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DRIVER: _

Weighmaster Certificate

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NON HATABBOUG	1. Generator ID Number	2. Page 1 of	3. Emergency Response	Phone	4. Waste Tra	acking Num	ber		
NON-HAZARDOUS WASTE MANIFEST	The state of the s		800-838-14	77	an malling - dd -		·		_
. Generator's Name and Mail	Equilon Enterprises LLC of 5900 Hollis Street., Ste A Emeryville, CA 94608	oa Shell Oil Products U	Generator's Site Address	(if ainterent th	an mailing addre	əs <i>j</i>			
Generator's Phone: 5. Transporter-1-Company Na	Attn: Kari Dupler				U.S. EPA ID I	Number			
. Transporter 2 Company Na	me CB	ESS)			U.S. EPA ID	Number			-
. Designated Facility Name a	nd Site Address	30			U.S. EPA ID	Number			
	nont Pass Road	· · · · · · · · · · · · · · · · · · ·			l C	AD981:	382732		
acility's Phone: 9. Waste Shipping Na			10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.			
1.	dous Soil, Non DOT Regula	ted	01	DT	18	Y			- January
2.									
3.									
4.									
Wear Prop) 55489200 RIPR#69471 Jo er PPE When Handling Mat FICATION: I certify the materials described	erial.	bject to federal regulations t	for reporting p	oroper risposal of	, Hazardous	Waste.		
Generator's Certification of the Control of the Con	C w denbeste	on behalf	om U.S. Port of	entry/exit:	R	N	1 S Month	30 C	3 <u>8</u>
Transporter Signature (for a 16. Transporter Acknowled Transporter 1 Printed/Type	exports only): gment of Receipt of Materials		Date le	eaving U.S.:			Month	Day	Ye
Transporter 2 Printet/Type	Black	->	Signature		A CONTRACTOR OF THE PROPERTY O		Mont	n Day	Yea
17. Discrepancy Indication	n Space Quantity	Туре	Residue	M	Partial	Rejection	. [Full Reject	ion
17b. Alternate Facility (or	Generator)		Manifest Referen	ce <u>Numper:</u>	U.S. EPA	ID Number			
Facility's Phone: 17c. Signature of Alternate	Facility (or Generator)						Mon	th Day	Y,
Facility's Phone: 17c. Signature of Alternate			event as noted in law 17						
18. Designated Facility O Printed/Typed Name	vner or Operator: Certification of receipt of	materials covered by the manifest	Signature	~			Mor	th Day	Ø



Ticket# 801736

Caption Car all all a

transka kofetka

Customer Name Shell4618thSt69471 Shell 461 Carrier GEN Altamont Deneric Ticket Date ... 06/09/2008 Vehicle# 9D45551 WT

Payment Type Credit Account

Manual Ticket#

Billing #-- 0287727

Called and a district to the control of the control principalita di Chambini

Container SABIE 336

Licenset

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PRODUCTING AND PROPERTY. and the second

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Profile

Generator

55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

n with Scale - Deputy Weighmaster - Inbound Gross - 68740 1 Time In 06/09/2008 10:01:17 / Scale 2 0 J Schaeuffler // Tare 31080 1 J. Schaeuffler , 57660 1 Out06/09/2009 10:01:17 Tons 28,8 and the Million of the Section of the Control of th

The sale was part of the		inessa	Rata Ta	k Amount	Origin
Product	ages, LD% of Qt	Y LUM	Return 10		The state of the selection of the state of t
man, wang ting paper dang Selvin pad dan dang selah dang terap terap dang dang meng melah melaksian ber		aj companya kana kana manganan akan kana ayan kana na akan akan ak	and the state of t		Oakland
1 C2 Disp SPW-Tor		83 Tons	ing v		Oakland
2 Shell Bulk-Tran	is p 100 - 28.	83 Tons			Caurand

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ich (Miss) Elensa

Total Tax Total Ticket

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Civil America Agrania (All Control of Control

Charly, 1991 of the Atlantic Action of the Charles
DRIVER: .

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

1	NON-HAZARDOUS 1. G	Renerator ID Number	2. Page	1 of 3. Emerg	300-838-1	477		acking Number		
	590	dress ulon Enterprises LLC d 00 Hollis Street., Ste A	ba Shell Oil Produc	Generato ets US	r's Site Address	s (if different th	an mailing addre	988)		
11	Em Generator's Phone: Att	ieryville, CA 94608 n: Kari Dupler			*					
	6. Transporter 1 Company Name						U.S. EPA ID	Number		
-	7. Transporter 2 Company Name	1 Tank mis	<u>, </u>				U.S. EPA ID	Number		
╽├	8. Designated Facility Name and Sit	e Address					U.S. EPA ID	Number		
	Altamont Landi	fill Pass Road								
	Livermore, CA	94550 925-449-634	9				C	AD981382	2732	
11					10. Cont	tainers	11. Total	12. Unit		ş
	9. Waste Shipping Name and	Description	<u> </u>		No.	Туре	Quantity	Wt./Vol.		
GENERATOR -	1. Non-Hazardous	s Soil, Non DOT Regula	nted Sign		01	DT	18	Y		
	2.		<u> </u>							
ਤ										
						-				
	3.					1				
	4.			•	,					
	Wear Proper P	489200 RIPR#69471 Jo PE When Handling Ma	terial.							
		ION: I certify the materials described	above on this manifest are no	ot subject to fede	ral regulations	for reporting pr	roper disposal of	Hazardous Was	ste.	Day Voor
V		Name denbest	on belo	Signatule	stell	<u>l</u> .	le	N	Month 5	30 08
INT'L	15. International Shipments	Import to U.S.	П Ехро	ort flood U.S.		f entry/exit:	<u> </u>			
_	Transporter Signature (for exports 16. Transporter Acknowledgment	only): of Receipt of Materials			Date is	eaving U.S.:	-	<u> </u>	 .	
TRANSPORTER	Transporter 1 Printed/Typed Name			Signature	as Al				Month	Bay Year
RANSP	Transporter 2 Printed/Typed Name	е		Signature	75				Month	Day Year
<u> </u>	17. Discrepancy									
 ^	17a. Discrepancy Indication Space	e Quantity	Туре		Residue		Partial	Rejection	☐ F	ull Rejection
 ≻	17b. Alternate Facility (or General	tor)		M	anifest Referen	ce Number:	U.S. EPA	ID Number		<u> </u>
							ı			
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facilit	y (or Generator)							Month	Day Year
IGNA										μ
- DES										
		Operator: Certification of receipt of r	materials covered by the mani	fest except as no Signature	oted in Item 17a				Month	Day Year
V	Printed/Typed Name	mouthle	\wedge	Signature	77/	<i>D</i>			_6	PUS
-	20 PLC 0 6 10/09 /Pev	- 10-03			. //	7	DESIGNA	ATED FAC	ILITY TO G	ENERATOR



Ticket# 801730

Customer Name Shell4618th9t69471 Shell 461 Carrier GEN Altamont Generic 06/09/2008 Ticket Date

Margaco escalator confidencia en sulta con

98750,063-9744,033-2874,143-37-0

Credit Account Payment Type Manual Ticket#

fice to

Billing # - 0387727

Vehicle# 9D73118WT Container BASRA FREIGHT 101WT

License#

Manifest

PO

Profile -Generator

in in a little of the control of the 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Qakland

er og fraggerige av filler film filmer en keltest ett film bligte ak i

Deputy Weighmaster Inbound Gross Time 33340 1 Scale 2 O J Schaeuffler Tare In 06/09/2008 09:53:02 48600 1 Out06/09/2008 09:53:02 Net J. Schweuffler 24.3

Comments

Origin C2 Disp SPW-Tons-W 100 Dakland 24.30 Tons Oakland Shell Bulk-Trans p 100

> Total Tax Total Ticket

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DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

WASTE MANIFEST Generator's Name and Mai	Generator ID Number	2.	Page 1 of 3. Emerg	300-838-14	477		acking Number	
enerator's Phone:	Equilon Enterprises LLC 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler		ducts US	r's Site Address	s (if different th	an mailing addre	·	
. Transporter 1 Company Na	BASRA FRETA	GHT				U.S. EPA ID	-	
. Transporter 2 Company Na	ame							
B. Designated Facility Name Altamont L	andfill	:				U.S. EPA ID	Multiper	'
Livermore,	CA 94550 925-449-63	49		10.0	Lala awa		AD981382	732
9. Waste Shipping Na			,	10. Cont	Type	11. Total Quantity	12. Unit Wt./Vol.	
1. Non-Hazar	dous Soil, Non DOT Regu	lated		01	DT	18	Y	
2.			:					
3.								
4.								
Generator's/Offeror's Print	TIFICATION: I certify the materials described/Typed Name	behalf	are not subject to fed	eral regulations	for reporting p	My	f Hazardous Was	Month Day Year
15. International Shipment	s Import to U.S.	Delucip	Export from U.S.		entry/exit:	<i>0</i>		
Transporter Signature (for 16. Transporter Acknowledge)	dgment of Receipt of Materials		Signature			1	<u> </u>	Month Day Yea
16. Transporter Acknowled Transporter 1 Printed/Typ	BASRA		Signature		ASO	Des	<u> </u>	
17. Discrepancy 17a. Discrepancy Indication	on Space Quantity	Type		Residue		Partia	l Rejection	Full Rejection
				Manifest Refere	nce Number:	II S ED	A ID Number	<u> </u>
17b. Alternate Facility (or	Generator)					0.3. L17	A ID Number	·
Facility's Phone:	te Facility (or Generator)							Month Day Yea
17c. Signature of Alterna								192
	Dwner or Operator: Certification of receipt	The second secon				200		Section 1 to 1



Original Ticket# 801727

Customer Name Shell4618th8t69471 Shell 461

Ticket Date 06/09/2008 Payment Type Credit Account

Manual Ticket# Billing # 0387727

307727 Carrier GEN Altamont Generic

Vehicle# 9D82862

Container PS GILL 1559

License#

Manifest PO waf

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland

Time In 06/09/2008 09:49:00 Out06/09/2008 09:49:00 Scale Deputy Weig Scalel In J Schaeuffler J Schaeuffler

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Deputy Weighmaster Inbound Gross 86440 lb Schaeuffler Tare 31140 lb Schaeuffler Net 55300 lb

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Tons

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27.65

Comments

Warning!!

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This Load is Overweight

DRIVER:

Total Tax Total Ticket

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Weighmaster Certificate

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NONLINARADOGUA	1. Generator ID Number	2. Page 1	of 3. Emergency Response	Phone	4. Waste Tra	acking Number		
NON-HAZARDOUS WASTE MANIFEST	*		800-838-14	77				
5. Generator's Name and Mallin	ng Address Equilon Enterprises LLC dba S 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler	hell Oil Products	Generator's Site Address US	(if different th				
Generator's Phone: 6. Transporter 1 Company Nar	P.S. Gilk T	2 K			U.S. EPA ID	Number		
7. Transporter 2 Company Nar		1-6-		1	U.S. EPA ID	Number		
8. Designated Facility Name a					U.S. EPA ID	Number		
Altamont La 10840 Altan	nont Pass Road					AD981382	7739	_
Livermore, C	CA 94550 925-449-6349		40.0	- Inoro			. 1 . 1	
9. Waste Shipping Nan			10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.		
Non-Hazaro	dous Soil, Non DOT Regulated		01	DT	18	Y		
2.								
3.								
4.							PROPERTY OF THE PROPERTY OF TH	
Wear Proposition 14. GENERATOR'S CERTIF	55489200 RIPR#69471 Job#D er PPE When Handling Material	l. ,	subject to federal regulations f	or reporting p	roper disposal of	Hazardous Was	ste. Month Day	Year
15. International Shipments Transporter Signature (for e	DIMPORT TO U.S. xports only):	Export	•	entry/exit:aving U.S.:			20 20	<u> </u>
	ment of Receipt of Materials		Signature		\mathcal{D} .	1.	Month Day	Year
Transporter 1 Printed/Typec Transporter 2 Printed/Typec	PARMINAEK	Giu	Signature	nde	net		Month Day	Year
17. Discrepancy 17a. Discrepancy Indication	Space Quantity	Туре	Residue Manifest Referen	ce Number:	Partial	Rejection	Full Reje	ection
17b. Alternate Facility (or G	Senerator)		110100		U.S. EPA	ID Number		
17b. Alternate Facility (or G	Facility (or Generator)						Month Day	Year
1		The second secon	All weapt on paid in how 47-				A second	
	vner or Operator: Certification of receipt of material haw FF kg	als covered by the manife	Signature				Month Cay	jÔ



Original Ticket# 801717

The contract collisions are chaltered to

Customer Name Shell4618thSt69471 Shell 461 Carrier 06/09/2008 Ticket Date Credit Account Payment Type

Manual Ticket# 0387727 Billing #

GEN Altamont Generic 9a35214 Vehicle# Container ABA TRUCKING 221WT License#

Manifest

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471) 164-Shell4618thOakland shell 461 8th St Dakland

76460 lb Inbound Deputy Weighmaster: Scale Time Tare Scalel In J Schaeufflør In 06/09/2008 09:30:11 44480 lb J.Schaeuffler Out06/09/2008 09:30:11 Tons

Comments

Product.	LD%	Oty UOM	ax Amount	1. 本文 · · · · · · · · · · · · · · · · · ·
1 C2 Disp SPV	I-Tons-W 100 -Trans p 100	22.24 Tons 22.24 Tons		. Cakland Cakland

Total Tax Total Ticket

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Admirate North

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DRIVER: .

Weighmaster Certificate

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1001	1. Generator ID Number	2. Page 1 of	3. Emergency Response F	Phone	4. Waste Tr	acking Number	447
NON-HAZARDOUS WASTE MANIFEST	The Computer is Trained		800-838-14		1 1		
	ing Address				an mailing addre	ess)	
	ing Address Equilon Enterprises LLC dba Shell Oil P	roducts U	12				
	5900 Hollis Street., Ste A						
Generator's Phone:	Emeryville, CA 94608 Attn: Kari Dupler				<u> </u>		
6. Transporter 1 Company Na					U.S. EPA ID	Number	and the second s
ABA	TICK						
7. Transporter 2 Company Na	me				U.S. EPA ID	Number	
				· · · ·			
8. Designated Facility Name a	and Site Address				U.S. EPA ID	Number	
Altamont L	andfill				:		
	nont Pass Road					A 13001 505	720
Livermore, Facility's Phone:	CA 94550 925-449-6349				C	AD981382	132
			10. Contai	ners	11. Total	12. Unit	
9. Waste Shipping Nar	me and Description		No.	Туре	Quantity	Wt./Vol.	
1,							
5			, ,	F		**	
Non-Hazard	dous Soil, Non DOT Regulated		01	DT	18	Y	
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0.			`				
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4.			•				
		•					
	otions and Additional Information			<u> </u>	1		•
	er PPE When Handling Material.		· .				
14. GENERATOR'S CERTIF	FICATION: I certify the materials described above on this manife	est are not subj	ect to federal regulations for	r reporting pr	oper disposal of	Hazardous Was	te.
Generator's/Offeror's Printed		1 11 2	ignature		S - ()		Month Day Year
	widenbase on behall	KONE	shell c	W	ia e	My	5 30 08
	Import to U.S.	Export from	n U.S. Port of e	ntry(exit:		0	
15. International Shipments Transporter Signature (for e.	xnorts only):		Date lea	ving U.S.:			
	ment of Receipt of Materials		Α 4				
Transporter 1 Printed/Typed	I Name	. (Signature	. ^			Month Day Year
2 KALWI	INDOLSIN U		100				06 09 08
Transporter 2 Printed/Typed		,	Signature				Month Day Year
HR.		. 1	·				
17. Discrepancy		·I			·		
17a. Discrepancy Indication	Space		Residue		Partial	Rejection	Full Rejection
	Type Uquantity		∟ nesique		randi	Liejoodon	Lan Flojodion
			Manifest Reference	Number:			<u> </u>
→ 17b. Alternate Facility (or G	ienerator)				U.S. EPA	ID Number	
=							
Engilitr's Phase:							
17b. Alternate Facility (or G	Facility (or Generator)						Month Day Year
H 170. Signature of Attendate	. womy (or definition)	1					
NO							
ESI							
		lha maalfaa	cont as noted in Item 17-				
	ner or Operator: Certification of receipt of materials covered by	ine manifest ex			 -		Month <u>D</u> ay Ye <u>a</u> r
Printed/Typed Name	Cahara EDI Da	. 1	Signature	11		-	6 9 00
1 JOHN -	SUIDUNTTIES		Jul				
	Pay 8/06)				DESIGNA	MED FACI	LITY TO GENERATO



WEIGHMASTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 Ph: (925)455-7300 green Error againg remaind the title controls in

Original Ticket# 801712

Customer Name Shell4618thSt69471 Shell 461 Ticket Date: 06/09/2008

Payment Type Credit Account Manual Ticketh Billing #

Carrier GEN Altamont Generic Vehicle# 9D83396WT Container SABIE STISWY License#

Manifest

Agrico Carthar Garl

PO Line Profile. Generator

55489200 (Class II Disposal High VOC*Shell 461 8th Oakland RIPR 69471) 164-Shell46)8thOakland shell 461 8th St Oakland

Bross. Soale Deputy Weighmaster Inbound In 06/09/2008 09:15:33 | Scale 2 0 J Schaeuffler A4920 Net Tons

Comments

Amount Product ... Dakland Tons 🦠 CZ Disp SPW-Tons-W 100 Dakland Tons 22,46 Shell Bulk-Trans p 100

Total Tax Total Ticket

galanas naturo de la compania de la

DRIVER: -

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NON-HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Response		4. Waste Tr	acking Number	
WASTE MANIFEST			800-838-12 Generator's Site Address	(if different th	an mailing addre	ess)	
	ng Address Equilon Enterprises LLC of 5900 Hollis Street., Ste A Emeryville, CA 94608 Attn: Kari Dupler	lba Shell Oil Products (JS	(ii dinoroni ii			·
Generator's Phone: 6. Transporter 1 Company Nar	ne	CT 15			U.S. EPA ID	Number	· · · · · · · · · · · · · · · · · · ·
7. Transporter 2 Company Nar					U.S. EPA ID	Number	
8. Designated Facility Name a	nd Site Address			<u> </u>	U.S. EPA ID	Number	
Altamont La	andfill nont Pass Road						
Livermore, (CAD98138	2732
9. Waste Shipping Nan	ne and Description		10. Cont	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1.							
Non-Hazaro	dous Soil, Non DOT Regul	ated	01	DT	18	Y	
2.							
3.							
4.	· · · · · · · · · · · · · · · · · · ·						
14. GENERATOR'S CERTI	er PPE When Handling Ma		bject to federal regulations	for reporting	rpper disposal c	of Hazardous Wa	aste. Month Day Year,
Generator's/Offeror's Printer PSSICA C	W den beste	on behulf	on c.s. Port of	f entry/exit		ey	53008
Transporter Signature (for e	xports only):		Date I	eaving U.S.:			
16. Transporter 1 Printed/Typed Transporter 2 Printed/Typed	HETES		Signature Signature	The	35		Month Day Year
17. Discrepancy							
17a. Discrepancy Indication	n Space Quantity	Туре	Residue Manifest Referer	nce Number:	Partia	I Rejection	Full Rejection
17b. Alternate Facility (or C	Generator)		(MAINON FORM)		U.S. EP	A ID Number	
17b. Alternate Facility (or Carlotte Facility's Phone: 17c. Signature of Alternate	Facility (or Generator)						Month Day Year
18. Designated Facility Ov Printed/Typed Name	wher or Operator: Certification of receipt or	f materials covered by the manifest	except as noted in Item 17 Signature				Month Ray (Year)
	, ,				DESIGN	AIEU FA	CILITY TO GENERATO



Omiginal Ticket# 801710

Customer Name Shell4618th8t69471 Shell 461 Carrier Ticket Date 06/09/2008 Vehicle# Payment Type Credit Account Container

Manual Ticket#

Billing # 0387727

Carrier GEN Altamont Generic Vehicle# 9d96531

.Container - 5&S TRK+11

License#

Manifest

waf

PO Profile Generator 55489200 (Class II Disposal High VOC*Shell 461 8th Dakland RIPR 69471)

164-Shell4618thCakland shell 461 8th St Cakland

Caller of Cambridge

Time In 06/09/2008 09:13:28 Qut06/09/2008 09:13:28 Scale Deput Scalei In P Ratto P Ratto

de Nobles (Scientista Lagra) - respectively of the lease of L

Deputy Weighmaster Inbound Gross 74480 1b Natto Tare 32540 1b Natto Page 1b Tons 20.97

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Comments

Product LD% Oty DOM Rate Tax Amount Origin
C2 Disp SPW-Tons-W 100 20.97 Tons Oakland
Shell Bulk-Trans p 100 20.97 Tons

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Total Tax

graphic arresponding to an energy for the formal arrangement that

DRIVER: 2.000

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Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	N-HAZARDOUS STE MANIFEST	1. Generator ID Number			Emergency Response	4. Waste Tracking Number				
		ing Address Equilon Enterprises L. 5900 Hollis Street., Sto Emeryville, CA 94608	e A	Products US	enerator's Site Address	(if different tha	an mailing addre	ess)		
Generat 6. Trans	tor's Phone: sporter 1 Company Na	Attn: Kari Dupler					U.S. EPA ID	Number		
7. Trans	sporter 2 Company Na	5 TOWING					U.S. EPA ID	Number		
8. Desig	gnated Facility Name a	and Site Address		· ·			U.S. EPA ID	Number		
	Altamont L	mont Doce Road	0.6340					AD98138	32732	
Facility'	Livermore,	CA 94550 925-44	y-0349 		10, Cont	ainere		12. Unit		
	9. Waste Shipping Na				No.	Туре	11. Total Quantity	Wt./Vol.		
בסוו	1.	dous Soil, Non DOT R	amilatad		01	DT	18	Y		
GENERALOR	Non-Hazar	dous soil, Non DOT K	egmateu					-		
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	3.	· · · · · · · · · · · · · · · · · · ·								
								_		
	4.									
12 9	Special Handling Instru	actions and Additional Information					<u></u>			
	Wear Prop	a) 55489200 RIPR#694 Der PPE When Handlin	g Material.		_					
14. G	SENERATOR'S CERT	IFICATION: I certify the materials d	escribed above on this man	nifest are not subject	to federal regulations	for reporting p	reper disposal o	f Hazardous V	Vaste.	Day Voor
Gene	erator's/Offeror's Printe	ed/Typed Name W denbeste	2 on beha	ulf of sig	SVILL	И		u X	141011111	BO OS
15. lr	nternational Shipments	s Import to U.S.		Export from U		f entry/extr eaving U.S.:				
	sporter Signature (for Transporter Acknowled	exports only). Igment of Receipt of Materials							Month	Day Year
Trans	nsporter 1 Printed/Type			Sig	nature	colo			6	9 08
Trans Trans	nsporter 2 Printed/Type	Sow ed Name		Sig	gnature	مرعی ر			Month	Day Year
17. [Discrepancy									
17a.	. Discrepancy Indication	on Space Quantity	Тур	96	Residue		Partia	l Rejection	اب Fi	ull Rejection
		Concretor			Manifest Referen	nce Number:	U.S. EP	A ID Number		
[출] ^{17b.}	. Alternate Facility (or	сены атогу					1			
Fac	cility's Phone:	te Facility (or Generator)			· '	<u> </u>	\		Month	Day Year
NATE	. Organization of American	,								
PESIGNATED FACILITY										
		Owner or Operator: Certification of re	ceipt of materials covered	by the manifest exce	ept as noted in Item 17 Signature	a			Month	Day Year
Pri	inted/Typed Name		2		COMPANY CONTRACTOR	<i></i>	/2		6	1908
		(Pay 8/06)					DESIGN	IATED FA	ACILITY TO G	ENERATOR



WEIGHMASTER-Altamont Landfill & RRF 10040 Altamont Pass Road Livermore, CA, 94551 Military and the common the visit to other infinite Phi (925) 455-7300

Original Ticket# 801709

Englisher (1875)

29660 16

Customer Name Shell4618thSt69471 Shell 461

06/09/2008 Ticket Date Credit Account Payment Type

Manual Ticket#

Billing # 0307727 Carrier. GEN Altamont Generic 9B43439-DB97

appropriate the second section of the second se

BROWN ASSESSED TRANSPORTED AND THE SECOND STREET

Vehicle#

Container

HERNANDEZ TRUCKING99WTDB-97

License#

And the second of the second o

Manifest

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Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471) 164-Shell4618thDakland shell 461 8th St Dakland

property and the property of t

是是**的**有数据的。

Gross -Deputy Weighmaster' Inbound Scale Time Tare Scalel In P Ratto In 06/09/2008 09:11:32 Out06/09/2008 09:11:32 Tons 21.71

Comments

	Produc	t		l	_D% G	ty	UOM	Rate	1	ах	Amoun	early recorded to	Origin	
	t ca	Disc S	 PW-Tons	-W 100		.71 T	ons	and have some figure to the animal trans			the state of the s		kland	
200	TOTAL CONTRACTOR OF THE PARTY O	J. 1985年1987年1985日	k-Trans	SANDON AND DESCRIP	선물하는 회사를 계약하다	.71 T	ons	u:	Farbat 143		grafiani	, Oa	ikland	

DRIVER:

Total Tax Total Ticket

Carrientes de Arestana erane je spirak Warani Porti Tu AND THE PROPERTY OF THE PARTY.

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

N	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Response		4. Waste Tr	acking Number	er	
	i. Generator's Name and Mailli Generator's Phone:	Equilon Enterpris 5900 Hollis Street Emeryville, CA 9 Attn: Kari Dupler	4608		Generator's Site Address	(if different th	an mailing addre			
6	S. Transporter 1 Company Nan	in hom	TRANS				IPAG	1001	7771)
	7. Transporter 2 Company Nar	ne .				·	U.S. EPA ID	· · · · · · · · · · · · · · · · · · ·		
	8. Designated Facility Name at Altamont La	ındfill					U.S. EPA ID	Number		
	10840 Altan Livermore, (Facility's Phone:	ont Pass Road CA 94550 9	25-449-6349				C	AD98138	32732	
	Waste Shipping Nam		· .		10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.		
10R	1.									
GENERATOR	Non-Hazaro	lous Soil, Non DC	OT Regulated		01	DT	18	Y		
- 										
	3.	· · · · · · · · · · · · · · · · · · ·								
		 				<u> </u>				
	4.									
	13. Special Handling Instruct	tions and Additional Informa	tion							
	Wear Prope	er PPE When Han						•		
	14. GENERATOR'S CERTIF Generator's/Offeror's Printed		rials described above on this		ect to federal regulations f	or reporting or	oper disposal of	Hazardous W	aste. Month	Day Year
٧		wl denbes	ite on bet	ralfafis	shell	\mathcal{M}		$\sim \gamma$	5	30 08
INT'L	Transporter Signature (for ex	Import to U.S.	1 3	Export ron	n U.S. Port of Date le	entry/ext: aving U.S.:			<u> </u>	
RTER	16. Transporter Acknowledge Transporter 1 Printed/Typed	Name n			Signature	1/1			Month	Day Year
TRANSPORTER	Transporter 2 Printed/Typed		<u></u>		Signature		and the state of t			Day Year
Ŧ	17. Discrepancy									
Î	17a. Discrepancy Indication	Space Quantity		Туре	Residue		Partial	Rejection	☐ Fu	II Rejection
 -	17b. Alternate Facility (or Ge	enerator)	<u></u>		Manifest Reference	ce Number:	U.S. EPA	ID Number		
ACILIT	Facility de Dhamas							. *		
ATED F	Facility's Phone: 17c. Signature of Alternate I	Facility (or Generator)		· 1			2		Month	Day Year
DESIGNATED FACILITY										
		por or Operator Cortification	n of receipt of materials cover	ed by the manifest ex	cept as noted in Item 17a					
	Printed/Typed Name	iei oi Operator; Certilication	To receipt of materials cover	ou by the mannest ex	Signature				Month.	Pay OS
16	9-BLC-O 6 10498 (R	(av. 8/06)				9	DESIGNA	ATED FAC	CILITY TO G	ENERATOR



Ticket# 801869

Customer Name Shell4618th8t69471 Shell 461

Ticket Date 06/09/2008

Payment Type Credit Account

Manual Ticket#

งั่<u>ง</u>ชื่87787 B111ing #

BEN Altamont Beneric Carrier

8D22384 Vehicle#

Container.

URENO TRK 97WY

License#

Manifest

ρO

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Oakland RIPR 69471)

164-Shell4618thDakland shell 461 8th St Dakland

Scale / Deputy Weighmaster

i cacatigatia

Inbound Gross 82120 lb

In 06/09/2008 12:33:41 📲

MANUAL WI S Laine

Tare 32260 lb*

Out06/09/2000 12:33:41

S Laine 🛪 Manual Weight 💮 💮 Tons 24.93

San Carrier Company of the Company

Net 49860 1b

Comments

Warning!!

Mender with the control

This Load is Overweight

《种类的独特》。

Origin Rate LD% Qty Product Dakland C2 Disp SPW-Tons-W 100 24.93 Tons **Qakland** 24.93 Tons Shell Bulk-Trans p 100 8

> Total Tax Total Ticket

Desperator of administration of the contract of the

DRIVER: _

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NON-HAZARDOUS	Generator ID Number		2. Page 1 of	3. Emerg	ency Response	Phone	4. Waste Tr	acking Nun	nber		
WASTE MANIFEST			·	8	800-838-1	477					
5. Generator's Name and Mai	Equilon Enterprises 5900 Hollis Street., S Emeryville, CA 946	Ste A	Oil Products U	Generato J S	r's Site Address	s (if different th	an mailing addre	ess)			
Generator's Phone: 6. Transporter 1 Company Na	Attn: Kari Dupler ORENO	TRUC	162N G				U.S. EPA ID	Number			
7. Transporter 2 Company Na		1100	WIVE C	· ·			U.S. EPA ID	Number			
8. Designated Facility Name Altamont L			<u> </u>				U.S. EPA ID	Number			
10840 Altai	mont Pass Road	449-6349						AD981:	382732		
Livermore, Facility's Phone:	CA 94550 925-			· · · · · ·	10, Cont	lainers	11. Total	12. Unit	<u> </u>		
9. Waste Shipping Na	me and Description	· ·			No.	Туре	Quantity	Wt./Vol.			
Non-Hazar	dous Soil, Non DOT	Regulated	6 변화 연기 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	11	01	DT	18	Y			
2.				-			ı				
3.											
4.											
13. Special Handling Instru											
Profile #: a Wear Prof	a) 55489200 RIPR#69 per PPE When Handli	9471 Job#DB0636 ing Material		oject to fede -Signature∌	eral regulations	for repOting p	oper disposal of	f Hazardous	Waste.	onth Day	Year
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe JESSICA C	a) 55489200 RIPR#69 per PPE When Handli IFICATION: I certify the materials ad/Tyged Name W denbesk	9471 Job#DB0636 ing Material. s described above on this	manifest are not sub	Signature		fl'i	oper disposal o	f Hazardous	Waste.	onth Day	Year 08
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe FESSICA C 1 15. International Shipments Transporter Signature (for	is 55489200 RIPR#69 per PPE When Handli IFICATION: I certify the materials ad/Tyged Name Henbesk import to U.S. exports only):	9471 Job#DB0636 ing Material. s described above on this		Signature	Port of	for reporting p	oper disposal of	f Hazardous	Waste.		
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe TESSICA C 1 15. International Shipments Transporter Signature (for	a) 55489200 RIPR#69 per PPE When Handli IFICATION: I certify the materials ad/Tyged Name Hendel Import to U.S. exports only): Igment of Receipt of Materials	9471 Job#DB0636 ing Material. s described above on this	manifest are not sub	Signature	Port of	f entry/exit:	roper disposal oi	f Hazardous			08 Year
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe TESSICA C 1 15. International Shipments Transporter Signature (for	a) 55489200 RIPR#69 per PPE When Handli IFICATION: I certify the materials add/Typed Name Lipid Import to U.S. exports only): Igment of Receipt of Materials add Name	9471 Job#DB0636 ing Material. s described above on this	manifest are not sub	Signature Om U.S.	Port of	f entry/exit:	oper disposal of	f Hazardous	M	5 <u> 30</u>	<i>0</i> 8
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe 15. International Shipments Transporter Signature (for 16. Transporter 1 Printed/Type Transporter 2 Printed/Type	a) 55489200 RIPR#69 per PPE When Handli IFICATION: I certify the materials add/Typed Name Lipid Import to U.S. exports only): Igment of Receipt of Materials add Name	2471 Job#DB0636 ing Material. Is described above on this	manifest are not sub	Signature Om U.S. Signature	Port of Date le	f entry/exit:	oper disposal of	f Hazardous	M	5 30 onth Day	08 Year 0 8
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe TESSICA C 1 15. International Shipments Transporter Signature (for	is 55489200 RIPR#69 per PPE When Handling is p	2471 Job#DB0636 ing Material. s described above on this	manifest are not sub	Signature Signature Signature	Port of Date In	f entry/exit:eaving U.S.:		f Hazardous	M	5 30 onth Day	Year 0 %
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe 15. International Shipments Transporter Signature (for 16. Transporter 1 Printed/Type Transporter 2 Printed/Type 17. Discrepancy 17a. Discrepancy Indication	A) 55489200 RIPR#69 Der PPE When Handli IFICATION: I certify the materials add/Typed Name Lenbest Import to U.S. Exports only): Igment of Receipt of Materials add Name Lenbest Quantity	2471 Job#DB0636 ing Material. s described above on this	manifest are not sub	Signature Signature Signature	Port of Date Is	f entry/exit:eaving U.S.:	Partial		M	onth Day	Year 0 %
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe 15. International Shipments Transporter Signature (for 16. Transporter 1 Printed/Type Transporter 2 Printed/Type 17. Discrepancy 17a. Discrepancy Indication	iFICATION: I certify the materials ad/Tyged Name Import to U.S. exports only): Igment of Receipt of Materials ad Name Calculation Quantity Generator)	2471 Job#DB0636 ing Material. s described above on this	manifest are not sub	Signature Signature Signature	Port of Date In	f entry/exit:eaving U.S.:	Partial	Rejection	M	onth Day	Year O S Year
Profile #: a Wear Prop 14. GENERATOR'S CERT Generator's/Offeror's Printe 15. International Shipments Transporter Signature (for 16. Transporter 1 Printed/Type Transporter 2 Printed/Type 17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or 16. Signature of Alternate 17c. Signature of Alternate	iFICATION: I certify the materials ad/Tyged Name Import to U.S. exports only): Igment of Receipt of Materials ad Name Calculation Quantity Generator)	2471 Job#DB063 ing Material. s described above on this con below	manifest are not subsection of the subsection of	Signature Om U.S. Signature Signature	Port of Date In Date In Personal Property of Date In Personal Property of Date In Date	f entry/exit:eaving U.S.:	Partial	Rejection	M	onth Day 9 Onth Day Full Reje	Year O S Year



Original Ticket# 801792

all particular administration of Customer Name Shell4618thSt69471 Shell 461 Carrier GEN Altamont Generic 06/09/2008 Ticket Date

Credit Account Dayment Type

Manual Ticket#

Billing # 0387727 Vehicle# 4K61194

Container

LUNA TRK 90 WT.

License#

Manifest

WAF

HÜ Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Dakland

In 06/09/2008 12:19:29

Cut 06/09/2008 12:19:29

Deputy Weighmaster Inbound Scale1 in P Ratto

P Ratto

Gross 82000 lb Tare 30500 lb

Net 51500 lb

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Comments

Product

on the physical grounds belong the first first of his or increased.

LD%

Tons

Amount

ign one grave our correct a reachible of the cast 194

Total Ticket

Origin

C2 Disp SPW-Tons-W 100 Shell Bulk-Trans p 100

ราสัย สังเรียบรอดเอา

is committee and in the committee of the

25.75 25.75 Tons

aprilation and the best selection

Oakland Dakland

DRIVER:

transcription in the state of the state

Rate

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture:

_		1. Generator ID Number	2. Page 1 of 3. Emerg	rgency Response P	hone	4. Waste Tra	acking Numb	er		, v
١	NON-HAZARDOUS WASTE MANIFEST	1. Generator io riviliper		800-838-147	77					
۱ -		ing Address		tor's Site Address (i	if different the	an mailing addre	ss)	-		
	. •	Equilon Enterprises LLC dba Shell 5900 Hollis Street., Ste A Emeryville, CA 94608	Oil Products US							
G	enerator's Phone:	Attn: Kari Dupler				U.S. EPA ID N	Number	,		
6	Transporter 1 Company Na	IRDOVINA			_	<u></u>				
7.	. Transporter 2 Company Na	IN THE STATE OF TH				U.S. EPA ID I	Number		_ 	
	. Designated Facility Name a	and Site Address				U.S. EPA ID	Number			-
	Altamont L	andfill								
1	10840 Altar	mont Pass Road CA 04550 925-449-6349				"	AD98138	32732		
	Livermore, acility's Phone:	CA 94550 925-449-6349		10. Contail	ners		12. Unit			
\prod	9. Waste Shipping Na			No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
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ERA]	Non-Hazar	dous Soil, Non DOT Regulated		01	DT	18	Y			
GENERATOR	2.	1.1			1 i					
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	2		2.75	+	 		-			
	3.									
						ļ	_			
	4.									
		uctions and Additional Information						1		
	Wear Prop	a) 55489200 RIPR#69471 Job#DB06 per PPE When Handling Material. IFICATION: I certify the materials described above on the		leral regulations for	r reporting p	ropendianosal of	Hazardous V	Vaste.		
	14. GENERATOR'S CERT	nd/Typed Name	Signature	<u> </u>	1	11.		. 111011111	Day	Year
1		whether on h	seray of	5 rel	1 4	WU	N	X15	<u> 130(</u>	I
	15. International Shipments		Export from U.S.		entry/exit:	<u> </u>	(ク		
INT'L	Transporter Signature (for	exports only):			aving U.S.:			<u> </u>		
	16. Transporter Acknowled	dgment of Receipt of Materials	Signature					Month	Day	Year
TRANSPORTER	Transporter 1 Printed/Type	eu Name	Signatur	4.14	V			le	19	08
ISPC	Transporter 2 Printed/Type	Name	Signature	will				Month	n Day	Year
RA		Ur .								<u></u>
<u> </u>	17. Discrepancy							<u> </u>	1	
1	17a. Discrepancy Indicatio	on Space Quantity	Туре	Residue	:	Partial	Rejection		Full Rejec	tion
		e e e e e e e e e e e e e e e e e e e			n Normal					
	17h All	Generator)		Manifest Reference	e ivumber:	U.S. EPA	A ID Number			
Ě	17b. Alternate Facility (or	- Control (Control (C	# -							
DESIGNATED FACILITY	Facility's Phone:		<u> </u>	·					h -	
Ü	17c. Signature of Alternati	e Facility (or Generator)		. 		_		Mont	th Day	Year
Ě	22.									<u> </u>
S										
ڭ									ě.	
	18 Decimeted Facility C	Owner or Operator: Certification of receipt of materials co	vered by the manifest except as	noted in Item 17a						
	18. Designated Facility O Printed/Typed Name	Annot of Operation Continuation of receipt of materials Co	Signatu	ıre				Mon	ith Day	Yea
V	,					<u> </u>			2	



Original Ticket# 802988

Customer Name Shell4618thSt69471 Shell 461 Carrier

06/17/2008 Ticket Date Credit Account Payment Type

Manual Ticket# Billing #

0387727

GEN Altamont Generic Vehicle# UP45894-DB171

Container

BOB TRANSPORTØIWTDB-171

License#

Manifest

waf

po. Profile.

55489200 (C)ass 11 Disposal High VDC~Shell 461 8th Dakland RIPR 69471)

Generator

164-Shell4618thOakland shell 461 8th St Oakland

Time

in 06/17/2008 09:54:41 Out 06/17/2008 09:54:41

Scale Scalel In J. Schaeuffler J Schaeuffler

Deputy Weighmaster Inbound .

Tare

80320 lb 31300 15

Net Tons

49020 16

Comments

Product	L 0 %	Oty COM	1 Rate	Tax Amount	Origin
1 C2 Disb SPW-T	ons-W 100	24.51 Tons		ium actes catas citus il pre esco, succi pe in rubia medi actes actes (il i i i i i i i i i i i i i i i i i i	Dakland
2 Shell Bulk-Tr		24.51 Tons			Dakland

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number			3. Emergency Response 800-838-14	477		racking Numb	er		America Const
	5. Generator's Name and Mail	ling Address Equilon Enterprise	es LLC dba She	ell Oil Products U	Senerator's Site Address	(if different th	an mailing addre	ess)			
		5900 Hollis Street	., Ste A								
П	Generator's Phone:	Emeryville, CA 94 Attn: Kari Dupler	1608								
	6. Transporter 1 Company Na						U.S. EPA ID	Number			
		·					U.S. EPA ID	Number			- 4
	7. Transporter 2 Company Na	ıme					U.S. EPA ID	Number			
١	8. Designated Facility Name a Altamont L	and Site Address	<u> </u>				U.S. EPA ID	Number			
-		andfill nont Pass Road									
-	Livermore,		5-449-6349				1 C	AD9813	82732		
	Facility's Phone:				10. Cont	ainers	11. Total	12. Unit			
١	9. Waste Shipping Nar	me and Description			No.	Туре	Quantity	Wt./Vol.			
Ä	1.										
¥	Non-Hazare	dous Soil, Non DO	T Regulated		01	DT	18	Y			
GENERATOR	2.										
ڻ ا											
	3.										
	J										
	4.										
l				,	•						
	13. Special Handling Instruc	tions and Additional Informati	on								
H	D	S & & & & & & & & & & & & & & & & & & &	0.471 Tab#DD0	.6261	•						
) 55489200 RIPR#6 er PPE When Hand		0301							
	*		C	•				•			
		FICATION: I certify the materi	ala daganiha daga an	this manifest are not subje	pot to fodoral regulations f	or reporting pr	oner dienosal of	Hazardous W	aste		
	Generator's/Offeror's Printed	/Typed Name		S	ignature	or reporting pr	oper disposar or	Tidzardodo 11	Month	Day	Year
V		Carranza on	behalf of	Shell	4				06	06	08
INT	1	Import to U.S.		Export from		entry/exit:					
	1				Date le	aving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed			S	Signature				Month	Day	Year
Ods	<u></u>				Newschille	· .			Month	Day	Year
NA R	Transporter 2 Printed/Typed	Name			Signature					Duy	roui
ļ	17. Discrepancy										
	17a. Discrepancy Indication	Space Quantity		Туре	Residue		Partial 1	Rejection		full Reject	ion
					Manifest Reference	o Number			•		
 -	- 17b. Alternate Facility (or Go	enerator)			wannest neierend	e Number.	U.S. EPA	ID Number			
5							1				ŀ
Š	Facility's Phone: 17c. Signature of Alternate	Coelling (or Congretor)				<u> </u>			Month	Day	Year
DECIGNATED EACH ITY	1 176. Signature of Alternate	racility (or deficiation)								'	
100											
٤											
	18 Designated Facility Own	ner or Operator: Certification of	of receipt of materials co	vered by the manifest exc	cept as noted in Item 17a						
	Printed/Typed Name	1 1	f		Signature	Ø		-	Month	Day	Year
1	1 John So	haeut 1	er		_4/	<u> </u>			<u> </u>	/ /	14
44	60-BLC-O 6 10498 (B	20V 8/06)	-				DESIGNA	いピレ FA(CILITY TO G	ICNE	IAIUK



Original Ticket# 803040

Customer Name Shell4618thSt69471 Shell 461 06/17/2008 Ticket Date Credit Account Payment Type Manual Ticket# -

GEN Altamont Generic Carrier Vehicle# UP45894-DB171 Container BOB TRANSPORTØIWTDB-171 License#

Company of the property of the second

Manifest

Billing # -

ρn.

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Cakland

Deputy Weighwaster Inbound 79200 lb Scale Time Tane Net Tons 31300 lb Scalel In J Schaeuffler In 06/17/2008 12:26:04 47900 16 23. 95 J Schaeuffler Dut06/17/2008 12:26:04

Comments

Product	LDX **	aty uom	Rate	Tax Amoun	t Origin
1 C2 Disp SPW-7	ions-W 100	23.95 Tons			Dakland
2 Shell Bulk-Tr	ans p 100	23.95 Tons			Qakland

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commending with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number			8	ncy Response 00-838-14	77		4. Waste Tracking Number			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6	Generator's Name and Mail	Eddinion Enterprises L 5900 Hollis Street., St Emeryville, CA 94608 Attn: Kari Dupler	e A	Products U	Senerator's	s Site Address	(if different th	an mailing addre				
6	Transporter 1 Company Na	me										
	Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number											
E	B. Designated Facility Name a Altamont L 10840 Altar	and Site Address andfill nont Pass Road										
	Livermore, Facility's Phone:	CA 94550 925-44	9-6349						AD981382	2732		
	9. Waste Shipping Na	me and Description				10. Conta	iners . Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	1. Non-Hazar	dous Soil, Non DOT R	egulated			01	DT	18	Y			-
년 												
	3.											
	4.											
	Wear Prop) 55489200 RIPR#6947 er PPE When Handling FICATION: I certify the materials de d/Typed Name	g Material. escribed above on this manif		ect to feder	al regulations fo	or reporting pr	oper disposal o	f Hazardous Was	WORTH	Day	Year
¥	Jessica	Carranza on	behalf of	``		<u> </u>		<u></u>		06	06	08
INT'L	15. International Shipments Transporter Signature (for e	import to U.S.	·	Export from	n U.S.		entry/exit: aving U.S.:					-
ORTER	16. Transporter Acknowledge Transporter 1 Printed/Type	gment of Receipt of Materials I Name		; !	Signature				 	Month	Day	Year
TRANSPORTER	Transporter 2 Printed/Type	d Name			Signature					Month	Day	Year
 	17. Discrepancy 17a. Discrepancy Indication	Space Quantity	Туре		Ma	Residue	e Number:	Partial	Rejection		Full Rejec	tion
-ACILITY -	17b. Alternate Facility (or C	Generator)						U.S. EPA	ID Number			
DESIGNATED FACILITY	17c. Signature of Alternate	Facility (or Generator)								Month	Day	Year
DESI				the morifest or	voort ca nat	od in Item 17a				10 10 10 10 10 10 10 10 10 10 10 10 10 1		
V	18. Designated Facility Ov Printed/Typed Name	vner or Operator: Certification of rec	ceipt of materials covered by , ,	ule manifest ex	Signature	2 rein rein 17a	\mathcal{L}_{j}	700	<u></u>	Month	1/7	OS"
16	9-BLC-O 6 10498 (Rev. 8/06)				- ,	× 0	DESIGN	ATED FAC	ILITY TO	GENE	IOTAF



Ticket# 803072

Customer Name Shell4618thSt69471 Shell 461 06/17/2008 Ticket Date

Credit Account Payment Type

Manual Ticket# 0387727 Billing #

GEN Altament Generic Carrier Vehicle# UP45894-DB171 Container BOB TRANSPORTØ1WTDB-171

tons Tall the state of the

License#

Manifest.

waf

ÞΟ Profile Generator 55489200 (Class II Disposal High VOCTShell 461 8th Dakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Dakland

In 06/17/2008 15:10:01 Qut06/17/2008 15:10:01

Deputy Weighmaster Scale Scalel In J Schaeuffler J Schaeuffler

Inbound Gross Tare Net Tons

. 38800 lb 31300 16

7500 lb

Comments

Product	LBX	Oty UOM	Rate	Ampunt Or	igin
i C2 Disp SPW-To S Shell Bulk-Tro	ons-W 100	3.75 Tons 3.75 Tons	Carlot Alexander (1997)	Oakla Oakla	ınd

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture,

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		ļ		838-14	177		ecking Number			
Generator's Phone:	ling Addiss Enterprises L 5900 Hollis Street., St Emeryville, CA 94608 Attn: Kari Dupler	e A	Products U	Senerator's Site	Address	(if different th	an mailing addre				
6: Transporter 1 Company Na											
7. Transporter 2 Company Na	ame						U.S. EPA ID I	Number		and the second	
Designated Facility Name	and Site Address						U.S. EPA ID	Number			
Altamont I 10840 Alta	andriii mont Pass Road							A DO01307			
Livermore,	CA 94550 925-44	19-6349						AD981382			
9. Waste Shipping Na	me and Description				10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.			
1. Non-Hazar	rdous Soil, Non DOT R	Legulated		0	1 .	DT	18	Y			
Non-Hazar											
3.											
4.									A control of the cont		
	per PPE When Handlin IFICATION: I certify the materials dead/Typed Name	lescribed above on this ma		ect to federal re	gulations f	for reporting p	roper disposal of	Hazardous Was	Worth Day	Year	
V Jessica	Carranza on	behalf of	Shell						06 06	08	
15. International Shipments Transporter Signature (for	Import to U.S.		Export from	m U.S.		entry/exit: eaving U.S.:					
	Igment of Receipt of Materials								Month Day	Year	
Transporter 1 Printed/Type	ed Name			Signature							
Transporter 1 Printed/Type Transporter 2 Printed/Type	ed Name			Signature				·	Month Day	Year	
17. Discrepancy 17a. Discrepancy Indication	on Space Quantity	Тур	Dê		Residue	ao Numbar	Partial	Rejection	Full Rejec	etion	
17b. Alternate Facility (or	17b. Alternate Facility (or Generator)						Manifest Reference Number: U.S. EPA ID Number				
The Atternate Facility (or Facility's Phone: 17c. Signature of Alternat	e Facility (or Generator)								Month Day	Year	
					tom 47-				And the second s		
18. Designated Facility Of Printed/Typed Name	owner or Operator: Certification of re		by the manifest e	Signature		1	DESIGN	ATED EAC	Month Day	OS PATOI	



Original Ticket# 801376

Gustomer Name Shell4618thSt69471 Shell 461 06/05/2008 Ticket Date Credit Account Payment Type Manual Ticket# pleasured and the second of 0387727 Billing #

GEN Altamont Generic Carrier Vehicle# 9D78024 Container JJ TRUCKING 20WT Symplem in the ment point of the problem of License#

Manifest po

Cardina di Selenia da Ser

BYOUR DOWNSON

Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Oakland RIPR 69471) 164-Shell4618thOakland shell 461 8th St Oakland

Scale Deputy Weighwaster Inbound Time In 06/05/2008 10:57:35 Scalel In J Schaeuffler J Schaeuffler Dut06/05/2008 10:57:35

32860 lb Tare Net 45340 lb 7(1): Tons 22.67 isa**k**eska kon al-promisionalist siskiv

a design to the state of the st

The second contract of the second for a Fred Bankles when he had consider the fill in

Databourdes su

Comments

p,	oodust	LD X	aty 'Uar	i Rate	Тах	Amount	o. Origin
	C2 Disp SPW-Tons-W Shell Bulk-Trans p	합니다. 하나가 되었다고 하는데?	2.67 Tons 2.67 Tons	or man great stage come years give a serie species and series are series and series and series and series are series are series and series are series are series and series are		e oggi and seen had gody mint you now at 1 and 100	Oakland Oakland
							vacal aff

The second the factor in

Total Tax Total Ticket Stragg attention

Cathar march carant bas frime caracter the

DRIVER:

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

NON-HAZARDOUS	1. Generator ID Number	2. Page 1	of 3. Emergency Response	Phone	4. Waste Tr	acking Number	
WASTE MANIEST			800-838-14	<u> 177</u>	<u> </u>		
5. Generator's Name and Mail	Interprises LLC d 5900 Hollis Street Ste. A Emeryville., CA 94608 Attn: Kari Dupler	ba Shell Oil Products	USenerator's Site Address	(if different the	an mailing addre	ess)	
Generator's Phone: 6. Transporter 1 Company Na	ame \	-0-1-1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\) <u></u>	U.S. EPA ID	Number	18251363
7. Transporter 2 Company Na	beste Tran	SHOV-tait	ion Inc	<u></u>	U.S. EPA ID	<u> </u>	10251565
7. Transporter 2 Company Na	eno tucki	Nez]	N	
8. Designated Facility Name	and Site Address	0			U.S. EPA 1D	Number	
10840 Altar Livermore,	mont Pass Road CA 94550 925-449-6349				, 0	AD98138	2732
Facility's Phone:			10. Contr	ainers	11. Total	12. Unit	
9. Waste Shipping Na	me and Description		No.	Туре	Quantity	Wt./Vol.	
1. Non-Hazar	dous Soil, Non DOT Regula	ted	01	DT	18	Y	
2.							
3.							
4.							
461 8Th S Oakland.,			subject to federal regulations	for eporting p	roper disposal o	f Hazardous Wa	iste.
Generator's/Offeror's Printe	cul denbeste	on behalf 4	Signature 1	L	n	X	Month Day Year
15. International Shipments Transporter Signature (for	Import to o.o.	L E xport	-	entry/exit: eaving U.S.:			
	Igment of Receipt of Materials		Signature)	1		<u>.</u>	Month Day Year
16. Transporter 1 Printed/Type Transporter 2 Printed/Type	ugh preet	inder	Signature	Mpoc	, H	ect	Month Day Year
17. Discrepancy		<u> </u>					
17a. Discrepancy Indicatio	n Space Quantity	Туре	Residue		Partial	l Rejection	Full Rejection
17b. Alternate Facility (or	Generator)		Manifest Referen	ce Number:	U.S. EPA	A ID Number	
Facility's Phone:							Month Day Yea
17c. Signature of Alternate	e Facility (or Generator)	·					
17b. Alternate Facility (or the content of the cont							
18. Designated Facility O	wher or Operator: Certification of receipt of r	naterials covered by the manife	st except as noted in Item 17 Signature		رعه	•	Month Day Yes



Ticket# 801433

Customer Name Shell4618th8t69471 Shell 461 Carrier GEN Altamont Generic

para and complete single residence

Consider Heitakin da

Ticket Date 06/05/2008 Payment Type Credit Account

Manual Ticket#

Billing # -0387727

Vehicle# 9D78024

Container

JJ TRUCKING 20WT

License#...

Manifest

po.

Profile

55489200 (Class II Disposal High VOC°Shell 461 8th Oakland RIPR 69471)

164-Shell4618thOakland shell 461 8th St Oakland Generator

and a transfer out and the same and a Scale Deputy Weighmaster Inbound Gross 79580 1 Time Scale 2 0 J Schweuffler Tare 32860 1 In 06/05/2008 13:48:57 J Schaeuffler J Out 06/05/2008 13:48:57 Tons 83.3 The state of the second section is the second

Comments

					January Company	96 4	Amount	Drigin
Product	NAME OF	LD% Git	y Juli	η Ka			114 6 7 7 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
and the control of th	. Light show your plane was born by the case of the street back t	der Liter male traje trans rings system and begin be	and the second party points are selected as	an a by man graine gallets arrive states purply a special field	y galam makin kitan yalam sebia asapar basik sistem dakin	or property and a contract when the con-	a agus pode pada man albe prim apm ante an	
1 CZ Disp SP	W-Tons-W 10	a 23.	36 Tons					Oakland
	-Trans p 10		36 Tons	101/01/67				Oakland
t billerr bard	. 11 Will 14 + 18							

Total Tax Total Ticket

The state of the s

ight grayer year by with the first three is an entire to the

DRIVER:

Weighmaster Certificate

J. January Barrana

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Waste Tr	acking Number	
NON-HAZARDOUS WASTE MANIFEST				900 939 I	177			
	าตุผู้ผู้เชื่อก Enterprises LLC 5900 Hollis Street Ste. A Emeryville., CA 94608 Attn: Kari Dupler	C dba Shell Oil I	Products U	Generator's Site Addres	s (if different th	an mailing addre	988)	
Generator's Phone: 6. Transporter 1 Company Na		or lation	n In	<u> </u>		U.S. EPA ID	Number 98	2513632
7. Transporter 2 Company Na	Truckin					U.S. EPA ID	Number	
8. Designated Facility Name a	and Site Address	8		· · · · · · · · · · · · · · · · · · ·		U.S. EPA ID	Number	
Livermore,	nont Pass Road CA 94550 925-449-	6349				1	AD981382	732
9. Waste Shipping Na	me and Description	 	-	10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. Non-Hazar	dous Soil, Non DOT Reg	gulated		01	DT	18	Y	
2.								
3.								
4.	ctions and Additional Information							
Wear Prog 461 8Th S Oakland		Material.	ifest are not subje	act to federal regulation	s for reporting p	Ø per disposal o	f Hazardous Was	te.
Generator's/Offeror's Printe	d/Typed Name widen best		, s	ignature 1 U.S. Port	of phylexit:	N		Month Day Year
	gment of Receipt of Materials		s	Date Signature	leaving U.S.:	mp	3n_	Month Day Yea
Transporter 2 Printed Type				Gignature ()			Month Day Yea
17. Discrepancy 17a. Discrepancy Indicatio	n Space Quantity	Туре)	Residue		Partia	Rejection	Full Rejection
17b. Alternate Facility (or 0	Generator)		<u> </u>	Manifest Refere	ence Number:	U.S. EPA	A ID Number	
Facility's Phone: 17c. Signature of Alternate	e Facility (or Generator)						· · · · · · · · · · · · · · · · · · ·	Month Day Ye
176. Alternate Facility (or the Facility's Phone: 17c. Signature of Alternate								
18. Designated Facility O	wner or Operator: Certification of recei	pt of materials covered by	y the manifest ex	cept as noted in Item 1 Signature	Jain	w		Month Day Ye



WEIGHMASTER-Altamont Landfill & RRF 10840 Altamont Pass Road Livermore, CA, 94551 Ph: (925) 455-7300 The say to be a supplied to the latter of th

Original Ticket# 801469

Gustomer Name Shell4618thSt69471 Shell 461 06/05/2008 Ticket Date Credit Account Payment Type

GEN Altamont Generic Carrier Vehicle# 9078084 Container JJ TRUCKING 20WT License#

Manifest

Billing #

Manual Ticket#

0387727

PO Profile Generator 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471)

164-Shell4618thDakland shell 461 8th St Dakland

Scale Deputy Weighmaster Inbound Gross 32860 lb Tare In 06/05/2008 16:47:54 Scalet In R Montoya Net 50300 lb Out06/05/2008 16:47:54 R Montoya Tons 25.15

Warning!! This Load is Overweight Comments

Product		LD# ³	aty."	51. Marie Marie 1. 1. 102 12 12 12 12 12	Rate	Tax	Amount	Drigin
المحالة الحقولة المحالة	and that the state of the first firs	and the second s	25.15	a transfer and another the best of	tan da ta' ayan digar ta'an aran a da ayan ta'an da ayan ta'an a da ayan da ayan da ayan da ayan da ayan da ay	COS TANK CANAL STATE STATE STATE STATE OF THE STATE ST		Dakland
	SPW-Tons-W ulk-Trans p		25.15	[18] [18] A. M. H. Wartel Principles (1997)				Dakland
R SUBIT D	MIN Hans b					Walanda W		

DRIVER: _

Total Tax Total Ticket

Control of the contro

A confidence of the confidence

And the setting and the second

Weighmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

1	NON-HAZARDOUS	1. Generator ID Number	2. Page 1 c	f 3.	. Emergency Response F	Phone	4. Waste Tr	acking Num	ber		
١	WASTE MANIESST				800-838-14	77					
		The ACTION of the Interprises LLC divided by the Interprises L	oa Shell Oil Products	US I	enerator's Site Address (it different th	an mailing addre	988)		·	
	enerator's Phone:		1 (1			U.S. EPA ID		<u> </u>	17:	20
Ю.	Transporter 1 Company Nar		Hartion D	4	2 <u>,</u>			4D9	1875	156	50
1	Transporter 2 Company, Nar		<u> </u>		·		U.S. EPA ID	Number			
'	Transporter 2 Company Nat	t touckine					}				
A	Designated Facility Name a	nd Site Address					U.S. EPA ID	Number			
0.		nont Pass Road	1		•						
	Livermore,)				C	AD9813	382732		
_	LIVETITIOTE, 'acility's Phone:	U.D. 2400V 260-442-0342	,		·						
1					10. Conta	iners	11. Total	12. Unit			
	9. Waste Shipping Nan	ne and Description	·		No.	Туре	Quantity	Wt./Vol.			
	1. Non-Hazaro	dous Soil, Non DOT Regula	ted		01	DT	18	Y			
	2.										
	3.							ļ	10 m		
	4.	ctions and Additional Information									
	Profile #: a Wear Prop 461 8Th St Oakland., () 55489200 RIPR#69471 er PPE When Handling Mat reet CA				·					-
	14. GENERATOR'S CERTI	FICATION: I certify the materials described	above on this manifest are not s	ubjec	t to federal regulations fo	or reporting p	oper disposal o	f Hazardous	Waste.	th Day	Voor
V	Generator's/Offeror's Printed 15. International Shipments	Typed Name dembeste	on behalf	Sig	15 Mel	entry/ekit:	W.	n	Mor	1th Day 2 5	Vear V
- 1	Transporter Signature (for e	import to 0.6.			Date lea	aving U.S.:					
_	16. Transporter Acknowledg	ment of Receipt of Materials					<u> </u>		14	ath Davi	Year
PORTE	Transporter 1 Printed/Typed Transporter 2 Printed/Typed	1 Name 1 Mangsm			gnature Temporature	y-	Then	ps	Mor Mo	05	Year Year
	17. Discrepancy							•			
1	17a. Discrepancy Indication	Space Oug-4th.	□ туре		Residue		Partia	Rejection	[Full Rejec	ction
		Quantity	1 ype					•		-	
$\{\}$					Manifest Reference	e Number:					
_	17b. Alternate Facility (or G	Generator)					U.S. EPA	Number			
틹					The state of the s		1.				
FAC	Facility's Phone:								LA.	onth Day	Year
Œ	17c. Signature of Alternate	Facility (or Generator)							I Nic	onth Day	l ear
MAT											
— DESIGNATED FACILITY			100 32 32 32 32 32 32 32 32 32 32 32 32 32								
1	18. Designated Facility Ov	vner or Operator: Certification of receipt of n	naterials covered by the manifes	t exce	ept as noted in Item 17a			_		onth Dove	Von
↓	Printed/Typed Name	Slaine	•	s	Signature	Hai	ne		\ (onth Day	08



WEIGHMASTER-Altamont Landfil & RRF 10840 Altamont Pass Road Livermore, CA, 94551 Banga da kantan Kataban perangan dan perangan Kataban Ka Phi (925) 455-7300 DESCRIPTION OF PROPERTY OF A STATE OF THE PROPERTY OF THE PROP

Original Ticket# 801729

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Government and their events. English Short Selection

Not the design of the second second

Customer Name Shell4618thSt69471 Shell 461 Carrier GEN Altamont Generic 06/09/2008 Ticket Date Credit Account Payment Type Manual Ticket# Billina # kilo talu Dizinkie die dilika kilo

and constant and a

MONTH TO THE CONTROL OF THE SECOND PROPERTY O

Vehicle# 8D22384 Container URENO TRK 97WT License#

- Commonwell and the common and the common manufactures of the common and com

Manifest

waf

PO Profile Generator

control pure the principle and charte in the factor and the 55489200 (Class II Disposal High VOC~Shell 461 8th Dakland RIPR 69471) 164-Shell4618thDakland shell 461 8th St Oakland

Carper (1855) Problems

Deputy Weighmaster Inbound Gross . Scale Time Tane 32260 15 Scalel In P Hatto In 06/09/2008 09:52:38 Net 48420 lb. Out06/09/2008 09:52:38

Comments

Amount Rate LD% Product **Dakland** 24.21 Tons C2 Disp SPW-Tons-W 100 **Oakland** 24.21 Tons Shell Bulk-Trans p 100 Page 1 to the property of the Charle

AND AND VIEW OF THE REAL PROPERTY OF THE PARTY OF THE PAR

DRIVER

And the state of t

eregae intropicionico

STREAM PRODUCTION

Total Tax Total Ticket

y (1825-) e van Kontk war joursel park litter kan berekk de Kar

Welghmaster Certificate

THIS IS TO CERTIFY that the following described commodity was weighed, measured or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.

404WMCA

1	NON-HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emergency Response	Phone	4. Waste Tr	acking Number		
1 1	WASTE MANIFEST		800-838-14	177		>		
5.	Generator's Name and Mailing Address Equilon Enterprises LLC dba She 5900 Hollis Street Ste. A Emeryville., CA 94608	ll Oil Products U	Generator's Site Address	(if different th	an mailing addre	ss)		
	enerator's Phone: Attn: Kari Dupler				U.S. EPA JE	Number	2 1	. 22
6.	Transporter 1 Company Hame Sem beste Transp	UV tation	1		-C	409	82513	62
7.	Transporter 2 Company Name	0-/			U.S. EPA ID	Number		
	1) mekin	\sim			U.S. EPA ID	Numbor		
8.	Designated Facility Name and Site Address Altamont Landfill				U.S. EPA ID	Manne		
	10840 Altamont Pass Road				C	AD981382	2732	
] 	Livermore, CA 94550 925-449-6349	·			<u> </u>			
	9. Waste Shipping Name and Description		10. Conta	ainers Type	11. Total Quantity	12. Unit Wt,/Vol.		
			NO.	Туре				
GENERATOR	Non-Hazardous Soil, Non DOT Regulated		01	DT	18	Y		
GEN CEN	2.							
	3.	1					4	
	4.							
	13. Special Handling Instructions and Additional Information			<u></u>	<u> </u>			
	Profile #: a) 55489200 RIPR#69471 Wear Proper PPE When Handling Material. 461 8Th Street Oakland., CA			or reporting p	roper disposal o	Hazardous Wa	ste.	
	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generator's/Offeror's Printed/Typed Name	this manifest are not subje	ct to federal regulations t			4	Month [Day Year
V	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed Typed Name OMICA Who democsal DM	sehalf MS	gnature NUU		\sim	1	Month D	Day Year
<u> </u>	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generator's/Offeror's Printed/Typed Name OWNICH W DENDESH DN 15. International Shipments Import to U.S.	this manifest are not subject that will be subject to the subject	U.S. Port of	entry/exit:	\sim	4	Month I	Day Year
WT1L ★	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generator's/Offeror's Printed/Typed Name OWNICH 15. International Shipments Import to U.S. Transporter Signature (for exports only):	sehalf MS	U.S. Port of			y	Month	5/08
NT'L A	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generator's/Offeror's Printed/Typed Name OWNICH W DENDESH DN 15. International Shipments Import to U.S.	pehalf MS	U.S. Port of	entry/exit:		7	Month	Day Year
WT1L ★	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	pehalf MS	U.S. Port of Date le	entry/exit:	mp8	m	Month Co	Day Year
WT1L ★	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generator's/Offeror's Printed/Typed Name 15. International Shipments	pehalf MS	U.S. Port of Date le	entry/exit:	w enpl	1 m	Month Co	5/08
TRANSPORTER INT'L -	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	pehalf MS	U.S. Port of Date le	entry/exit:	emps	1) m	Month Co	Day Year
TRANSPORTER INT'L -	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy	pehalf MS	U.S. Port of Date le	entry/exit:	emp()	1) m	Month Month	Day Year
TRANSPORTER INT'L	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments	Dehalf MS	U.S. Port of Date le	entry/exit:	emp(s	1) m	Month Month	Day Year Day Year
TRANSPORTER INT'L	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy	Dehalf MS	U.S. Port of Date le	entry/exit:	emp(s	Rejection	Month Month	Day Year Day Year
TRANSPORTER INT'L	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments	Dehalf MS	U.S. Port of Date le	entry/exit:	emp(s	Rejection	Month Month Month Ful	Day Year Day Year Rejection
FACILITY	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments	Dehalf MS	U.S. Port of Date le	entry/exit:	emp(s	Rejection	Month Month Month Ful	Day Year Day Year
FACILITY	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments	Dehalf MS	U.S. Port of Date le	entry/exit:	emp(s	Rejection	Month Month Month Ful	Day Year Day Year Rejection
TRANSPORTER INT'L	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments	Export from S Type	U.S. Port of Date le ignature Post of Date le ignature Post of Date le	entry/exit:	emp(s	Rejection	Month Month Month Ful	Day Year Day Year Rejection
FACILITY TRANSPORTER INT'L	14. GENERATOR'S CERTIFICATION: I certify the materials described above on Generato's/Offeror's Printed/Typed Name 15. International Shipments	Export from S S Type	U.S. Port of Date le ignature Post of Date le ignature Post of Date le	entry/exit:	emp(s	Rejection	Month Month Month Ful	Day Year Day Year Rejection



Altamont Landfill & Resource Recovery Facility 10840 Altamont Pass Road Livermore, CA 94550-9745 (925) 455-7300 (925) 455-7383 Fax

May 30, 2008

RIPR

69471

Michelle Dewey

Shell Oil'

Re:

Shell Oil, 461 8th St, Oakland

Email: mdewey@wm.com

Subject:

Approval of Profile no. 55489200

Altamont Landfill & Resource Recovery Facility (Altamont) is pleased to submit this approval for soil /absorbent at the following rate:

Waste Description

Class II Disposal

Due to High VOC concentration on sample: SP-1 we must notify the BAAQMD 24 hrs prior to the arrival of soil. Therefore, we ask for a minimum of 48 hrs notice from your transporter for scheduling loads into the Altamont Landfill. All unscheduled loads will not be allowed to enter the landfill.

No free liquids, moisture content must be less than 50%.

The following conditions prevail regarding the above quoted rate:

- Late fees will be assessed on balances exceeding 45 days.
- All jobs must commence within 60 days of receiving this letter.
- We reserve the right to increase pricing 60 days after the date of this letter, or if waste stream conditions change.

The above rate applies to this profile, which expires on November 30, 2008. Please submit your profile for re-certification 30 days in advance to avoid delays.

Attached is a copy of the completed Waste Acceptance Form. Each truckload is required to have a copy of the Waste Acceptance Form when it arrives at our scale house. If you require a non-hazardous manifest to be signed, send it with the Waste Acceptance Form as we do not sign manifests at any other time.

All loads must be scheduled at least 24 hours in advance, NO EXCEPTIONS. Contact Peggy at (925)455-7301, 1-800-449-6349, or email pfriddle@wm.com to schedule, or Ashely at 925/455-4302, email abuckman@wm.com, or Shari at 925/455-7313, email slaine@wm.com.

Thank you for the opportunity to proshould be addressed to Shari Laine Peggy Friddle at 925-455-7301.	ovide service for your waste disposal at 925-455-7317 and other discrepan	needs. All billing questions cies should be addressed to
Sincerely,		
Peggy Francione Friddle Technical Service Representative	Authorized	Customer Signature





December 19, 2007

Ana Friel Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955

Subject: Calscience Work Order No.: 07-12-1504

Client Reference: 461 8th Street, Oakland, CA

Dear Client:

Enclosed is an analytical report for the above-referenced project. The samples included in this report were received 12/18/2007 and analyzed in accordance with the attached chain-of-custody.

Unless otherwise noted, all analytical testing was accomplished in accordance with the guidelines established in our Quality Systems Manual, applicable standard operating procedures, and other related documentation. The original report of subcontracted analysis, if any, is provided herein, and follows the standard Calscience data package. The results in this analytical report are limited to the samples tested and any reproduction thereof must be made in its entirety.

If you have any questions regarding this report, please do not hesitate to contact the undersigned.

Sincerely,

Calscience Environmental

Danille jones-

Laboratories, Inc. Danielle Gonsman

Project Manager

CA-ELAP ID: 1230 · NELAP ID: 03220CA · CSDLAC ID: 10109 · SCAQMD ID: 93LA0830

7440 Lincoln Way, Garden Grove, CA 92841-1427 · TEL:(714) 895-5494 · FAX: (714) 894-7501





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No:

12/18/07 07-12-1504

Preparation: Method:

Units:

EPA 3050B / EPA 7471A Total EPA 6010B / EPA 7471A

EPA 6010B / EPA 7471A mg/kg

_

Project: 461 8th Street, Oakland, CA

Page 1 of 1

Client Sample Nur	mber		Lab Sample Number	Date Collected	Matrix	Instrument	Date Prepared	Date Analyzed	QC Batc	h ID
SP-1			07-12-1504-5-A	12/13/07	Solid	ICP 5300	12/18/07	12/18/07	071218L	.02
Comment(s):	-Mercury was analyze	d on 12/18/2007	3:07:22 PM with batch	n 071218L02						
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u> Qua	<u>Parameter</u>		Result	<u>RL</u>		<u>DF</u>	<u>Qual</u>
Antimony	ND	0.750	1	Mercury		ND	0.08	35	1	
Arsenic	1.78	0.750	1	Molybdenum	1	ND	0.25	0	1	
Barium	71.4	0.500	1	Nickel		33.2	0.25	0	1	
Beryllium	0.252	0.250	1	Selenium		ND	0.75	0	1	
Cadmium	ND	0.500	1	Silver		ND	0.25	0	1	
Chromium	41.5	0.250	1	Thallium		ND	0.75	0	1	
Cobalt	6.20	0.250	1	Vanadium		24.0	0.25	0	1	
Copper	6.86	0.500	1	Zinc		34.8	1.00		1	
Lead	8.45	0.500	1							
Method Blank			099-04-007-5,195	N/A	Solid	Mercury	12/18/07	12/18/07	071218L	.02

<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u> <u>Qual</u>	
Mercury	ND	0.0835	1	

Method Blank			097-01-002-1	10,209	N/A	Solid	ICP 5300	12/18/07	12/18/07	071218L	.02
<u>Parameter</u>	<u>Result</u>	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>		Result	<u>RL</u>		<u>DF</u>	<u>Qual</u>
Antimony	ND	0.750	1		Lead		ND	0.500)	1	
Arsenic	ND	0.750	1		Molybdenum		ND	0.250)	1	
Barium	ND	0.500	1		Nickel		ND	0.250)	1	
Beryllium	ND	0.250	1		Selenium		ND	0.750)	1	
Cadmium	ND	0.500	1		Silver		ND	0.250)	1	
Chromium	ND	0.250	1		Thallium		ND	0.750)	1	
Cobalt	ND	0.250	1		Vanadium		ND	0.250)	1	
Copper	ND	0.500	1		Zinc		ND	1.00		1	



RL - Reporting Limit , DF - Dilution Factor , Qual - Qualifiers





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 3550B EPA 8015B

Project: 461 8th Street, Oakland, CA

Page 1 of 1

Client Sample Number		Lab Sample Number	Date Collected	Matrix	Instrument	Date Prepared	Date Analyzed	QC Batch ID
SP-1		07-12-1504-5-A	12/13/07	Solid	GC 43	12/18/07	12/19/07	071218B02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
Diesel Range Organics	14	5.0	1		mg/kg			
Surrogates:	REC (%)	Control Limits		Qual				
Decachlorobiphenyl	116	61-145						
Method Blank		099-12-025-90	N/A	Solid	GC 43	12/18/07	12/18/07	071218B02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>			
Diesel Range Organics	ND	5.0	1		mg/kg			
Surrogates:	REC (%)	Control Limits		Qual				





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 3550B EPA 8015B (M)

Project: 461 8th Street, Oakland, CA

Page 1 of 1

Client Sample Number		Lab Sample Number	Date Collected	Matrix	Instrument	Date Prepared	Date Analyzed	QC Batch ID
SP-1		07-12-1504-5-A	12/13/07	Solid	GC 43	12/18/07	12/19/07	071218B03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>			
TPH as Motor Oil	ND	25	1		mg/kg			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
Decachlorobiphenyl	116	61-145						
Method Blank		099-12-254-342	N/A	Solid	GC 43	12/18/07	12/18/07	071218B03
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Units</u>			
TPH as Motor Oil	ND	25	1		mg/kg			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
Decachlorobiphenyl	97	61-145						





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 5030B EPA 8015B (M)

Project: 461 8th Street, Oakland, CA

Page 1 of 1

Client Sample Number		Lab Sample Number	Date Collected	Matrix	Instrument	Date Prepared	Date Analyzed	QC Batch ID
SP-1		07-12-1504-5-A	12/13/07	Solid	GC 22	12/18/07	12/18/07	071218B02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
TPH as Gasoline	89	5.0	10		mg/kg			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				
1,4-Bromofluorobenzene - FID	81	42-126						
Method Blank		099-12-279-1,389	N/A	Solid	GC 22	12/18/07	12/18/07	071218B02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Units</u>			
TPH as Gasoline	ND	5.0	10		mg/kg			
Surrogates:	REC (%)	Control Limits		<u>Qual</u>				





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received:
Work Order No:
Preparation:
Method:
Units:

12/18/07 07-12-1504 EPA 5030B EPA 8260B mg/kg

Project: 461 8th Street, Oakland, CA

Page 1 of 1

Client Sample Number				b Sample Number	Date Collected	Matrix	Instrument	Date Prepared	Date d Analyze	_	QC Batch ID
SP-1			07-12-	1504-5-A	12/13/07	Solid	GC/MS S	12/18/07	7 12/19/0	7 0	71219L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	<u>Qual</u>	<u>Parameter</u>			Result	<u>RL</u>	<u>DF</u>	Qual
Benzene	ND	0.12	25		p/m-Xylene			4.2	0.12	25	
Ethylbenzene	0.84	0.12	25		o-Xylene			1.4	0.12	25	
Toluene	1.1	0.12	25								
Surrogates:	<u>REC (%)</u>	Control Limits		<u>Qual</u>	Surrogates:			REC (%)	Control Limits		<u>Qual</u>
Dibromofluoromethane	102	73-139			1,2-Dichloroeth	nane-d4		112	73-145		
Toluene-d8	103	90-108			1,4-Bromofluo	robenzene		97	71-113		
Method Blank			099-10	-005-15,2	15 N/A	Solid	GC/MS S	12/19/07	7 12/19/0	7 0	71219L02
<u>Parameter</u>	Result	<u>RL</u>	<u>DF</u>	Qual	<u>Parameter</u>			Result	<u>RL</u>	DF	Qual
Benzene	ND	0.12	25		p/m-Xylene			ND	0.12	25	
Ethylbenzene	ND	0.12	25		o-Xylene			ND	0.12	25	
Toluene											
	ND	0.12	25								
Surrogates:	ND REC (%)	0.12 Control Limits	25	Qual	Surrogates:			REC (%)	Control Limits		<u>Qual</u>
		Control	25	Qual	Surrogates: 1,2-Dichloroeth	nane-d4		REC (%)			<u>Qual</u>

Mulling





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 3050B EPA 6010B

Project 461 8th Street, Oakland, CA

Matrix	Instrument	Date Prepared	F	Date Analyzed	MS/MSD Batch Number
Solid	ICP 5300	12/18/07		12/18/07	071218\$02
MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
80	78	50-115	2	0-20	
104	101	75-125	2	0-20	
137	115	75-125	7	0-20	3
103	102	75-125	1	0-20	
104	103	75-125	1	0-20	
96	104	75-125	5	0-20	
103	102	75-125	0	0-20	
100	100	75-125	0	0-20	
102	102	75-125	0	0-20	
101	99	75-125	2	0-20	
103	103	75-125	0	0-20	
96	96	75-125	0	0-20	
96	95	75-125	1	0-20	
99	99	75-125	0	0-20	
104	102	75-125	1	0-20	
74	106	75-125	16	0-20	3
	80 104 137 103 104 96 103 100 102 101 103 96 96 99 104	Solid ICP 5300 MS %REC MSD %REC 80 78 104 101 137 115 103 102 104 103 96 104 103 102 100 100 102 102 101 99 103 103 96 96 96 95 99 99 104 102	Matrix Instrument Prepared Solid ICP 5300 12/18/07 MS %REC MSD %REC %REC CL 80 78 50-115 104 101 75-125 137 115 75-125 103 102 75-125 104 103 75-125 96 104 75-125 103 102 75-125 100 100 75-125 102 102 75-125 103 103 75-125 103 103 75-125 96 96 75-125 96 96 75-125 96 95 75-125 99 99 75-125 104 102 75-125	Matrix Instrument Prepared A Solid ICP 5300 12/18/07 MS %REC MSD %REC %REC CL RPD 80 78 50-115 2 104 101 75-125 2 137 115 75-125 7 103 102 75-125 1 104 103 75-125 1 96 104 75-125 5 103 102 75-125 0 100 100 75-125 0 102 102 75-125 0 101 99 75-125 0 103 103 75-125 0 96 96 75-125 0 96 96 75-125 0 96 96 75-125 1 99 99 75-125 0 104 102 75-125 1	Matrix Instrument Prepared Analyzed Solid ICP 5300 12/18/07 12/18/07 MS %REC MSD %REC %REC CL RPD RPD CL 80 78 50-115 2 0-20 104 101 75-125 2 0-20 137 115 75-125 7 0-20 103 102 75-125 1 0-20 104 103 75-125 1 0-20 96 104 75-125 5 0-20 103 102 75-125 0 0-20 100 100 75-125 0 0-20 102 102 75-125 0 0-20 103 103 75-125 0 0-20 101 99 75-125 0 0-20 103 103 75-125 0 0-20 96 96 75-125 0 0-20 96

All Mary

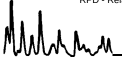




Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 3550B EPA 8015B

Project 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared		Date nalyzed	MS/MSD Batch Number
SP-1	Solid	GC 43	12/18/07	1:	2/18/07	071218S02
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Diesel Range Organics	86	86	64-130	1	0-15	







Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 3550B EPA 8015B (M)

Project 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
SP-1	Solid	GC 43	12/18/07	12/19/07	071218S03
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD C	CL Qualifiers
TPH as Motor Oil	89	80	64-130	10 0-15	

All Marie

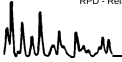




Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 7471A Total EPA 7471A

Project 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	MS/MSD Batch Number
07-12-1483-25	Solid	Mercury	12/18/07	12/18/07	071218S02
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD RPD C	<u>L</u> <u>Qualifiers</u>
Mercury	105	105	84-138	0 0-7	



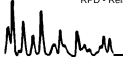




Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: 12/18/07 07-12-1504 EPA 5030B EPA 8260B

Project 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix		Date Prepared	Date Analyzed		MS/MSD Batch Number
07-12-1320-1	Solid	GC/MS S	12/19/07		12/19/07	071219S01
<u>Parameter</u>	MS %REC	MSD %REC	%REC CL	RPD	RPD CL	Qualifiers
Benzene	81	83	79-115	3	0-13	
Carbon Tetrachloride	92	95	55-139	3	0-15	
Chlorobenzene	85	85	79-115	0	0-17	
1,2-Dibromoethane	85	89	70-130	4	0-30	
1,2-Dichlorobenzene	80	80	63-123	0	0-23	
1,1-Dichloroethene	88	89	69-123	1	0-16	
Ethylbenzene	85	88	70-130	4	0-30	
Toluene	82	86	79-115	4	0-15	
Trichloroethene	88	89	66-144	2	0-14	
Vinyl Chloride	63	71	60-126	13	0-14	
Methyl-t-Butyl Ether (MTBE)	88	90	68-128	2	0-14	
Tert-Butyl Alcohol (TBA)	78	83	44-134	6	0-37	
Diisopropyl Ether (DIPE)	81	81	75-123	1	0-12	
Ethyl-t-Butyl Ether (ETBE)	85	88	75-117	4	0-12	
Tert-Amyl-Methyl Ether (TAME)	88	92	79-115	4	0-12	
Ethanol	72	73	42-138	1	0-28	



alscience nvironmental Quality Control - Laboratory Control Sample aboratories, Inc.



Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: N/A 07-12-1504 EPA 3050B EPA 6010B

Project: 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument Da		Lab File	ID LO	LCS Batch Number	
097-01-002-10,209	Solid	ICP 5300	12/18/07	071218-l-	02	071218L02	
<u>Parameter</u>		Conc Added	Conc Recovered	LCS %Rec	%Rec CL	Qualifiers	
Antimony		25.0	23.4	94	80-120		
Arsenic		25.0	25.8	103	80-120		
Barium		25.0	26.5	106	80-120		
Beryllium		25.0	25.2	101	80-120		
Cadmium		25.0	26.7	107	80-120		
Chromium		25.0	26.9	108	80-120		
Cobalt		25.0	26.9	107	80-120		
Copper		25.0	25.1	101	80-120		
Lead		25.0	26.8	107	80-120		
Molybdenum		25.0	25.7	103	80-120		
Nickel		25.0	27.5	110	80-120		
Selenium		25.0	24.6	98	80-120		
Silver		12.5	12.4	99	80-120		
Thallium		25.0	25.6	102	80-120		
Vanadium		25.0	25.8	103	80-120		
Zinc		25.0	27.8	111	80-120		





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: N/A 07-12-1504 EPA 3550B EPA 8015B

Project: 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Da Analy		LCS/LCSD Bato Number	h
099-12-025-90	Solid	GC 43	12/18/07	12/18	/07	071218B02	
<u>Parameter</u>	LCS %	6REC LCSD	%REC	%REC CL	<u>RPD</u>	RPD CL	Qualifiers
Diesel Range Organics	115	115	;	75-123	0	0-12	

RPD - Rel





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method:

07-12-1504 EPA 3550B EPA 8015B (M)

N/A

Project: 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Dat Analy		LCS/LCSD Batc Number	h
099-12-254-342	Solid	GC 43	12/18/07	12/18/	07	071218B03	
<u>Parameter</u>	LCS %	6REC LCSD	%REC	6REC CL	RPD	RPD CL	Qualifiers
TPH as Motor Oil	92	97		75-123	5	0-12	

MM.





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: N/A 07-12-1504 EPA 5030B EPA 8015B (M)

Project: 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyzed	dt	LCS/LCSD Batch Number	1
099-12-279-1,389	Solid	GC 22	12/18/07	12/18/07		071218B02	
<u>Parameter</u>	LCS %	REC LCSD	<u>%REC</u> <u>%</u>	REC CL	RPD	RPD CL	Qualifiers
TPH as Gasoline	101	101		70-124	0	0-18	

RPD - Rel





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: N/A 07-12-1504 EPA 7471A Total EPA 7471A

Project: 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared	Date Analyze	ed	LCS/LCSD Batc Number	h
099-04-007-5,195	Solid	Mercury	12/18/07	12/18/0	7	071218L02	
<u>Parameter</u>	LCS %	6REC LCSD	<u>%REC</u>	REC CL	<u>RPD</u>	RPD CL	Qualifiers
Mercury	103	104	ļ	87-117	0	0-3	

MM.





Conestoga-Rovers & Associates 19449 Riverside Drive, Suite 230 Sonoma, CA 95476-6955 Date Received: Work Order No: Preparation: Method: N/A 07-12-1504 EPA 5030B EPA 8260B

Project: 461 8th Street, Oakland, CA

Quality Control Sample ID	Matrix	Instrument	Date Prepared		ate lyzed	LCS/LCSD Bate Number	h
099-10-005-15,215	Solid	GC/MS S	12/19/07	12/1	9/07	071219L02	
<u>Parameter</u>	LCS %RE	C LCSD %	SREC %	6REC CL	<u>RPD</u>	RPD CL	Qualifiers
Benzene	87	88		84-114	1	0-7	
Carbon Tetrachloride	100	98		66-132	3	0-12	
Chlorobenzene	98	97		87-111	0	0-7	
1,2-Dibromoethane	97	100		80-120	3	0-20	
1,2-Dichlorobenzene	96	94		79-115	2	0-8	
1,1-Dichloroethene	91	89		73-121	2	0-12	
Ethylbenzene	99	100		80-120	1	0-20	
Toluene	90	91		78-114	1	0-7	
Trichloroethene	93	96		84-114	3	0-8	
Vinyl Chloride	70	68		63-129	4	0-15	
Methyl-t-Butyl Ether (MTBE)	88	92		77-125	4	0-11	
Tert-Butyl Alcohol (TBA)	83	85		47-137	3	0-27	
Diisopropyl Ether (DIPE)	85	85		76-130	0	0-8	
Ethyl-t-Butyl Ether (ETBE)	89	89		76-124	0	0-12	
Tert-Amyl-Methyl Ether (TAME)	95	97		82-118	2	0-11	
Ethanol	81	76		59-131	7	0-21	





Glossary of Terms and Qualifiers



Work Order Number: 07-12-1504

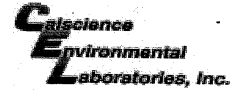
Qualifier	<u>Definition</u>
*	See applicable analysis comment.
1	Surrogate compound recovery was out of control due to a required sample dilution, therefore, the sample data was reported without further clarification.
2	Surrogate compound recovery was out of control due to matrix interference. The associated method blank surrogate spike compound was in control and, therefore, the sample data was reported without further clarification.
3	Recovery of the Matrix Spike (MS) or Matrix Spike Duplicate (MSD) compound was out of control due to matrix interference. The associated LCS and/or LCSD was in control and, therefore, the sample data was reported without further clarification.
4	The MS/MSD RPD was out of control due to matrix interference. The LCS/LCSD RPD was in control and, therefore, the sample data was reported without further clarification.
5	The PDS/PDSD associated with this batch of samples was out of control due to a matrix interference effect. The associated batch LCS/LCSD was in control and, hence, the associated sample data was reported with no further corrective action required.
Α	Result is the average of all dilutions, as defined by the method.
В	Analyte was present in the associated method blank.
С	Analyte presence was not confirmed on primary column.
E	Concentration exceeds the calibration range.
Н	Sample received and/or analyzed past the recommended holding time.
J	Analyte was detected at a concentration below the reporting limit and above the laboratory method detection limit. Reported value is estimated.
N	Nontarget Analyte.
ND	Parameter not detected at the indicated reporting limit.
Q	Spike recovery and RPD control limits do not apply resulting from the parameter concentration in the sample exceeding the spike concentration by a factor of four or greater.
U	Undetected at the laboratory method detection limit.
Χ	% Recovery and/or RPD out-of-range.
Z	Analyte presence was not confirmed by second column or GC/MS analysis.

Page 19 of 20

CONSULTANT PROJECT NO.: Container/Preservative or PID Readings **TEMPERATURE ON RECEIPT C**® or Laboratory Notes 1504 FIELD NOTES: Please call composite 241501-009 sample 12/01 SP-1 50 DATE: PAGE: LAB USE ONLY sonomaedf@craworld.com O TOTAL CITIC CITICLE **CEM17** × × × × 0 TOTAL D STLC D TCLP r STHU_ INCIDENT # (ES ONLY) T0600101263 က O Total [] STLC [] TCLP SAP or CRMT# esq က REQUESTED ANALYSIS Semi-Volatiles by 8270C r 6 **NOCs by 8260B** 0 Methanol (8015M) Ethanol (8260B) 6 707-935-4850 EDB (8560B) (80928) ADG 2,1 (809Z8) 38T3 CHECK BOX TO VERIFY IF NO INCIDENT # APPLIES (80928) **BMA1** DIPE (8260B) DF DELIVERABLE TO (Name, Company, Office Location) ocation (80928) A8T Felicia Ballard, CRA, Sonoma sampler Name(s) (Print): PO# 461 8th St, Oakland, CA (80928) 38TM (MTBE, TBA, DIPE, TAME, ETBE) 5 Oxygenates (8260B) BTEX (8260B) × × × Lauren Goldfinch × × × TPH - Purgeable (8260B) × × × × PH - Extractable (8015M) × × × × (M2108) omH91 Received by: (Signature) NAME OF PERSON TO BILL: Denis Brown NO. OF CONT. ☐ EDD NOT NEEDED
☐ SHELL CONTRACT RATE APPLIES
☐ STATE REIMB RATE APPLIES
☐ RECEIPT VERIFICATION REQUESTED RESULTS NEEDED ON WEEKEND BILL CONSULTANT MATRIX SO 80 SO Call composite sample ID and field point name: SP-1 RMT/CRMT afriel@craworld.com BEECRAW 12/3/5/14:60 DATE TIME SAMPLING ☐ 3 DAY MAZ DAY 1 24 HOURS 19449 Riverside Drive, Suite 230, Sonoma, CA 95476 [] ENVIRONMENTAL SERVICES TAT (STD IS 10 BUSINESS DAYS / RUSH IS CALENDAR DAYS): ☐ NETWORK DEV / FE cc: Phil Sellers, psellers@craworld.com Field Sample Identification ☐ LA - RWQCB REPORT FORMAT ☐ UST AGENCY: COMPLIANCE 707-268-8180 Conestoga-Rovers & Associates (CRA) SPECIAL INSTRUCTIONS OR NOTES: TA - Morgan Hill, California TA - Sacramento, California TA - Nashville, Tennesee Rev. 05-May-06 NeTD □ 5 DAY SP-1A SP-1B SP-1D SP-1C 707-268-3812 SAMPLING COMPAN ✓ Calscience **Ana Friel** Other LAB USE ONLY

SHELL Chain Of Custody Record

TA - Irvine, California



WORK ORDER #: 0 7 - 1 2 - 1 5 0 4

Cooler ____ of ___

SAMPLE RECEIPT FORM

CLIENT:	DATE:	12/18/07
TEMPERATURE - SAMPLES RECEIVED BY:		
CALSCIENCE COURIER: Chilled, cooler with temperature blank provided. Chilled, cooler without temperature blank. Chilled and placed in cooler with wet ice. Ambient and placed in cooler with wet ice. Ambient temperature. ° C Temperature blank.	LABORATORY (Other the 3.6 °C Temperature bleed of Control of Contr	ank. r.
CUSTODY SEAL INTACT:		
Sample(s): Cooler: No (Not In	tact) : No	t Present:
SAMPLE CONDITION:		
Chain-Of-Custody document(s) received with samples. Sampler's name indicated on COC. Sample container label(s) consistent with custody papers. Sample container(s) intact and good condition. Correct containers and volume for analyses requested. Proper preservation noted on sample label(s). VOA vial(s) free of headspace. Tedlar bag(s) free of condensation.		
COMMENTS:		