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Alameda County Environmental Health

INTERIM REMEDIAL ACTION REPORT

PROJECT SITE: Oakland Truck Stop 8255 San Leandro Street Oakland, California 94621

PREPARED FOR: Mr. Tom Henderson Matriks Corporation 321 Court St Woodland, CA 95695

SUBMITTED TO: Mr. Jerry Wickham Alameda County Department of Environmental Health 1131 Harbor Bay Parkway Alameda, California 94502

> PREPARED BY: Cook Environmental Services, Inc. 3080 Hilltop Mall Road Richmond, California 94806

> > Project No. 1034

September 18, 2008

TABLE OF CONTENTS

PROFESSIONAL CERTIFICATION	ii
INTRODUCTION	1
SCOPE OF WORK	1
UST REMOVAL ACTIVITIES	2
Permitting	1
UST Content Removal and Cleaning	2
Excavation	2
UST, Dispenser and Piping Removal and Disposal	2
Additional Excavation	2
Backfill and Compaction	3
Soil and Water Sampling and Analysis	3
CONCLUSIONS	4
RECOMMENDATIONS	5

LIST OF TABLES:

Table 1	UST Descriptions
Table 2	Soil Analytical Results from UST Excavations
Table 3	Water Analytical Results from UST Excavations

LIST OF FIGURES:

Figure	1	Location	Map
	•	TIOTIT	

- Figure 2 UST Locations
- Figure 3 July 8 Samples
- Figure 4 July 9 Samples
- Figure 5 July 11 Samples
- Figure 6 July 16 Samples

LIST OF APPENDICES:

- Appendix A UST Closure Application
- Appendix B UST Removal Permit
- Appendix C UST Content Removal Documentation
- Appendix D Photographs of UST Removal
- Appendix E Non-Hazardous Waste Manifests for Soil
- Appendix F Lab Reports for Groundwater Removed from Excavation
- Appendix G Lab Report from July 8 Sampling Event
- Appendix H Lab Report from July 9 Sampling Event
- Appendix I Lab Report from July 11 Sampling Event
- Appendix J Lab Report from July 16 Sampling Event

PROFESSIONAL CERTIFICATION

INTERIM REMEDIAL ACTION REPORT

Oakland Truck Stop 8255 San Leandro Street Oakland, California 94621

By: Cook Environmental Services, Inc. Project No. 1034

September 18, 2008

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The conclusions presented in this document are professional opinions based solely upon visual observations of the site and vicinity, and interpretation of available information as described in this document. Cook Environmental Services, Inc. recognizes that the limited scope of services performed in execution of this investigation may not be appropriate to satisfy the needs, or requirements of other regulatory agencies or of other users. Any use or reuse of this document or its findings, conclusions or recommendations presented herein is at the sole risk of said user.



in Cake

Tim Cook, P.E. Principal

INTRODUCTION

This report summarizes activities related to the removal of five underground storage tanks (USTs) and contaminated soil and groundwater at the Oakland Truck Stop ("the Site") located at 8255 San Leandro Street in Oakland, California (**Figure 1**).

The work was performed under contract between the owner, Mr. Nissan Saidian, and the contractor, Matriks Corporation. Matriks Corporation obtained all permitting activities and coordinated and participated in UST removal activities. Cook Environmental Services, Inc. collected soil and groundwater samples prepared this report under contract to Matriks Corporation.

The five USTs were removed from the Site on July 8, 2008. The fuel dispensers, associated supply and vent piping and contaminated soil and groundwater were also removed during construction activities. The identification number, size, content, and materials of construction for the USTs are listed in **Table** 1.

Figure 2 shows the location of the five USTs. The purpose of this report is to document activities related to the removal of the USTs and related contaminated soil and groundwater.

SCOPE OF WORK

The scope of work for the project, and firm completing the work is provided below:

- Permitting and coordination (Matriks Corp.);
- Excavation (Matriks Corp.);
- UST content removal and cleaning (Matriks Corp.);
- UST, dispenser and piping removal and disposal (Matriks Corp.);
- Soil and groundwater sampling and analysis (Cook Environmental Services)
- Contaminated soil excavation and disposal (Matriks Corp.);
- Contaminated groundwater removal, treatment and disposal (Matriks Corp.);
- Backfill and compaction (Matriks Corp.);
- Report preparation (Cook Environmental Services).

UST REMOVAL ACTIVITIES

Permitting

Matriks Corporation obtained the following permits:

- UST Closure Application, Alameda County (see Appendix A)
- UST Removal Permit. Alameda County (see Appendix B)

UST Content Removal and Cleaning

Approximately 315 gallons of fuel and water were removed from the USTs prior to excavation with a vacuum truck. ENV Environmental (ENV) of Richmond, California removed the fuel and water from the USTs and transported it as hazardous waster to the Crosby and Overton processing facility in Long Beach, California.

Matriks Corporation then triple rinsed the tanks with potable water. Approximately 300 gallons of rinse water were removed by ENV and transported to the Crosby and Overton processing facility in Long Beach, California as non-hazardous waste liquid. Disposal documentation for the fuel and rinse water is provided in **Appendix C**.

Excavation

Overburden soil and pea gravel was removed to expose the USTs and piping on July 7, 2008. The UST excavation was approximately 55 feet long by 35 feet wide. Excavated material was stored on plastic sheeting.

UST, Dispenser and Piping Removal and Disposal

Five USTs were removed from the excavation on July 8, 2008. Dry ice was added to each UST to render the contents inert. Prior to removal, the City of Oakland Fire Inspector verified each UST was inert and approved the removal of the USTs from the excavation.

The USTs were removed from the excavation using an excavator and chains. The Oakland Fire Department Inspector witnessed the removal of the USTs and inspected the exterior of each tank. No damage or defects in the USTs were observed, however, hydrocarbons were observed floating on the surface of the water in the excavation and a strong hydrocarbon odor was noted.

The exteriors of the USTs were cleaned of loose soil before being loaded. The three fiberglass USTs were loaded directly onto flatbed trucks owned by Ecology Control Industries (ECI). The hauler delivered the USTs that same day to the Decoto Road landfill in Union City, California where they were disposed of as non-hazardous solid waste.

The two steel USTs were loaded onto a truck owned by ENV and hauled to their facility in Richmond, California where the material was recycled as non-hazardous scrap metal. Photographs of the UST removal operation are provided in **Appendix D**.

Additional Excavation

Contaminated soil was excavated southwest of the UST excavation to a depth of approximately 16 feet. Contaminated soil was also excavated in the vicinity of the center pump island dispensers. This trench was approximately 60 feet long by 4 feet wide by 10 feet deep. The volume of excavated soil was approximately 1,100 cubic yards (1,647 tons). A total of 2,337 tons of soil were removed from the site. This soil was stored on plastic sheeting and was transported to the West Contra Costa Sanitary Landfill in Richmond, California by various trucking companies from July 10 to 17, 2008.

A tally of the contaminated soil disposed of as non-RCRA hazardous waste and the weigh tags and non-hazardous waste manifests for the contaminated soil are provided in **Appendix E**.

Water was removed from the UST excavation and placed in temporary tanks. East Bay Municipal Utility District (EBMUD) approved the disposal of the water into the sanitary sewer after it was treated using granular activated carbon (GAC). Matriks Corporation collected water samples from the tanks to verify that the treated water was below sewer discharge limits. Lab reports for these samples are included in **Appendix F**.

Backfill and Compaction

Imported backfill for the UST pit was obtained from Hanson Aggregates in Oakland, California. The backfill consisted of fill sand. The backfill was placed in loose 12-inch lifts and compacted with the excavator mounted vibratory plate. Water was added to the fill as needed to obtain proper compaction.

The French drain trench was lined with filter fabric and backfilled with ³/₄-inch diameter crushed rock from 10 feet below grade to the surface. 251 tons of crushed rock was obtained from Vulcan Materials Company in Pleasanton, California. 46 tons of 1-¹/₂-inch drain rock was purchased from Canyon Rock Company in San Leandro. A 4-inch diameter horizontal drainpipe was placed at a depth of approximately 9 feet below grade. The horizontal pipe was connected to a 4-inch diameter schedule 40 PVC riser pipe at the south end of the trench.

Soil and Water Sampling and Analysis

July 8, 2008 Sampling Event

Ten soil samples and one water sample were collected from the UST excavation shortly after the USTs were removed on July 8, 2008. One sample was collected from each end of all five USTs. The soil sample was collected from native soil at the same depth as the soil groundwater interface (approximately 10 feet below grade) using the excavator. The water sample was collected from the base of the excavation using a bailer.

These samples were analyzed for total petroleum hydrocarbons as gasoline (TPH-g) and total petroleum hydrocarbons as diesel (TPH-d) by EPA method 8015C (modified); for benzene, toluene, ethylbenzene and xylenes (BTEX) by EPA method 8021B; for nine fuel oxygenates (including MtBE) by EPA method 8260B; and for total lead by EPA method 200.8. McCampbell Analytical, Inc. (MAI) of Pittsburg, California performed these analyses. The locations of these samples are shown on **Figure 3.** Laboratory analytical reports and the chain-of-custody form for this sampling event are provided in **Appendix G**.

July 9, 2008 Sampling Event

Three soil samples (T1, T2, T3) were collected from the base of the French drain trench. The sample was collected from native soil using the excavator. These samples were analyzed for the same constituents as the samples from the previous day.

Twelve soil samples (P1 through P12) were collected from the location of the previous fuel dispenser islands. In addition to the constituents analyzed for the previous samples, these samples were analyzed for LUFT metals by EPA method 6010 and for total petroleum oil and grease (TOG) by EPA method 5520 at the request of the City of Oakland Fire Inspector. The locations of these samples are shown on **Figure 4**. Laboratory analytical reports and the chain-of-custody form for this sampling event are provided in **Appendix H**.

July 11, 2008 Sampling Event

Five soil samples (ST-1 through ST-4 and UST-1) and one water sample (TS-1) were collected on July 11. Samples ST-1 through ST-4 and TS-1 were collected from the French drain trench. The soil samples were collected from the walls of the trench at a depth of approximately 6 feet below grade. This is the same depth at which water was observed seeping into the trench. The water sample was collected from the base of the trench. Soil sample UST-1 was collected from directly beneath a sewer line from the gas station exposed in the wall of the UST excavation at a depth of approximately 6 feet below grade. The Oakland Fire Inspection requested samples from these locations. These samples were analyzed for the same constituents as the samples collected on July 8. The locations of these samples are shown on **Figure 5**. Laboratory analytical reports and the chain-of-custody form for this sampling event are provided in **Appendix I**.

July 16, 2008 Sampling Event

Six soil samples (SP-1 through SP-6) were collected from a soil stockpile and one water sample (WS-1) was collected from the base of the UST excavation. These samples were analyzed for the same constituents as the samples collected on July 8.

The locations of these samples are shown on **Figure 6**. Laboratory analytical reports and the chain-of-custody form for this sampling event are provided in **Appendix J**.

Laboratory data for petroleum hydrocarbon compounds in soil samples are summarized in **Table** 2. Laboratory data for petroleum hydrocarbon compounds in water samples are summarized in **Table 3**.

CONCLUSIONS

Based on previous investigations, observations during the removal of the USTs and lab data, there has been an uncontrolled release of petroleum hydrocarbons to shallow soil and groundwater in the vicinity of the USTs and the pump island dispensers. Free product was observed in the UST excavation. In addition, there is a creek located directly behind the Site that forms the southwest property line. Due to the presence of free product on the water table, the gross contamination of soil and the proximity of surface water, Alameda County has designated this as a high priority site.

RECOMMENDATIONS

We recommend preparation of a Remedial Investigation/Feasibly Study to evaluate remedial options and to select the optimal method for reducing health risks from contaminated soil and groundwater at this site.

Additional interim remedial action is recommended to remove free-phase hydrocarbon in the vicinity of the former dispenser islands and former well MW-1. A French drain to intercept free product was installed in July 2008. We recommend the installation of a pneumatic pump in the riser pipe connected to the French drain. The pump will deliver contaminated groundwater and free product to an oil-water separator. Free product from the separator will be hauled offsite as hazardous waste. Water will be pumped from the separator through two 500-pound granular activated carbon (GAC) canisters. Effluent from the GAC canisters will be tested prior to discharge to the sanitary sewer to ensure it meets the requirements of the East Bay Municipal Utility District sewer discharge permit.

We also recommend the installation of three monitoring wells to replace wells MW-1, MW-3 and MW-6 that were destroyed during the excavation of contaminated soil in July 2008.

TABLES

	Volume		Materials of
Tank No.	(gals)	Contents	Construction
1	6,000	Gasoline	Double-wall fiberglass
2	8,000	Gasoline	Double-wall fiberglass
3	10,000	Gasoline	Double-wall fiberglass
4	4,000	Diesel	Single-wall steel with liner
5	4,000	Diesel	Single-wall steel with liner

Table 1. UST DescriptionsOakland Truck Stop, Oakland, California

	Sample											
Sample	Depth	Sample					ethyl-					
ID	(feet)	Date	TPH-d	TPH-g	benzene	toluene	benzene	xylenes	tAME	tBA	EDB	DCA
1N	10	7/8/2008	930	160	< 0.10	< 0.10	< 0.10	< 0.10	< 0.010	0.22	< 0.0080	< 0.0080
2N	10	7/8/2008	1,700	240	< 0.050	< 0.050	0.12	0.19	< 0.020	2.8	< 0.016	< 0.016
3N	10	7/8/2008	2,200	360	< 0.17	< 0.17	< 0.17	< 0.17	< 0.020	< 0.20	< 0.016	< 0.016
4N	10	7/8/2008	490	130	< 0.050	< 0.050	< 0.050	< 0.050	< 0.010	0.36	< 0.0080	< 0.0080
5N	10	7/8/2008	1,700	610	0.42	0.1	0.38	0.61	< 0.050	0.57	< 0.040	< 0.040
1S	10	7/8/2008	490	130	< 0.10	< 0.10	< 0.10	< 0.10	< 0.010	1	< 0.0080	< 0.0080
2S	10	7/8/2008	870	150	< 0.10	< 0.10	< 0.10	< 0.10	< 0.025	2.6	< 0.020	< 0.020
3S	10	7/8/2008	7,500	2,400	<1.0	1.4	<1.0	2.5	< 0.20	<2.0	< 0.16	< 0.16
4 S	10	7/8/2008	4,800	970	0.75	1.1	0.51	0.99	< 0.033	< 0.33	< 0.027	< 0.027
5 S	10	7/8/2008	6,400	1,100	< 0.50	< 0.50	< 0.50	< 0.50	< 0.010	0.3	< 0.0080	< 0.0080
P1	6	7/9/2008	1,500	580	< 0.25	< 0.25	< 0.25	1.9	0.087	0.51	< 0.040	< 0.040
P2	6	7/9/2008	1,900	200	< 0.50	< 0.50	< 0.50	< 0.50	< 0.033	1.3	< 0.027	< 0.027
P3	6	7/9/2008	3,400	560	< 0.10	< 0.10	< 0.10	1	< 0.10	<1.0	< 0.080	< 0.080
P4	6	7/9/2008	10,000	800	< 0.10	< 0.10	< 0.10	0.67	< 0.20	<2.0	< 0.16	< 0.16
P5	6	7/9/2008	63	60	0.037	0.031	0.018	0.089	< 0.20	14	< 0.16	< 0.16
P6	6	7/9/2008	6,500	1,100	< 0.50	< 0.50	< 0.50	< 0.50	< 0.20	<2.0	< 0.16	< 0.16
P7	6	7/9/2008	5,700	1,800	<1.0	2.3	<1.0	<1.0	0.45	<2.0	< 0.16	< 0.16
P8	6	7/9/2008	3,800	1,100	<1.0	<1.0	<1.0	<1.0	< 0.050	< 0.50	< 0.040	< 0.040
P9	6	7/9/2008	7,000	1,400	< 0.50	0.79	< 0.50	2.2	< 0.33	<3.3	< 0.27	< 0.27
P10	6	7/9/2008	4,800	1,100	< 0.50	< 0.50	< 0.50	< 0.50	< 0.33	<3.3	< 0.27	< 0.27
P11	6	7/9/2008	9,300	2,200	< 0.50	< 0.50	< 0.50	5.5	< 0.50	< 5.0	< 0.40	< 0.40
P12	6	7/9/2008	7,000	830	< 0.50	< 0.50	< 0.50	< 0.50	< 0.20	<2.0	< 0.16	< 0.16
T1	11	7/9/2008	360	77	< 0.50	< 0.50	< 0.50	< 0.50	< 0.005	< 0.05	< 0.004	< 0.004
T2	11	7/9/2008	880	56	< 0.10	< 0.10	< 0.10	< 0.10	< 0.005	0.092	< 0.004	< 0.004
T3	11	7/9/2008	80	39	< 0.050	< 0.050	< 0.050	< 0.050	< 0.020	0.4	< 0.016	< 0.016
ST-1	6	7/11/2008	1,700	1,100	< 0.25	< 0.25	< 0.25	< 0.25	< 0.10	<1.0	< 0.080	< 0.080
ST-2	6	7/11/2008	3,300	110	< 0.10	< 0.10	<0.10	< 0.10	< 0.050	< 0.50	< 0.040	< 0.040
ST-3	6	7/11/2008	21,000	1,400	< 0.50	< 0.50	< 0.50	< 0.50	0.038	1.1	< 0.016	< 0.016
ST-4	6	7/11/2008	7,500	1,600	< 0.25	< 0.25	< 0.25	< 0.25	< 0.25	<2.5	< 0.20	< 0.20

Sample ID	Sample Depth (feet)	Sample Date	TPH-d	TPH-g	benzene	toluene	ethyl- benzene	xvlenes	tAME	tBA	EDB	DCA
UST-1	6	7/11/2008	1,900	390	< 0.17	< 0.17	< 0.17	<0.17	< 0.050	< 0.50	< 0.040	< 0.040
SP-1	N/A	7/16/2008	2,600	1,300	1.3	< 0.20	1.8	1.4	< 0.25	<2.5	< 0.20	< 0.20
SP-2	N/A	7/16/2008	1,500	1,600	1.5	< 0.25	3.1	1.9	< 0.25	<2.5	< 0.20	< 0.20
SP-3	N/A	7/16/2008	34	20	0.27	0.014	0.028	0.061	< 0.033	1.2	< 0.027	< 0.027
SP-4	N/A	7/16/2008	110	120	0.15	< 0.10	0.212	0.16	< 0.033	0.64	< 0.027	< 0.027
SP-5	N/A	7/16/2008	1,400	2,900	2.5	0.65	11	6.6	< 0.50	<5.0	< 0.40	< 0.40
SP-6	N/A	7/16/2008	1,000	230	< 0.10	< 0.10	0.29	< 0.10	< 0.20	<2.0	< 0.16	< 0.16

	Sample												
Sample	Depth	Sample								Cadmi	Chro		
ID	(feet)	Date	DIPE	Ethanol	EtBE	Methanol	MtBE	Lead	POG	um	mium	Nickel	Zinc
1N	10	7/8/2008	< 0.010	< 0.50	< 0.010	<5.0	< 0.010	12					
2N	10	7/8/2008	< 0.020	<1.0	< 0.020	<10	< 0.020	8.7					
3N	10	7/8/2008	< 0.020	<1.0	< 0.020	<10	< 0.020	9.3					
4N	10	7/8/2008	< 0.010	< 0.50	< 0.010	<5.0	< 0.010	9.2					
5N	10	7/8/2008	< 0.050	<2.5	< 0.050	<25	< 0.050	11					
1S	10	7/8/2008	< 0.010	< 0.50	< 0.010	<5.0	< 0.010	8.8					
2S	10	7/8/2008	< 0.025	<1.2	< 0.025	<12	< 0.025	9.6					
3 S	10	7/8/2008	< 0.20	<10	< 0.20	<100	< 0.20	16					
4 S	10	7/8/2008	< 0.033	<1.7	< 0.033	<17	0.049	36					
5 S	10	7/8/2008	< 0.010	< 0.50	< 0.010	<5.0	< 0.010	9.3					
P1	6	7/9/2008	< 0.050	<2.5	< 0.050	<25	0.93	180	1,300	<1.5	24	19	260
P2	6	7/9/2008	< 0.033	<1.7	< 0.033	<17	0.078	210	1,200	<1.5	19	19	180
P3	6	7/9/2008	< 0.10	<5.0	< 0.10	<50	< 0.10	210	2,700	<1.5	47	79	530
P4	6	7/9/2008	< 0.20	<10	< 0.20	<100	< 0.20	28	1,500	<1.5	64	110	120
P5	6	7/9/2008	< 0.20	<10	< 0.20	<100	1.7	130	330	<1.5	30	49	130
P6	6	7/9/2008	< 0.20	<10	< 0.20	<100	2	83	7,800	<1.5	42	42	130
P7	6	7/9/2008	< 0.20	<10	< 0.20	<100	2.2	9.7	3,000	<1.5	86	110	110
P8	6	7/9/2008	< 0.050	<2.5	< 0.050	<25	0.31	20	1,800	<1.5	67	89	120
P9	6	7/9/2008	< 0.33	<17	< 0.33	<170	< 0.33	69	5,400	<1.5	57	78	120
P10	6	7/9/2008	< 0.33	<17	< 0.33	<170	< 0.33	59	2,400	<1.5	42	40	120
P11	6	7/9/2008	< 0.50	<25	< 0.50	<250	0.53	14	7,700	<1.5	65	51	68
P12	6	7/9/2008	< 0.20	<10	< 0.20	<100	0.24	10	4,500	<1.5	78	94	64
T1	11	7/9/2008	< 0.005	< 0.25	< 0.005	<2.5	< 0.005	7.7					
T2	11	7/9/2008	< 0.005	< 0.25	< 0.005	<2.5	< 0.005	6.6					
T3	11	7/9/2008	< 0.020	<1.0	< 0.020	<10	0.39	7.6					
ST-1	6	7/11/2008	< 0.10	<5.0	<0.10	<50	< 0.10	94					
ST-2	6	7/11/2008	< 0.050	<2.5	< 0.050	<25	< 0.050	28					
ST-3	6	7/11/2008	< 0.020	<1.0	< 0.020	<10	0.22	210					
ST-4	6	7/11/2008	< 0.25	<12	< 0.25	<120	< 0.25	51					

	Sample							
Sample	Depth	Sample						
ID	(feet)	Date	DIPE	Ethanol	EtBE	Methanol	MtBE	Lead
UST-1	6	7/11/2008	< 0.050	<2.5	< 0.050	<25	< 0.050	36
SP-1	N/A	7/16/2008	< 0.25	<12	< 0.25	<120	0.55	8.8
SP-2	N/A	7/16/2008	< 0.25	<12	< 0.25	<120	0.36	10
SP-3	N/A	7/16/2008	< 0.033	<1.7	< 0.033	<17	< 0.70	5.8
SP-4	N/A	7/16/2008	< 0.033	<1.7	< 0.033	<17	0.67	7.6
SP-5	N/A	7/16/2008	< 0.50	<25	< 0.50	<250	< 0.50	7.8
SP-6	N/A	7/16/2008	< 0.20	<10	< 0.20	<100	0.23	11

Table 3. Water Samples from UST ExcavationsOakland Truck Stop, Oakland, California

	Sample																	
Sample	Depth	Sample					ethyl-											total
ID	(feet)	Date	TPH-d	TPH-g	benzene	toluene	benzene	xylenes	tAME	tBA	EDB	DCA	DIPE	ethanol	EtBE	methanol	MtBE	lead
EX-1	13	07/08/08	8,300,000	9,500	130	480	31	520	< 5.0	1400	<5.0	<5.0	<5.0	2,300	<5.0	<5000	170	2,000
TS-1	15	07/11/08	97,000	1,200	<5.0	<5.0	<5.0	<5.0	< 5.0	760	< 5.0	< 5.0	< 5.0	<500	<5.0	<5000	190	220
WS-1	13	07/16/08	630,000	37,000	27	<5.0	36	65	<10	2,600	<10	<10	<10	<1000	<10	<10,000	97	930

FIGURES



Cook Environmental Services, Inc.

3080 Hilltop Mall Rd. Richmond, CA 94806 (510) 226-1200 work (925) 787-6869 cell tcook@cookenvironmental.com **Location Map** Oakland Truck Stop 8255 San Leandro Street Oakland, California

Project #: 1034	Figure:
Date: 9/4/08	
Scale: As Shown	











APPENDIX A UST Closure Application

	CITY OF 0/	AKLAND
	EIGE DEEVENT	
		Diago Suito 2243
	250 Frank Ogawa P	- 04(10 2022
	Oakland, Californ	nia 94612-2032
	(510) 238	8-3851
APPLICATI	ON for PERMIT to INSTA	ALL, REMOVE or REPAIR TANKS
	In the CITY OF	FOAKLAND
	Descent Color	-instrum Old Dec 08
	Request Subil	unitar Date. O T DOL
PLEASE CIRLCE APPROPRIATE AC	TIONS: Application is der	teby made for permit to.
(a) Remove) (b) Install (c)	Repair (d) Modify	(e) Abandon/Close in Place A
	Discal) (d) 5	tank(s) and excavate commencing: Jan wary 200
(a) Gasoline (b) Fuel oil (c)		
(a) four feet inside the curb line*; (b) in	side the property line)(c) ab	boveground: (d) underground tank(s))
*inside curb line please attach copy of	sidewalk/excavation permit	from PLANNING AND BUILDING
miside carb mie, prease caubic copy of		
<i></i>	C 24 1	
on the <u>Southwest</u> side o	Dan Setto Leand	St. Ave. <u>80</u> feet of St./Ave.
82.55 500	LEGA dues Street	Present storage
Site Address: 023 J JAN	FUNCANO CATA	
Owner: GEZ Inc	Address 8255 Sa	n Leandro Street Phone 510-569-1624
	Oakland	1 CA 94621
Applicant: 62 Z Duc.	Address AS abo	Phone
· · · · · · · · · · · · · · · · · · ·		4K, 4K, 6K, BK, 10K
Sidewalk surface to be disturbed	XNumber of Tanks	5 Capacity Gallons ea.
. HOT 440 C	I condias in	of us in Remedial Action day
Remarks USI Comovar (na sumpring w	nounced in the second
similar the aftered	- Henderso	2
Signature		
		in an Timera Demail
PLEASE ATTACH/SUBMIT: (All ap)	plicants must have a City Bu	isiness License Permit
• (2) Copies of Closure Plans for unde	reround tank removal (s)	
+ (2) Esta of plane and (1) conv of spe	ifications for above ground	tank removal
(2) Sets of plans and (1) copy of spo	cation packets for undergrou	und tank installation/modifications
• (2) Sets of plans and (2) sets of appli	the installation and analigati	hone
• (2) Sets of plans for aboveground tar	a instantation and specificati	uver
 copy or prepare to show Planning a: 	nd Building approval for abo	OVERTIME TRANSPORTED AND AND TRANSPORT
NOTE: FOR TANK INSTALLATION	PLEASE SUBMIT THIS A	APPLICATION FORM ALONG WITH A APPLICATION PC
PERMIT TO OPERATE, MAINTAIN	OR STORE	
	EOD OFFICE	ELISE ONLY
	LOK OLLICE	
Permit No	Amt. Recv'd	Date Issued:
Copies to: Electrical Inspection	ck#	Cash
		Descrived have
1	Receipt#	

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FACILITY INFORMATION

Facility/Residence Name Of Lend Truck Site Address 8255 Son Lensbes St	Stor Business Type GAS DSP City OKLAND Zip CH621
Contact Person be ZADIK	Title Owner Phone
E-Mail	Cell Phone
Owner, Agency, or Corporation Name 6 2	Phone
Mailing Address 8255 SAN LEAN DRO X	City OAKLANd State (A Zip 94621
EPA ID Number # CAL 930 834942	
Note: Include "Proof of Financial Responsibility	ty"

CONTRACTOR REMOVING TANK(S) AND PIPING:

Contractor MATRIKI LOND		
Contract Person Ton Hunderson	Phone 530 908	5209
Business Address 321 Compt St	Cityloadland	Zip 95695
State Contractors License 909 56 3		
Note: Attach a copy of Contractors License, H	azardous Materials Certific	cation, and

Workers Compensation

TANK 2____ TANK 3___ TANK 4___

HAZARDOUS WASTE HAULERS:

Hazardous Waste Hauler, Tank(s) L.D. Trans portition EPA ID #CAR00018315	Ł
Business Address P.O. Box 606 Winters 95694 City (510) 5172914	Т
Contact David Marcum Phone (Si-) 517-2914	1
Tank(s) and piping destination R. chrond land fill (Aloop 179 392	1
Hazardous Waste Hauler (Rinsate) ENV Environmental EPA ID #EAL	
Business address 865 Marina Bay Richmond B City Ruhmond	
Contact Fred Mitchell Phone 7077301-1823	
Note: Include Hauler License No. License Exp. Date	

SAMPLE COLLECTION AN	D ANALYSIS:		
Sample Collector Tony Hend	Compa	any Matriks Corp	
Address 321 Court Str	excity Woodbrok	Phone 95695	- 1
Soil/Water Analysis Laboratory	Hand McCompbell	Analy Incid	-
State certification No	Contact	Phone	-
Business Address	City	Zip	_
			_

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Applicant Declaration:	
I certify the application information is correct and factual. I declare that I have will follow the "procedures to Close Underground Storage tank(s) Systems." agree to comply with all applicable City of Oakland Ordinances; Fire Code; H Safety Code Chapter 6.7; Title 23, California Code of Regulations. Applicant to Hundress Applicant Out Date Print Signature	read and further calth and $\frac{7}{3}/33$

"This box for OFM use only"

Comments		
· · · · · · · · · · · · · · · · · · ·		
Inspectors Signature	Approval Date	• •

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MATRIKS

	TINIFIED PROGRAM	CONSOLIDAT	ED FORM		
	UNDERGROUN	D STORAGE TA	ANK INFORMATION (0.		
OPERATI	NG PERMIT APPLICA	HUN-IANF		e form per US1)	430
TYPE OF ACTION (Check one item only. Fo	an UST permanent closure or rem 3. RENEWAL PERMIT	loval, complete only t	5. CHANGE OF INFO	MATION	450
DATE UST DEDMANENTLY CLOSED	1. UST PERMANENT CLOS 430	DATE EXISTING	UST DISCOVERED		4306
DATE 651 PERMANENCES CLOSED.	T FACTI TTV	INFORMATIO	N	· · · ·	
FACILITY ID # (Agency Use Only)	1. FACILIT				1
BUSINESS NAME (Same as FACILITY NA	ME or DBA-Doing Business As)	SF-OAKLA	NO TRUCK Stop		3
BUSINESS SITE ADDRESS	eandro St 100	CITY Oak	and		10:4
	II. TANK I	DESCRIPTION			
TANK ID # 432	TANK MANUFACTURER	433 TANK CO	INFIGURATION: THIS TANK IS		434
*1	UNIK		STAND-ALONE TANK		
DATE UST SYSTEM INSTALLED 435	TANK CAPACITY IN GALLO	DNS 436 NUMBE	TR OF COMPARTMENTS IN T	THE UNIT	437
· · · · · · · · · · · · · · · · · · ·	III. TANK USF	AND CONTEN	TS	<u> </u>	
TANK USE IF Is MOTOR VEHICLE FUELIN	G D Ib. MARINA FUE	LING	1c AVIATION FUELIN	łQ	439
3. CHEMICAL PRODUCT STO	RAGE 4. HAZARDOUS	WASTE (Includes Used Off)	S. EMERGENCY GENE	RATOR FUEL (HSC §25281.5(c))]
6. OTHER GENERATOR FUE	AB UNIT FADED	20 A 13C Y INT & A ISUN	U 99. OTHER (Specify):	הזה	440
CUNTENTS PETROLEUM: LI LA REGU	$\frac{1}{1} \frac{1}{5} \frac{1}{1} \frac{1}$	UEL	6. AVIATION GAS		
	LEUM BLEND FUEL 🔲 9. OTH	ER PETROLLUM	(Specify):		
NON-PETROLEUM: 7. USED		IANOL			4406
	R NON-PETROLEUM (Specify):	ONSTRUCTION	N		
	WALL DO THUR EWALL	1 95 LINKNOWN			443
PRIMARY CONTAINMENT 1 STEEL	3. FIBERGLASS	6. INTERNAL BLA	DDER	······································	444
SECONDARY CONTAINMENT	+ INTERNAL LINING	95. UNKNOWN	99. OTHER (Specify): MBRANE LINER 7. JACKE	TED	444a 445
	D 95. UNKNOWN	99. OTHER (Specify	<u>):</u>		4458
OVERFILL PREVENTION	LE & VISUAL ALARMS D 2. BA	ALL FLOAT	3 FILL TUBE SHUT-OFF VA	LVE	452,
4. IANK	V. PRODUCT / WASTE	PIPING CONS	TRUCTION		
PIPING CONSTRUCTION	-WALLED 2. DOUBLE-WAL	LED 099. OTHER	LANDRON D. CAPE SUCCE		450
SYSTEM TYPE	JRE 2. GRAVITY	3. CONVENTIONA	I 10 RIGID PLAS	UN (23 CCR \$2030(8)(3))	464
PRIMARY CONTAINMENT	95, UNKNOWN	D 99. OTHER (Specify); <u> </u>		464a
SECONDARY CONTAINMENT	4. FIBERGLASS	🗋 & FLEXIBLE	10. RIGID PLAS	STIC	4545
90, NON	95. UNKNOWN	99. OTHER (Specif	y):		4644
PIPING/TURBINE CONTAINMENT SUMPTYPE	DECOVERY (VE) AND	DICED / FUI D	NOF DIDING CONSTRI	CTION	
VI. VEN1, VAPO	STEEL TA EIBERGIAGE	TIDER / FILL F		(ER (Specify)	464¢
VENUPRIMARY CONTAINMENT	SIEN. LI 4. FISEROLASS			TCD /Qnanif-1	46461
VENT SECONDARY CONTAINMENT	STEEL 4. FIBERGLASS	10. RIGID PLAST	TO MY 90. NONE LI 99. OTH	IER (Specity)	46451
VR PRIMARY CONTAINMENT	STEEL J 4. FIBERGLASS	10. RIGID PLAST	TC 90. NONE 99. OT	IER (Specify)	464g
VR SECONDARY CONTAINMENT	STEEL 4. FIBERGLASS	10 RICIO PLASI	TC 199. NONE 1 99. OT	IER (Specify)	464h 464h1
VENT PIPING TRANSITION SUMP TYPE	SINGLE WALL	2 2 DOUBLE WAL	L 2 90. NONE		464i.
RISER PRIMARY CONTAINMENT	. STEEL 🔲 4. FIBERGLASS	10. RIGID PLAST	TC 90. NONE 99. OTH	HER (Specify)	464j
RISER SECONDARY CONTAINMENT	STEEL 4. FIBERGLASS	10. RIGID PLAST	TIC 1990 NONE 1 99.01	IER (Specify)	464k 464k
FILL COMPONENTS INSTALLED	SPILL BUCKET 🔲 3. STRIKER	PLATE/BOTTOM PRO	TECTOR 4. CONTAINMEN	TSUMP	451a-c
	VII. UNDER DISPENSI	ER CONTAINM	ENT (UDC)		
CONSTRUCTION TYPE	SINGLE WALL	2. DOUBLE WAL	L 3. NO DISPENSERS	90. NONE	469a
CONSTRUCTION MATERIAL	STEEL 🔲 4. FIBERGLASS	10. RIGID PLAST	TIC 99. OTHER (Specify)		469b-c
	VIII. CORROS	ION PROTECT	ION		
STEEL COMPONENT PROTECTION 2. SA	CRIFICIAL ANODE(S)	4. IMPRESSED C	URRENT 6. ISOLAT	ION	448.
	IX. APPLICA	NT SIGNATUR	18		
CERTIFICATION: I certify that this UST so	stem is compatible with the haz	rdovs substance sto	red and that the information j	provided herein is true, ac	curate,
and in full compliance w	th legal requirements.				470
APPLICANT SIGNATURE		DATE 62	19108		44757
APPLICANT NAME (print) Tom Herry	477	APPLICANT TH	LE President - 1	Matrike Corf	472,
			Argent f	or owner	

UPCF UST-B - 1/2

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MATRIKS

OPERATIN	UNIFIED PROGRAM UNDERGROUNI IG PERMIT APPLICA	CONSOLIDATED F) STORAGE TANK TION – TANK IN	TORMI FORMATION (One form per UST)	
TYPE OF ACTION (Check one item only. For	an UST pennanent closure or rem-	oval, complete only this see	tion and Sections I, II, III, IV, and IX below)	430
1 I. NEW PERMIT	3. RENEWAL PERMIT	Ľ	5. CHANGE OF INFORMATION	
6 TEMPORARY UST CLOSURE	<u>J 7. UST PERMANENT CLOSU</u>	RE ON SITE	8. UST REMOVAL	43176
DATE UST PERMANENTLY CLOSED		DATE EXISTING UST	DISCOVERED:	-500
	I. FACILITY	INFORMATION		
FACILITY ID # (Agency Use Only)				1
BUSINESS NAME (Same as FACILITY NAM	F. or DBA-Doing Business As)	F - OALLAND	TRUCK Stop	, 1
BUSINESS SITE ADDRESS SAN LA	undro Street 103	CITY OACLAN	ND	104
	II. TANK D	ESCRIPTION		
TANK ID # 432	TANK MANUFACTURER	433 TANK CONFIGE	JRATION: THIS TANK IS	434
せっ			LALONE TANK	
- L-	UNK	Complete one page	for each compartment in the unit	
DATE UST SYSTEM INSTALLED 435	TANK CAPACITY IN GALLO	NS 436 NUMBER OF	COMPARIMENTS IN THE UNIT	437
	III. TANK USE	AND CONTENTS		
TANK USE I IN A MOTOR VEHICLE FUELING	3 D 15 MARINA FUEL	ING	I IC AVIATION FUELING	439
3. CHEMICAL PRODUCT STOP	AGE 4 HAZARDOUS W	ASTE (Includes Used Off)	5. EMERGENCY GENERATOR FUEL (TISC \$2528)	.5(c)]
G. OTHER GENERATOR FUEL	95. UNKNOWN		99. OTHER (Specify):	4150
CONTENTS PETROLEUM:	AR UNLEADED	RADE UNLEADED	L 10. PREMIUM (INLEADED	440
M 3. DIESEL	EUM BLEND PUEL II 9. OTHE	R PETROLEUM (S	Specify):	440a
NON-PETROLEUM: 7. USED O	IL. 🔲 10. ETH.	ANOL		
[] 11. OTHER	NON PETROLEUM (Specify):			4406
	IV. TANK CO	DNSTRUCTION		
TYPE OF TANK II 1. SINGLE	WALL 2 DOUBLE WALL	95. UNKNOWN		443
PRIMARY CONTAINMENT	3. FIBERGLASS	6. INTERNAL BLADDER		444
	INTERNAL LINING	1 95. UNKNOWN 1 9	9. OTHER (Specify):	4444
SECONDARY CONTAINMENT III 1. STEEL	S. UNKNOWN	99. OTHER (Specify):		445a
OVERFILL PREVENTION BY 1. AUDIBL	E & VISUAL ALARMS 2. BA	LL FLOAT 3	FILL TUBE SHUT-OFF VALVE	452.
L 4. TANK A	REETS REQUIREMENTS FOR EXEM	PRONYKOM OVEKTILL P	CTION	
	V. PRODUCT/ WASTE	PIPING CONSTRU	CIUN	460
PIPING CONSTRUCTION	$\mathbf{PE} \square 2 GRAVITY \square$	3 CONVENTIONAL SUC	TION 4 SAFE SUCTION (23 CCR \$2636(a))	458
PRIMARY CONTAINMENT	4. FIBERGLASS	3. FLEXIBLE	10. RIGID PLASTIC	464
🖸 90, NONE	95. UNKNOWN	99. OTHER(Specify):		464a
SECONDARY CONTAINMENT	4. FIBERGLASS	3 8. FLEXIBLE	10. RIGID PLASTIC	4640
DIDING/TURBINE CONTAINMENT SIMP TYPE	SINGLE WALL	1 2 DOUBLE WALL	T 90 NONE	464d
VI VENT VAPOR	RECOVERY (VR) AND	SISER / FILL PIPE	PIPING CONSTRUCTION	
VENT PRIMARY CONTAINMENT	STEEL 1 4 FIBERGLASS	10 RIGID PLASTIC	90, NONE 99, OTHER (Specify)	464e
			EVEN NONE E OF OTTINE (Same 5)	46441
VENT SECONDARY CONTAINMENT	JIEEL L 4. FIBERGLASS	LI TO: KIGID PLASTIC	Dr 27. WORK LI 22. CHIER (Specify)	464(1
VR PRIMARY CONTAINMENT	STEEL 4. FIBERULASS	10. RIGID PLASTIC	U 90. NONE U 99. OTHER (Specify)	464 <u>e</u> 464el
VR SECONDARY CONTAINMENT	STEEL 4 FIBERGLASS	10. RIOLU PLASTIC	90. NONE 99. OTHER (Specify)	464h
VENT PIPING TRANSITION SUMP TYPE	SINGLE WALL	2. DOUBLE WALL	DY 90, NONE	4641
RISER PRIMARY CONTAINMENT	STEEL 4 FIBERGLASS	10. RIOID PLASTIC	1990. NONE 99. OTHER (Specify)	4641
RISER SECONDARY CONTAINMENT	STEEL 14. FIBERGLASS	10. RIGID PLASTIC	99. NONE 99. OTHER (Specify)	464k
FILL COMPONENTS INSTALLED	SPILL BUCKET 11 3. STRIKER	PLATE/BOTTOM PROTECT	OR 4. CONTAINMENT SUMP	4510 0
	VIL UNDER DISPENSE	R CONTAINMENT	(UDC)	
CONSTRUCTION TYPE	SINGLE WALL	2. DOUBLE WALL	3. NO DISPENSERS 90. NONE	469a
CONSTRUCTION MATERIAL	STEEL 4 FIBERGLASS	10 RIGID PLASTIC	99. OTHER (Specify)	449b-c
	VIII. CORROSI	ON PROTECTION		
STEEL COMPONENT PROTECTION 12. SAC	RIFICIAL ANODE(\$)	4. IMPRESSED CURREN	NT 6. ISOLATION	448.
	IX. APPLICA	NT SIGNATURE		
CERTIFICATION: I certify that this UST sys	tem is compatible with the bazar	dous substance stored an	d that the information provided herein is true,	accurste,
and in full compliance wit	h legal requirements.			470
APPLICANT SIGNATURE	hrr-	DATE 629	0 \$	470
APPLICANT NAME (print) Tom Hend	471.	APPLICANT IIII	condent - Matriks long	472.
		A	yent for owner	

UPCF UST-B - 1/2

MATRIKS

	UNIFIED PROGRAM CONSOLIDATED FOrm
	UNDERGROUND STORAGE TANK
OPERATIN	NG PERMIT APPLICATION - TANK INFORMATION (One form per UST)
TYPE OF ACTION (Check one item only. For	an US 1 permanent closure or removal, complete only this section and sections I, II, III, IV, and IX below)
6. TEMPORARY UST CLOSURE	7. UST PERMANENT CLOSURE ON SITE
DATE UST PERMANENTLY CLOSED:	4304 DATE EXISTING UST DISCOVERED:
	I. FACILITY INFORMATION
FACILITY ID # (Agency Use Only)	
BUSINESS NAME (Same as FACILITY NAM	ME or DBA-Doing Business As) SF - OAKLAND TRUCK Sop
BUSINESS SITE ADDRESS 8255 SAN	NLEANDRO ST 100 CITY OAKLAND
	II. TANK DESCRIPTION
TANK 1D # 452	TANK MANUFACTURER 433 TANK CONFIGURATION: THIS TANK IS
# 3	UNIZ 2. ONE IN A COMPARTMENTED UNIT.
	Complete one page for each compartment in the unit
DATE USI SYSTEM INSTALLED	TANK CAPACITY IN CALLENS + NONDER OF COMPARING AT THE AT
	III. TANK USE AND CONTENTS
TANK USE In MOTOR VEHICLE FUELIN	AG Ib. MARINA FUELING I IC. AVIATION FUELING 43
3. CHEMICAL PRODUCT STOL 6. OTHER GENERATOR FUEL	RAGE 4. HAZAKDOUS WAS (E(Includes Used Onl) 5. EMEROBIC I GENERAL OK FOED [MSU §20201.3[0]]
CONTENTS PETROLEUM: 1 1a REGUI	LAR UNLEADED 10. MIDGRADE UNLEADED 14
C 3.DIFSEL	, LI 5. JET FUEL LI 6. AVIATION GAS
NON-PETROLEUM: 7. USED O	DIL DI 10. L'HANOL
🗒 н.опна	R NON-PETROLEUM (Specify):
	IV. TANK CONSTRUCTION 44
TYPE OF TANK IF 1. SINGLE PRIMARY CONTAINMENT I 1. STEEL	6 WALL 2 DOUBLE WALL 39. UNKNOWN 44 44 44 44
	+ INTERNAL LINING 95. UNKNOWN 99. OTHER (Specify): 444
SECONDARY CONTAINMENT	3. FIBERGLASS I 6. EXTERIOR MEMBRANE LINER I 7. JACKETED
OVERFILL PREVENTION	LE & VISUAL ALARMS 2. BALL FLOAT 3. FILL TUBE SHITT-OFF VALVE 452
	MEETS REQUIREMENTS FOR EXEMPTION FROM OVERFILL PREVENTION EQUIPMENT
514 NB 103 17	V. PRODUCT / WASTE FIFTING CONSTRUCTION
SYSTEM TYPE	URE 2. GRAVITY 3. CONVENTIONAL SUCTION 4. SAFE SUCTION [23 CCR §2696(6)(3)]
PRIMARY CONTAINMENT	4. FIBERGLASS 8. FLEXIBLE 10. RIGID PLASTIC 464
SECONDARY CONTAINMENT I L STEEL	A PIDEROLASS 3 & FLEXIBLE 10. RIGID PLASTIC 464
50. NONE	95. UNKNOWN 99. OTHER (Specify): 464
PIPING/TURBINE CONTAINMENT SUMP TYPE	BY 1. SINGLE WALL 2. DOUBLE WALL 99. NONE 200
VI. VENT, VAPOR	CRECOVERY (VR) AND RISER / FILD FIFE FIFING CONSTRUCTION
VENT PRIMARY CONTAINMENT	
VENT SECONDARY CONTAINMENI	
VR PRIMARY CONTAINMENT	R. SIECE IN A. HIBERGEASS I TO REGISTERASTIC I TO REGISTER (SPEAR) 464
VR SECONDARY CONTAINMENT	I. STIGEL 14. FUBERGEASS 10. RIGID PLASTIC 14/90, NONE 199, OTHER (Speeny) 464
VENT PIPING TRANSITION SUMP TYPE	1. SINGLE WALL 2. DOUBLE WALL 99. NONE 464
KISEK SECONDARY CONTAINMENT	
FILL COMPONENTS INSTALLED	VIL HNBED DISDENSER CONTAINMENT /HDC1
	1 SINGLE WALL 2. DOUBLE WALL 3. NO DISPENSERS 90. NONE 465
CONSTRUCTION MATERIAL	I. STEEL 4. FIBERGLASS 10. RIGID PLASTIC 99. OTHER (Specify) 4695
· · · · · · · · · · · · · · · · · · ·	VIII. CORROSION PROTECTION
STEEL COMPONENT PROTECTION 2. SAC	CRIFICIAL ANODE(S) IVA. IMPRESSED CURRENT I 6. ISOLATION 44
	IX. APPLICANT SIGNATURE
CERTIFICATION: I certify that this UST sys	stem is compatible with the hazardous substance stored and that the information provided herein is true, accurate its least requirements
	DATE (]ac/aC
APPLICANT SIGNATURE	Le 1/24/00
APPLICANT NAME (princ) Ton Hen	derson 471. APPLICANT TITLE President - Matrixe Corp 47
	Agent for Owner

UPCF UST-B - 1/2

MATRIKS

	· .	INIFIED PROGRAM	CONSOLIDATEU) FOrent IK	
0	PERATIN	G PERMIT APPLICA	ATION - TANK I	NFORMATION (One form per UST)	
TYPE OF ACTION (Check one i	tem only. For a	a UST permanent closure or ret 3. RENEWAL PERMIT 7. UST DEPMANENT CLOSE	noval, complete only this	section and Sections I, II, III, IV, and IX below)	430
6. TEMPORARY UST CLOSU		7. UST PERMAINENT CLUS 430	A DATE EXISTING U	ST DISCOVERED:	4305
DATE UST PERMANENTLY CE	JSED.	T TACH ITS	INFORMATION		
FACILITY ID # (Agency Use Only)	, raciari			1
BUSINESS NAME (Same as FA	CILITY NAME	e or DBA-Doing Business As)	SE-OAKLAN	o Truck Soop	3
BUSINESS SITE ADDRESS	SS SAN	LEANDRO S. "	CITY OALLA	rnd Gui	104
		II. TANK	DESCRIPTION		
TANK ID #	432	TANK MANUFACTURER	433 TANK CONF	IGURATION: THIS TANK IS	434
₩ 4		UNK		ND-ALONE TANK N A COMPARTMENTED UNIR .	
DATE UST SYSTEM INSTALLE	D 435	TANK CAPACITY IN GALL	ONS 436 NUMBER	OF COMPARTMENTS IN THE UNIT	437
		III. TANK US	E AND CONTENTS	S	
JANK USE TI MOTOR VE	HOLE FUELING	Ib. MARINA FUI	ELING WASTE (Includes Used Oil)	I.C. AVIATION FUELING 5. EMERGENCY GENERATOR FUEL [48C §2528].50	439 (c)]
	ERATOR FUEL		DGRADE UNI FADED	99. OTHER (Specify):	439% 440
CONTENTS PETROLEUM:	3. DIESEL		FUEL TER PETROLEUM	6, AVIATION GAS	440a
NON-PLITROLEUM	7. USED OI		HANOL	2017-1 ⁻¹ 2 ¹²	4405
in the second	П П. ОТНЫК	IV TANK	ONSTRUCTION		
TOTAL CALLS	SINGLEY		95. UNKNOWN		443
PRIMARY CONTAINMENT	D 1. STEEL	3. FIBERGLASS	G INTERNAL BLAD	26K	443
RECONDARY CONTAININGNIT	7. STEEL +	INTERNAL LINING	95. UNKNOWN C	J 99. OTHER (Specify): RANE LINER T 7. JACKETED	445
SECONDART CONTAINMENT	90. NONE	S VISUAL ALARMS	99. OTHER (Specify):	3 FTLA TUBE SHUT-OPF VALVE	445a 452
OVERFILL PREVENTION	4. TANK M	EETS REQUIREMENTS FOR EX	EMPTION FROM OVERFIL	L PREVENTION EQUIPMENT	
	١	V. PRODUCT / WAST	E PIPING CONSTI	RUCTION	
PIPING CONSTRUCTION	SINGLE-	WALLED 2. DOUBLE-WAI	LED 99. OTHER	SUCTION T 4 SAFE SUCTION (23 (Y'R \$2636(a)(3))	400
SYSTEM TYPE FRIMARY CONTAINMENT	1. STEEL	4. FIBERGLASS	S. FLEXIBLE	I IO. RIGID PLASTIC	464
SECONDARY CONTAINMENT	90. NONE	4. FIBERGLASS	99, OTHER(Specify): 8, FLEXIBLE	10. REGID PLASTIC	4646
SECONDART CONTAINMENT	90. NONE	95. UNKNOWN	99. OTHER (Specify):		464c
PIPING/TURBINE CONTAINMENT	SUMP TYPE	1. SINGLE WALL	Z. DOUBLE WALL		
VI. VEN	T, VAPOR	RECOVERY (VR) ANI	RISER / FILL PI	99. OTHER (Specify)	4640
VENT PRIMARY CONTAINMENT	1027.5 T	STEEL A FIBERGLASS	10. RIGID PLASTIC	99. NONE 99. OTHER (Specify)	46401 464f
VENT SECONDARY CONTAINMEN		STEEL IVA FIBERGLASS		90. NONE 99. OTHER (Specify)	464fi 464g
VE PRIMARY CONTAINSTAN		STEEL 1 4 FIBERGLASS	10. RIGID PLASTIC	99. NONE 99. OTHER (Specify)	464g
VR SECONDARY CONTRINUEST		SINGLE WALL	2. DOUBLE WALL	99. NONE	40483 404i
RISER PRIMARY CONTAINMENT		STEEL 4. FIBERGLASS	10. RIGID PLASTIC	0. NONE 99. OTHER (Specify)	464) 464j1
RISER SECONDARY CONTAINMEN		STEEL 4. FIBERGLASS	10. RIGID PLASTIC	CONTAINMENT SUMP	464k1 451a-c
FILL COMPONENTS INSTALLED		SPILL BUCKET 1 3. STRIKE	TO CONTAINME	NT (UDC)	
	-	SINCLE WALL	2. DOUBLE WALL	3. NO DISPENSERS 90. NONE	469a
CONSTRUCTION TYPE CONSTRUCTION MAJERIAL		STEEL 1 4. FIBERGLASS	10. RIGID PLASTIC	99. OTHER (Specify)	6 696- 0
		VIII. CORRO	SION PROTECTIC		448
STEEL COMPONENT PROTECTION	2. SACE	RIFICIAL ANODE(S)	1 4. IMPRESSED CU	CENI D. BULANUN	
CERTIFICATION L cortify the	t this UST syst	IX. APPLIC	ANI SIGNATURE	d and that the information provided herein is true, a	iccurate,
and in full	ompliance with	legal requirements.			470.
APPLICANT SIGNATURE	antlen	1	DATE 629	108	
APPLICANT NAME (print)	- Hen	derso-	71. APPLICANT TITL	President - Matriks Corp	472,
<u>i</u>			<u>E</u>	Andt For Owner	
				Bay (12/2)	M75

UPCF UST-B - 1/2

APPENDIX B UST Removal Permit

FIRE PREVENTION BUR	IEAU San Tra
250 Frank Ogawa Plaza, Ste. Oakland California 94612-2	3341 032 Oakland, California July 7, 2008
510-238-3851	Tank Permit Number: P08-1013
Permission Is Hereby Granted To:	
UST Removal	Tank And Excavate Commencing: 80 Feet Inside: Property Line Line.
On The: Southwest side of San Leandro	Street, 80 feet from the curb.
Site Address: 8255 San Leandro Street	Present Storage: See Remarks
Owner: G&Z Inc.	Address: 8255 San Leandro Street Phone: (510)569-16
Applicants Matrix Composition	Address: 321 Court Street Woodland, CA 95694 Phone: (530)908-52
Applicant. Maura Corporation	Address ser Court Suboly (robuindly Orryboy r
Dimensions Of Street (sidewalk) Surface 1	To Be Disturbed : 0 X 0 No. Of Tanks 4 Capacity See remarks Gallons, E.
Imensions Of Street (sidewalk) Surface T Remarks 1ea: 8,000-diesel; 1 ea: 10,0	To Be Disturbed : 0 X 0 No. Of Tanks 4 Capacity See remarks Gallons, Ea
Remarks 1ea: 8,000-diesel; 1 ea: 10,0	To Be Disturbed : 0 X 0 No. Of Tanks 4 Capacity See remarks Gallons, Educed Color of
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APPENDIX C Waste Manifests for UST Fuel and Water

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Pie	ease d	rint or type. (Form design	ed for use on elite (12-	pitch) typewriter)				O'		$\mathcal{D} \cup \mathcal{D}$	
1	N	ION-HAZARDOUS	I. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone	4. Waste Ti	racking Numb	<u>۳ ۵۵۵۵</u>	
	V 5 G	VASTE MANIFEST	CAL	00269991	1	707-365-	0150			0239	92
	J. G	Greener a name and manif	Audress Nissan S 8265 Sai Oakland,	aldlan 1 Leandro Street , CA 94621		Generator's Site Addres	s (if different	lhan mailing addre	ess)		
	Gen 6. Tr	erator's Phone: 510-268-02 ansporter 1 Company Name	11								
	EN	/ Environmental, inc.							Number 79387		
	7. Tr	ansporter 2 Company Name	auto 1	andread			·	U.S. EPA ID	Number		
	8. De	esignated Facility Name and	Site Address 1510 V Long B	and Overton /est 17th Street each, CA90813	•			U.S. EPAID	<u>Number</u>	12418	
	Facil	ity's Phone: 562-432-544	15					CAD02840	19019		
	9a.	9b. U.S. DOT Description and Packing Group (if any	(including Proper Shippin	g Name, Hazard Class, ID Number	ς.	10. Conta	iners	11. Total	12. Unit		
		1.			•	No.	Туре	Quantity	WL/Vol.		<u></u>
ERATOF		Non Hazardous Wa	ste Liquid			002	РТ	0300	G		
GEN		2.									
		3.									
		4.									
	13. Sj	pecial Handling Instructions a	nd Additional Information								
	50 0h	Ind invoice to ENV A	merica Attn: Mark'	Warn Always wear prop	er PPE whei	r handling this Ma	terial MA	T0802			
		.1 prome # 55059									
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	14 0										
	Gener	ator's/Offeror's Printed/Typed	Name Name	als described above on this manife	st are not subjection	t to federal regulations for	or reporting p	roper disposal of I	Hazardous Wa	ste.	Vor
Ŀ	Ter	Affredus	. Agent for	2 Oct men		Jun Hel				107 11	105
I-L	15. Inte	ernational Shipments	Import to U.S.		Export from U.S	5. Port of en	try/exit:			·····	
R.	16. Tra	insporter Acknowledgment of	Receipt of Materials			Date leavi	ng U.S.:				
ORTI	Transp	orter 1 Printed/Typed Name		····	Signa	ture 1 A	\mathcal{I}^{-}		·	Month Day	Year
NSP	Transp	6 00~/ orter 2 Printed/Typed Name				aim	1			107 11	08
TRA	Ĩ	in n.	Repu				shi			Month Day	Year
\uparrow	17. Dis	crepancy			٦						
	17a. Di	screpancy Indication Space	Quantity	[] Туре		Residue		Partial Reje	ection	Full Reje	ction
						Manifest Defenses	NI				
È	17b, All	ernate Facility (or Generator)		······································		Maniest Reference	Number:	U.S. EPA ID N	umber		
ACI	Codin	- Phone:						,			
	17c. Sig	nature of Alternate Facility (c	or Generator)		<u> </u>			.]		Month Day	Year
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		T > >							• <u> </u>	•	
	18. Des	ignaled Facility Owner or Ope	erator: Certification of rec	eipt of hazardous malerials covere	d by the manifes	t except as pated in Item	17a		252		
	rnnted/	ypeg Name / AV 1	MAT	HRRI	Signat		[] []	WA-1. "	Λ.	Month Day	1/2
-NH	M-C-C	-11			<i>[</i> /	ypou	Mr f.	1/ww	10	1/1/2	100

11	WASTE MANIFEST	2. Page 1 of 3. E	mergency Respon	se Phone	4. Manifest		791	3 U	G
5	5. Generator's Name and Mailing Address	4	707-385-0 ·	50 s fil different f	han mailing addre		.104	30	-
	Nissan Saidian								
	8255 San Leandro Street Oakland, CA 94521								
G	Generator's Phone: 510-268-0211					<u>.</u>			
6	6. Transporter 1 Company Name				U.S. EPA ID	Number			
ΙH	ENV. Environmental, Inc. 7. Transporter 2 Company Name					01703	32		
	Phynimmental baistice line.				ICAR	100	17247	X	
8	8. Designated Facility Name and Site Address				U.S. EPAID	Number	110 .		
	Crosby and Overton								
	Long Beach, CA90813				1				
F	Facility's Phone: 562_432_5445					84090	1 <u>9</u>		
	9a 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number HM and Packing Group (if any))	Г ,	10. Cont	ainers Time	11. Total Quantity	12. Unit	13.	Waste Co	des
ŀŀ	1.	RA	110.	Type	Guanary	111.2 YOL			
<u>ě</u>	Waste Flammable Litevids, N.O.S. (gasoline)				<u>+</u>	<u> </u>	D001-		4
2L	3 UN 1993 PG II			РТ		G	331		
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14	14. Special Handling Instructions and Additional Information Send Involce to : ENV America Attn: Mark Warn. Always wear pro 9.b.1 Profile #72357,9.b.2 profile # 72356	per PPE when t	andling this r	naterial. E	ENV:MATOR	<u>]</u> 32			
14 ; 15	 Special Handling Instructions and Additional Information Send Involce to : ENV America Attn: Mark Warn. Always wear pro 9.b.1 Profile #72357, 9.b.2 profile # 72356 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport action for transport action for the the content of the formation of the format	per PPE when t is consignment are ful coording to applicable i	ian dling this r	natenal. E lescribed abov	ENV: MATOR	D2 hipping nam s. If export s	he, and are cla	ssified, pao am the Pri	cka
14	Special Handling Instructions and Additional Information Send Involce to : ENV America Attn: Mark Warn. Always wear pro 9.b.1 Profile #72357,9.b.2 profile # 72356 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of th marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attact I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la	per PPE when t nis consignment are ful ccording to applicable i ned EPA Acknowledgm rge quantity generator	y and accurately of nternational and na ent of Consent. or (b) (if I am a sn	rnatental. E escribed abov ational governi nall quantity ge	ENV: MATO8	D2 hipping nam s. If export s	e, and are cla hipment and t	ssified, pao am the Pri	cka
14 15 Ge	 Special Handling Instructions and Additional Information Send Involce to : ENV America Attn: Mark Warn. Always wear pro 9.b.1 Profile #72357, 9.b.2 profile # 72356 GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport ac Exporter, I certify that the contents of this consignment conform to the terms of the attact I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a la Generator's/Offeror's Printed/Typed Name 	per PPE when t nis consignment are ful coording to applicable i ned EPA Acknowledgm rge quantity generator, Signature	tandling this r handling this r hternational and na ent of Consent. or (b) (if I am a sn	raterial. E lescribed abov ational governa nall quantity gr	ENV: MATO80 re by the proper si mental regulations enerator) is true.	D2 hipping nam s. If export s	he, and are cla hipment and t	ssified, pao am the Pri	ckan ma
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APPENDIX D Photographs of UST Removal



Photo 2. Floating Product on Water Table in UST Excavation



Photo 3. Removal of 4,000-gal diesel USTs



Photo 4. Backfilling French Drain Trench



Photo 5. Backfilling French Drain Trench



Photo 6. Removal of Diesel USTs

APPENDIX E

Non-Hazardous Waste Manifests for Soil

Table E.1. Soil Disposal Tally

1	Soil hauled	to West Co	ontra Costa (County Lan	dfill		
Ī	7/10/08	7/11/08	7/15/08	7/16/08	7/17/08	7/21/08	7/22/08
ſ	20.42	22.13	26.15	24.76	25.53	24.75	21.11
	25.5	25.87	23.4	23.57	25.52	21.63	24.12
	24.73	22.77	19.51	26.77	26.24	26.89	20.97
	24.33	17.83	25.67		27.13	25.96	21.69
	26.37	22.76	18.81			25.48	21.37
	23.44	20.11	25.42			24.75	21.43
	23.85		16.96			21.03	24.54
	25.84		23.71			20.75	22.4
	22.42		30.52			23.98	11.19
	22.66		25.59			23.19	
	23.44		23.07			21.64	
	17.23		23.06			21.77	
	20.62		22.18				
	24.12		15.68				
	22.31		25.04				
	26.44		16.43				
	22.84		25.21				
	21.6		21.85				
	21.14						
	21.54						
	28.09						
	25.54						
	24.6						
	23.3						
ļ	24.67						
	23.5						
	22.39						
-	17.96						
-	25.18						
-	26.6						
-	22.43						
-	24.04						
	25						
-	29.00						
-	21.4						
ŀ	20.02						
	23.11						
-	20.77						
-	26.75						
-	23.21						
ŀ	26.21						
ł	25.76						
ł	17.76						
ľ	22						
	22.95						
ŀ							
	7/10/08	7/11/08	7/15/08	7/16/08	7/17/08	7/21/08	7/22/08
Tons	1086.56	131.47	408.26	75.1	104.42	281.82	188.82
Total for							
this sheet	2276.45						

61 tons taken to diffe 2276.45+61= 2337.45 tons total removed from Site.

West Contra Costa Sa 1 Par Blvd #C Richmond, CA 94801 Truck: 519D00273 Customer: 519D00273 Generator: 5190106/E Generator: 511004370 Grid: 51FON/Fou	nitary Landfill,Inc NV AMERICA/ENV ENVIRONMENTM /NISSAN SAIDIAN ndation for	Gross: Tare: Net: let Tons:	Ticket: 96256 Date: 7/10/3 Time: 13:52 Scale 81260 LB M 31220 LB 50040 LB 25.02	1 2008 157-13:53:57 In Manual Wt OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to tivil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Profile: 51m004630 Comment:	ØWISSAN SAIDIAN				modity whose prify of section dards
Origin	Materials & Services Q	luantity Un	it Rate	Amount	ster, ster, vith S Profe
122/Oakland	100% of 0109/Dirt - Tons	25.02 To	ກຣ		CERTIFICATE owing-described of wing-described of led by a weighmad of a recognized a f (commencing w ing Business and F nid Business and F nod & Agriculture.
Driver:	Deputy Weighn	naster: ERM	EST BROWN	• ga anna • y ann a' anna anna anna a'	STER (the folk or count
" -					MAS Sertific Sertific Sertific by the Dartme
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WEST CONTRA COS SANITARY LANDFILI Office: 1 Parr Blvd., Bldg. C, Rin Office: (510) 231-4150 • Landfi COUSTONIE: FMV/	TA COUNTY 22 INC. ORIGIN RTE. chmond, CA 94801 <u>4000273</u> II: (510) 233-4330 TRUCK/LIC. NO.	 JOB. NC	23824	ľ	
	BMCKIUR D	ATE: 7-\\	0108		
HAULER:	G	RID: FO	4		
Weight: 8260	gross - 3220 tare =	500-10	Net wt		
25.02 Tons	x \$ per ton	= \$			
CU. y	rds.x \$ per cu. yd.	= \$			
Other <u>DP (5%</u>	POUR)	= \$			
Other	· · · · · · · · · · · · · · · · · · ·	= \$			
Fee #1 x	\$per_yd/ton/load/	= <u>\$</u>			
Minimum Charge for Accou	o office verification. ants = \$25 TOTAL:	= \$			
Jes Ke		N			
Driver Strame (Print)	Notes 9	b			
Driver's Signature	Weighmaster's Si	gnature			



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN	SAIDIAN	Billing Nar	ne: ENV AMERIC	<u>CA</u>	
Address: 8255 SAN LEAN	IDRO ST.	Address:	865 MARINA BA	<u>y pkwy, suite</u>	44
City: OAKLAND	County: ALAMEDA	_ City: _ R	ICHMOND	County:	CONTRA
State: <u>CA</u>	Zip: _94621	_ State: _C	Α	Zip:	94804
Site Location (if different):					
Republic Services	Description of Waste		Volume/Weight	Expiration Date	Container Type
Approval # 1004 370	SOIL		TONS		
					<u> </u>
1				1	

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

$\lambda \wedge \cdot \cdot$	And	for del	7/10/03
Generator/Authorized Agent Name	Ouver	Signature	Date Shipped
	TRAN	SPORTER INFORMATION	

Mexced a Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY	Phone No
Site Address: 1-B PARR BLD. RICHMOND, CA 94801	
I hereby acknowledge receipt of the above described materials.	

ADAUCI	all LIGALON	and the	7-10-08
Name (Print or Type)	NULL CO SUICEP-	Signature ()	Date Received
Form SW02 (2003)	Anthony	SE	7/10/08

West Contra Costa (1 Par Blvd #C Richmond, CA 94801 , Truck: 51985747 Customer: 51001067 Generator: 51100437 Grid: 51FDN/Fc	Sanitary Landfill, Inc 74 YENV AMERICA/ENV ENVIRONMEN 70/NISSAN SAIDIAN pundation for	Gross: Tare: Net: ITNet Tons:	Ticket: 962637 Date: 7/10/2 Time: 14:38 Scale 88480 LB 1 34980 LB 53500 LB 26.75	, 2008 :0114:38:49 In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment:	MENISSAN SAIDIAN	Os and hit days a			modity whose onity of section section ssions
Urigin 122/Oakland	Materials & Services 100% of 0109/Dirt - Torr	ацансісу _{Un} s 26.75 То	<u>it Rate</u> ns	Amount.	TE ed com ed autho ng with S ad Profe lent Star ure.
Driver:	Deputy Weig	hmaster: ERI	VEST BROWN	<u>/٦)</u>	WEIGHMASTER CERTIFICA THIS IS TO CERTIFY that the following describ was weighed, measured, or countled by a weigh signature is on this certificate, who is a recogniz accuracy, as prescribed by Chapter 7 (commendir 12700) of Division 5 of the California Business ar Code, administered by the division of Measurem of the California Department of Food & Agricult.
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						NG: ad by ect to ren n
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Profile: 51	10046706HISSAN S	or AIDIAN				Allar
Comment: Hai	nd Tag # 14042					tion of the solution of the so
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WEST CONTRA O		S 0	 			
SANITARY LANDE	USIA COUNTY	A.A.		14040		
Office: (510) 231-4150 • La	Richmond, CA 94801	200-269		14042		
CUSTOMER:	NI ANTEN	TRUCK/LIC. NO.	JOB. NO.			
		DAT	E 7/10	108	· .	
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			\$			
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Pricing and math subject Minimum Charge for Ass	to office verification.		\$			
	ounts = \$25	TOTAL: =	\$			
Driver's Name (Print)						
Detunt	· ·	Notes	hat			
Univers Signature		Weighmaster's Stores	24			
	-	olynat				

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CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN	SAIDIAN	Billing Name: ENV AMERICA				
Address: 8255 SAN LEAN	DRO ST.	Address: 865 MARINA BAY	PKWY, SUITE	. 44		
City: OAKLAND County: ALAMEDA		City: RICHMOND	County:	CONTRA COSTA		
State: CA	Zip:94621	State: CA Z		94804		
Site Location (if different):						
Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type		
1004 <u>370</u>	SOIL	TONS				

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Jom Hudron Agent for a	Jack	7/10/08
Generator/Authorized Agent Name	Signature	Date Shipped
TRANSP	ORTER INFORMATION	
Transporter Name: AJTRK	DOT#	
Transporter Address: 2071 TVV	Nom lov Truck Number:	815
- Oakley L	<u>14 9115</u> 6 / Phone Number:	925-383-8068 -
I certify no hazardous waste or other regulated substance transported in this vehicle is the waste identified above,	e was knowingly introduced to the was to the best of my knowledge.	ste while in my custody. The waste
Name of Authorized Agent	Signature	Date Delivered
DISPOSA	AL SITE INFORMATION	、
Site Name: WEST COUNTY	Phon	e No. 510.970.7242
Site Address: 1-B PARR BLD. RICHMONI	D, CA 94801	
I hereby acknowledge receipt of the above described ma	terials.	
Carolini	CC	7/10/08
Name (Print or Type)	JSignature	Date Received
Form SW02 (2003)		7/10/08

West Contra Costa Sanitary Landfill,Inc 1 Par Blvd #C Richmond, CA 94801 Truck: 519B36735 Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNet	Tic I Gross: 78 Tare: 31 Net: 40 Tons: 20	skæt: 96192)ate: 7/10/7 Time: 09:11 Scale 2800 LB M .960 LB 2)840 LB 3.42	0 2008 :43-09:12:16 In Manual W OutScale	VARNING: Transporting any unauthorized azardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition tre subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Generator: 511004370/NISSAN SAIDIAN Grid: 51FON/Foundation for Profile: 51N004E30e MISSAN SAIDIAN Comment: Origin Materials & Services Quar	ntityUnit	Rate	Anount	T T T master, whose ed authority of ng whose ted authority of ng Profession and Profession A nent Standards A ure.
122/Oakland 100% of 0109/Dirt - Tons 20 Drivers Deputy Weighmas	.42 Tons	Y BARAHONA		WEIGHMASTER CERTIFICA WEIGHMASTER CERTIFICA Was weighed, measured, or counted by:a weigh signature is on this certificate, who is a recogniz signature is on this certificate, who is a recogniz signature of this certificate of the originates signature of the continue to the originates a Code, administered by the division of Measuren of the California Department of Food & Agricult

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSA	N SAIDIAN		Billing Na	me: ENV AMERI	CA	
Address: 8255 SAN LEA	NDRO ST.		Address:	865 MARINA BA	Y PKWY, SUITE	E 44
City: OAKLAND	_ County:	ALAMEDA	_ City: <u>R</u>	JCHMOND	County:	CONTRA COSTA
State: CA	Zip:	94621	State: C	CA	Zip:	94804
Site Location (if different):						<u>. </u>
Republic Services Approval #	De	escription of Waste		Volume/Weight	Expiration Date	Container Type
1004 370	SOI	L		TONS		,

*Attach Additional Sheet if necessary

Form SW02 (2003)

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tom Genders.	a Aget for	adle		7/10/08
Generator/Authorized Ag	gent Name Owner	Signature		Date Shipped
	TRAN	SPORTER INFORM	MATION	
Transporter Name:	CIA TR	K	DOT#	
Transporter Address:		Тгис	:k Number: 📃 🚬	86
_		Phor	ie Number:	
I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.				
Name of Authorized Age	ent	Signature		Date Delivered
	DISPO	SAL SITE INFORM	MATION	
Site Name:	WEST COUNTY		Phone No	p. <u>510.970.7242</u>
Site Address:	1-B PARR BLD. RICHMO	OND, CA 94801		
I hereby acknowledge receipt of the above described materials.				
	J.	2.R		7/10/08
Name (Print or Type)		Signature		Date Received

West Contra Costa 1 Par Blvd #C Richmond, CA 9480 7 Truck: 519B030 Customer: 519B030 6 Generator: 5110043 6rid: 51F0N/F	Sanitary Landfill,Inc 1 12 5/ENV AMERICA/ENV ENVIRONMENTNG 370/NISSAN SAIDIAN	Gross: Tare: Met: Met:	Ticket: 96200 Date: 7/10/3 Time: 09:36 Scale 80786 LB 1 33900 LB 2 46880 LB 23.44	5 2008 :02-09:50:40 In Scale OutScale	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by faw. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Profile: 514804 Comment: Origin	Materials & Services Qu	antityUn	it Rate	Amount	commodity ster, whose authority of with Section Professions Standards
122/Oakland	100% of 0109/Dirt - Tons a	23.44 Ton ster:	ns .Son Barahona		WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described i was weighed, measured, or counted by a weighmar signature is on this certificate, or not a recognized i signature is on this certificate, who is a recognized i scouracy, as prescribed by Chapter 7 (commencing a 2000) of Division 5 of the Catifornia Business and F Code, administered by the division of Measurement of the Catifornia Department of Food & Agriculture.

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CUSTOMED/DIT I INC INFORMATION

GERERATO		COSTOMENT	SILLING INFOR	MATION
Generator Name: NISSAN	I SAIDIAN	Billing Name: ENV AM	IERICA	
Address: 8255 SAN LEA	NDRO ST.	Address: 865 MARINA	A BAY PKWY, SUIT	E 44
City: OAKLAND	County: ALAMEDA	City: <u>RICHMOND</u>	County:	CONTRA COSTA
State: <u>CA</u>	Zip:94621	State: <u>CA</u>	Zip:	94804
Site Location (if different):				
Dopublic Services		····	Expiration	·
Approval #	Description of Waste	Volume/Weig	t Date	Container Type
1004 370	SOIL	TON	IS	
	· · · · ·			

*Attach Additional Sheet if necessary

CENED ATOD INFORMATION

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Juderca 7110 09 man-Date Shipped

Generator/Authorized Agent Name

Signature

TRANSPORTER INFORMATION

Transporter Name:	Johns Er	DOT#	
Transporter Address:	1128 Halyad Dr-	Truck Number:	402
	Santa Rozz	Phone Number:	707-578-118.4

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: Site Address:	WEST COUNTY 1-B PARR BLD. RICHMOND, CA 94801	Phone No. 510.970.72	242
I hereby acknowledge re Anthory	ceipt of the above described materials.		7/10/08
Name (Print or Type) Form SW02 (2003)	Signature	5193012	DateReceived

(1: 80780

West Contra Costa S 1 Par Blvd #C Richmond, CA 94801 Truck: 519D0038 Customer: 5100106/	anitary Landfill,Inc Gross Tare 5 ENV AMERICA/ENV ENVIRONMENTNet Tons	Ticket: 9619 Date: 7/10, Time: 09:4 Scale 81280 LB 1 32620 LB 48660 LB 24.33	92 /2008 6:17-09:46:37) In Scale OutPreTare	WARNING: Transporting any unauthorized nazardous waste to this facility for disposal is conbibited by law. Persons violating this prohibition te subject to civil and criminal prosecution. Al children must remain in vehicles. bosolutely no salvaging allowed.
Generator: 511004370 Grid: 51FON/Fou Profile: 51100483 0 Comment:	0/NISSAN SAIDIAM .ndation for ØeMISSAN SAIDIAN			commodity ster, whose v authority of h with Section a t Standards A
Origin	Materials & Services Quantity	Unit Rate	Amount	ATE ghma ghma ghma dhma nized niz n niz n niz n n n n n n n n n n n n
122/Oakland	100% of 0109/Dirt - Tons 24.33 Deputy Weighmaster:	Tons 1ELSON BARAHOM		WEIGHMASTER CERTIFIC THIS IS TO CERTIFY that the following descri- was weighed, measured, or counted by a wei- signature is on this certificatie, who is a recoor- signature is on this certificatie, who is a recoor- accuracy, as prescribed by Chapter 7 (commen 12/00) of Division 5 of the California Business Code, administered by the division of Measure of the California Department of Food & Agrici

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Genera	tor Name: NISSAN SAIDIAN		Billing Name: ENV AMERICA		
Addres	ss: 8255 SAN LEANDRO ST.		Address: 865 MARINA BAY PKV	VY, SUITE	44
City:	OAKLAND County:	ALAMEDA	City: <u>RICHMOND</u>	County:	CONTRA COSTA
State:	CA Zip:	94621	State: <u>CA</u>	Zip:	94804
	11 (10 11 00 A)				

Site Location (if different):

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004 370	SOIL	TONS		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tom Huelevsz	Aynt for	duble	7/10/02

Generator/Authorized Agent Name

Signature

Date Shipped

vered

TRANSPORTER INFORMATION

Transporter Name:	<u> </u>		DOT#	9000386	
Transporter Address:	32428 alma	eden Blud	Truck Number:	/00	
	Conven City	GA 94587	Phone Number:	510-557-683	

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge. - 1 1

Farbal Al	-A	9~10
Name of Authorized Agent	Signature	Date Deli
DI	SPOSAL SITE INFORMATION	
Site Name: <u>WEST COUNTY</u>	Phone No	. 510.970.7242

Site Address:	1-B PARR BLD. RICH	HMOND, CA	94801	 	
I hereby acknowledge re	ceipt of the above descr	ibed materials			
		A	D	 - 7	111/08
Name (Print or Type)	· · · · · · · · · · · · · · · · · · ·	Sig	mature	D	ate Received
Form SW02 (2003)		_			

	A 1144880	
Gross Tare Net: ONMENTNet Tons	Ticket: 961972 Date: 7/10/2008 Time: 09:37:23-09:37:51 Scale 82380 LB 1 In Scale 32920 LB OutPreTare 49460 LB 24.73	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to oivil and oriminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.

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West Contra Costa Sani 1 Par Blvd #C	tary Landfil	l,Inc		Date:7/ Time:09
Richmond, CA 94801		(Gross:	Se 82380 LB
Truck: 519815139 Customer: 5100106/ENV	AMERICAZENV	ENVIRONMENTNet	Tare: Net: Tons:	32920 LB 49460 LB 24.73

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Generator: 511004370 Grid: 51FON/Fou Profile: 514604866 Comment:	VNISSAM SAIDIAN ndation for WMISSAM SAIDIAN			ier, whose ier, whose uthority of his Section pro fessions are ofessions are Ab
Origin	Materials & Services	QuantityUnit	Rate	Amount Hassis
122/Oakland	100% of 0109/Dirt - Ton	is 24.73 Tons ghmaster: NELSON	BARAHOMA	WEIGHMASTER CERTIFIC THIS IS TO CERTIFY that the following descri- was weighed, measured, or counted by a weig signature is on this control of the previous a secont accuracy, as prescribed by Chapter 7 (comment 12700) of Division 5 of the California Business, Code, administered by the division of Measure of the California Department of Food & Agricu

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GENERAT	OR INFORMATION	C	USTOMER/BIL	LING INFOR	RMATION
Generator Name: NISSA	N SAIDIAN	Billing N	ame: ENV AMERI	CA	
Address: 8255 SAN LE	ANDRO ST.	Address:	865 MARINA BA	Y PKWY, SUIT	Е 44
City: OAKLAND	County: ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip: 94621	State:	CA	Zip:	94804
Site Location (if different)					
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004_370	SOIL		TONS		
	·····				
Tom Hudersn Generator/Authorized Agen	t Name for Sig	nature			7/10/08 Date Shipped
	TRANSPORT	ER INFOF	MATION		
Transporter Name:			DOT# G	STRK	
Transporter Address:	· · · · · · · · · · · · · · · · · · ·	Tn	ick Number: 32	8201	
		Pho	one Number:		
I certify no hazardous waste transported in this vehicle is	or other regulated substance was keep the waste identified above, to the b	nowingly intr est of my kno	oduced to the waste w wledge.	hile in my custoc	ly. The waste
	hol.	ii Si		2-	10-08
Name of Authorized Agent	Sigr	ature			Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		
I hereby acknowledge re	ceipt of the above described materials.		\$7/10/2X
Name (Print or Type)	Signature		
Form SW02 (2003))	Date Reserved

•:

West Contra Costa 1 Par Blvd #C Richmond, CA 9480: • Truck: 519E180 Customer: 5100100	Sanitary Landfill, Inc Sanitary Landfill, Inc Gross: 02420 LB 1 In Scale Tare: 30740 LB M OutManual Wt 02 VENV AMERICA/ENV ENVIRONMENTNet Tons: 25.84 Ticket: 962134 Date: 7/10/2008 Time: 10:40:41-10:42:18 Scale 02 Net: 51680 LB	NING: Transporting any unauthorized clous waste to this facility for disposal is blied by law. Persons volating this prohibition ubject to cvin and criminal prosecution. Ildren must remain in vehicles.
Generator: 5110043 Grid: 51FON/F Profile: 514004E Comment:	20/NISSAN SAIDIAN oundation for 300MMISSAN SAIDIAN	ir, whose WAF thority of haza n Section prohi sfessions are s fandards All ch Abso
Origin	Materials & Services QuantityUnit Rate Amount	imaste red auf ng with nent Sto ure.
Drivers.	Deputy Weighmaster:MELSON BARAHONA	was weighed, measured, or counted by a verginature is on this certificate, who is a recorrection of the securacy, as prescribed by Chapter 7 (common 12700) of Division 5 of the California Busine Code, administered by the division of Maso of the California Department of Food & Ag
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GENERATOR INFORMATION		CUSTOMER/BILLING INFORMATION					
Generator Name: <u>NIS</u>	SAN SAIDIAN		Billing N	ame: ENV AMERIC	<u>CA</u>		
Address: 8255 SAN I	LEANDRO ST.		Address:	Address: 865 MARINA BAY PKWY, SUITE 44			
City: OAKLAND	County:	ALAMEDA	_ City: _	RICHMOND	County:	CONTRA COSTA	
State: <u>CA</u>	Zip:	94621	_ State: _	CA	Zip:	94804	
Site Location (if different	nt):						
Republic Services Approval #	D	escription of Waste		Volume/Weight	Expiration Date	Container Type	
1004 3 > 0	SO		T	TONS		· · · · · · · · · · · · · · · · · · ·	
					<u></u>		
*Attach Add	litional Sheet if neces	sary		t			
I hereby certify that the a Further, that the above n transportation according	above described a amed materials a to the applicable	materials are non-haza re properly classified, e regulations of the Dep	rdous waste described, p partment of	s as defined by 40 CFI ackaged, marked and Transportation.	R 261 or any appl labeled, and are i	icable state law. n proper condition fo	
Tom Henders	on Agat	fr du	$\square \subset$		าไ	(0 08	
Generator/Authorized A	gent Name	Sigr	nature			Date Shipped	
		TRANSPORTI	ER INFO	RMATION			
					()		
Transporter Name:	Weaver +	nicking		DOT#	<u>۱</u>		
Transporter Address:	200 E 1	Gin GT	ī	ruck Number:			
	Averce	el CA	P	hone Number:			
I certify no hazardous w transported in this vehic	aste or other regu le is the waste ide	ilated substance was ki entified above, to the b	nowingly in best of my ki	troduced to the waste nowledge.	while in my custo	dy. The waste	
Name of Authorized Ag	ent	Sigr	nature			Date Delivered	
-		DISPOSAL SI	TE INFO	RMATION			
					·	10	
Site Name:	WEST COUN			Phone N	No. <u>510.970.72</u> 4	+2	
Site Address:	I-B PAKK BL	D. KICHIVIOND, CA 9	240U1				
I hereby acknowledge re	ceipt of the abov	e described materials.	1		_		
MAUShall	crest	er M	all_	ma	?	-10-08	
Name (Print or Type)		Sig	nature			, Date Received	

Signature

Date Received

Form SW02 (2003)

West Contra Costa Sanitary Landfill, Inc 1 Par Blvd MC Richmond, CA 94801 • Truck: 519E10247 Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNet Tons: • Truck: 5100106/ENV AMERICA/ENV ENVIRONMENTNet Tons:			
Grid: 51FON/ Profile: 54A9844	Soundation for Readersson Sottan	dity See Dicional A A are provided A A are provided	
Comment: Origin	Materials & Services Quantity Unit Rate Omount	commoc ster, who authority with Secti Profession t Standar	
122/Oakland	100% of 0109/Dirt - Tons 26.26 Tons	WEIGHMASTER CERTIFICATI WEIGHMASTER CERTIFY that the following described was weighed, measured, or counted by a weighm signature is on this certificate, who is a recognize acouracy, as prescribed by Chapter 7 (commencing 12700) of Division 5 of the California Business and Code, acministered by the division of Measuremen of the California Department of Food & Agriculture	
	fg		



GENERATO	OR INFORMATION	CUSTOMER/BII	LLING INFOR	MATION		
Generator Name: NISS	AN SAIDIAN	Billing Name: ENV AMER	JCA			
Address: 8255 SAN LEANDRO ST.		Address: 865 MARINA BAY PKWY, SUITE 44				
City: OAKLAND	County: ALAMEDA	City: <u>RICHMOND</u>	County:	CONTRA COSTA		
State: <u>CA</u>	Zip: _94621	State:CA	Zip:	94804		
Site Location (if different)):					
Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type		
1004370	SOIL DISPOSAL	360 TONS	12/31/08			
		P/DAY		<u></u>		
· · · · ·						

*Attach Additional Sheet if necessary

9610207

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

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Generator/Authorized Agent Nan	ne Signature	Date Shipped
	TRANSPORTER INFORMA	ATION
Transporter Name: $A \cdot J$ Transporter Address: 20 7/	Frucking Frunan Lav Truck I	DOT# $A J 9$
pal	eley cA. 9456 Phone ?	Number: <u>925 766 9369</u>
I certify no hazardous waste or ot transported in this vehicle is the v	her regulated substance was knowingly introduc vaste identified above, to the best of my knowled	ed to the waste while in my custody. The waste dge.
AMAR SINGH	-Amer asph	07-10-08
Name of Authorized Agent	Signature	Date Delivered
	DISPOSAL SITE INFORMA	ATION
Site Name: WEST	COUNTY	Phone No. 510.970.7242
Site Address: <u>1-B PA</u>	RR BLD. RICHMOND, CA 94801	
I hereby acknowledge receipt of t	he above described materials.	710/08
Name (Print or Type)	8ignature	Date Received
Form SW02 (2003)		1 .

West Contra Costa 1 Par Blvd #C Richmond, CA 94801 Truck: 512ED-2 Customer: 5120106 Generator: 5110043	Sanitary Landfill,Inc 69 6/ENV AMERICA/ENV ENVIRONME 70/NISSAN SAIDIAN	Gross: Tare: Net: Met Tons:	Ticket: 96215 Date: 7/10/ Time: 10:44 Scale 79820 LB 1 32940 LB M 46880 LB 23.44	0 2008):18-10:48:49 In Scale OutManual Wt	WARNING: Transporting any unaut hazardous waste to this facility for dis prohibited by law. Persons violating this pr are subject to civil and criminal prosecut All children must remain in vehicles. Absolutely no salvaging allowed.
Grid: 51FQN/F Profile: 51100 48 Commont:	oundation for Wemmissan Saidian				ommodity athority of th Section ofessions Standards
Origin	Materials & Services	QuantityUn	it Rate	Amount	ATE ibed co ghmast cing wit and Pr and Pr thure.
122/Oakland	100% of 0109/Dirt - Tons	s 23.44 To	ns		TIFIC g descr y a weig recogn ommen ommen siness feasure feasure k Agricu
					R CEF ollowin who is a oter 7 (c ornia Bu f Food 8
Driven:	Deputy Weig	hmaster:		•	ASTEI at the f d, or co by Char by Char he Calif the divis
		NE	LSON BARAHONA		GHM TFFY the easured ascribed in 5 of the Depart
					WEI TO CEH Jhed, m as pres f Divisio f Divisio f Divisio
					HIS IS as weig gnature couracy 2700 or ode, ad
					E≥∞%#00
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GENEI	RATOR INFOR	MATION		CUSTO)MER/BIL	LING INFOR	RMATION
Generator Name:	NISSAN SAIDIAN	_	Billing	Name	ENN/ AMEDI	СА.	
Address: <u>8255 SA</u>	N LEANDRO ST.		Address: 865 MADINA DAN DENNE COMPANY				
City: OAKLAND	County:	ALAMEDA	City:	RICHM	OND	County:	E 44 CONTRA COSTA
State: <u>CA</u> Site Location (if diff	Zip:	94621	State:	CA		Zip:	94804
					· · · · · · · · · · · · · · · · · · ·		······
Republic Services Approval #	De	escription of Waste		Volu	me/Weight	Expiration	Container Type
1004 370	SOI	L			TONS	Date	
·			<u> </u>	_			
		<u></u>	· · ·				
*Attach A	Additional Sheet if necess	ary			l		
Generator/Authorized	ng to the applicable i	regulations of the Depar		Transport	ation.	adeled, and are in	$\frac{1}{7} \left(1 \right) \left(\frac{1}{2} \right) $
Generator/Autionzed	Agent Name	Signate	Ire				Date Shipped
		TRANSPORTER	INFOI	RMATI	ON		
Transporter Name:	Sahot	TA TAA			UII		
Transporter Address:	7.471 7	VILANA BA LA		DC	DT#	Qie	
- · · ·	Gerda	IN. CIAGIN	Tr	uck Num	ber:	815.	
Terrific 1		0 p (1 701)	⊃ð Ph	one Numi	per: <u>42</u>	5-38=	3-8068
transported in this vehic	aste or other regulat le is the waste ident	ted substance was know ified above, to the best o	ingly intr of my kno	oduced to wledge.	the waste wh	ile in my custody	7. The waste
Name of Authorized Ag	ent	Signatur	e]	Date Delivered
		DISPOSAL SITE	INFOR	MATIC	DN		
Site Name:	WEST COUNTY				Dhana Ni		
Site Address:	1-B PARR BLD. R	UCHMOND, CA 94801			rnone No.	_510.970.7242	······
I hereby acknowledge re	ceipt of the above de	escribed materials.		7		71	mint

Signature

Date Received

Name (Print or Type)

Form SW02 (2003)

West Contra Costa S 1 Par Blvd %C Richmond, CA 94801 Truck: 519D7107 Customer: 5100106/	anitary Landfill, Inc anitary Landfill, Inc Time: 10:45:44-10:46:1 Scale Gross: 77600 LB 1 In Scale Tare: 32280 LB OutPreTare Met: 45320 LB ENV AMERICA/ENV ENVIRONMENTNet Tons: 22.66	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons volating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Generator: 51100437 Grid: 51EON/Fo Profile: 511009483 Comment:	d/NISSAN SAIDIAN Indation for GeWISSAN SAIDIAN	Commodity aster, whose authority of with Section Professions t. Standards
Origin	Materials & Services QuantityUnit Rate Amoun	ATE nibed nib nib nibed nibed nibed nibed nib nib n nib n nib n nib n ni
122/Oakland Driver:	100% of 0109/Dirt - Tons 22.66 Tons Deputy Weighmaster: NELSON BARAHONA	WEIGHMASTER CERTIFI THIS IS TO CERTIFY that the following des was weighed, measured, or counted by ave swas weighed, measured, or counted by a we swas weighed, measured or counted by a we were accuracy, as prescribed by Chapter 7 (comme 12700 followisto 5 of the California Busine Coode, administered by the division of Measu of the California Department of Food & Agri
		F>00F00
	× ".	· -
	· · ·	

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GENERATOR INFORMATION CUSTOMER/BILLING INFORMATION				ORMATION		
Generator Name: NISS	SAN SAIDIAN		Billing	Name: <u>ENV AM</u>	IERICA	
Address: 8255 SAN L	EANDRO ST.		Addres	s: 865 MARINA	A BAY PKWY, SU	ЛТЕ 44
City: OAKLAND	County:	ALAMEDA	City:	RICHMOND	Cour	CONTRA nty: <u>COSTA</u>
State: <u>CA</u>	Zip:	94621	State:	СА	Z	Cip:94804
Site Location (if differen	ıt):				······································	
Republic Services Approval #	De	escription of Waste		Volume/Wei	ght Expiration Date	Container Type
1004 370	SO	L		TON	√ S	_
	-					·
*Attach Addi	tional Sheet if neces	загу		<u> </u>]
Further, that the above na transportation according	amed materials a to the applicable \sim	re properly classified, of regulations of the Dep	iescribed, artment o	, packaged, marked f Transportation.	i and labeled, and a	$\gamma (\omega)$
Generator/Authorized Ag	gent Name Ov	Sign:	ature		w .	Date Shipped
Transporter Name: _ Transporter Address:	Pera	TRANSPORTE	CR INFO	DRMATION DOT# _ Truck Number: _	8-71	
	lante	- Dasc		Phone Number:	p42-3	907
I certify no hazardous wa transported in this vehicle Name of Authorized Age	e is the waste ide	lated substance was kn entified above, to the be	owingly i est of my ature	introduced to the w knowledge.	vaste while in my c	ustody. The waste
		DISPOSAL SIT	E INFO	ORMATION		
Site Name:	WEST COUNT	Y		Ph	one No. 510.970	.7242
Site Address:	1-B PARR BLI	D. RICHMOND, CA 94	4801	····		
I hereby acknowledge rea	ceipt of the abov	e described materials.)	\mathbb{Z}		2/10/
Name (Print or Type)		Sign	ature			Date Received
Form SW02 (2003)			('			

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West Contra Costa S. 1 Par Blvd #C Richmond, CA 94801 Truck: 519B57474 Customer: 5100106/F Generator: 511004370 Grid: 51FON/Fou Profile: 514004630	anitary Landfill,Inc 4 ENV AMERICA/ENV ENVIRONMEN D/NISSAN SAIDIAN Indation for DØMISSAN SAIDIAN	Gross: Tare: Net: (TNet Tons:	Ticket: 96263 Date: 7/10/ Time: 14:38 Scale 88480 LB 1 34980 LB 53500 LB 26.75	7 2008 :01-14:38:49 In Scale OutPreTare	WARNING: Transporting any unauthoriz hazardous waste to this facility for disposal prohibited by law. Persons violating this prohibit are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Commert: ·	Mataniale & Camuiana	Qu aschrista zu	t.t. 19-4 1		whose ority of section dards
122/Oakland	100% of 01007Night - Tau	ອະ ອະ ອະ ອະ	it Kate	Amount	E aster auth S with S Profe
Driver:	Deputy Weig	hmaster: <u> </u>	EST SROWN	/ 7]	IMASTER CERTIFICAT Y that the following describes ured, or counted by a weightr entificate, who is a recognize entificate, who is a recognize ed by Chapter 7 (commencing of the California Business and by the division of Measuremen artment of Food & Agricultur
			· ·	·	WEIGH THIS IS TO CERTIFF was weighed, measu signature is on this c accuracy, as prescrib 12700) of Division 5 Code, administered of the California Dep of the California Dep
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN			Billing Name: ENV AMERICA				
Addres	ss: <u>8255 SAN LEAN</u>	DRO ST.		Address: 865 MARINA BAY PK	WY, SUITE	3 44	
City:	OAKLAND	County:	ALAMEDA	City: RICHMOND	County:	CONTRA COSTA	
State:	СА	Zip:	94621	State:CA	Zip:	94804	
Site I c	(if different)						

Site Location (if different):

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
·		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

on Hendersn

Signature

Generator/Authorized Agent Name

	P ~		INFORMATION		
Transporter Name:	(5)	PW.Cc	DOT# _		
Transporter Address:	4753	0291m	Truck Number:	0)	A
	Q1 94	58	Phone Number:	9-25	<u>,382-4955</u>

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

7/10

ß

Date Shipped

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801	
I hereby acknowledge re	ecceipt of the above described materials.	
Name (Print or Type)	Signature) / Date Received

West Contra Costa 1 Par Blvd #C Richmond, CA 94801 1 Truck: 5198030 Customer: 5100106 Generator: 5110043	Sanitary Landfill,Inc 12 ZENV AMERICAZENV ENVIRONMENTN 70/NISSAN SAIDIAN	Gross: Tare: Net: Net:	Ticket: 96225 Date: 7/10/ Time: 11:34 Scale 77100 LB 1 33900 LB M 43200 LB 21.60	;9 2008 }:53-11:35:16 In Scale OutManual Wt	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Grid: 51FON/F Profile: 51A0048 Comment: Origin	Dundation for 702 /IISSAN SAIDIAN Materials & Services 9	uantityun	it Data	() may under	E d commoofty naster, whose d authority of d with Section d Professions int Standards fe.
122/Oakland	100% of 0109/Dirt - Tons	21.60 To	ns SON BARAHONA		WEIGHMASTER CERTIFICAT WEIGHMASTER CERTIFICAT THIS IS TO CERTIFY that the following describe was weighed, measured, or counted by a weighn signature is on this certificate, who is a recognize accuracy, as prescribed by Chapter 7 (commencing 12700) of Division 5 of the California Business and Code, administered by the division of Measureme of the California Department of Food & Agricultu

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GENERATOR INFORMATION CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA		
Address: 8255 SAN LEANDRO ST.	Address: 865 MARINA BAY PKWY, SUITE 44		
City: OAKLAND County: ALAMEDA	CONTRA City: RICHMOND County: COSTA		
State: <u>CA</u> Zip: <u>94621</u>	State: <u>CA</u> Zip: 94804		
Site Location (if different):			

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
				-
· · · · · · · · · · · · · · · · · · ·				

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tom Henderson	Jon Han	7/10/8
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Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name:	Johns - Ex	DOT#		
Transporter Address:	1128 Halepard Dr	Truck Number:	402	
	Saute RosA	Phone Number:	707-578-118 U	

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY		Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHM	IOND, CA 94801		
I hereby acknowledge re	cceipt of the above describe	d materials.		-7/10/08
Name (Print or Type)	1	Signature		Date Received
Form SW02 (2003)				

West Contra Costa Sa 1 Par Blvd #C Richmond, CA 94801 .Truck: 519A58972 Customer: 5100106/E Generator: 511004370	nitary Landfill,Inc NV AMERICAZENV ENVIRONMENT ZNISSAN SAIDIAN	Gross: Tare: Net: Net Tons:	Ticket: 96268 Date: 7/10/ Time: 15:03 Scale 77060 LB 1 33060 LB 44000 LB 22.00	8 2008 1:51–15:04:11 In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to tivil and criminal prosecution. All children must remain in vehicles. Assolutely no salvaging allowed.
Grid: 51FON/Fou Profile: 516004030 Comment: Origin	ndation for ØMISSAN SAIDIAN Materials & Services	QuantityUn:	it Rate	Amount	E aster, whose authority of with Section Professions tr Standards
122/Oakland	100% of 0009/Dirt - Tons Deputy Weigh	22.00 Tor master: ERN	IS EST BROWN	•	WEIGHMASTER CERTIFICATI THIS IS TO CERTIFY that the following described was weighed, measured, or counted by a weighm was weighed, measured, or outlied by a weighm assuracy, as prescribed by Chapter 7 (commencing 12700) of Physion 5 of the California Business and Code, administered by the division of Measuremen of the California Department of Food & Agriculture

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GENERATO	DR INFORMATION	С	USTOMER/BIL	LING INFOI	RMATION	
Generator Name: NISSAN SAIDIAN		Billing Name: ENV AMERICA				
Address: 8255 SAN LEA	ANDRO ST.	Address:	865 MARINA BA	Y PKWY, SUIT	Ъ 44	
City: OAKLAND	County: ALAMEDA	_ City: _	RICHMOND	County	CONTRA COSTA	
State: CA	Zip: _94621	_ State:	CA	Zip	94804	
Site Location (if different):						
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type	
1004370	SOIL DISPOSAL		360 TONS P/DAY	12/31/08		
				•		
*Attach Addition	nal Sheet if necessary		[
I hereby certify that the abo Further, that the above nam transportation according to	ve described materials are non-hazar ed materials are properly classified, of the applicable regulations of the Dep	dous wastes lescribed, p artment of 7	as defined by 40 CFI ackaged, marked and Fransportation.	R 261 or any app labeled, and are	licable state law. in proper condition for	
Generator/Authorized Agen	t Name Sign	ature			Date Shipped	
Transporter Name: Transporter Address:	TRANSPORTE		DOT# ruck Number: tone Number:	-411	,	
I certify no hazardous waste transported in this vehicle is	or other regulated substance was kn the waste identified above, to the be	owingly intest of my kn	roduced to the waster owledge.	while in my cust	ody. The waste	
Name of Authorized Agent	Signa	ature			Date Delivered	
	DISPOSAL SIT	E INFOI	RMATION			
Site Name: _ W Site Address: _1-	EST COUNTY B PARR BLD. RICHMOND, CA 94	1801	_ Phone N	lo. <u>510.970.72</u>	42 <u>~~-(0 ~ C</u> 6	
I hereby acknowledge receip ANHOM Name (Print or Type) Form SW02 (2003)	ot of the above described materials.		\geq		7 10 DE Date Received	

1144970 IV unauthorized y for disposal is ng this prohibition Ticket: 962384 Date: 7/10/2008 West Contra Costa Sanitary Landfill, Inc Time: 12:30:55-12:31:55 1 Par Blvd #C Scale Richmond, CA 94801 Oross: 77400 LB 1 In Scale any Tare: 32620 LB OutPreTare criminal Truck: 519000386 Net: 44780 LB Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNet Tons: Transporti 22,39 **WARNING:** Generator: 511004370/NISSAN SAIDIAN Grid: 51FON/Foundation for a Profile: 51480488000MISSAN SAIDIAN Comment: commodit Origin QuantityUnit Materials & Services Rate Amount Ň 122/Oakland 100% of 0109/Dirt - Tons weighmaster; 22,39 Tons ш described WEIGHMASTER CERTIFICAT Deputy Weighmaster: Driver counted ERNEST BROWN ٢, è Code, admin of the Califor THIS IS TO ignature is /as weigh **`**13



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSA	N SAIDIAN	Billing Na	me: <u>ENV AM</u> ER	ICA		
Address: 8255 SAN LEANDRO ST.		Address: 865 MARINA BAY PKWY. SUITE 44				
City: OAKLAND County: ALAMEDA			CONTRA City: <u>RICHMOND</u> County: <u>COSTA</u>			
State: CA	Zip: 94621	State: 0	CA	Zip	: 94804	
Site Location (if different)						
6		· · · · · · · · · · · · · · · · · · ·		Funination	1 1	
Approval #	Description of Waste	×	Volume/Weight	Expiration Date	Container Type	
1004370	SOIL DISPOSAL		360 TONS	12/31/08	·	
n an		n in the second seco	P/DAY	an di San Sasta a		
				-		
				·. · ·	· · · · · · · · · · · · · · · · · · ·	
*Attach Additio	nal Sheet if necessary				_	
Tom Hendurson	the applicable regulations of the Dep	artment of T	ransportation.		~(10)08	
Generator/Authorized Agen	it Name Signa	iture			Date Shipped	
	TRANSPORTE	R INFOR	EMATION			
Transporter Name:	G.F.C		DOT# 🤞	3DOG2	2 ј	
Transporter Address: 🤋	2473 almode	RUST	ck Number:	100		
Ų.	ma Crity CHAG	L S Bh	one Number 5	<u>10 - 51</u>	<u> </u>	
I certify no hazardous waste transported in this vehicle is	or other regulated substance was known in the waste identified above, to the be	owingly intr st of my kno	oduced to the waste owledge.	while in my cust	ody. The waste	
Dubl.	\bigwedge	Ł			7-10-08	
Name of Authorized Agent	J Signa	ature			Date Delivered	
	DISPOSAL SIT	E INFOR	MATION			
Site Name: W	ZEST COUNTY		_ Phone 1	No. <u>510.970.72</u>	42	
Site Address:	B PARR BLD. RICHMOND, CA 94	801	· ·			
I hereby acknowledge recei	pt of the above described materials.	B	7		710/08	
Name (Print or Type)	Signa	nure			Date Received	
rorm SW02 (2003) 🔪 🦯 –						

n	besitontusnu yns gnittogansif	WARNING:	naster, whose raster, whose reading to the reading	WEIGHMASTER CERTIFICAT THIS IS TO CERTIFY that the following describe was weighed, measured or counted by a weight	
114430	77 7:50-12:28:17 In Manual Wt OutPreTare	· .	Amount	7	
A	Ticket: 9623 Date: 7/10, Time: 12:2 Scale Scale Scale Scale H H Ite: 30740 LB H Ite: 23.50 LB M Scale B M		tylhit Rate 3 Tons	ERNEST BROWN	23826 370 Net wt.
	Landfill,Inc Gro Ta N ICA/ENV ENVIRONMENTNet To	SAIDIAN for Saidian	<u>als & Services Quanti</u> of 010 9/Dirt - Tons 23.50	Deputy Weighmaster	22 ORIGIN RTE. OPRIGIN RTE. 7E10000 JOB. NO. 7RUCK/LIC. NO. JOB. NO. 70000 JOB. NO. 10000 tare
	West Contra Costa Sanitary 1 Par Blvd #C Richmond, CA 94801 Truck: 519E18002 Customeri 5100106/ENV AMER	Generator: 511004370/NISSAN Grid: 51FON/Foundation Profile: 51A60 48304MISSAN	<u>Origin</u> - Materi 122/Oakland - 100% c	Driver:	ANITARY LANDFILL, INC. ANITARY LANDFILL, INC. Files: 1 Part Bidg. C, Richmond, CA 94801 Weight: 27140 (If different from cus Weight: 27140 gross - 3074 J.J. G. Lons x Other CUL Other CUL Other Other

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WARNING: Transporting any unauthorized mazarous waste to this tacility for disposal is prohibited by taw. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed. HIS IS 10 CERTIFY fast the tolowing described commonty 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 32700) of Division 5 of the California Business and Professions Code, administered by the division of Messurement Standards of the California Department of Food & Agriculture.

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GENERAT	FOR INFOR	MATION	(CUSTOMER/BIL	LING INFOF	RMATION
Generator Name: NIS	SAN SAIDIAN		Billing I	Name: ENV AMERI	CA	
Address: 8255 SAN I	LEANDRO ST.		Address	: 865 MARINA BA	Y PKWY, SUIT	E 44
City: OAKLAND	County:	ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip:	94621	State:	CA	Zip:	94804
Site Location (if differen	nt):					n
Republic Services Approval #	D	escription of Wast	e	Volume/Weight	Expiration Date	Container Type
1004370	SO	IL		TONS		
						· · · · · · · · · · · · · · · · · · ·
				· · · ·		· ···
*Aitach Add	itional Sheet if neces	ssary				· ·
Further, that the above n transportation according Tom Hendurst Generator/Authorized A Transporter Name: Transporter Address: I certify no hazardous wa transported in this vehicl	amed materials a to the applicabl	TRANSPOR	ed, described, Department of Signature TER INFO	packaged, marked and Transportation.	labeled, and are $\frac{7}{22} \rightarrow \frac{7}{2}$ while in my cust	In proper condition for <u>71 to (39</u> Date Shipped <u>2277</u> ody. The waste
Name of Authorized Age		SCA S	lignature			Date Delivered
Hame Gestamonized Age						
		DISPOSAL	SITE INFO	RMATION		
Site Name:	WEST COUN	ΓY		Phone 1	No. 510.970.72	42
Site Address:	1-B PARR BL	D. RICHMOND, C.	A 94801			
I hereby acknowledge re	ceipt of the abov	ve described materia	ls.			
Name (Print or Type)			Signature			Date Received

۲,

West Contra Costa Sanitary Landfill,Inc 1 Par Blvd #C Richmond, CA 94801 Truck: 519B36735 Customer: 5190106/ENV AMERICA/EMV ENVIRON	Ticket: 962670 Date: 7/10/2008 Time: 14:52:58-14:53:21 Scale Gross: 67480 LB 1 In Scale Tare: 31960 LB DutPreTare Net: 35520 LB MENTNet Tons: 17.76	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition acubiect to cvin and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Grid: 51FON/Foundation for Profile: 51600460000MISSAN SAIDIAN Comment: Origin Materials & Services	QuantityUnit Rate Amount	E aster, whose aster, whose a duthority of with Section Professions 2. Standards 3.
122/Oakland 100% of 0109/Dirt - T Drivers, Deputy We	fons 17.76 Tons Weighmaster:	WEIGHMASTER CERTIFICATI THIS IS TO CERTIFY that the following describec was weighed, measured, or counted by a weighm signature is on this certificate, who is a recognized accuracy as prescribed by Chapter 7 (commencing accuracy as prescribed by Chapter 7 (commencing 12700) of Division 5 of the California Business and Code, administered by the division of Measurement of the California Department of Food & Agriculture

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GENERATO	R INFORMATION	C	USTOMER/BIL	LING INFOF	RMATION
Generator Name: NISSAN	ISAIDIAN	Billing Na	me: ENV AMERI	CA	
Address: 8255 SAN LEA	NDRO ST.	Address:	865 MARINA BA	Y PKWY, SUIT	E 44
City: OAKLAND	County: ALAMEDA	_ City: _1	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip: 94621	_ State:	CA	Zip:	94804
Site Location (if different):					
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	
			P/DAY		
					· · · · · · · · · · · · · · · · · · ·
· ·	101				
Generator/Authorized Agent	Name Signa	ature			Date Shipped
	TRANSPORTE	R INFOI	RMATION		
Transporter Name: 🗸	CIA TRK		DOT#		
Transporter Address:	· / / ·	Tr	uck Number:	1	
· · · · · · · · · · · · · · · · · · ·		Ph	one Number:		<u></u>
I certify no hazardous waste of transported in this vehicle is t	or other regulated substance was kn he waste identified above, to the be	owingly intr est of my kn	roduced to the waste voluced ge.	while in my custo	ody. The waste
	Ane	al_		,7-	0-08
Name of Authorized Agent	Signa	ature			Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		
I hereby acknowledge re AfMOW	ecceipt of the above described materials		7/10/08
Name (Print or Type)	Signature		Date Received
Form SW02 (2003)			

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CUSTOMER/BILLING INFORMATION

Generator Name: NISS	AN SAIDIAN		Billing N	ame: ENV AMERI	CA	
Address: 8255 SAN LE	ANDRO ST.		Address:	865 MARINA BA	Y PKWY, SUIT	E 44
City: OAKLAND	County:	ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip:	94621	State:	CA	Zip:	94804
Site Location (if different)):					
Republic Services Approval #	De	scription of Waste		Volume/Weight	Expiration Date	Container Type
1004370	S	DIL DISPOSAL		360 TONS	12/31/08	
				P/DAY		
		<u> </u>	· ···			······································
*Attach Additie	onal Sheet if necess	агу		- -		······································
Generator/Authorized Age		$\frac{1}{S^2} \frac{1}{S^2}$	nature	RMATION DOT#		Date Shipped
Transporter Address:	#28	r Had Gu		ruck Number:		784
I certify no hazardous wast transported in this vehicle i	e or other regul s the waste ider	ated substance was kintified above, to the b	nowingly int est of my ka	roduced to the waste v	while in my custo	dy. The waste
John	Bellot	t fo	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	BA		7-15-6
Name of Authorized Agent		Sign	fature V			Date Delivered
		DISPOSAL SIT	FE INFOR	RMATION		
Site Name: _V	VEST COUNTY	ζ		Phone N	o. <u>510.970.724</u>	2
Site Address: 1	-B PARR BLD.	RICHMOND, CA 9	4801			
I hereby acknowledge recei	pt of the above	described materials.	Z			AMENO
Name (Print or Type)						0 11000
		Cim	ofuro			Data Decaived

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GENERATOR INFORMATION

Signature

West Contra Cost 1 Par Blvd #C Richmond, CA 9480 Truck: 519A77 Customer: 510010 Generator: 511004 Grid: 51F0M/ Profile: 516004	Sanitary Landfill, Inc 1478 16/ENV AMERICA/ENV ENVIRON 1370/NISSAN SAIDIAN Foundation for 1880#MISSAN SAIDIAN	Gross: Tare: Net: MENTNet Tons:	Ticket: 968039 Date: 7/15/20 Time: 15:27:(Scale 75820 LB 1 I 29700 LB 0 46120 LB 23.06	008 32-15:27:11 n Scale utPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment: Origin	Materials & Services	QuantityUn	it Rate	Oncount	modity whose prity of ection ssions ndards
122/Oakland	100% of 0109/Dirt - T	ons 23.06 Tor	15	-	TE ed com master, ng with S nd Profe bent Star tre.
Driver	Deputy We	eighmaster: CHE	SKA FULLER		STER CERTIFICA the following description or counted by a weigh or counted by a weigh atte, who is a recogniz Chapter 7 (commenci Chapter 7 (commenci Constront Business at a division of Massurem ant of Food & Agriculti
			· · ·		WEIGHMAS IIS TO CERTIFY that s weighed, measured, or nature is on this certific unacy as presorbed by the control of Division 5 of the de, administened by the the California Departme
	· · ·				

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA	
Address:8255 SAN LEANDRO ST	Address:	44
City: OAKLAND County: ALAMEDA	City: <u>RICHMOND</u> County:	CONTRA COSTA
State: <u>CA</u> Zip: <u>94621</u>	State: <u>CA</u> Zip:	94804

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Site Location (if different):

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
			· · · · · · · · · · · · · · · · · · ·	

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

pullus forth	Jun H.C.	7/15/08
Generator/Authorized Agent Name	Signature	Date Shipped
Transporter Name:	TRANSPORTER INFORMATION	947747S
Transporter Address:	J SINTH ST Truck Number:	13
Contrad	Phone Number:	125 260 2433
I certify no hazardous waste or other regulated transported in this vehicle is the waste identifi Momac & GRS	I substance was knowingly introduced to the view above, to the best of my knowledge.	waste while in my custody. The waste 71508
Name of Authorized Agent U	Signature	Date Delivered
מ	ISPOSAL SITE INFORMATION	
Site Name: WEST COUNTY	Ph	one No. 510.970.7242
Site Address: <u>1-B PARR BLD. RI</u>	CHMOND, CA 94801	
I hereby acknowledge receipt of the above des	cribed materials.	7-15-08
Name (Print or Type)	Signature	Date Received

West Contra Costa San 1 Par Blvd #C Richmond, CA 94801 Truck: 517W20705 Customer: 5100106/E Generator: 511004370, Grid: 51FON/Four Profile: 51%004030;	nitary Landfill,Inc NV AMERICA/ENV ENVIROM /NISSAN SAIDIAN ndation for &MISSAN SAIDIAN	Gross: Tare: Net: ENTNet Tons:	Ticket: 968088 Date: 7/15/2008 Time: 15:44:58-15:45:30 Scale 53900 LB 1 In Scale 21040 LB OutPreTare 32860 LB 16.43	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment: Origin	Materials & Services	Quantityuy	nit Sata Orount	modity whose srity of ection ssions dards
122/Dakland	100% of 0109/Dirt - T	ons 16.43 To	ni e i ve ve rincati (c	E Comraster, viaster, viaster, viaster, viauthoc b authoc Fordes Profes e.
Driver:	Deputy We	aighmaster:		t CERTIFICATE slowing described need by a weighma ter 7 (commencing fer 7 (commencing ming Business and on of Measuremen Food & Agriculture
5 S S		CH	ESKA FULLER	STEF at the fc or cour of Chap of Ch
		· · ·		WEIGHMA THIS IS TO CERTIFY this was weighed, measured, signature is on thits cartifi signature is on thits cardifi accuracy, as prescribed b 127000 of Division 5 of the Code, administered by the of the California Departu
	ig i	. •		
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name:	NISSAN SAIDIAN		Billing Name: ENV AMERICA			
Address: 8255	SAN LEANDRO ST.		Address:865 MARINA BAY P	KWY, SUITE	44	
City: OAKLA	ND County:	ALAMEDA	City: <u>RICHMOND</u>	County:	CONTRA COSTA	
State: CA	Zip:	94621	State: <u>CA</u>	Zip:	94804	
Site Location (if	different):					

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
	· · · · · · · · · · · · · · · · · · ·	P/DAY	· · ·	

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Name Date Shipped Signature

TRANSPORTER INFORMATION

Transporter Name: Transporter Address:

270775 DOT# Truck Number: 682-Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

TI Robinson	Jun	1-15-08	
Name of Authorized Agent	Signature	Date Delivered	đ

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		

I hereby acknowledge receipt of the above described materials.

Date Received

Name (Print or Type) Form SW02 (2003)

Signature

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West Contra Costa Sa 1 Par Blvd #C Richmond, CA 94801 Truck: 519A77478 Customer: 5100106/E Generator: 511004370 Grid: 51FON/Fou Profile: 514004880	nitary Landfill,Inc NV AMERICA/ENV ENVIRONME /NISSAN SAIDIAN ndation for #MISSAN SAIDIAN	Gross: Tare: Net: NTNet Tons:	Ticket: 96771 Date: 7/15/ Time: 13:2/ Scale 81040 LB 1 29700 LB 51340 LB 25.67	6 2008 3:14-13:28:31 In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment: Origin	Materials & Services	QuantityUn	it Rate	Amount	modity whose ority of Section assions ndards
Driver:	100% of 0109/Dirt - for	s 25.67 To ghmaster:	as	•	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described o was weighed, measured, or counted by a weighmas signature is on this certificate, who is a recognized a accuracy, as prescribed by Chapter 7 (commercing w 12700) of Division 5 of the California Business and P Code, administered by the division of Measurement of the California Department of Food & Agriculture.



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERIC	CA	
Address: 8255 SAN LEANDRO ST.	Address: 865 MARINA BAY PKWY, SUITE 44		
City: OAKLAND County: ALAMEDA	City: <u>RICHMOND</u>	CONTRA County: COSTA	_
State: <u>CA</u> Zip: <u>94621</u>	State: CA	Zip: 94804	
Other Transitions (CE STOC			

Site Location (if different):

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	<u> </u>
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Jon Hudr. Agent for	Juli L	7/15/03
Generator/Authorized Agent Name	Signature	Date Shipped
	FRANSPORTER INFORMATION	9A77470
Transporter Name:	TRUCKING DOT#	
Transporter Address:	I. DIXTH Truck Number:	$13 \text{ m} \cdot 2$
Conwrd	US 94519 Phone Number:	925 240 2433
I certify no hazardous waste or other regulate transported in this vehicle is the waste identif	d substance was knowingly introduced to the ied above, to the best of my knowledge.	waste while in my custody. The waste
Show I g	promotion Thomas	E Sproner 7-15-08
Name of Authorized Agent	V Signature	Date Delivered
Ι	DISPOSAL SITE INFORMATION	
Site Name: WEST COUNTY	P	hone No. 510.970.7242
Site Address: <u>1-B PARR BLD. RI</u>	ICHMOND, CA 94801	
I hereby acknowledge receipt of the above des	scribed materials	071508
Name (Print or Type)	Signature	Doto Dogoinad

Signature

1130783



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ling Name: ENV AMERICA		
Address: 865 MARINA BAY PKWY, SUITE 44		
y: <u>RICHMOND</u> (CONTRA County: COSTA	
te: <u>CA</u>	Zip: 94804	
	ling Name: <u>ENV AMERICA</u> iress: <u>865 MARINA BAY PKWY</u> /: <u>RICHMOND</u> (c) :e: <u>CA</u>	

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

CENED ATOD INFORMATION

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

- Jon Landersz Agab for	Andhe	7/15/02
Generator Authorized Agent Name	Signature	Date Shipped

TRANSPORTER INFORMATION

Transporter Name: vbon Transporter Address:

DOT# Truck Number: Phone Number: 682-6872

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

D-15-08 Name of Authorized Agent Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

Name (Print or Type

Form SW02 (2003)

Signature

West Contra Costa San 1 Par Blvd MC Richmond, CA 94801 Truck: 519803012 Customer: 5100106/EF Generator: 511004370/ Grid: 51FON/Four Profile: 514004870/	nitary Landfill, Inc W AMERICAZENV ENVIRONME WISSAN SAIDIAN Mation for MUSSAN SAIDIAN	Gross: Tare: Net: Met: Miket Tons:	Ticket: 967813 Date: 7/15/20 Time: 13:59:5 Scale 81320 LB 1 II 33900 LB Do 47420 LB 23.71	08 i4-14:00:48 n Scale utPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and cirtiminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment: Origin 122/Oakland	Materials & Services 100% of 0109/Dirt - Ton	Quantity Un s 23.71 To	<u>it Rate</u> ns	Amount	FICATE sectibed commodity weighmaster, whose cognized authority of mencing with Section ses and Professions surement Standards priculture.
Driver	Deputy Wei	ghmaster: CAF	OLINA CASTILLO	- WCCSL	WEIGHMASTER CERTI THIS IS TO CERTIFY that the following d was weighed, measured, or counted by signature is on this certificate, who is a ret accuracy, as prescribed by Chapter 7 (com 12700) of Division 5 of the California Busir Code, administered by the division of Mea of the California Department of Food & A

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GENERATO	R INFORMATION	C	USTOMER/BIL	LING INFOR	MATION
Generator Name: NISSAN	SAIDIAN	Billing Na	me: ENV AMERI	CA	
Address: 8255 SAN LEAD	NDRO ST.	Address:	865 MARINA BA	Y PKWY, SUITE	3 44
City: OAKLAND	County: ALAMEDA	City: <u>F</u>	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip:94621	State:	CA	Zip:	94804
Site Location (if different):					
Popublic Services			h	Transford I and	
Approval #	Description of Waste		Volume/Weight	Date	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	
			P/DAY		
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·					· · · · · · · · ·
*Attach Additiona	Sheet if necessary		· · · · · · · · · · · · · · · · · · ·		
Thereby partify that the above	described and the later of the second second	1			

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Ton Huderon Aget for	- dull	7/15/28
Generator/Authorized Agent Name	Signature	Date Shipped

TRANSPORTER INFORMATION

Transporter Name:	-OANIG EYE	DOT#
Transporter Address:	1128 Hallyand M	Truck Number: 402
	Sarta Posa an	Phone Number: 207-5787184

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

	DISPOSAL SITE INFORMATION				
Site Name:	WEST COUNTY		Phone No.	510.970.7242	
Site Address:	1-B PARR BLD. RICHMOND	D, CA 94801			
I hereby acknowledge re	eceipt of the above described mat	terials.		ž	
(=	Zolnin	1		7/15/08	

Name (Print or Type) Form SW02 (2003)

Signature

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West Contra Costa San: 1 Par Blvd #C Richmond, CA 94801 Truck: 519D83268 Customer: 5100106/EN	itary Landfill,Inc V AMERICAZENV ENVIRONMEN	Gross: Tare: Net: TNet Tons:	Ticket: 96785 Date: 7/15/4 Time: 14:16 Scale 90800 LB 1 29760 LB 61040 LB 30.52	5 2008 :55-14:17:17 In Scale OutPreTare	Transporting any unauthorized vaste to this facility for disposal is law. Persons violating this prohibition o civil and criminal prosecution. nust remain in vehicles. o salvaging allowed.
Generator: 511004370/h Grid: 51FON/Found Profile: 51%0046700h Comment:	HISSAN SAIDIAN Lation for HISSAN SAIDIAN				WARNING: be WARNING: hazardous v n prohibited by are subject is All children Absolutely n
Origin	Materials & Services	QuantityUn	it Rate	Amount	whos whos bority o Sectio ession indard
122/0akland	100% of 0109/Dirt - Tons	30.52 To	115	********	d Prof.
Driver: And E	Deputy Weig	master: CA!	ROLINA CASTILI	.0 - WCCSL	WEIGHMASTER CERTIFICA THIS IS TO CERTIFY that the following describ was weighed, measured, or counted by a weigh signature is on this sertificate, who is a recognib accuracy, as prescribed by Chapter 7 (commenci 12700) of Division 5 of the Celliornia Business at Code, administered by the division of Measurerr of the California Department of Food & Agricult
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN	SAIDIAN	Billing Name: ENV AMERIC	CA
Address: 8255 SAN LEAN	DRO ST.	Address: <u>865 MARINA BA</u>	Y PKWY, SUITE 44
City: OAKLAND	County: <u>ALAMEDA</u>	City: _RICHMOND	CONTRA County: COSTA
State: <u>CA</u>	Zip: <u>94621</u>	State: <u>CA</u>	Zip: <u>94804</u>
Site Location (in differency).			

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
				· · · · · · · · · · · · · · · · · · ·
	· · ·			

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tom Henderson Agent for	du HC	7/15/07
Generator/Authorized Agent Name	Signature	Date Shipped

TRANSPORTER INFORMATION

t ransporter	Name:
Transporter A	ddress:

e:	IVI · E. MU	CK/N-A	
s:	7728 SHOR	HAVEN	AKe
	NEWARK.	CA	

DOT# <u>CAROOU185207</u> Truck Number: <u>008</u> Phone Number: 510 - 377-542 C

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

mbbl-28-Leel

Name of Authorized Agent

Signature

7/15/08

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

Name (Print or Type)

Form SW02 (2003)

Signature

Date Received

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West Contra Costa Sa 1 Par Blvd MC Fichword CO 94001	mitary Landfill, Inc	Concer	Ticket: 96790 Date: 7/15/ Time: 14:33 Scale	9 2008 3:55-14:34:13	y unauthorizee for disposal i ig this prohibition prosecution, ies.
Truck: 517089108 Cuștomer: 5100106/6) ENV AMERICAZENV ENVIRONME	Tare: Net: NTNet Tons:	81900 L8 1 30720 LB 51180 LB 25.59	in scale OutPreTare	 Transporting an waste to this facility by law. Persons violatif to civil and criminal p must remain in vehici no salvaging allowed.
Generator: 511004370 Grid: 51FON/Fou Profile: 516004680	D/NISSAN SAIDIAN undation for W#NISSAN SAIDIAN				WARNING MAZardous hazardous prohibited to are subject All children Absolutely
Origin	Materials & Services	QuantityUn	it Rate	Amount	modity whose onity of Sections essions ndards
122/Oakland	100% of 0109/Dirt - To <u> </u>	ns 25.59 To .ghmaster: CHB	ns ESKA FULLER	-	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described co was weighted, measured, or counted by a weighmaste signature is on this certificate, who is a recognized au accuracy, as prescribed by Chapter 7 (commencing with 12700) of Division 5 of the Colfornia Business and Pro Code, administered by the division of Measurement Si of the California Department of Food & Agricutture.

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA
Address: 8255 SAN LEANDRO ST.	Address:
City: OAKLAND County: ALAMEDA	CONTRA City: RICHMOND County: COSTA
State: <u>CA</u> . Zip: <u>94621</u>	State: <u>CA</u> Zip: <u>94804</u>

Site Location (if different):

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
				······································

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name: M Transporter Address: / Dranson R.

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

0215-08

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

Phone No. 510.970.7242

DOT# 0155

Truck Number

Phone Number:

I hereby acknowledge receipt of the above described materials.

Name (Print or Type)

Form SW02 (2003)

Signature

1 Par Blvd #C Richmond, CA 94801 Truck: 519803012 Customer: 5100106/E	NV AMERICAZENV ENVIRONM	Gross: Tare: Net: ENTNet Tons:	Scale 84326 LS 1 33900 LB 50420 LB 25.21	In Scale OutPreTare	orting any unauthorized this facility for disposal is sons violating this prohibition an in vehicles.
Generator: 511004370 Grid: 51FON/Fou Profile: 516004800 Comment: Origin	Materials & Services	Quantity ()n ms 25 21 To	it Rate	Amount	WARNING: Transp mazardous waste to prohibited by law. Perr are subject to civil an All children must reman
Driver:	Deputy We	ighmaster: CH	ISKA FULLER		CERTIFICATE wing described commodity ed by a weighmaster, whose bis a recognized authority of 7 (commencing with Section 7 (commencing with Section ia Business and Professions
		۰.			WEIGHMASTER C THIS IS TO CERTIFY that the follow was weighed, measured, or count signature is on this certificate, who accuracy as prescribed by Chapter 12700) of Division 5 of the Californi Code, administered by the division
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GENERATOR INFORMATION		С	USTOMER/BIL	LING INFOR	MATION
Generator Name: NISSA	N SAIDIAN	Billing N	ame: ENV AMERI	CA	
Address: 8255 SAN LEA	NDRO ST.	_ Address:	865 MARINA BA	Y PKWY, SUITH	E 44
City: OAKLAND	County: ALAMEDA	_ City: _1	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip:94621	_ State: _(CA	Zip:	94804
Site Location (if different):					
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	
			P/DAY		
	· · · · · · · · · · · · · · · · · · ·				
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*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Ten Hudersa Agent for	- Andre L	2/15/08
Generator/Authorized Agent Name	Signature	Date Shipped

TRANSPORTER INFORMATION

Transporter Name:	Tohnis Epc	_ DOT#		
Transporter Address:	1128 - Halyand Dr	Truck Number:	402	
	Santa Rosa	Phone Number:	207-578-484	

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 948)1	
I hereby acknowledge re	ecceipt of the above described materials.		7-15-08
Name (Print or Type)	Cianata Cianata		Dete Deseived

Form SW02 (2003)

Signature





GENERATOR	INFORMATION	CUSTOMER/BILL	ING INFORMATION	
Generator Name: <u>NISSAN S</u>	SAIDIAN	Billing Name: ENV AMERIC	A	
Address: 8255 SAN LEANDRO ST.		Address: 865 MARINA BAY PKWY, SUITE 44		
City: OAKLAND	County: _ALAMEDA	City: RICHMOND	CONTRA County: COSTA	······
State: CA	Zip: _94621	State: <u>CA</u>	Zip:94804	
Site Location (if different):				

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

CENED ATOD INTODX AUTOM

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Name Signature Date Shipped TRANSPORTER INFORMATION

Transporter Name:	John & EXIM	ETTON DOT# _		
Transporter Address:	117811	Truck Number:	411	
-	1100 Danne	Phone Number:	///	

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above to the best of my knowledge.

Signature

Name of Authorized Agent

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

Name (Print or Type)

Form SW02 (2003)

Signature

West Contra Costa Sanitary Landfill,Inc 1 Par Blvd MC Richmond, CA 94801 Tarea Truck: 519E13038 Net: Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTMet Tons:	Ticket: 968083 Date: 7/15/2008 Time: 15:41:54-15:42:43 Scale 83220 LB 1 In Scale 33140 LB OutPreTare 50060 LB 25:04
Generator: 511004370/WISSAN SAIDIAN Grid: 51FON/Foundation for Profile: 511604270/W ISSAN SAIDIAN Comment: Origin Materials & Services QuantityUr	The Amonute of the second state subject to children must hon the second state subject to children must hon state subject hon state
122/Oakland 100% of 0109/Dirt - Tons 25.04 To Driver: Sub-	WEIGHMASTER CERTIFICATE WEIGHMASTER CERTIFICATE WEIGHMASTER CERTIFICATE was weighmaste was weighed, measured, or counted by a weighmaste signature is on this certificate, who is a recognized aut accuracy, as prescribed by Chapter 7 (commencing with 12700) of Division 5 of the California Business and Pro Code, administered by the division of Measurement St of the California Department of Food & Admicuture

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN	SAIDIAN	Billing Name: ENV AMERIC	CA		
Address: 8255 SAN LEAN	VDRO ST.	Address: 865 MARINA BAY PKWY, SUITE 44			
City: OAKLAND	County: ALAMEDA	City: _RICHMOND	County:	CONTRA COSTA	
State: <u>CA</u>	Zip: <u>94621</u>	State: CA	Zip:	94804	
Site Location (if different):					
Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type	
1004370	SOIL DISPOSAL	360 TONS	12/31/08		
		P/DAY			
			1		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Na Signature Date Shipped

TRANSPORTER INFORMATION

Transporter Name: Bulldog Transport	DOT#
Transporter Address: 2943 Rossmare Ct.	Truck Number: <u>Ad I</u>
San Jose, Cq. 9514P	Phone Number: <u>449-656-3395</u>

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Chrischie Joaquin	(driver)	Harris	7/15/07
Name of Authorized Agent		Signature	Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		
I hereby acknowledge re AAHO	ecceipt of the above described materials.		715/08
Name (Print or Type) Form SW02 (2003)	Signature		Date Received

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West Contra Costa 1 Par Blvd #C Richmond, CA 94801 . Truck: 518D799 Customer: 5100106	Sanitary Landfill,Inc 01 JENU AMERICA/ENV ENVIRONME	Gross: Tare: Net: NTMet Tons:	Ticket: 96887 Date: 7/15/ Time: 15:33 Scale 52820 LB 1 21480 LB 31360 LB 15.68	71 72008 7:47-15:38:67 In Scale OutPreTare	VARNING: Transporting any unauthorized azardous waste to this facility for disposal is wollitied by law. Persons violating this prohibition re subject to civil and crimial prosecution. It children must remain in vehicles. Usolutely no salvaging allowed.
Oenerator: 5110043 Orid: 51FON/F Profile: F1d00 48 Comment:	70/NISSAN SAIDIAN oundation for 706HISSAN SAIDIAN				commodity ster, whose M withfority of hi th Section pa foressions at Standards A
. Origin	Materials & Services	QuantityUn	it Rate	Amount	ATTE bed c bed c zed a zed a ing w ment P ture.
122/Oakland	100% of 0109/Dirt - Tor	s 15.68 To ghmaster: ER	ns Nest Brown	, ,	WEIGHMASTER CERTIFIC THIS IS TO CERTIFY that the following descrit was weighed, measured, or counted by a weig signature is on this certificate, who is a recogni signature is on this certificate, who is a recogni socuracy as prescribed by Chapter 7 (commence 12700) of Division 5 of the California Business & Code, administered by the division of Measurer of the California Department of Food & Agricul



GENERATOR INFORMATION			CUSTOMER/BILLING INFORMATION				
Generator Name: <u>NISSAN</u>	SAIDIAN		Billing Na	ame: <u>ENV AMERI</u>	CA		
Address: 8255 SAN LEAN	NDRO ST.		Address:	865 MARINA BA	Y PKWY, SUITH	3 44	
City: OAKLAND	County:	ALAMEDA	City: I	RICHMOND	County:	CONTRA COSTA	
State: CA	Zip:	94621	State: (CA	Zip:	94804	
Site Location (if different):							
Republic Services Approval #	De	scription of Waste		Volume/Weight	Expiration Date	Container Type	
1004370	SC	DIL DISPOSAL		360 TONS	12/31/08		
				P/DAY			
			- 				

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name: Transporter Address:

Ruch

Truck Number: 6872 Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent ignatur

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY Site Address: 1-B PARR BLD. RICHMOND, CA 94801

Phone No. 510.970.7242

I hereby adknowledge receipt of the above described materials

Name (Print or Type)

Form SW02 (2003)

À 1128577

West Contra Cost 1 Par Blvd #C Richmond, CA 948 Truck: 51985 Customer: 51985 Generator: 51985 Generator: 51984 Grid: 511084 Profile: 51468 4	a Sanitary Landfill, İnc 01 7875 38/ENV AMERICA/ENV ENVIRONME) 4370/NISSAN SAIDIAN 4500/MISSAN SAIDIAN	Gross: Tare: Nøt: HTNet Tons:	Ticket: 967690 Date: 7/15/2004 Time: 13:21:10 Scale 69700 LB 1 In 30680 LB 0ut 39020 LB 19.51	dity wARNING: Transporting any unauthorized bet by the formulating the disposal is prohibited by law. Persons violating the prohibition are subject to civil and criminal to vehicles. Absolutely no salvaging allowed.
Comment:	Nataniala & Consince	Quandri fra 15	da Fandan	mmoc er, who thority h.Section trandar
Driver:	100% of 0109/Dirt - Ton Deputy Weig	a 19.51 Tor	it <u>Kate</u>	ER.CERTIFICATE a following:described co counted by a weighmast connendigvation of Measurement S of Food & Agriculture.
		ERN	EST BROWN	THIS IS TO CERTIFY that th was weighed, measured; orc signature is on this certificate signature is on this certificate accuracy as prescribed by CI 12700) of Division 5 of the c3 Code, administered by the d1 of the California Department of the California Department
• •	'n, ×			
• •			к. К.	



GENERATOR INFORMATION		CUSTOMER/BILLING INFORMATION				
Generator Name: NISSAN	SAIDIAN	Billing Name: ENV AMERIC	CA			
Address: 8255 SAN LEAN	NDRO ST.	Address: 865 MARINA BAY	Y PKWY, SUITE	3 44		
City: OAKLAND	County: ALAMEDA	City: <u>RICHMOND</u>	County:	CONTRA COSTA		
State: <u>CA</u>	Zip: 94621	State: <u>CA</u>	Zip:	94804		
Site Location (if different):						
Republic Services	Description of Waste	Volume/Weight	Expiration	Containon Truco		

Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

CENERATOR INFORMATION

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Name

Г

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name: VIJAY CHUNGO	-
Transporter Address: VIJAY TRUCKING	Truck
0 273852 Conco Ai	> Phone

DOT# $\frac{161494}{54 \text{ Number:}}$ the Number: $\frac{541}{925-595(891)}$

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

CHUNCH 2 JA

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No	510.970.7242		
Site Address:	1-B PARR BLD. RICHMOND, CA 94801				
I hereby acknowledge re AAAAO	ecceipt of the above described materials.		7	15	30
Name (Print or Type)	Signature			Date Red	eived
Form SW02 (2003)				1	

		A	₩
West Contra Cost 1 Par Blvd MC Richmond, CA 948 Truck: 518D79 Customer: 510010	a Sanitary Landfill,Inc 01 Oro Ta 9901 No 05/ENV AMERICA/ENV ENVIRONMENTNet To	Ticket: 967759 Date: 7/15/2008 Time: 13:39:04-13:39:30 Scale ss: 59080 LB 1 In Scale re: 21460 LB OutPreTare et: 37620 LB ns: 18.81	Transporting any unauthorized aste to this facility for disposal is law. Persons violating this prohibition
Generator: 511004 Grid: 51F0N/ Profile: 51403 4 Comment:	4370/NISSAN SAIDIAN /Foundation for 4 870 2/HISSAN SAIDIAN		dity ose WARNING: y of hazardous v tion prohibited by
Origin	Materials & Services Quantit	VUnit Rate Amount	anthorit Sec
	Domain I for inclusion and an	~	CERTIFICAT llowing describe tted by a weight to is a recognize er 7 (commencing
Driver:	bepaty weighmaster	" ERNEST BROWN	WEIGHMASTER THIS IS TO CERTIFY that the fo was weighed, measured, or cour signature is on this certificate, wf accuracy, as presenbed by Chapt
Driver:	bepaty weighnester	ERNEST BROWN	WEIGHMASTER THIS IS TO CERTIFY that the fo was weighed, measured, or cour signature is on this certificate, wi accuracy, as prescribed by Chapt
Driver:		ERNEST BROWN	WEIGHMASTER THIS IS TO CERTIFY that the fo was weighed, measured, or cour signalure is on this certificate, wi accuracy, as prescribed by Chapt

ij.



GENERATOR INFORMATION			CUSTOMER/BILLING INFORMATION				
Generator Name: NISSA	N SAIDIAN	Billing	Name: ENV AMERI	CA			
Address: 8255 SAN LE	ANDRO ST.	Addres	s: 865 MARINA BA	Y PKWY, SUIT	Ъ 44		
City: OAKLAND	County:ALAMEDA	_ City:	RICHMOND	County:	CONTRA COSTA		
State: <u>CA</u>	Zip:94621	State:	CA	Zip:	94804		
Site Location (if different):	·				·		
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type		
1004370	SOIL DISPOSAL		360 TONS	12/31/08	· · · · · · · · · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••	P/DAY				
*Attach Additio	nal Sheet if necessary		I				
I hereby certify that the abo Further, that the above nam	ve described materials are non-hazar ed materials are properly classified, a	dous was described,	tes as defined by 40 CF packaged, marked and	R 261 or any app labeled, and are :	licable state law. in proper condition fo		

transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name: Transporter Address:

V Ruck

DOT# -28 Truck Number: Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of any knowledge.

Name of Authorized Agent Signatur

Date Delivered

-6872

DISPOSAL-SITE INFORMATION

Site Name: WEST COUNTY Site Address: 1-B PARR BLD. RICHMOND, CA 94801

Phone No. 510.970.7242

I hereby adknowledge receipt of the above described materials

Name (Print or Type)

Form SW02 (2003)

Date Received

Richmond, CA 94801 Truck: 519E1303A Customer: 5100106/E	NV AMERICA/ENV	ENVIRONMENTNe	Gross: Tare: Net: t Tons:	Scale 83980 LB 1 33140 LB 2 50840 LB 25.42	In Scale OutScale	y unauthorized by for disposal is fig this prohibition prosecution.
Grid: 511004370, Grid: 51FON/Four Profile: 516004830 Comment: Figin	'NISSAN SAIDIAN Wation for WISSAN SAIDIAN Materials & Se	സ്റ്റകം വിവം	1974 i 40 11	de Tribun	χ	NG: Transporting a bus waste to this facili ed by law. Personsviolat fect to civil and criminal fer to civil and criminal
122/Oakland	100% of 0109/D	irt - Tons 2	5.42 Tor	s Kate	Amount	VARN vohibit rre sub
rivers	De	eputy Weighmas	iter: ERN	EST BROWN		IMASTER: CERTIFICATE ' that the following described commodity ured, or counted by a weighmaster, whose entrifeate, who is a recognized authority of each of hasher 7 (commencing with section of the California Business and Professions by the division of Weasurement Standards
						WEIGH THIS IS TO CERTIF was weighed, meass signature is on this C accuracy, as prescrift 12700) of Division 5, Code, administered of the California Der
						WEIGH THIS IS TO CERTIF was weighed, meass signature is on this c accuracy, as presenti 12700) of Division 5. Codd, administered of the Catificread
						WEIGH THIS IS TO CERTIF was weighed, means signature is on this c acouracy as present 12700) of Division 5. Code, administered
	'n			,,,,,,,-		WEIGH THIS IS TO CERTIF was weighed, meas signature is on this accuracy as present 12700) of Division 5. Codd, acministered



GENERATOR INFORMATION		C	USTOMER/BIL	LING INFOR	MATION
Generator Name: NISSA	N SAIDIAN	_ Billing Na	me: ENV AMERI	CA	
Address: 8255 SAN LEA	NDRO ST.	_ Address:	865 MARINA BA	Y PKWY, SUITI	3 44
City: OAKLAND	County: ALAMEDA	City: I	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip: 94621	_ State: _(CA	Zip:	94804
Site Location (if different):					· · · ·
Denublie Courtere					
Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	
			P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

- Kom Hunderson Agent for	dudly	7/15/08
,		
Generator/Authorized Agent Name	Stand Land	

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name: Bulldug Transport	DOT#
Transporter Address: 2940 Passmone Ct.	Truck Number: 801
San Jose, Ca. 9514P	Phone Number: 409-656-3395

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY		Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMON	D, CA 94801		
I hereby acknowledge re Anthony	ecceipt of the above described m	aterials.		715/08
Name (Print or Type) Form SW02 (2003))9E13038	Signature G 83980		Date Received

en e		A 1128	664
	· .	12 · · · · · · · · · · · · · · · · · · ·	orized saf is bition
West Contra Costa S 1 Par Blvd #C Richmond, CA-94801 Truck: 51985787 Customar: 5100106/1	anitary Landfill, Inc Oross: Tare: 5 5 ENV AMERICA/ENV ENVIRONMENTNet Tons:	Ticket: 968042 Date: 7/15/2008 Time: 15:27:46-15:27: Scale 75040 LB 1 In Scale 30680 LB OutPreTare 44360 LB 22.18	 Transporting any unauthc Transporting any unauthc waste to this facility for dispo bylaw. Persons violating this proh to civit and orminal prosecution in must remain in vehicles.
Generator: 511004370 Grid: 51FON/Fou Profile: 511024830 Comment: Origin 122/Oakland	VNISSAN SAIDIAN mdation for MMISSAN SAIDIAM Materials & Services Quantity() 100% of 0109/Dirt - Tons 22.18 Te	nit Rate Amour	CATE ICATE CONTRACT CONTRACT Pigtmaster, whose gnized authority of prized authority of prohibited i s and Professions are subject rement Standards All children authure.
Driver: bot	Deputy Weighmaster: <u>ER</u>	NEST BROWN	WEIGHMASTER CERTIFI THIS IS TO CERTIFY that the following des was weighed, measured, or counted by a w gipmature is on this certificate, who is a reco. accuracy, as prescribed by Chapter 7 (comme 22700) of Division 5 of the California Busines Code, administered by the division of Measu of the California Department of Food & Agri



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA			
Address: 8255 SAN LEANDRO ST.	Address:			
City: OAKLAND County: ALAMEDA	CONTRA City: RICHMOND County: COSTA			
State: <u>CA</u> Zip: <u>94621</u>	State: CA Zip: 94804			
Site Location (if different):				

Republic Services Expiration **Description of Waste** Volume/Weight Approval # **Container** Type Date 1004370 SOIL DISPOSAL **360 TONS** 12/31/08 P/DAY .

*Attach Additional Sheet if necessary

1

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tull April for	1 11 (· · · · ·
profinderin your (Out -	7/15/08
Generator/Authorized Agent Name	Signature	Date Shipped

	. /	TRANSPORTER IN	FORMATION	
Transporter Name:	VIJAY	CHUNCHU	DOT#	161494
Transporter Address:	Po 2738	52 60NO2	Truck Number:	801
	<u> </u>	4527	Phone Number:	125-995-1891

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

1.5AY CHING	1. An	7/15/00
Name of Authorized Agent	Signature	Date Delivered

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801	· ·	
I hereby acknowledge re	equipt of the above described materials.		7/15/08
Name (Print or Type)	Signature		Date Received
Form SW02 (2003)		í	1

A 1128557

West Contra Costa 1 Par Blvd #C Richmond, CA 94801 Truck: 517W8919 Customer: 5100106 Generator: 5110043 Grid: 51FON/Fo Profile: 51468468	Sanitary Landfill,Inc 18 ZENV AMERICAZENV ENVIRONMEN ZOZNISSAN SAIDIAN undation for MAMISSAN SAIDIAN	Gross: Tare: Net: TNet Tons:	Ticket: 96762 Date: 7/15/ Time: 12:37 Scale 83020 LB 1 30720 LB 2 52300 LB 26.15	9 2008 ':19-12:55:32 In Scale OutScale	WARNING: Transporting any unauthorized thazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Alsolutely no salvaging allowed.
Comment:	Matanial & Counters	(Jumperiden aus		•	mmodity inority o Section fession andards
122/Oakland	100% of 0109/Dirt - Tons	master:	t Kate Is EST BROWN	Amount	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described con was weighed, measured, or counted by a weighmaste as the activity as the calificate, who is a recognized aut accuracy, as prescribed by Chapter 7 (commencing with 12700) of Division 5 of the California Business and Pro Code, administered by the division of Measurement St of the California Department of Food & Agriculture.

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GENERATOR	INFORMATION
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CUSTOMER/BILLING INFORMATION

7689108 65888 2

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA	
Address:8255 SAN LEANDRO ST	Address:	
City: OAKLAND County: ALAMEDA	City: <u>RICHMOND</u> CONTRA County: COSTA	<u> </u>
State: CA Zip: 94621	State: CA Zin: 94804	
Site Location (if different):	24004	<u> </u>

Republic Services	Description of West		Fyningtion	
Approval #		Volume/Weight	Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
*Attach Addi	itional Sheet if persentry			

Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Age Henderson 715 Generator/Authorized Agent Name gnature Date Shipped

TRANSPORTER INFORMATION

Transporter Name: DAMA Construction Transporter Address: Abramson R

DOT# 0/ Truck Number: Phone Number: 707-542-4

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

ins

Name of Authorized Agent

Signature

5-03

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY Site Address: 1-B PARR BLD. RICHMOND, CA 94801	Phone No510.970.7242
I hereby acknowledge receipt of the above described materials.	2150 Date Received





GENERAT	GENERATOR INFORMATION			LING INFO	RMATION	
Generator Name:NISSA	AN SAIDIAN	Billing Na	me: <u>ENV AMERI</u>	CA		
Address: 8255 SAN LE	ANDRO ST.	Address:	865 MARINA BA	Y PKWY, SUIT	TE 44	
City: OAKLAND	County: <u>ALAMEDA</u>	City:	NCHMOND	County	CONTRA County: COSTA	
State: <u>CA</u>	Zip: 94621	State: (CA	Zip	: 94804	
Site Location (if different)				······		
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type	
1004370	SOIL DISPOSAL		360 TONS	12/31/08		
			P/DAY			
*Attach Additic	mal Sheet if necessary					
hereby certify that the abo Further, that the above name ransportation according to	ove described materials are non-hazar and materials are properly classified, a the applicable regulations of the Des	rdous wastes described, pa	as defined by 40 CF ickaged, marked and	R 261 or any app labeled, and are	olicable state law. in proper condition	
	Aver I for		ransportation.		·	

Ion-Huderson Agent for	Ju foll	7/15/03
Generator/Authorized Agent Name	Signature	Date Shipped

TRANSPORTER INFORMATION

Carver !! Transporter Name: DOT# Transporter Address: Truck Number: Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent Signature Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY Phone No. 510.970.7242 Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

220m

Name (Print or Type)

Form SW02 (2003)

Signature

C.C.

7/14/08

Date Received



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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN				Billing Name: ENV AMERICA					
Address: 8255 SAN LEANDRO ST.					Address: 865 MARINA BAY PKWY, SUITE 44				
City:	OAKLA	ND Co	unty: <u>A</u>	LAMEDA	City:	RICHMOND	County: .	CONTRA COSTA	
State:	CA	• •	Zip: _9	4621	State:	CA	Zip:	94804	
Site Lo	cation (if o	lifferent):	<u> </u>						

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
	· · · · · · · · · · · · · · · · · · ·	P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

2/15/23 Signature Generator/Authorized Agent Name Date Shipped

TRANSPORTER INFORMATION

Transporter Name: Transporter Address:

DOT# Truck Number: Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

John J	3016	lob ist	n Bollotti	7-16-08
Name of Authorized Agent	:	Signature		Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No. 510.9	70.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801	· · · · · · · · · · · · · · · · · · ·	······
I hereby acknowledge re	eccipt of the above described materials.		7-14-08
Name (Print or Type)	Signatura		Date Pecaived

Signature

Date Received

West Contra Costá Sau 1 Par Blvd #C Pickmond, CA 94801	nitary Landfill,Inc	Grosss	Ticket: 96862 Date: 7/16/3 Time: 09:55 Scale AMPMA L R 1	7 2000 1:10-09:55:29 To Scale	ty unauthorized by for disposal is ing this prohibition prosecution.
Truck: 519A58972 Customer: 5100106/E	VV AMERICA/ENV ENVIRONMI	Tare: Net: ENTNet Tons:	33060 LB 47140 LB 23.57	OutPreTare	Transporting ar waste to this facilit y law. Persons violati to civil and criminal must remain in vehinal no salvaging allowec
Generator: 511004370 Grid: 51FON/Fou Profile: 5160043800 Comment:	YNISSAN SAIDIAN ndation for MMISSAN SAIDIAN	64			odity WARNING hose WARNING fig of hazardous cition proinibited b sions are subject lards All thildren Absolutely
Origin . 122/Oakland	Materials & Services 100% of 0109/Dirt - To	ms 23.57 To	it Kate Ns	Amcaurre	d Comm d comm d authou g with Se d Profes ant Stand
Driver:	FUELSUR/FUEL/ENVIRONME	NTA518.54 ×	ISKA FULLER		WEIGHMASTER CERTIFICAT: THIS IS TO CERTIFY that the following described was weighed, measured, or counted by a weight signature is on this certificate, who is a recognize accuracy, as prescribed by Chapter 7 (commencing accuracy, as prescribed by the California Business and O2700 of Division 5 of the California Business and Co2700 of Division 5 of the Californite of the California Department of Food & Agricultur

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generat	or Name: NISSAN S.	AIDIAN	 Billing N	ame: ENV AMER	ICA		<u> </u>
Addres	s: 8255 SAN LEAND	DRO ST.	 Address	865 MARINA BA	AY PKWY, SUITE	. 44	
City:	OAKLAND	County:ALAMEDA	 City:	RICHMOND	County:	CONTRA COSTA	
State:	СА	Zip: <u>94621</u>	 State: _	CA	Zip:	94804	<u>.</u>
Cite To	antion (if different).						

Site Location (if different):

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
				-

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*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation. 1. 1

7/15/23 Date Shipped Generator/Authorized Agent Name Signature

TRANSPORTER INFORMATION Transporter Name: 1904TON DOT# Truck Number: Transporter Address: ิ กิ -5781184 Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my enowledge,

Signature Date Delivered Name of Authorized Agent

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

Name (Print or Type) Form SW02 (2003)

Signature

Date Received

A 1131130

West Contra Costa Sanitary Landfill, Inc 1 Par Blvd MC Richmond, CA 94801 Truck: 519A58972 Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNE Generator: 511004370/NISSAN SAIDIAN Grid: 51FON/Foundation for Profile: 5140040300/NISSAN SAIDIAN	Gross: Tare: Net: t Tons:	Ticket: 97034 Date: 7/17/ Time: 13:20 Scale 84120 LB 1 33060 LB 51060 LB 25.53	9 2008 0:11-13:20:54 In Scale OutPreTare	odity WARNING: Transporting any unauthorized hose hazardous waste to this facility for disposal is thor prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment: Origin Materials & Services Qua	antityUm	dt Sate	Amount	E d comme d author d author d Profess fe.
122/Oakland 100% of 0109/Dirt - Tons 2 122/Oakland FUELSUR/FUEL/ENVIRONMENTASS Driver: Deputy Weighma	5.53 To 1.66 %	11:5	-	ASTER CERTIFICAT d, or counted by a weightr d, or counted by a weightr fiftate, who is a recognise by Chapter 7 (commencing by Chapter 7 (commencing the cluifornia Business and the division of Measureme timent of Food & Agricultu
	NEI	SON BARAHONA	}	WEIGHM. THIS IS TO CERTIFY th was weighed, measurer signature is on this certi accuracy, as prescribed 12700) of Division 5 of th Code, acministered by of the California Depart

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Date Received

Generator Name: NIS	SAN SAIDIAN	Billing Nan	ne: ENV AMERI	CA	· · · · · · · · · · · · · · · · · · ·
Address: 8255 SAN	LEANDRO ST.	Address:	865 MARINA BA	Y PKWY, SUIT	E 44
City: OAKLAND	County: ALAMEDA	City: <u>R</u>	ICHMOND	County:	CONTRA COSTA
State: CA	Zip:	State: <u>C</u>	• , A	Zip:	94804
Site Location (if differe	nt):		······		· · · · · · · · · · · · · · · · · · ·
Republic Services	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	
	<u> </u>		P/DAY		
	· · · · · · · · · · · · · · · · · · ·			· .	
Further, that the above re transportation according Ora-Ukucle's & Generator/Authorized A Transporter Name: Transporter Address:	amed materials are properly classified, der to the applicable regulations of the Depar Are for for signate gent Name Signate TRANSPORTER	scribed, pac timent of Tr L ure L INFOR Tru Pho	kaged, marked and ansportation. MATION DOT# ck Number: ne Number:	labeled, and are $\frac{1}{\sqrt{1}}$	in proper condition for $\frac{7/17/08}{}$ Date Shipped
I certify no hazardous w transported in this vehic	aste or other regulated substance was know le is the waste identified above, to the best	- wingly intro	duced to the waste wledge.	while in my cust	bdy. The waste
VOIN V	210tto Ma	14	ltt-		1-17-08
Name of Authorized Ag	ent Signati	ure			Date Delivered
	DISPOSAL SITE	INFOR	MATION	·	
Site Name:	WEST COUNTY	· · · · ·	Phone 1	₹o. <u>510.970.72</u>	42
Site Address:	1-B PARR BLD. RICHMOND, CA 948	01	· · ·		-
I hereby acknowledge re	ceipt of the above described materials.	And a second sec			

Signature

Name (Print or Type)

Form SW02 (2003)

West Contra Costa S 1 Par Blvd #C Richmond, CA 94801 . Truck: 51980301 Customer: 5190106/1 Generator: 51100437 Costat 51504/200	anitary Landfill, Inc anitary Landfill, Inc anitary Landfill, Inc Gross: 84940 LB 1 In Scale Gross: 84940 LB 1 In Scale Tare: 33900 LB OutPreTare Net: 51040 LB ENV AMERICA/EHV ENVIRONMENTNet Tons: 25.52 0/MISSAN SAIDIAM	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Profile: 51600468	BERISSAN SAIDIAN	those those those those sions stores the section of
Comment: Origin	Materials & Services QuantityUnit Rate Amount	aster, w aster, w with Se Profes
122/Oakland 122/Oakland	100% of 0109/Dirt - Tons 25.52 Tons FUELSUR/FUEL/EMVIRONMENTA561.44 % Deputy Weighmaster: NELSON BARAHONA	HMASTER CERTIFICATE FY that the following described . If a counted by a weighman asured, or counted by a weighman as cartificate, who is a recognized abed by Chapter 7 (commencing w bed by Chapter 7 (commencing by the division of Measurement epartment of Food & Agriculture.
		WEIC TO CERT TO CERT alted, mea also on this also on this alternation tiministerration
		THIS IS was weig signature signature accuracy 12700 o Code ac code ac
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

				OLING MAROI	RMATION
Generator Name: NI	SSAN SAIDIAN	Billing Na	me: ENV AMERI	CA	
Address: 8255 SAN LEANDRO ST. Address: 865 MARINA BAY PKWY, SUITE 44					ГЕ 44
City: OAKLAND	County:ALAMEDA	City: <u>R</u>	ICHMOND	County	CONTRA : COSTA
State: <u>CA</u>	Zip: <u>94621</u>	State: C	<u>A</u>	Zip	: 94804
Site Location (if different	ent):		· · · · · · · · · · · · · · · · · · ·		
Republic Services Approval #	Description of Waste	•	Volume/Weight	Expiration	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	
			P/DAY		
		·		· .	
		•	·		
Ion-Huderso	g to the applicable regulations of the Depa Agend for Conversion	artment of T	ransportation.		7/17/08
Generator/Authorized A	agent Name Signa	ture			Date Shipped
Transporter Name:	TRANSPORTE	R INFOR	DOT#		
Transporter Address:	1128 Haleyard Dr	Tn	ick Number:	02	
• • • • • • • •	Sunda Posa	Pho	ne Number: <u>767</u>	7-57.8/1F	<u> </u>
I certify no hazardous w transported in this vehic	raste or other regulated substance was knowed above, to the best of the waste identified above, to the best of the	owingly intro st of my kno	oduced to the waste week week and the waste wee	while in my cust	ody. The waste
Name of Authorized Ag	ent Signa	ture			
	DISPOSAL SIT	E INFOR	MATION		· · ·
Site Name:	WEST COUNTY		Phone N	lo510.970.72	.42
Site Address:	1-B PARR BLD. RICHMOND, CA 94	801			
I hereby acknowledge re	ecceipt of the above described materials.	\mathbb{R}		7	-117/0
Name (Print or Type)	Signa	ture)	/	Date Received
Form SW02 (2003)		()			

West Contra Costa Sa 1 Par Blvd WC Richmond, CA 94801 Truck: 519A58972 Customer: 5100106/E	nitary Landfill,Inc MV AMERICAZENV ENVIRONMENTN	Gross: Tare: Net: et Tons:	Ticket: 9705 Date: 7/17 Time: 15:2 Scale 85540 LB 1 33060 LB 52480 LB 26.24	33 /2908 4:03-15:24:49 In Scale OutPreTare	Transporting any unauthorized aste to this facility for disposal is law. Persons violating this prohibition o civil and criminal prosecution. nust remain in vehicles.
				· .	UNG: tous w tited by bject to dren m tely no
Generator: 511004370 Grid: 51FON/Fou	/WISSAN SAIDIAN edation for		·		WARN hazaro prohibi are sut All chil
Profile: 51 4604630 Comment:	MISSAN SAIDIAN				dity lose ands ards
Origin	Materials & Services - Ou	uantity Um:	it Rate	Amount	omme uthori tith Sec Stands
122/Oakland 122/Oakland	100% of 0109/Dirt - Tons FUELSUR/FUEL/ENVIRONMENTAS	26.24 To 77.28 %	35	-	A CERTIFICATE ollowing described c unted by a weightnes who is a recognized a ther 7 (commencing wi pring Business and Pr pring Business and Pr pring Proceed Food & Agriculture.
Driver:	Deputy Weighm	aster:			STEP at the fit or cou oy Chap oy Chap e Califo nent of nent of
		NEL.	SON BARAHONF		IGHMA RTIFY thr Reasured fhis certif for the scribed th sered by th reed by th
					TO CEI (Ghed, n v, as pre of Divisit dminist
			84.5		THIS IS was wei signatur accurac 12700) of the Code, a
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TALC TATEONS

GENERA	TUR INFORMATION	(CUSTOMER/BIL	LING INFOR	MATION
Generator Name: NIS	SSAN SAIDIAN	_ Billing l	Name: ENV AMERI	CA	
Address: 8255 SAN	LEANDRO ST.	Address	: 865 MARINA BA	Y PKWY, SUIT	B 44
City: OAKLAND	County: ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State: CA	Zip: <u>94621</u>	State:	CA	Zip:	94804
Site Location (if differe	nt):		·	 	
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	· · · ·
		· · · · · · · · · · · · · · · · · · ·	P/DAY		
	······································				·
*Attach Ad	litional Sheet if necessary				
Generator/Authorized A	Agent for Agent Name	file 1	<u> </u>		7/17/08
Ocherator Annotized A	gent Ivanie – Orgita	unc		(Dateompped
Transporter Name: Transporter Address:	TRANSPORTE	R INFO 	DOT#	<i>f1(</i>	
I certify no hazardous w	aste or other regulated substance was kno	owingly in	troduced to the waste	while in my custo	dy. The waste
transported in this vehic	le is the waste identified above, to the be	st of my f	nowledge.	······	-,
Ma	SB	In	KAK-	~	7-17-0
Name of Authorized Ag	ent Signa	iture			Date Delivered
	DISPOSAL SIT	E INFO	RMATION		
Site Name:	WEST COUNTY		Phone N	To. 510.970.724	2
Site Address:	1-B PARR BLD. RICHMOND, CA 94	801	• • • • • • • • • • • • • • • • •	•	
I hereby acknowledge re	ceipt of the above described materials.	4		~	-1α
	M.			\rightarrow	117101
Name (Print or Type)	Signa	ture)		77	Date Received

Form SW02 (2003)

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West Contra Costa Sa 1 Par 81vd HC Richmond, CA 94801 Truck: 519803012 Customer: 5190196/E Generator: 511904370 Grid: 51FON/Fou	nitary Landfill,Inc 4V AMERICA/ENV ENVIRONMENTNe4 4NISSAN SAIDIAN adation for	Gross: Tare: Net: Tons:	Ticket: 97059 Date: 7/17/ Time: 15:34 Scale 88168 LB 1 33900 LB 54260 LB 27.13	9 2008 109-15:34:27 In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous wate to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Profile: 514004000 Comment:	MAISSAN SAIDIAN Matanials & Services - 903	white ou	íde Dadum	One second by	mmodity sr, whose thority of h Section ofessions tandards
	HACEFIALS & DEPVICES was	norol ())	IC NATO	Hanount	TE ad au do with re- re- re- re- re- re- re- re- re- re-
122/Jakland 122/Oakland	100% of 0109/Dirt - Tons 2 FUELSUR/FUEL/ENVIRONMENTASE	Z.:1.3 ТС∩ 5.:ад. №	ns.		RTFICA describe ay a weight a recognize commencin usiness an Measurem & Agricult
· AV				-	TER CER he followir r counted t the, who is a phapter 7 (c Datifornia B division of I
Drivers,	Deputy Weighmas	STET:	000 50500000	*******	the (1 by (6 b)
		MLL.	CULY BOUNDLUNG		WEIGHN THIS IS TO CERTIEY I was weighed, measur signature is on this cer accuracy, as prescribed accuracy, as prescribed accuracy and provision 5 of Code, administered by Code, administered by the California Depart

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

			OGI OMEMOILA		
Generator Name:	SSAN SAIDIAN	Billing Na	me: ENV AMERI	CA	
Address: 8255 SAN	LEANDRO ST.	Address:	865 MARINA BA	Y PKWY, SUIT	E 44
City: OAKLAND	County:ALAMEDA	City: _I	RICHMOND	County	CONTRA : COSTA
State: <u>CA</u>	Zip: <u>94621</u>	State:	CA	Zip	: 94804
Site Location (if differe	ent):			··· ·· ·- ·- ·- ·-	
Republic Services Approval #	Description of Waste	· · · · · · ·	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL		360 TONS	12/31/08	
			P/DAY		
	· · · · · · · · · · · · · · · · · · ·			-	
				•	
*Attach Ad	ditional Sheet if necessary				
Om Huders on Generator/Authorized A	gent Name	ture		7	1709 Date Shipped
	TRANSPORTE	R INFOI	RMATION		
Transporter Name:	John's Exc		DOT#		
Transporter Address:	128 Halyard Pr	Tr	uck Number:	102	· · ·
-	Santa Rosa	Ph	one Number:	7-578-11	QV
I certify no hazardous watransported in this vehicle	aste or other regulated substance was kno le is the waste identified above, to the bes	wingly intr t of my kno	oduced to the waste volution of the second s	while in my cust	ody. The waste
Name of Authorized Age	ent Signat	ture			Date Delivered
	DISPOSAL SITI	E INFOR	MATION		
Site Name:	WEST COUNTY		Phone N	lo. 510.970.72	42
Site Address:	1-B PARR BLD. RICHMOND, CA 948	301			
I hereby acknowledge re	ceipt of the above described materials.	.]) }	9	417102
Name (Print or Type)	Signat	ture 🖳)		Date Received

Form SW02 (2003)

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West Contra Costa Sanitary Landfill,Inc 1 Par Blvd #C Richmond, CA 94801 Gro Ta Truck: 519D00273 h Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNet To 0 511024220 (UTOCOU COLDION	Ticket: 962618 Date: 7/10/2008 Time: 14:25:58-14:27:17 Scale Dess: 72760 LB 1 In Scale are: 31220 LB OutPreTare Astronycos was to this disposit Net: 41540 LB Obs: 20.77
Generator: 5110043707NISSAN GAIDIAN Grid: 51FON/Foundation for Profile: 51t6044860eMISSAN SAIDIAN Comment: Origin Materials & Services Quanti 122/Oakland 100% of 0109/Dirt - Tons 20.7 Driver: July Weighmaster Driver: July Weighmaster	METEN NOTION METEN NOTION
· · · · · · · · · · · · · · · · · · ·	



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Republic Services	De	escription of Waste	Volume/Weight Expiration Container Tyme
Site Location (if different):			
State: CA	Zip:	94621	State: CA Zip: 94804
City: OAKLAND	County:	ALAMEDA	CONTRA City: <u>RICHMOND</u> County: <u>COSTA</u>
Address: 8255 SAN LEAN	DRO ST.		Address: 865 MARINA BAY PKWY, SUITE 44
Generator Name: NISSAN	SAIDIAN		Billing Name: ENV AMERICA

Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
	····	P/DAY		
· .	····			

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Jom Hudeven	for dal	7/10/08
Generator/Authorized Agent Name	Signature	Date Shipped

Generator/Authorized Agent Name

Signature

TRANSPORTER INFORMATION

Transporter Name: Transporter Address:

Truck Number: Phone Number:

DOT#

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

ame of Authorized

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	_ Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		

I hereby acknowledge receipt of the above described materials.

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West Contra Costa Sa 1 Par Blvd #C Richmond, CA 94801 Truck: 519E10247 Customer: 5100106/E Generator: 511004370	nitary Landfill,Inc Gross Tare Net NV AMERICA/ENV ENVIRONMENTNet Tons /NISSAN SAIDIAN	Ticket: 96200 Date: 7/10/ Time: 09:44 Scale 8: 84840 LB 1 9: 32100 LB 5: 52740 LB 5: 26.37	01 2008 3:38-09:48:59 In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Assolutely no salvaging allowed.
Grid: 51FON/Fou Profile: E14004680 Comment:	ndation for ¢MISSAN SAIDIAN			imodity whose hority of Section essions andards
Origin	Materials & Services Quantity	Unit Rate	Amount	Profit Hautter
122/Oakland	100% of 0109/Dirt - Tons 26.37	Tons ERNEST BROWN		WEIGHMASTER CERTIFICAT THIS IS TO CERTIFY that the following describer was weighed, measured, or counted by a weighm signature is on this certificate, who is a recognize accuracy, as prescribed by Chapter 7 (commencing 12700) of Division 5 of the California Business and Code, administered by the division of Measuremen of the California Department of Food & Agriculture

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GENERA	TOR INFORMATION	CUSTOMER/BILLING INFORMATION			
Generator Name: <u>NI</u>	SSAN SAIDIAN	Billing	Name: ENV AMERI	CA	
Address: 8255 SAN	LEANDRO ST.	Address: 865 MARINA BAY PKWY, SUITE 44			
City: OAKLAND	County: ALAMEDA	_ City:	RICHMOND	County:	CONTRA COSTA
State: CA	Zip: _94621	_ State:	CA	Zip:	94804
Site Location (if different	ent):				
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004 370	SOIL		TONS		
			i	1	

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tom Henderson Agent for	E du dhe	7/10/03
Generator/Authorized Agent Name	Signature	Date Shipped

Generator/Authorized Agent Name

9 E10247

Signature

TRANSPORTER INFORMATION

Transporter Name:	A.J. Tmuking	DOT#	
Transporter Address:	2071 Forman CN	Truck Number:	AJ 9.9
	Oakley CH . 94561	Phone Number:	9257669369

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

AMAR SINGH	Amarnet	07-10-08
Name of Authorized Agent	Signature	Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		· · · · · · · · · · · · · · · · · · ·
I hereby acknowledge re I hereby acknowledge re I hereby acknowledge re Name (Print or Type)	ecceipt of the above described materials.		7 [D De Date Received
Form SW02 (2003)			

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West Contra Costa 9 1 Par Blvd #C Richmond, CA 94801 Truck: 519A5897 Customer: 51901067 Generator: 51100437 Grid: 51FON/Fo	anitary Landfill,Inc 2 2NV AMERICA/ENV ENVIRONM 0/NISSAN SAIDIAN undation for	Gross: Tare: Net: ENTNet Tons:	Ticket: 962033 Date: 7/10/20 Time: 08:12:(Scale 80760 LB 1 I 33060 LB M 0 47700 LB 23.85	008 36-10:00:19 n Scale utManual Wt	WARNING: Transporting any unauthorized hzzarolus waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Profile: 51h00488 Comment:	Ø∉HISSAN SAIDIAN				nodity whose prity of section ssions ndards
Origin	Materials & Services	QuantityUn:	it Rate	Amount	d com aster, aster, a with S th Profe e.
122/Oakland	100% of 0109/Dirt - To	ms 23.85 Ton ighmaster: ERN	ns EST BROWN		IMASTER CERTIFICATI Y that the following describec ured, or counted by a weighm entificate, who is a recognizer and by Chapter 7 (commencing of the California Business and by the division of Measuremen artment of Food & Agricultur,
	6				WEIGH IIS IS TO CERTIF' is weighed, measi inature is on this c curacy, as prescrib 700) of Division 5, de, administered the California Dep
					H 8 8 8 6 9 9
	ng sa	•			
•					39) -
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GENERATO	R INFOR	MATION	CUSTOMER/BILLING INFORMATION			MATION
Generator Name: NISSA	N SAIDIAN		Billing N	ame: ENV AMERIC	CA	······
Address: 8255 SAN LEA	NDRO ST.		_ Address:	865 MARINA BA	Y PKWY, SUIT	E 44
City: OAKLAND	County:	ALAMEDA	_ City:	RICHMOND	County:	CONTRA COSTA
State: CA	Zip:	94621	State:	CA	Zip:	94804
Site Location (if different):	<u></u>				,	
Republic Services Approval #	D	escription of Waste		Volume/Weight	Expiration Date	Container Type
1004 370	SO	<u>Ľ</u>		TONS		
· · ·	· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·		· · · · · ·		·
*Attach Addition	al Sheet if neces	isary				
I hereby certify that the abo Further, that the above name transportation according to	ve described ed materials a the applicable	materials are non-hazar are properly classified, or regulations of the Dep	dous wastes described, p partment of	s as defined by 40 CFI ackaged, marked and Transportation.	R 261 or any app labeled, and are	licable state law. in proper condition for
Ton Henders-	hyn B	16- De	\prod		ר[10.08
Generator/Authorized Agen	t Name	Sign	ature			Date Shipped
		TRANSPORTE	R INFO	RMATION		
Transporter Name: 🔔	TOLIN	SEX		DOT#		
Transporter Address:	28	Huldar (ruck Number:	411	8-1 (0-4
I certify no hazardous waste transported in this vehicle is	or other regulation in the waste ide	lated substance was kr entified above, to the be	owingly int	roduced to the waste v	while in my custo	ody. The waste
John Br	»((e	Tt.	la la	Balan	0	7-10-08
Name of Authorized Agent		Sign	ature	Υ Ν		Date Delivered
. <i></i>		DISPOSAL SIT	e info	RMATION		
Site Name: W	EST COUN	ΓY		Phone N	Io. <u>510.970.72</u>	42
Site Address:	B PARR BLI	D. RICHMOND, CA 9	4801			
I hereby acknowledge receip	ot of the abov	e described materials.	\cap			Ĩ Ì
Anthony						7/10/09
Name (Print or Type)	·	Sign	ature			Date Received

Form SW02 (2003)

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West Cóntra Costa Sa 1 Par Blvd #C Richmond, CA 94801 Truck: 519803012 Customer: 5100106/EP Generator: 511004370.	nitary Landfill,Inc 49 AMERICA/ENV ENVIRONMEN 4NISSAN SAIDIAN	Gross: Tare: Net: Net: Net Tons:	Ticket: 96270 Date: 7/10/ Time: 15:11 Scale 79800 LB 1 33900 LB 45900 LB 22.95	4 2008 1:49-15:12:01 In Scale OutPreTare	WARNING: Transporting any unauthor/zed hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Assolutely no salvaging allowed.
Grid: 51FOM/Four Profile: 514004830 Comment:	ndation for #MISSAN SAIDIAN				mmodity er, whose thority of f Section fassions tandards
Origin	Materials & Services	QuantityUn	it Rate	Amount	in the second
122/Oakland	100% of 0109/Dirt - Tons	22.95 To master: ER	ns EST BROWN		WEIGHMASTER CERTIFICA THIS IS TO CERTIFY that the following describe was weighed, measured, or counted by a weight signature is on this certificate, who is a recoonitic accuracy, as prescribed by Chapter 7 (commencin 12700) of Division 5 of the California Business an Code, administered by the division of Measurem of the California Department of Food & Agricultu

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Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
	·			

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Name	Signature	Date Shipped
	TRANSPORTER INFORMATION	
Transporter Name: $\begin{array}{c} C & S & P \\ \hline Transporter Address: \begin{array}{c} +25 & So \\ \hline 9455 \end{array}$	Pl(1 DOT# 29 N M Truck Number: Phone Number:	0) 925-352-4959
I certify no hazardous waste or other regulate transported in this vehicle is the waste identifi	ed substance was knowingly introduced to the fied above, to the best of my knowledge.	waste while in my custody. The waste
	<u> </u>	7-10-00
Name of Authorized Agent	Signature	Date Delivered
]	DISPOSAL SITE INFORMATION	
Site Name: WEST COUNTY	H	Phone No 510.970.7242
Site Address: <u>1-B PARR BLD. R</u>	ICHMOND, CA 94801	
I hereby acknowledge receipt of the above de	escribed materials. Signature	Date Received

Form SW02 (2003)

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West Contra Costa 1 Par Blvd #C Richmond, CA 9480 Truck: 512ED-4 Customer: 5100100 Generator: 5110043 Grid: 51FON/F Profile: 5116043 Comment:	Sanitary Landfill,Inc 1 269 5/ENV AMERICA/ENV ENVIRO 370/NISSAN SAIDIAN Coundation for 3700MISSAN SAIDIAN	Gross: Tare: NMENTNet Tons:	Ticket: 962589 Date: 7/10/8 Time: 14:08 Scale 88480 LB 1 32940 LB 55540 LB 27.77) 2008 :19-14:09:15 In Scale OutPreTare.	dity MRNING: Transporting any unauthorized see WARNING: Transporting any unauthorized rol hazardous waste to this facility. for disposal is ton prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. Alsolutely no salvaging allowed.
Origin	Materials & Services	; Quantity[]n	it Rate	Amount	commoc ster, who authority with Sect Professic t Standar
Driver:	Deputy	Tons 27.77 To Weighmaster: ER	NS NEST BROWN		WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described was weighed, measured, or counted by a weightme signature is on this certificate, who is a recognized accuracy, as prescribed by Chapter 7 (commencing, 12700) of Division 5 of the California Business and Code, administered by the division of Measurement of the California Department of Food & Agriculture of the California Department of Food & Agriculture
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	, ;;	•			
	· · · · · · · · · · · · · · · · · · ·				
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Republic Services	Description of Waste	Volume/Weight	Expiration	Container Type
Site Location (if different):				
State: <u>CA</u>	Zip: _94621	State: <u>CA</u>	Zip:	94804
City: OAKLAND	County: ALAMEDA	City: <u>RICHMOND</u>	County:	COSTA
Address: 8255 SAN LEAN	IDRO ST.	Address: 865 MARINA BA	Y PKWY, SUIT	E 44
Generator Name: <u>NISSAN</u>	SAIDIAN	Billing Name: ENV AMERI	CA	······

Approval #	Description of Waste	Volume/Weight	Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Date Shipped

Generator/Authorized Agent Name

Name of Authorized Agent

Signature

TRANSPORTER INFORMATION

Transporter Name:	Samota Tik.	DOT#	
Transporter Address:	2071 Thurson Las	Truck Number:	815.
-	Oukley (A 9456)	Phone Number:	925-383-8068

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

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7-10-08 Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801	
I hereby acknowledge r AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	eccipt of the above described materials.	7-10-08 Date Received

West Contra Costa Sa 1 Par Blvd #C Richmond, CA.94801 Truck: 519D00386 Customer: 519D00386 Customer: 519D0106/EF - Generator: 511004370/ Grid: 51FON/Four Profile: 511604870/ Comments	nitary Landfill,Inc G W AMERICA/ENV ENVIRONMENTNet MISSAN SAIDIAN Mation for MISSAN SAIDIAN	Ticket: 962580 Date: 7/10/2008 Time: 14:04:29-14 Scale ross: 78840 LB 1 In Sca Tare: 32620 LB OutPre Met: 46220 LB Tons: 23.11	WARNING: Transporting any unauthorized WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prolibited by law. Persons violating this prohibition are subject to civil and crimical prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Ürinin	Matariale & Service Quart	TRANSING MADE	whose whose ssions idards
19970al/Land	100% of 010075 and $700%$	A T	
Drivers A	Deputy Weighmast	er: NELSON BARAHONA	WEIGHMASTER CERTIFICAT THIS IS TO CERTIFY that the following describes was weighed, measured, or counted by a weight signature is on this certificate, who is a recognize signature is on this certificate, who is a recognize stortards, as prescribed by Chapter 7 (commercing 12700) of Division 5 of the California Business and Code, administered by the division of Measureme of the California Department of Food & Agricultur
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name:NISSAN SA	AIDIAN	Billing Name: ENV AMERICA	
Address: 8255 SAN LEAND	RO ST.	Address: 865 MARINA BAY PKWY	, SUITE 44
City: OAKLAND (County: ALAMEDA	City: RICHMOND (CONTRA County: COSTA
State: <u>CA</u>	Zip:94621	State: CA	Zip: 94804
Site Location (if different):			

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tom Huderson	ion the se	7/10/08

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name:	<u> </u>	DOT# _	9000386	
Transporter Address:	32478 almader Blu	J Truck Number: _	100	
l	mion Citur, CA 94587	Phone Number:	50-557-6830	

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Acap Sidih	-N-	7-10-08
Name of Authorized Agent	Signature	Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		
I hereby acknowledge re	ceipt of the above described materials.		7/10/08
Name (Print or Type)	Signature		L Date Received
Form SW02 (2003)			

West Contra Costa 1 Par Blvd #C Richmond, CA 9480 Truck: 519815 Customer: 510010	Sanitary Landfill,Inc 1	Ticket: 96240 Date: 7/10/ Time: 12:3 Scale : 83280 LB 1 : 32920 LB : 50360 LB : 25.18)7 72008 9:29-12:40:16 In Scale OutPreTare	WARNING: Transporting any unauthoriz hazardous waste to this facility for disposal prohibited by law. Persons violating this prohibit are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Generator: 51100 Grid: 51FON Profile: 51A00 Comment:	370/NISSAN SAIDIAN Foundation for B700MISSAN SAIDIAN Materials & Services Quantity	Unit Rate	Amount	ICATE Scribed commodity eighmaster, whose agnized authority of gencing with Section ses and Professions urement Standards ricutture.
Driver:	100% of 0109/Dirt - Tons 25.18	Tons ERNEST BROWN		WEIGHMASTER CERTIFI WEIGHMASTER CERTIFI THIS IS TO CERTIFY that the following des was weighed, measured, or counted by a w signature is on this certificate, who is a neco accuracy as prescribed by Chapter 7 (comm 12700) of Division 5 of the California Busine Code, administered by the division of Meas of the California Department of Food & Agr

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

General	or Name: NISSAN S	SAIDIAN		Billing	Name: ENV AMERICA		
Addres	s: 8255 SAN LEAN	DRO ST.		Address	: <u>865 MARINA BAY PKV</u>	VY, SUITE	44
City:	OAKLAND	County:	ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State:	CA	Zip:	94621	State:	СА	Zip:	94804
Site Lo	cation (if different):						

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
-				

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Date Shipped

Generator/Authorized Agent Name

Signature

TRANSPORTER INFORMATION

Transporter Name: _____

Transporter Address:

DOT# _____ Truck Number: _____

Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name	WEST COUNT	Y	Phone No.	510.970.7242
Site Address:	1-B PARR BLI	D. RICHMOND, CA 94801		<u></u>
I hereby Acknowledge re	ecceipt of the above A	e described materials.		Í I
AMAIN	OW	Sh	<u> </u>	7/10/03
Name (Print of Type)	()	Signature		Date Received
Form SW02 (2003)	\smile			ť

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA
Address: 8255 SAN LEANDRO ST.	Address: 865 MARINA BAY PKWY, SUITE 44
City: OAKLAND County: ALAMED.	A City: RICHMOND CONTRA
State: CA Zip: 94621	State: CA Zip: 94804
Site Location (if different):	

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
				_

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

7/10/22 ndursa-

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name: 🏾 🎉 Transporter Address:

DOT# <u>151408</u> Truck Number: <u>1205</u> Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

ame of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No 510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801	
I hereby acknowledge re	ecceipt of the above described materials.	71008

Form SW02 (2003

			~ ~
West Contra Costa (1 Par Blvd WC Richmond, CA 94801 Truck: 519D2040 Customer: 5100106/ Demenator: 51100433	Sanitary Landfill,Inc Gross: Tare: 21 Net: 4ENV AMERICA/ENV ENVIRONMENTNet Tons: 4ENV AMERICA/ENV ENVIRONMENTNet Tons:	Ticket: 962645 Date: 7/10/2008 Time: 14:43:14-14:43:35 Scale 79220 LB 1 In Scale 32800 LB OutPreTare 46420 LB 23.21	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Grid: 51FON/Fc Profile: 51%80433 Comment:	Sundation for 30%MISSAN SAIDIAN		mmodity er, whose thority of h Section fressions standards
Origin	Materials & Services QuantityU	nit Rate Amount	E Bage States A Bage States Free States Fr
122/Oakland Driver	100% of 0109/Dirt - Tons 23.21 To	ons ? ? ? ?	WEIGHMASTER CERTIFICA: Was weighed, CHERT or counted by a weight signature is on this certificate, who is a recognize accuracy, as prescribed by Chapter 7 (commencin 12700) of Division 5 of the California Business an Code, administered by the division of Measurem of the California Department of Food & Agricult.

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GENERATOR	INFORMATION	CUSTOMER/BI	LLING INFOI	RMATION
Generator Name: NISSAN	SAIDIAN	Billing Name: ENV AME	RICA	
Address: 8255 SAN LEAN	DRO ST.	Address: 865 MARINA E	AY PKWY, SUIT	`Е 44
City: OAKLAND	County: ALAMEDA	City: _RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip:94621	State: <u>CA</u>	Zip	94804
Site Location (if different):				
Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

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Generator/Authorized A	Agent Name	Signature	Lic#9020121	Date Shipped		
TRANSPORTER INFORMATION						
Transporter Name: Transporter Address: I certify no hazardous w transported in this vehic	WEST COAST TRAN 302133AY BERRY LA 5AUS COSE CA. 9574 vaste or other regulated substance cle is the waste identified above, the	$\frac{SP_{0}R_{1}}{2}$ was knowingly to the best of my	DOT# Truck Number: $\underline{(L), C, 2 }$ Phone Number: $\underline{(G, 2)}$ introduced to the waste while in my cu knowledge.	1381 stody. The waste		
		λ		2/10		
Name of Authorized Ag	gent	Signature		Date Delivered		
	DISPOSA	I SITE INF	ORMATION			
Site Name:	WEST COUNTY		Phone No510.970.7	7242		
Site Address:	1-B PARR BLD. RICHMONE), CA 94801				
I hereby acknowledge re Name (Print or Type) Form SW02 (2003)	eccipt of the above described mat	signature	ž	7/18/US Date Received		

T: West Contra Costa Sanitary Landfill, Inc 1 Par Blvd #C Richmond, CA 94801 Gross: / Truck: 519857474 Net: . Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNet Tons: . Generator: 511004370/NISSAN SAIDIAN Grid: 51FON/Foundation for Profile: 5148048300MISSAN SAIDIAN Comment: Origin Materials & Services QuantityUnit 122/Oakland 100% of 0109/Dirt - Tons 23.30 Tons Driver: Deputy Weighmaster: ERNE	cket: 962369 Date: 7/10/2008 Time: 12:24:03-12:24:29 Scale 1280 FB W IN Wannal Mt AARNING: Transporting and unauthorized Pazadous waste to this facility for disposal is provibited for the facility for disposal is 3°30
Generator: 511004370/NISSAN SAIDIAN Grid: 51FON/Foundation for Profile: 51t004870/MISSAN SAIDIAN Comment: Origin Materials & Services QuantityUnit 122/Oakland 100% of 0109/Dirt - Tons 23.30 Tons Driver: Deputy Weighmaster: ERNE	WARNING: hazardous v ponibited by
Origin Materials & Services QuantityUnit 122/Oakland 100% of 0109/Dirt - Tons 23.30 Tons Driver: Deputy Weighmaster: ERNE	Li o o ci se
122/Oakland 100% of 0109/Dirt - Tons 23.30 Tons Driver: Deputy Weighmaster: ERNE	Rate Amount Break
ERNE	ERTIFICATE wing described c ed by a weighmas is a recognized a locommendar wi a Business and p
	ERTIFY that the measured in C the C and C
	No CE No CE No CE Note is on No Division
· · · ·	SIHT Sibra v Sinti Sibra v Sibra v Sib
	Signal signal 2200ra

SANITARY LANDFILL, INC.	23827
CUSTOMER: EN AMEDICA	<u>9B572724 1004370</u> ТRUCK/LIC. NO JOB. NO.
HAULER:	" DATE: 7-1000
Weight: 8580 (If different from custo	omer) GRID: FUN
Tons x \$	Net wt.
Other Cu. yas. x \$	per cu. yd. = \$
Other	= \$ = \$
Pricing and math subject to office verification. Minimum Charge for Accounts = \$25	rd/ton/load/ = \$
Driver's Signature	Notes 9
	Weighmäster's Signature



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN S	SAIDIAN		Billing Na	me: ENV AMERICA		<u>_</u>
Address: 8253 SAN LEAN	DRO ST.		Address:	865 MARINA BAY PKV	VY, SUITE	44
City: OAKLAND	County:	ALAMEDA	City: <u> </u>	RICHMOND	County:	CONTRA COSTA
State: CA	Zip:	94621	State: _(CA	Zip:	94804
Site Location (if different):						

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004 370	SOIL	TONS		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

but tenderson Aget for Authin	7/10/08
Generator/Authorized Agent Name Outer Signature	Date Shipped
TRANSPORTER IN Transporter Name: C - S PP/C-C	FORMATION
Transporter Address: $\frac{4295}{919450}$	Truck Number: $\frac{OI}{362 - 4957}$

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

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Name of Authorized Agent

 $*\mathcal{T}_{\mathcal{T}}$

Signature

Signa

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY
Site Address:	1-B PARR BLD. RICHMOND, CA 94801

Phone No. 510.970.7242

I hereby acknowledge receipt of the above described materials.

Name (Print or Type)

Form SW02 (2003

			A	114496	5
West Contra Cost. 1 Par Blvd #C	a Sanitary Landfill,Inc		licket: 96230 Date: 7/10/ Time: 12:23	57 /2008 3:17-12:23:45	uthorized fictored
Richmond, CA 948	ð1.	Gross:	Scale 82000 LB M	In Manual Wt	y una for ,
Truck: 519D20 Customer: 510010	1421 36/ENV AMERICA/ENV ENVIRO	lare: Net: NMENTNet Tons:	32800 LB 49200 LB 24.60	OutPreTare	porting an this facility
.4					Trans iste to
Generator: 511004 Grid: 51FONZ Profile: 51 4004 Comment:	370/NISSAN SAIDIAN Foundation for B70@HISSAN SAIDIAN				WARNING: hazardous wa
Origin	Materials & Services	QuantityIm	it Rate	Örsverigende	dity of
122/0ak1and	100% of 0109/Dirt - '	Tons 24.60 To	15	Print Correction	IFICATE lescribed commo weighmaster, wh cognized authori
Driver:	Deputy W	leighmaster:			XERT Wing of by a is a re
		ERN	EST BROWN		IASTER C hat the folic of, or counts tificate, who
					RTIFY the service of
					Ped, n tison t
					HS IS 1 as weig
					£ ≷ % (
WEST CONTRA CO SANITARY LANDF Office: 1 Parr Blvd., Bldg. C Office: (510)-231-4150 • La CUSTOMER: EN	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	RTE. 124 100- 100 JOB. NO. DATE: 7/11 27 GRID: FD	23828 370 0108		
HAULER: Weight: 82000	(If different from customer) gross - 31800	tare = 49200	Net wt.	х. Х.	
24.6	Tons x \$ per	ton = \$			
4	cu. vds. x \$ per	cu. yd. = >			
·		\$			
		= \$ _ \$			
Other		= \$ = \$			
Other Other Fee #1	x \$per_yd/ton/load/_	= \$ = \$ = \$			
Other Other Fee #1 Pricing and math sul Minimum Charge for (2 12 (2)	x \$per_yd/ton/load/_ bject to office verification. r Accounts = \$25	= \$ = \$ = <u>\$</u> OTAL: = \$			

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Genera	tor Name:NISSAN S	AIDIAN		Billing Name: ENV AMERICA		
Addres	s: 8255 SAN LEAN	ORO ST.		Address: 865 MARINA BAY PKV	/Y, SUITE	. 44
City:	OAKLAND	County:	ALAMEDA	City: <u>RICHMOND</u>	County:	CONTRA COSTA
State:	CA	Zip:	94621	State: CA	Zip:	94804

Site Location (if different):

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

-1/10/08 LiC# 9D20-Date Shipped Dendersn

Generator/Authorized Agent Name

Signature

TRANSPORTER INFORMATION

Transporter Name: WEST COMST TRANSPORT DOT# Truck Number: 6.C.2 Transporter Address: 30. Phone Number: 408 - 426-1381

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

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Name (Print or Type)

Form SW02 (2003)

Signature

/10/08

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West Contra Costa Sanitary Landfill, Inc 1 Par Blvd #C Richmond, CA 94801 Truck: 519D00273 Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTMet Generator: 511004370/NISSAN SAIDIAN Grid: 51FOM/Foundation for Profile: Et#0040704NISSAN SAIDIAN	Gross: Tare: Net: Tons:	Ticket: 96213 Date: 7/10/ Time: 10:43 Scale 76060 LB 1 31220 LB M 44840 LB 22.42	9 2008 3:20-10:43:46 In Scale OutManual Wt	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment: Origin Materials & Services Quan	dei desettes :	den 1 ^m radiana		whose whose onity of Section sssions ndards
122/Oakland 100% of 0109/Dirt - Tons 22. Driver: Deputy Weighmast	.42 Ton :en:: CAR	OLINA CASTIL	Amount	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described com was weighed, measured, or counted by a weighmaster, signature is on this certificate, who is a recognized auth accuracy as prescribed by Chapter 7 (commencing with 12700) of Division 5 of the California Business and Profe Code, administered by the division of Measurement Sta of the California Department of Food & Agriculture.

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator N	lame: <u>NISSAN S.</u>	AIDIAN		Billing	Name: ENV AMERICA		
Address:	8255 SAN LEAND	RO ST.		Addres	s: 865 MARINA BAY PKV	VY, SUITE	44
City: <u>O</u>	AKLAND	County:	ALAMEDA	_ City:	RICHMOND	County:	CONTRA COSTA
State: <u>C</u>	Α	Zip:	94621	State:	СА	Zip:	94804
Site Locati	on (if different)						

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004_370	SOIL	TONS		
			-	

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

- 7 (10 08 Date Shipped Signature

Generator/Authorized Agent Name

TRANSPORTER INFORMATION

Transporter Name: _Z SANTA Por Transporter Address:

DOT# 15 Truck Number: 15 Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

me of Authorized A

Signature

1/10/00

Date Delivered

DISPOSAL SITE INFORMATION

Site	Name:	W	E	S]	[С	0	U
			_	_		_	_	_

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

NTY

I hereby acknowledge receipt of the above described materials.

rolin,

Name (Print or Type)

Form SW02 (2003)

Signature

7/10/

West Contra Costa Sanitary Landfill,Inc 1 Par Blvd #C Richmond, CA 94801 Truck: 519B36735 Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTN	Gross: Tare: Net: let Tons:	Ticket: 96215 Date: 7/10/ Time: 10:49 Scale 66420 LB 1 31960 LB M 34460 LB 17.23	2 2008 1:04-10:49:19 In Scale OutManual Wt	VG: Transporting any unauthorize us waste to this facility for disposal i d'bylaw. Persons violating this prohibitio ect to civil and criminal prosecution. er must remain in vehicles. ty no salvaging allowed.
Generator: 511004370/NISSAN SAIDIAN Grid: 51FON/Foundation for Profile: 51%00487000MISSAN SAIDIAN				WARNIn hazardoi prohibite are subje All childr Absolute
Origin Materials & Services O	uantityuwa	de l'endere	6 I	Imodity whose tority of Section assions indards
122/Oakland 100% of 0109/Dirt - Tons Driver: Deputy Weighm	17.23 Tom aster: CARC	5 BLINA CASTILL	O - WCCSL	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described con was weighed, measured, or counted by a weighmaster signature is on this certificitate, who is a recognized auti accuracy, as prescribed by Chapter 7 (commencing with 12700) of Division 5 of the California Business and Profi Code, administered by the division of Measurement Sta of the California Department of Food & Agriculture.

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GENERATOR INFORMATION			CUSTOMER/BILLING INFORMATION			
Generator Name: NISSA	N SAIDIAN	Billing Na	me: ENV AMERI	CA		
Address: 8255 SAN LE	ANDRO ST.	Address:	865 MARINA BA	Y PKWY, SUIT	TE 44	
City: OAKLAND	County:ALAMEDA	City:F	LICHMOND	County	CONTRA : COSTA	
State: CA	Zip:94621	State:	CA	Zip	:94804	
Site Location (if different)						
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type	
1004_370	SOIL		TONS			
				1. 10.000		
*Attach Additio	nal Sheet if necessary	• • •			<u>.</u>	
I hereby certify that the abo Further, that the above name transportation according to	eve described materials are non-haza ed materials are properly classified, the applicable regulations of the De Aax + (57 - 1)	ardous wastes , described, pa epartment of T	as defined by 40 CF ackaged, marked and `ransportation.	R 261 or any app labeled, and are	olicable state law. in proper condition fo: רוני סק	
Generator/Authorized Aget	nt Name Sig	∼ nature			Date Shipped	
Transporter Name: Transporter Address:	TRANSPORT	ER INFOF	DOT# uck Number:	₹↓		
I certify no hazardous waste transported in this vehicle i	e or other regulated substance was k s the waste identified above, to the l	cnowingly intr best of my kno	roduced to the waste	while in my cust	tody. The waste	
		X	11 Const	j.	2-10-01	
Name of Authorized Agent	Sig	nature		~. ~.	Date Delivered	
	DISPOSAL SI	TE INFOF	RMATION			
Site Name: W	/EST COUNTY		Phone 1	No. <u>510.970.7</u> 2	242	
Site Address: 1	B PARR BLD. RICHMOND, CA	94801				
I hereby acknowledge recei	pt of the above described materials.					
(201	No	pe		7	+/p/08	
Name (Print or Type)	Sig	nature			Date Received	
Form SW02 (2003)						

West Contra Costa Sanitary Landfill,Inc 1 Par Blvd #C Richmond, CA 94801 Gross Truck: 519D20421 Net Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNet Tons Generator: 511004370/NISSAN SAIDIAN	Ticket: 962162 Date: 7/10/2008 Time: 10:53:33-10:53:47 Scale : 74040 LB 1 In Scale : 32800 LB OutPreTare : 41240 LB : 20.62	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and oriminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Grid: 51FUM/Foundation for Profile: 51600463000HISSAN SAIDIAN Comment: Origin Haterials & Services Quantity 122/Oakland 100% of 0109/Dirt - Tons 20.62	Unit Rate Amount	VTE and commodity mester, whose zed authority of ing with Section and Professions ment. Standards ture.
Driver: COBJECTS Deputy Weighmaster:	CAROLINA CASTILLO - WCCSL	WEIGHMASTER CERTIFICA THIS IS TO CERTIPY that the following descrit was weighed, measured, or counted by a weigh signature is on this certificate, who is a recognit signature is on this certificate, who is a recognit signature is on this certificate, who is a recognit signature is a prescribed by Chapter 7 (commenci 12700) of Division 5 of the California Business a Code, administered by the division of Measuren of the California Department of Food & Agricult
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIA	N	Billing Name: ENV AMERICA	
Address: <u>8255 SAN LEANDRO S</u>	Т	Address: 865 MARINA BAY PKW	Y, SUITE 44
City: OAKLAND Count	y: ALAMEDA	City: RICHMOND	CONTRA County: <u>COSTA</u>
State: <u>CA</u> Zi Site Location (if different):	p:94621	State: <u>CA</u>	Zip: <u>94804</u>

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004 570	SOIL	TONS		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

- Jon Herderson	Aget for South	7/0/08
Generator/Authorized Agent Name	Signature 21°C.#	GD202/21 Date Shipped
	TRANSPORTER INFORMATION	
Transporter Name: (4) 2970	OAST TRANSORT DOT#	. We we
Transporter Address: 3021	RAYBERRY LAI SANCOTTUCK Number:	$\omega, \zeta, 21$
9514	Phone Number:	408-426-1381

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

21	te	Name:	<u></u>
. .	٨	d danaan.	1 T

EST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD, RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

ww Name (Print or Type

Form SW02 (2003)

Signature

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A 1129922

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West Contra Costa 1 Par Blvd #C Richmond, CA 9480 Truck: 519000 Customer: 510010 Generator: 511004 Grid: 51FON/ Profile: 514004	Ti a Sanitary Landfill,Inc 31 Gross: 7 Tare: 3 3386 Net: 4 36/ENV AMERICA/ENV ENVIRONMENTNet Tons: 2 3370/WISSAN SAIDIAN Foundation for 30000MISSAN SAIDIAN	cket:962190 Date:7/10/2008 Time:11:03:35-11:03:52 Scale 7240 LR 1 In Scale 2620 LB OutPreTare 4620 LB 2.31	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Assolutely no salvaging allowed.
Commert: Origin	Materials & Services - DuantityUsis	Data Anna I	, whosi to vity o Section essions indards
122/Oakland	100% of 0109/Dirt - Tons 22.31 Tons	Kate Hmount	EHTIFICATE wing besched corr wing by a weighmaster is a recognized auth 7 (commencing with) a Business and Profe of Measurement Sta of & Agricutture.
Drivær:	Deputy Weighmaster: CAROL	INA CASTILLO - WCCSL	WEIGHMASTER C THIS IS TO CERTIFY that the follo was weighed, measured, or counte signature is on this certificate, who accuracy, as prescribed by Chapter 12700) of vision 5 of the Catiforni Code, administered by the division of the Catifornia Department of Fo.
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	ন্দু গ্ৰন্থ বিষয়ে বিষয়		
	CED	VICES	INC
	<i>91-11</i>		
		and the set of the	

ATOP INFORMATION

CUSTOMER/BILLING INFORMATION

GEINERAT ON INTORMATION					
Generator Name:NISSAN SAIDIAN	Billing Name: ENV AME	Billing Name: ENV AMERICA			
- Address - 8255 SAN LEANDRO ST.	Address: 865 MARINA B	AY PKWY, SUITE 44			
Conty: ALAMEDA	City: RICHMOND	CONTRA County: <u>COSTA</u>			
Zin: 94621	State: CA	Zip: <u>94804</u>			
State Con					
Republic Services Description of W	aste Volume/Weight	Expiration Date Container Type			
1004 37 8 SOIL	TONS				
*Attach Additional Sheet if necessary	entrale de la companya de la company La companya de la comp Recentral de la companya de la compa	<u> </u>			
Thereby certify that the above described materials are no	n-hazardous wastes as defined by 40 C	FR 261 or any applicable state law.			
Further, that the above named materials are properly clas	sified, described, packaged, marked an	id labeled, and are in proper condition for			
transportation according to the applicable regulations of t	A , t				
for the try Agent for	chil-	9(10/08			
Generator/Authorized Agent Name	Signature	Date Shipped			
TRANSPO	ORTER INFORMATION				
	DOT#				
Transporter Address 79/100 00 - 4	DI I Truck Number				
Los loss CAL CA	aut21 plants				
CAM CLASA					
I certify no hazardous waste or other regulated substance	was knowingly introduced to the wast	e while in my ousloady authowaster and			
transported in this venicle is the waste identified above, of	o me best of hiy knowledge = said				
Name of Authorized Agent	Signature	Date Delivered A			
DISPOSA	L SITE INFORMATION				
Site Name: WEST COUNTY	Phone	No. 510.970.7242			
Site Address: 1-B-PARR BLD. RICHMOND	, CA 94801				
I hereby addressive described mat	erials				
I nereby acknowledge receipt of the above described mat		- la - l - d			
(nohn	ee	7/10/08			
Name (Print or Type)	Signature	Date Received			

Form SW02 (2003)

West Contra 1 Par Blvd Richmond, C Truck: Customer:	Costa Sanitary Landfill,Inc #C A 94801 Gros Tar 519B15139 Ne 5100106/ENV AMERICA/ENV ENVIRONMENTNet Tor	Ticket Date Time S: 81160 S: 32920 S: 32920 S: 24.12	::96218; :7/10/3 ::11:01 Scale LB 1 LB LB	3 2008 :0811:01:4 In Scale OutPreTare	Insporting any unauthorized to this facility for disposal is Persons violating this prohibition and criminal prosecution. remain in vehicles.
Generator: Grid: Profile: Comment:	511004370/WISSAN SAIDIAN 51FON/Foundation for 5180046302WISSAN SAIDIAN				odity WARNING: Tra nose WARNING: Tra ty of hazardous waste thon prohibited by law. tions are subject to civi ands All children must. Absolutely no sal
Origin	Materials & Services Quantit	YUnit Ra	te	Amour	Stand Stand
122/Uaklam	d 100% of 0109/Dirt - Tons 24.12	Tons	CASTIL	.0 - WCCSL	WEIGHMASTER CERTIFICAT THIS IS TO CERTIFY that the following described was weighed, measured, or counted by a weightm signature is on this certificate, who is a recognize accuracy, as prescribed by Chapter 7 (commencing accuracy, as prescribed by Chapter 7 (commencing 2020s, administered by the division of Measuremen of the California Department of Food & Agriculture of the California Department of Food & Agriculture

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GENERAT	OR INFORMATION		USTOMER/BILI	LING INFOR	MATION
Generator Name: NISS	AN SAIDIAN	Billing N	Name: <u>ENV AMERI</u>	CA	<u></u>
Address: <u>8255 SAN LI</u>	ANDRO ST.	_ Address	: 865 MARINA BA	Y PKWY, SUIT	E 44
City: OAKLAND	County: <u>ALAMEDA</u>	_ City:	RICHMOND	County:	CONTRA COSTA
States CA	Zip: 94621	– State	ſΔ	Zin:	94804
tie Location (if different); 	_			
Republic Services				Expiration	· · · · · · · · · · · · · · · · · · ·
Approval#	Description of Waste		Volume/Weight	Date	Container Type
1004 3 70	SOIL		TONS		
			· 전 철전 · · · · · · · · · · · · · · · · ·		
enerator/Authorized Age	the applicable regulations of the Dep	aescribed, j partment of	packaged, marked and Transportation.	labeled, and are i	n proper condition 711 in 1.88 Date Shipped
infiner sinar the above that ransportation according to <u>to the density</u> denerator/Authorized Age	the applicable regulations of the Dep the applicable reg	action of the second se	packaged, marked and Transportation.	labeled, and are i	n proper condition
Transporter Name	the applicable regulations of the Dep the applicable regulations of the ap	aescribed, j partment of <u>i 4 2</u>	packaged, marked and Transportation. RMATION DOT#	labeled, and are i	n proper condition
Transporter Address:	the applicable regulations of the Dep The applicable regulations of the Dep The second seco	iature	packaged, marked and Transportation. RMATION DOT#.	labeled, and are i	n proper condition
Transporter Address:	the applicable regulations of the Dep the Dep the applicable regulations of the Dep the Dep	iature	packaged, marked and Transportation. MATION DOT# TuckNumber:	labeled, and are i	n proper condition 7.(L. 138 Date Shipped
Antipersonal the above that an sportation according to <u>Too Yan Qury's</u> Renerator/Authorized Age Transporter Name: Transporter Address: certify no hazardous wast ansported in this vehicle i	the applicable regulations of the Dep the Applicable regulated substance wasking the the Applicable regulated substance wasking the Applicable regulated substance w	aescribed, j partment of ature ER INFO ER INFO P P powingly in set of my kr	packaged, marked and Transportation. RMATION DOT# TUCK Number: hone Number: hone Number: troduced to the waste y nowledge.	labeled, and are i	n proper condition 7 (in [38 Date Shipped
Transporter Name	e or other regulated substance was kn s the waste identified above, to the be	aescribed, j partment of tature ER INFO ER INFO T P p wwingly in set of my ki	packaged, marked and Transportation. RMATION DOT# TUCKNumber: hole:Number: troduced to the waste y iowledge.	labeled, and are i	n proper condition 7(in 1.88 Date Shipped dy: The waste
Antherstation according to Transporter Name: Transporter Name: Certify no hazardous wast ansported in this vehicle i ame of Authorized Agent	the applicable regulations of the Dep the Applicable regulations of the Applicable regula	aescribed, j partment of ature ER INFO ER INFO P P powingly in set of my kr UISI ature	packaged, marked and Transportation. RMATION DOT# TUCK Number: hone Number: hone Number: troduced to the waste y iowledge.	labeled, and are i	n proper condition 7 (in [38 Date Shipped dy: The waste 2 jp - 28 Date Delivered
Transporter Name	e or other regulated substance was kn s the waste identified above, to the be Sign DISPOSAL SIT	ature Terms for the second se	packaged, marked and Transportation. DOT# TUCKNumber: hone Number: troduced to the waste y iowledge.	labeled, and are i	n proper condition T(i+ 1.58 Date Shipped dy: The waste Date Delivered
enerator/Authorized Age Transporter Name:	e or other regulated substance wasking s the waste identified above, to the be Sign DISPOSAL SIT /EST COUNTY	aescribed, j partment of mature ER INFO ER INFO T p p wwingly in est of my kr f f f f ature E INFO	packaged, marked and Transportation. RMATION DOT# TUCK Number: hone Number: troduced to the waste y iowledge. RMATION Phone Number:	labeled, and are i	n proper condition 7.1 ix 1.58 Date Shipped dy: The waste Date Delivered 2
enerator/Authorized Age Transporter Name:	e or other regulated substance wasking s the waste identified above, to the be Sign DISPOSAL SIT /EST COUNTY B PARR BLD. RICHMOND, CA 94	aescribed, j partment of tature ER INFO ER INFO T p towingly in est of my kr UST ature E INFO 4801	packaged, marked and Transportation. RMATION DOT# TUCKNumber: hone Number: troduced to the waste y iowledge. RMATION Phone No	labeled, and are i	n proper condition T(t+ 1.58 Date Shipped dy: The waste Date Delivered 2
ansportation according to Transporter Name: Transporter Address: Transporter Address: Sertify no hazardous wast ansported in this vehicle i ame of Authorized Agent Site Name: <u>V</u> Site Address: <u>1</u> hereby acknowledge recei	e or other regulated substance wasking s the waste identified above, to the be DISPOSAL SIT /EST COUNTY B PARR BLD. RICHMOND, CA 94 pt of the above described materials.	aescribed, j partment of mature ER INFO ER INFO T P owingly in set of my ki f f f f ature E INFO 1 1801	packaged, marked and Transportation. RMATION DOT#.	labeled, and are i	n proper condition T(i+ [38] Date Shipped dy: The waste Date Delivered 2
Anthersinal and above that ransportation according to Transporter Name: Transporter Address: certify no hazardous wast ansported in this vehicle i ame of Authorized Agent Site Name: <u>V</u> Site Address: <u>1</u> hereby acknowledge recei Coro (1)	e or other regulated substance was kn s the waste identified above, to the be DISPOSAL SIT /EST COUNTY B PARR BLD. RICHMOND, CA 94 pt of the above described materials.	ature CR INFO CR INFO CR INFO T P St of my ki CE INFO H801	packaged, marked and Transportation. RMATION DOT# TUCKNUMBET: hore Number: troduced to the waste y iowledge. RMATION Phone No	labeled, and are i	n proper condition 711-1-88 Date Shipped dy The waste 2 Date Delivered 2

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West Contra Costa 1 Par Blvd #C Richmond, CA 9480 Truck: 519E10 Customer: 510010 Generator: 511004 Grid: 51FON/F	Sanitary Landfill,Inc 1 247 6/ENV AMERICA/ENV ENVIRON 370/NISSAN SAIDIAN Foundation for	Gross: Tare: Net: MENTNet Tons:	Ticket: 962208 Date: 7/10/2008 Time: 11:13:44-11 Scale 84980 LB 1 In Sca 32100 LB OutPre 52880 LB 26.44	:14:00 le Tare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment:	ROWGWISSHN SHIDIHN				notity involution involution sions fands
Origin	Materials & Services	QuantityUn	it Rate	Amount	ster, w author author rofest
122/Oakland	100% of 0109/Dirt - 7	ons 26.44 To eighmaster: CAF	ns ROLINA CASTILLO - W	WEIGHMASTER CERTIFICAT	THIS IS TO CERTIFY that the following described was weighed, measured, or counted by a weighm signature is on this certificate, who is a recognized accuracy, as prescribed by Chapter 7 (commencing 12700) of Division 5 of the California Business and Code, administered by the division of Measuremen code, administered by the division of Measuremen of the California Department of Food & Agriculture
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, x					
•				-	

PUBLIC SERVICES, INC.

ZARDOUS WASTE MANIFEST

GENERATOR INFORMATION

9 E10247

CUSTOMER/BILLING INFORMATION

enerator Name <u>NISSAN</u>	SAIDIAN	Billing	Name: <u>ENV AMERI</u>	ICA	<u></u>
ddress 8255 SAN LEA	NDROST.	Addres	s: 865 MARINA BA	Y PKWY, SUIT	Ъ 44
Hy TN OAKLAND,	County: ALAMEDA	City:	RICHMOND	County	CONTRA COSTA
te začasta z subse	Zip. <u>94621</u>	State:	CA	Zip	94804
ell ocanon (incdifficient) -					
chubhe Services -	Description of Waste		Volume/Weight	Expiration Date	Container Type
100437/0	SOIL DISPOSAL		360 TONS	12/31/08	
			P/DAY		
					Harris and Angeleric and An Angeleric and Angeleric and Angeleric and Angeleric and
Attach Addition	ll Sheet if fiécessary		11 AO 601		

er that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for Sortanon according to the applicable regulations of the Department of Transportation.

7/4/03 10mi Generator/Authorized Agent Name Signature Date Shipped

TRANSPORTER INFORMATION

Transporter Name A.J. Transporter Address 2076 Transporter Address Dazley CA: PASCN Phone Number <u>2057 766 936</u> 7

no hazardous waste or other regulated substance wastknowingly introduced to the waste while in my custody. The waste transported in this vehicle is the wastendentified above to

mar. J. Singh -Awarofel

Name of Authorized Agent

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Site Address: 1-B PARR BLD, RICHMOND, CA 94801

Phone No 510.970.7242

I hereby acknowledge receipt of the above described materials

molin

Name (Print or Type) Form SW02 (2003)

DO: Signature

62-10-08

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West Contra Costa Sanitary 1 Par Blvd #C Richmond, CA 94801 Truck: 519A58972 Customer: 5100106/ENV AMER Generator: 511004370/NISSAN Grid: 51F0N/Foundation	Landfill,Inc Gross: Tare: Net: ICA/ENV ENVIRONMENTNet Tons: SAIDIAN for	Ticket: 962264 Date: 7/10/2008 Time: 11:35:58-11:36:32 Scale 75340 LB 1 In Scale 33060 LB OutPreTare 42280 LB 21.14	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Profile: 5140046702MISSAN Comment:	SAIDIAN		vhose vhose ection ssions dards
Urigin Materi	als & Services QuantityU	nit Rate Amount	Stan Stan
122/Dakland 100% c	f 0109/Dirt - Tons 21.14 To Deputy Weighmaster: Cf	ons ROLINA CASTILLO - WCCSL	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described to was weighed, measured, or counted by a weighmas signature is on this certificate, who is a recognized a accuracy, as prescribed by Chapter 7 (commencing w 12700) of Division 5 of the California Business and F Code, administered by the division of Measurement of the California Department of Food & Agriculture.

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GENERATOR	INFORMATION
OTHERWICK	THURDING

CUSTOMER/BILLING INFORMATION

Genera	or Name: NISSAN	SAIDIAN		Billing	Name: ENV AMERICA		
Addres	s: _ 8255 SAN LEAN	DRO ST.		Addres	s: <u>865 MARINA BAY PKV</u>	Y, SUITE	44
City:	OAKLAND	County:	ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State:	CA	Zip:	94621	State:	СА	Zip:	94804
Site I c	cation (if different):						

Republic Services Approval #	Description of Waste	· Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Jon Dudwism

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name:	Stan Ervaria	on dot#_	3
Transporter Address:	128 the 14d	Truck Number:	411
	Saystak	Phone Number:	- 707-578 (187

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Date Delivered Name of Authorized Agent iature

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

Phone No. 510.970.7242

I hereby acknowledge receipt of the above described materials.

Name (Print or Type)

<u>c</u>

Date Received

Form SW02 (2003)

Signature

West Contra Costa 1 Par Blvd #C Richmond, CA 94801 Truck: 519A589 Customer: 5100106	Sanitary Landfill, Inc Sanitary Landfill, Inc Gross: 76140 LB M In Manual Wt Tare: 33060 LB OutPreTare Net: 43080 LB SZENV AMERICAZENV ENVIRONMENTNet Tons: 21.54 SZEVNISSEN SEIDION	ANING: Transporting any unauthorized ardous waste to this facility for disposal is lbited by law. Persons violating this prohibition ubject to civil and criminal prosecution. hildren must remain in vehicles.
Grid: 51FON/Fo Profile: 5160046 Comment: Origin	oundation for 2006WISSAN SAIDIAN Materials & Services QuantityUnit Rate Amount	mmodity Wai thorith of hazi h Section prot feesions are tandards Abs
122/Oakland	100% of 0109/Dirt - Tons 21.54 Tons	CERTIFICATE owing described co led by a weighmastio is a recognized and in a fushese and Prr in Business and Prr n of Measurement S bod & Agriculture.
	Deputy Weighmascer: CAROLINA CASTILLO - WCCSL	WEIGHMASTER' THIS IS TO CERTIFY that the foll was weighed, measured, or coun signature is on this certificate, wh accuracy, as prescribed by Chapte 12700) To Novision 5 of the Californ Code, administered by the divisio of the California Department of F

WEST CONTRA COSTA				14040
SANITARY LANDFILL, IN Office: 1 Parr Blvd, Bldg. C, Richmo Office: (510) 221-4150 • Landfill: (51	ond, CA 94801	A58977	Z JOB. NO.	
CUSTOMER: E八	V AMERI	CA DA	TE: 7	110/08
HAULER:		GF	RID: F	DM.
Weight: 76140 gr	oss) tare =		Net wt.
	x \$	per ton	= \$	
cu. yds. :	x \$	_ per cu. yd.	= \$	
Other	JINI.		= \$	

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GENERATO	R INFORMATION	CU	JSTOMER/BIL	LING INFOR	MATION
Generator Name: NISSA	N SAIDIAN	Billing Na	me: ENV AMERI	CA	·····
Address: 8255 SAN LEA	NDRO ST.	Address:	865 MARINA BA	Y PKWY, SUITE	3 44
City: OAKLAND	County: ALAMEDA	City: R	ICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip:94621	_ State: _C	A	Zip:	94804
Site Location (if different):					v
Republic Services Approval #	Description of Waste		Volume/Weight	Expiration Date	Container Type
1004 370	SOIL		TONS		
· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			· · · · ·	
*Attach Addition	nal Sheet if necessary		l1		
I hereby certify that the above Further, that the above name transportation according to Tom Hewelevs	ve described materials are non-hazar ed materials are properly classified, of the applicable regulations of the Dep MANN	dous wastes lescribed, pa artment of T	as defined by 40 CF. ckaged, marked and ransportation.	R 261 or any appl labeled, and are in	icable state law. n proper condition for 7 / 10 / 03
Generator/Authorized Agen	t Name Signa	ature			Date Shipped
	Jan March				
	TRANSPORTE	R INFOR	MATION		
Transporter Name:	lohn Exuacat	UN_	DOT# <u>C</u>	A255	78
Transporter Address:	28 the 1y and	Tri	ick Number: <u>c</u>	411	-1 / 2 .
4	Carla dos 7	Pho	one Number:	07-578	1184
I certify no hazardous waste transported in this vehicle is	or other regulated substance was kn the waste identified above, to the be	owingly intr st of my kno	oduced to the waste	while in my custo	dy. The waste
John Bella	tti top	Bl	lat		8-10-08
Name of Authorized Agent	Signa	ature			Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY		Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND,	CA 94801		
I hereby acknowledge re Ton ffrede	eccipt of the above described mater	ials.		
Name (Print or Type)		Signature		Date Received

Form SW02 (2003)

4335 NO ROW LOW

A TTSAALS

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West Contra Cost 1 Par Blvd #C Richmond, CA 940 Truck: 519E1 Customer: 51001	a Sanitary Landfill,Inc 01 8002 06/ENV AMERICA/ENV ENVIRONMEN	Gross: Tare: Net: TNet Tons:	Ticket: 96234 Date: 7/10/ Time: 12:12 Scale 86920 LB 1 30740 LB 56180 LB 28.09	3 2008 2:58-12:13:24 In Scale OutPreTare	 Transporting any unauthorized waste to this facility for disposal is by law. Persons violating this prohibition to civil and criminal prosecution. Tuest remain in vehicles. no safvaging allowed.
Generator: 51100 Grid: 51FON Profile: 51600 Comment: _ Origin	4370/NISSAN SAIDIAN /Foundation for 480000MISSAN SAIDIAN Materials & Services	QuantityUn	it Rate	Amount	mmodity WARNING st, whose WARNING thority of hazardous h Section prohibited t fessions are subject tandards All children Absolutely
122/Oakland	100% of 0109/Dirt - Tons	hmaster:	ns IEST BROWN	· · · · · · · · · · · · · · · · · · ·	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described co was weighed, massured, or counted by a weighmast signature is on this certificate, who is a recognized au accuracy as prescribed by Chapter 7 (commencing with 122009 of Division 5 of the California Business and Pro CO26, administered by the division of Massurement St of the California Department of Food & Agriculture.

=_U/={L(P SERVICES, INC. NON-HAZARDOUS WASTE MANIFEST

GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

enerator Name: NISSAN	SAIDIAN	Billing Na	me: ENV AMERIO	<u>`A</u>	
Idress <u>8255 SAN LEAI</u>	VDRO ST.	Address:	865 MARINA BA	Y PKWY, SUITI	E 44 CONTRA COSTA
ty <u>OAKLAND</u>	County: <u>ALAMEDA</u> Zip: <u>~_94621</u>	<u></u> City: <u></u> State: <u></u>	A	Zip:	94804
e Eocation (ut different)				Expiration	Containon Truna
xephonesenvices	Description of Wast	e-montantantan Anglandari Restantantantantantantantantantantantantant	Volume/Weight	Date 12/31/08	Container I ype
			P/DAY		
Anna Anna Anna Anna Anna Anna Anna Anna	l Sheet i fi necessary				·····

escribed materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Eurifiers that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

on the dusa Generator/Authorized Agent Name

Name of Authonized Agent -

7/10/08 Date Shipped

Signature

TRANSPORTER INFORMATION

Transponer Narro <u>UNSCAUCE (MCGOR gt</u>) 2 DOR# Inansponer Address <u>26 ENGAUGE Mac </u>utuck Number <u>2</u>

ice this gonazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste raisported in this vehicle is the waste identified above it of the best of my knowledge.

Phone Number

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Phone No. 510.970.7242

I hereby acknowledge receipt of the above described materials.

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

WARD Name (Print or Type

Form SW02 (2003)

and we

Date Received

www.iaclifty.for.disposal. rsons violating this prohibiti West Contra Costa Sanitary Landfill, Inc Time: 12:32:33-12:33:18 1 Par Blvd #C Scale any Richmond, CA 94801 Gross: 67880 LB 1 In Scale criminal Tares OutPreTare Transporting 31960 LE Truck: 519836735 Net: 35920 LB 17,96 are subject to civil and cr All children must remain Absolutely no salvaging : Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNet Tons: 2 waste prohibited by law. **VARNING:** nazardous Generator: 511004370/MISSAM SAIDIAM Grid: 51FON/Foundation for Profile: 5168048800HISSAN SAIDIAN acy, as prescribed by Chapter 7 (commencing with Section) of Division 5 of the California Business and Professions administered by the division of Measurement Standards Comment: THIS IS TO CERTIFY that the following described commodit was weighed, measured, or counted by a weighmaster whose QuantityUnit ature is on this certificate, who is a recognized author Origin Materials & Services Rate Amount **NEIGHMASTER CERTIFICATE** 122/Oakland 100% 01 0109/Dirt - Tons 17.96 Tons of the California Department of Food & Aqriculture Driver: Deputy Weighmaster: CAROLINA CASTILLO NCCSL Findeline et distante est section de side d'Article de la companya de la companya de la companya de la companya



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA	
Address: 8255 SAN LEANDRO ST:	Address: 865 MARINA BAY PKW	Y, SUITE 44
City: OAKLAND County: ALAMEDA	City: <u>RICHMOND</u>	CONTRA County: COSTA
State: »CA Zip: <u>94621</u>	State:	Zip:94804
Site Location (if different):		
Republic Services Approval#	Volume/Weight Expir	ration ate Container Type
NO04370	360 TONS 12/3	1/08
	P/DAY	
*Attach Additional Sheet if necessary		

Thereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

109 rederco - Same ator/Authonzed-AgentNam Signature Date Shipped TRANSPORTER INFORMATION The second se DØT Truck Numbe Phone Number www.comentant/combanics.wastknowingly introduced to the waste while in my custody. The waste TITLE CONTACTORIES OF A STORE Signature Date Delivered **DISPOSAL SITE INFORMATION** WEST COUNTY Phone No. 510.970.7242 Site Address M BPARR BLD RICHMOND, CA 94801 Linereby acknow edgeneceipt of the above described materials. Onolmz Name (Print or Type) Signature Date Received Eorm-SW02 (2003)



'n



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISS	AN SAIDIAN	Billing N	ame: <u>ENV AMERI</u>	CA	
Address: 8255 SAN LEANDRO ST		Address:	865 MARINA BA	3 44	
City: OAKLAND	County: ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State: CA	Zip: 94621	State:	CA	Zip:	94804
Site Location (if different).)	an a	· · · · · · · · · · · · · · · · · · ·		
Republic Services	Description of Wast	e	Volume/Weight	Expiration	Container Type
<u>Approval #</u> 1004370	SOIL DISPOSAL		360 TONS	12/31/08	
	an an an an Arthur an Anna an Anna an Anna an		P/DAY		
a developed and the second				· · · ·	
*Attach Additi I hereby certify that the ab Further, that the above nar transportation according to	onal Sheet if necessary ove described materials are non-haned materials are properly classified the applicable regulations of the	azardous waster ed, described, p Department of	s as defined by 40 CF ackaged, marked and Transportation.	R 261 or any appl labeled, and are i	licable state law. n proper condition fo $\gamma(0)$
Generator/Authorized Age	nt Name S	ignature			Date Shipped

Signature

TRANSPORTER INFORMATION

Transporter Name:	Sahota The	DOT#
Transporter Address:	2071 Turna Lo	Truck Number: 815 -
	Deleley 0494561	Phone Number: <u>925 - 383 - 8068</u>

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

Name (Print or Type)

Form SW02 (2003)

Signature

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10/08

Date Received

West Contra Costa Sanitary Landfill, Inc 1 Par Blvd #C Richmond, CA 94801 Truck: 519D20421 Customer: 5100106/ENV AMERICA/ENV ENVIRONMENTNE Generator: 511004370/NISSAN SAIDIAM Grid: 51FON/Foundation for Descid: 51FOM/FOUNDATION	Grossa Tare: Net: et Tons:	Ticket: 96240 Date: 7/10/ Time: 12:44 Scale 86000 LB 1 32800 LB 53200 LB 26.60	18 /2008 D:08-12:40:21) In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in wehicles. Absolutely no salvaging allowed.
Comment: Origin Materials & Services Qu	antity yr	ut Rate	Amount	ommodity ter, whose uthority of th Section ofessions Standards
122/Oakland 100% of 0109/Dirt - Tons & Driver: Deputy Weighma	26.60 To Aster: CAI	ns ROLINA CASTIL	.LO - WCCSL	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described or was weighed, measured, or counted by a weighmast signature is on this certificate, who is a recognized at accuracy as prescribed by the Chapter 7 (commencing wi 12700) of Division 5 of the California Business and P Code, administered by the division of Measurement 5 of the California Department of Food & Agriculture.

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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA	1
Address: 8255 SAN LEANDRO ST.	Address: 865 MARINA BAY PKWY, SUITE 44	
City: OAKLAND County: ALAMEDA	CONTRA City: RICHMOND County: COSTA	
State: <u>CA</u> Zip: <u>94621</u>	State: <u>CA</u> Zip: <u>94804</u>	
Site Location (if different):		

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Jour Henderson	den for		7/10/08
Conservation (Asset) and a state Asset (Asset)		r la th	

Generator/Authorized Agent Name

Signature

LIC# 9D20421

TRANSPORTER INFORMATION

Transporter Name:	WEST COAST TRANSPORT	DOT#	
Transporter Address:	3021 BAYBELRYLN	Truck Number:	W.C-21
•	5AN DOSE, CA, 95148	Phone Number:	408-426-1381

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name: WEST COUNTY

Phone No. 510.970.7242

Site Address: 1-B PARR BLD. RICHMOND, CA 94801

I hereby acknowledge receipt of the above described materials.

olm

Name (Print or Type)

Form SW02 (2003)

Signature

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A TTSAARA

West Contra Costa Sa 1 Par Blvd MC Richmond, CA 94891 Truck: 519E10247 Customer: 5100106/E Generator: 511004370 Grid: 51FON/Fou Profile: 514004828	mitary Landfill,Inc , NV AMERICA/ENV ENVIRONMEN //NISSAN SAIDIAN ndation for #MISSAN SAIDIAN	Gross: Tare: Net: TNet Tons:	Ticket: 962 Date: 7/1 Time: 12: Sca 76960 LB 32100 LB 44860 LB 22.43	433 0/2008 50:55-12:51:16 le In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Commert: Origin	Natariala 2 Convinan	(Texas da é da ser	х г ш		modity whose lority of Section assions ndards
122/Oakland	100% of 0109/Dirt - Tons	22.43 Tru	tt Rate	Amount	TE ed com de auth de Profe ent Sta re.
Driver: A	Deputy Weigh	master: CAR	OLINA CASTI	LLO - WCCSL	IMASTER CERTIFICA Y that the following describ ured, or counted by a weigh editicate, who is a recogniz ed by Chapter 7 (commenci ed by Chapter 7 (commenci of the California Business at by the division of Measurem by the division of Measurem
				····· · · · · · · · · · · · · · · · ·	WEIGH THIS IS TO CERTIF was weighed, meas signature is on this, accuracy, as prescrit 12700 of Division 5 Code. administered of the California Der
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• ·	· .			يو	



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Republic Services	De	escription of Waste	<u></u>	Volume/Weight	Expi	ration	Container Type
State: <u>CA</u> Site Location (if different):	Zip:	94621	State: (CA		Zip:	94804
City: OAKLAND	_ County:	ALAMEDA	City: I	RICHMOND		County:	COSTA
Address: 8255 SAN LEAN	NDRO ST.		Address:	865 MARINA BA	Y PKW	Y, SUITE	<u>344</u>
Generator Name: NISSAN	SAIDIAN		Billing Na	ame: ENV AMERIC	CA		

Approval #	Description of Waste	Volume/Weight	Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
,			·····	

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Date Shipped

Generator/Authorized Agent Name

Signature

TRANSPORTER INFORMATION

Transporter Name:	A.J. Truck	king	DOT#		
Transporter Address:	2071 Trume	m in	Truck Number:	AJ 9	9
	Dakley	CA-94561	Phone Number:	92576	6 9369
	/				

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Amar Singh	Amaricol	07-10-08
Name of Authorized Agent	Signature	Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	1997-1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHM	OND, CA 94801		
I hereby acknowledge re	ceipt of the above described	l materials.		
Carol	wiz	ee		-1/10/08
Name (Print or Type)		Signature		Date Received
Form SW02 (2003)				

1130006 A

West Contra Costa San 1 Par Blvd #C Richmond, CA 94801 Truck: 519A58972 Customer: 5100106/EN Generator: 511004370/ Grid: 51FON/Foun	itary Landfill,Inc V AMERICA/ENV ENVIRONMEN NISSAN SAIDIAN dation for	Gross: Tare: Net: Met: MTMet Tons:	Ticket: 96250 Date: 7/10/ Time: 13:24 Scale 81140 LB 1 33060 LB 48080 LB 24.04	2 2008 1:14-13:28:33 In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and orminal prosecution. All children must remain in vehicles. Absolutely no salvacing allowed.
Profile: 5140040800 Comment:	HISSAN SAIDIAN				odity ty of ards ards
Origin	Materials & Services	QuantityUni	t Rate	Amount	omme ter, wf thori th Sec Stands
122/Oakland	100% of 0109/Dirt - Ton Deputy Weig	s 24.04 Tor ghmaster: CAR	IS OLINA CASTIL	LO - WCCSL	WEIGHMASTER CERTIFICATE THIS IS TO CERTIFY that the following described or was weighed, measured, or counted by a weighmast signature is on this certificate, who is a recognized at accuracy, as prescribed by Chapter 7 (commencing wi 12700) of Division 5 of the California Business and Pt Cood, administered by the division of Measurements of the California Department of Food & Agriculture.

. '4





GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Genera	tor Name: <u>NISSAN S</u>	AIDIAN		Billing Name: ENV AMERICA		
Address: 8255 SAN LEANDRO ST.			Address: 865 MARINA BAY PKWY, SUITE 44			
City:	OAKLAND	County:	ALAMEDA	City: <u>RICHMOND</u>	County:	CONTRA COSTA
State:	CA	Zip:	94621	State: CA	Zip:	94804
Site L c	cation (if different)					

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		V

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Generator/Authorized Agent Name

Signature

Date Shipped

-110/08

TRANSPORTER INFORMATION

Transporter Name:	ohn's Exa
Transporter Address:	1128 76 1242

DOT# Truck Number: Phone Number:

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No. 51	0.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		
I hereby acknowledge re	ceipt of the above described materials.		\
(In	ha ec		7/10/08
Name (Print or Type)	Signature	······	Date Received

Form SW02 (2003)

Signature

West Contra Costa Sa 1 Par Blvd #C Richmond, CA 94801 Truck: 519803012 Customer: 5100106/EN Generator: 511004370. Grid: 51F0N/Four Profile: E140048300	Nitary Landfill,Inc G V AMERICA/ENV ENVIRONMENTNet VNISSAN SAIDIAN Nation for MMISSAN SAIDIAN	Tic D T Sos: 83 Tare: 33 Net: 30 Tons: 25	ket: 962515 ate: 7/10/2008 ime: 13:32:42-13 Scale 900 LB 1 In Sca 900 LB 0utPre 000 LB .00	32:58 1e Tare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and ciriminal prosecution. All children must remain in vehicles. Absolutely no salvaging allowed.
Comment: Origin	Materials & Services Quant	sityUnit	Rate	Amount	ommodit er, whos uffority o th Section of ession standard
122/Oakland Driver:	100% of 0109/Dirt - Tons 25. Deputy Weighmaste	00 Tons	-		ER CERTIFICATE le foliowing described co counted by a weighmed to e, who is a recognized at hapter 7 (commencing wi alfornia Business and Pr alfornia Business and Pr antison of Measurement's t of Food & Agriculture.
		ERNEST	BRCWN		WEIGHMAST WEIGHMAST as weighed, measured, or to gnature is on this certificatt curacy, as prescribed by Ct 2700 of Division 5 of the Cc ode, administered by the G de, administered by the G if the California Department

4



GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Genera	or Name: <u>NISSAN</u>	SAIDIAN		Billing Name: ENV AMERICA	
Address: 8255 SAN LEANDRO ST. Address:			Address: 865 MARINA BAY PKWY, SUITE 44		
City:	OAKLAND	County:	ALAMEDA	CONTRA City: <u>RICHMOND</u> County: <u>COSTA</u>	
State:	CA	Zip:	94621	State: <u>CA</u> Zip: <u>94804</u>	
Site Lo	cation (if different);				

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		
	· · · · · · · · · · · · · · · · · · ·			

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Tom Hendurson	s der blan C	26008

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name:	John's Exc	DOT# ·_	
Transporter Address:	128 Halyard Dr	Truck Number:	402
	Sanda Pisa	Phone Number:	707-578-1184

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Signature

Name of Authorized Agent

Daté Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242	
Site Address:	1-B PARR BLD. RICHMOND, CA 94801			
I hereby acknowledge re	ceipt of the above described materials.		7/10	Co
Name (Print or Type)	Signature		Date Recei	ived
Form SW02 (2003)				

West Contra Costa 1 Par Blvd #C Richmond, CA 9480 .Truck: 519E18 Customer: 510010 Generator: 511004 Grid: 51FON/M Profile: 5140040 Comment	a Sanitary Landfill,Inc 31 3002 36/ENV AMERICA/ENV ENVIRC 370/NISSAN SAIDIAN Foundation for 880¢MISSAN SAIDIAN	Gross: Tare: Net: NMENTNet Tons:	Ticket: 96254 Date: 7/10/ Time: 13:44 Scale 90060 LB 1 30740 LB 59320 LB 29.66	05 22008 5:37-13:47:09 In Scale OutPreTare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law. Persons violating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no saivaging allowed.
Origin	Matonisla & comunity				odity hose trion ards
122/0ak1and	1064 of electric	s QuantityUn:	it Rate	Amount	omme uthori th Sec Stands Stands
Driver June	100% of 0109/Dirt -	Tons 29.66 Ton Jøighmaster: ERN	ns EST BROWN	-	ASTER CERTIFICATE at the following described oc to counted by a weighmast ficate, who is a recognized an by Chapter 7 (commencing with a California Business and Pro the division of Measurement S ment of Food & Agriculture.
					WEIGHM, WEIGHM, Was weighed, measurec signature is on this certific accuracy as prescribed 12700 of Division 5 of th Code, administered by the Code, administered by the
	•				
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GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN SAIDIAN	Billing Name: ENV AMERICA			
Address: 8255 SAN LEANDRO ST. Address: 865 MARINA BAY PKWY, SUITE 44				
City: OAKLAND County: ALAMEDA	City: <u>RICHMOND</u> County:	CONTRA COSTA		
State: CA Zip: 94621	_ State: <u>CA</u> Zip:	94804		
Site Location (if different):				

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004370	SOIL DISPOSAL	360 TONS	12/31/08	
		P/DAY		

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

7/10/02

Generator/Authorized Agent Name

Signature

Date Shipped

TRANSPORTER INFORMATION

Transporter Name:	WEAVER trucking	DOT#	
Transporter Address:	200E 18th SF	Truck Number:	(/
	merced ci	Phone Number:	

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Ag	ent DISPOSAL	Signature SITE INFORMATION	 N	7 10 00 Date Delivered
Site Name:	WEST COUNTY		Phone No. 510.970.724	2
Site Address:	1-B PARR BLD. RICHMOND, O	CA 94801		
I hereby acknowledge re	ceipt of the above described mater	als.		/
> MAVShx	I WEAVER G	wal un	7-	10-08
Name (Print or Type)		Signature		Date Received

Form SW02 (2003)

West Contra Costa Sanitary Landfil 1 Par Blvd #C Richmond, CA 94801 • Truck: 519857474 Customer: 5100106/ENV AMERICA/ENV •	Ticket: 962235 Date: 7/10/2008 Time: 11:23:06-11:24:49 Scale Gross: 80660 LB 1 In Scale Tare: 34980 LB OutPreTare Net: 45660 LB 0utPreTare Net: 45660 LB ENVIRONMENTNet Tons: 22.84
Grid: 51FON/Foundation for Profile: 514604850e MISSAN SAIDIAN Comment:	mmodity Bt, whose thronty of the section the section thandards
Origin Materials & S	ervices QuantityUnit Rate Amount Hoge appende
122/Oakland 100% of 0109/)irt - Tons 25.84 Tons Merchant Me

.,



GENERATOR INFORMATION CUSTOMER/BILLING INFORMATION

Generator Name: NISSAN	SAIDIAN		Billing	Name: ENV AMERICA		
Address: 8255 SAN LEAN	DRO ST.		Address	s: <u>865 MARINA BAY PK</u>	₩ [™] Y, SUITE	3 44
City: OAKLAND	County:	ALAMEDA	City:	RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip:	94621	State:	СА	Zip:	94804
Site Location (if different)					_	

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 on any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

Ion Hendersn 7/10/8

Signature

Generator/Authorized Agent Name

		PORTER INFORMATION	
Transporter Name:	CS PW	DOT#	
Transporter Address:	725 3029	Truck Number:	0)
	1 9458	Phone Number:	725 '382-495)

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

Name of Authorized Agent

4.2.

Signature

Date Delivered

Date Shipped

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		
I hereby acknowledge re	ecceipt of the above described materials.	$\overline{\langle}$	1/0/08
Name (Print or Type)	Signature		Date Received

West Contra Costa 1 Par Blvd #C Richmond, CA 94801 Truck: 519D716 Customer: 5100106	Sanitary Landfill,Inc 75 78 AMERICA/ENV ENVIR 7870/NISSAN SAIDIAN	Gross: Tare: Net: DNMENTNet Tons:	Ticket: 9625 Date: 7/10/ Time: 13:5 Scale 75900 LB M 33100 LB M 42800 LB 21.40	56 72008 1:46-13:52:03 7 In Manual Wt OutManual Wt	ARNING: Transporting any unauthorized zardous waste to this facility for disposal is oblibited by law. Persons violating this prohibition a subject to child and critinal prosecution.
Grid: 51FON/F Orofile: 5140044	oundation for				
Comment:					whose whose bettor ssion
Origin	Materials & Service	s QuantityUr	it Rate	Amount	with S Profe
Driver:	. Deputy	Weighmaster: ER	NEST BROWN	• •	WEIGHMASTER CER THIS IS TO CERTIFY that the followin was weighed, measured, or counted b signature is on this certificate, who is a accuracy, as prescribed by Chapter 7 (or 12700) of Division 5 of the California B
NEST CONTRA COS SANITARY LANDFIL Office: 1 Parr Blvd., Bldg. C, R Office: (510) 231-4150 • Land CUSTOMER: FN	TA COUNTY D L, INC. ORIGIN chmond, CA 94801 TRUCK/LIC. N AMERICA TRUCK/LIC. N	RTE. 10. JOB. NO. DATE: 7/10	23825 710 100	. .	
HAULER: Weight: <u>75900</u> <u>21. ペ</u> Tons	(If different from customer) grosstt tt	$\frac{\text{GRID:}}{\text{are}} = \frac{\sqrt{2800}}{1}$	Net wt.		
cu. Other	yds.x \$ per cu	u.yd. = \$	·		

Other


NON-HAZARDOUS WASTE MANIFEST

GENERATOR INFORMATION

CUSTOMER/BILLING INFORMATION

Generator Name: NISS	AN SAIDIAN		Billing Name: ENV AMERICA		
Address: 8255 SAN L	EANDRO ST.		Address: 865 MARINA BAY I	PKWY, SUITE	44
City: OAKLAND	County: _	ALAMEDA	City: RICHMOND	County:	CONTRA COSTA
State: <u>CA</u>	Zip: _	94621	State: <u>CA</u>	Zip:	94804
Site Location (if different	t):				

Republic Services Approval #	Description of Waste	Volume/Weight	Expiration Date	Container Type
1004 37 0	SOIL	TONS		
	· · · · ·			

*Attach Additional Sheet if necessary

I hereby certify that the above described materials are non-hazardous wastes as defined by 40 CFR 261 or any applicable state law. Further, that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

7110/08 Date Shipped Signature

Generator/Authorized Agent Name

TRANSPORTER INFORMATION

Transporter Name: Transporter Address:

DOT#	1514081	
Truck Number:	1205	<u> </u>
Phone Number:	• •	

I certify no hazardous waste or other regulated substance was knowingly introduced to the waste while in my custody. The waste transported in this vehicle is the waste identified above, to the best of my knowledge.

me of Authorized

Signature

Date Delivered

DISPOSAL SITE INFORMATION

Site Name:	WEST COUNTY	Phone No.	510.970.7242
Site Address:	1-B PARR BLD. RICHMOND, CA 94801		
I hereby acknowledge r	ceipt of the above described materials.		7/10/08
Name (Print or Type)	Signature		Date Received

APPENDIX F

Lab Reports from Groundwater Removed from the Excavation

WcCampbell An "When Ouality"	nalytical, Inc.	1534 Will Web: www.mc Telepho	low Pass Road, Pittsburg, campbell.com E-mail: n one: 877-252-9262 Fax:	CA 94565-1701 nain@mccampbell.com 925-252-9269
ENV America	Client Project ID: # MNT	0802; Oakland	Date Sampled:	08/22/08
865 Marina Bay Pkwy			Date Received:	08/27/08
Richmond CA 94804	Client Contact: Fred Mite	chell	Date Reported:	09/03/08
	Client P.O.:		Date Completed:	09/03/08

WorkOrder: 0808744

September 03, 2008

Dear Fred:

Enclosed within are:

- 1) The results of the 2 analyzed samples from your project: **# MNT 0802; Oakland**,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing

McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius Laboratory Manager McCampbell Analytical, Inc.

																		0	8	0	81	74	17								
	vebsite: <u>www.m</u> elephone: (87	BELL 1534 WI PITTSBU ccampbel 7) 252-92	ANA LLOW PA RG, CA 9 Lcom Er 262	LY] .SS RO 4565-1' nail: n	AD 701 nain@ Fax	AL mcc : (92	2, II 25) 2	bell.o	com 269					TU Ge	RN oTr:	AR	C OU er I	CHL JNE EDH		N (IMI]]	OF E PD Che	C F		H Ex	24 cel le is	PY HR	R	48 F Vri t an	CO I IR ite C	RD 72 H On (I	$\frac{1}{100}$
Report To: FRE	D Mitch	ell	I	Bill To	0:EN	IU	AI	Nel	ele	A								A	nal	ysis	Req	ues	t						0	ther	Comm
Company: EN SG5 Kechn Tele: (570)2. Project #:MA Project Location Sampler Signatu	MARIA MARIA	Mica CA CA	Say I I I I	522 E-Mai Fax: (Projec	de il: Fr (et Nar	4 1111) me:	lef lehe	110	? E	Hr	/ //	Mer.	adding range + head range	101111 1 (cino - 1700 / 700)	: Grease (1664 / 5520 E/B&F)	ocarbons (418.1)	(/ 8021 (HVOCs)	(EPA 602/8021)	Cl Pesticides)	ONLY; Aroclors / Congeners	(esticides)	ic Cl Herbicides)	(VOCs)	(SVOCs)	(PAHs / PNAs)	/ 200.8 / 6010 / 6020)	/ 200.8 / 6010 / 6020)	010 / 6020)	* 5		Filter Sampl for Me analys Yes / N
		SAM	PLING		ers		MA	TRE	X	PR	ESE	RVE	D	191	Oil &	Hydro	8010	NLY	81 (C	CB's	NP P	Acidi	8260	8270	\$310	200.7	200.7	8 / 60	. X		
SAMPLE ID	LOCATION/ Field Point Name	Date	Time	# Containers	Type Contain	Water	Soil	Air Sludge	Other	ICE	HCL	HNO ₃	Other	TPH as Discal (80	Total Petroleum (Total Petroleum l	EPA 502.2 / 601 /	MTBE / BTEX O	EPA 505/ 608 / 80	EPA 608 / 8082 P	EPA 507 / 8141 (EPA 515 / 8151 (EPA 524.2 / 624 /	EPA 525.2 / 625 /	EPA 8270 SIM /	CAM 17 Metals (LUFT 5 Metals (2	Lead (200.7 / 200.	9 Fuel 0		
(90)	DAKCAND	8/22	0930	1	61	X								XX															X		
002	orland	8/22	0940	1	Col	X							X															-	\times		
	-																														
A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		1.1									7			2		7				/	-										
Relinquished By:	27	Date:	Time:	Rece	eived B	1	el	1		_		2		CE/f GOO HEAL DECH APPF	O CO SPA ILOR OPR	NDI CE I INA IATI	TED CON	IN L NTA	AB_ INEF	RS_	2	/					COM	IME	NTS:		
Relinquished By:		Date:	Time:	Reco	eived B	ly:	1						1	14100			V	DAS	08	kG	ME	TAL	s	отн	IER						

1534 Willow Pass Rd Pittsburg CA 94565-1701

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

(925) 252-9262				WorkO	rder: 080874	4 Client	tCode: ENVR		
		WriteOn	EDF	Excel	Fax	🖌 Email	HardCopy	ThirdParty	J-flag
Report to:				Bi	II to:		Rec	uested TAT:	5 days
Fred Mitchell ENV America 865 Marina Bay Pkwy	Email: cc: PO:	fmitchell@enven	vironmental.com		Barbara Ste ENV Americ 865 Marina I	wart a Bay Pkwy	Dat	te Received:	08/27/2008
Richmond, CA 94804 (510) 236-8811 FAX (510) 236-8822	ProjectNo:	# MNT 0802; Oak	kland		Richmond, (bstewart@e	CA 94804 nvamerica.com	Dat	te Printed:	08/27/2008
						Requested Test	s (See legend b	pelow)	

Lab ID	Client ID	Matrix	Collection Date Hold	1	2	3	4	5	6	7	8	9	10	11	12
0808744-001	001	Water	8/22/2008 9:30	А	А	А									
0808744-002	002	Water	8/22/2008 9:40	Α	А	Α									

Test Legend:

1	9-OXYS_W
6	
11	

2	G-MBTEX_W
7	
12	

3	TPH(D)_W
8	

4	
9	

5	
10	

Prepared by: Ana Venegas

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



McCampbell Analytical, Inc. "When Ouality Counts"

Sample Receipt Checklist

		Date a	and Time Received:	8/27/2008	3:15:16 PM
		Check	klist completed and r	eviewed by:	Ana Venegas
		Carrie	r: <u>Rob Pringle (N</u>	1AI Courier)	
n of Cu	stody (C	OC) Informa	ation		
Yes	\checkmark	No 🗆			
Yes	\checkmark	No 🗆			
Yes	✓	No 🗌			
Yes	\checkmark	No 🗆			
Yes	\checkmark	No 🗆			
Yes	\checkmark	No 🗆			
ample	Receipt	Information	<u>1</u>		
Yes		No 🗆		NA 🔽	
Yes	\checkmark	No 🗆			
Yes		No 🗹			
Yes	\checkmark	No 🗆			
Yes	\checkmark	No 🗌			
rvatio	n and Ho	ld Time (HT) Information		
Yes	✓	No 🗌			
Coole	er Temp:	5.2°C		NA 🗆	
Yes		No 🗆	No VOA vials subm	nitted 🗹	
Yes	\checkmark	No 🗌			
Yes		No 🗆		NA 🗹	
Yes	\checkmark	No 🗆			
e: WE	TICE)			
	===:	:			
	rvation Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	of Custody (C Yes Yes	Date a Check Carrie Yes No Yes No <tr< td=""><td>Date and Time Received: Checklist completed and r Carrier: Rob Pringle (M Yes <</td><td>Date and Time Receive: 8/27/2008 Checklist completed and reviewed by: Carrier: Rob Pringle (MAI Courier) Yes No Yes No</td></tr<>	Date and Time Received: Checklist completed and r Carrier: Rob Pringle (M Yes <	Date and Time Receive: 8/27/2008 Checklist completed and reviewed by: Carrier: Rob Pringle (MAI Courier) Yes No Yes No

Client contacted:

Date contacted:

Contacted by:

Comments: had to pour sample into voas with hcl for gas and 9 oxy's analysis

McCampbell An "When Quality	nalyti Counts"	cal, In	<u>c.</u>	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269						
ENV America		Client Pr	oject ID:	# MNT	0802; Oakland	Date Sampled:	08/22/08			
865 Marina Bay Pkwy						Date Received:	08/27/08			
oos mana bay r kwy		Client C	ontact: Fr	ed Mitc	hell	Date Extracted:	08/29/08-09/03/08			
Richmond, CA 94804		Client P.	Client P.O.: Date Analyzed: 08/29/08-09/03/08							
Oxygenat Extraction Method: SW5030B	ed Vola	t ile Orgaı Anal	nics + EDF	3 and 1, 1: SW826	2-DCA by P&T ^{0B}	and GC/MS*	Work Order:	0808744		
Lab ID	08087	44-001A	0808744	-002A						
Client ID	(001	002				Reporting DF	Limit for =1		
Matrix		W	W							
DF		20	1				S	W		
Compound				Conce	entration		ug/kg	μg/L		
tert-Amyl methyl ether (TAME)	N	D<10	ND	1			NA	0.5		
t-Butyl alcohol (TBA)	1	200	ND	1			NA	2.0		
1,2-Dibromoethane (EDB)	N	D<10	ND				NA	0.5		
1,2-Dichloroethane (1,2-DCA)	N	D<10	ND				NA	0.5		
Diisopropyl ether (DIPE)	N	D<10	ND	1			NA	0.5		
Ethanol	ND	<1000	ND				NA	50		
Ethyl tert-butyl ether (ETBE)	N	D<10	ND				NA	0.5		
Methanol	ND<	<10,000	ND				NA	500		
Methyl-t-butyl ether (MTBE)	N	D<10	1.0				NA	0.5		
		Surr	ogate Rec	overies	s (%)					
%SS1:		98	93							
Comments										
⁶ water and vapor samples are reported in µg/L, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts are reported in mg/L, wipe samples in µg/wipe.										
ND means not detected above the report	ing limit	; N/A mean	s analyte no	ot applica	able to this analysi	s.				
# surrogate diluted out of range or coelu	surrogate diluted out of range or coelutes with another peak; &) low surrogate due to matrix interference.									

	McCampbo	ell An en Oualitv	alyti	cal, Inc.		1534 Willow Web: www.mcca Telephone	w Pass Road, F mpbell.com e: 877-252-926	Pittsburg, CA 9456 E-mail: main@mcc 52 Fax: 925-252	55-1701 campbell.com -9269			
ENV	America			Client Project II	D: # MNT 0	802; Oakland	1 Date Sa	ampled: 08/2	22/08			
865 M	larina Bav Pkwv						Date R	Date Received: 08/27/08				
				Client Contact:	Fred Mitch	ell	Date E	xtracted: 08/2	28/08			
Richm	nond, CA 94804			Client P.O.:			Date A	nalyzed 08/2	28/08			
Extraction	Gas n method: SW5030B	soline Ra	ange (C	6-C12) Volatile I Analyt	C12) Volatile Hydrocarbons as Gasoline with BTEX and MTBE* Analytical methods: SW8021B/8015Cm Work Order:							
Lab ID	Client ID	Matrix		TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS	
001A	001	w		ND	ND	ND	ND	ND	ND	1	97	
002A	002	w		120,d6	ND	ND	ND	ND	ND	1	95	
Repo	rting Limit for DF =1;	W		50	5.0	0.5	0.5	0.5	0.5	μ	g/L	
ND m aboy	eans not detected at or ve the reporting limit	S		1.0	0.05	0.005	0.005	0.005	0.005	mg	/Kg	

* water and vapor samples and all TCLP & SPLP extracts are reported in ug/L, soil/sludge/solid samples in mg/kg, wipe samples in μ g/wipe, product/oil/non-aqueous liquid samples in mg/L.

cluttered chromatogram; sample peak coelutes with surrogate peak.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

Angela Rydelius, Lab Manager

d6) one to a few isolated non-target peaks present in the TPH(g) chromatogram

	CCampbell Analyti "When Ouality Counts"	ical, Inc.		1534 Willow F Web: www.mccamp Telephone: 8	ass Road, Pittsburg, CA 94565- bell.com E-mail: main@mccam 77-252-9262 Fax: 925-252-926	701 pbell.com 59			
ENV America		Client Project I	D:	# MNT 0802; Oakland	Date Sampled: 08/22/	08			
865 Marina B	ay Pkwy				Date Received: 08/27/	08			
	5	Client Contact	Client Contact: Fred Mitchell Date Extracted:						
Richmond, CA	A 94804	Client P.O.:	Client P.O.: Date Analyzed 09/05						
Extraction method	TG SW3510C	otal Extractable Analyt	Petr	roleum Hydrocarbons*	Work Or	1er: 080	08744		
Lab ID	Client ID	Matrix		TPH-Dies (C10-C23)	el	DF	% SS		
0808744-001A	001	w		180,e6,e	2	1	110		
0808744-002A	002	W		170,e6,e	2	1	108		

Reporting Limit for DF =1;	W	50	µg/L
ND means not detected at or above the reporting limit	S	NA	NA

* water samples are reported in μ g/L, wipe samples in μ g/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in μ g/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

e2) diesel range compounds are significant; no recognizable patterne6) one to a few isolated peaks present in the THP(d/mo) chromatogram





"When Ouality Counts"

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Water QC Matrix: Water						BatchID: 37785 WorkOrder:				Order: 08087	44	
EPA Method SW8015C Extraction SW3510C									Spiked Sa	mple II): N/A	
Analyte	Sample Spiked MS MSD MS-MSD				LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)				
Analyte	μg/L μg/L % Rec. % Rec. % RPD %					% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	N/A	1000	N/A	N/A	N/A	103	101	1.19	N/A	N/A	70 - 130	30
%SS:	N/A	2500	N/A	N/A	N/A	107	105	2.01	N/A	N/A	70 - 130	30
All target compounds in the Method NONE	Blank of this	extraction	batch we	re ND les	s than the	method R	L with th	e following	exceptions:			

BATCH 37785 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0808744-001A	08/22/08 9:30 AM	08/27/08	08/30/08 3:52 PM	0808744-002A	08/22/08 9:40 AM	08/27/08	08/28/08 8:17 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

A QA/QC Officer



"When Ouality Counts"

QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Water		1	QC Matrix	x: Water			BatchID: 37830 Worl			WorkC	Order: 08087	44
EPA Method SW8260B	Extra	ction SW	5030B						Spiked Sa	mple II	D: 0808744-	001A
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%)	1
	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND<10	10	95.9	101	5.17	93.4	90.8	2.76	70 - 130	30	70 - 130	30
t-Butyl alcohol (TBA)	1200	50	NR	NR	NR	79.1	75.6	4.48	70 - 130	30	70 - 130	30
1,2-Dibromoethane (EDB)	ND<10	10	94.3	99.8	5.72	95.8	91.4	4.71	70 - 130	30	70 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND<10	10	105	109	4.58	101	99	2.32	70 - 130	30	70 - 130	30
Diisopropyl ether (DIPE)	ND<10	10	109	115	5.29	102	100	1.33	70 - 130	30	70 - 130	30
Ethyl tert-butyl ether (ETBE)	ND<10	10	111	118	6.12	108	106	1.99	70 - 130	30	70 - 130	30
Methyl-t-butyl ether (MTBE)	ND<10	10	128	138, F1	7.54	91.4	88.8	2.93	70 - 130	30	70 - 130	30
%SS1:	98	25	95	96	0.765	94	93	0.342	70 - 130	30	70 - 130	30
All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE												
F1 = MS / MSD outside of acceptance criteria. LCS - LCSD validate prep batch.												
BATCH 37830 SUMMARY												

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0808744-001A	08/22/08 9:30 AM	09/03/08	09/03/08 2:55 AM	0808744-002A	08/22/08 9:40 AM	08/29/08	08/29/08 12:59 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.





"When Ouality Counts"

QC SUMMARY REPORT FOR SW8021B/8015Cm

QC Matrix: Water W.O. Sample Matrix: Water BatchID: 37837 WorkOrder: 0808744 EPA Method SW8021B/8015Cm Extraction SW5030B Spiked Sample ID: 0808757-001A MSD MS-MSD LCS LCSD LCS-LCSD Sample Spiked MS Acceptance Criteria (%) Analyte % RPD MS / MSD RPD LCS/LCSD RPD µg/L µg/L % Rec. % Rec. % Rec. % Rec. % RPD TPH(btex) ND 99.5 98.5 0.959 94.6 3.53 70 - 130 70 - 130 60 98 20 20 103 MTBE 10 97.5 101 ND 114 10.4 3.84 70 - 130 2.0 70 - 130 20 Benzene ND 10 99.2 102 2.69 94 91 3.28 70 - 130 20 70 - 130 20 Toluene ND 10 98.7 102 2.79 84.2 84.3 0.0636 70 - 130 20 70 - 130 20 Ethylbenzene ND 10 101 105 4.71 81.2 85.9 5.54 70 - 130 20 70 - 130 20 Xylenes ND 30 115 116 0.913 88.2 90.8 2.93 70 - 130 2.0 70 - 130 20 99 20 %SS: 95 10 95 3.55 95 97 2.30 70 - 130 20 70 - 130 All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE

BATCH 37837 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0808744-001A	08/22/08 9:30 AM	08/28/08	08/28/08 4:10 PM	0808744-002A	08/22/08 9:40 AM	08/28/08	08/28/08 4:48 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content, or inconsistency in sample containers.





"When Ouality Counts"

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Water QC Matrix: Water						BatchID: 37785 WorkOrder 0808					Order 08087	44
EPA Method SW8015C Extraction SW3510C									Spiked Sa	mple IC): N/A	
Analyte	Sample	Sample Spiked MS MSD MS-MSD				LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)			
Analyte	μg/L μg/L % Rec. % Rec. % RPD %					% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	N/A	1000	N/A	N/A	N/A	103	101	1.19	N/A	N/A	70 - 130	30
%SS:	N/A	2500	N/A	N/A	N/A	107	105	2.01	N/A	N/A	70 - 130	30
All target compounds in the Method NONE	Blank of this	extraction	batch we	re ND les	s than the	method R	L with th	e following	exceptions:			

BATCH 37785 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0808744-001A	08/22/08 9:30 AM	08/27/08	09/05/08 10:05 AM	0808744-002A	08/22/08 9:40 AM	08/27/08	09/05/08 8:57 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

A QA/QC Officer

APPENDIX G Lab Report from July 8 Sampling Event

McCampbell An "When Ouality	nalytical, Inc.	1534 Will Web: www.mc Telepho	ow Pass Road, Pittsburg, campbell.com E-mail: m one: 877-252-9262 Fax:	CA 94565-1701 nain@mccampbell.com 925-252-9269
Cook Environmental Services, Inc.	Client Project ID: #1034;	Oakland Truck	Date Sampled:	07/08/08
271 Las Juntas Way	Stop		Date Received:	07/08/08
Walnut Creek, CA 94596	Client Contact: Tim Cook	2	Date Reported:	07/15/08
	Client P.O.:		Date Completed:	07/15/08

WorkOrder: 0807186

July 15, 2008

Dear Tim:

Enclosed within are:

- 1) The results of the 11 analyzed samples from your project: #1034; Oakland Truck Stop,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing

McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius Laboratory Manager McCampbell Analytical, Inc.

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1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

(925) 2	rg, CA 94565-1701 52-9262					Work	Order:	0807	186	(ClientC	ode: C	CESW				
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Tim Cook		Email: to	cook@cooke	nvironmental.com	า		Tin	n Cook									-
Cook Enviro	onmental Services. Inc.	CC:					Co	ok Envi	ironme	ntal Sei	vices. I	nc.					
271 Las Jur	ntas Way	PO:					27	1 Las J	untas V	Vav	,		Dat	e Rece	ived:	07/08/	2008
Walnut Cree	ak CA 94596	ProjectNo: #	1034 · Oakla	nd Truck Stop			 Wa	lout Cr		Δ 94596	3		Dat	o Prin	tød·	07/08/	2008
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0807186-006	28		Soil	7/8/2008		Α		Α		А			Α				
0807186-007	3S		Soil	7/8/2008		Α		А		А			Α				
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0807186-010	5S		Soil	7/8/2008		Α		Α		А			А				
0807186-011	EX-1		Water	7/8/2008			С		Α		D		1	В	1		

Test Legend:

1	9-OXYS_S	2	9-OXYS_W		3	G-MBTEX_S	4	G-MBTEX_W	5		PB_S
6	PBMS_W	7	PREDF REPORT] [8	TPH(D)_S	9	TPH(D)_W	10)	
11		12									

Prepared by: Samantha Arbuckle

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



"When Ouality Counts"

Sample Receipt Checklist

Client Name:	Cook Environme	ntal Sei	rvices, Inc			Date a	and Time Received:	07/08/08 6	:27:25 PM
Project Name:	#1034; Oakland [·]	Truck St	top			Check	klist completed and re	eviewed by:	Samantha Arbuckle
WorkOrder N°:	0807186	Matrix	Soil/Water			Carrie	er: Michael Herna	ndez (MAI Cou	<u>urier)</u>
			Chain	of Cu	stody (C	OC) Informa	ation		
Chain of custody	present?			Yes		No 🗆			
Chain of custody	/ signed when relinqu	ished and	I received?	Yes	\checkmark	No 🗆			
Chain of custody	agrees with sample	labels?		Yes	✓	No 🗌			
Sample IDs noted	d by Client on COC?			Yes	\checkmark	No 🗆			
Date and Time of	f collection noted by Cl	lient on CO	C?	Yes	✓	No 🗆			
Sampler's name	noted on COC?			Yes	✓	No 🗆			
			Sa	ample	Receipt	Information	ı		
Custody seals in	tact on shipping conta	ainer/coole	er?	Yes		No 🗆	-	NA 🗆	
Shipping contain	er/cooler in good cond	dition?		Yes	✓	No 🗆			
Samples in prop	er containers/bottles?			Yes	✓	No 🗆			
Sample containe	ers intact?			Yes	\checkmark	No 🗆			
Sufficient sample	e volume for indicated	test?		Yes	\checkmark	No 🗌			
		Sai	mple Preser	vatior	n and Ho	ld Time (HT) Information		
All samples rece	ived within holding tim	ne?	•	Yes	✓	No 🗌	·		
Container/Temp	Blank temperature			Coole	er Temp:	4.6°C		NA 🗆	
Water - VOA via	ls have zero headspa	ice / no bi	ubbles?	Yes	✓	No 🗆	No VOA vials subm	itted	
Sample labels cl	hecked for correct pre	servation	?	Yes	\checkmark	No 🗌			
TTLC Metal - pH	acceptable upon rece	ipt (pH<2))?	Yes		No 🗹		NA 🗆	

* NOTE: If the "No" box is checked, see comments below.

Client contacted:

Date contacted:

Contacted by:

Comments:

McCampbell An	nalyti	cal, In	<u>c.</u>		1534 Willow P Web: www.mccamp Telephone: 8	ass Road, Pittsburg, CA pell.com E-mail: main 77-252-9262 Fax: 92	. 94565-1701 @mccampbell.c 5-252-9269	om										
Cook Environmental Services, Inc.	counts	Client Pr	oject ID:	#1034;	Oakland	Date Sampled:	07/08/08											
		Truck St	op			Date Received:	07/08/08											
271 Las Juntas Way		Client C	ontact: Ti	m Cook	:	Date Extracted:	07/08/08											
Walnut Creek, CA 94596		Client P.	0.:			Date Analyzed	07/12/08											
Oxygenat	ed Vola	tile Orgar	nics + EDE	3 and 1,	2-DCA by P&T	and GC/MS*												
Extraction Method: SW5030B		Anal	ytical Method	1: SW826	0B		Work Order:	0807186										
Lab ID	080718	86-001A	0807186	-002A	0807186-003A	0807186-004A												
Client ID		3N	2N		4N	5N	Reporting DF	Limit for =1										
Matrix		S	S		S	S												
DF		4	4		2	10	S	w										
Compound				Conce	entration		mg/kg	ug/L										
tert-Amyl methyl ether (TAME)	ND<	<0.020	ND<0.	.020	ND<0.010	ND<0.050	0.005	NA										
t-Butyl alcohol (TBA)	ND	<0.20	2.8		0.36	0.57	0.05	NA										
1,2-Dibromoethane (EDB)	1,2-Dibromoethane (EDB) ND<0.016 NI					ND<0.040	0.004	NA										
1,2-Dichloroethane (1,2-DCA)	ND<	<0.016	ND<0.	.016	ND<0.0080	ND<0.040	0.004	NA										
Diisopropyl ether (DIPE)	ND<	<0.020	ND<0.	.020	ND<0.010	ND<0.050	0.005	NA										
Ethanol	NE	0<1.0	ND<1	1.0	ND<0.50	ND<2.5	0.25	NA										
Ethyl tert-butyl ether (ETBE)	ND<	<0.020	ND<0.	.020	ND<0.010	ND<0.050	0.005	NA										
Methanol	NI	D<10	ND<	10	ND<5.0	ND<25	2.5	NA										
Methyl-t-butyl ether (MTBE)	ND<	<0.020	ND<0.	.020	ND<0.010	ND<0.050	0.005	NA										
		Surr	ogate Rec	overies	s (%)													
%SS1:		84	86		86	87												
Comments		a3																
* water and vapor samples are reported in µg/L, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts are reported in mg/L, wipe samples in µg/wipe.																		
ND means not detected above the reporti	ng limit;	N/A mean	s analyte no	ot applica	able to this analysis													
# surrogate diluted out of range or coelut	es with a	nother peal	s; &) low su	urrogate	due to matrix interf	erence.												
a3) sample diluted due to high organic co	ontent							sample diluted due to high organic content										

When Ouality	nalyti _{Counts"}	cal, In	<u>c.</u>		1534 Willow P Web: www.mccampl Telephone: 8	ass Road, Pittsburg, CA bell.com E-mail: main 77-252-9262 Fax: 925	94565-1701 @mccampbell.c 5-252-9269	om	
Cook Environmental Services, Inc.		Client Pro	oject ID:	#1034;	Oakland	Date Sampled:	07/08/08		
271 Las Juntas Way		THUCK SU	op			Date Received:	07/08/08		
		Client Co	ontact: Ti	m Cook	Σ.	Date Extracted:	07/08/08		
Walnut Creek, CA 94596		Client P.	D.:			Date Analyzed	07/12/08		
Oxygenat	ed Vola	tile Organ	nics + EDE	B and 1,	2-DCA by P&T	and GC/MS*			
Extraction Method: SW5030B		Anal	ytical Method	l: SW826	0B		Work Order:	0807186	
Lab ID	08071	86-005A	0807186	-006A	0807186-007A	0807186-008A			
Client ID		1 S	28		38	1N	Reporting DF	Limit for =1	
Matrix		S	S		S	S			
DF		2	5		40	2	S	W	
Compound				Conce	entration		mg/kg	ug/L	
tert-Amyl methyl ether (TAME) ND<0.010 ND<0.025 ND<0.20 ND<0.010 0.005 NA									
t-Butyl alcohol (TBA)		1.0	2.6		ND<2.0	0.22	0.05	NA	
1,2-Dibromoethane (EDB)	1,2-Dibromoethane (EDB) ND<0.0080 N						0.004	NA	
1,2-Dichloroethane (1,2-DCA)	ND<	0.0080	ND<0.	020	ND<0.16	ND<0.0080	0.004	NA	
Diisopropyl ether (DIPE)	ND	<0.010	ND<0.	025	ND<0.20	ND<0.010	0.005	NA	
Ethanol	ND	<0.50	ND<1	1.2	ND<10	ND<0.50	0.25	NA	
Ethyl tert-butyl ether (ETBE)	ND	<0.010	ND<0.	025	ND<0.20	ND<0.010	0.005	NA	
Methanol	NI	D<5.0	ND<	12	ND<100	ND<5.0	2.5	NA	
Methyl-t-butyl ether (MTBE)	ND	<0.010	ND<0.	025	ND<0.20	ND<0.010	0.005	NA	
	1	Surr	ogate Rec	overies	s (%)	1	1		
%SS1:		87	86		88	86			
Comments					a3				
* water and vapor samples are reported in $\mu g/L$, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts are reported in mg/L, wipe samples in $\mu g/\mu$.									
ND means not detected above the reporti	ng limit;	N/A mean	s analyte no	ot applica	able to this analysis				
# surrogate diluted out of range or coelut	es with a	nother peal	x; &) low su	irrogate	due to matrix interf	erence.			
a3) sample diluted due to high organic co	ontent								



McCampbell Ar	nalytical,	<u>Inc.</u>		1534 Willow Web: www.mccar Telephone	v Pass Road, Pittsburg, CA mpbell.com E-mail: mair	 94565-1701 1@mccampbell.c 5-252-9269 	om			
Cook Environmental Services, Inc.	Clien	t Project ID:	#1034; 0	Dakland	Date Sampled:	07/08/08				
	Truck	Stop			Date Received:	07/08/08				
271 Las Juntas Way	Clien	t Contact: T	im Cook		Date Extracted:	07/08/08				
Walnut Creek, CA 94596	Clien	t P.O.:			Date Analyzed	07/12/08				
Oxygenat	ed Volatile Or	ganics + FDI	R and 1.3	2-DCA by P&	T and GC/MS*					
Extraction Method: SW5030B	eu volatile of	Analytical Metho	d: SW8260	B		Work Order:	0807186			
Lab ID	0807186-009	A 0807186	5-010A							
Client ID	4S	58	5			Reporting DF	Limit for =1			
Matrix	S	S								
DF	6.7	2				S	W			
Compound			Conce	ntration		mg/kg	ug/L			
tert-Amyl methyl ether (TAME)	ND<0.033	0.005	NA							
t-Butyl alcohol (TBA)	0.3	0			0.05	NA				
1,2-Dibromoethane (EDB)	ND<0.	0080			0.004	NA				
1,2-Dichloroethane (1,2-DCA)	ND<0.027	ND<0.	0080			0.004	NA			
Diisopropyl ether (DIPE)	ND<0.033	ND<0	.010			0.005	NA			
Ethanol	ND<1.7	ND<0).50			0.25	NA			
Ethyl tert-butyl ether (ETBE)	ND<0.033	ND<0	.010			0.005	NA			
Methanol	ND<17	ND<	5.0			2.5	NA			
Methyl-t-butyl ether (MTBE)	0.049	ND<0	.010			0.005	NA			
	Sı	irrogate Rec	coveries	(%)						
%SS1:	87	91								
Comments	Comments a3									
water and vapor samples are reported in µg/L, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts are reported in mg/L, wipe samples in µg/wipe.										
ND means not detected above the reporti	ng limit; N/A m	eans analyte no	ot applica	ble to this analy	sis.					
# surrogate diluted out of range or coelut	es with another	peak; &) low s	urrogate d	lue to matrix int	erference.					
a3) sample diluted due to high organic co	mple diluted due to high organic content									



McCampbell An	nalytical, In	<u>ic.</u>		1534 Willo Web: www.mcca Telephon	w Pass Road, Pittsburg, CA ampbell.com E-mail: main e: 877-252-9262 Fax: 92	A 94565-1701 n@mccampbell.c 5-252-9269	om			
Cook Environmental Services, Inc.	Client P	roject ID:	#1034;	Oakland	Date Sampled:	07/08/08				
271 Las Juntas Way	TTUCK S	top			Date Received:	07/08/08				
271 Eus valias (ray	Client C	Contact: Ti	m Cook		Date Extracted:	07/11/08				
Walnut Creek, CA 94596	Client P	.0.:			Date Analyzed	07/11/08				
Oxygenat	ed Volatile Orga	nics + EDF	3 and 1,	2-DCA by P&	T and GC/MS*					
Extraction Method: SW5030B	Ana	lytical Method	1: SW826	0B		Work Order:	0807186			
Lab ID	0807186-011C					_				
Client ID	EX-1					Reporting DF	Limit for =1			
Matrix	W									
DF	10					S	W			
Compound		T	Conce	entration		ug/kg	μg/L			
tert-Amyl methyl ether (TAME)	ND<5.0					NA	0.5			
t-Butyl alcohol (TBA)	1400					NA	2.0			
1,2-Dibromoethane (EDB)	ND<5.0				NA	0.5				
1,2-Dichloroethane (1,2-DCA)	ND<5.0					NA	0.5			
Diisopropyl ether (DIPE)	ND<5.0					NA	0.5			
Ethanol	2300					NA	50			
Ethyl tert-butyl ether (ETBE)	ND<5.0					NA	0.5			
Methanol	ND<5000					NA	500			
Methyl-t-butyl ether (MTBE)	170					NA	0.5			
	Suri	ogate Rec	overies	s (%)						
%SS1:	%SS1: 91									
Comments b6,b1										
* water and vapor samples are reported in µg/L, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts are reported in mg/L, wipe samples in µg/wipe.										
ND means not detected above the reporti	ng limit; N/A mea	ns analyte no	ot applica	ble to this anal	ysis.					
# surrogate diluted out of range or coelut	es with another pea	ık; &) low sı	urrogate	due to matrix in	terference.					
b1) aqueous sample that contains greater	aqueous sample that contains greater than ~1 vol. % sediment									

b6) lighter than water immiscible sheen/product is present

	McCampbell Analytical, Inc. "When Ouality Counts" Cook Environmental Services, Inc. Client Project Truck Stop					We	1534 Willow I b: www.mccamp Telephone: 8	Pass Road, Pittsbu bell.com E-mai 377-252-9262 F	rg, CA 94565-1 l: main@mccamp fax: 925-252-926	701 pbell.com 59	
Cook	Environmental Ser	vices, I	nc.	Client	Project ID:	#1034; Oak	land	Date Sampl	ed: 07/08/	08	
271 L	as luntas Wav			Truck	Stop			Date Receiv	ved: 07/08/	08	
27112	us suntus vi uy			Client	Contact: Ti	m Cook		Date Extrac	ted: 07/08/	08-07/1	2/08
Walnu	tt Creek, CA 94596	ō		Client	P.O.:			Date Analy	zed 07/10/	08-07/1	2/08
	Gaso	line Ra	nge (C6-C1	2) Vola	tile Hydroca	rbons as Ga	soline with	BTEX and M	ITBE*		
Extraction	n method SW5030B				Analytical	methods SW80	21B/8015Cm		Work Or	der: 08	07186
Lab ID	Client ID	Matrix	TPH(§	g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	3N	S	360,d	7	ND<1.7	ND<0.17	ND<0.17	ND<0.17	ND<0.17	33	86
002A	2N	S	240,d7,	d9	ND<0.50	ND<0.050	ND<0.050	0.12	0.19	10	74
003A	003A 4N S 130,d7,d9 ND<0.5						ND<0.050	ND<0.050	ND<0.050	10	91
004A	004A 5N S 610,d7,d9 ND<1. 005A 1S S 130 d7 ND<1.						0.10	0.38	0.61	20	109
005A	1 S	S	130,d	7	ND<1.0	ND<0.10	ND<0.10	ND<0.10	ND<0.10	20	79
006A	A 1S S 130,d7 ND< A 2S S 150,d7 ND<					ND<0.10	ND<0.10	ND<0.10	ND<0.10	20	81
006A 2S S 150,d7 ND<1 007A 3S S 2400,d7,d9 ND<1					ND<10	ND<1.0	1.4	ND<1.0	2.5	200	#
008A	1N	S	160,d	7	ND<1.0	ND<0.10	ND<0.10	ND<0.10	ND<0.10	20	86
009A	4S	S	970,d7,	d9	ND<5.0	0.75	1.1	0.51	0.99	100	99
010A	58	S	1100,0	17	ND<5.0	ND<0.50	ND<0.50	ND<0.50	ND<0.50	100	108
011A	EX-1	W	9500,d7,d1	,b6,b1	150	130	480	31	520	10	91
Report	ing Limit for DF =1;	W	50		5.0	0.5	0.5	0.5	0.5	μ	g/L
ND me	eans not detected at or	S	1.0		0.05	0.005	0.005	0.005	0.005	mg/Kg	

* water and vapor samples and all TCLP & SPLP extracts are reported in µg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, product/oil/non-aqueous liquid samples in mg/L.

cluttered chromatogram; sample peak coelutes w/surrogate peak; low surrogate recovery due to matrix interference.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

b1) aqueous sample that contains greater than ~1 vol. % sediment

b6) lighter than water immiscible sheen/product is present

d1) weakly modified or unmodified gasoline is significant

d7) strongly aged gasoline or diesel range compounds are significant in the TPH(g) chromatogram

d9) no recognizable pattern



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Cook Enviror	nmental Services, Inc.	Client Proj Truck Stor	ject ID: #	#1034; Oakland		Date Sampled:	07/08/	08	
271 Las Junta	as Way		F			Date Received:	07/08/	08	
		Client Cor	ntact: Tir	n Cook		Date Extracted:	07/08/	08	
Walnut Creek	, CA 94596	Client P.O.	.:			Date Analyzed	07/09/	08	
		·	Lead by	y ICP*		·			
Extraction method	SW3050B	A	Analytical me	ethods 6010C			Work Or	der: 080	07186
Lab ID	Client ID		Matrix	Extraction Type		Lead		DF	% SS
0807186-001A	3N		S	TOTAL		9.3		1	98
0807186-002A	2N		S	TOTAL		8.7		1	100
0807186-003A	4N		S	TOTAL		9.2		1	97
0807186-004A	5N		S	TOTAL		11		1	96
0807186-005A	1\$	S	TOTAL		8.8		1	96	
0807186-006A	28		S	TOTAL		9.6		1	96
0807186-007A	38		S	TOTAL		16		1	102
0807186-008A	1N		S	TOTAL		12		1	98
0807186-009A	4S	S	TOTAL		36		1	101	
0807186-010A	5\$	S	TOTAL		9.3		1	102	

Reporting Limit for DF =1;	W	TOTAL	NA	µg/L
above the reporting limit	S	TOTAL	5.0	mg/Kg

*water samples are reported in $\mu g/L$, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, filter samples in $\mu g/filter$.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion. WET = Waste Extraction Test (STLC). DI WET = Waste Extraction Test using de-ionized water.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

	CCampbell Analyti	cal, Inc	<u>-</u>	1534 Web: www Tel	Willow F w.mccamp lephone: 8	Pass Road, Pittsburg, CA 94565- bell.com E-mail: main@mccar 377-252-9262 Fax: 925-252-92	1701 npbell.com			
Cook Enviror	nmental Services, Inc.	Client Pro Truck Sto	ject ID: <i>‡</i> p	#1034; Oakland	/08 /08					
271 Las Junta	as Way	Client Cor	ntact: Tir	n Cook		Date Extracted: 07/08/08				
Walnut Creek	, CA 94596	Client P.O	.:	Date Analyzed: 07/15/08						
Extraction method:	E200.8	ļ	Lead by I	CP-MS* ethods: E200.8	Order: 080)7186				
Lab ID	Client ID		Matrix	Extraction Type		Lead	DF	% SS		
0807186-011D	EX-1		W	TOTAL		2000,b1	100	93		

Reporting Limit for DF =1;	W	TOTAL	0.5	µg/L
above the reporting limit	S	TOTAL	NA	mg/Kg

*water samples are reported in µg/L, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in μ g/wipe, filter samples in μ g/filter.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion.

WET = Waste Extraction Test (STLC).

DI WET = Waste Extraction Test using de-ionized water.

b1) aqueous sample that contains greater than ~1 vol. % sediment

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

	CCampbell Analyti "When Ouality Counts"	<u>cal, Inc.</u>		1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.co Telephone: 877-252-9262 Fax: 925-252-9269					
Cook Environ	mental Services, Inc.	Client Project I	[D: -	#1034; Oakland Truck	Date Sampled: 07/08/	08			
271 Las Junta	us Way	Stop			Date Received: 07/08/08				
	,	Client Contact	Client Contact: Tim Cook Date Extracted: 07/08/						
Walnut Creek	, CA 94596	Client P.O.:			Date Analyzed: 07/10/	08-07/1	4/08		
	То	tal Extractable	Petr	roleum Hydrocarbons*					
Extraction method	: SW3510C/SW3550C	Analyt	tical m	TPU Dieg	Work Or	der: 080	07186		
Lab ID	Client ID	Matrix		(C10-C23))	DF	% SS		
0807186-001A	3N	S		2200,e1	l	50	105		
0807186-002A	2N	S		50	103				
0807186-003A	4N	S		10	99				
0807186-004A	5N	S		20	114				
0807186-005A	18	S	S 490,e1						
0807186-006A	28	S		870,e1		1	110		
0807186-007A	38	S		7500,e1	l	20	85		
0807186-008A	1N	S		930,e1		10	111		
0807186-009A	4S	S		4800,e1	L	20	95		
0807186-010A	58	S		6400,e1	l	20	103		
0807186-011B	EX-1	W		8,300,000,e1	,b6,b1	2000	88		

Reporting Limit for $DF = 1$;	W	50	μg/L
ND means not detected at or	c	1.0	ma/Va
above the reporting limit	3	1.0	ing/ k g

* water samples are reported in µg/L, wipe samples in µg/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in µg/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

b1) aqueous sample that contains greater than ~1 vol. % sediment

b6) lighter than water immiscible sheen/product is present

e1) unmodified or weakly modified diesel is significant

DHS ELAP Certification 1644



Angela Rydelius, Lab Manager



1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0807186

EPA Method SW8260B	Extra	ction SW	5030B		BatchID: 36757 Sp				oiked Sample ID: 0807125-027A			
Analyte	Sample	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)					
, indigite	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND	0.050	108	110	1.77	89	90.2	1.39	60 - 130	30	60 - 130	30
t-Butyl alcohol (TBA)	ND	0.25	96.1	97.6	1.50	87.5	81	7.70	60 - 130	30	60 - 130	30
1,2-Dibromoethane (EDB)	ND	0.050	104	104	0	117	116	0.736	60 - 130	30	60 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND	0.050	115	117	1.72	91	92.6	1.83	60 - 130	30	60 - 130	30
Diisopropyl ether (DIPE)	ND	0.050	118	121	2.86	82.5	84.9	2.88	60 - 130	30	60 - 130	30
Ethyl tert-butyl ether (ETBE)	ND	0.050	117	120	1.94	86.7	88	1.42	60 - 130	30	60 - 130	30
Methyl-t-butyl ether (MTBE)	ND	0.050	116	118	1.15	94.5	94.8	0.340	60 - 130	30	60 - 130	30
%SS1:	99	0.12	103	103	0	96	96	0	70 - 130	30	70 - 130	30
All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE												

BATCH 36757 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807186-001A	07/08/08	07/08/08	07/12/08 8:45 AM	0807186-002A	07/08/08	07/08/08	07/12/08 9:28 AM
0807186-003A	07/08/08	07/08/08	07/12/08 10:12 AM	0807186-004A	07/08/08	07/08/08	07/12/08 10:55 AM
0807186-005A	07/08/08	07/08/08	07/12/08 11:38 AM	0807186-006A	07/08/08	07/08/08	07/12/08 7:07 PM
0807186-007A	07/08/08	07/08/08	07/12/08 1:05 PM	0807186-008A	07/08/08	07/08/08	07/12/08 1:49 PM
0807186-009A	07/08/08	07/08/08	07/12/08 7:50 PM	0807186-010A	07/08/08	07/08/08	07/12/08 3:16 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.





QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Water

QC Matrix: Water

WorkOrder 0807186

EPA Method SW8260B	Extra	ction SW	5030B		BatchID: 36805 S				biked Sample ID: 0807208-002A			
Analyte	Sample	Spiked MS MSD MS-MSD LCS LC3						LCS-LCSD	Acceptance Criteria (%)			
7 tildiyto	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND	10	113	110	2.37	96.3	95	1.42	70 - 130	30	70 - 130	30
t-Butyl alcohol (TBA)	ND	50	95	94.7	0.285	84.9	81.1	4.56	70 - 130	30	70 - 130	30
1,2-Dibromoethane (EDB)	ND	10	109	105	2.86	118	118	0	70 - 130	30	70 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND	10	121	118	2.95	94.9	93.3	1.75	70 - 130	30	70 - 130	30
Diisopropyl ether (DIPE)	ND	10	127	124	2.46	91.6	89.7	2.16	70 - 130	30	70 - 130	30
Ethyl tert-butyl ether (ETBE)	ND	10	124	122	2.16	94	91.8	2.42	70 - 130	30	70 - 130	30
Methyl-t-butyl ether (MTBE)	ND	10	121	119	1.97	100	98.3	1.76	70 - 130	30	70 - 130	30
%SS1:	96	25	100	102	1.21	95	94	1.30	70 - 130	30	70 - 130	30
All target compounds in the Method I	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			
NONE												

BATCH 36805 SUMMARY

Lab ID	Date Sampled Date Extracted		Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807186-011C	07/08/08	8 07/11/08	07/11/08 9:23 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.





1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0807186

EPA Method SW8021B/8015Cm	Extra	ction SW	5030B		BatchID: 36755 Sp				biked Sample ID: 0807125-027A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)			
, may to	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f)	ND	0.60	91	102	11.3	102	104	2.08	70 - 130	20	70 - 130	20
MTBE	ND	0.10	110	111	1.14	99.4	95.5	4.04	70 - 130	20	70 - 130	20
Benzene	ND	0.10	96	91.2	5.14	91.7	93.9	2.38	70 - 130	20	70 - 130	20
Toluene	ND	0.10	84.2	81.1	3.77	81.6	83.8	2.72	70 - 130	20	70 - 130	20
Ethylbenzene	ND	0.10	94.6	90	5.04	90.8	94.1	3.64	70 - 130	20	70 - 130	20
Xylenes	ND	0.30	93.3	87.6	6.38	89.7	93.6	4.27	70 - 130	20	70 - 130	20
%SS:	98	0.10	96	98	2.00	86	92	6.95	70 - 130	20	70 - 130	20
All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:												

NONE

BATCH 36755 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807186-001A	07/08/08	07/08/08	07/12/08 8:20 AM	0807186-002A	07/08/08	07/08/08	07/10/08 4:48 AM
0807186-003A	07/08/08	07/08/08	07/10/08 2:33 AM	0807186-004A	07/08/08	07/08/08	07/10/08 5:22 AM
0807186-005A	07/08/08	07/08/08	07/12/08 6:09 AM	0807186-006A	07/08/08	07/08/08	07/12/08 5:36 AM
0807186-007A	07/08/08	07/08/08	07/10/08 5:56 AM	0807186-008A	07/08/08	07/08/08	07/12/08 7:47 AM
0807186-009A	07/08/08	07/08/08	07/12/08 9:27 AM	0807186-010A	07/08/08	07/08/08	07/12/08 4:30 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





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QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Water

QC Matrix: Water

WorkOrder 0807186

EPA Method SW8021B/8015Cm	Extra	ction SW	5030B		BatchID: 36735				piked Sample ID: 0807109-003A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS LCSD	LCS-LCSD	Acceptance Criteria (%)				
, indigite	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f)	ND	60	95.6	92.4	3.35	98	94.9	3.21	70 - 130	20	70 - 130	20
MTBE	ND	10	107	120	11.4	110	99.4	9.65	70 - 130	20	70 - 130	20
Benzene	ND	10	95.5	108	12.0	95	99.6	4.80	70 - 130	20	70 - 130	20
Toluene	ND	10	86.9	95.8	9.79	95.5	97.1	1.63	70 - 130	20	70 - 130	20
Ethylbenzene	ND	10	95.9	106	10.3	98.3	103	4.70	70 - 130	20	70 - 130	20
Xylenes	ND	30	95.3	102	7.21	115	114	0.960	70 - 130	20	70 - 130	20
%SS:	92	10	95	96	1.14	86	85	1.30	70 - 130	20	70 - 130	20
All target compounds in the Method E	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			
NONE												

BATCH 36735 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807186-011A	07/08/08	8 07/12/08	07/12/08 4:00 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

 \pounds TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content, or inconsistency in sample containers.





<u>McCampbell Analytical, Inc.</u>

"When Ouality Counts"

QC SUMMARY REPORT FOR 6010C

W.O. Sample Matrix: Soil QC Matrix: Soil WorkOrder 0807186 EPA Method 6010C Extraction SW3050B BatchID: 36814 Spiked Sample ID 0807186-001A Spiked MS MSD MS-MSD Spiked LCS LCSD LCS-LCSD Acceptance Criteria (%) Sample Analyte % Rec. MS / MSD LCS/LCSD RPD mg/Kg mg/Kg % Rec. % Rec. % RPD mg/Kg % Rec. % RPD RPD Lead 9.3 50 95.5 94.4 0.968 10 102 101 1.25 75 - 125 20 80 - 120 20 98 1.37 250 104 100 70 - 130 70 - 130 %SS: 250 98 99 3.23 20 20 All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE

BATCH 36814 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807186-001A	07/08/0	8 07/08/08	07/09/08 4:37 PM	0807186-002A	07/08/08	07/08/08	07/09/08 3:11 PM
0807186-003A	07/08/0	8 07/08/08	07/09/08 3:14 PM	0807186-004A	07/08/08	07/08/08	07/09/08 3:16 PM
0807186-005A	07/08/0	8 07/08/08	07/09/08 3:19 PM	0807186-006A	07/08/08	07/08/08	07/09/08 3:21 PM
0807186-007A	07/08/0	8 07/08/08	07/09/08 3:28 PM	0807186-008A	07/08/08	07/08/08	07/09/08 3:30 PM
0807186-009A	07/08/0	8 07/08/08	07/09/08 3:32 PM	0807186-010A	07/08/08	07/08/08	07/09/08 3:35 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

R



QC SUMMARY REPORT FOR E200.8

W.O. Sample Matrix: Water

QC Matrix: Water

WorkOrder: 0807186

EPA Method E200.8 Extraction E200.8					BatchID: 36800			Spiked Sample ID: 0807178-001A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	CSD Acceptance Criteria			
	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Lead	0.77	10	97.2	96.6	0.574	94.6	94.3	0.328	70 - 130	20	80 - 120	20
%SS:	97	750	97	97	0	97	96	1.61	70 - 130	20	70 - 130	20
All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE												

			<u>JMMARY</u>				
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807186-011D	07/08/08	07/08/08	07/15/08 5:05 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0807186

EPA Method SW8015C Extraction SW3550C				BatchID: 36782			Sp	Spiked Sample ID: 0807157-004A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (1
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	1700	20	NR	NR	NR	107	108	0.126	70 - 130	30	70 - 130	30
%SS:	99	50	101	99	1.70	117	117	0	70 - 130	30	70 - 130	30
7053: 99 50 101 99 1.70 117 117 0 70-130 30 70-130 30 All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE												

BATCH 36782 SUMMARY									
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed		
0807186-001A	07/08/08	07/08/08	07/11/08 9:14 PM	0807186-002A	07/08/08	07/08/08	07/12/08 12:33 PM		
0807186-003A	07/08/08	07/08/08	07/14/08 3:13 PM	0807186-004A	07/08/08	07/08/08	07/11/08 5:49 PM		
0807186-005A	07/08/08	07/08/08	07/10/08 9:55 AM	0807186-006A	07/08/08	07/08/08	07/11/08 4:41 PM		
0807186-007A	07/08/08	07/08/08	07/10/08 8:47 AM	0807186-008A	07/08/08	07/08/08	07/11/08 10:22 PM		
0807186-009A	07/08/08	07/08/08	07/10/08 2:31 PM	0807186-010A	07/08/08	07/08/08	07/10/08 3:40 PM		

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Water

QC Matrix: Water

WorkOrder 0807186

EPA Method SW8015C Extraction SW3510C					BatchID: 36750			Spiked Sample ID: N/A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acce	eptance	e Criteria (%))
	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	N/A	1000	N/A	N/A	N/A	105	104	0.570	N/A	N/A	70 - 130	30
%SS:	N/A	2500	N/A	N/A	N/A	108	107	1.20	N/A	N/A	70 - 130	30
All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE												

			<u>JMMARY</u>				
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807186-011B	07/08/08	07/08/08	07/11/08 6:57 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.



APPENDIX H

Lab Reports from July 9 Sampling Event

McCampbell An "When Ouality	nalytical, Inc.	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269				
Cook Environmental Services, Inc.	Client Project ID: #1034;	Oakland Truck	Date Sampled:	07/09/08		
271 Las Juntas Way	Stop		Date Received:	07/09/08		
Walnut Creek, CA 94596	Client Contact: Tim Cook		Date Reported:	07/16/08		
	Client P.O.:		Date Completed:	07/16/08		

WorkOrder: 0807237

July 16, 2008

Dear Tim:

Enclosed within are:

- 1) The results of the 13 analyzed samples from your project: #1034; Oakland Truck Stop,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing

McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius Laboratory Manager McCampbell Analytical, Inc.
						1			(6	38	5	9	3	7	-																
McCAMPBELL A Web Telephor	NALYTICA 1 site: <u>www.mc</u> ne: (925) 798	L, INC. 10 2 ^{od} A ¹ PACHEO campbell. -1620	VENUE SC CO, CA 945 <u>com</u> Ema	DUTH, 553-55 ail: ma	,#D7 60 ain@n F	nccam ax: (9	pbel 25)	ll.com 798-1	622				T ED	UR DF F	RN .	AR		ND		N (IM)	DF E nal)			ST i H W	OI 24 /rite		R (D	EC 48 F W)		RI 7:	2 HF	5 DAY
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271 L	as Juntas Wa	ay										_	BE		(H)								4									Samples
Walnu	it Creek, CA	94597	E	C-Mai	il: coo	kenvi	ron	menta	ıl@:	att.r	iet	_	IN		F/B	8.1)							6		831							for Metals
Tele: (925)937-	1759		F	ax: ((925)	937-	175	9				-	(510		E&	(41							T	Ł	10/							analysis:
Project #: 1034			Р	rojec	t Nan	ne: Oa	akla	and Ti	ruck	(Sto	op	_	+		5520	ons		(0)		x			10		/ 82	6	-					Yes / No
Project Location:	Oakland	-	A									_	\$020		ase (arb		/ 80		N			8		625	602	020	(0				
Sampler Signatur	e:	ma	eli						_				602/0	-	Grei	droe	=	602		1's C			13	-	PA	10/	0/6	601				
		SAMI	PLING		Ls	M	AT	RIX	PI	MET	HOI	D ED	as (015	il &	Hy	803	PA		PCB			28	8270	y E	(60)	601	6.0				
SAMPLE ID (Field Point Name)	LOCATION	Date	Time	# Containers	Type Containe	Water	Air	Sludge	ICE	HCL	HNO ₃	Other	BTEX & TPH as (TPH as Diesel (8	Total Petroleum O	Total Petroleum	EPA 601 / 8010 /	BTEX ONLY (E	EPA 608 / 8081	EPA 608 / 8082 1	EPA 8140 / 8141	EPA 8150 / 8151	EPA 524.2 / 624	EPA 525 / 625 / 8	PAH's / PNA's h	CAM-17 Metals	LUFT 5 Metals (Lead (200.8 / 200				
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0																																

- 1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

Pittsbur (925) 2	rg, CA 94565-1701 52-9262					Work	Order	: 0807 2	237	(ClientC	ode: (CESW				
			WriteOn	EDF	Ľ	Excel	ļ	Fax		🖌 Email		Hard	Copy	🗌 Thi	rdParty	J-	flag
Report to:							Bill to:						Req	uested	TAT:	5	days
Tim Cook Cook Enviro 271 Las Jur Walnut Cree 925-937-1759	onmental Services, Inc. ntas Way ek, CA 94596 9 FAX 925-937-1759	Email: to cc: PO: ProjectNo: #	cook@cooke ±1034; Oakla	nvironmental.com and Truck Stop	I		Tir Co 27 Wa	n Cook ook Envi 1 Las J alnut Cr	ironmer untas V eek, CA	ntal Ser Vay \ 94596	vices,	Inc.	Dat Dat	e Rece e Prin	vived: ted:	07/09/ 07/10/	/2008 /2008
									Req	uested	Tests	(See le	gend b	elow)			
Lab ID	Client ID		Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12
0807237-001	P1		Soil	7/9/2008 12:45		Α	Α	А	Α	Α	А						
0807237-002	P2		Soil	7/9/2008 12:45		Α	Α	Α	Α		А				1		
0807237-003	P3		Soil	7/9/2008 12:45		Α	Α	Α	Α		А				1		
0807237-004	P4		Soil	7/9/2008 12:45		Α	Α	Α	Α		А				1		
0807237-005	P5		Soil	7/9/2008 12:45		Α	Α	Α	Α		Α						
0807237-006	P6		Soil	7/9/2008 12:45		Α	Α	Α	Α		Α						
0807237-007	P7		Soil	7/9/2008 1:00		Α	Α	Α	Α		Α						
0807237-008	P8		Soil	7/9/2008 1:00		Α	Α	Α	Α		Α						
0807237-009	P9		Soil	7/9/2008 1:00		Α	Α	Α	Α		Α						
0807237-010	P10		Soil	7/9/2008 1:00		Α	Α	Α	Α		Α						
0807237-011	P11		Soil	7/9/2008 1:00		А	Α	А	Α		Α						
0807237-012	P12		Soil	7/9/2008 1:00		Α	Α	Α	Α		Α				1		

Test Legend:

1	5520E_SG_S	2
6	TPH(D)_S	7
11		12

9-OXYS_S	3
	8

3	G-MBTEX_S
8	

5	PREDF REPORT
10	

Prepared by: Kimberly Burks

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



"When Ouality Counts"

Sample Receipt Checklist

Client Name:	Cook Environme	ntal Services, Inc	•		Date a	and Time Received:	7/9/2008 7	:13:16 PM
Project Name:	# 1034; Oakland	Truck Stop			Check	klist completed and re	eviewed by:	Kimberly Burks
WorkOrder N°:	0807237	Matrix <u>Soil</u>			Carrie	r: <u>Michael Herna</u>	ndez (MAI Cou	<u>urier)</u>
		<u>Chain</u>	of Cu	stody (C	OC) Informa	ation		
Chain of custody	/ present?		Yes	\checkmark	No 🗆			
Chain of custody	/ signed when relinqu	ished and received?	Yes	\checkmark	No 🗆			
Chain of custody	agrees with sample	labels?	Yes	\checkmark	No 🗌			
Sample IDs noted	d by Client on COC?		Yes	\checkmark	No 🗆			
Date and Time of	f collection noted by C	lient on COC?	Yes	✓	No 🗆			
Sampler's name	noted on COC?		Yes	\checkmark	No 🗆			
		Sa	ample	Receipt	Information	<u>)</u>		
Custody seals in	tact on shipping conta	ainer/cooler?	Yes		No 🗆		NA 🔽	
Shipping contain	er/cooler in good cond	dition?	Yes	\checkmark	No 🗆			
Samples in prop	er containers/bottles?		Yes	\checkmark	No 🗆			
Sample containe	ers intact?		Yes	\checkmark	No 🗆			
Sufficient sample	e volume for indicated	test?	Yes	\checkmark	No 🗌			
		Sample Preser	vatior	n and Ho	ld Time (HT) Information		
All samples rece	ived within holding tim	ne?	Yes	✓	No 🗌			
Container/Temp	Blank temperature		Coole	r Temp:	7.6°C		NA 🗆	
Water - VOA via	ls have zero headspa	ice / no bubbles?	Yes		No 🗆	No VOA vials subm	itted 🗹	
Sample labels cl	hecked for correct pre	servation?	Yes	\checkmark	No 🗌			
TTLC Metal - pH	acceptable upon rece	ipt (pH<2)?	Yes		No 🗆		NA 🗹	

* NOTE: If the "No" box is checked, see comments below.

Client contacted:

Date contacted:

Contacted by:

Comments:

	CCampbell Analyti "When Ouality Counts"	<u>cal, Inc.</u>		1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269						
Cook Enviror	nmental Services, Inc.	Client Project	ID:	# 1034; Oakland	Date Sampled: 07/09/	08				
271 Las Junta	as Way	Truck Stop	Date Received: 07/09/	07/09/08						
		Client Contac	08							
Walnut Creek	, CA 94596	Client P.O.:			Date Analyzed 07/15/	08				
	Petrol	eum Oil & Gre	ease v	with Silica Gel Clean-U	p *					
Extraction method	SM5520E/F	Analy	tical n	nethods SM5520E/F	Work Or	der: 080	07237			
Lab ID	Client ID	Matrix		POG		DF	% SS			
0807237-001A	P1	S		1300		1	N/A			
0807237-002A	P2	S		1200		1	N/A			
0807237-003A	P3	s		2700		1	N/A			
0807237-004A	P4	S		1	N/A					
0807237-005A	Р5	s		1	N/A					
0807237-006A	P6	s		7800		1	N/A			
0807237-007A	P7	s		3000		1	N/A			
0807237-008A	P8	s		1800		1	N/A			
0807237-009A	Р9	s		5400		1	N/A			
0807237-010A	P10	s		2400		1	N/A			
0807237-011A	P11	s		7700		1	N/A			
0807237-012A	P12	S		4500		1	N/A			

Reporting Limit for $DF = 1$;	W	NA	NA
ND means not detected at or above the reporting limit	S	50	mg/Kg

* water samples and all TCLP & SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in mg/wipe, product/oil/non-aqueous liquid samples in mg/L.

DF = dilution factor (may be raised to dilute target analyte or matrix interference).

surrogate diluted out of range or not applicable to this sample.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

McCampbell Ar	nalyti _{Counts"}	cal, In	<u>c.</u>		1534 Willow P Web: www.mccampl Telephone: 8	ass Road, Pittsburg, CA bell.com E-mail: main 77-252-9262 Fax: 92:	94565-1701 @mccampbell.c 5-252-9269	om					
Cook Environmental Services, Inc.		Client Pr	oject ID:	# 1034;	Oakland	Date Sampled:	07/09/08						
271 Las Juntas Way		Truck St	op			Date Received:	07/09/08						
		Client C	ontact: Ti	m Cook	2	Date Extracted:	07/09/08						
Walnut Creek, CA 94596		Client P.	0.:			Date Analyzed	07/12/08-0	7/13/08					
Oxygenat	ed Vola	tile Orgar	nics + EDF)B and 1,2-DCA by P&T and GC/MS*									
Extraction Method: SW5030B		Anal	ytical Method	1: SW826	0B		Work Order:	0807237					
Lab ID	08072	37-001A	0807237	-002A	0807237-003A	0807237-004A							
Client ID	P2		P3	P4	Reporting Limit for DF =1								
Matrix	S		S	S									
DF	6.7	1	20	40	S	W							
Compound				Conce	entration		mg/kg	ug/L					
tert-Amyl methyl ether (TAME)	0.	.087	ND<0.	.033	ND<0.10	ND<0.20	0.005	NA					
t-Butyl alcohol (TBA)	0	0.51	1.3		ND<1.0	ND<2.0	0.05	NA					
1,2-Dibromoethane (EDB)	ND<	<0.040	ND<0.	.027	ND<0.080	ND<0.16	0.004	NA					
1,2-Dichloroethane (1,2-DCA)	ND<	<0.040	ND<0.	.027	ND<0.080	ND<0.16	0.004	NA					
Diisopropyl ether (DIPE)	ND<	<0.050	ND<0.	.033	ND<0.10	ND<0.20	0.005	NA					
Ethanol	NE	D<2.5	ND<1	1.7	ND<5.0	ND<10	0.25	NA					
Ethyl tert-butyl ether (ETBE)	ND<	<0.050	ND<0.	.033	ND<0.10	ND<0.20	0.005	NA					
Methanol	NI	D<25	ND<	17	ND<50	ND<100	2.5	NA					
Methyl-t-butyl ether (MTBE)	0	0.93	0.07	8	ND<0.10	ND<0.20	0.005	NA					
		Surr	ogate Rec	overies	s (%)								
%SS1:		94	92		90	92							
Comments a3 a3													
* water and vapor samples are reported in extracts are reported in mg/L, wipe sampl	μg/L, so es in μg/	il/sludge/sc wipe.	olid samples	in mg/k	g, product/oil/non-a	queous liquid sample	es and all TC	LP & SPLP					
ND means not detected above the reporti	ng limit;	N/A mean	s analyte no	ot applica	able to this analysis								
# surrogate diluted out of range or coelut	es with a	nother peal	κ; &) low sι	urrogate	due to matrix interf	erence.							
a3) sample diluted due to high organic co	ontent												



When Ouality	nalyti Counts"	cal, In	<u>c.</u>		1534 Willow P Web: www.mccampl Telephone: 8	ass Road, Pittsburg, CA bell.com E-mail: main 77-252-9262 Fax: 92:	94565-1701 @mccampbell.c 5-252-9269	om					
Cook Environmental Services, Inc.		Client Pr	oject ID:	# 1034;	Oakland	Date Sampled:	07/09/08						
271 Las Juntas Way		TTUCK SU	op			Date Received:	07/09/08						
	-	Client Co	ontact: Ti	m Cook	<u>(</u>	Date Extracted:	07/09/08						
Walnut Creek, CA 94596	ŀ	Client P.	0.:			Date Analyzed	07/12/08-0	7/13/08					
Oxygenat	ed Vola	tile Orgar	nics + EDE)B and 1,2-DCA by P&T and GC/MS*									
Extraction Method: SW5030B	1	Anal	ytical Method	1: SW826	0B	1	Work Order:	0807237					
Lab ID	080723	37-005A	0807237	-006A	0807237-007A	0807237-008A							
Client ID	P6		Ρ7	P8	Reporting DF	Limit for =1							
Matrix	S		S	S									
DF	40		40	10	S	W							
Compound				Conce	entration		mg/kg	ug/L					
tert-Amyl methyl ether (TAME)	ND	<0.20	ND<0	.20	0.45	ND<0.050	0.005	NA					
t-Butyl alcohol (TBA)	Butyl alcohol (TBA) 14 ND<					ND<0.50	0.05	NA					
1,2-Dibromoethane (EDB) ND<0.16 ND<0.16 ND<0.1						ND<0.040	0.004	NA					
1,2-Dichloroethane (1,2-DCA)	ND	<0.16	ND<0	.16	ND<0.16	ND<0.040	0.004	NA					
Diisopropyl ether (DIPE)	ND	<0.20	ND<0	.20	ND<0.20	ND<0.050	0.005	NA					
Ethanol	NE	D <10	ND<	10	ND<10	ND<2.5	0.25	NA					
Ethyl tert-butyl ether (ETBE)	ND	<0.20	ND<0	.20	ND<0.20	ND<0.050	0.005	NA					
Methanol	ND	<100	ND<1	00	ND<100	ND<25	2.5	NA					
Methyl-t-butyl ether (MTBE)	1	1.7	2.0)	2.2	0.31	0.005	NA					
	1	Surr	ogate Rec	overies	s (%)	1	<u></u>	1					
%SS1:		90	91		91	89							
Comments													
* water and vapor samples are reported in extracts are reported in mg/L, wipe sample	μg/L, so les in μg/	il/sludge/so wipe.	olid samples	in mg/k	g, product/oil/non-a	queous liquid sample	es and all TC	LP & SPLP					
ND means not detected above the reporti	ng limit;	N/A mean	s analyte no	ot applica	able to this analysis								
# surrogate diluted out of range or coelut	es with a	nother peal	s; &) low su	urrogate	due to matrix interf	erence.							
a3) sample diluted due to high organic co	ontent												



McCampbell An	<u>alyti</u>	1534 Willow Pa Web: www.mccampt	ass Road, Pittsburg, CA pell.com E-mail: main	94565-1701 @mccampbell.c	om					
Cook Environmental Services Inc.	Counts"	Cl' P		+ 1024	Telephone: 8	Deta Canala la	07/00/08			
Cook Environmental Services, Inc.		Truck St	oject ID: #	ŧ 1034;	Oakland	Date Sampled:	07/09/08			
271 Las Juntas Way		110011.00	۰P			Date Received:	07/09/08			
		Client C	ontact: Tir	n Cook	5	Date Extracted:	07/09/08			
Walnut Creek, CA 94596		Client P.	D.:			Date Analyzed	07/12/08-0	7/13/08		
Oxygenat	and GC/MS*									
Extraction Method: SW5030B	Work Order:	0807237								
Lab ID	0807237-012A									
Client ID		Р9	P10		P11	P12	Reporting DF	Limit for =1		
Matrix		S	S		S	S				
DF		67	67		100	40	S	W		
Compound				Conce	entration		mg/kg	ug/L		
tert-Amyl methyl ether (TAME)	ND	0<0.33	ND<0.2	33	ND<0.50	ND<0.20	0.005	NA		
t-Butyl alcohol (TBA)	NI	D<3.3	ND<3	.3	ND<5.0	ND<2.0	0.05	NA		
1,2-Dibromoethane (EDB)	ND<0.27		ND<0.2	27	ND<0.40	ND<0.16	0.004	NA		
1,2-Dichloroethane (1,2-DCA)	ND	ND<0.27 ND		27	ND<0.40	ND<0.16	0.004	NA		
Diisopropyl ether (DIPE)	ND	0<0.33	ND<0.2	33	ND<0.50	ND<0.20	0.005	NA		
Ethanol	NI	D<17	ND<1	7	ND<25	ND<10	0.25	NA		
Ethyl tert-butyl ether (ETBE)	ND	0<0.33	ND<0.2	33	ND<0.50	ND<0.20	0.005	NA		
Methanol	NE	D <170	ND<17	70	ND<250	ND<100	2.5	NA		
Methyl-t-butyl ether (MTBE)	ND	0<0.33	ND<0.2	33	0.53	0.24	0.005	NA		
		Surr	ogate Reco	overies	s (%)					
%SS1:		90	89		90	89				
Comments		a3	a3							
* water and vapor samples are reported in extracts are reported in mg/L, wipe sampl	μg/L, so es in μg/	oil/sludge/so /wipe.	lid samples i	in mg/k	g, product/oil/non-a	queous liquid sample	es and all TC	LP & SPLP		
ND means not detected above the reporti	ng limit;	; N/A mean	s analyte not	applica	able to this analysis					
# surrogate diluted out of range or coelut	surrogate diluted out of range or coelutes with another peak; &) low surrogate due to matrix interference.									

a3) sample diluted due to high organic content

McCampbell Analytical, Inc. "When Ouality Counts"					[<u>nc.</u>	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269							
Cook	Environmental Ser	rvices, I	nc.	Client	Project ID:	# 1034; Oak	land	Date Sampl	ed: 07/09/	08			
271 L	as Iuntas Way			Truck	Stop			Date Receiv	ved: 07/09/	08			
27112	us suntus way			Client	Contact: Ti	m Cook		Date Extrac	ted: 07/09/	08			
Walnu	alnut Creek, CA 94596 Client P.O.:						Date Analyzed 07/11/08-07/16/08						
Gasoline Range (C6-C12) Volatile Hydrocarbo							soline with	BTEX and M	ITBE*				
Extraction	n method SW5030B				Analytical	methods SW80	21B/8015Cm		Work Or	der: 080	07237		
Lab ID	Client ID	Matrix	TPH(g	g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS		
001A	P1	S	580,d7	d9	ND<2.5	ND<0.25	ND<0.25	ND<0.25	1.9	50	104		
002A	P2	S	200,d	7	ND<5.0	ND<0.50	ND<0.50	ND<0.50	ND<0.50	100	112		
003A	P3	S	560,d7	560,d7,d9 ND<1.0			ND<0.10	ND<0.10	1.0	20	98		
004A	P4	S	800,d7	d9	ND<1.0	ND<0.10	ND<0.10	ND<0.10	0.67	20	91		
005A	Р5	S	60,d7	1	1.7	0.037	0.031	0.018	0.089	1	75		
006A	P6	S	1100,0	17	ND<5.0	ND<0.50	ND<0.50	ND<0.50	ND<0.50	100	92		
007A	P7	s	1800,d7	,d9	ND<10	ND<1.0	2.3	ND<1.0	ND<1.0	200	#		
008A	P8	S	1100,d5	,d7	ND<10	ND<1.0	ND<1.0	ND<1.0	ND<1.0	200	99		
009A	Р9	s	1400,d7	,d9	ND<5.0	ND<0.50	0.79	ND<0.50	2.2	100	98		
010A	P10	S	1100,0	17	ND<5.0	ND<0.50	ND<0.50	ND<0.50	ND<0.50	100	103		
011A	P11	S	2200,0	17	ND<5.0	ND<0.50	ND<0.50	ND<0.50	5.5	100	105		
012A	P12	S	830,d	7	ND<5.0	ND<0.50	ND<0.50	ND<0.50	ND<0.50	100	129		
Report	ing Limit for DF =1;	W	50		5.0	0.5	0.5	0.5	0.5	ug	g/L		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							/Kg						

* water and vapor samples and all TCLP & SPLP extracts are reported in $\mu g/L$, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, product/oil/non-aqueous liquid samples in mg/L.

Angela Rydelius, Lab Manager

cluttered chromatogram; sample peak coelutes w/surrogate peak; low surrogate recovery due to matrix interference.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

d5) TPH pattern that does not appear to be derived from gasoline (stoddard solvent / mineral spirit?)d7) strongly aged gasoline or diesel range compounds are significant in the TPH(g) chromatogram

d9) no recognizable pattern

	McCampbe			1534 W Web: www.n Telep	'illow Pa nccampl hone: 8'	ass Road, l pell.com 77-252-92	Pittsburg, CA 945 E-mail: main@mc 62 Fax: 925-252	65-1701 campbell.com -9269				
Cook B	Environmental Servic	es, Inc.	Client Pro	ject ID:	# 10	34; Oakland		Date S	ampled: 07	//09/08		
271 La	s Juntas Wav		Iruck Sto	p			Ī	Date R	Received: 07	//09/08		
	ý		Client Co	ntact: Ti	m Co	ook		Date E	xtracted: 07	//09/08		
Walnut	t Creek, CA 94596).:				Date A	analyzed: 07	//10/08				
				LUI	FT 5	Metals*						
Extraction	method SW3050B			Analytical m	ethods	s 6010C		1	NT: 1 1	Work Order: 0	807237	ev 66
Lab ID	Client ID	Matrix	Extraction Type	Cadmiu	m	Chromium	L	ead	Nickel	Zinc	DF	% 55
001A	P1	S	TOTAL	ND		24	1	80	19	260	1	101
002A	P2	S	TOTAL	ND		19	2	210	19	180	1	97
003A	Р3	S	TOTAL	ND		47	2	210	79	530	1	98
004A	P4	S	TOTAL	ND		64		28	110	120	1	93
005A	Р5	S	TOTAL	ND		30	1	30	49	130	1	92
006A	P6	S	TOTAL	ND		42		83	42	130	1	96
007A	P7	S	TOTAL	ND		86	ç	9.7	110	110	1	96
008A	P8	S	TOTAL	ND		67		20	89	120	1	92
009A	Р9	S	TOTAL	ND		57		69	78	120	1	100
010A	P10	S	TOTAL	ND		42		59	40	120	1	95
011A	P11	S	TOTAL	ND		65		14	51	68	1	99
012A	P12 S TOTAL N					78		10	94	64	1	94

Reporting Limit for DF =1;	W	TOTAL	NA	NA	NA	NA	NA	NA
ND means not detected at or above the reporting limit	S	TOTAL	1.5	1.5	5.0	1.5	5.0	mg/Kg

*water samples are reported in µg/L, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, filter samples in µg/filter.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion. WET = Waste Extraction Test (STLC). DI WET = Waste Extraction Test using de-ionized water.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

	CCampbell Analyti	cal, Inc.		1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269				
Cook Environ	mental Services, Inc.	Client Project II	D:	# 1034; Oakland	Date Sampled: 07/09	/08		
271 Las Junta	as Wav	Truck Stop			Date Received: 07/09	9/08		
		Client Contact:	Ti	m Cook	Date Extracted: 07/09	/08		
Walnut Creek	, CA 94596	Client P.O.:			Date Analyzed 07/10	07/10/08-07/15		
	То	tal Extractable l	Petr	oleum Hydrocarbons*				
Extraction method	SW3550C	Analyti	cal n	nethods: SW8015C	Work Or	der: 080	07237	
Lab ID	Client ID	Matrix		TPH-Dies (C10-C23)	sel	DF	% SS	
0807237-001A	P1	S		5	102			
0807237-002A	P2	S		5	110			
0807237-003A	P3	S		10	118			
0807237-004A	P4	S		200	109			
0807237-005A	P5	S		63,e8,e′	7	2	104	
0807237-006A	P6	S		6500,e1	l	10	111	
0807237-007A	P7	S		5700,e1	1	100	115	
0807237-008A	P8	S		3800,e1	l	50	104	
0807237-009A	P9	S		7000,e1	l	100	111	
0807237-010A	P10	S		4800,e1	l	100	108	
0807237-011A	P11	S	9300,e1				114	
0807237-012A	P12	s		7000,e1	l	100	104	

Reporting Limit for DF =1;	W	NA	NA
ND means not detected at or above the reporting limit	S	1.0	mg/Kg

* water samples are reported in µg/L, wipe samples in µg/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in µg/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

e1) unmodified or weakly modified diesel is significant; and/or e10) fuel oil

e1) unmodified or weakly modified diesel is significant

e7) oil range compounds are significant

e8) kerosene/kerosene range/jet fuel range

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Angela Rydelius, Lab Manager



NONE

"When Ouality Counts"

QC SUMMARY REPORT FOR SM5520E/F

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0807237

EPA Method SM5520E/F	Extraction SM5520E/F					chID: 36	828	Spiked Sample ID: 0807197-002A				2A
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acce	Acceptance Criteria (%)		
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
POG	ND	1000	106	110	3.88	98	96	2.06	70 - 130	30	70 - 130	30
All target compounds in the Method B	lank of this	extraction	batch we	re ND les	s than the	method R	L with th	e following	exceptions:			

BATCH 36828 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807237-001A	07/09/08 12:45 PM	07/10/08	07/15/08 9:51 AM	0807237-002A	07/09/08 12:45 PM	07/10/08	07/15/08 9:56 AM
0807237-003A	07/09/08 12:45 PM	07/10/08	07/15/08 10:01 AM	0807237-004A	07/09/08 12:45 PM	07/10/08	07/15/08 10:06 AM
0807237-005A	07/09/08 12:45 PM	07/10/08	07/15/08 10:11 AM	0807237-006A	07/09/08 12:45 PM	07/10/08	07/15/08 10:16 AM
0807237-007A	07/09/08 1:00 AM	07/10/08	07/15/08 10:21 AM	0807237-008A	07/09/08 1:00 AM	07/10/08	07/15/08 10:26 AM
0807237-009A	07/09/08 1:00 AM	07/10/08	07/15/08 10:31 AM	0807237-010A	07/09/08 1:00 AM	07/10/08	07/15/08 10:36 AM
0807237-011A	07/09/08 1:00 AM	07/10/08	07/15/08 10:41 AM	0807237-012A	07/09/08 1:00 AM	07/10/08	07/15/08 10:46 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

DHS ELAP Certification 1644





1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0807237

EPA Method SW8021B/8015Cm	I5Cm Extraction SW5030B BatchID: 36855 Spiked Sample ID: 0807253-001									1A		
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%)	1
, indigite	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f)	ND	0.60	107	94.3	12.4	95.5	92.9	2.71	70 - 130	20	70 - 130	20
MTBE	ND	0.10	96.8	97.3	0.542	93.3	98.9	5.74	70 - 130	20	70 - 130	20
Benzene	ND	0.10	93.1	92.6	0.533	91.2	92.7	1.60	70 - 130	20	70 - 130	20
Toluene	ND	0.10	89.8	90.5	0.802	89.7	90.6	1.07	70 - 130	20	70 - 130	20
Ethylbenzene	ND	0.10	95.1	95.9	0.909	95.1	96.1	1.05	70 - 130	20	70 - 130	20
Xylenes	ND	0.30	106	107	0.468	106	107	0.906	70 - 130	20	70 - 130	20
%SS:	84	0.10	87	100	14.0	99	95	4.68	70 - 130	20	70 - 130	20
All target compounds in the Method B	Blank of this	extraction	batch we	ere ND les	ss than the	method F	L with th	ne following	exceptions:			

NONE

BATCH 36855 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807237-002A	07/09/08 12:45 PM	07/09/08	07/11/08 6:10 AM	0807237-003A	07/09/08 12:45 PM	07/09/08	07/11/08 9:12 AM
0807237-004A	07/09/08 12:45 PM	07/09/08	07/11/08 8:41 AM	0807237-005A	07/09/08 12:45 PM	07/09/08	07/12/08 12:38 AM
0807237-007A	07/09/08 1:00 AM	07/09/08	07/11/08 5:40 AM	0807237-008A	07/09/08 1:00 AM	07/09/08	07/11/08 10:38 PM
0807237-009A	07/09/08 1:00 AM	07/09/08	07/11/08 7:11 AM	0807237-010A	07/09/08 1:00 AM	07/09/08	07/12/08 10:00 AM
0807237-011A	07/09/08 1:00 AM	07/09/08	07/12/08 12:09 AM	0807237-012A	07/09/08 1:00 AM	07/09/08	07/11/08 6:41 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





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QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder: 0807237

EPA Method SW8260B	Extra	ction SW	5030B		Ba	tchID: 36	857	Sp	oiked Sam	ole ID:	0807236-01	8A
Analyte	Sample	Sample Spiked MS			MS-MSD	LCS	LCSD	LCS-LCSD Acceptance Criteria (%)				
, and y to	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND	0.050	99.4	101	1.30	87.4	90.5	3.57	60 - 130	30	60 - 130	30
t-Butyl alcohol (TBA)	ND	0.25	87.6	90.4	3.21	73.2	79	7.60	60 - 130	30	60 - 130	30
1,2-Dibromoethane (EDB)	ND	0.050	103	106	2.26	92.6	95.2	2.77	60 - 130	30	60 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND	0.050	103	106	2.56	94.5	96.8	2.42	60 - 130	30	60 - 130	30
Diisopropyl ether (DIPE)	ND	0.050	110	111	1.51	97.8	99.4	1.64	60 - 130	30	60 - 130	30
Ethyl tert-butyl ether (ETBE)	ND	0.050	115	117	1.55	104	106	2.13	60 - 130	30	60 - 130	30
Methyl-t-butyl ether (MTBE)	ND	0.050	107	110	2.17	96.5	97	0.459	60 - 130	30	60 - 130	30
%SS1:	94	0.12	93	93	0	85	85	0	70 - 130	30	70 - 130	30
All target compounds in the Method E NONE	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

	BATCH 36857 SUMMARY											
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed					
0807237-001A	07/09/08 12:45 PM	07/09/08	07/12/08 9:12 PM	0807237-002A	07/09/08 12:45 PM	07/09/08	07/12/08 9:52 PM					
0807237-003A	07/09/08 12:45 PM	07/09/08	07/12/08 10:32 PM	0807237-004A	07/09/08 12:45 PM	07/09/08	07/12/08 11:12 PM					
0807237-005A	07/09/08 12:45 PM	07/09/08	07/13/08 11:11 AM	0807237-006A	07/09/08 12:45 PM	07/09/08	07/13/08 12:31 AM					
0807237-007A	07/09/08 1:00 AM	07/09/08	07/13/08 1:11 AM	0807237-008A	07/09/08 1:00 AM	07/09/08	07/13/08 1:51 AM					
0807237-009A	07/09/08 1:00 AM	07/09/08	07/13/08 2:30 AM	0807237-010A	07/09/08 1:00 AM	07/09/08	07/13/08 3:10 AM					
0807237-011A	07/09/08 1:00 AM	07/09/08	07/13/08 3:50 AM	0807237-012A	07/09/08 1:00 AM	07/09/08	07/13/08 4:29 AM					

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.



"When Ouality Counts"

QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0807237

EPA Method SW8021B/8015Cm	Extra	ction SW	5030B		Bat	tchID: 36	855	Sp	Spiked Sample ID: 0807253-001A					
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%)	1		
, indigite	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD		
TPH(btex ^f)	ND	0.60	107	94.3	12.4	95.5	92.9	2.71	70 - 130	20	70 - 130	20		
MTBE	ND	0.10	96.8	97.3	0.542	93.3	98.9	5.74	70 - 130	20	70 - 130	20		
Benzene	ND	0.10	93.1	92.6	0.533	91.2	92.7	1.60	70 - 130	20	70 - 130	20		
Toluene	ND	0.10	89.8	90.5	0.802	89.7	90.6	1.07	70 - 130	20	70 - 130	20		
Ethylbenzene	ND	0.10	95.1	95.9	0.909	95.1	96.1	1.05	70 - 130	20	70 - 130	20		
Xylenes	ND	0.30	106	107	0.468	106	107	0.906	70 - 130	20	70 - 130	20		
%SS:	84	0.10	87	100	14.0	99	95	4.68	70 - 130	20	70 - 130	20		
All target compounds in the Method H	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:					

NONE

BATCH 36855 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807237-001A	07/09/08 12:45 PM	07/09/08	07/16/08 2:57 AM	0807237-002A	07/09/08 12:45 PM	07/09/08	07/11/08 6:10 AM
0807237-003A	07/09/08 12:45 PM	07/09/08	07/11/08 9:12 AM	0807237-004A	07/09/08 12:45 PM	07/09/08	07/11/08 8:41 AM
0807237-005A	07/09/08 12:45 PM	07/09/08	07/12/08 12:38 AM	0807237-006A	07/09/08 12:45 PM	07/09/08	07/16/08 10:40 AM
0807237-007A	07/09/08 1:00 AM	07/09/08	07/11/08 5:40 AM	0807237-008A	07/09/08 1:00 AM	07/09/08	07/11/08 10:38 PM
0807237-009A	07/09/08 1:00 AM	07/09/08	07/11/08 7:11 AM	0807237-010A	07/09/08 1:00 AM	07/09/08	07/12/08 10:00 AM
0807237-011A	07/09/08 1:00 AM	07/09/08	07/12/08 12:09 AM	0807237-012A	07/09/08 1:00 AM	07/09/08	07/11/08 6:41 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





"When Ouality Counts"

QC SUMMARY REPORT FOR 6010C

W.O. Sample Ma	atrix: Soil				QC M	atrix: Soil				WorkOrder 0807237						
EPA Method 6	010C		Extraction SW3050B BatchID: 36859 S								Spiked Sample ID 0807237-010					
Analyte	Sample	Spiked	MS	MSD	MS-MSD	Spiked	LCS	LCSD	LCS-LCSD	Acce	eptance	e Criteria (%	,)			
/	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	mg/Kg	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD			
Cadmium	ND	50	104	101	2.58	10	101	102	1.11	75 - 125	20	80 - 120	20			
Chromium	42	50	89.7	89.8	0.0289	10	92.2	92	0.272	75 - 125	20	80 - 120	20			
Lead	59	50	86.7	85.2	0.734	10	99.4	94.4	5.13	75 - 125	20	80 - 120	20			
Nickel	40	50	89.7	93.6	2.27	10	90	89.2	0.837	75 - 125	20	80 - 120	20			
Zinc	120	500	90.1	93.3	2.81	100	105	97.8	6.79	75 - 125	20	80 - 120	20			
%SS:	95	250	98	98	0	250	95	96	1.11	70 - 130	20	70 - 130	20			
All target compou	ands in the M	lethod Bla	ank of thi	s extractio	on batch wer	e ND less	than the r	nethod RL	with the fol	lowing exce	eptions:					

			BATCH 3685	<u>9 SUMMARY</u>			
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807237-001A)7/09/08 12:45 PM	4 07/09/08	07/10/08 9:13 PM	0807237-002A)7/09/08 12:45 PM	A 07/09/08	07/10/08 9:17 PM
0807237-003A)7/09/08 12:45 PM	4 07/09/08	07/10/08 9:22 PM	0807237-004A)7/09/08 12:45 PM	A 07/09/08	07/10/08 9:36 PM
0807237-005A)7/09/08 12:45 PM	4 07/09/08	07/10/08 9:40 PM	0807237-006A)7/09/08 12:45 PM	A 07/09/08	07/10/08 9:45 PM
0807237-007A	07/09/08 1:00 AM	1 07/09/08	07/10/08 9:49 PM	0807237-008A	07/09/08 1:00 AN	4 07/09/08	07/10/08 9:54 PM
0807237-009A	07/09/08 1:00 AM	1 07/09/08	07/10/08 9:58 PM	0807237-010A	07/09/08 1:00 AN	4 07/09/08	07/10/08 8:59 PM
0807237-011A	07/09/08 1:00 AM	1 07/09/08	07/10/08 10:03 PM	0807237-012A	07/09/08 1:00 AM	A 07/09/08	07/10/08 10:08 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

R



McCampbell Analytical, Inc. "When Ouality Counts" 1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder: 0807237

EPA Method SW8015C	Extraction SW3550C BatchID: 36856 Spiked Sa							iked Sam	ole ID:	0807237-00	4A	
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acce	eptance	Criteria (%)	
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	10,000	20	NR	NR	NR	108	109	0.602	70 - 130	30	70 - 130	30
%SS:	109	50	100	95	4.71	113	114	0.967	70 - 130	30	70 - 130	30
All target compounds in the Method E NONE	Blank of this	extraction	batch we	ere ND les	ss than the	method F	L with th	e following	exceptions:			

BATCH 36856 SUMMARY Lab ID **Date Sampled** Date Extracted Date Analyzed Lab ID **Date Sampled** Date Extracted Date Analyzed 0807237-001A 07/09/08 12:45 PM 07/09/08 07/10/08 7:06 PM 0807237-002A 07/09/08 12:45 PM 07/09/08 07/10/08 8:15 PM 0807237-003A 07/09/08 07/10/08 11:40 PM 0807237-004A 07/09/08 12:45 PM 07/09/08 07/14/08 11:05 PM 07/09/08 12:45 PM 0807237-005A 07/09/08 12:45 PM 07/09/08 07/10/08 9:23 PM 0807237-006A 07/09/08 12:45 PM 07/09/08 07/11/08 8:06 PM 0807237-007A 0807237-008A 07/09/08 1:00 AM 07/09/08 07/14/08 5:23 PM 07/09/08 1:00 AM 07/09/08 07/15/08 5:59 AM 0807237-009A 07/09/08 1:00 AM 07/09/08 07/14/08 6:31 PM 0807237-010A 07/09/08 1:00 AM 07/09/08 07/14/08 8:48 PM 0807237-011A 07/09/08 1:00 AM 07/09/08 07/15/08 12:16 AM 0807237-012A 07/09/08 1:00 AM 07/09/08 07/14/08 7:39 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

DHS ELAP Certification 1644



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Cook Environmental Services, Inc.	Client Project ID: #1034;	Oakland Truck	Date Sampled:	07/09/08
271 Las Juntas Way	Stop		Date Received:	07/09/08
Walnut Creek, CA 94596	Client Contact: Tim Cook	Σ.	Date Reported:	07/16/08
	Client P.O.:		Date Completed:	07/16/08

WorkOrder: 0807242

July 16, 2008

Dear Tim:

Enclosed within are:

- 1) The results of the **3** analyzed samples from your project: **#1034; Oakland Truck Stop**,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing

McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius Laboratory Manager McCampbell Analytical, Inc.

Att.net	DD YED	I as Gas (602/8020 + 8015)/MTBE	(\$108)	il & Grease (5520 E&F/B&F) D Hvdrocarhons (418.1)	120 IS	602 / 8020) A	naty	NTA	al) Requ	No Test	(hino stro	/ 8270 / 8310	e Or		w)	Other	Comment: Filter Samples for Metals analysis:
Att.net	DD 'ED	l as Gas (602/8020 + 8015)/MTBE	(8015)	il & Grease (5520 E&F/B&F) Hydrocarbons (418.1)	021	602 / 8020)	nary	NLY	tequ		(hino shino)	/ 8270 / 8310	(Filter Samples for Metals analysis:
METHO	DD YED	l as Gas (602/8020 + 8015)/MTBE	(8015)	il & Grease (5520 E&F/B&F) Hydrocarbons (418.1)	021	602 / 8020)		NLY			(hino stro	/ 8270 / 8310					Filter Samples for Metals analysis:
METHO RESERV	DD YED	l as Gas (602/8020 + 8015)/MTBI	(8015)	il & Grease (5520 E&F/B&F Hydrocarbons (418.1)	021	602 / 8020)		NLY			hino stro	/ 8270 / 8310					for Metals analysis:
METHO RESERV	D /ED	l as Gas (602/8020 + 8015)/N	(8015)	il & Grease (5520 E&F/ Hydrocarbons (418.	021	602 / 8020)		NLY			o shio	/ 8270 / 8					analysis:
METHO RESERV	D /ED	l as Gas (602/8020 + 801	(8015)	il & Grease (5520 E Hydrocarbons (021	602 / 8020)		NLY			oxys	/ 827	6				
METHO RESERV	DED	l as Gas (602/8020 +	(8015)	il & Grease (56 Hydrocarho	021	602 / 802		SI			•	-	-				Yes / No
METHO RESERV	D	l as Gas (602/80	(8015)	Hvdroes	021	602		and a second sec		6		25	020	020)	-		
METHO RESERV	D ED	as Gas (6	(8015)	Hvd	05	9		s 0			-	A 6	0/6	/ 60	010		
C		as	8		00	Vd		PCB'		1001	8270	by EP	(601	(6010	0/6.0		
HCHNH	Other	BTEX & TPH	TPH as Diesel	Total Petroleum O Total Petroleum	EPA 601 / 8010 /	BTEX ONLY (F	EPA 608 / 8081	EPA 608 / 8082	EPA 8140 / 8141	EPA 8150 / 8151	EPA 524.2 / 624 EPA 525 / 625 / 8	PAH's/PNA's	CAM-17 Metals	LUFT 5 Metals	Lead (200.8 / 20		
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1534 Willow Pass Rd Pittsburg, CA 94565-1701 (925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

(925) 252-9262				WorkOr	der: 0807242	2 Clie	ntCode: CESV	N	
		WriteOn	EDF	Excel	Fax	🖌 Email	HardCop	y ThirdParty	J-flag
Report to:				Bi	I to:		R	equested TAT:	5 days
Tim Cook	Email:	tcook@cookenvi	ronmental.com		Tim Cook				
Cook Environmental Services, Inc.	CC:				Cook Enviro	nmental Service	es, Inc.		
271 Las Juntas Way	PO:				271 Las Jun	tas Way	D	ate Received:	07/09/2008
Walnut Creek, CA 94596	ProjectNo	o: #1034; Oakland	Truck Stop		Walnut Cree	k, CA 94596	D	ate Printed:	07/09/2008
925-937-1759 FAX 925-937-1759									

					Requested Tests (See legend below)											
Lab ID	Client ID	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12
			-													
0807242-001	T1	Soil	7/9/2008 2:30		Α	А	Α	Α	А							
0807242-002	T2	Soil	7/9/2008 2:30		А	А	Α		А							
0807242-003	ТЗ	Soil	7/9/2008 3:30		А	А	Α		А							

Test Legend:

1	9-OXYS_S
6	
11	

2	G-MBTEX_S	
7		
12		

3	PB_S	
8		

4	PREDF REPORT
9	

5	TPH(D)_S
10	

Prepared by: Kimberly Burks

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



"When Ouality Counts"

Sample Receipt Checklist

Client Name:	Cook Environme	ental Services, Inc	•		:22:13 PM						
Project Name:	# 1034; Oakland	Truck Stop			Check	klist completed and re	eviewed by:	Kimberly Burks			
WorkOrder N°:	0807242	Matrix <u>Soil</u>			ndez (MAI Co	<u>urier)</u>					
		<u>Chain</u>	of Cu	stody (C	OC) Informa	ation					
Chain of custody	/ present?		Yes	\checkmark	No 🗆						
Chain of custody	/ signed when relinqu	ished and received?	Yes	\checkmark	No 🗆						
Chain of custody	agrees with sample	labels?	Yes	✓	No 🗌						
Sample IDs noted	d by Client on COC?		Yes	✓	No 🗆						
Date and Time of	f collection noted by C	lient on COC?	Yes	✓	No 🗆						
Sampler's name	noted on COC?		Yes	✓	No 🗆						
Sample Receipt Information											
Custody seals in	tact on shipping conta	ainer/cooler?	Yes		No 🗆		NA 🗹				
Shipping contain	er/cooler in good con	dition?	Yes	✓	No 🗆						
Samples in prop	er containers/bottles?		Yes	\checkmark	No 🗆						
Sample containe	ers intact?		Yes	\checkmark	No 🗆						
Sufficient sample	e volume for indicated	I test?	Yes	\checkmark	No 🗌						
		Sample Preser	vatior	n and Ho	d Time (HT) Information					
All samples rece	ived within holding tim	ne?	Yes	✓	No 🗌	-					
Container/Temp	Blank temperature		Coole	er Temp:	7.6°C						
Water - VOA via	Is have zero headspa	ace / no bubbles?	Yes		No 🗆	No VOA vials subm	itted				
Sample labels checked for correct preservation?			Yes	✓	No 🗌						
TTLC Metal - pH acceptable upon receipt (pH<2)?					No 🗆		NA 🗹				
	· ·										

* NOTE: If the "No" box is checked, see comments below.

Client contacted:

Date contacted:

Contacted by:

Comments:

McCampbell An	alytical, Ir	<u>ic.</u>	1534 Willow F Web: www.mccamp Telephone: 8	Pass Road, Pittsburg, CA bbell.com E-mail: main 377-252-9262 Fax: 92:	94565-1701 @mccampbell.c 5-252-9269	:om
Cook Environmental Services, Inc.	Client P Truck S	roject ID: # 1034	; Oakland	Date Sampled:	07/09/08	
271 Las Juntas Way		p		Date Received:	07/09/08	
	Client C	Contact: Tim Coo	k	Date Extracted:	07/09/08	
Walnut Creek, CA 94596	Client P	.0.:		Date Analyzed:	07/15/08-0	7/16/08
Oxygenate Extraction Method: SW5030B	ed Volatile Orga	nics + EDB and 1	,2-DCA by P&T	and GC/MS*	Work Order:	0807242
Lab ID	0807242-001A	0807242-002A	0807242-003A			
Client ID	T1	T2	Т3		Reporting DF	Limit for =1
Matrix	S	S	S			
DF	1	1	4		S	W
Compound		Conc	entration		mg/kg	ug/L
tert-Amyl methyl ether (TAME)	ND	ND	ND<0.020		0.005	NA
t-Butyl alcohol (TBA)	ND	0.092	0.40		0.05	NA
1,2-Dibromoethane (EDB)	ND	ND	ND<0.016	ND<0.016		NA
1,2-Dichloroethane (1,2-DCA)	ND	ND	ND<0.016		0.004	NA
Diisopropyl ether (DIPE)	ND	ND	ND<0.020		0.005	NA
Ethanol	ND	ND	ND<1.0		0.25	NA
Ethyl tert-butyl ether (ETBE)	ND	ND	ND<0.020		0.005	NA
Methanol	ND	ND	ND<10		2.5	NA
Methyl-t-butyl ether (MTBE)	ND	ND	0.39		0.005	NA
	Sur	ogate Recoverie	s (%)			
%SS1:	88	88	102			
Comments						
* water and vapor samples are reported in extracts are reported in mg/L, wipe sample ND means not detected above the reportin	µg/L, soil/sludge/s es in µg/wipe. ng limit; N/A mea	olid samples in mg/l ns analyte not applic	kg, product/oil/non-a	aqueous liquid sample s.	es and all TC	LP & SPLP
# surrogate diluted out of range or coelute	es with another pea	ık; &) low surrogate	due to matrix inter	ference.		

	<u>McCamp</u>	bell	Analyti alitv Counts"	cal,]	[<u>nc.</u>	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269						
Cook	Environmental Ser	vices, I	nc.	Client	Project ID:	# 1034; Oak	land	Date Sampl	led: 07/09/	08		
271 L	as Juntas Way			TTUCK	Stop			Date Recei	ved: 07/09/	08		
				Client	Contact: Ti	m Cook		Date Extrac	ted: 07/09/	08		
Walnu	Walnut Creek, CA 94596				P.O.:			Date Analy	zed 07/11/	08-07/1	5/08	
Gasoline Range (C6-C12) Extraction method: SW5030B					tile Hydroca Analytical	methods: SW80	asoline with 21B/8015Cm	BTEX and M	ITBE* Work O	rder: 080	07242	
Lab ID	Client ID	Matrix	TPH(g	g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS	
001A	T1	S	77,d7,	19	ND	ND	ND	ND	ND	1	78	
002A	Τ2	S	56,d7	1	ND<1.0	ND<0.10	ND<0.10	ND<0.10	ND<0.10	20	84	
003A	Т3	S	39,d7	1	ND<0.50	ND<0.050	ND<0.050	ND<0.050	ND<0.050	10	94	
			<u> </u>									
Report	ing Limit for DF =1;	W	50		5.0	0.5	0.5	0.5	0.5	uş	g/L	
ND m	eans not detected at or	S	1.0		0.05	0.005	0.005	0.005	0.005	mg	g/Kg	

* water and vapor samples and all TCLP & SPLP extracts are reported in $\mu g/L$, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, product/oil/non-aqueous liquid samples in mg/L.

cluttered chromatogram; sample peak coelutes w/surrogate peak; low surrogate recovery due to matrix interference.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

Angela Rydelius, Lab Manager

d7) strongly aged gasoline or diesel range compounds are significant in the TPH(g) chromatogram d9) no recognizable pattern

	CCampbell Analyti "When Ouality Counts"	cal, Inc	2.	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269							
Cook Enviror	nmental Services, Inc.	ject ID: #	# 1034; Oakland		Date Sampled: 07/09/08 Date Received: 07/09/08						
271 Las Junta	as Way	Client Co	ntact: Tii	n Cook		Date Extracted: 07/09	9/08				
Walnut Creek	, CA 94596	Client P.O).:			Date Analyzed: 07/1	1/08				
Extraction method:	SW3050B		Lead by	y ICP* ethods: 6010C		Work	Order: 08)7242			
Lab ID	Matrix	Extraction Type		Lead	DF	% SS					
0807242-001A	T1	S	TOTAL		7.7	1	98				
0807242-002A	Т2	T2 S				6.6	1	103			
0807242-003A	Т3	Т3				7.6	1	104			
							_				
							_				
							_				
							-				
							_				
			<u> </u>								

Reporting Limit for DF =1;	w	TOTAL	NA	µg/L
ND means not detected at or	S	TOTAL	5.0	mg/Kg
above the reporting limit				

*water samples are reported in $\mu g/L$, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, filter samples in $\mu g/filter$.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion. WET = Waste Extraction Test (STLC). DI WET = Waste Extraction Test using de-ionized water.

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Angela Rydelius, Lab Manager

	cCampbell Analyti	<u>cal, Inc.</u>	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269						
Cook Environ	mental Services, Inc.	Client Project ID:	# 1034; Oakland	07/09/	08				
271 Las Junta	s Way	Truck Stop		Date Received:	08				
	5	Client Contact: T	im Cook	Date Extracted:	07/09/	08			
Walnut Creek,	, CA 94596	Client P.O.:		Date Analyzed	07/11/	08-07/1	5/08		
	То	tal Extractable Pet	roleum Hydrocarbons*						
Extraction method:	SW3550C	Analytical 1	nethods: SW8015C	N N	Work Ore	ler: 080	07242		
Lab ID	Client ID	Matrix	TPH-Dies (C10-C23)	el		DF	% SS		
0807242-001A	T1	S	360,e1			5	104		
0807242-002A	Τ2	S	880,e1			20	102		
0807242-003A	Т3	S	S 80,e1				119		

Reporting Limit for DF =1;	W	NA	NA
ND means not detected at or above the reporting limit	S	1.0	mg/Kg

* water samples are reported in μ g/L, wipe samples in μ g/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in μ g/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

e1) unmodified or weakly modified diesel is significant

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Angela Rydelius, Lab Manager



1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Soil

QC Matrix: Soil

EPA Method SW8260B	Extra	ction SW	5030B		BatchID: 36778 S				biked Sample ID: 0807144-011A			
Analyte	Sample Spiked MS			MSD	MS-MSD	LCS	LCSD	LCS-LCSD Acceptance Criteria (%)				1
, indigite	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND	0.050	88.3	99.9	12.3	95.3	93.7	1.78	60 - 130	30	60 - 130	30
t-Butyl alcohol (TBA)	ND	0.25	74.2	93	22.5	90.8	85.9	5.55	60 - 130	30	60 - 130	30
1,2-Dibromoethane (EDB)	ND	0.050	87.5	100	13.4	119	118	1.55	60 - 130	30	60 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND	0.050	94.7	104	9.59	94	92	2.19	60 - 130	30	60 - 130	30
Diisopropyl ether (DIPE)	ND	0.050	97.9	106	8.27	89.6	87.7	2.17	60 - 130	30	60 - 130	30
Ethyl tert-butyl ether (ETBE)	ND	0.050	104	108	3.97	92.5	90.8	1.87	60 - 130	30	60 - 130	30
Methyl-t-butyl ether (MTBE)	ND	0.050	93.5	108	14.5	101	99.1	2.31	60 - 130	30	60 - 130	30
%SS1:	87	0.12	84	100	17.0	95	95	0	70 - 130	30	70 - 130	30
All target compounds in the Method E NONE	Blank of this	extraction	batch we	ere ND les	ss than the	method F	L with th	e following	exceptions:			

BATCH 36778 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807242-001A	07/09/08 2:30 AM	07/09/08	07/15/08 8:48 PM	0807242-002A	07/09/08 2:30 AM	07/09/08	07/15/08 9:31 PM
0807242-003A	07/09/08 3:30 AM	07/09/08	07/16/08 3:37 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.





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QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder: 0807242

EPA Method SW8021B/8015Cm	Extra	ction SW	5030B		BatchID: 36855			Sp	Spiked Sample ID: 0807253-001A			
Analyte	Sample Spiked MS			MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)			
Analyte	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f	ND	0.60	107	94.3	12.4	95.5	92.9	2.71	70 - 130	20	70 - 130	20
MTBE	ND	0.10	96.8	97.3	0.542	93.3	98.9	5.74	70 - 130	20	70 - 130	20
Benzene	ND	0.10	93.1	92.6	0.533	91.2	92.7	1.60	70 - 130	20	70 - 130	20
Toluene	ND	0.10	89.8	90.5	0.802	89.7	90.6	1.07	70 - 130	20	70 - 130	20
Ethylbenzene	ND	0.10	95.1	95.9	0.909	95.1	96.1	1.05	70 - 130	20	70 - 130	20
Xylenes	ND	0.30	106	107	0.468	106	107	0.906	70 - 130	20	70 - 130	20
%SS:	84	0.10	87	100	14.0	99	95	4.68	70 - 130	20	70 - 130	20
All target compounds in the Method I NONE	3lank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	e following	exceptions:			

BATCH 36855 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807242-001A	07/09/08 2:30 AM	07/09/08	07/12/08 3:03 PM	0807242-002A	07/09/08 2:30 AM	07/09/08	07/11/08 8:11 AM
0807242-003A	07/09/08 3:30 AM	07/09/08	07/15/08 4:54 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

 \pounds TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





<u>McCampbell Analytical, Inc.</u>

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QC SUMMARY REPORT FOR 6010C

W.O. Sample Matrix: Soil QC Matrix: Soil WorkOrder: 0807242 EPA Method 6010C Extraction SW3050B BatchID: 36859 Spiked Sample ID 0807237-010A Spiked MS MSD MS-MSD Spiked LCS LCSD LCS-LCSD Acceptance Criteria (%) Sample Analyte MS / MSD LCS/LCSD RPD mg/Kg mg/Kg % Rec. % Rec. % RPD mg/Kg % Rec. % Rec. % RPD RPD Lead 59 50 86.7 85.2 0.734 10 99.4 94.4 5.13 75 - 125 20 80 - 120 20 0 250 70 - 130 70 - 130 %SS: 95 250 98 98 95 96 1.11 20 20 All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE

BATCH 36859 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807242-001A	07/09/08 2:30 AM	A 07/09/08 0	07/11/08 9:57 AM	0807242-002A	07/09/08 2:30 AM	M 07/09/08	07/11/08 9:59 AM
0807242-003A	07/09/08 3:30 AM	A 07/09/08)7	7/11/08 10:01 AM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

R



"When Ouality Counts"

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder: 0807242

EPA Method SW8015C	Extra	ction SW	3550C		Ba	tchID: 36	856	Sp	iked Samp	ole ID:	0807237-00	4A	
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acce	eptance	Criteria (%)		
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD	
TPH-Diesel (C10-C23)	10,000	20	NR	NR	NR	108	109	0.602	70 - 130	30	70 - 130	30	
%SS:	109	50	100	95	4.71	113	114	0.967	70 - 130	30	70 - 130	30	
All target compounds in the Method E NONE	lank of this	extraction	batch we	re ND les	s than the	method R	L with th	e following	exceptions:	ns:			

	BATCH 36856 SUMMARY													
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed							
0807242-001A	07/09/08 2:30 AM	07/09/08	07/11/08 6:57 PM	0807242-002A	07/09/08 2:30 AM	07/09/08	07/15/08 1:25 AM							
0807242-003A	07/09/08 3:30 AM	07/09/08	07/12/08 9:45 AM											

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

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APPENDIX I Lab Report from July 11 Sampling Event

McCampbell Ar	nalytical, Inc.	1534 Will Web: www.mc Telepho	ow Pass Road, Pittsburg, campbell.com E-mail: m ne: 877-252-9262 Fax:	CA 94565-1701 aain@mccampbell.com 925-252-9269
Cook Environmental Services, Inc.	Client Project ID: #1034;	Oakland Truck	Date Sampled:	07/11/08
271 Las Juntas Way	Stop		Date Received:	07/11/08
Walnut Creek, CA 94596	Client Contact: Tim Cook		Date Reported:	07/21/08
	Client P.O.:		Date Completed:	07/21/08

WorkOrder: 0807302

July 21, 2008

Dear Tim:

Enclosed within are:

- 1) The results of the **6** analyzed samples from your project: **#1034; Oakland Truck Stop**,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing

McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius Laboratory Manager McCampbell Analytical, Inc.

	McCAMPBELL A	NALYTICAI 1	L, INC. 10 2 nd AV PACHEC	VENUE SO	DUTH, 553-55	#D7 60	C	36	30	5=	7	3(50	1	UF	RN .	AR	C OU	HAND	AI		OF E	C	US	STO		Y	R	EC	01	RD]	
	Telephor	ne: (925) 798	-1620	com Em	an. m.	F	ax:	(925) 79	8-16	522			E	DF I	Requ	ire	d? (Coel	t (N	lorn	nal)	ľ	No	W	rite	On	(D	чо п W)	N) /4 1	IK	5 DA I
1	Report To: Tim C	ook		E	Bill To	o: San	ne												A	nal	ysis	Rec	ues	t						0	ther	0	Comments
	Company: Cook	Environmen	tal Servi	ices																												F	liter
	271 L:	as Juntas Wa	ıy								_			BE		¢F)				2			1	3	1							s	amples
	Walnu	t Creek, CA	94597	I	E-Mai	l: coo	ken	viro	nme	enta	@a	tt.ne	t	M		F/B6	8.1)			÷.,				cn/		831						f	or Metals
	Tele: (925)937-	1759		F	ax: (925	93'	7-17:	59					015)		E&	(41)							sh		70/						a	nalysis:
	Project #: 1034			F	rojec	et Nar	ne:	Oak	lanc	l Tr	uck	Stop		*		5520	ous		020)		X			1X0		/ 82	6					Y	es / No
	Project Location:	Oakland												8020		ase (cart		/ 80		INC			6		625	602	6020	0				
ŀ	Sampler Signatur	e:						_					0.0	602/		Gre	dro	5	602		3's (09		PA.	10/	0/0	601				
			SAMI	PLING	2	ners		MAT	FRI	X	PR	ESEF	VED	Is Gas (1 (8015	n Oil &	um Hy	0 / 80	(EPA	1	2 PCF	41	51	24 / 82	5 / 827(s by E	als (60	ls (601	200.9 /				
	SAMPLE ID (Field Point Name)	LOCATION	Date	Time	# Containe	Type Contai	Water	Soil	Air	Other	ICE	HCL	Other Other	BTEX & TPH a	TPH as Diese	Total Petroleun	Total Petrole	EPA 601 / 801	BTEX ONLY	EPA 608 / 808	EPA 608 / 808	EPA 8140 / 81	EPA 8150 / 81	EPA 524.276	EPA 525 / 625	PAH's/PNA'	CAM-17 Meti	LUFT 5 Meta	Lead (200.8 /				
Ì	ST-1		7/11		1	Tube		X			X			X	X									X					X			\top	
ł	57.2		TI		i	TI		V	+	-	N.	-	-	C	Y						_								X			+	
	0 - 2		#			TUDA			-	+	X	-	-	1	2									X					C			+	
ł	51-5		711		1	ube		A	-	-	Х.	-	-	X	A								-	X		_		- ,	A			+	
	ST-9		711		1	Tube		X	-	-	K	_	-	X	×					_	_	-		X					\times			+	
	UST-1		7/11		1	Tube		×			X			X	X									X					X			1	
H	TS-1		7/11		24	800	X				X	X		X	X									X					X				
			/			1					Í	4																					
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ł								-	+	-			+																			+	
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													_																				
t	Relinquished By:	21	Date:	Time:	Rece	eived B	y:	1.1.	1	20	1	T	1	IC	E/t°_	6.	2	C	1	1,							(CON	IME	NTS:			
l	HARSTE K	huro	+INVOR	12,7/	12	-n	ν	YO	70	CI	r	1.1	-	HI	EAD	SPA	CEA	BSE	NT	1		. ^											
1	Relinquished By:	1 8R.7	Date:	Time:	Rece	eived B	y:	2	_	_	_			DH	PRO	OPRL	ATE	CON	IN L.	AB	as	5											
-	Relinquished Ry		Date	Time	Rece	inted R	V:		_				_	PF	ESE	RVE	DIN	LAI	B_1	/													
7			JU	515	D	~		¥.	(5	\smile	~	-	PR	ESE	RVA	T10	N	AS	08	£G	ME pH<	TAL 2	s	отн	ER							

1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

Pittsbur (925) 2:	g, CA 94565-1701 52-9262					Work	Order:	0807.	302	(ClientC	ode: C	ESW				
			WriteOn	EDF		Excel	[Fax	Ē	🖌 Email		Hard	Сору	Thire	dParty	٦	-flag
Report to:							Bill to:						Req	uested	TAT:	5	days
Tim Cook		Email:	tcook@cooke	nvironmental.com	า		Tin	n Cook									-
Cook Enviro 271 Las Jur Walnut Cree 925-937-1759	onmental Services, Inc. htas Way ek, CA 94596 9 FAX 925-937-1759	cc: PO: ProjectNo	∶#1034; Oaklaı	nd Truck Stop			Co 27 Wa	ok Envi 1 Las J alnut Cr	ironmei untas V eek, CA	ntal Ser Vay A 94596	vices, I	nc.	Dat Dat	e Recei e Print	ved: ed:	07/11/ 07/11/	/2008 /2008
									Req	uested	Tests (See leg	gend b	elow)			
Lab ID	Client ID		Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12
0807302-001	ST-1		Soil	7/11/2008		А		А		Α		А					
0807302-002	ST-2		Soil	7/11/2008		А		А		Α		Α					
0807302-003	ST-3		Soil	7/11/2008		А		А		Α		Α					
0807302-004	ST-4		Soil	7/11/2008		А		А		Α		Α					
0807302-005	UST-1		Soil	7/11/2008		А		А		А		А					
0807302-006	TS-1		Water	7/11/2008			С		А		D		В				

Test Legend:

1	9-OXYS_S	2	9-OXYS_W	3	G-MBTEX_S	4	G-MBTEX_W	5	PB_S
6	PBMS_W	7	TPH(D)_S	8	TPH(D)_W	9		10	
11		12							

Prepared by: Samantha Arbuckle

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



"When Ouality Counts"

Sample Receipt Checklist

Client Name:	Cook Environme	ntal Se	rvices, Inc	•		Date a	and Time Received:	7/11/2008	7:13:50 PM
Project Name:	#1034; Oakland [·]	Truck S	top			Check	klist completed and re	eviewed by:	Samantha Arbuckle
WorkOrder N°:	0807302	Matrix	Soil/Water			Carrie	er: <u>Rob Pringle (M</u>	Al Courier)	
			<u>Chain</u>	of Cu	stody (C	OC) Informa	ation		
Chain of custody	/ present?			Yes	\checkmark	No 🗆			
Chain of custody	v signed when relinqu	ished and	d received?	Yes	\checkmark	No 🗆			
Chain of custody	agrees with sample	labels?		Yes	✓	No 🗌			
Sample IDs noted	d by Client on COC?			Yes	\checkmark	No 🗆			
Date and Time of	f collection noted by Cl	lient on C	OC?	Yes	✓	No 🗆			
Sampler's name	noted on COC?			Yes	✓	No 🗆			
			Si	ample	Receipt	Information	<u>1</u>		
Custody seals in	tact on shipping conta	ainer/cool	er?	Yes	\checkmark	No 🗆		NA 🗆	
Shipping contain	er/cooler in good cond	dition?		Yes	\checkmark	No 🗆			
Samples in prop	er containers/bottles?			Yes	✓	No 🗆			
Sample containe	ers intact?			Yes	\checkmark	No 🗆			
Sufficient sample	e volume for indicated	test?		Yes	✓	No 🗌			
		<u>Sa</u>	mple Presei	rvatior	<u>n and Ho</u>	ld Time (HT) Information		
All samples rece	ived within holding tim	ie?		Yes	✓	No 🗌			
Container/Temp	Blank temperature			Coole	r Temp:	6.2°C		NA 🗆	
Water - VOA via	ls have zero headspa	ice / no b	ubbles?	Yes	\checkmark	No 🗆	No VOA vials subm	itted	
Sample labels cl	necked for correct pre	servation	1?	Yes	\checkmark	No 🗌			
TTLC Metal - pH	acceptable upon rece	ipt (pH<2)?	Yes		No 🗹		NA 🗆	

* NOTE: If the "No" box is checked, see comments below.

Client contacted:

Date contacted:

Contacted by:

Comments:

McCampbell An	nalyti Counts"	cal, In	<u>c.</u>		1534 Willow P Web: www.mccampl Telephone: 8	ass Road, Pittsburg, CA bell.com E-mail: main 77-252-9262 Fax: 925	94565-1701 @mccampbell.cv 5-252-9269	om			
Cook Environmental Services, Inc.	counts	Client Pr	oject ID:	#1034;	Oakland	Date Sampled:	07/11/08				
		Truck St	ор		-	Date Received:	07/11/08				
271 Las Juntas Way		Client Co	ontact: Ti	m Cook		Date Extracted:	07/11/08				
Walnut Creek, CA 94596		Client P.0	D.:			Date Analyzed:	07/14/08-0	7/17/08			
Oxvgenat	ed Vola	tile Organ	nics + EDF	B and 1.	2-DCA by P&T :	and GC/MS*					
Extraction Method: SW5030B		Anal	ytical Method	1: SW8260	0B		Work Order:	0807302			
Lab ID	08073	02-001A	0807302	-002A	0807302-003A	0807302-004A					
Client ID	S	T-1	ST-	2	ST-3	ST-4	Reporting DF	Limit for =1			
Matrix		S	S		S	S					
DF		20	10		4	50	S	W			
Compound				Conce	entration		mg/kg	ug/L			
tert-Amyl methyl ether (TAME)	ND	<0.10	ND<0.	.050	0.038	ND<0.25	0.005	NA			
t-Butyl alcohol (TBA)	NI	D<1.0	ND<0	.50	1.1	ND<2.5	0.05	NA			
1,2-Dibromoethane (EDB)	ND<	<0.080	ND<0.	.040	ND<0.016	ND<0.20	0.004	NA			
1,2-Dichloroethane (1,2-DCA)	ND<	<0.080	ND<0.	.040	ND<0.016	ND<0.20	0.004	NA			
Diisopropyl ether (DIPE)	ND	<0.10	ND<0.	.050	ND<0.020	ND<0.25	0.005	NA			
Ethanol	NI	D<5.0	ND<2	2.5	ND<1.0	ND<12	0.25	NA			
Ethyl tert-butyl ether (ETBE)	ND	<0.10	ND<0.	.050	ND<0.020	ND<0.25	0.005	NA			
Methanol	NI	D<50	ND<	25	ND<10	ND<120	2.5	NA			
Methyl-t-butyl ether (MTBE)	ND	<0.10	ND<0.	.050	0.22	ND<0.25	0.005	NA			
		Surr	ogate Rec	overies	s (%)						
%SS1: 86 88 87 93											
Comments	;	a3	a3			a3					
* water and vapor samples are reported in extracts are reported in mg/L, wipe sample	water and vapor samples are reported in $\mu g/L$, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP xtracts are reported in mg/L, wipe samples in $\mu g/wipe$.										
JD means not detected above the reporting limit; N/A means analyte not applicable to this analysis.											
# surrogate diluted out of range or coelute	es with a	nother peal	r; &) low si	urrogate (due to matrix interf	erence.					

a3) sample diluted due to high organic content

McCampbell An	nalyti	cal, In	<u>c.</u>		1534 Willow Web: www.mccam Telephone:	Pass Road, Pittsburg, CA pbell.com E-mail: main 877-252-9262 Fax: 92	. 94565-1701 @mccampbell.c 5-252-9269	om			
Cook Environmental Services, Inc.	counts	Client Pr	oject ID:	#1034;	Oakland	Date Sampled:	07/11/08				
		Truck St	op			Date Received:	07/11/08				
271 Las Juntas Way		Client Co	ontact: Ti	m Cook		Date Extracted:	07/11/08				
Walnut Creek, CA 94596		Client P ().			Date Analyzed:	07/14/08-0	7/17/08			
Ovygonat	od Volo	tile Organ		Pond 1	2 DCA by D&7	and CC/MS*					
Extraction Method: SW5030B	eu voia	Anal	ytical Method	i: SW826	2 -DCA by F& 1 0B		Work Order:	0807302			
Lab ID	08073	02-005A									
Client ID	U	ST-1					Reporting DF	Limit for =1			
Matrix		S									
DF		10					S	W			
Compound				Conce	entration	_	mg/kg	ug/L			
tert-Amyl methyl ether (TAME)	ND	< 0.050					0.005	NA			
t-Butyl alcohol (TBA)	ND	0<0.50					0.05	NA			
1,2-Dibromoethane (EDB)	ND	<0.040					0.004	NA			
1,2-Dichloroethane (1,2-DCA)	ND	<0.040					0.004	NA			
Diisopropyl ether (DIPE)	ND	< 0.050					0.005	NA			
Ethanol	NI	D<2.5					0.25	NA			
Ethyl tert-butyl ether (ETBE)	ND	<0.050					0.005	NA			
Methanol	NI	D<25					2.5	NA			
Methyl-t-butyl ether (MTBE)	ND	< 0.050					0.005	NA			
		Surro	ogate Rec	overies	s (%)						
%SS1: 82											
Comments a3											
water and vapor samples are reported in $\mu g/L$, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP xtracts are reported in mg/L, wipe samples in $\mu g/wipe$.											
ND means not detected above the reporti	ng limit;	N/A means	s analyte no	ot applica	able to this analys	is.					
# surrogate diluted out of range or coelut	surrogate diluted out of range or coelutes with another peak; &) low surrogate due to matrix interference.										
a3) sample diluted due to high organic co	ntent										



McCampbell An	alytical, In	<u>nc.</u>		1534 Willo Web: www.mcca Telephon	w Pass Road, Pittsburg, CA ampbell.com E-mail: main we: 877, 252, 9262 Eax: 92	A 94565-1701 n@mccampbell.c	om			
Cook Environmental Services, Inc.	Client P	roject ID:	#1034;	Oakland	Date Sampled:	07/11/08				
	Truck S	top			Date Received:	07/11/08				
271 Las Juntas Way	Client C	Contact: Ti	im Cook		Date Extracted:	07/17/08				
Walnut Creek, CA 94596	Client P	.0.:			Date Analyzed	07/17/08				
Oxygenati	ed Volatile Orga	nics + EDI	3 and 1.	2-DCA by P8	T and GC/MS*					
Extraction Method: SW5030B	Ana	alytical Metho	1: SW826	0B		Work Order:	0807302			
Lab ID	0807302-006C									
Client ID	TS-1					Reporting DF	Limit for =1			
Matrix	W									
DF	10					S	W			
Compound		-	Conce	entration		ug/kg	µg/L			
tert-Amyl methyl ether (TAME)	ND<5.0					NA	0.5			
t-Butyl alcohol (TBA)	760					NA	2.0			
1,2-Dibromoethane (EDB)	ND<5.0					NA	0.5			
1,2-Dichloroethane (1,2-DCA)	ND<5.0					NA	0.5			
Diisopropyl ether (DIPE)	ND<5.0					NA	0.5			
Ethanol	ND<500					NA	50			
Ethyl tert-butyl ether (ETBE)	ND<5.0					NA	0.5			
Methanol	ND<5000					NA	500			
Methyl-t-butyl ether (MTBE)	190					NA	0.5			
	Suri	rogate Rec	overies	s (%)						
%SS1: 100										
Comments b6										
water and vapor samples are reported in µg/L, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP xtracts are reported in mg/L, wipe samples in µg/wipe.										
ND means not detected above the reporti	ng limit; N/A mean	ns analyte no	ot applica	ble to this anal	ysis.					
# surrogate diluted out of range or coelut	es with another pea	ak; &) low s	urrogate	due to matrix in	terference.					
b6) lighter than water immiscible sheen/p	roduct is present									


Ĵ	<u>McCamp</u>	bell	Analyti alitv Counts"	cal,]	[<u>nc.</u>	We	1534 Willow b: www.mccamp Telephone:	Pass Road, Pittsbu obell.com E-mai 877-252-9262 F	rg, CA 94565-1 l: main@mccam ax: 925-252-926	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269						
Cook	Environmental Ser	vices, I	nc.	Client	Project ID:	#1034; Oak	land	Date Sampl	ed: 07/11/	08						
271 L	as Juntas Way			Iruck	Stop			Date Receiv	ved: 07/11/	08						
				Client	Contact: Ti	Tim Cook Date Extracted: 07/11/08-07/18/08										
Walnu	tt Creek, CA 94596)		Client	Client P.O.: Date Analyzed 07/12/08-07/18/08											
Extraction	Gaso	line Ra	nge (C6-C1	2) Vola	tile Hydroca Analytical	rbons as Ga methods: SW80	asoline with 21B/8015Cm	BTEX and M	ITBE* Work O	rder: 080	07302					
Lab ID	Client ID	Matrix	TPH(g	g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS					
001A	ST-1	S	1100,0	17	ND<2.5	ND<0.25	ND<0.25	ND<0.25	ND<0.25	50	113					
002A	ST-2	S	110,d	110,d7		ND<0.10	ND<0.10	ND<0.10	ND<0.10	20	92					
003A	ST-3	S	1400,0	17	ND<5.0	ND<0.50	ND<0.50	ND<0.50	ND<0.50	100	96					
004A	ST-4	S	1600,0	1600,d7		ND<0.25	ND<0.25	ND<0.25	ND<0.25	50	78					
005A	UST-1	S	390,d	390,d7		ND<0.17	ND<0.17	ND<0.17	ND<0.17	33	72					
006A	TS-1	W	1200,d7	,b6	150	ND<5.0	ND<5.0	ND<5.0	ND<5.0	10	99					
Report	ing Limit for DF =1;	W	50		5.0	0.5	0.5	0.5	0.5	με	g/L					
ND me	or or	S	1.0		0.05	0.005	0.005	0.005	0.005	mg	y/Kg					

* water and vapor samples and all TCLP & SPLP extracts are reported in $\mu g/L$, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, product/oil/non-aqueous liquid samples in mg/L.

cluttered chromatogram; sample peak coelutes w/surrogate peak; low surrogate recovery due to matrix interference.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

Angela Rydelius, Lab Manager

b6) lighter than water immiscible sheen/product is present

d7) strongly aged gasoline or diesel range compounds are significant in the TPH(g) chromatogram

	CCampbell Analyti "When Ouality Counts"	<u>cal, Inc</u>	<u>.</u>	1534 Web: www Tel	Willow F v.mccamp ephone: 8	Pass Road, Pittsburg, CA 94565- bell.com E-mail: main@mccar 377-252-9262 Fax: 925-252-92	1701 npbell.com 269			
Cook Enviror	nmental Services, Inc.	Client Proj Truck Sto	ject ID: #	#1034; Oakland	/08					
271 Las Junta	as Way					Date Received: 07/11/08				
		Client Cor	ntact: Tir	Date Extracted: 07/11	/08					
Walnut Creek	, CA 94596	Client P.O	Client P.O.: Date Analyzed 07/18/08							
			Lead by	ICP*						
Extraction method	SW3050B	1	Analytical me	ethods 6010C		Work C	Order: 080	07302		
Lab ID	Client ID		Matrix	Extraction Type		Lead	DF	% SS		
0807302-001A	ST-1		S	TOTAL		94	1	100		
0807302-002A	ST-2		S	TOTAL		28	1	104		
0807302-003A	307302-003A ST-3					210	1	105		
0807302-004A	ST-4		S	TOTAL		51	1	107		
0807302-005A	UST-1		S	TOTAL		36	1	102		
							1			

Reporting Limit for DF =1;	W	TOTAL	NA	µg/L
ND means not detected at or above the reporting limit	S	TOTAL	5.0	mg/Kg

*water samples are reported in $\mu g/L$, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, filter samples in $\mu g/filter$.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion. WET = Waste Extraction Test (STLC). DI WET = Waste Extraction Test using de-ionized water.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

	"When Ouality Counts"	<u>cal, Inc</u>	<u>.</u>	1534 Web: www Tel	Willow H w.mccamp lephone: 8	Pass Road, Pittsburg, CA bbell.com E-mail: main 377-252-9262 Fax: 92:	. 94565-1 @mccamj 5-252-926	701 pbell.com 59	
Cook Environmer	ntal Services, Inc.	Client Proj Truck Stop	ect ID: i	#1034; Oakland		Date Sampled:	07/11/	08	
271 Las Juntas W	′ay	1				Date Received: 07/11/08			
		Client Cor	ntact: Ti	m Cook	Date Extracted:	07/11/	08		
Walnut Creek, CA	\$ 94596	Client P.O.	.:			Date Analyzed	07/15/	08	
]	Lead by I	CP-MS*					
Extraction method E200.	Extraction method E200.8 Analytical						Work Or	der: 080	07302
Lab ID	Client ID	Matrix	Extraction Type		Lead		DF	% SS	
0807302-006D	TS-1	W	TOTAL		220		10	98	
	<u> </u>								

Reporting Limit for DF =1;	W	TOTAL	0.5	µg/L
above the reporting limit	S	TOTAL	NA	mg/Kg

*water samples are reported in $\mu g/L$, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, filter samples in $\mu g/filter$.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion. WET = Waste Extraction Test (STLC). DI WET = Waste Extraction Test using de-ionized water.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

	cCampbell Analyti "When Ouality Counts"	<u>cal, Inc.</u>	1534 Wi Web: www.m Telepl	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269						
Cook Environ	mental Services, Inc.	Client Project II): #1034; Oakland	Date Sampled: 07/11	/08					
271 Las Junta	s Way	Truck Stop		Date Received: 07/11	/08					
		Client Contact:	08							
Walnut Creek,	, CA 94596	Client P.O.:	/08-07/1	5/08						
	То	tal Extractable P	etroleum Hydrocarbo	ons*						
Extraction method	SW3510C/SW3550C	Analytic	al methods: SW8015C	Work Or	der: 08	07302				
Lab ID	Client ID	Matrix	TPH (C	I-Diesel 10-C23)	DF	% SS				
0807302-001A	ST-1	S	17	/00,e1	20	106				
0807302-002A	ST-2	S	33	3300,e1						
0807302-003A	ST-3	s	21,	21,000,e1						
0807302-004A	ST-4	S	75	7500,e1						
0807302-005A	UST-1	S	19	1900,e1						
0807302-006B	TS-1	W	97,00	10	107					

Reporting Limit for DF =1;	W	50	μg/L
ND means not detected at or	c	1.0	ma/V a
above the reporting limit	3	1.0	mg/ĸg

* water samples are reported in μ g/L, wipe samples in μ g/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in μ g/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

b6) lighter than water immiscible sheen/product is presente1) unmodified or weakly modified diesel is significant





QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Water		QC Matrix: Water				BatchID: 36872			WorkOrder 0807302			
EPA Method SW8021B/8015Cm	Extra	ction SW	SW5030B						Spiked Sample ID: 0807260-001			
Analyte	Sample	Spiked	d MS MSD MS-MSD LC			LCS	LCSD	LCS-LCSD	Acce	eptance	Criteria (%)	
, may to	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f	ND	60	97.1	82.9	15.8	92.3	91.7	0.653	70 - 130	20	70 - 130	20
MTBE	ND	10	92.9	94.4	1.51	79.5	93.7	16.3	70 - 130	20	70 - 130	20
Benzene	ND	10	83.6	77.5	7.27	81.7	85.6	4.73	70 - 130	20	70 - 130	20
Toluene	ND	10	79.3	75.6	4.80	81.4	83.7	2.76	70 - 130	20	70 - 130	20
Ethylbenzene	ND	10	88.5	82.8	6.72	81.7	84.3	3.07	70 - 130	20	70 - 130	20
Xylenes	ND	30	85.3	80.2	6.15	75.6	80	5.66	70 - 130	20	70 - 130	20
%SS:	92	10	98	96	1.88	105	99	5.45	70 - 130	20	70 - 130	20
All target compounds in the Method E NONE	Blank of this	extraction	batch we	ere ND les	ss than the	method F	L with th	e following	exceptions:			

BATCH 36872 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807302-006A	07/11/08	3 07/18/08	07/18/08 4:29 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content, or inconsistency in sample containers.





QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Soil		QC Matrix: Soil					BatchID: 36884			WorkOrder 0807302		
EPA Method SW8021B/8015Cm	EPA Method SW8021B/8015Cm Extraction SW5030B								Spiked Sa	mple II	D: 0807294-	001
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acce	eptance	e Criteria (%)	
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f	ND	0.60	103	102	1.20	103	98.1	4.50	70 - 130	20	70 - 130	20
MTBE	ND	0.10	113	93.2	19.6	88.9	84.1	5.60	70 - 130	20	70 - 130	20
Benzene	ND	0.10	93.2	97	3.98	81.9	84.6	3.20	70 - 130	20	70 - 130	20
Toluene	ND	0.10	102	107	4.75	77.3	80.4	3.94	70 - 130	20	70 - 130	20
Ethylbenzene	ND	0.10	101	107	5.61	90.7	94.1	3.62	70 - 130	20	70 - 130	20
Xylenes	ND	0.30	112	118	4.85	88.1	91.1	3.32	70 - 130	20	70 - 130	20
%SS:	84	0.10	93	105	13.0	81	85	4.01	70 - 130	20	70 - 130	20
All target compounds in the Method E NONE	All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE											

BATCH 36884 SUMMARY

Lab ID	Date Sampled		Date Sampled Date Extra		Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807302-001A	07/11/08	07/11/08	07/12/08 10:58 PM	0807302-002A	07/11/08	07/11/08	07/16/08 3:27 AM		
0807302-003A	07/11/08	07/11/08	07/12/08 8:41 PM	0807302-004A	07/11/08	07/11/08	07/12/08 9:47 PM		
0807302-005A	07/11/08	07/11/08	07/14/08 10:22 PM						

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





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QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Water		QC Matrix: Water				BatchID: 36889			WorkOrder 0807302		02	
EPA Method SW8260B	5030B						Spiked Sa	mple IC	D: 0807300-	001		
Analyte	Sample	Spiked	MS	MS MSD MS-MSD LCS L		LCSD	LCS-LCSD	Acc	eptance	Criteria (%))	
7 thuy to	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND	10	90.6	91.5	0.925	109	111	1.50	70 - 130	30	70 - 130	30
t-Butyl alcohol (TBA)	ND	50	85.5	87.1	1.84	92.2	93.6	1.48	70 - 130	30	70 - 130	30
1,2-Dibromoethane (EDB)	ND	10	114	115	0.847	98.3	98.9	0.514	70 - 130	30	70 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND	10	126	126	0	120	122	1.68	70 - 130	30	70 - 130	30
Diisopropyl ether (DIPE)	ND	10	90.2	91.5	1.41	127	129	1.91	70 - 130	30	70 - 130	30
Ethyl tert-butyl ether (ETBE)	ND	10	106	109	2.14	123	124	0.795	70 - 130	30	70 - 130	30
Methyl-t-butyl ether (MTBE)	ND	10	104	106	1.02	118	119	1.23	70 - 130	30	70 - 130	30
%SS1:	98	25	111	112	0.952	101	102	0.495	70 - 130	30	70 - 130	30
All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE												
NUNE												

BATCH 36889 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807302-006C	07/11/08	07/17/08	07/17/08 6:03 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.





QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Soil			QC Matri	x: Soil			Batch	ID: 36896		WorkC	Order 08073	02
EPA Method SW8260B	Extra	ction SW	5030B						Spiked Sa	mple IC): 0807272-	001
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	Criteria (%)	
, analyte	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND	0.050	90	86.1	4.47	112	108	3.55	60 - 130	30	60 - 130	30
t-Butyl alcohol (TBA)	ND	0.25	86.1	85.3	0.837	97.2	92.2	5.28	60 - 130	30	60 - 130	30
1,2-Dibromoethane (EDB)	ND	0.050	114	110	3.28	101	97.1	3.65	60 - 130	30	60 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND	0.050	126	121	3.79	122	119	2.65	60 - 130	30	60 - 130	30
Diisopropyl ether (DIPE)	ND	0.050	90.6	85	6.46	130	127	2.35	60 - 130	30	60 - 130	30
Ethyl tert-butyl ether (ETBE)	ND	0.050	107	101	5.88	126	123	2.44	60 - 130	30	60 - 130	30
Methyl-t-butyl ether (MTBE)	ND	0.050	106	102	3.81	121	117	3.87	60 - 130	30	60 - 130	30
%SS1:	103	0.12	111	111	0	101	102	0.756	70 - 130	30	70 - 130	30
All target compounds in the Method NONE	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

BATCH 36896 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807302-001A	07/11/08	07/11/08	07/14/08 9:20 PM	0807302-002A	07/11/08	07/11/08	07/17/08 6:14 PM
0807302-003A	07/11/08	07/11/08	07/15/08 5:11 PM	0807302-004A	07/11/08	07/11/08	07/17/08 7:03 PM
0807302-005A	07/11/08	07/11/08	07/17/08 9:14 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.





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QC SUMMARY REPORT FOR 6010C

W.O. Sample Matrix: Soil QC Matrix: Soil WorkOrder 0807302 EPA Method 6010C Extraction SW3050B BatchID: 36789 Spiked Sample ID 0807161-020A Spiked MS MSD MS-MSD Spiked LCS LCSD LCS-LCSD Acceptance Criteria (%) Sample Analyte % Rec. MS / MSD LCS/LCSD RPD mg/Kg mg/Kg % Rec. % Rec. % RPD mg/Kg % Rec. % RPD RPD Lead 5.0 50 91.5 90.8 0.642 10 103 105 1.80 75 - 125 20 80 - 120 20 97 101 1.90 250 2.04 70 - 130 70 - 130 %SS: 250 99 99 97 20 20 All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE

BATCH 36789 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807302-001A	07/11/0	08 07/11/08 07	/18/08 11:26 AM	0807302-002A	07/11/0	8 07/11/08)7	/18/08 11:28 AM
0807302-003A	07/11/0	08 07/11/08 07	/18/08 11:31 AM	0807302-004A	07/11/0	8 07/11/08)7	/18/08 11:33 AM
0807302-005A	07/11/0	08 07/11/08 07	/18/08 11:35 AM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

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QC SUMMARY REPORT FOR E200.8

W.O. Sample Matrix: Water			QC Matri	x: Water			Batch	ID: 36892		WorkC	08073 Order	02
EPA Method E200.8	Extra	ction E20	0.8						Spiked Sa	mple IC): 0807286-	008
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	Criteria (%))
, mary to	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Lead	16	10	81.9	83.5	0.657	93.9	91.8	2.25	70 - 130	20	80 - 120	20
%SS:	96	750	98	99	0.986	93	96	2.48	70 - 130	20	70 - 130	20
All target compounds in the Method H	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

			<u>BATCH 36892 Sl</u>	<u>JMMARY</u>			
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807302-006D	07/11/08	8 07/11/08	07/15/08 5:49 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0807302

EPA Method SW8015C	Extra	ction SW	3550C		Bat	chID: 36	871	Sp	iked Samp	ole ID:	0807256-00	2A
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acce	eptance	Criteria (%)	
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	140	20	75	73.2	0.224	101	96.3	4.79	70 - 130	30	70 - 130	30
%SS:	94	50	115	114	0.499	112	111	0.975	70 - 130	30	70 - 130	30
All target compounds in the Method E NONE	lank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	e following	exceptions:			

BATCH 36871 SUMMARY Lab ID Date Sampled Date Extracted Date Analyzed Lab ID Date Sampled Date Extracted Date Analyzed 0807302-001A 07/11/08 07/11/08 07/15/08 12:16 AM 0807302-002A 07/11/08 07/11/08 07/14/08 8:48 PM 0807302-003A 07/14/08 7:39 PM 07/14/08 11:05 PM 07/11/08 07/11/08 0807302-004A 07/11/08 07/11/08 0807302-005A 07/11/08 07/11/08 07/15/08 1:25 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Water

QC Matrix: Water

WorkOrder 0807302

EPA Method SW8015C	Extra	ction SW	3510C		Bat	chID: 36	887	Sp	iked Sam	ole ID:	N/A	
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%))
, in all to	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	N/A	1000	N/A	N/A	N/A	105	106	0.409	N/A	N/A	70 - 130	30
%SS:	N/A	2500	N/A	N/A	N/A	108	107	0.932	N/A	N/A	70 - 130	30
All target compounds in the Method E NONE	lank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

SUMMARY	BATCH 36887
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Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807302-006B	07/11/08	8 07/11/08	07/13/08 6:17 AM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.



APPENDIX J Lab Report from July 16 Sampling Event

When Ouality	nalytical, Inc.	1534 Will Web: www.mc Telepho	ow Pass Road, Pittsburg, campbell.com E-mail: m ne: 877-252-9262 Fax:	CA 94565-1701 aain@mccampbell.com 925-252-9269
Cook Environmental Services, Inc.	Client Project ID: #1034;	Oakland Truck	Date Sampled:	07/16/08
271 Las Juntas Way	Stop		Date Received:	07/16/08
Walnut Creek, CA 94596	Client Contact: Tim Cook		Date Reported:	07/23/08
	Client P.O.:		Date Completed:	07/23/08

WorkOrder: 0807376

July 23, 2008

Dear Tim:

Enclosed within are:

- 1) The results of the 7 analyzed samples from your project: **#1034; Oakland Truck Stop**,
- 2) A QC report for the above samples,
- 3) A copy of the chain of custody, and
- 4) An invoice for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits.

If you have any questions or concerns, please feel free to give me a call. Thank you for choosing

McCampbell Analytical Laboratories for your analytical needs.

Best regards,

Angela Rydelius Laboratory Manager McCampbell Analytical, Inc.

0507376

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McCAMPBELL A Web Telephor	NALYTICA 1 site: <u>www.mcc</u> ne: (925) 798	L, INC. 10 2 nd AV PACHEC ampbell. -1620	VENUE SO CO, CA 94 com Em:	OUTH, 553-556 ail: ma	#D7 60 ain@n F	nccan ax: (npbe 925)	ell.con 798-	162	2			TU	URI F R	N A	RC	C DU ? C	HA ND	TI	MI orn	DF E	F C		STO H W	24 I	Y HR On	R		R No	72 H	R 5 DAY
Report To: Tim C	look		E	Bill To	: San	ne									-			A	aly	sis	Req	ues	t					T	Ot	her	Comment
Company: Cook	Environmen	tal Servi	ces																												
271 L	as Juntas Wa	y											E)		6								-	2							Filter
Walnu	t Creek, CA	94597	F	C-Mai	l: coo	kenv	iron	men	tal@	att.	net		ITB		B&I	-							100		310						Samples for Motols
Tele: (925) 937-	1759		F	ax: (925	937	-175	9					5)/1		&F	418.							V		0/8						analysis.
Project #: 1034			F	rojec	t Nan	ne: C	akl	and]	ruc	k St	op		801		20 E	ns (6					X		827						Yes / No
Project Location:	Oakland												20+		e (55	rbo		802		F			5		15	020)	20)		-		
Sampler Signatur	e:												2/80		reas	003		05/		0			-	-	A 62	/ 6(/ 60	010			
		SAMI	PLING		ers	N	1AT	RIX	1	ME	THO	D ED	Gas (60	8015)	Dil & G	n Hydr	/ 8021	EPA 6		PCB's	_	_	1/8260	8270	by EP.	s (6010	(6010)	0.9 / 6			
SAMPLE ID (Field Point Name)	LOCATION	Date	Time	# Containers	Type Contain	Water	Soil	Sludge	Other	HCL	HNO ₃	Other	BTEX & TPH as	TPH as Diesel (Total Petroleum (Total Petroleun	EPA 601/8010	BTEX ONLY (1	EPA 608 / 8081	EPA 608 / 8082	EPA 8140 / 814	EPA 8150 / 815	EPA 524.2 / 624	EPA 525 / 625 /	PAH's/PNA's	CAM-17 Metals	LUFT 5 Metals	Lead (200.8 / 20			
SP-1		7/16	10:00	T	Tobe		<		$^{+}$			+	X	X									X					X	-	-	
60-2		2/16		i	Tule		2							x									2					2			
50-2		211			TI	K	1		+				26		-	-	+	-	-				3					ð		-	
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		7/16		1	Tube				+	-		-P	<	X	-	-	-	-	-	-	-	-	X		_	_		X	-	_	
SP-5		7/16		1	Tube		X					ľ	X	X					_	_			X					X			
SP-6		7/16		1	Tube		$\langle \rangle$						X	x									X					\times			
615-1		4/16		21	Vol	X						5	×	X									V					X			
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	Pi	16/08	230			M	R	V	C	el	X		PRF	SER	VAT	TION	VO.	AS	0&	G	ME	TAL	s	OTH	ER						

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McCampbell Analytical, Inc.

1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

(925) 252-9	CA 94565-1701 9262					Work	Order:	08073	376	С	lientCoo	le: (CESW				
			WriteOr			Excel		Fax		🖌 Email	[Haro	dCopy	🗌 Thii	rdParty	J-	flag
Report to:							Bill to:						Req	uested	TAT:	5	days
Tim Cook Cook Environm 271 Las Juntas Walnut Creek, (925-937-1759	nental Services, Inc. s Way CA 94596 FAX 925-937-1759	Email: cc: PO: ProjectNo	tcook@cooke : #1034; Oakla	nvironmental.com nd Truck Stop	ו		Tir Cc 27 Wa	n Cook ook Envi 1 Las J alnut Cr	ronmer untas V eek, CA	ntal Ser Vay A 94596	vices, In S	IC.	Dat Dat	e Rece e Prin	ived: ted:	07/16/ 07/16/	/2008 /2008
									Re	queste	d Tests	(See I	legend	below)			
Lab ID	Client ID		Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12
0807376-001	SP-1		Soil	7/16/2008		А		А		А		А					
0807376-002	SP-2		Soil	7/16/2008		А		А		А		А					
0807376-003	SP-3		Soil	7/16/2008		А		А		А		А					
0807376-004	SP-4		Soil	7/16/2008		А		А		А		А					
0807376-005	SP-5		Soil	7/16/2008		А		А		А		А					
0807376-006	SP-6		Soil	7/16/2008		А		А		А		А					
0807376-007	WS-1		Water	7/16/2008			С		Α		П		В	1			

Test Legend:

1	9-OXYS_S	2	9-OXYS_W	3	G-MBTEX_S	4	G-MBTEX_W	5	PB_S
6	PBMS_W	7	TPH(D)_S	8	TPH(D)_W	9		10	
11		12]					

Prepared by: Melissa Valles

Comments:

NOTE: Soil samples are discarded 60 days after results are reported unless other arrangements are made (Water samples are 30 days). Hazardous samples will be returned to client or disposed of at client expense.



McCampbell Analytical, Inc.

"When Ouality Counts"

Sample Receipt Checklist

Client Name:	Geosolve, Inc.				Dat	te and	d Time Received	06/30/08	12:12:02 PM
Project Name:	#3000.1; Lang Fai	ms			Ch	ecklis	st completed and re	eviewed by:	Melissa Valles
WorkOrder N°:	0806813	Matrix <u>Water</u>			Ca	rrier:	Client Drop-In		
			Chain of C	uctody (tion		
		-					tion		
Chain of custody	present?		Yes		NL	_			
Chain of custody	signed when relinquis	shed and receive	ed? Yes	\checkmark	N				
Chain of custody	agrees with sample la	abels?	Yes	\checkmark	N				
Sample IDs noted	by Client on COC?		Yes	\checkmark	No 🗆				
Date and Time of	collection noted by Clie	ent on COC?	Yes	✓	No 🗆				
Sampler's name r	noted on COC?		Yes	✓	No 🗆				
			Sample	e Receip	ot Informa	<u>tion</u>			
Custody seals int	act on shipping contai	ner/cooler?	Yes		ΝC]		NA 🔽	
Shipping containe	er/cooler in good condi	tion?	Yes	\checkmark	Ν]			
Samples in prope	er containers/bottles?		Yes		N 🗹				
Sample containe	rs intact?		Yes	✓	N]			
Sufficient sample	volume for indicated t	est?	Yes	✓	N				
		Sample	Preservati	ion and I	Hold Time	(HT)	Information		
All samples recei	ved within holding time	?	Yes	✓	Ν]			
Container/Temp E	3lank temperature		Coole	er Temp:	13.8°C			NA 🗆	
Water - VOA vial	s have zero headspac	e / no bubbles?	Yes	✓	ΝC	Л	lo VOA vials submi	tted 🗆	
Sample labels ch	ecked for correct pres	ervation?	Yes	✓	No]			
TTLC Metal - pH	acceptable upon recei	ot (pH<2)?	Yes	✓	ΝC			NA 🗆	
* NOTE 16 16 - "			1						
	io" dox is checked, se	e comments bei	ow.						
Client contacted:	Via Email	Date co	ntacted:	06	6/30/08		Contacted	by: Melis	sa Valles

Comments: FE2 should be samples in a VOA with more HCI than our usual HCI preserved VOAs, DOC should be samples in a VOA preserved with NaOH, Total Cyanide should be sample in a 250mlap w/ NaOH

McCampbell Ar	nalyti	cal, In	<u>c.</u>	1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269						
Cook Environmental Services, Inc.	Counts	Client Pr	oject ID:	#1034;	Oakland	Date Sampled:	07/16/08			
271 Los Luntos Wow		Truck St	op			Date Received:	07/16/08			
271 Las Juntas way		Client Co	ontact: Ti	m Cook		Date Extracted:	07/16/08			
Walnut Creek, CA 94596		Client P.	0.:			Date Analyzed	07/18/08			
Oxygenat	ed Vola	tile Orgar	nics + EDF	3 and 1,	2-DCA by P&T	and GC/MS*				
Extraction Method: SW5030B		Anal	ytical Method	1: SW826	0B		Work Order:	0807376		
Lab ID	08073	76-001A	0807376	-002A	0807376-003A	0807376-004A				
Client ID	S	P-1	SP-2	2	SP-3	SP-4	Reporting DF	Limit for =1		
Matrix		S	S		S	S				
DF		50	50		6.7	6.7 S W				
Compound				Conce	entration		mg/kg	ug/L		
tert-Amyl methyl ether (TAME)	ND	0<0.25	ND<0	.25	ND<0.033	ND<0.033	0.005	NA		
t-Butyl alcohol (TBA)	NI	D<2.5	ND<2.5		1.2	0.64	0.05	NA		
1,2-Dibromoethane (EDB)	ND	<0.20	ND<0	.20	ND<0.027	ND<0.027	0.004	NA		
1,2-Dichloroethane (1,2-DCA)	ND	< 0.20	ND<0	.20	ND<0.027	ND<0.027	0.004	NA		
Diisopropyl ether (DIPE)	ND	0<0.25	ND<0	25 ND<0.033		ND<0.033	0.005	NA		
Ethanol	NI	D<12	ND<	12	ND<1.7	ND<1.7	0.25	NA		
Ethyl tert-butyl ether (ETBE)	ND	0<0.25	ND<0	.25	ND<0.033	ND<0.033	0.005	NA		
Methanol	NE	0<120	ND<1	20	ND<17	ND<17	2.5	NA		
Methyl-t-butyl ether (MTBE)	0).55	0.30	6	0.70	0.67	0.005	NA		
		Surr	ogate Rec	overies	s (%)					
%SS1:		101	98		95	96				
Comments										
* water and vapor samples are reported in µg/L, soil/sludge/solid samples in mg/kg, product/oil/non-aqueous liquid samples and all TCLP & SPLP extracts are reported in mg/L, wipe samples in µg/wipe.										
ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis.										
# surrogate diluted out of range or coelut	surrogate diluted out of range or coelutes with another peak; &) low surrogate due to matrix interference.									
a3) sample diluted due to high organic co	ontent									



McCampbell An	When Ouality Counts"					1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269							
Cook Environmental Services, Inc.	Cl	lient Pro	ject ID: #	#1034;	Oakland	Date Sampled:	07/16/08						
	Tr	ruck Sto	p p			Date Received:	07/16/08						
271 Las Juntas Way	C	lient Co	ntact: Tir	n Cook	-	Date Extracted	07/16/08						
Walnut Croals CA 04506						Date Analyzed	07/19/09						
Wallut Cleek, CA 94390	C	lient P.C).:			Date Allaryzeu	07/18/08						
Oxygenat	ed Volatile	e Organi	ics + EDB	and 1,	2-DCA by P&T	and GC/MS*	Work Order	0807376					
Lab ID	0807376-	005A	0807376-	006A				0807370					
Client ID	SP-5 SP-6				- Reporting DF	Limit for =1							
Matrix	S		S				-						
DF	100	,	40				S	W					
Compound				Conce	entration		mg/kg	ug/L					
tert-Amyl methyl ether (TAME)	ND<0.	.50	ND<0.	20			0.005	NA					
t-Butyl alcohol (TBA)	ND<5	ND<5.0		.0			0.05	NA					
1,2-Dibromoethane (EDB)	ND<0.	.40	ND<0.	16			0.004	NA					
1,2-Dichloroethane (1,2-DCA)	ND<0.	.40	ND<0.	16			0.004	NA					
Diisopropyl ether (DIPE)	ND<0.	.50	ND<0.	20			0.005	NA					
Ethanol	ND<2	25	ND<1	0			0.25	NA					
Ethyl tert-butyl ether (ETBE)	ND<0.	.50	ND<0.	20			0.005	NA					
Methanol	ND<2:	50	ND<1	00			2.5	NA					
Methyl-t-butyl ether (MTBE)	ND<0.	.50	0.23				0.005	NA					
		Surro	gate Reco	overies	s (%)								
%SS1:	96		95										
Comments	a3												
* water and vapor samples are reported in extracts are reported in mg/L, wipe sampl	μg/L, soil/s es in μg/wip	ludge/sol be.	id samples	in mg/k	g, product/oil/non-a	aqueous liquid sampl	es and all TC	LP & SPLP					
ND means not detected above the reporti	ng limit; N/.	A means	analyte no	t applica	able to this analysi	s.							
# surrogate diluted out of range or coelut	es with anot	her peak;	; &) low su	rrogate	due to matrix inter	ference.							
a3) sample diluted due to high organic co	(3) sample diluted due to high organic content												



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Cook Environmental Services, Inc.	Client P	Project ID:	#1034;	Oakland	Date Sampled:	07/16/08				
271 Las Juntas Way	Truck S	Stop			Date Received:	07/16/08				
	Client C	Contact: Ti	im Cook	1	Date Extracted:	07/19/08				
Walnut Creek, CA 94596	Client F	2.0.:			Date Analyzed	07/19/08				
Oxygenat	ed Volatile Orga	nics + EDI	B and 1,	2-DCA by P&	T and GC/MS*					
Extraction Method: SW5030B	An	alytical Metho	d: SW826	0B		Work Order:	0807376			
Lab ID	080/3/6-00/C					_				
Client ID	WS-1					Limit for =1				
Matrix	W									
DF	20					S	W			
Compound				entration	ug/kg	µg/L				
tert-Amyl methyl ether (TAME)	ND<10					NA	0.5			
t-Butyl alcohol (TBA)	2600	2600				NA	2.0			
1,2-Dibromoethane (EDB)	ND<10					NA	0.5			
1,2-Dichloroethane (1,2-DCA)	ND<10					NA	0.5			
Diisopropyl ether (DIPE)	ND<10					NA	0.5			
Ethanol	ND<1000					NA	50			
Ethyl tert-butyl ether (ETBE)	ND<10					NA	0.5			
Methanol	ND<10,000					NA	500			
Methyl-t-butyl ether (MTBE)	97					NA	0.5			
	Sur	rogate Rec	overies	s (%)						
%SS1:	100									
Comments	b6									
* water and vapor samples are reported in extracts are reported in mg/L, wipe sampl	μg/L, soil/sludge/s es in μg/wipe.	solid samples	in mg/k	g, product/oil/no	n-aqueous liquid sampl	es and all TC	LP & SPLP			
ND means not detected above the reporti	ng limit; N/A mea	ns analyte no	ot applica	able to this analy	ysis.					
# surrogate diluted out of range or coelut	es with another pe	ak; &) low s	urrogate	due to matrix in	terference.					
b6) lighter than water immiscible sheen/p	6) lighter than water immiscible sheen/product is present									



	<u>McCamp</u>	bell	Analyti alitv Counts"	cal,]	[<u>nc.</u>	We	1534 Willow l b: www.mccamp Telephone:	Pass Road, Pittsbu pbell.com E-mai 877-252-9262 F	rg, CA 94565-1 l: main@mccam 8ax: 925-252-920	701 pbell.com 59	
Cook	Environmental Ser	vices, I	nc.	Client	Project ID:	#1034; Oak	land	Date Sampl	ed: 07/16/	08	
271 L	as Juntas Way			Iruck	Stop			Date Receiv	ved: 07/16/	08	
	2			Client	Contact: Ti	m Cook Date Extracted: 07/16/08-07/19/08					
Walnu	it Creek, CA 94596	<u>5</u>		Client	P.O.:			Date Analy	zed 07/17/	08-07/1	9/08
Extraction	Gaso	line Ra	nge (C6-C1	2) Vola	tile Hydroca	rbons as Ga	soline with	BTEX and M	ITBE* Work O	rder: 080)7376
Lab ID Client ID Matrix TPH(g) MTBE					MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	SP-1	S	1300,d7	,d9	ND<5.0	1.3	ND<0.20	1.8	1.4	40	90
002A	SP-2	S	1600,d7	,d9	ND<5.0	1.5	ND<0.25	3.1	1.9	50	122
003A	SP-3	S	20,d7,d	20,d7,d9 0.72		0.27	0.014	0.028	0.061	1	74
004A	SP-4	S	120,d7,d9		ND<1.0	0.15	ND<0.10	0.21	0.16	20	105
005A	SP-5	S	2900,d9		ND<5.0	2.5	0.65	11	6.6	100	111
006A	SP-6	S	230,d7,	900,d9 ND<5.0 30,d7,d9 ND<1.0		ND<0.10	ND<0.10	0.29	ND<0.10	20	108
007A	WS-1	W	37,000,d7	,d9,b6	ND<150	27	ND<5.0	36	65 10		
Report	ing Limit for DF =1;	W	50		5.0	0.5	0.5	0.5	0.5	με	g/L
	Or	S	1.0		0.05	0.005	0.005	0.005	0.005	mg	g/Kg

* water and vapor samples and all TCLP & SPLP extracts are reported in $\mu g/L$, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, product/oil/non-aqueous liquid samples in mg/L.

cluttered chromatogram; sample peak coelutes w/surrogate peak; low surrogate recovery due to matrix interference.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

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b6) lighter than water immiscible sheen/product is present

d7) strongly aged gasoline or diesel range compounds are significant in the TPH(g) chromatogram

d9) no recognizable pattern

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Cook Environ	mental Services, Inc.	Client Proj Truck Stor	ect ID: #	#1034; Oakland		Date Sampled:	07/16/	08		
271 Las Juntas	s Way	110011 200 ₁				Date Received:	07/16/	08		
		Client Con	ntact: Tin	m Cook		Date Extracted:	07/16/	08		
Walnut Creek,	CA 94596	Client P.O.	.:			Date Analyzed	07/17/	08		
			Lead by	y ICP*		•				
Extraction method S	SW3050B	A	Analytical me	ethods 6010C	Work Or	rder: 080	07376			
Lab ID	Client ID		Matrix	Extraction Type		Lead		DF	% SS	
0807376-001A	SP-1		S	TOTAL		8.8		1	100	
0807376-002A	SP-2		S	TOTAL		10		1	104	
0807376-003A	SP-3		S	TOTAL		5.8		1	104	
0807376-004A	SP-4		S	TOTAL		7.6		1	93	
0807376-005A	SP-5		S	TOTAL		7.8		1	103	
0807376-006A	SP-6		S	TOTAL		11		1	100	

Reporting Limit for DF =1;	W	TOTAL	NA	µg/L
ND means not detected at or	S	TOTAL	5.0	mg/Kg
above the reporting limit				0 0

*water samples are reported in $\mu g/L$, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, filter samples in $\mu g/filter$.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion. WET = Waste Extraction Test (STLC). DI WET = Waste Extraction Test using de-ionized water.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

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Cook Enviror	mental Services, Inc.	Client Proje Truck Stop	ect ID: #	#1034; Oakland		Date Sampled:	07/16/	08		
271 Las Junta	as Way					Date Received:	07/16/	08		
		Client Con	tact: Tir	n Cook		Date Extracted:	07/16/	08		
Walnut Creek	, CA 94596	Client P.O.:	:			Date Analyzed	07/23/	08		
		L	.ead by I	CP-MS*						
Extraction method	E200.8	Ai	nalytical me	methods E200.8 Work C					07376	
Lab ID	Client ID		Matrix	Extraction Type		Lead		DF	% SS	
0807376-007D	WS-1		W	TOTAL		930		20	108	

Reporting Limit for DF =1;	W	TOTAL	0.5	µg/L
above the reporting limit	S	TOTAL	NA	mg/Kg

*water samples are reported in $\mu g/L$, product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in $\mu g/wipe$, filter samples in $\mu g/filter$.

means surrogate diluted out of range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

TOTAL = acid digestion. WET = Waste Extraction Test (STLC). DI WET = Waste Extraction Test using de-ionized water.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager

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Cook Environ	mental Services, Inc.	Client Project I	D:	#1034; Oakland Truck	Date Sampled: 07/16/	08	
271 Las Junta	s Way	Stop			Date Received: 07/16/	08	
	-	Client Contact	: Ti	m Cook	Date Extracted: 07/16/	08	
Walnut Creek,	, CA 94596	Client P.O.:			Date Analyzed: 07/17/	08-07/1	9/08
	То	tal Extractable	Petr	oleum Hydrocarbons*			
Extraction method:	SW3510C/SW3550C	Analyt	ical m	ethods: SW8015C	Work Or	der: 080)7376
Lab ID	Client ID	Matrix		(C10-C23)	;el	DF	% SS
0807376-001A	SP-1	S		2600,e1	1	10	110
0807376-002A	SP-2	S	1500,e1				108
0807376-003A	SP-3	S	34,e1				116
0807376-004A	SP-4	S	110,e1				115
0807376-005A	SP-5	S	1400,e1,e4				98
0807376-006A	SP-6	S		1000,e1	l	10	119
0807376-007B	WS-1	w		630,000,e1	,b6	1000	88

Reporting Limit for DF =1;	W	50	µg/L
ND means not detected at or above the reporting limit	S	1.0	mg/Kg

* water samples are reported in µg/L, wipe samples in µg/wipe, soil/solid/sludge samples in mg/kg, product/oil/non-aqueous liquid samples in mg/L, and all DISTLC / STLC / SPLP / TCLP extracts are reported in µg/L.

cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation:

b6) lighter than water immiscible sheen/product is present

e1) unmodified or weakly modified diesel is significant

e4) gasoline range compounds are significant.

DHS ELAP Certification 1644



_____Angela Rydelius, Lab Manager



QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Water QC Matrix: Water							BatchID: 36887 WorkOrc			Order 08073	76	
EPA Method SW8015C	15C Extraction SW3510C								Spiked Sample ID: N/A			
Analyte	Sample	nple Spiked MS MSD MS-MSD LCS LCSD LCS-LCSD							Acce	eptance	Criteria (%)	
, indigite	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	N/A	1000	N/A	N/A	N/A	105	106	0.409	N/A	N/A	70 - 130	30
%SS:	N/A	2500	N/A	N/A	N/A	108	107	0.932	N/A	N/A	70 - 130	30
All target compounds in the Method E NONE	Blank of this	extraction	batch we	ere ND les	s than the	method F	RL with th	ne following	exceptions:			

			<u>BATCH 36887 SI</u>	<u>JMMARY</u>			
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807376-007B	07/16/08	3 07/16/08	07/19/08 12:51 AM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





QC SUMMARY REPORT FOR SW8015C

QC Matrix: Soil BatchID: 36948 WorkOrder 0807376 W.O. Sample Matrix: Soil EPA Method SW8015C Extraction SW3550C Spiked Sample ID: 0807354-024 Sample Spiked MS MSD MS-MSD LCS LCSD LCS-LCSD Acceptance Criteria (%) Analyte mg/Kg mg/Kg % Rec. % Rec. % RPD % Rec. % Rec. % RPD MS / MSD RPD LCS/LCSD RPD TPH-Diesel (C10-C23) ND 20 96.6 97.2 0.537 105 97.8 6.67 70 - 130 70 - 130 30 30 105 106 4.32 70 - 130 30 70 - 130 30 %SS: 50 107 1.24 103 108 All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE

BATCH 36948 SUMMARY Date Analyzed Lab ID Date Sampled Date Extracted Lab ID Date Sampled Date Extracted Date Analyzed 0807376-001A 07/16/08 07/16/08 07/17/08 12:30 AM 0807376-002A 07/16/08 07/16/08 07/19/08 12:26 PM 07/17/08 1:11 AM 0807376-003A 07/16/08 07/16/08 07/17/08 12:02 AM 0807376-004A 07/16/08 07/16/08 0807<u>376-005A</u> 07/17/08 2:19 AM 07/16/08 07/16/08 07/17/08 12:02 AM 0807376-006A 07/16/08 07/16/08

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Soil	QC Matrix: Soil						BatchID: 36954			WorkOrder 0807376			
EPA Method SW8260B	Extra	ction SW	5030B						Spiked Sa	mple II	D: 0807361-	010	
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)				
, analyte	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD	
tert-Amyl methyl ether (TAME)	ND	0.050	105	105	0	89	89.3	0.325	60 - 130	30	60 - 130	30	
t-Butyl alcohol (TBA)	ND	0.25	91.7	93.7	2.15	82	81.5	0.519	60 - 130	30	60 - 130	30	
1,2-Dibromoethane (EDB)	ND	0.050	108	109	1.28	112	114	1.25	60 - 130	30	60 - 130	30	
1,2-Dichloroethane (1,2-DCA)	ND	0.050	102	101	1.02	126	125	0.293	60 - 130	30	60 - 130	30	
Diisopropyl ether (DIPE)	ND	0.050	108	109	0.307	90.1	90.6	0.548	60 - 130	30	60 - 130	30	
Ethyl tert-butyl ether (ETBE)	ND	0.050	109	110	0.281	106	105	0.329	60 - 130	30	60 - 130	30	
Methyl-t-butyl ether (MTBE)	ND	0.050	106	106	0	104	105	1.00	60 - 130	30	60 - 130	30	
%SS1:	88	0.12	97	98	0.238	111	110	0.408	70 - 130	30	70 - 130	30	
All target compounds in the Method NONE	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:				

BATCH 36954 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807376-001A	07/16/08	07/16/08	07/18/08 8:07 PM	0807376-002A	07/16/08	07/16/08	07/18/08 8:46 PM
0807376-003A	07/16/08	07/16/08	07/18/08 9:25 PM	0807376-004A	07/16/08	07/16/08	07/18/08 10:05 PM
0807376-005A	07/16/08	07/16/08	07/18/08 10:44 PM	0807376-006A	07/16/08	07/16/08	07/18/08 11:24 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.





McCampbell Analytical, Inc.

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QC SUMMARY REPORT FOR SW8260B

W.O. Sample Matrix: Water	QC Matrix: Water						BatchID: 36963			WorkOrder 0807376		
EPA Method SW8260B	Extra	ction SW	/5030B				Spiked Sample ID: 0807366-012					
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	Criteria (%))
7 tildiyte	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
tert-Amyl methyl ether (TAME)	ND	10	106	106	0	93.8	98.7	5.13	70 - 130	30	70 - 130	30
t-Butyl alcohol (TBA)	ND	50	93.4	94.7	1.43	81.5	89.1	8.94	70 - 130	30	70 - 130	30
1,2-Dibromoethane (EDB)	ND	10	110	111	0.446	97.3	101	4.18	70 - 130	30	70 - 130	30
1,2-Dichloroethane (1,2-DCA)	ND	10	102	103	1.10	90.7	96.5	6.16	70 - 130	30	70 - 130	30
Diisopropyl ether (DIPE)	ND	10	110	110	0	97.1	101	4.23	70 - 130	30	70 - 130	30
Ethyl tert-butyl ether (ETBE)	ND	10	110	111	1.04	98.6	102	3.51	70 - 130	30	70 - 130	30
Methyl-t-butyl ether (MTBE)	ND	10	106	109	2.70	96.5	101	4.19	70 - 130	30	70 - 130	30
%SS1:	106	25	97	97	0	98	98	0	70 - 130	30	70 - 130	30
All target compounds in the Method I NONE	Blank of this	extraction	ı batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

BATCH 36963 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807376-007C	07/16/08	07/19/08	07/19/08 8:31 PM				

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

Laboratory extraction solvents such as methylene chloride and acetone may occasionally appear in the method blank at low levels.



McCampbell Analytical, Inc. "When Ouality Counts" 1534 Willow Pass Road, Pittsburg, CA 94565-1701 Web: www.mccampbell.com E-mail: main@mccampbell.com Telephone: 877-252-9262 Fax: 925-252-9269

QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Soil		QC Matrix: Soil						BatchID: 36966 WorkOrder: 0807				76
EPA Method: SW8021B/8015Cm	Extra	Extraction: SW5030B Spiked Sample ID: 0807373-010A										
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS LCSD	LCS-LCSD	Acceptance Criteria (%)				
, indigite	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btexf	ND	0.60	94.9	104	9.47	96.5	95.2	1.25	70 - 130	20	70 - 130	20
MTBE	ND	0.10	90.2	87.9	2.58	101	100	0.558	70 - 130	20	70 - 130	20
Benzene	ND	0.10	94.9	93.1	1.93	89.6	92.4	3.14	70 - 130	20	70 - 130	20
Toluene	ND	0.10	84	81.8	2.72	88.2	91.7	3.97	70 - 130	20	70 - 130	20
Ethylbenzene	ND	0.10	92.4	88.2	4.59	94.3	96.8	2.62	70 - 130	20	70 - 130	20
Xylenes	ND	0.30	86.9	84.2	3.17	105	108	3.25	70 - 130	20	70 - 130	20
%SS:	79	0.10	97	94	2.16	102	91	11.6	70 - 130	20	70 - 130	20
All target compounds in the Method E NONE	Blank of this	extraction	batch we	re ND les	s than the	method R	L with th	e following	exceptions:			

BATCH 36966 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807376-001A	07/16/08	07/16/08	07/17/08 6:40 PM	0807376-002A	07/16/08	07/16/08	07/17/08 4:37 AM
0807376-003A	07/16/08	07/16/08	07/17/08 5:10 AM	0807376-004A	07/16/08	07/16/08	07/17/08 7:14 PM
0807376-005A	07/16/08	07/16/08	07/17/08 8:58 PM	0807376-006A	07/16/08	07/16/08	07/18/08 5:51 PM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





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QC SUMMARY REPORT FOR SW8021B/8015Cm

W.O. Sample Matrix: Water	QC Matrix: Water						BatchID: 36964			WorkOrder: 0807376		
EPA Method: SW8021B/8015Cm	Extra	ction: SW	5030B					:	Spiked Sa	mple IC	D: 0807368-	003A
Analyte	Sample Spiked MS MSD MS-MSD LCS						LCSD	LCS-LCSD	Acceptance Criteria (%)			
	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f	ND	60	104	102	1.94	103	87.5	16.3	70 - 130	20	70 - 130	20
MTBE	ND	10	88.7	89.7	1.07	88.9	87.8	1.33	70 - 130	20	70 - 130	20
Benzene	ND	10	92.1	94	2.11	95	95.7	0.795	70 - 130	20	70 - 130	20
Toluene	ND	10	90.3	92.6	2.46	93	94.7	1.78	70 - 130	20	70 - 130	20
Ethylbenzene	ND	10	90.5	93.3	3.03	93.6	94.6	1.06	70 - 130	20	70 - 130	20
Xylenes	ND	30	85.8	88.8	3.43	87	89.9	3.22	70 - 130	20	70 - 130	20
%SS:	98	10	103	103	0	103	105	2.14	70 - 130	20	70 - 130	20
All target compounds in the Method B NONE	lank of this	extraction	batch we	re ND les	s than the	method R	L with th	e following o	exceptions:			

BATCH 36964 SUMMARY												
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed					
0807376-007A	07/16/08	8 07/19/08	07/19/08 4:26 AM									

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

£ TPH(btex) = sum of BTEX areas from the FID.

cluttered chromatogram; sample peak coelutes with surrogate peak.

N/A = not enough sample to perform matrix spike and matrix spike duplicate.

NR = matrix interference and/or analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content, or inconsistency in sample containers.





QC SUMMARY REPORT FOR 6010C

W.O. Sample Matrix: Soil QC Matrix: Soil WorkOrder: 0807376 EPA Method: 6010C Extraction: SW3050B BatchID: 36928 Spiked Sample ID 0807376-006A LCSD MS-MSD LCS LCS-LCSD Sample Spiked MS MSD Spiked Acceptance Criteria (%) Analyte MS / MSD RPD LCS/LCSD RPD % Rec. % Rec. % RPD % Rec. % Rec. % RPD mg/Kg mg/Kg mg/Kg Lead 11 50 107 90.7 13.8 10 102 100 2.10 75 - 125 20 80 - 120 20 100 %SS: 250 103 100 3.04 250 102 101 1.38 70 - 130 20 70 - 130 20 All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE

BATCH 36928 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0807376-001A	07/16/0	08 07/16/08	07/17/08 2:55 PM	0807376-002A	07/16/08	3 07/16/08	07/17/08 2:57 PM
0807376-003A	07/16/0	08 07/16/08	07/17/08 2:59 PM	0807376-004A	07/16/08	8 07/16/08	07/17/08 3:02 PM
0807376-005A	07/16/0	08 07/16/08	07/17/08 3:04 PM	0807376-006A	07/16/08	8 07/16/08	07/17/08 10:10 AM

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.





QC SUMMARY REPORT FOR E200.8

W.O. Sample Matrix: Water	QC Matrix: Water					BatchID: 36962			WorkOrder 0807376			
EPA Method E200.8	Extraction E200.8 Spiked Sample ID: 0807372-								001			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%)			
	µg/L	µg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Lead	ND	10	91.1	93.6	2.55	90.4	88	2.68	70 - 130	20	80 - 120	20
%SS:	97	750	97	101	3.48	98	94	4.03	70 - 130	20	70 - 130	20
All target compounds in the Method E NONE	Blank of this	extraction	ı batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

BATCH 36962 SUMMARY									
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed		
0807376-007D	07/16/08	8 07/16/08	07/23/08 12:09 AM						

MS = Matrix Spike; MSD = Matrix Spike Duplicate; LCS = Laboratory Control Sample; LCSD = Laboratory Control Sample Duplicate; RPD = Relative Percent Deviation.

% Recovery = 100 * (MS-Sample) / (Amount Spiked); RPD = 100 * (MS - MSD) / ((MS + MSD) / 2).

MS / MSD spike recoveries and / or %RPD may fall outside of laboratory acceptance criteria due to one or more of the following reasons: a) the sample is inhomogenous AND contains significant concentrations of analyte relative to the amount spiked, or b) the spiked sample's matrix interferes with the spike recovery.

N/A = not applicable to this method.

NR = analyte concentration in sample exceeds spike amount for soil matrix or exceeds 2x spike amount for water matrix or sample diluted due to high matrix or analyte content.

