California Linen Rental Co., Inc. 989 41ST STREET • OAKLAND, CALIFORNIA \$4608 • PHONE: (510) 653-6300 • FAX: (510) 601-8005

August 6, 2008 Mr. Steven Plunkett Alameda County Department of Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502 SUBJECT: REQUEST FOR SITE CLOSURE CERTIFICATION Fuel Leak Case R00000337 California Linen Supply Company 989 41 st Street, Oakland, CA 94608 Dear Mr. Plunkett: You will find enclosed one copy of the following document prepared by Zemo & Associates, LLC. • Request For Site Closure Report dated August 6, 2008. The document contains as Appendix A the Soil Excavation and Disposal Report prepared by RGA Environmental, Inc. (document 0304, R14). I declare, under penalty of perjury, that the information and/or recommendations contained in the above-mentioned report for the subject site is true and correct to the best of my knowledge. Please direct all future correspondence to: California Linen Supply Co., Inc. (o Donald J. Miller, President 2104 Magnolia Way Walnut Creek, CA 94595 Should you have any questions, please do not hesitate to call me at (925) 938-2491. Cordially, Cultornia Linen Supply Co. Minuel J. Miller, President 2104 Magnolia Way Walnut Creek, CA 94595 Should you have any questions, please do not hesitate to call me at (925) 938-2491. Cordially, Cultornia Linen Supply Co. Minuel J. Miller, President President President California Linen Supply Co. Minuel J. Miller, President 2104 Magnolia Way Walnut Creek, CA 94595 Should you have any questions, please do not hesitate to call me at (925) 938-2491. Cordially, Cultornia Linen Supply Co. Minuel J. Miller, President President President Minuel J. Miller, Joakland Fire Department, Office of Emergency Services, 250 Frank Ogawa (haza, Soite 3341, Oakland, CA 94612 O304.L82	WE RENT TABLE LINENS, APRONS, TOWELS, MATS, AND WASHABLE ESTABLISHED OVER 80 YEARS • P GARMENTS FOR ALL BUSINESSES	ROMPT ECONOMICAL SERVICE
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986 Wander Way Incline Village, NV 89451 775-831-6179; dazemo@zemoassociates.com

August 6, 2008

Mr. Steven Plunkett Alameda County Department of Environmental Health 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

Subject: Request for Site Closure Fuel Leak Case RO 0000337 Former California Linen Facility 989 41st Street, Oakland, California

Dear Mr. Plunkett:

On behalf of California Linen Supply Company (California Linen), this letter requests site closure for the subject property in accordance with the San Francisco Bay Regional Water Quality Control Board's "Low Risk Guidelines" (1996). This closure request is based upon the data provided and conclusions drawn in the Zemo & Associates' (Z&A) February 29, 2008 "Final Site Characterization Report, Screening-Level Risk Assessment and Recommendations for Soil Excavation," the subsequent groundwater monitoring data provided in the May 29, 2008 RGA report "Quarterly Groundwater Monitoring and Sampling Report," and the recent soil excavation results provided in the August 6, 2008 RGA report "Soil Excavation and Supplemental Well Information Report". The site location is shown on Figure 1.

Background

Soil and groundwater impacts from gasoline underground storage tanks (USTs) were discovered at the western portion of the site in 1989, when three USTs were removed. Multiple phases of on- and off-site investigations ensued between 1989 and 2007; locations of soil borings and monitoring wells and other site features are shown on Figure 2. In October 2006, RGA installed extraction wells E1, E2, E3, E6, E7, I1 and I2 within the gasoline plume area. On October 12, 2006 CalClean Inc. commenced dual-phase extraction (DPE; soil vapor and groundwater) activities from these seven wells and monitoring well MW-1. On October 12, 2006 the maximum vapor concentrations of benzene and total petroleum hydrocarbons as gasoline (TPHg) were detected in MW-1, at 68 parts per million by volume (ppmv) and 8,800 ppmv, respectively. In March and April 2007, RGA installed additional extraction wells E4, E8 and E9 along the western site boundary. Between March 20 and April 1, 2007 the DPE system was shut down to observe "re-bound" and to connect the three new extraction wells. No rebound in vapor concentrations was observed (combined influent TPHg was 525 ppmv on March 12, and 271 ppmv on April 1). On April 2, 2007 the maximum vapor concentrations of benzene and TPHg were detected in MW-1, at 3.6 ppmv and 350 ppmv, respectively. DPE activities were shut down on August 7, 2007 because hydrocarbons were no longer detected in the influent soil vapor. In excess of 13,000 pounds of hydrocarbons were removed by the DPE process as of March 14, 2007. These activities and results are documented in multiple RGA reports submitted to Alameda County Department of Environmental Health (ACDEH).

The Z&A "Final Site Characterization Report" submitted in February 2008 contained all available soil and groundwater data collected from the site and provided a detailed evaluation of those

data. The report concluded that the site had been adequately characterized to assess potential human health risk and potential threat to groundwater resources. Off-site grab groundwater screening data collected in 2006 confirmed that the gasoline plume did not extend to the west/southwest (downgradient) past Linden Street, and the extent of the on-site plume was bounded laterally and vertically by data from wells and grab-groundwater screening locations. As of February 2008, shallow soil exceeded conservative regulatory screening criteria for residential exposure at a only a few limited locations, and site groundwater either met water quality objectives (WQOs) or was expected to meet WQOs before the resource is needed due to natural attenuation. The data indicated that the site met the definition of a "low-risk groundwater case" except for shallow soil at seven locations/areas that exceeded residential screening criteria. Soil excavation was recommended at the seven locations exceeding residential screening criteria as shown on Figure 7 of the report. Two of the locations (B41/B42 and B60) were recommended to be excavated to remove TPH and polycyclic aromatic compounds (PAHs) apparently associated with the former maintenance shed, and five locations (B52, B47, B45, B61 and the "geophysical anomalies") were recommended to be excavated to remove lead and/or arsenic apparently associated with the site fill. The report stated that the property owner would be moving forward with the excavations to facilitate the site development schedule.

Excavation Results

The seven proposed areas were excavated in April through June 2008, and confirmation soil samples were collected from each of the seven pits. Pits 1(former B52), 2(former B47), 3(former B45), 6(former B61) and 7(former "geophysical anomalies") were excavated to remove lead and/or arsenic. Pits 4(former B41/42) and 5(former B60) were excavated to remove TPH and PAHs. Details regarding the excavation field work and the laboratory results for soil samples are presented in the August 6, 2008 RGA "Soil Excavation Report" (attached hereto as Appendix A).

The confirmation soil sample results for the final excavation extent at Pits 1, 2, 3, 6, and 7 (Table 1) show that all final extent confirmation samples meet the residential screening criterion for lead, except for samples Pit 1d (which also exceeds the TTLC), Pit 2b and Pit 6p, where the criterion was exceeded. Pit 1 was excavated to the property boundary, therefore additional excavation past Pit 1d was infeasible; the concentration at Pit 1d is anomalously high given that all the other Pit 1 samples are less than 100 milligrams per kilogram (mg/kg). Pit 2 was excavated eastward to a structural barrier, so additional excavation past Pit 2b was infeasible. Although the Pit 2b sample exceeds the screening criterion for lead, the average for the six samples in its immediate vicinity (1b, 2a, 2c, 2b, B30, MW7/B15) is 159 milligrams per kilogram (mg/kg), which is less than the screening criterion. The Pit 6p sample only slightly exceeds the screening criterion for lead (210 mg/kg vs. 200 mg/kg) and the average concentration for the five samples in its immediate vicinity (60, 6p, 6d, 6k and B64) is 125 mg/kg, which is less than the screening criterion. For arsenic, the final extent confirmation samples ranged from 3.5 to 11 mg/kg, which exceeds the screening criterion but represents background for Bay Area soils. At Bay Area sites with no known point sources of arsenic, it is not uncommon to find concentrations up to about 10 mg/kg or higher.

For petroleum at Pits 4 and 5 (Table 2), the final extent confirmation samples are all less than the residential screening criteria for TPH, BTEX and PAHs, except for four samples at Pit 4 that exceeded the TPH screening criteria. For assessing potential risk to future residential receptors, the TPH screening criteria are superseded by the results for the individual BTEX and PAH constituents. As shown on Table 2, the individual constituents for the samples are all less than their respective residential screening criteria. Therefore, the residual petroleum present (as TPH) should not pose an unacceptable risk to residential receptors. This technical conclusion is also applicable to the former 300-gallon diesel UST pit where the boring B53 sample at 7 feet exceeded the TPH screening criterion, but the BTEX and PAH constituents did not exceed their respective criteria (data reported in Z&A February 2008 report).

April 2008 Groundwater Monitoring Results

RGA monitored site groundwater in April 2008, which is the third quarterly event since shutdown of the DPE system in August 2007. The updated comprehensive site groundwater monitoring data from monitoring wells is presented in Table 3. The data show that groundwater concentrations are stable since the shutdown of the DPE system, and that only three of the 14 locations sampled in April 2008 slightly exceed the primary WQOs (benzene at 2.2, 1.4 and 1.5 micrograms per liter [μ g/I], at E8, E6 and MW-1, respectively). Ten of the 14 locations were non-detect for all constituents, and one location did not exceed WQOs.

Comparison of Site Conditions to "Low-Risk" Guidelines

This section discusses current site conditions within the context of the January 5, 1996 San Francisco Bay Regional Water Quality Control Board (RWQCB) "Supplemental Instructions" (guidance) pertaining to the management of petroleum hydrocarbon sites. The guidance was developed to facilitate closure of "low-risk" cases as per a December 8, 1995 letter from the State Board, in which the State Board urged local agencies to close low-risk "soil only" cases and not to require active remediation of low-risk "groundwater" cases but rather rely on bioremediation/natural attenuation. In their 1996 guidance, the RWQCB provided six criteria that define a "low-risk groundwater case". These six criteria are discussed below and site conditions are discussed as they pertain to the criteria.

Criterion 1. The leak has been stopped and ongoing sources, including free product, has been removed or remediated.

Three USTs that leaked were removed from the site many years ago (1989) and a small diesel/fuel oil UST was removed in 2006. Site operations have ceased and there are no potential sources for new leaks. There is residual petroleum in soil in limited areas, but it is bound up in the soil and does not flow by gravity. There is no indication of measurable free product in site monitoring wells. DPE was implemented in the gasoline-release source area in October 2006 and was shut down in August 2007 after conditions became asymptotic. Eleven of the fourteen monitoring wells sampled in April 2008 are either non-detect or meet primary WQOs, indicating that the petroleum remaining in site soil is not a potential ongoing source to groundwater.

Criterion 2. The site has been adequately characterized.

Site investigations have adequately characterized the lateral and vertical distribution of petroleum hydrocarbons, PAHs and metals in soil and/or groundwater to the extent necessary to assess if they pose a threat to human health, the environment or other sensitive receptors.

Criterion 3. The dissolved hydrocarbon plume is not migrating.

The vast majority of groundwater beneath the site is not impacted by dissolved petroleum. A residual gasoline plume exists at the western portion of the property and the plume did not

extend off-site even prior to implementing DPE remediation. In the source area (at MW-1), concentrations of TPHg and BTEX decreased significantly between 1991/1992 and 2005, prior to implementing DPE remediation in October 2006 (see Table 3). Both of these pre-remediation conditions (limited extent and declining concentrations) confirm that natural attenuation is active in site groundwater. As of April 2008, only three of 14 locations sampled slightly exceed primary WQOs (benzene at 2.2, 1.4 and 1.5 μ g/l at E8, E6 and MW-1, respectively). Ten of the 14 locations were non-detect for all constituents, and one location did not exceed WQOs. Where WQOs are exceeded, groundwater concentrations appear to be stable since shut down of the DPE system in August 2007; a very slight rebound may have occurred at Well E8. Monitoring wells in the gasoline plume have been sampled three times since the DPE shut down (October 2007, January 2008 and April 2008).

The residual gasoline plume is not migrating. Based on existing groundwater concentrations, it is expected that site groundwater will meet applicable WQOs at all locations before the resource is needed due to ongoing natural attenuation.

Criterion 4. No water wells, deeper drinking water aquifers, surface water or other sensitive receptors are likely to be impacted.

The lateral and vertical extent of the site groundwater plume is very limited and is defined by non-detectable concentrations in all three dimensions. Therefore, none of the subject sensitive receptors are likely to be impacted. Due to low groundwater concentrations on site and the fact that no free product is present, the site poses no threat to utility lines or other potential conduits.

Criterion 5. The site presents no significant risk to human health.

Based on a screening-level risk assessment using a conservative comparison of postexcavation data to residential screening criteria, the shallow site soil does not pose a significant risk to human health. Shallow soil concentrations are less than the residential screening criteria for all constituents tested except for a few samples that exceed the criteria for TPH but not for BTEX or PAHs, or exceed the criterion for lead at a single location but not when considering the average concentration using adjacent samples. The residential criterion for arsenic is exceeded at all locations tested, but the concentrations represent background conditions. Per the 1996 RWQCB guidance, the groundwater ingestion pathway is not considered here because the site groundwater is not currently used as a source of drinking water; however, the vapor intrusion pathway (volatilization from groundwater to indoor air) was considered and is below residential screening criteria.

Criterion 6. The site presents no significant risk to the environment.

The site groundwater has no potential to impact surface water, wetlands or other sensitive ecological receptors. The site's very minor and stable residual plume is limited to the property boundary, which is located about a mile from surface water.

Conclusions and Recommendations

The site meets the definition of a "low-risk groundwater case", and therefore meets RWQCB criteria for closure. No additional active groundwater or soil remedial actions are necessary to protect human health or groundwater quality. We recommend that site closure be granted for unrestricted use.

Because ACDEH has not yet responded to the February 2008 report or concurred with this conclusion, the site wells that had detectable gasoline constituents in groundwater prior to the start-up of the DPE system were sampled for the fourth time since system shut-down on July 28 and 29, 2008. The July groundwater results will be submitted to ACDEH as soon as they are available.

California Linen requests a "no further action" letter granting site closure at your earliest opportunity. We understand that you are not scheduled to review this file until late August 2008; however, we request that your file review be completed earlier so we can meet as soon as possible and resolve any outstanding issues. Please contact me, Don Miller (925-938-2491) or Paul King (510-658-4363) if you have questions or require additional information, or to schedule a meeting to discuss this closure request.

Sincerely yours,

ZEMO & ASSOCIATES LLC

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DAZ/sas

Attachments: Tables 1, 2 and 3 Figures 1 and 2 Appendix A TABLES

Table 1Final Extent Confirmation Soil Sample ResultsArsenic and LeadCalifornia Linen - 989 41st Street, Oakland, CaliforniaResults in milligrams per kilogram (mg/kg)

Sample Number	Arsenic	Lead		
Pit 1a-3.0	6.4	43		
Pit 1b-3.0	7.4	35		
Pit 1c-3.0	7.2	81		
Pit 1d-3.0	7.0	2200		
Pit 1e-6.0	4.7	6.0		
Pit 2a-2.0	7.2	140		
Pit 2b-2.0	6.6	550		
Pit 2c-2.0	8.2	150		
Pit 2d-3.0	7.2	110		
Pit 3a-0.5	6.2	82		
Pit 3b-0.5	7.5	48		
Pit 3c-0.5	7.5	35		
Pit 3d-0.5	7.2	46		
Pit 3e-1.0	7.8	51		
Pit 6d-1.0	3.5	160		
Pit 6e-2.0	8.2	10		
Pit 6f-2.0	NA	18		
Pit 6g-2.0	NA	8.8		
Pit 6h-2.0	NA	120		
Pit 6k-2.0	NA	180		
Pit 6I-3.0	NA	6.2		
Pit 6m-2.0	NA	7.7		
Pit 6n-2.0	NA	150		
Pit 60-2.0	NA	61		
Pit 6p-2.0	NA	210		
Pit 6q-2.5	NA	8.5		
Pit 6r-2.5	NA	7.2		
Pit 7a-0.5	11	9.4		
Pit 7b-0.5	8.5	9.1		
Pit 7c-0.5	5.1	7.9		
Pit 7d-0.5	6.3	7.9		
Pit 7e-5.0	5.1	5.9		
ESL	0.38	200		

Notes: NA = Not analyzed; Original locations 6a, 6b and 6c had 9.2, 3.8 and 6.2 mg/kg arsenic, respectively. Remainder of Pit 6 samples were step-outs due to lead concentrations.

ESL = May 2008 Update Regional Water Quality Control Board Environmental Screening Level for residential land use, where groundwater is considered a current or potential source of drinking water. Values in bold exceed the ESL.

Table 2Final Extent Confirmation Soil Sample ResultsTPH, BTEX and PAHsCalifornia Linen - 989 41st Street, Oakland, CaliforniaResults in milligrams per kilogram (mg/kg)

Sample No.	TPHg	TPH d	TPH mo	В	Т	E	X	М	Ch	Fla	FI	1-MN	2-MN	Na	Ph	Ру	Other PAHs
Pit 4a-4.0	33	130	190	<0.1	<0.1	<0.1	<0.1	<1	0.012	0.0086	<0.005	<0.005	<0.005	<0.005	<0.005	0.0096	<0.005
Pit 4b-4.0	<1	<1	<5	<0.005	<0.005	<0.005	<0.005	<0.05	<0.005	<0.005	<0.005	<0.005	< 0.005	<0.005	<0.005	<0.005	<0.005
Pit 4c-4.0	40	30	67	<0.005	<0.005	0.032	0.036	<0.05	<0.005	<0.005	<0.005	< 0.005	< 0.005	<0.005	< 0.005	<0.005	<0.005
Pit 4d-4.0	190	42	44	<0.05	<0.05	0.27	0.35	<0.5	<0.005	<0.005	<0.005	<0.005	< 0.005	< 0.005	<0.005	<0.005	<0.005
Pit 4e-4.0	90	200	330	< 0.005	< 0.005	< 0.005	0.14	< 0.05	<0.025	0.033	<0.025	0.44	0.63	0.15	0.051	0.040	<0.025
Pit 4f-4.0	<1	1.1	<5	< 0.005	< 0.005	< 0.005	< 0.005	< 0.05	<0.005	<0.005	< 0.005	<0.005	< 0.005	< 0.005	< 0.005	<0.005	<0.005
Pit 4g-5.0	170	97	120	<0.05	< 0.05	0.15	0.14	<0.5	<0.005	0.0063	0.0065	<0.005	< 0.005	< 0.005	< 0.005	0.0074	<0.005
Pit 5a-2.0	<1	<1	<5	0.0058	0.014	< 0.005	0.0081	< 0.05	<0.005	<0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	<0.005	<0.005
Pit 5b-2.0	<1	<1	<5	< 0.005	< 0.005	< 0.005	< 0.005	< 0.05	<0.005	<0.005	<0.005	<0.005	< 0.005	< 0.005	< 0.005	<0.005	<0.005
Pit 5c-2.0	<1	4.8	38	< 0.005	<0.005	< 0.005	<0.005	< 0.05	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010
Pit 5d-2.5	71	84	130	< 0.005	<0.005	0.025	0.059	< 0.05	<0.005	<0.005	<0.005	0.023	< 0.005	< 0.005	0.007	<0.005	<0.005
ESL	83	83	370	0.044	2.9	2.3	2.3	0.023	40	40	410	-	1.2	1.3	40	500	-

Notes:

1. TPHg, TPHd and TPHmo: Total petroleum hydrocarbons' analyzed using EPA Method 8015M.

2. BTEXM: Benzene, toluene, ethylbenzene, xylenes and methyl-tert-butyl ether, analyzed using EPA Method 8021.

3. Polycyclic aromatic hydrocarbons (PAHs) analyzed using EPA Method 8270SIM. Only detected PAHs shown. Ch=chrysene, Fla=fluoranthene, Fl=fluorene, 1-and 2-MN=1-and 2-methylnaphthalene, Na=Naphthalene, Ph=phenanthrene, Py=pyrene.

4. ESL = May 2008 Update Regional Water Quality Control Board Environmental Screening Level for residential land use, where groundwater is considered a current or potential source of drinking water. Values in bold exceed the ESL.

Table 3Groundwater Sample Analytical Results for Monitoring WellsCalifornia Linen - 989 41st Street, Oakland, CaliforniaResults in micrograms per liter (µg/l)

TPH-TPH-Well/Sample Sample Ethyl Date G TPH-D MO Benzene Toluene benzene **Xylenes** MTBE ID. Well E1 4/4/08 <0.5 E1 <50 <50 <250 <0.5 <0.5 <0.5 <5.0 E1 1/11/08 <50 <50 <250 <0.5 <0.5 <0.5 <0.5 <5.0 E1 10/05/07 <50 <50 <250 < 0.5 <0.5 <0.5 <0.5 <5.0 E1 7/31/07 <50 <0.5 1.2 <50 <250 <0.5 0.86 5.0 E1-W 03/28/07 <50 <50 <250 <0.5 <0.5 <0.5 <5.0 < 0.5 E1-W 11/1/06 <50 <50 <250 <0.5 <0.5 <0.5 <0.5 <5.0 Well E2 E2 4/4/08 <50 <50 <250 < 0.5 <0.5 <0.5 <0.5 <5.0 E2 1/10/08 76 68 <250 1.0 <0.5 1.7 2.1 <5.0 10/8/07 <50 <250 2.8 E2 <50 < 0.5 < 0.5 <0.5 <5.0 E2 7/31/07 160 790 1.9 0.71 4.2 <50 <0.5 <5.0 <0.5 E2-W 3/29/07 <50 <50 <250 <0.5 <0.5 <0.5 <5.0 17 E2-W 11/1/06 1900 1100 1500 0.52 6.9 150 <5.0 Well E3 E3 4/4/08 <50 <50 <250 <0.5 <0.5 <0.5 <0.5 <5.0 E3 1/11/08 110 110 <250 0.93 <0.5 <0.5 0.83 <5.0 E3 10/5/07 <50 <50 <250 <0.5 < 0.5 <0.5 <0.5 <5.0 <50 <250 2.3 2.3 E3 7/31/07 <50 0.51 <0.5 <5.0 E3-W 3/29/07 <50 210 <250 <0.5 <0.5 <0.5 <0.5 <5.0 2600 350 E3-W 11/1/06 640 260 <1.7 <1.7 44 <17 Well E4 E4 4/4/08 <50 <50 <250 0.57 <0.5 <0.5 < 0.5 <5.0

Well/Sample	Sample	TPH-		TPH-			Ethyl				
ID.	Date	G	TPH-D	MO	Benzene	Toluene	benzene	Xylenes	MTBE		
E4	1/10/08	<50	<50	<250	0.57	<0.5	<0.5	<0.5	<5.0		
E4	10/5/07	<50	<50	<250	0.92	<0.5	<0.5	<0.5	<5.0		
E4	8/02/07	<50	63	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E4-W	4/06/07	11,000	810	<250	63	<1.0	6.0	13	<10		
	Well E6										
E6	4/4/08	59	<50	<250	1.4	<0.5	<0.5	0.84	<5.0		
E6	1/10/08	91	93	<250	0.88	<0.5	0.52	1.1	<5.0		
E6	10/8/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E6	8/01/07	<50	1,400	2,400	1.4	<0.5	<0.5	<0.5	<5.0		
E6-W	3/29/07	160	240	<250	<0.5	<0.5	4.2	8.5	<5.0		
E6-W	11/1/06	310	260	470	4.9	<0.5	<0.5	6.4	<5.0		
	I	I		Well E	7	I		I	I		
E7	4/4/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E7	1/10/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E7	10/5/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E7	8/01/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E7-W	3/28/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E7-W	10/31/06	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
	I	1		Well E	8	I		I	I		
E8	4/4/08	630	310	<250	2.2	0.88	22	25	<5.0		
E8	1/9/08	690	240	<250	1.2	0.67	7.5	68	<5.0		
E8	10/8/07	400	81	<250	1.2	1.3	6.9	58	<5.0		
E8	8/01/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E8-W	4/06/07	110	54	<250	0.62	<0.5	<0.5	11	<5.0		
	Well E9										
E9	4/4/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		
E9	1/9/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0		

Well/Sample	Sample	TPH-		TPH-			Ethyl					
ID.	Date	G	TPH-D	MO	Benzene	Toluene	benzene	Xylenes	MTBE			
E9	10/8/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0			
E9	8/01/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0			
E9-W	4/06/07	110	62	<250	<0.5	<0.5	<0.5	5.1	<5.0			
	Well I1											
l1	4/4/08	NA	NA	NA	NA	NA	NA	NA	NA			
l1	1/10/08	NA	NA	NA	NA	NA	NA	NA	NA			
l1	10/5/07	<50	85	<250	<0.5	<0.5	<0.5	<0.5	<5.0			
l1	8/01/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0			
I1-W	11/1/06	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0			
			<u> </u>	Well MV	V-1	<u> </u>		I				
MW1	4/4/08	<50	<50	<250	1.5	<0.5	<0.5	<0.5	<5.0			
MW1	1/10/08	63	<50	<250	1.8	<0.5	0.79	2.0	<5.0			
MW1	10/8/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0			
MW1	8/01/07	<50	230	500	<0.5	<0.5	<0.5	<0.5	<5.0			
MW1-W	3/29/07	<50	180	370	0.63	<0.5	<0.5	0.83	<5.0			
MW1-W	11/1/06	8500	5800	2600	<5.0	30	69	1000	<50			
MW1	5/17/05	13000	NA	NA	2400	230	490	240	<120			
MW1	4/2/03	24000	NA	NA	4000	1600	2300	1400	<50			
MW1	03/18/92	77000	14,000	NA	17,000	18000	2300	1300	<0.05			
MW1	11/21/91	47000	9800	NA	6000	7200	2200	1000	NA			
MW1	08/15/91	59000	3500	NA	3800	5500	1100	4800	NA			
MW1	06/05/91	23000	560	NA	2000	1200	640	2500	NA			
MW1	01/28/91	99000	1700	NA	4400	7400	1800	8600	NA			
MW1	10/23/90	50000	1100	NA	3300	4000	4200	4700	NA			
MW1	07/25/90	34000	ND	NA	2000	670	120	1500	NA			
MW1	02/20/90	73000	2200	NA	7500	5900	680	5300	NA			
MW1	10/02/89	70000	610	NA	2800	2400	2300	4800	NA			

Well/Sample	Sample Date	TPH- G	TPH-D	TPH- MO	Benzene	Toluene	Ethyl benzene	Xvlenes	MTBE
		-		Well MV	V-2				
MW2	4/4/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW2	1/9/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW2	10/5/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW2	7/31/07	<50	<50	<250	<0.5	<0.5	<0.5	0.59	<5.0
MW2-W	3/28/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW2-W	11/1/06	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW2	4/2/03	<50	NA	NA	<0.5	<0.5	<0.5	0.74	<5
MW2	03/18/92	ND	ND	NA	ND	1.1	ND	3.3	NA
MW2	11/21/91	ND	ND	NA	ND	ND	ND	ND	NA
MW2	08/15/91	ND	ND	NA	ND	ND	ND	ND	NA
MW2	06/05/91	ND	ND	NA	ND	ND	ND	ND	NA
MW2	01/28/91	ND	ND	NA	ND	ND	ND	ND	NA
MW2	10/23/90	ND	ND	NA	ND	ND	ND	ND	NA
MW2	07/25/90	ND	ND	NA	ND	ND	ND	ND	NA
MW2	02/20/90	ND	ND	NA	ND	ND	ND	ND	NA
MW2	10/02/89	ND	ND	NA	ND	ND	ND	ND	NA
	I		We	II MW-3 (de	estroyed)	I		I	
MW3	02/20/90	ND	ND	NA	ND	ND	ND	ND	NA
MW3	10/02/89	ND	ND	NA	ND	ND	ND	ND	NA
			1	Well MV	V-4	I		1	
MW4	4/4/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW4	1/10/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW4	10/5/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW4	2/28/07	<50	<50	<250	NA	NA	NA	NA	NA
	1	1	1	Well MV	V-5	I		<u>I</u>	I
MW5	4/4/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0

Well/Sample	Sample	TPH-		TPH-		- .	Ethyl		
ID.	Date	G	IPH-D	MO	Benzene	Ioluene	benzene	Xylenes	MIBE
MW5	1/11/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW5	10/8/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW5	2/28/07	<50	<50	<250	NA	NA	NA	NA	NA
				Well MV	N-6				
MW6	4/4/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW6	1/11/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW6	10/8/07	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW6	2/28/07	<50	140	<250	NA	NA	NA	NA	NA
_				Well MV	N-7				
MW7	4/4/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW7	1/10/08	<50	<50	<250	<0.5	<0.5	<0.5	<0.5	<5.0
MW7	11/21/07	NA	<50	<250	NA	NA	NA	NA	NA
ESL		100	100	100	1	40	30	20	5
CA Primary MCL		-	-	-	1	150	300	1750	13

Notes:

1. TPH-G = Total Petroleum Hydrocarbons as Gasoline.

2. TPH-D = Total Petroleum Hydrocarbons as Diesel.

3. TPH-MO = Total Petroleum Hydrocarbons as Motor Oil.

4. MTBE = Methyl Tertiary Butyl Ether

5. ESL = May 2008 Update Regional Water Quality Control Board Environmental Screening Level for residential land use, where groundwater is considered a current or potential source of drinking water. Values in bold exceed the ESL.

6. CA Primary MCL = California Maximum Contaminant Level for drinking water.

7. ND = Not Detected; detection limit unknown.

8. NA = Not Analyzed.

FIGURES





Appendix A

August 6, 2008 Report 0304.R14 RGA Job #CLR19735



Mr. Donald Miller California Linen Rental Company 2104 Magnolia Way Walnut Creek, CA 94595-1619

SUBJECT: SOIL EXCAVATION AND DISPOSAL REPORT Fuel Leak Case RO0000337 California Linen Rental Company 989 41st Street Oakland, CA

Dear Mr. Miller:

RGA Environmental, Inc. (RGA) is pleased to present this report documenting excavation of impacted soil, the collection and analysis of confirmation soil samples from the excavated areas, and the proper disposal of the impacted soil. A Site Location Map (Figure 1) and a Site Plan showing the excavation footprints and confirmation sample collection locations (Figure 2) are attached with this report. All work was performed under the direct supervision of an appropriately registered professional.

BACKGROUND

The site is currently vacant, and was most recently used as a linen cleaning facility. Detailed discussions of the historic land use, historic subsurface investigations, and remedial actions are provided in RGA's Subsurface Investigation and Well Installation Report (Borings B18 Through B27, B29 Through B48, And Wells E1, E2, E3, E6, E7, I1 and I2) dated April 24, 2007 (document 0304.R5), RGA's Well Installation Report (E4, E8 and E9) dated May 14, 2007 (document 0304.R9), RGA's Soil Boring (B49 through B66) and Well Installation (MW7) Report dated February 4, 2008(document 0304.R11), and RGA's Supplemental Soil Vapor Extraction Remediation Report dated May 22, 2008 (document 0304.R12).

Two subsurface investigations related to petroleum distillates (paint thinner) are presently ongoing in the immediate vicinity of the site, with groundwater monitoring wells located approximately 250 feet to the west and slightly north of the subject site. The investigations are for the Kozel property (located to the north of 41^{st} Street) and the Dunne Paints property (located to the south of 41^{st} Street). In addition, a third subsurface investigation related to petroleum hydrocarbons is located at the Fidelity Roof facility approximately 250 feet to the south of the south

FIELD ACTIVITIES

Field activities included the following.

- Excavation and disposal of soil impacted with petroleum hydrocarbons, arsenic and lead.
- Collection of confirmation soil samples from excavation pit sidewalls and bottoms.

• Disposal of excavated soil.

In addition, the following documentation is provided in this report.

- The wellheads for the groundwater wells at the site were surveyed.
- The historic well water levels were calculated in terms of an elevation relative to an established datum.
- Selected groundwater surface contour maps are provided.

Each of these is discussed below.

Soil Excavation and Confirmation Soil Sample Collection

Prior to excavation, Underground Service Alert (USA) was notified for underground utility location, and excavation areas were pre-marked with white paint.

A total of seven pits were identified where impacted soil was excavated (see Figure 2). Excavation was performed by IMX, Inc. of Oakland, California in April, May and June, 2008. Following completion of an excavation episode, confirmation soil samples were collected from the sidewalls and pit bottoms directly into stainless steel tubes which were labeled and stored in a cooler with ice pending delivery to the laboratory. A total of three additional excavation and associated confirmation sample collection events occurred because residual pit perimeter concentrations exceeded clean up objectives. Excavated soil was stockpiled on site and covered with plastic pending characterization and disposal. The maximum depth of excavation was approximately 6 feet below ground surface (fbgs) in pits 1 and 7.

Soil samples were collected into 2-inch-diameter stainless-steel tubes, with the ends of the tubes covered sequentially with aluminum foil and plastic end caps. The tubes were then labeled and placed in a cooler with ice pending delivery to the laboratory. Chain of custody procedures were observed for all sample handling.

Excavated Soil Sampling for Disposal

The excavated soil was stored on plastic and covered with the plastic at the end of each day. On May 1, 2008, five four-point composite samples designated as COMP A through COMP E were collected from the excavated soil stockpiles by RGA personnel to characterize the soil for disposal purposes. The soil was collected from various depths in the soil stockpiles into stainless-steel tubes and handled using methods described above for collection of excavation confirmation samples. Chain of custody procedures were observed for all sample handling.

LABORATORY RESULTS

The confirmation soil samples collected from pits 1 through 3, 6, and 7 were analyzed for Total lead and arsenic by EPA Method 6020A in conjunction with EPA Method 3050B, and the confirmation soil samples collected from pits 4 and 5 were analyzed for Total Petroleum Hydrocarbons as Diesel (TPH-D) and Motor Oil (TPH-MO) by EPA Method 3550C in

conjunction with EPA Method 8015C, Total Petroleum Hydrocarbons as Gasoline (TPH-G), and methyl tertiary-butyl ether (MTBE), benzene, toluene, ethylbenzene, and total xylenes (BTEX) using EPA Method 5030B in conjunction with modified EPA Method 8015C and EPA Method 8021B, and for Polynuclear Aromatic Hydrocarbons (PAHs) using EPA Method 3550C in conjunction with EPA Method 8270C at McCampbell Analytical, Inc. (McCampbell) in Pittsburg, California. Copies of the laboratory analytical reports are attached with this report. The confirmation soil sample results are summarized in Table 1. The soil stockpile sample results are summarized in Table 4. Results exceeding their respective Regional Water Quality Control Board Environmental Screening Levels (ESLs) for shallow soils and residential land use where groundwater is a current or potential source of drinking water are presented in bold. Copies of the laboratory reports are attached with this report.

EXCAVATED SOIL DISPOSAL

The excavated soil was stored on plastic and covered with the plastic at the end of each day. A waste profile was approved at the Norcal disposal facility in Vacaville, and on July 17 and July 18, 2008 all of the soil was removed from the site. The total tons of soil for each truck load of soil removed from the site is summarized in Table 2. A total of 669.38 tons of soil was removed from the site. Copies of the non-hazardous waste manifests and copies of the weighmaster tickets are attached with this report.

WELL SURVEYING

On July 16, 2008 the wellheads were surveyed horizontally and vertically in accordance with GeoTracker requirements by Kier & Wright of Pleasanton, California. Kier & Wright is a Statelicensed surveyor. A copy of the survey report is attached with this report. In addition, the historic groundwater surface elevations were calculated and are summarized in Table 3. Based on the surveyed wellhead elevations and the associated calculated groundwater surface elevations, groundwater flow directions were calculated for the site for three different historic sampling events. The calculated groundwater surface contours for the different monitoring events are shown in Figures 3, 4 and 5.

DISCUSSION AND RECOMMENDATIONS

Discussion and recommendations are provided under separate cover by others.

DISTRIBUTION

Copies of this report will be uploaded to the ACDEH ftp website and GeoTracker website, and one copy of the report will be forwarded to Mr. LeRoy Griffin at the City of Oakland Fire Department.

LIMITATIONS

This report was prepared solely for the use of California Linen Rental Company. The content and conclusions provided by RGA in this assessment are based on information collected during our

investigation, which may include, but not be limited to, visual site inspections; interviews with the site owner, regulatory agencies and other pertinent individuals; review of available public documents; subsurface exploration and our professional judgment based on said information at the time of preparation of this document. Any subsurface sample results and observations presented herein are considered to be representative of the area of investigation; however, geological conditions may vary between borings and may not necessarily apply to the general site as a whole. If future subsurface or other conditions are revealed which vary from these findings, the newly-revealed conditions must be evaluated and may invalidate the findings of this report.

This report is issued with the understanding that it is the responsibility of the owner, or his representative, to ensure that the information contained herein is brought to the attention of the appropriate regulatory agencies, where required by law. Additionally, it is the sole responsibility of the owner to properly dispose of any hazardous materials or hazardous wastes left onsite, in accordance with existing laws and regulations.

This report has been prepared in accordance with generally accepted practices using standards of care and diligence normally practiced by recognized consulting firms performing services of a similar nature. RGA is not responsible for the accuracy or completeness of information provided by other individuals or entities which is used in this report. This report presents our professional judgment based upon data and findings identified in this report and interpretation of such data based upon our experience and background, and no warranty, either express or implied, is made. The conclusions presented are based upon the current regulatory climate and may require revision if future regulatory changes occur.

Should you have any questions or comments, please do not hesitate to contact us at (510) 547-7771.

Sincerely,

RGA Environmental, Inc.

larmack

Karin Schroeter Project Manager

2 H.King

Paul H. King Professional Geologist #5901 Expires: 12/31/09



Attachments: Table 1 – Summary of Confirmation Soil Sample Results Table 2 – Summary of Soil Disposal Weight Table 3 – Summary of Historical Depth to Groundwater in Wells Table 4 – Summary of Stockpiled Soil Sample Results Figure 1 – Site Location Map Figure 2 – Soil Excavation and Confirmation Sample Locations Figure 3 – Site Vicinity Map Showing Well Locations (10/5/07 Water Levels) Figure 4 – Site Vicinity Map Showing Well Locations (1/9/08 Water Levels) Figure 5 – Site Vicinity Map Showing Well Locations (4/3/08 Water Levels) Site Location Map (Figure 1) Site Vicinity Map (Figure 2) Survey Data Non Hazardous Waste Manifests Weighmaster Tickets Laboratory Reports and Chain of Custody Documentation

PHK/sjc 0304.R14 **TABLES**

Sample No.	As	Pb	PAHs/ PNAs
Pit1a-3.0	6.4	43	NA
Pit1b-3.0	7.4	35	NA
Pit1c-3.0	7.2	81	NA
Pit1d-3.0	7.0	2,200	NA
Pitle-6.0	4.7	6.0	NA
Pit2a-2.0	7.2	140	NA
Pit2b-2.0	6.6	550	NA
Pit2c-2.0	8.2	150	NA
Pit2d-3.0	7.2	110	NA
ESL ₁	0.38	200	*

TABLE 1 SUMMARY OF CONFIRMATION SOIL SAMPLE RESULTS

Notes:

As = Arsenic

Pb = Lead

PAHs/ PNAs = Polynuclear Aromatic Hydrocarbons.

ND = Not Detected.

NA = Not Analyzed.

ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in **bold exceed respective ESL**.

Sample No.	As	Pb	PAHs/ PNAs
Pit3a-0.5	6.2	82	NA
Pit3b-0.5	7.5	48	NA
Pit3c-0.5	7.5	35	NA
Pit3d-0.5	7.2	46	NA
Pit3e-1.0	7.8	51	NA
Pit4a-4.0	NA	NA	ND except; Chrysene = 0.012 , Fluoranthene = 0.0086 , Pyrene = 0.0096
Pit4b-4.0	NA	NA	ND
Pit4c-4.0	NA	NA	ND
Pit4d-4.0	NA	NA	ND
Pit4e-4.0	NA	NA	ND except; Fluoranthene = 0.033, 1-Methylnaphthalene = 0.44, 2-Methylnaphthalene = 0.63, Naphthalene = 0.15, Phenanthrene = 0.051, Pyrene = 0.040
Pit4f-4.0	NA	NA	ND
Pit4g-5.0	NA	NA	ND except; Fluoranthene = 0.0063 , Fluorene = 0.0065 , Pyrene = 0.0074
ESL ₁	0.38	200	Chrysene = 40, Fluoranthene = 40, Fluorene = 410, 1-Methylnaphthalene = No ESL, 2- Methylnaphthalene = 1.2, Naphthalene = 1.3, Phenanthrene = 40, Pyrene = 500

Notes:

As = Arsenic

Pb = Lead

PAHs/ PNAs = Polynuclear Aromatic Hydrocarbons.

ND = Not Detected.

NA = Not Analyzed.

ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in bold exceed respective ESL.

Sample No.	As	Pb	PAHs/ PNAs
Pit5a-2.0	NA	NA	ND
Pit5b-2.0	NA	NA	ND
Pit5c-2.0	NA	NA	ND
Pit5d-2.5	NA	NA	ND, except; 1-Methylnaphthalene = 0.023 , Phenanthrene = 0.0070
ESL ₁	0.38	200	1-Methylnaphthalene = No ESL , Phenanthrene = 40

Notes:

As = Arsenic

Pb = Lead

PAHs/ PNAs = Polynuclear Aromatic Hydrocarbons.

ND = Not Detected.

NA = Not Analyzed.

ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in **bold** exceed respective ESL.

			/
Sample No.	As	Pb	PAHs/ PNAs
Pit6a-1.0	9.2	480	NA
Pit6b-1.0	3.8	230	NA
Pit6c-1.0	6.2	580	NA
Pit6d-1.0	3.5	160	NA
Pit6e-2.0	8.2	10	NA
Pit6f-2.0	NA	18	NA
Pit6g-2.0	NA	8.8	NA
Pit6h-1.5	NA	120	NA
Pit6i-1.5	NA	290	NA
Pit6j-1.5	NA	680	NA
ESL ₁	0.38	200	*

Notes:

As = ArsenicPb = Lead

PAHs/ PNAs = Polynuclear Aromatic Hydrocarbons.

ND = Not Detected.

NA = Not Analyzed.

ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in bold exceed respective ESL.

Sample No.	As	Pb	PAHs/ PNAs							
Pit6k-2.0	NA	180	NA							
Pit61-3.0	NA	6.2	NA							
Pit6m-2.0	NA	7.7	NA							
Pit6n-2.0	NA	150	NA							
Pit6o-2.0	NA	61	NA							
Pit6p-2.0	11	210	NA							
Pit6q-2.5	8.5	8.5	NA							
Pit6r-2.5	5.1	7.2	NA							
ESL_1	0.38	200	*							

Notes:

 $\overline{As} = Arsenic$

Pb = Lead

PAHs/ PNAs = Polynuclear Aromatic Hydrocarbons.

ND = Not Detected.

NA = Not Analyzed.

ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in bold exceed respective ESL.

	(/
Sample No.	As	Pb	PAHs/ PNAs
Pit7a-0.5	11	9.4	NA
Pit7b-0.5	8.5	9.1	NA
Pit7c-0.5	5.1	7.9	NA
Pit7d-0.5	6.3	7.9	NA
Pit7e-5.0	5.1	5.9	NA
ESL_1	0.38	200	*

Notes:

As = Arsenic Pb = Lead PAHs/ PNAs = Polynuclear Aromatic Hydrocarbons. ND = Not Detected. NA = Not Analyzed. ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in **bold exceed respective ESL**.

Sample No.	TPH-G	TPH-D	TPH-MO	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes
Pit4a-4.0	33, a	130, c, d	190	ND<1.0	ND<0.10	ND<0.10	ND<0.10	ND<0.10
Pit4b-4.0	ND<1.0	ND<1.0	ND<5.0	ND<0.05	ND<0.005	ND<0.005	ND<0.005	ND<0.005
Pit4c-4.0	40, a, b	30,c, d	67	ND<0.05	ND<0.005	ND<0.005	0.032	0.036
Pit4d-4.0	190, a, b	42, c, d	44	ND<0.5	ND<0.05	ND<0.05	0.27	0.35
Pit4e-4.0	90, a, b	200, c, d	330	ND<0.05	ND<0.005	ND<0.005	ND<0.005	0.14
Pit4f-4.0	ND<1.0	1.1, d, e	ND<5.0	ND<0.05	ND<0.005	ND<0.005	ND<0.005	ND<0.005
Pit4g-5.0	170, a, b	97, c, d	120	ND<0.5	ND<0.05	ND<0.05	0.15	0.14
Pit5a-2.0	ND<1.0	ND<1.0	ND<5.0	ND<0.05	0.0058	0.014	ND<0.005	0.0081
Pit5b-2.0	ND<1.0	ND<1.0	ND<5.0	ND<0.05	ND<0.005	ND<0.005	ND<0.005	ND<0.005
Pit5c-2.0	ND<1.0	4.8, c, e	38	ND<0.05	ND<0.005	ND<0.005	ND<0.005	ND<0.005
Pit5d-2.5	71, a, b	84, c, d	130	ND<0.05	ND<0.005	ND<0.005	0.025	0.059
ESL_1	83	83	410	0.023	0.044	2.9	3.3	2.3

Notes:

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TPH-G = Total Petroleum Hydrocarbons as Gasoline.

TPH-D = Total Petroleum Hydrocarbons as Diesel.

TPH-MO = Total Petroleum Hydrocarbons as Motor Oil.

MTBE = Methyl-tert butyl ether.

ND = Not Detected.

NA = Not Analyzed.

a = Laboratory analytical report note: strongly aged gasoline or diesel range compounds are significant.

b = Laboratory analytical report note: no recognizable pattern.

c = Laboratory analytical report note: oil range compounds are significant.

d = Laboratory analytical report note: kerosene/kerosene range/jet fuel.

e = Laboratory analytical report note: diesel range compounds are significant; no recognizable pattern.

ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in **bold** exceed respective ESL.

TABLE 2WEIGHMASTER TICKETS

Table Z

ALDIANAM	QPADE	LI ACCOU V01XJDate Range	NT TAG DETA1 7/17/2008 1	IL LIST Thru 7/17/2	7/18 008 16:04	/08 PAGE :43	
COMPANY : SCALE :	035 Alt H1 HAT	ta Environmental Y ROAD	Services				
Account	49460	COD CUST PMTS AT	ALTA		Franchis	e HRL	
Commodity	SOILC S	SOIL CONTAMINATE	D				
Date	Time	Tag # Vehicle	Qty UM	Net Lbs	Tons		
7/17/2008 7/17/2008 7/17/2008 7/17/2008 7/17/2008 7/17/2008	9:38:19 9:41:59 12:08:37 13:11:43 15:04:23	722219 2942 722222 2943 722320 3532 722366 1103 722440 3521	.00 T .00 T .00 T .00 T .00 T	33,880 44,360 33,240 45,320 35,940	16.940 22.180 16.620 22.660 17.970		
COMMODITY	TOTAL	5	.00	192,740	96.370		
ACCOUNT	TOTAL	5	.00	192,740	96.370		
SCALE	TOTAL	5	.00	192,740	96.370		

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ALDIANAM	QPADEV01XJI	ACCOUN Date Range	TTAG 1 7/17/2	DETAI	L LIS' hru	T 7/17/2008	7/18/	08 PAGE
COMPANY : SCALE :	035 Alta Env H2 HAY ROAD	vironmental	Service	es	*	1/2//2000	~ 10.04.	* 2
Account 4	19460 COD CU	JST PMTS AT	ALTA				Franchise	HRL
Commodity S	SOILC SOIL C	CONTAMINATED)					
Date	Time Tag	# Vehicle	Qty	UM	Net 1	Lbs	Tons	
7/17/2008 9 7/17/2008 9 7/17/2008 9 7/17/2008 9 7/17/200810 7/17/200810 7/17/200810 7/17/200814 7/17/200814 7/17/200814 7/17/200814	9:23:08 72221 9:41:53 72222 9:45:48 72222 9:56:02 72223 9:56:22 72234 2:47:20 72234 2:25:45 72237 4:32:54 72242 5:00:50 72247 5:07:50 72247	1 3521 23 9D3683 25 3057 31 1103 25 9B29996 25 9B2996 29 9D4665 26 C8 20 985 25 33	.00 .00 .00 .00 .00 .00 .00 .00 .00		34, 336, 37, 35, 37, 37, 37, 37, 37, 32,	780 1 800 1 740 1 280 1 280 1 560 1 560 1 560 1 560 1 560 1 920 1	7.390 6.900 8.370 8.640 0.100 7.890 8.830 9.280 8.510 8.510 8.630 6.460	
COMMODITY TO	DTAL	11	.00		402.0	20	1.000	
ACCOUNT TO	TAL	11	.00		402,0	20 20	1.000	
SCALE TO	TAL	11	.00		402,0	20	1.000	
COMPANY TO	TAL	16	.00		594,7	740 (29	7.370	

WTOTICOAS

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P2082 For 7/17/08

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NORCAL1	ACCOUNT	TAG DET	AIL LIS	ST	7/21/08	PAGE	1
QPADEV01MSDate	Range 7	/18/2008	Thru	7/18/2008	16:19:21		

Franchise HRL

PIOF2 For 7/18/08

COMPANY : 035 Alta Environmental Services SCALE : H1 HAY ROAD

WTCUSC06 ALDIANAM

1 30° 1 M.

Account 49460 COD CUST PMTS AT ALTA

Commodity SOILC	SOIL CONTAMINATE	D		
Date Time	Tag # Vehicle	Qty UM	Net Lbs	Tons
7/18/2008 8:00:29 7/18/2008 8:03:54 7/18/2008 8:07:30 7/18/2008 8:37:09 7/18/2008 8:38:37 7/18/2008 8:53:46 7/18/200811:09:00 7/18/200811:47:07 7/18/200811:53:45 7/18/200812:07:35 7/18/200814:27:49 7/18/200814:43:35 7/18/200815:22:22	722508 3521 722510 9B2996 722514 C8 722528 3520 722530 1934 722541 2550 722620 3521 722636 3520 722645 3530 722645 3530 722653 1934 722660 2550 722756 3521 722765 3520 722765 3520	.00 T .00 T .00 T .00 T .00 T .00 T .00 T .00 T .00 T .00 T	31,780 37,480 35,580 34,200 38,160 29,360 35,920 32,640 32,640 31,700 40,980 37,720 33,200	$15.890 \\ 18.740 \\ 17.790 \\ 17.100 \\ 16.710 \\ 19.080 \\ 14.680 \\ 17.960 \\ 16.820 \\ 16.820 \\ 16.820 \\ 15.850 \\ 20.490 \\ 18.860 \\ 16.600 \\ 16.600 \\ 16.600 \\ 16.600 \\ 10.600 \\ 1$
COMMODITY TOTAL	14	.00	485,540	242.770
ACCOUNT TOTAL	14	.00	485,540	242.770
SCALE TOTAL	14	.00	485,540	242.770

p 3 of 4

	TableZ
NORCAL1	ACCOUNT TAG DETAIL LIST
QPADEV01MSDate	Range 7/18/2008 Thru 7/18/2008

7/21	/08	PAGE	2
16:19	:21		

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p2 of2 for 7/18/08

COMPANY SCALE	:	035 H2	Alta Environmental HAY ROAD	Services

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WTCUSC06 ALDIANAM

	iiz nai	I ROAD					
Account	49460 (COD CUST PMTS AT	ALTA			Franchis	e HRL
Commodity	SOILC S	SOIL CONTAMINATE	D				
Date	Time	Tag # Vehicle	Qty	UM	Net Lbs	Tons	
7/18/2008 7/18/2008 7/18/2008 7/18/2008 7/18/2008 7/18/2008 7/18/2008	8:48:49 9:28:56 9:31:08 11:01:30 11:27:42 14:29:37 16:07:33	722535 985 722563 287261 722564 1103 722615 C8 722632 9B2996 722760 C8 722815 9B2996	.00 .00 .00 .00 .00 .00	T T T T T T T T	33,620 37,000 41,100 33,900 31,400 37,860 43,600	16.810 18.500 20.550 16.950 15.700 18.930 21.800	·
COMMODITY	TOTAL	7	.00		258,480	129.240	
ACCOUNT	TOTAL	7	.00		258,480	129.240	
SCALE	TOTAL	7	.00		258,480	129.240	
COMPANY	TOTAL	21	.00		744,020	372.010	

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Well No	Date	Top of Casing Elevation (ft)	Depth To Water (ft)	Water Table Elevation (ft)
E1	4/3/2008	57.82	9.03	48.79
	1/9/2008		7.57	50.25
	10/5/2007		10.01	47.81
	7/31/2007		10.50	47.32
	3/28/2007		9.17	48.65
	11/1/2006		24 15 *	33.67
	11,1,2000		21.10	55.07
E2	4/3/2008	56.90	7.85	49.05
	1/9/2008		5.96	50.94
	10/5/2007		9.54	47.36
	7/31/2007		17.00	39.90
	3/29/2007		8.18	48 72
	11/1/2006		24 55*	32.35
E3	4/3/2008	57.77	9.07	48.70
	1/9/2008		6.74	51.03
	10/5/2007		10.76	47.01
	7/31/2007		16.70	41.07
	3/29/2007		9.24	48.53
	11/1/2006		24.35*	33.42
E4	4/3/2008	54.40	8.44	45.96
	1/9/2008		20.95	33.45
	10/5/2007		11.73	42.67
	7/31/2007		28.00*	26.40
	4/6/2007		13.15	41.25
	4/3/2007		8.20**	46.20
E6	4/3/2008	56.54	7.87	48.67
	1/9/2008		5.58	50.96
	10/5/2007		9.77	46.77
	7/31/2007		19.78*	36.76
	3/29/2007		7.97	48.57
	11/1/2006		17.10*	39.44
E7	4/3/2008	57.89	8.99	48.90
	1/9/2008		6.64	51.25
	10/5/2007		10.31	47.58
	7/31/2007		22.80*	35.09
	3/28/2007		8.78	49.11
	10/31/2006		9.49	48.40
E8	4/3/2008	53.62	/.06	46.56
	1/9/2008		4.28	49.34
	10/5/2007		8.97	44.65
	//31/2007		25.20	28.42
	4/6/2007		9.39	44.23
	4/3/2007		8.29**	45.33
EO	4/2/2008	52.49	6.61	16.97
1.9	4/3/2008	55.48	4.20	40.87
	1/9/2008		4.29	49.19
	7/21/2007		0.00	44.90
	//31/2007		22.20	31.28
	4/6/2007		10.25	45.25
	4/3/2007		8.23**	45.25
11	4/3/2008	57.63	8 82	48.81
I	1/9/2008	57.05	6.87	50.76
	10/5/2007		0.07	17.67
	7/31/2007		11 90	45.92
	10/31/2007		20.33	45.05
	10/31/2000		20.35	57.50

NOTES: * = Well being pumped/extracted prior to monitoring. ** = Prior to well development. Wells E8 and E9 were constructed in slant borings.

Table 3 Summary of Historical Depth to Groundwater Data

Well No	Date	Top Of Casing Elevation (ft)	Depth To Water (ft)	Water Table Elevation (ft)
MW1	4/3/2008	56.63	7.89	48.74
	1/9/2008		5.66	50.97
	10/5/2007		9.40	47.23
	7/31/2007		19.50*	37.13
	10/31/2006		22.12*	34.51
	4/2/2003		7.00	49.63
MW2	4/3/2008	56.79	8.93	47.86
	1/9/2008		7.72	49.07
	10/5/2007		9.59	47.20
	7/31/2007		9.20	47.59
	10/31/2006		8.80	47.99
	4/2/2003		9.09	47.70
MW4	4/3/2008	57.89	9.15	48.74
	1/9/2008		7.24	50.65
	10/5/2007		11.33	46.56
	2/28/2007		18.96	38.93
MW5	4/3/2008	57.89	8.20	49.69
	1/9/2008		7.60	50.29
	10/5/2007		8.74	49.15
	2/28/2007		7.95	49.94
MW6	4/3/2008	59.15	9.33	49.82
	1/9/2008		6.91	52.24
	10/5/2007		10.21	48.94
	2/28/2007		7.40	51.75
MW7	4/3/2008	57.36	8.32	49.04
	1/9/2008		5.62	51.74
	11/21/2007		8.89	48.47

NOTES:

* = Well being pumped/extracted prior to monitoring. ** = Prior to well development.

TABLE 4 SUMMARY OF STOCKPILED SOIL SAMPLE RESULTS

Sample No.	TPH-G	TPH-D	ТРН-МО	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes
COMPA	ND<1.0	11, c,e	160	ND<0.05	ND<0.005	ND<0.005	ND<0.005	ND<0.005
COMPB	ND<1.0	18, c,e	110	ND<0.05	ND<0.005	ND<0.005	ND<0.005	ND<0.005
COMPC	380, a,b	240, c,d	260	ND<0.10	ND<0.10	ND<0.10	0.18	0.53
COMPD	250, a,b	300, c,d	400	ND<0.10	ND<0.10	ND<0.10	ND<0.10	0.40
COMPE	64, a,b	80, c,d	140	ND<0.05	ND<0.005	ND<0.005	0.021	0.054
ESL_1	83	83	410	0.023	0.044	2.9	3.3	2.3

Notes:

TPH-G = Total Petroleum Hydrocarbons as Gasoline.

TPH-D = Total Petroleum Hydrocarbons as Diesel.

TPH-MO = Total Petroleum Hydrocarbons as Motor Oil.

MTBE = Methyl-tert butyl ether.

ND = Not Detected.

NA = Not Analyzed.

a = Laboratory analytical report note: strongly aged gasoline or diesel range compounds are significant.

b = Laboratory analytical report note: no recognizable pattern.

c = Laboratory analytical report note: oil range compounds are significant.

d = Laboratory analytical report note: kerosene/kerosene range/jet fuel.

e = Laboratory analytical report note: diesel range compounds are significant; no recognizable pattern.

ESL1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in bold exceed respective ESL.

TABLE 4
SUMMARY OF
STOCKPILED SOIL SAMPLE RESULTS
(Continued)

PAH/PNA	
ND	
ND	
ND, except:	
Chrysene $=0.015$,	
Fluoranthene $= 0.015$,	
Fluorene = 0.019 ,	
1-Methylnaphthalene = 0.75,	
2-Methylnaphthalene = 1.3 ,	
Naphthalene $= 0.48$,	
Phenanthrene $= 0.029$,	
Pyrene = 0.021	
ND, except:	
1-Methylnaphthalene = 0.39,	
2-Methylnaphthalene = 0.57 ,	
Naphthalene = 0.38	
1-Methylnaphthalene = 0.076 ,	
2-Methylnaphthalene = 0.085 ,	
Naphthalene $= 0.046$,	
Pyrene = 0.026	
Chrysene = 40	
Cill ysche = 40, Eluoranthana = 40	
Fluorene = 40 ,	
1 Methylnanhthalene = None	
2 Methylnaphthalene = 1.2	
2-incuryinapinuacinc = 1.2, Nanhthalene = 1.3	
Naphulaiche = 1.5, $Dhenonthrene = 40$	
$P_{\text{vrene}} = 500$	
i yiene – 500	

Notes:

PAHs/ PNAs = Polynuclear Aromatic Hydrocarbons.

ND = Not Detected.

NA = Not Analyzed.

ESL Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).

Results in bold exceed respective ESL.

							()								
Sample ID	Sb	As	Ва	Be	Cd	Cr	Co	Cu	Pb	Hg	Мо	Ni	Se	Ag	Tl	V	Zn
COMPA	1.5	11	160	ND	0.45	67	8.7	28	80	0.66	0.89	50	ND	ND	ND	44	140
COMPB	1.3	16	220	0.51	0.58	48	16	31	56	0.53	1.5	45	ND	ND	0.54	53	170
COMPC	ND	5.6	230	0.67	ND	57	13	21	30	ND	1.1	44	ND	ND	ND	57	48
COMPD	0.61	6.7	220	0.53	0.27	56	11	26	31	0.073	1.5	49	ND	ND	ND	55	67
COMPE	0.70	5.9	210	0.52	0.33	50	9.6	27	51	0.10	1.0	46	ND	ND	ND	49	78
ESL ₁	6.1	0.38	750	4.0	1.7	8.0*	40	230	200	10	40	150	10	20	1.2	15	600

TABLE 4 SUMMARY OF STOCKPILED SOIL SAMPLE RESULTS (Continued)

Notes:

Sb = Antimony Cd = Cadmium Pb = LeadSe = Selenium Zn = ZincArsenic As = Ag = SilverCo = CobaltCr = Total ChromiumHg = MercuryBa = Barium Mo = Molybdenum Tl = Thallium Be = Beryllium Cu = Copper Ni = Nickel V = Vanadium

ND = Not Detected.

NA = Not Analyzed.

 $ESL_1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).$

* = Hexavalent chromium ESL is used.

Results in bold indicate value exceeding ESL.

TABLE 4 SUMMARY OF STOCKPILED SOIL SAMPLE RESULTS (Continued)

Sample ID	Cr	Pb
COMPA	0.14	2.1
COMPB	0.14	1.8
COMPC	0.12	0.27
COMPD	0.18	0.68
COMPE	0.16	1.5
ESL ₁	8.0*	200

Notes:

V = Vanadium

ND = Not Detected.

NA = Not Analyzed.

 $ESL_1 = Environmental Screening Level, developed by San Francisco Bay – Regional Water Quality Control Board (SF-RWQCB) updated May 2008, from Table A – Shallow Soils, Groundwater is a current or potential source of drinking water (Residential land use).$

* = Hexavalent chromium ESL is used.

Results in bold indicate value exceeding ESL.

FIGURES











SURVEY DATA

DATES OF SURVEY:7-16-08 EET 7-21-08 IATES JOB# A08592

41ST STREET & LINDEN STREET TABLE OF ELEVATIONS & COORDINATES

ON WELLS

FOR

RGA ENVIRONMENTAL

AT

989 41ST STREET OAKLAND

	CCS83, ZONE 3	CCS83, ZONE 3		
	(1991.35) NORTHING	(1991.35) EASTING	NAVD 88	
	(FT.) / LATITUDE	(FT.) / LONGITUDE	ELEVATION	
WELL ID #	(DEC.)	(DEC.)	(FT.)	DESCRIPTION
E 1	2130206.35	6048749.08	58.19	CONCRETE 1' NORTH
	37.4954478	-122.1634084	57.82	4" PVC NOTCH N. SIDE
			58.20	TOP OF LID
E 2	2130183.42	6048729.06	57.41	CONCRETE 1' NORTH
	37.4954247	-122.1634328	56.9	4" PVC NOTCH N. SIDE
			57.46	TOP OF LID
E 3	2130164.66	6048701.28	58.41	CONCRETE 1' NORTH
	37.4954057	-122.1634670	57.77	4" PVC NOTCH N. SIDE
			58.41	TOP OF LID
E 4	2130164.82	6048668.64	54.64	CONCRETE 1' NORTH
	37.4954052	-122.1635077	54.4	4" PVC NOTCH N. SIDE
			54.62	TOP OF LID
E 6	2130192.39	6048702.3	57.07	CONCRETE 1' NORTH
	37.4954331	-122.1634664	56.54	4-1/2" PVC NOTCH N. SIDE
			57.06	TOP OF LID
E 7	2130150.16	6048742.74	58.2	CONCRETE 1' NORTH
	37.4953921	-122.1634150	57.89	2" PVC NOTCH N. SIDE
			58.19	TOP OF LID
E 8	2130110.37	6048656.63	53.96	CONCRETE 1' NORTH
	37.4953512	-122.1635213	53.62	4" PVC NOTCH N. SIDE
			53.97	TOP OF LID
E 9	2130095.16	6048652.72	54.02	CONCRETE 1' NORTH
	37.4953361	-122.1635258	53.48	4" PVC NOTCH N. SIDE
			54.04	TOP OF LID
1	2130188.13	6048746.06	58.17	CONCRETE 1' NORTH
	37.4954297	-122.1634117	57.63	2-1/2" PVC NOTCH N. SIDE
	1		58.17	TOP OF LID
12	2130183.86	6048706.66	57.12	CONCRETE 1' NORTH
	37.4954248	-122.1634607	56.76	2-1/2" PVC NOTCH N. SIDE
			57.11	TOP OF LID

41ST STREET & LINDEN STREET

TABLE OF ELEVATIONS & COORDINATES

ON WELLS

FOR

RGA ENVIRONMENTAL

AT

989 41ST STREET OAKLAND

		•		
	CCS83, ZONE 3 (1991.35) NORTHING	CCS83, ZONE 3 (1991.35) EASTING	NAVD 88	
WELL ID #	(FT.) / LATITODE (DEC.)	(FT.) / LONGITODE (DEC.)	(FT.)	DESCRIPTION
MW 1	2130181.97	6048719.14	57.38	CONCRETE 1' NORTH
	37.4954231	-122.1634451	56.63	4-1/2" PVC NOTCH N. SIDE
			57.40	TOP OF LID
MW 2	2130230.62	6048696.26	57.1	CONCRETE 1' NORTH
	37.4954708	-122.1634748	56.79	4-1/2" PVC NOTCH N. SIDE
			57.17	TOP OF LID
MW 4	2130129.43	6048750.57	58.08	CONCRETE 1' NORTH
	37.4953718	-122.1634047	57.89	1-1/2" PVC NOTCH N. SIDE
			58.08	TOP OF LID
MW 5	2130181.72	6048819.93	58.19	CONCRETE 1' NORTH
	37.4954248	-122.1633195	57.89	1-1/2" PVC NOTCH N. SIDE
			58.19	TOP OF LID
MW 6	2130059.04	6048985.32	54.49	GROUND 1' NORTH
	37.4953066	-122.1631105	59.15	1-1/2" PVC NOTCH N. SIDE
			59.24	TOP OF LID
MW 7	2130131.57	6048744.52	58.06	CONCRETE 1' NORTH
	37.4953738	-122.1634123	57.36	2" PVC NOTCH N. SIDE
			58.08	TOP OF LID

VERTICAL CONTROL BASED ON: BENCH MARK: H 130 1956 (NGS) (PID# HT0995) BENCH MARK DISK EST. BY NGS IN 1956

DESCRIBED BY NATIONAL GEODETIC SURVEY 1956

AT EMERYVILLE, ALAMEDA COUNTY, AT THE SOUTHEAST CORNER OF THE INTERSECTION OF PARK AVENUE AND HOLLIS STREET, AT THE CITY HALL, IN THE NORTH FACE OF THE NORTHEAST CORNER OF THE BUILDING, ABOUT 3 FEET ABOVE THE GROUND, AND SET VERTICALLY.

ELEVATION = 27.2 FT. , NAVD88 (VERTCON +/-2CM)

GLOBAL_ID	FIELD_PT_NAME	FIELD_PT_CLASS	XY_SURVEY_DATE L	ATITUDE	LONGTITUDE	XY_ME	THOD XY_DATUM	1 XY_ACC_VAL	XY_SURVEY_ORG	GPS_EQUIP_TYPE	XY_SURVEY_DESC
	E1	VEW	7/16/2008	37.4954478	-122.1634084	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
	E2	VEW	7/16/2008	37.4954247	-122.1634328	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
	E3	VEW	7/16/2008	37.4954057	-122.1634670	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
	E4	VEW	7/16/2008	37.4954052	-122.1635077	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
	E6	VEW	7/21/2008	37.4954331	-122.1634664	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
	E7	VEW	7/16/2008	37.4953921	-122.1634150	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
	E8	VEW	7/16/2008	37.4953512	-122.1635213	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
	E9	VEW	7/16/2008	37.4953361	-122.1635258	CGPS	NAD83	+/-1CM		HPER	
	11		7/16/2008	37.4954297	-122.1634117	CGPS	NAD83	+/-1CM		HPER	
			7/21/2008	37.4954248	-122.1034007	CCPS		+/-1CIVI			
			7/21/2008	37.4954231	-122.1034431	CGPS		+/-1CIVI			
			7/16/2008	37.4954706	-122.1034740	CGPS		+/-1CM			
	M\\/5		7/16/2008	37.4953718	-122.1034047	CGPS	NAD83	+/-1CM			
	M\\//6		7/16/2008	37.4954240	-122.1033195	CGPS	NAD83	+/-1CM		HDER	
	M\//7	MW	7/16/2008	37.4953738	-122.1031103	CGPS	NAD83	+/-1CM	KIER & WRIGHT	HPER	
			1/10/2000	01.4000100	122.1004120	0010	INADOS				
		1	1		I	-	I			1	1

GLOBAL_ID	FIELD_PT_NAME	ELEV_SURVEY_DATE	ELEVATION	ELEV_METHOD	ELEV_DATUM	ELEV_ACC_VAL	ELEV_SURVEY_ORG	RISER_HT	ELEV_DESC
	E1	7/16/2008	57.82	CGPS	88	+/-1CM	KIER & WRIGHT	-0.38	NGS H130
	E2	7/16/2008	56.90	CGPS	88	+/-1CM	KIER & WRIGHT	-0.51	NGS H130
	E3	7/16/2008	57.77	CGPS	88	+/-1CM	KIER & WRIGHT	-0.64	NGS H130
	E4	7/16/2008	54.40	CGPS	88	+/-1CM	KIER & WRIGHT	-0.24	NGS H130
	E6	7/21/2008	56.54	CGPS	88	+/-1CM	KIER & WRIGHT	-0.53	NGS H130
	E7	7/16/2008	57.89	CGPS	88	+/-1CM	KIER & WRIGHT	-0.31	NGS H130
	E8	7/16/2008	53.62	CGPS	88	+/-1CM	KIER & WRIGHT	-0.34	NGS H130
	E9	7/16/2008	53.48	CGPS	88	+/-1CM	KIER & WRIGHT	-0.54	NGS H130
	l1	7/16/2008	57.63	CGPS	88	+/-1CM	KIER & WRIGHT	-0.55	NGS H130
	12	7/21/2008	56.76	CGPS	88	+/-1CM	KIER & WRIGHT	-0.36	NGS H130
	MW1	7/21/2008	56.63	CGPS	88	+/-1CM	KIER & WRIGHT	-0.75	NGS H130
	MW2	7/21/2008	56.79	CGPS	88	+/-1CM	KIER & WRIGHT	-0.31	NGS H130
	MW4	7/16/2008	57.89	CGPS	88	+/-1CM	KIER & WRIGHT	-0.20	NGS H130
	MW5	7/16/2008	57.89	CGPS	88	+/-1CM	KIER & WRIGHT	-0.30	NGS H130
	MW6	7/16/2008	59.15	CGPS	88	+/-1CM	KIER & WRIGHT	4.66	NGS H130
	MW7	7/16/2008	57.36	CGPS	88	+/-1CM	KIER & WRIGHT	-0.70	NGS H130

A08592_GEO_Z_7-16-08.xls

NON HAZARDOUS WASTE MANIFESTS

#		MBC1905	NWS I		FILL	87330					
i in ili			VAC	CAVILLE, CA 9568 (707) 678-4718	87						
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US I NOT A	EPA ID No. PPLICABLE	Manifest Document No.	- 2. Page 1 of	Authorizatio	on No. –			
	3. 4.	Generator's Name and Mailing Address CALIFORNIA LINEN 2104 MAGNOLIA WAY WALNUT CHEEK (A 1451 Generator's Phone (25) 338-343	5		-	RG As PPO	A CA UNLH	4156	NGUL		
	5. 7.	Transporter 1 Company Name Rese IRVIKINS Transporter 2 Company Name	6	US EPA ID N NOT APPLI US EPA ID N	lumber CABLE	A. Transpor 92 B. Transpor	ter's Phone	2-000	7		
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD	1	0. US EPA ID N		C. Facility's	Phone				
	11	VACAVILLE, CA 95687		NOT APPLI	CABLE	(707) 6 12. N	Containers	13. Total Quantity	14. Unit Wt/Vol		
	a.	JOIL					END 1. DUM	P. D. F.N			
GENERA	с.				· · · · · · · · · · · · · · · · · · ·						
T 0 R 	d.										
	D.	Additional Descriptions for Materials Listed Above				E. Handling (Codes for Was	tes Listed Above			
	15.	Special Handling Instructions and Additional Inform	nation								
¥	16.	GENERATOR'S CERTIFICATION: Tcertify the mat Printed/Typed Name MICHAFL DCSCHENES Transporter 1 Acknowledgement of Receipt of Mat	erials described above	on this manifest are not sub Signature Miriba	ject to federal regula	tions for reporting	g proper dispos	al of Hazardous Was Month Day	ste. Year 102		
RANSPOR) 18.	Printed/Typed Name	erials	Signature	P. X.	142		Month Day	Year 30 2		
T E R	19.	Printed/Typed Name Discrepancy Indication Space		Signature	97900.00			Month Day	Year		
F A C I L	20.	Facility Owner or Operator: Certification of receipt of	of waste materials co	vered by this manifest ex	cept as noted in Ite	em 19.					
T Y		Printed Typed Name	11e	Signature				Month Day	Year		
			TR	ANSPORTER #2							

Æ	ð,)	NWS HAY ROAD L		FILL				8	73	31
			0420 RAT RO VACAVILLE, CA (707) 678-47	9568 18	7						
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NOT APPLICABLE		Manifest Document No.	2. Page of	e 1 Aut	horizatio	on No.		-
	3. 4.	Generator's Name and Mailing Address ALL HARNIA IN NEN 2104 MAGNOUN WAY MALT CHCCK, 0494 595 Generator's Phone (9 - 5) 928 - 34	- 			R.C A.i	AEN WOUAL	uin - H	9156	TAL	~
	5.	Transporter 1 Company Name			umber CABLE	A. Trar	nsporter's F	hone 5 2	- 1 * 1	*	
	7.	Transporter 2 Company Name	8. US EP NOT AF	A ID NU PPLIC	umber CABLE	B. Trar	nsporter's F	hone			
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD VACAVILLE CA 95687	10. US EP		umber	C. Facil	lity's Phone 7) 678-4	4718			
	11	. Waste Shipping Name and Description					12. Cont No.	ainers	13. Total Quantity	y	14. Unit Wt/Vol
	a.	DIL					.1.	e nd Djimi	20 E	5.L	
GENE	b.										
H A T O R	C.										
	d.	•	:		-						
	D.	Additional Descriptions for Materials Listed Above	9			E. Hand	lling Codes	for Was	stes Listed Ab	ove	
	15.	. Special Handling Instructions and Additional Info	mation								
	16		torials described shows on this manifest are	pot subi	iont to fodoral regula	ations for ro	noting prop	ordiopoo			
			Signature						Month	Day	Year
TRANS	17.	Transporter 1 Acknowledgement of Receipt of Ma Printed/Typed Name	aterials Signature						Month	Day 17	Year
PORTER	18.	Transporter 2 Acknowledgement of Receipt of Ma Printed/Typed Name	terials Signature			2	\geq		Month	Day	Year
FAC	19.	Discrepancy Indication Space		_							
	20.	Facility Owner or Operator: Certification of receip	t of waste materials covered by this man	ifest ex	cept as noted in It	em 19.					
Ŷ		Printed/Typed Name	AllSignature	<					Month	9.57) Year
			TRANSPORTE	R #2				Če s			

Ħ	2	>	7.621	NWS	HAY	ROAD LAN	DFILL				87	332
F				VA	6426 CAV	ILLE, CA 956	587					¢
2		ه اکسی () - موری آرو			(70)	7) 678-4718					Yz .	
			NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT	S EPA II APPL		Manifest Document No.	2. Pag of	je 1 Au	ithorizatio	n No.	
4		3. Ger سر*	Herator's Name and Mailing Address					$-k^{\prime}$	01 E0	NIPA	NMC STAL	
		2 4 Ger	MALNUT CHEEK, CH 44545	•				A	prest	AL4	4156	
		5. Trai	nsporter 1 Company Name	171	6.	US EPA ID	Number	A. Tra	ansporter's I	Phone	<u> </u>	
		r	ild TRUCKING			NOT APPL	ICABLE	5	10 2	77-	01.25	
		7. Trai	nsporter 2 Company Name		8.		Number	B. Tra	ansporter's I	Phone		
		9. Des NV	signated Facility Name and Site Address		10.	US EPA ID	Number					
		64 VA	26 HAY ROAD ACAVILLE, CA 95687		 .	NOT APPL	ICABLE	C. Fac (7	cility's Phone 07) 678-	e 4718	<u></u>	
		11. Was	ste Shipping Name and Description	<u> </u>					12. Con	tainers	13. Total	14. Unit
	$\left \right $								No.	Туре	Quantity	Wt/Vol
		a.	2 nit						1.	CND	· 10.T.	ab
		b.		<u> </u>			<u> </u>	<u> </u>	<u>}</u>			
E N												
		c.					·····					
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		d.		······			· · · · · · · · · · · · · · · · · · ·					
	┝	D. Add	litional Descriptions for Materials Listed Above	Э				E. Har	I Idling Code	s for Was	tes Listed Abo	ve
	-	15. Spe	cial Handling Instructions and Additional Info	mation			<u> </u>				<u> </u>	
		·	-									
	┝	10.05								ner dionar		Minoto
		Prin	ited/Typed Name	aterials described abo	ove on th	Signature	subject to rederal regula		reporting pro	per dispos	Month [Day Year
١	1	l	MICHAEL DESCHENES			Alle	dose film	du	Actor	-	171	1.7 08
1 F		17. Trar	nsporter 1 Acknowledgement of Receipt of Ma	aterials			1					
A N S	Ì	Prin X	Ited/Typed Name			Signature	1				Month L	Day Year
Ĕ	5 -	 18. Trar	nsporter 2 Acknowledgement of Receipt of Ma	aterials		M						
		Prin	nted/Typed Name			Signature					Month L	Day Year
F	1	10 Diac	concernent Indication Space			<u> </u>						<u>`</u>
		19. 0150	crepancy mulcation space									
		20. Fac	ility Owner or Operator: Certification of receip	t of waste materials	s covere	d by this manifest	except as noted in I	em 19.				
Ĭ	+	Prin	nted/Typed Name	All		Signature					Month, L	ay Year
			MAICION (MIL			-		19		FAI	70
				г	BAN	SPORTER #	2					
				1	1.15414		-					

<u>4</u>	<u>リ</u>	90368	NWS H 64 VAC	AY ROAD LAND 426 HAY ROAD AVILLE, CA 9568 707) 678-4718	FILL 7				8	/3:	33
	· · · .	NON-HAZARDOUS	1. Generator's US EF NOT AP	PAID No. PLICABLE	Manifest Document No.	2. Page 1	Aut	horizatio	n No.		
	3.	Generator's Name and Mailing Address ALICANNA LINEN 21 04 MAGUCUA TE WALNUT CHIEF 14 595		· · · · · · · · ·	<u> </u>	KG. Aifr	A Cr ound	JVI RO	H156	TAL	
	4. 5. 7.	Transporter 2 Company Name		US EPA ID NU NOT APPLIC US EPA ID NU NOT APPLIC	umber CABLE umber CABLE	A. Transp	orter's P	hone 60 hone	36	ວງ	
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD VACAVILLE, CA 95687	10.		umber	C. Facility' (707)	s Phone 678-4	4718	· · · · · · · · · · · · · · · · · · ·		
	11	Waste Shipping Name and Description				1	2. Conta No.	ainers Type	13. Total Quantity		14. Unit Wt/Vol
-	а.	Seil					.1.	EUME	· . 7070	N/S	
GENER	b.										
A T O R	c.							-			
	d.									-	
	D.	Additional Descriptions for Materials Listed Above	3			E. Handlin	g Codes	for Was	tes Listed Ab	ove	
	15	5. Special Handling Instructions and Additional Info	rmation					÷			
	16	6. GENERATOR'S CERTIFICATION: I certify the m	aterials described above	on this manifest are not sub	pject to federal regul	lations for repo	rting prop	er dispos	al of Hazardou	s Waste	э.
¥ ⊤	17	MACHHUL DECHENE 7. Transporter 1 Acknowledgement of Receipt of M	aterials	Signature	ha 10	1 de	t.	~	.7	1.7	198
RANSPO	15	Printed/Typed Name X N/A MA() S	<u>SIDHU</u>	Signature	MAS		and the pro-		Month	Day [-7	Year CP
ŘTER		Printed/Typed Name		Signature					Month	Day	Year
F A C I	19	9. Discrepancy Indication Space									
L 	20	D. Facility Owner or Operator: Certification of receip	t of waste materials co	Signature	cept as noted in I	item 19.			Moeth	Dav	Vaar
		HIHAUSON T	11	Signature	**************************************				17	2	N AN
			TR	ANSPORTER #2				د کرد رو پر قبر میں میں مقبقہ میں			

Ħ	5	205/	NWS HA		FILL				873	334
S ⁵ .			VACA	VILLE, CA 9568	7					
			(70	07) 678-4718						
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA NOT APP		Manifest Document No.	2. Page of	1 Aut	horizatior	n No.	
	3	Generator's Name and Mailing Address	•		L	1.2	71 14	11/11-1	UNCHT	NL
		2104 MIGNERA WAY WACNUT CHEEK GA MIE95	5			Acto	-20A	4	4156	
	4.	$\frac{1}{1} \frac{1}{1} \frac{1}$	471			A Trana	nortaria D	hana		
	5.	REGE TRUCKING	ь. 			$\times 5$		<u>7</u>	<u>~ 1101</u>	
	7.	. Transporter 2 Company Name	8.		ABLE	B. Trans	porter's P	hone		
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD	10.	US EPA ID Nu	mber	0. 5	de Dhana			
		VACAVILLE. CA 95687	1	NOT APPLIC	ABLE	1 (707	') 678-4	1718		
	1	1. Waste Shipping Name and Description		<u> </u>	· · · ·	J	12. Cont	ainers	13. Total	14. Unit
	F						No.	Type	Quantity	Wt/Vol
	a.						1	DUMT	DTAIL	5
	-						• •	·		
G E N	D.									
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	u.									
		Additional Descriptions for Materials Listed Above				E Handli	· ·	for Weet		
							Ū			
	15	5. Special Handling Instructions and Additional Info	mation							
										2
	16	6. GENERATOR'S CERTIFICATION: I certify the m.	aterials described above on t	this manifest are not subj	ect to federal regula	tions for repo	orting prop	er disposa	l of Hazardous W	aste.
₿		Animeter spectrame		Jalan I	6. 1. 10.				Month Da	y Year 7∣∂Ջ
т	17	7. Transporter 1 Acknowledgement of Receipt of Ma	aterials	1 - UNA	<u>as is</u>	1200				<u>' 1 ' · · · '</u>
RANS		Printed Typen Name)	Signature	for an and the second second	• •			Month Da	y Year
₽ Q	18	3. Transporter 2 Acknowledgement of Receipt of Ma	aterials	/t					<u> </u>	<u> </u>
R T E R		Printed/Typed Name		Signature	19-989, 979, 4-9,				Month Da	y Year
	19	Discrepancy Indication Space			- 	· · · · · · · · · · · · · · · · · · ·			I	
FAC										
 	20). Facility Owner or Operator: Certification of receip	t of waste materials cover	ed by this manifest exc	cept as noted in It	em 19.				
Ý		Printed/Typed Name	1	Signature					Month Day	
										<u>- "// </u>
			TRAN	SPORTER #2						

	/ · ·	NWS	HAY ROAD LAND	FILL				813	335
a (6426 HAY ROAD	27					
	가 있는 것 같은 것 같	v –	(707) 678-4718						
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT	SEPAID NO. APPLICABLE	Manifest Document No.	2. Page 1 of	Authori	zation	No.	
	 Generator's Name and Mailing Address CALLEGRALIA LINEN 2104 MAGASLIA WAY WALUCH INCLESCO 4595 Generator's Phone (125) 9.8 - 74 				NGF Al-ife	L ENJ	- 4	CONMENT 156	AL
	5. Transporter 1 Company Name		6. US EPA ID N NOT APPLI	lumber CABLE	A. Transpo	rter's Phon	ie 29/	1802	
	7. Transporter 2 Company Name		8. US EPA ID N NOT APPLI	lumber CABLE	B. Transpo	ter's Phon	le le	6/0~	
	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10. US EPA ID N		C. Facility's	Phone			
	VACAVILLE, CA 95687		NOT APPLI			0/0-4/	10		
	11. Waste Shipping Name and Description	- <u> </u>			12	No. Ty	ype	Total Quantity	Unit Wt/Vol
	a.					1. P.	JA JAP	20 TONS	
l G E N	b.								
E R A T	с.		₩ <u>,</u>			· ·	·	· <u>·</u> ·· <u>·</u> ··	
O R I						<u> </u>	·		
X X	a.								
	15. Special Handling Instructions and Additional Info	rmation							
	Yan Itan Kit	15 11							
	16. GENERATOR'S CERTIFICATION: I certify the n	naterials described abo	ove on this manifest are not su	bject to federal regul	ations for report	ng proper d	lisposal	of Hazardous Wa	ste.
¥	Printed/Typed Name	5	Signature	not for	selur			Month Day	Year 7 06
RAN	17. Transporter 1 Acknowledgement of Receipt of M Printed/Typed Name	laterials	Signature	110			·	Month Day	Year
SP Og	18. Transporter 2 Acknowledgement of Receipt of M	laterials	<u>l×</u>		New York Constraints				102
ĒR	Printed/Typed Name		Signature					Month Day	Year
FACI	19. Discrepancy Indication Space								
L I T V	20. Facility Owner or Operator: Certification of recei	pt of waste materials	s covered by this manifest e	except as noted in I	tem 19.				
	Priped Typed Name		Signature				أعززون	Month Day	18
		т	TRANSPORTER #2	2					· · · ·

ļ	1103	NWS HAY ROAD		ILL				013	30
		VACAVILLE, ((707) 678-	CA 9568 4718	7					
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NOT APPLICABL	E	Manifest Document No.	2. Page of	e 1 Au	thorizatio	on No.	
	3. Generator's Name and Mailing Address CALIFOFNIA LINEN 3104 MAGNOLIA WAY WALNUS COEEK (A 3453 4. Generator's Phone (325) 328.24	5			R	GAN WALH	414	TENHLUT.	AL=
	5. Transporter 1 Company Name	6. US I NOT		^{mber} ABLE	A. Tran	nsporter's F	Phone 19 6	57 64	
	7. Transporter 2 Company Name	8. US NOT		mber ABLE	B. Trar	isporter's F	Phone		
	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD	10. US	EPA ID Nu	mber	C. Facil	ity's Phone			
	VACAVILLE, CA 95687		APPLIC	ABLE	(70	7) 678-	4718		
	11. Waste Shipping Name and Descripfion					12. Cont No.	tainers Type	13. Total Quantity	14. Unit Wt/V
	a. SCIL					1.	END Dular	2 . 20.744	ş —
	b.								
	C.		<u> </u>						
	d	<u> </u>				· ·		· · · ·	
	D. Additional Descriptions for Materials Listed Above)			E. Hand	lling Codes	s for Was	tes Listed Above	<u></u>
	15. Special Handling Instructions and Additional Infor	mation							<u> </u>
	16. GENERATOR'S CERTIFICATION: I certify the me	aterials described above on this manifest	are not subje	ect to federal regula	itions for re	porting prop	per dispos	al of Hazardous Was	ste.
	Printed/Typed Name	Signatu		L _ / /		l.		Month Day	Yea
	17. Transporter 1 Acknowledgement of Receipt of Ma Printed/Typed Name	iterials Signatur	e 🤇					Month Day	Yea
	18. Transporter 2 Acknowledgement of Receipt of Ma Printed/Typed Name	signatur	e	m a	A	<u>`````````````````````````````````````</u>		Month Day	Yea
	19. Discrepancy Indication Space	l							- J
	20. Facility Owner or Operator: Certification of receipt	of waste materials covered by this r	nanifest exc	ept as noted in It	em 19.				
	Printed/Type Hame	Alla	e (Month Day	
		TRANSPORT	ER #2				1997 - 1997 -		

11	$\left(\begin{array}{c} c \\ c \end{array} \right)$	NWS HA		FILL			873	337
	- 3	VACA VACA	26 HAY ROAD VILLE, CA 9568 707) 678-4718	37				
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EP NOT API		Manifest Document No.	2Page 1 Ai	uthorizatio	n No.	
	3. Generator's Name and Mailing Address (ALIFOKNIA LINCA) 2154 MIENOLA MAY WILNUT CHER, (A 74575 4. Generator's Phone (425) 438-2	-			1-GA L Airioval	4 4 I	ONDENTA 156	4
	5. Transporter 1 Company Name × REGETCLK	6. 		umber CABLE	A. Transporter's \times 510 -	Phone	7-0636	>_
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	11. Waste Shipping Name and Description				12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt/Vol
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	D. Additional Descriptions for Materials Listed Abo	ve			E. Handling Code	s for Wast	es Listed Above	
	15. Special Handling Instructions and Additional Inf	ormation						
	16. GENERATOR'S CERTIFICATION: L certify the	materials described above o	n this manifest are not sub	niect to federal regula	ations for reporting pro-	nerdisnosa	l of Hazardous Was	ta
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ORTER	18. Transporter 2 Ackrowledgement of Receipt of M Printed/Typed Name	/ aterials	Signature	/	an a		Month Day	Year
F A C	19. Discrepancy Indication Space			<u></u>				
Í L I T	20. Facility Owner or Operator: Certification of rece	ipt of waste materials cove	ered by this manifest ex	cept as noted in It	em 19.			
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3. 4.	Generator's Name and Mailing Address (ALIFORMAN LINEN) 2104 MAGNOLIA WAY MALNUT CHEEK (A Generator's Phone (325) 332.34	91			RE Art	HE EN	WIR L H	4156	
5.	Transporter 1 Company Name		6. US EPA ID N NOT APPLI	umber CABLE	A. Tra	sporter's P	hone	9626	4
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5.	Transporter 1 Company Name	6. US EPA II NOT APP	D Number	A. Tran	sporter's F	hone		
7.	Transporter 2 Company Name	8. US EPA IC NOT APP	D Number	B. Tran	sporter's F	hone		
9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD	10. US EPA II	D Number	C Facili	ity's Phone			
	VACAVILLE, CA 95687		LICABLE	(70	7) 678-4	4718		
11.	Waste Shipping Name and Description				12. Cont No.	ainers Type	13. Total Quantity	14. Uni Wt/V
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16.	GENERATOR'S CERTIFICATION: I certify the m	aterials described above on this manifest are not	subject to federal regul	ations for rep	oorting prop	er dispos	al of Hazardous W	'aste.
¥	Steve Flerge	Signature	<u>(</u>	yaan ^x aan <u>y</u>			Month Da	y Υε /
17.	Transporter 1 Acknowledgement of Receipt of Ma Printed/Typed Name	aterials	Reve to 1				Month Da	y Ye
18.	Transporter 2 Acknowledgement of Receipt of Ma Printed/Typed Name	aterials Signature	- <u>) · / ·</u>		· · · · · · · · · · · · · · · · · · ·		Month Da	y Ye
19.	Discrepancy Indication Space	I						
20.	Facility Owner or Operator: Certification of receip	t of waste materials covered by this manifes	t except as noted in It	tem 19.				
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	Printed/Typed Name	1156 - Signature	2/1	h			Month Da	y Yei

	(III)	NWS			FILL				873	344			
		VACAVILLE, CA 95687 (707) 678-4718											
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT	S EPA ID No. APPLICABI	LE _.	Manifest Document No.	2. Page of	1 Au	thorizatio	on No.				
•	3. Generator's Name and Mailing Address	terne Na san					een Aur	1	tot Mis	- X 4			
	 Generator's Phone () () () () () () () () () (a series	6. U	S EPA ID Nu	mber	A. Trans	sporter's F	Phone					
	7. Transporter 2 Company Name		8. US EPA ID Number NOT APPLICABLE				B. Transporter's Phone						
	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10. US EPA ID Number			C. Facility's Phone							
	11. Waste Shipping Name and Description						12. Cont No.	tainers	13. Total Quantity	14. Unit Wt/Vol			
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	D. Additional Descriptions for Materials Listed Abo	ve				E. Handli	ng Codes	s for Was	tes Listed Above				
	15. Special Handling Instructions and Additional Inf	ormation											
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¥	Printed/Typed Name	naterials described abo	ove on this manife	st are not subj	ect to federal regula	ations for rep	orting prop	per dispos	al of Hazardous Wa	iste. ∙ Year ≀ ∟ ⊖}			
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	18. Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	laterials	Signati	ure				<u>.</u>	Month Day	Year			
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C	μ.	6	NWS HAY ROAD LANDFILL					5	3	873	345		
		2. 	VACAVILLE, CA 95687 (707) 678-4718										
5		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT A			Manifest Document No.	2. Page of	e 1 Aut	thorizatio	n No.			
	3.	Generator's Name and Mailing Address	- in 215 - 441					n (a Ny		4 + 415	£ - 6		
	5.	Transporter 1 Company Name Covote Trucking	6. US EPA ID Number NOT APPLICABLE 8. US EPA ID Number NOT APPLICABLE					A. Transporter's Phone y SID -685-8597					
	7.	Transporter 2 Company Name						nsporter's F	hone				
	9.	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10. US EPA ID Number									
		VACAVILLE, CA 95687					(70	7) 678-	4718				
	11	1. Waste Shipping Name and Description						12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol		
	a.	SOIL	-					1	i nu) Kirih	Jota)			
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	D.	Additional Descriptions for Materials Listed Above	e				E. Hand	lling Codes	for Was	tes Listed Above	-I		
	15	5. Special Handling Instructions and Additional Info	rmation				1						
	16	6. GENERATOR'S CERTIFICATION: I certify the m	aterials described abov	ve on thi	is manifest are not subj	ject to federal regula	ations for re	porting prop	er dispos	al of Hazardous Wa	ste.		
ļ		Printed/Typed Name Paul H.	Kina		Signature	2Q H	.K.	rea		Month Day	Year 108		
TRANC	17	7. Transporter 1 Acknowledgement of Receipt of Ma Printed/Typed Name	aterials		Signature			1		Month Day	Year		
POR	18	3. Transporter 2 Acknowledgement of Receipt of Ma	aterials							·			
T E R		Printed/Typed Name			Signature	\bigcirc	0	\sim		Month Day	Year		
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	20). Facility Owner or Operator: Certification of receip	t of waste materials	covered	d by this manifest exc	cept as noted in It	em 19.						
Y		Printed/Typed Name	0	(Signature	Ú				Month Day	^{Year} DN		
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	e an a tha	NWS HAY ROAD LANDFILL				Ĩ	185		873	346			
			VACAVILLE, CA 9568 (707) 678-4718										
		NON-HAZARDOUS 1. Gene WASTE MANIFEST	NOT APP		Manifest Document No.	2. Pag of	je 1 Au	uthorizati	ion No. SG				
	3.	Generator's Name and Mailing Address Cc.) For more Link Ch 2104 Mag volta Generator's Phone (2000 Walnut Cr. e	Marca	94545	-I	1	261	¥ P	Envitionm	cobet			
	5.	Transporter 1 Company Name	G Í6.		Number	A. Tra	A. Transporter's Phone						
	7.	Transporter 2 Company Name	8. US EPA ID Number			. <u>510-760-3627</u> B. Transporter's Phone							
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD	10.	US EPA ID	Number	C. Fac	ility's Phon	e					
	11.	Waste Shipping Name and Description		NOT APPL	ICABLE	(70	07) 678-	4718 tainers	13.	14			
	a						No.	Туре	Total Quantity	Unit Wt/Vol			
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	D.	Additional Descriptions for Materials Listed Above				E Hon	diag Cadaa						
	E. Handling Cod								Stes Listed Adove				
	15.	Special Handling Instructions and Additional Information				.1		<u></u>					
	16.	GENERATOR'S CERTIFICATION: I certify the materials desc	ribed above on th	is manifest are not su	ubject to federal regula	ations for re	porting prop	er dispos	al of Hazardous Wa	ste.			
V		Printed/Typed Name Paul M. K. K.		Signature	and IN.	Kin	-		Month Day	Year			
TR	17.	Transporter 1 Acknowledgement of Receipt of Materials		<u> </u>		n	9		<u>P^</u>				
ANSPO	40	VIAM HIS I SI	JH-	Signature	TUS	50g - 444			Month Day	Year			
	18.	ransporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature					Month Day	Year			
	19. l	Discrepancy Indication Space		<u> </u>									
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	20. 1	acility Owner or Operator: Certification of receipt of waste m	naterials covere	d by this manifest e	except as noted in It	em 19.		u					
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			TRANS	SPORTER #2									

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	-1889. 			(70	7) 678-4718								
1.4.9	1	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT A	APPL		Manifest Document No.	2. Pag of	ge 1 A	uthorizatio	on No. 15-6			
	3	Generator's Name and Mailing Address	. LINKA					^					
		2104 Mag	noha w	Say.	CHECK	******	12	LA	12nv	ronme	ateal		
	4	Generator's Phone (925) G38-2	491	, <i>C</i> +	• • • • > 1 -	\$							
	5	Reac Trucking		6. .		umber	A. Tra	ansporter's	Phone				
	7	'. Transporter 2 Company Name 3 8. US EPA ID Number B. Transport I NOT APPLICABLE							r's Phone				
	9	Designated Facility Name and Site Address	Designated Facility Name and Site Address 10. US EPA ID Number										
		NWS HAY ROAD LANDFILL								• • • • • • • • • • • • • • • • • • •			
		VACAVILLE, CA 95687		1.	NOT APPLI	CABLE	C. Fac	cility's Phor 07) 678	ne -4718				
	1	1. Waste Shipping Name and Description						12. Cor	ntainers	13. Total	14. Unit		
	a.							No.	Туре	Quantity	Wt/Vol		
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		Additional Descriptions for Materials Listed Above					1						
	E. Handling Codes for Wash												
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	16	CENEDATOR'S CEDTIFICATION											
		Printed/Typed Name	erials described abov	/e on this	Signature	pject to federal regula	ations for re	eporting pro	per disposa	al of Hazardous W Month Da	aste. v Year		
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R. A	1/	Printed/Typed Name	erials	T	Signature	1 1		1		Month Da	y Year		
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	19	. Discrepancy Indication Space											
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			VACAVILLE, CA 9 (707) 678-4718									
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NOT APPLICABLE	Manifest Document No.	2. Page 1 of	I Aut	horizatio	on No. 576				
		3. Generator's Name and Mailing Address Collifornic 2104 Magn	Linen alia Way Creek, CA 9459	\	R	LA	FLAV	reamen	tal			
	5	5. Transporter 1 Company Name	6. US EPA I		A. Trans	porter's P	hone					
	7	7. Transporter 2 Company Name			B. Trans	porter's P	hone	· · · · · · · · · · · · · · · · · · ·				
	s	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL	10. US EPA I	D Number								
		6426 HAY ROAD VACAVILLE, CA 95687		LICABLE	C. Facility (707	/'s Phone) 678-4	4718	3				
	1	11. Waste Shipping Name and Description				12. Conti No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol			
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	C	D. Additional Descriptions for Materials Listed Above			E. Handlir	ng Codes	for Was	tes Listed Abov	e			
	1	15. Special Handling Instructions and Additional Inform	nation									
	1	16. GENERATOR'S CERTIFICATION: I certify the mat	erials described above on this manifest are not	subject to federal regula	itions for repo	rting prop	ar dispos	al of Hazardous V	Vaste.			
ł		Printed/Typed Name	Signature	Pand W.	Kina			Month P	at year			
TRANSO	1	17. Transporter 1 Acknowledgement of Receipt of Mate	erials Signature	$\gamma_{\varphi_{-}}$		7		Toronth P	hyf vegr)			
Б Р Г Г		18. Transporter 2 Acknowledgement of Receipt of Mate Printed/Typed Name	erials Signature	· · · · · · · · · · · · · · · · · · ·				Month Da	ay Year			
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L I T V	20	20. Facility Owner or Operator: Certification of receipt o	of waste materials covered by this manifes	t except as noted in Ite	em 19.							
		Printed Typed Name	Signature	\sim				Month De	y Year			
			TRANSPORTER	#2								

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	NWS HAY ROAD LANE									873	50
	ę		V	6426 ACAVIL	HAY ROAD LE. CA 9568	37					
	in the second			(707)	678-4718						
1948 194	-	NON-HAZARDOUS WASTE MANIFEST	1. Generator's U NOT			Manifest Document No.	2. Page of	91 Aut ≱—	horizatio: 	n No. 156	
A	3.	Generator's Name and Mailing Address	1. fornia	Line	n		1	<u> </u>			
		2	IOLI Mag	nola	Way						
	4.	Generator's Phone (925) $938 - 2$	491		, CA GU	545					
	5.	Transporter 1 Company Name	G	6 <i>.</i>	US EPA ID N	umber CABLE	A. Trai	nsporter's F	hone		
	7.	Transporter 2 Company Name		8.	US EPA ID N NOT APPLI	umber CABLE	B. Trai	nsporter's F	hone		
	9.	Designated Facility Name and Site Address	<u></u>	10.	US EPA ID N	umber				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		6426 HAY ROAD					C. Faci	lity's Phone)		
	L	VACAVILLE, CA 95687		<u> </u>	NOT APPLI	CABLE	(70	7) 678-	4718		
	1	1. Waste Shipping Name and Description						No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol
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	D	. Additional Descriptions for Materials Listed Abov	e				E. Hand	iling Codes	for Was	tes Listed Above	
	15	5. Special Handling Instructions and Additional Info	rmation								
	L									<u> </u>	
	10	 GENERATOR'S CERTIFICATION: 1 certify the m Printed/Typed Theme 	aterials described ab	ove on this	manifest are not sul	bject to federal regul	ations for re	eporting prop	er disposa	al of Hazardous Was Month Day	ste. Year
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0 R	18	3. Transporter 2 Acknowledgement of Receipt of M	aterials								
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	19	9. Discrepancy Indication Space		<u></u>	. <u> </u>	<u> </u>					
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	20	D. Facility Owner or Operator: Certification of receip	ot of waste material	s covered	by this manifest e	xcept as noted in I	tem 19.				
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TRANSPORTER #2

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			6420 VACAV	ILLE, CA 956	87				
	- -		(70	7) 678-4718					
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA I NOT APPL		Manifest Document No.	2. Page 1 of	Authorization	1 No. 1576	
Ĩ ∧	З.	Generator's Name and Mailing Address	alifornia Lice	- η		VZ1A	F		1
	4	Generator's Phone (GACA) SXC	104 Magnalia Nolant Creck,	CA gul	395	, con	1 m R V 2 '	OA mears	. (
	5.	Transporter 1 Company Name	6.	US EPA ID N	lumber	A. Transporte	r's Phone		
	-	Transmarter O. Company, Name	<u>L</u>			D. Transada	de Dhana	<u> </u>	
	/. 		8. 			B. Transporte	rs Phone		
	9.	NWS HAY ROAD LANDFILL	10.	US EPA ID N	lumber				
		VACAVILLE, CA 95687	1.		CABLE	C. Facility's Pl (707) 67	^{none} 78-4718		
	11.	. Waste Shipping Name and Description				12. (No	Containers	13. Total Quantity	14. Unit Wt/Vol
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	U.	Additional Descriptions for Materials Listed Abov	e			E. Handling Co	odes for Wast	es Listed Above	
	15	Special Handling Instructions and Additional Info	mation		<u></u>	<u> </u>			
	15.		mation						
	16.	GENERATOR'S CERTIFICATION: I certify the m	aterials described above on th	nis manifest are not su	bject to federal regula	itions for reporting	proper disposa	of Hazardous Wa	ste.
		Printed/Typed Name		Signature				Month Day	Year
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Ŕ		Printed/Typed Name		Signature			•	Month Day	Year
SPO	<u>×</u>	Transporter 2 Acknowledgement of Becaint of M	atoriale	ly	All)		0711	07
ŘTER		Printed/Typed Name		Signature				Month Day	Year
	19.	Discrepancy Indication Space	<u> </u>	<u>t</u>				<u> </u>	-1
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	20.	Facility Owner or Operator: Certification of receip	t of waste materials covere	ed by this manifest e	xcept as noted in It	em 19.	<u></u>		
Ŷ		Printed Typed Name	A11	Signature				Month Day	Year
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а́. .д.			TRAN	SPORTER #2					

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			VA	ACAVILLE, CA 9568 (707) 678-4718	37							
ž		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT	SEPAID NO. APPLICABLE	Manifest Document No.	2. Page of	1 Au	thorizatio	n No.' 576			
↑	3	3. Generator's Name and Mailing Address	forma Li Magnel	na way k c A Guisas		RU	AE	KVÌP.	onmental			
	5	 Generator's Phone (92 -) 938 - 24 Transporter 1 Company Name 	4	6. US EPA ID N I NOT APPLIC	umber CABLE	A. Tran	sporter's F	Phone				
	7	7. Transporter 2 Company Name		8. US EPA ID N NOT APPLIC	umber CABLE	B. Tran	sporter's F	Phone				
	ç	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD VACAVILLE CA 95687		10. US EPA ID N	umber	C. Facil	ity's Phone 7) 678-	4718				
	1	11. Waste Shipping Name and Description			<u> </u>		12. Cont No.	tainers	13. Total Quantity	14. Unit Wt/Vol		
	a	a.	Soil				01	F ed Dang	0.5 Tent			
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	C	D. Additional Descriptions for Materials Listed Above				E. Hand	ling Codes	s for Was	tes Listed Above			
	1	15. Special Handling Instructions and Additional Inforr	nation			1						
	1	16. GENERATOR'S CERTIFICATION: I certify the ma	terials described abo	ove on this manifest are not sub	ject to federal regula	ations for re	porting prop	per dispos	al of Hazardous Was	ite.		
↓		Printed/Typed Name	· •	Signature	NW. K	Ling			Month Day	Year		
TRANS	1	17. Transporter 1 Acknowledgement of Receipt of Ma Printed/Typed Name	terials	Signature	>	6			Month Day	Year		
PORTER	1	18. Transporter 2 Acknowledgement of Receipt of Ma Printed/Typed Name	terials	Signature					Month Day	Year		
FAC	1	19. Discrepancy Indication Space										
 	2	20. Facility Owner or Operator: Certification of receipt	of waste materials	covered by this manifest ex	cept as noted in It	em 19.						
Y		Printed/Typed Name	11/2-	Signature					Month Day	Vear Of		
			т	RANSPORTER #2								

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		NON-HAZARDOUS	Generator's US El		Manifest Document No.	2. Page 1 of (Authorization	n No. 156	
	3.	Generator's Name and Mailing Address Californi 2104 M	a Linea actualia	way		RI	A En	Voton miles	tal
	4.	Generator's Phone (925) 938 Walnut	+ 'C+++K	, cA quis	95	<u> </u>			
	5.	Transporer 1 Company Name	6.			A. Transpor	ter's Phone	_	
	7.	Transporter 2 Company Name	8.		D Number	B. Transpor	ter's Phone		
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD	10	. US EPA I	D Number	C. Facility's	Phone		
		VACAVILLE, CA 95687		NOT APP	LICABLE	(707) 6	578-4718	10	1.14
	11	. Waste Shipping Name and Description				12. N	Containers Io. Type	13. Total Quantity	14. Unit Wt/Vol
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	D.	Additional Descriptions for Materials Listed Above				E. Handling (Codes for Wast	es Listed Above	
	15	Special Handling Instructions and Additional Information	n			<u>.</u>			
	16	GENERATOR'S CERTIFICATION: I certify the material	s described above o	on this manifest are not	t subject to federal regula	ations for reportin	g proper disposa	I of Hazardous Wa	ste.
↓		Printed/Typed Name		Signature	De.	1. K.		Month Day	Year ∕ >
TR	17	Transporter 1 Acknowledgement of Receipt of Material	ls				1		
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POR	18	Transporter 2 Acknowledgement of Receipt of Material	ls						
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FAC	19	Discrepancy Indication Space							
	20.	Facility Owner or Operator: Certification of receipt of wa	aste materials cov	vered by this manifes	t except as noted in It	em 19.			
		Printed/Typed Name	11e	Signature				Month Day	Year Year
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A	3.	Generator's Name and Mailing Address	Forma	(A (· 1			<u> </u>			
	4	. Generator's Phone $(\mathbf{G}_{2}, \mathbf{C}_{2}) \leq \mathbf{x}_{2} - \mathbf{x}_{2}$	ut Magn	dia	way an	595	RU	A F	e nvite	animit ntel	
	5.	Transporter 1 Company Name		6.	US EPA ID NOT APPL	Number	A. Trar	nsporter's	Phone		
	7.	Transporter 2 Company Name		8.	US EPA ID NOT APPL	Number ICABLE	B. Trar	nsporter's	Phone		
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10.	US EPA ID	Number	C Eacil				
		VACAVILLE, CA 95687		1	NOT APPL	ICABLE	(70	7) 678	-4718		
	1	1. Waste Shipping Name and Description						12. Cor No.	ntainers Type	13. Total Quantity	14. Unit Wt/Vol
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	d.										
	D	. Additional Descriptions for Materials Listed Above					E. Hand	lling Code	s for Wast	es Listed Above	1
	1	5. Special Handling Instructions and Additional Informa	tion								
	1	6. GENERATOR'S CERTIFICATION: 1 certify the mater	als described abo	ove on th	is manifest are not s	ubject to federal regul	ations for re	porting pro	per disposa	of Hazardous Wa	ste.
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		NON-HAZARDOUS WASTE MANIFEST	1. Generator's U NOT	S EPA ID No. APPLICABLE	Manifest Document No.	2. Page 1 of	Auti	norization	1 No - 6	
	3.	Generator's Name and Mailing Address	al Farma	Linxa	: :		1 ~			• •
		Ť.	104 Magn	olia way		RUA	4 12	NVI	ronmen	tal
	4.	Generator's Phone (975)938-349	Nation Cr	eek, CA 943	< ۲ 					
	5.	Transporter 1 Company Name			Number	A. Transp	orter's P	hone		
	7.	Transporter 2 Company Name		8. US EPA ID I NOT APPI	Number	B. Transp	orter's P	hone	x	
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	11	1. Waste Shipping Name and Description					No.	Type	Total Quantity	Unit Wt/Vol
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	D.	Additional Descriptions for Materials Listed Abo	ve			E. Handlin	g Codes	for Was	tes Listed Abo	ve
	15	5. Special Handling Instructions and Additional Info	ormation							
	16	6 GENERATOR'S CERTIFICATION: certify the	materials described at	pove on this manifest are not	subject to federal regu	lations for repo	rting prop	er dispos	al of Hazardous	Waste.
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	19	9. Discrepancy Indication Space								
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▲ 3.▲ 4.	Generator's Name and Mailing Address (ALIFORNIA LINEN 2104 MAENDLA WAY WALNUT CIEEK, CA 945 Generator's Phone (QZE) & 3.8 - 2	95		. I	ŔĠ.	C	Nu	RONMEN	ITAL
5.	Transporter 1 Company Name	6 <i>,</i>		lumber CABLE	A _v Transp	orter's P	hone		
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9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL	10	D. US EPA ID N	lumber					
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			(707) 678-4718		
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Manifest NOT APPLICABLE Document No.	2. Page 1 Authoriz	ation No.
	3). Generator's Name and Mailing Address CALLIZ (10)	4 MAGNOLIA WAY	KGA EI	NUTCHMENTAL
	4	. Generator's Phone (975) 438-3	491		
	5	. Transporter 1 Company Name		A. Transporter's Phone	3
	7	. Transporter 2 Company Name	8. US EPA ID Number NOT APPLICABLE	B. Transporter's Phone	3
	g	 Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD 	10. US EPA ID Number	C. Facility's Phone	
		VACAVILLE, CA 95687	NOT APPLICABLE	(707) 678-471	8
		1. Waste Shipping Name and Description		12. Container No. Ty	s 13. 14. Total Unit pe Quantity Wt/Vol
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	1	6. GENERATOR'S CERTIFICATION: 1 certify the m	aterials described above on this manifest are not subject to federal regulat	tions for reporting proper dis	sposal of Hazardous Waste.
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	#27)	NWS HAY ROAD LANDFILL	87358
		6426 HAY ROAD VACAVILLE, CA 95687	
		(707) 678-4718	
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Manifest NOT APPLICABLE Document No.	b. $\begin{vmatrix} 2. \text{ Page 1} \\ \text{of } \end{vmatrix}$ Authorization No. 4156
	3. Generator's Name and Mailing Address	LIFERNIA LINEN	
	2	104 MAGNOLIN WAY	
	4. Generator's Phone (395) 438, Ma	WALNUT CREEK. CA 74-73	
	5. Transporter 1 Company Name	6. US EPA ID Number	A. Transporter's Phone
	14 GE THUCKING	NOT APPLICABLE	
	7. Transporter 2 Company Name		B. Transporter's Phone
	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL	10. US EPA ID Number	
	6426 HAY ROAD		C. Facility's Phone
	VACAVILLE, CA 95687	NOT APPLICABLE	(707) 678-4718
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		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT A	EPA ID No.		Manifest Document No.	2. Pag of	e1 Au /	thorizatio 41	on No. 56	
	3.	Generator's Name and Mailing Address	ALITER NIA 3104 du	A LINEN IGNELIA	WA7	lan est	ļ.	GAL B	NUI	1. CALME AN	141 L
	4.	Generator's Phone (975) 938-249 Transporter 1 Company Name	1 MALWO			17.J '~	A 750		Phone		
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	7.	Transporter 2 Company Name		B. US EP NOT AF		MBLE	B. Tra	nsporter's F	Phone		
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL		10. US EP.	A ID Nu	Imber					
		VACAVILLE, CA 95687			PLIC	ABLE	C. Fac	ility's Phone)7) 678-	, 4718		
	11.	Waste Shipping Name and Description						12. Cont No.	ainers	13. Total Quantity	14. Unit Wt/Vo
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	3.	Generator's Name and Mailing Address	LIFORNIA 2104 MA	MGNOLIA WAY	94595	K	Sr i	F N	ULHONIA	AF NITAL
	4.	Transporter 1 Company Name		6. US EPA ID N	umber	A. Transp	orter's Ph	ione		
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	7.	Transporter 2 Company Name				B. Transp	orter's Ph	ione	<u> </u>	
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10. US EPA ID Nu	umber	C. Facility	s Phone			
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	11	1. Waste Shipping Name and Description		the second s		1	2. Conta No.	iners Type	13. Total Quantity	14. Unit Wt/Vol
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	15	. Special Handling Instructions and Additional Info	mation							
	16	. GENERATOR'S CERTIFICATION: I certify the ma	aterials described abo	ve on this manifest are not subj	ect to federal regula	tions for repor	ting proper	r disposa	of Hazardous W	aste.
V		Printed/Typed Name	~	Signature	1 1 Pr.	. A			Month Day	y Year ⊗ ⊃i0
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			V	426 HAY ROAD ACAVILLE, CA 9568 (707) 678-4718	37						
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's U NOT	S EPA ID No. APPLICABLE	Manifest Document No.	2. Page of	e 1 Au /		n No. 56		
	3. 4.	Generator's Name and Mailing Address	MANIA LI MAGA MAGA MANT COLO 71	NEN YILLA LAY ER, RA 14595	-						
	5.	Transporter 1 Company Name	<u>· (</u>	6. US EPA ID N	umber CABLE	A. Trai	nsporter's F	hone			
	7.	Transporter 2 Company Name			umber CABLE	B. Trai	nsporter's F	Phone			
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10. US EPA ID N	umber	C. Faci	lity's Phone)			
		VACAVILLE, CA 95687	- 1-0 (11)		CABLE	(/()/) 6/8-	4/18	13	14	
	11	I. Waste Shipping Name and Description					No.	Type	Total Quantity	Unit Wt/Vol	
	a.	014					61.	CLID FUM	Nors Tons		
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	D.	Additional Descriptions for Materials Listed Above)			E. Hand	dling Codes	s for Was	stes Listed Above		
	15	5. Special Handling Instructions and Additional Infor	mation			1					
	16	GENERATOR'S CERTIFICATION: L certify the ma	terials described ab	ove on this manifest are not su	biect to federal regul	ations for re	eporting pror	per dispos	al of Hazardous Wa	aste.	
	F	Printed/Typed Name		Signature /					Month Day	/ Year	
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	ar. 		VA	6426 HAY ROAD ACAVILLE, CA 9568 (707) 678-4718					
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT	S EPA ID No. APPLICABLE	Manifest Document No.	2. Page 1 of (n No. 56	
↑	3.	Generator's Name and Mailing Address	ERNIA L 104 PARA	INEN JOLIA V AY	10.75	1	GA E	DUCEDA	EWTAL
	4.	Generator's Phone (975) 938-249	N/LPLT (1	Cost L to Let 1	(7,3				
	5.	Transporter 1 Company Name			umber CABLE	A. Transport	er's Phone		
1 13	7.	Transporter 2 Company Name		8. US EPA ID N	umber CABLE	B. Transport	er's Phone		
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL		10. US EPA ID N	lumber				
		VACAVILLE. CA 95687		I NOT APPLI	CABLE	C. Facility's F	^{2hone} 78-4718		
	11	. Waste Shipping Name and Description				12. N	Containers o. Type	13. Total Quantity	14, Unit Wt/Vol
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	16	6. GENERATOR'S CERTIFICATION: 1 certify the mat	terials described abo	ove on this manifest are not su	bject to federal regul	ations for reportin	g proper dispos	al of Hazardous W	aste.
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C	T3	NWS HAY ROAD LAN	DFILL				87:	363
		6426 HAY ROAD) 687					
		(707) 678-4718						
	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. NOT APPLICABLE	Manifest Document No.	2. Page 1 of	Aut	horization 419	n No.	
A	3. Generator's Name and Mailing Address	FIFORNAL LINCH		R	AR	1X/IM	BUMUNTA	L
		RICH MAGNELIA WAT	- 5		7 \ ~			
	4. Generator's Phone (925) 938 - 24	91	·· · ·					
	5. Transporter 1 Company Name			A. Trans	porter's P	none		
	7. Transporter 2 Company Name	8. US EPA ID NOT APPL	Number ICABLE	B. Trans	porter's P	hone		
	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILI	10. US EPA ID	Number					
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	VACAVILLE, CA 95687			(707) 678-4	4718 	10	
	11. Waste Shipping Name and Description				No.	Type	Total Quantity	Unit Wt/Vol
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		NON-HAZARDOUS 1. Generator's NOT	US EPA ID No. T APPLICABLE	Manifest Document No.	2. Page	Aut	horization	56	
	3.	Generator's Name and Mailing Address ALIFORDIA	LIDEN		K	'6A .	ENVI	HENME	NTAL
		2104 MAG	WELLA WAY	4595	40				
	4.	Generator's Phone (925) 932 2491			A 7				
	5.	Transporter 1 Company Name			A. Hans	poners P	none		
	7.	Transporter 2 Company Name	8. US EPA ID NU NOT APPLIC	umber CABLE	B. Trans	porter's P	hone		
	9.	Designated Facility Name and Site Address	10. US EPA ID Nu	Imber					
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	11	. Waste Shipping Name and Description				12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol
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		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US NOT		Manifest Document No.	2. Pag of	e1 Au	thorizatio リレ	on No.	
		Generator's Name and Mailing Address	ALIFORNIA STOY A WALNET	LINEN HENNINA WITH HEEK, CA 94	545		1.CA	ENL	>D Inical HEAN	AL
	5	5. Transporter 1 Company Name $-12 - ($	<u> </u>	6. US EPA ID N		A. Trai	nsporter's F	hone		
	7	7. Transporter 2 Company Name		8. US EPA ID N NOT APPLI		B. Trai	nsporter's F	hone		
	g	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10. US EPA ID N	umber					
		VACAVILLE, CA 95687			CABLE	C. Faci (70	lity's Phone 7) 678-4	4718		
		1. Waste Shipping Name and Description					12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol
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	16	6. GENERATOR'S CERTIFICATION: I certify the mat	erials described abov	e on this manifest are not sub	ect to federal regulat	tions for re	porting prop	er disposa	I of Hazardous Was	ste.
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H T E R		Printed/Typed Name		Signature					Month Day	Year
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	NON-HAZARDOUS	Generator's US EPA ID No. NOT APPLICABLE	Manifest Document No.	2. Page 1 At	uthorizatio 4 1	in No. 156	
	3. Generator's Name and Mailing Address CALL	FORNIA LINEN 04 MAGNOLIA WAY	94505	RGA E	UHR	ONMENTAL	
	4. Generator's Phone (925) 938 - 2491	VALNUT CREEE, CA	79095				
	5. Transporter 1 Company Name	6. US EPA NOT APF		925 23	Phone	995	l
	7. Transporter 2 Company Name	8. US EPA NOT APF	D Number	B. Transporter's	Phone		
	9. Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD	10. US EPA	D Number	C Facility's Phor	<u></u>	<u>, </u>	
	VACAVILLE, CA 95687			(707) 678	-4718		
	11. Waste Shipping Name and Description			12. Cor No.	tainers	13. Total Quantity	14. Unit Wt/Vol
	a. SiL			0.1	END DUMF	TONS	
 G E	b.						
N E R				· ·	<u> </u>		ļ
A T O D	c.						
	d	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
	D. Additional Descriptions for Materials Listed Above			E. Handling Code	is for Was	stes Listed Above	
	15. Special Handling Instructions and Additional Information	tion					
	16. GENERATOR'S CERTIFICATION: I certify the materi	ials described above on this manifest are no	ot subject to federal regu	lations for reporting pro	per dispos	al of Hazardous Was	ste.
¥	MCHAEL DESCHENES	Signature	dal disc	here		0718	p8
T Ŗ	17. Transporter 1 Acknowledgement of Receipt of Mater		2 ~	0 1		Month Day	Vear
AN SD	* Enic Haul Hess	×Č	ie Jail	xbst	٢	0718	08
FORTED	18. Transporter 2 Acknowledgement of Receipt of Mater Printed/Typed Name	ials Signature				Month Day	Year
н	19. Discrepancy Indication Space				<u></u>		
FAC							
	20, Facility Owner or Operator: Certification of receipt of	waste materials covered by this manife	est except as noted in	Item 19.			
Y	Printed/Typed Name FSpL Sh	Md-n Signature	۲		من الم	Month Day	
•		9B29965 transporter	#1			i Ann ann	

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	$\langle \cdot \rangle$	# 36)	NWS HA		DFILL			873	367
			642 VACA	26 HAY ROAD VILLE, CA 956	887				
	×.		(7)	07) 678-4718					
		WASTE MANIFEST	1. Generator's US EPA NOT APP		Manifest Document No.	2. Page 1 of	Authorizatio	n No.	
4	3.	Generator's Name and Mailing Address GAL	FORNIA L	NEN			April	VALUE.	HTA /
		(2104 MAGNO	LIA WAY		KG	4 ENU	INNMEN	AC
	4.	Generator's Phone (925) 938-249	WAL DUT CRE	ER, CA94	545				
	5.	Fransporter 1 Company Name	6.	US EPA ID I NOT APPL	Number ICABLE	A. Transporte	er's Phone	~ .	
	7.	Transporter 2 Company Name	8.	US EPA ID I	Number	B. Transporte	r's Phone		
	9.	Designated Facility Name and Site Address					<u></u>		
		NWS HAY ROAD LANDFILL	10.	US EFAIDT	Number				
		VACAVILLE. CA 95687	1			C. Facility's P	hone 78-4718		
	11	. Waste Shipping Name and Description	<u>L ·</u>			12.	Containers	13.	14.
	<u> </u>					No	o. Type	Total Quantity	Unit Wt/Vol
	a.						END	<i>3</i> 6	
		Poil	TA	· · · · · · · · · · · · · · · · · · ·		61	HUMP	TONS.	
GE	b.								
ER						<u> </u>		· · · · ·	
Â	C.								
R			19 24						
	d.								1
	D.	Additional Descriptions for Materials Listed Above)			E. Handling Co	odes for Wast	es Listed Above	
	15.	. Special Handling Instructions and Additional Inform	mation			<u> </u>	··		
	16.	GENERATOR'S CERTIFICATION: I certify the ma	terials described above on t	his manifest are not su	bject to federal regula	ations for reporting	proper disposa	of Hazardous Was	ste.
¥		MiCHAEL DESCHENES		Signature	In Da	shen		Month Day	Year
Ā	17.	Transporter 1 Acknowledgement of Receipt of Ma	terials						
A N S		V DRY SICL		Signature				Month Day	Year
P O R	18.	Transporter 2 Acknowledgement of Receipt of Ma	terials			· · · · · · · · · · · · · · · · · · ·			100
ER		Printed/Typed Name		Signature				Month Day	Year
	19.	Discrepancy Indication Space		1		<u> </u>	· · · · · · · · · · · · · · · · · · ·		<u> </u>
F									
ĉ				·······					
L I T	20.	Facility Owner or Operator: Certification of receipt	of waste materials covere	ed by this manifest ex	cept as noted in Ite	em 19.			
Ý		Printed/Typed Name		Signature 11				Month Day	Year
		JUPPLS	~ 1 den					718	po
				Υ.					
			TRAN	SPORTER #1					an Stat

1	#	-37)	NWS			FILL				873	68
			V	426 HA ACAVILLE, (707) 678	CA 9568 3-4718	37					
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's UNOT	IS EPA ID No. APPLICAB	LE	Manifest Document No.	2. Page of	1 Au	thorization 41	n No. 56	
	3.	Generator's Name and Mailing Address (ALI) 216 Generator's Phone (Q 2) WA	FORNIA LI 4 MAGNOL LIUT CREE	NEN IA WAY EK, CA	94595		F	R6A	ENU	IRONMEN	MAL
	5.	Transporter 1 Company Name		6. L	JS EPA ID N	umber CABLE	A. Trans	sporter's f	Phone		
	7.	Transporter 2 Company Name		8. J NO	JS EPA ID N T APPLI	umber	B. Trans	sporter's l	Phone		
	9.	Designated Facility Name and Site Address NWS HAY ROAD LANDFILL 6426 HAY ROAD		10. U	JS EPA ID N		C. Facili	ty's Phon	e		
		VACAVILLE, CA 95687		NO	I APPLI	CABLE		() 6/8-	4/18	12	14
	11.	Waste Shipping Name and Description						No.	Type	Total Quantity	Unit Wt/Vol
	a.	Soil						0.1.	END D.Jur	TONS	
GENF	b.										
R A T O R	c.										
,	d.	(ĵ 	
	D.	Additional Descriptions for Materials Listed Abor	ve				E. Hand	ling Code	s for Was	tes Listed Above	
	15.	Special Handling Instructions and Additional Info	ormation								
	16.	GENERATOR'S CERTIFICATION: I certify the r	materials described a	bove on this manif	est are not su	bject to federal regu	lations for rep	porting pro	per dispos	al of Hazardous Wa	aste.
ł		Printed/Typed Name		Signa		w Dis	cher	<u> </u>		Month Day	Year 8 0.8
T R	17.	Transporter 1 Acknowledgement of Receipt of N	Aaterials		l						
A N S P		Printed/Typed Name		Signa		ness				0.71.	8 0.8
	18.	Transporter 2 Acknowledgement of Receipt of M Printed/Typed Name	Aaterials	Signa	ature				<u> </u>	Month Day	Year
FAC	19.	Discrepancy Indication Space		I						t	
 	20.	Facility Owner or Operator: Certification of recei	ipt of waste materia	als covered by th	is manifest e	except as noted in	ltem 19.				
Ý		Printed/Typed Name	r Jdm	Signa		l				Month Day	Year CP
				TRANSPO	۷ RTER #1				1. 1.		

WEIGHMASTER TICKETS



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Norcal Waste Systems Ticket: 722470 Date: 7/17/2008 Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Time: 15:40:40 - 16:00:50 Phone: (707)-678-4718 Truck: 985 Customer: 49460/COD CUST FMTS AT A Gross: 69220 LBS Scale Tare: 31960 LBS Scale Net: 37260 LBS Scale: H2 Profile: 4156/P&D ENVIRONMENTAL INC Materials & Services Origin Quanti OAK/Oakland SOILC/Soil Domtaminated 18.63 Tons THAN People · Service · Environment Terri Wilson

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Norcal Waste Systems Ticket: 722440 Date: 7/17/2008 Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718 Time: 15:04:11 - 15:64:23 Truck: 3521 Grossa 68300 LBS Scale Customer: 49460/COD CUST PMTS AT A 32360 LBS PreTare Tare: 35940 LBS Net: Scale: Hi Profile: 4156/P&D ENVIRONMENTAL INC/C Quantity Materials & Services Origin 17.97 Tons SOILC/Soil Contaminated OAK/Dakland People · Service · Environment Terri Wilson

	placed Tic # 722416
Norcal Waste Systems Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718	Ticket: 722426 Date: 7/17/2008 Time: 14:45:03 - 14:45:21
Truck: C8 Customer: 49460/COD CUST PMTS AT A	Gross: 69780 LBS Manual Tare: 32760 LBS Scale Net: 37020 LBS
Profile: 4156/P&D ENVIRONMENTAL INC/E	
Comment: p&d	
Origin Materials & Geruices	Wantity
OAK/Oakland SOILC/Soil Contaminated	1A.51 Tons
People · Service · Ena	vironment
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Norcal Waste Systems Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718		Ticket: 722345 Date: 7/17/2008 Time: 12:32:16 -	· 12:47:20
Truck: 985 Customer: 49460/COD CUST FMTS AT A		Gross: 67900 LBS Tare: 32120 LBS Net: 35780 LBS Scale: H2	6 Scale S Scale S
Profile: 4156/P&D ENVIRONMENTAL I s mament: p&d			
DAK/Dakland SDILE/Scil (Sortandrated 17.	89 Tons	
HAS People	• Service • Environ	ment	10-10-10-10-10-10-10-10-10-10-10-10-10-1
and Indexes and Indexe	Terri W	ilson	

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Norcal Waste Systems Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718	Ticket 722320 Date: 7/17/2008 Time: 12:07:56 - 12:08:37
Truck: 3532 Customer: 49460/COD CUST PMTS AT A	Gross: 65600 LBS Scale Tare: 32360 LBS Manual Net: 33240 LBS Scale: H1
Profile: 4156/P&D ENVIRONMENTAL INC/C	ntity
DAK/Dakland SOILC/Soil Contaminated	16.62 Tons
People • Service • Envir Marie	onment

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Norcal Waste Systems		Ticket: 722245	
Hay Road Landfill, Inc.		Date: 7/17/20	28
6426 Hay Road VacaVIIIe, CH 70607 Phone: (707)-678-4718		Time: 09:59:8	3 - 10:16:2a
Truck: 9829965			· · · · · · · · · · · · · · · · · · ·
Customer: 49460/COD CUST PMTS AT 6		Gross: 72980	LBS Scale
		Net: 40200	LBS
Profile: 4156/DED ENUTRONMENTA		Scale: H2	
			ģ
Comment: p&d			
Ocinin Materials	Gervices Quanti		
OAK/Oakland SOILC/Soil	Contaminated 20.	18 Tons	
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Cuc	APRIL		
	C. T.		
People	? • Service • Environ	ment	
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Norcal Waste Systems Ticket: 722231 Date: 7/17/2008 Hay Road Landfill, Inc. Time: 09:45:13 - 09:56:02 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718 Truck: 1103 Gross: 66660 LBS Scale Customer: 49460/COD CUST FMTS AT A Tare: 29380 LBS Scale Net: 37280 LBS Scale: H2 Profile: 4156/P&D ENVIRONMENTAL INC Material Origin Tons SOILC/Soil Contambiated OAK/Oakland 51/10 People • Service • Environment Terri Wilson

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Norcal Waste Systems Hay Road Landfill, Inc. 5426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718	Ticket: 722225 Date: 7/17/2008 Time: 09:33:58 - 09:45:
Truck: 3057 Customer: 49460/COD CUST PMTS AT A Profile: 4156/P&D ENVIRONMENTAL INC.	Gross: 69660 LBS Scale Tare: 32920 LBS Scale Net: 36740 LBS Scale: H2
Comment: P D ENV Disjin Material & Services Quanti	
DAK/Uakland SUILC/Spil.Contaminated 19.	32 Tons
People • Service • Environ	ment

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Norcal Waste Systems Ticket: 7222 Hay Road Landfill, Inc. Date: 7/17/2008 6426 Hay Road Vacaville, CA 95687 Time: 09:21:41 - 09:41:53 Phone: (707)-678-4718 Truck: 9D36837 Customer: 49460/COD CUST PMTS AT A Gross: 66080 LBS Scale Tare: 32280 LBS Scale Net: 33800 LBS Scale: H2 Profile: 4156/P&D ENVIRONMENTAL INC. Comment: P D ENV Origin Materials & Services Juantit OAK/Oakland SOILC/Soil Contambiated 16.90 Tons People · Service · Environment Terri Wilson

		- Leiningen der State Philippingen			
Norcal Waste Systems Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718	Ţ		Ticket : Date: Time:	7<u>22222</u> 7/17/2008 09:41:45	- 89:41:5
Truck: 2943 Customer: 49460/COD CUST PMTS AT A			Gross: Tare: Net:	74040 LI 29680 LI 44360 LI	BS Scale BS PreTar BS
Profile: 41567P&D_ENVIRONMENTAL I	нс/е				÷.
Origin Materials &	Services	<u>Quantit</u>			
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Norcal Waste Systems Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718

Truck: 2942 Customer: 49460/COD CUST PMTS AT A

Profile: 4156/P&D ENVIRONMENTAL INC/C

Origin DAK/Oakland
 Materials & Services
 Quantity

 SOILC/Soil Contaminated
 16.94

Ticket: 722219 Date: 7/17/2008 Time: 09:38:05 - 09:38:19

Gross: 64560 LBS Scale Tare: 30680 LBS PreTare Net: 33880 LBS Scale: H1

People • Service • Environment

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				i Ta Maria	
Norcal Waste Systems Hay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718		icket: Date: Time:	722211 7/17/20 09:01:5	108 55 1	09:23:(
Truck: 3521 Customer: 49460/COD CUST PMTS AT A		ross: Tare: Net: Scale:	67040 32260 34780	LBS LBS LBS	Scale Scale
Profile: 4156/P&D ENVIRONMENTAL INC/C. Comment: P D ENV		C 700 7-1 60 544 E	• **		÷
0AK/Oakland SOILC/Soil Contaminated 17.39	9 Tons				2 aller 9 (19) was de 61 699 erry
People • Service • Environm	ient C				

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Norcest Rashe Systems Ticket: 722815 Hay Road Landfill, Inc. Date: 775 A/2008 6426 May Road Vacaville, CA 95687 Tanga 15 (SB:CA - Crassia) a PELANAS (2007) 元673 元2144 1 europa - 08809865 ties ie www.yester 195 Constraints of Will (Chi Albi) (Still St. 5 are: 32729 URS Not: 13600 LDS Beales He Profile: 4106/PAD CHATRONNERTON DUCC t & Services Chranbitty detta com ST () A F Continue of 21.80 En xbe People · Service · Environment Juseph Snyder PERCENTER BERNER Ticket: 722793 Hey word Cardfill, True 6-16 Hay Rosel Vacence Theories (A 1984) Bitet //18/2695 A STATE AND A 物。当此来《787224·11》语《《卷 Engeni AWADE CAL SALES United and a state and a state of the second isce. 32200 ist interaction 计接触性 网络萨特拉马马马 in the Services tunnety Gragen -19. - **16.63** Long tion of I Thutaninsbed deficient record People · Service · Environment

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People • Service • Environment

Norcal Maste Systems Nay Road Landfill, Inc. 6426 Hay Road Vacaville, CA 95687 Phone: (707)-678-4718	Ticket:722636 Date:7/18/2008 Time: 11:32:45 - 11:32:58
Truck: 3520 Customer: 49460/10D CUST PMTS AT A	Oross: 66440 LBS Scale Tara: 30520 LBS PreTare Hot: 35920 LBS Scale: M1
Profile, 4136/06) EMPTRONMENTAL INC/C	
Origin Mataricis & Services Quanti GGK/Ualision SUBC/Soil Contaminated 17.	96 Tons
Doonla, Sarrica, Enziron	mont
Marico P	
,• 6	the second s
orcal Waste Systems ay Road Landfill, Inc. 626 May Road Vacaville, CA 95687 home: (707)-678-4718	Ticket: 722632 Date: 7/18/2008 Time: 11:10:46 - 11:27:42
orcal Waste Systems ay Road Landfill, Inc. 626 Hay Road Vacaville, CA 95687 home: (707)-678-4718 Truck: 9829965 Custamer: 00460/Cub CUST FMTS AT A	Ticket 722632 Date: 7/18/2008 Time: 11:10:46 - 11:27:42 Gross: 64380 L8S Scale Tars: 32900 L8S Scale Met: 31400 L8S Scale: M2
orcal Marte Systeme Jay Road Lundfill, Inc. A26 Hay Road Vacaville, CA 99687 tomost (707)-678-4718 Trucks 9829965 Custamers 99829965 Custamers 99869/Cub CUST PERS AT A Profiles 4106/P&D ENVIRONMENTOL UNE/C	Ticket: 722632 Date: 7/18/2008 Time: 11:10:46 - 11:27:42 Gross: 64300 LBS Scale Tare: 32900 LBS Scale Net: 31400 LBS Scale: H2
orcal Maste Systeme ay Road Loodfill, Inc. 626 Hay Road Vacaville, CP 95667 honost (707)-678-4718 Trucks 9829965 Custamore 99460/Cup CUST PPRS AD B Profiles 4156/P&C ENVIRONMENTAL OFF/C Profiles 4156/P&C ENVIRONMENTAL OFF/C Materials & Bervices Duamaity 30K-Outstand Scile/Sail Loniamitysted 15.70	Ticket: 722632 Date: 7/18/2008 Time: 11:10:46 - 11:27:42 Gross: 64300 LBS Scale Tare: 32900 LBS Scale Net: 31400 LBS Scale: H2
orcal Maste Systeme lay Moad Londfill, Inc. A26 Hay Road Vacaville, CP 95687 thomes (709)-678-4718 Trucks 9829965 Customers 99669/Cub CUST FERS 91 P Profiles 4106/P&C ENUTRORMENTAL UNC/C highn Paterials & Bervices Ottanrity Materials & Bervices Ottanrity 15.76 Soft-Oaksand SofterSoft Loopiumissted 15.76	Ticket 722632 Date: 7/18/2098 Time: 11:10:46 - 11:27:42 Gross: 64380 L85 Scale Tars: 32900 L95 Scale Net: 31400 L05 Scale: H2

Joseph Snyder

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Joseph Snyder

Reparces # 722555 Horeal Waste Systems Ticket: 722564 Date: 7/18/2098 Hay Road Landfill, Inc. 6486 Hay Road Vacaville, CA 93667 Time: 09:24:51 - 09:31:08 Phone: (707)-678-4718 Truck: 1103 78948 LBS Planual 614384 Customer: 49460/000 CUST (4415 A) A Tare: 20940 LBS Net: 11105 LBS Scale

Scales HR

Profiles A166/PAD ENVIRONMENTAL INC.

Origen Dates als & Services Duanhity Origen Selection 20.55 Ter

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People · Service · Environment

Juseph Snyder

Ticket: 722563 Date: 7/18/2008 Time: 09:17:27 - 09:28:56
Groes: 66788 LNS Scale Terr: 29760 LNS Scale Not: 37868 LNS Scale: NS
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Juseph Snyder



No-cal Wiste Systems Hay Road Landfill, Inc. 6486 Hay Road Vacaville, CA 95687 Phone: (787)-678-4718

Truck: 1934 Customer: 49460/LBD CUST PMTS AT A

Profile: 4156/PSD ENVIRONMENTAL INC/C

 Origin
 Materials & Services
 Ouabity

 OOK/Dattand
 SOULC/Soil Contaminated
 15.71 Tons

People • Service • Environment

Marion A.

Morgal Wasbe Systems Hay Road Landfill, Inc. 6426 May Road Vacaville, CA 95587 Phones (707)-678-4718

Truck: 3520 Custumen: 49468/COD CUST PMIS AT A

Profiles #156/PAD SHADROWNENTAL INC/S

Ticket: 722528

Ticket: 722530

Date: 7/18/2008

Het: BB420 LBB

Scale: Ht

Time: 98:38:27 - 98:38:37

Gross: 66240 LBS Scale Tare: 32820 LDS PreTare

Date: 7/18/2008 Time: 00:06:54 - 08:37:09

Gross: 64720 Lbs Ecale Tare: 30528 LbS PreTare Net∮ 34200 Lbs Scale: H1

Quantity Melerials & Services Origin 17.10 Tons SOILC/Soil Contaminated OPR/Used and

People • *Service* • *Environment*

Hariog A.

Nercal Woete Systems Ticket: 722514 Hay Road Landfill, Inc. Date: 7/18/2008 6426 Hay Road Vacaville, CA 98687 Time: 07:55:31 - 08:07:30 Phones (707)-678-4718 Trucks (2) Gross: 68440 LBS Scale Customer: 49460/COD CUSY PATS AT A Tare: 32860 LBS Scale Net: 35580 LBS Scale: H1 Prorile: 4156/P&D ENVIRONDEL INC/C Quantity Materials & Services Origin 17.79 Tons SOIL [/Soil Contaminated 0687.6attend People · Service · Environment Marion A. Ticket: 722510 Harrowl Harris Greatens. Date: 7/18/2008 Hay Road Layniftly The. Time: 07:43:25 - 08:03:54 6486 Hey Road Varaville, CA 95687 Phone: (782)-678-9718 Truck. 9826965 70600 LBS Scale Grossi Customers: 49460/CDD CDST MITS AT A Tare: 33120 LBS Scale Net: 37480 LBS Scale: H1 Profile: 4156/PAD ENVIRONMENTAL IMON Quantity Materials & Services Origin -18.74 Tons Soul /Soil Contaminated 自体(())(())(())(()) People · Service . LNUI

Marion A.



People • Service • Environment

Marion A. 🤇

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LABORATORY REPORTS AND CHAIN OF CUSTODY DOCUMENTATION

- McCampbell Work Order # 0805065 Stockpile Soil Composite Samples COMP A Through COMP E
- McCampbell Work Order # 0805065 (add on) Stockpile Soil Composite Samples COMP A Through COMP E WET Analysis
- McCampbell Work Order # 0805173 Initial Pit Excavation Confirmation Samples Collected 5/6/08
- McCampbell Work Order # 0805786 Additional Pit Excavation Confirmation Samples Collected 5/29/08
- McCampbell Work Order # 0806596 Additional Pit Excavation Confirmation Samples Collected 6/20/08

McCampbell Au "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
RGA Environmental	Client Project ID: #CLR 1	8912/0304;	Date Sampled:	05/01/08
1466 66th Street	Camornia Linen Kentais		Date Received:	05/02/08
Emervville CA 94608	Client Contact: Steven Ca	armack	Date Reported:	05/12/08
	Client P.O.:		Date Completed:	05/12/08

WorkOrder: 0805065

May 12, 2008

Dear Steven:

Enclosed within are:

- 1) The results of the 5 analyzed samples from your project: **#CLR 18912/0304; California Linen**
- 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.

Image: Construction of the second s	AIN OF	080506 CUSTODY REC	S Ori	D				Ŕ	2	PAGE	OF	1_
PROJECT NUMBER: CLR 18912/0304	PROJECT NAME: California	Linen Rentals		C/C-	1	Jan Harris	7 m. 802	Star Star	//	IVE /		
SAMPLED BY: (PRINTED AND SIGN Steve Carmele J	A TURE		ABER OF TAINERS	ANAL YSI	The second second				ESE	1814	REMAR	ĸs
SAMPLE NUMBER DATE TH		SAMPLE LOCATION	NUN	15				//	ď	/		
Comp A 5/1/08 +3	SOIL		4	X	×	X	×		ICE	Normal	Tunan	Ting
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Comp D 163	O SOIL		4	×	×	X	×			i)	11	
CompE 1 170	0 5016		4	X	×	X	×		1	и	11	N N
ICE / to 5.2 C GOOD CONDITION APPROPI HEAD SPACE ABSENT DECHLORINATED IN LAB PRES PRESERVATION												
RELINQUISHED BY (SIGNATURE)	DATE TIME	RECEIVED BY: (SIGNATURE)	\square	TOTAL	HAL HAL	DF S.	AMPLES DAT) HTAHED HT) RY C(5 B 20 DN TAC		DRATORY: AcCarte DRATORY	PHONE NI	hicel JMBER:
RELINQUISHED BY: (SIGNATURE)	DATE TIME	RECEIVED FOR LABORATORY (SIGNATURE)	BY:		1	SA	MPLE	AN AL	YSIS RE	QUEST SI	HEET	
Results and billing to: 4 in our RGA Environmental, Inc. paul.king@rgaenv.com	e also to sh. devito Proprieru.	REMARKS:		Plee	ist	(0)	mpos	ite Si ysis	myles	pris.	to	

McCampbell Analytical, Inc.

1534 Willow Pass Rd CA 04565 1701

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

(925) 252-9262			WorkOr	der: 080506	5 Clie	ntCode: RGAE			
	UriteO	n 🗌 EDF	Excel	Fax	✓ Email	HardCopy	ThirdParty	J-fl	ag
Report to:			Bi	I to:		Req	uested TAT:	5 d	ays
Steven Carmack RGA Environmental 1466 66th Street Emeryville, CA 94608	Email: paul.king@rg cc: PO: ProjectNo: #CLR 18912	paul.king@rgaenv.com; pdking0000@a Lisa Devito RGA Environmental 1466 66th Street Da #CLR 18912/0304; California Linen Emeryville, CA 94608 Da				Dat Dat	te Received: te Printed:	05/02/2 05/02/2	2008 2008
(510) 547-7771 FAX (510) 547-1983	Rentais			lisa.devito@	rgaenv.com				
					Requested Tes	sts (See legend b	elow)		
Lab ID Client ID 0805065-001 COMP A	Matrix Soil	Collection Date + 5/1/2008 15:30	loid 1 A	2 <u>3</u> A A	4 5 A	6 7 8	9 10	11	12

												-		
Lah ID	Client ID	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	1
0805065-001	COMP A	Soil	5/1/2008 15:30		Α	А	Α	Α	•	•	-	•		
0805065-002	COMP B	Soil	5/1/2008 15:50		А	Α	Α	Α						
0805065-003	COMP C	Soil	5/1/2008 16:40		А	Α	Α	Α						
0805065-004	COMP D	Soil	5/1/2008 16:50		А	Α	Α	Α						
0805065-005	COMP E	Soil	5/1/2008 17:00		А	Α	Α	Α						

Test Legend:

1	8270D-PNA_S	
6		
11		

2	CAM17MS_S	
7		
12		

3	G-MBTEX_S	
8		

4	TPH(DMO) S
9	

5	
10	

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:	RGA Environmer			Date and Time Received: 5/2/08 3:33:19 PM						
Project Name:	#CLR 18912/0304	Rent	als	Check	klist completed and r	eviewed by:	Melissa Valles			
WorkOrder N°:	0805065	Matrix <u>Soil</u>			Carrie	r: <u>Rob Pringle (M</u>	AI Courier)			
		<u>Chain</u>	of Cu	stody (C	OC) Informa	ation				
Chain of custody	y present?		Yes	\checkmark	No 🗆					
Chain of custody	y signed when relinqui	shed and received?	Yes	\checkmark	No 🗆					
Chain of custody	y agrees with sample	labels?	Yes	✓	No 🗌					
Sample IDs noted	d by Client on COC?		Yes	\checkmark	No 🗆					
Date and Time or	f collection noted by Cl	ient on COC?	Yes	<	No 🗆					
Sampler's name	noted on COC?		Yes	✓	No 🗆					
Sample Receipt Information										
Custody seals in	tact on shipping conta	iner/cooler?	Yes		No 🗆		NA 🔽			
Shipping contain	er/cooler in good conc	lition?	Yes	\checkmark	No 🗆					
Samples in prop	er containers/bottles?		Yes	✓	No 🗆					
Sample containe	ers intact?		Yes	✓	No 🗆					
Sufficient sample	e volume for indicated	test?	Yes	✓	No 🗌					
		Sample Prese	rvatio	n and Ho	d Time (HT) Information				
All samples rece	ived within holding tim		Yes		No 🗌					
			Coole	ar Tomp	5.2°C					
Container/Temp	Blank temperature		COOIE		J.2 C					
Water - VOA via	lls have zero headspa	ce / no bubbles?	Yes		No 🗀	No VOA vials subm	itted 🖭			
Sample labels cl	hecked for correct pre	servation?	Yes	✓	No					
TTLC Metal - pH	acceptable upon rece	ipt (pH<2)?	Yes		No 🗆		NA 🗹			

Client contacted:

Date contacted:

Contacted by:

Comments:

McCampbell	Analyt	ical, 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						
RGA Environmental		Client Pr	oject ID:	#CLR 1	8912/0304;	Date Sampled:	05/01/08			
1466 66th Street		Californi	a Linen Re	entals	-	Date Received:	05/02/08			
Emenaville CA 94608		Client C	ontact: St	even Ca	armack	Date Extracted:	05/02/08			
Lineryvine, CA 74000		Client P.	0.:			Date Analyzed	05/06/08-0	5/07/08		
Polynucle	ar Aromat	ic Hydroca	rbons (PA	Hs / PI	NAs) using SIM N	Mode by GC/MS*				
Extraction Method: SW3550C		Anal	ytical Method	l: SW827	0C		Work Order:	0805065		
Lal	DID 0805	065-001A	0805065	-002A	0805065-003A	0805065-004A				
Clien	t ID Co	OMP A	COMI	РВ	COMP C	COMP D	Reporting DF	Limit for =1		
Ma	trix	S	S		S	S				
	DF	20	20		2	2	S	W		
Compound				Conce	entration		mg/kg	ug/L		
Acenaphthene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Acenaphthylene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Anthracene	N	ND<0.10 N		.10	ND<0.010	ND<0.010	0.005	NA		
Benzo(a)anthracene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Benzo(a)pyrene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Benzo(b)fluoranthene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Benzo(g,h,i)perylene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Benzo(k)fluoranthene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Chrysene	N	D<0.10	ND<0	.10	0.015	ND<0.010	0.005	NA		
Dibenzo(a,h)anthracene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
Fluoranthene	N	D<0.10	ND<0	.10	0.015	ND<0.010	0.005	NA		
Fluorene	N	D<0.10	ND<0	.10	0.019	ND<0.010	0.005	NA		
Indeno (1,2,3-cd) pyrene	N	D<0.10	ND<0	.10	ND<0.010	ND<0.010	0.005	NA		
1-Methylnaphthalene	N	D<0.10	ND<0	.10	0.75	0.39	0.005	NA		
2-Methylnaphthalene	N	D<0.10	ND<0	.10	1.3	0.57	0.005	NA		
Naphthalene	N	D<0.10	ND<0	.10	0.48	0.38	0.005	NA		
Phenanthrene	N	D<0.10	ND<0	.10	0.029	ND<0.010	0.005	NA		
Pyrene	N	D<0.10	ND<0	.10	0.021	ND<0.010	0.005	NA		
		Surr	ogate Rec	overies	s (%)					
%SS1		88	92		103	103				
%SS2		92	89		89	90				
Comments		j	j							

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

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis.

#) surrogate diluted out of range; &) low or no surrogate due to matrix interference.

h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~ 1 vol. % sediment; j) sample diluted due to high organic content/matrix interference; J) analyte detected below quantitation limits; p) see attached narrative; r) results are reported on a dry weight basis.

McCampbell A "When Oua	nalyt	ical, Inc.			1534 Willow I Web: www.mccamp Telephone: 8	Pass Road, Pittsburg, CA bell.com E-mail: main 377-252-9262 Fax: 92:	. 94565-1701 @mccampbell.c 5-252-9269	om
RGA Environmental		Client Proje	ect ID: 7	#CLR 1	8912/0304;	Date Sampled:	05/01/08	
1466 66th Street		California I	Linen Re	entals		Date Received:	05/02/08	
Emeryville CA 94608		Client Con	tact: Sto	even Ca	armack	Date Extracted:	05/02/08	
Linery vine, Cr V 94000		Client P.O.:	:			Date Analyzed	05/06/08-0	5/07/08
Polynuclear	Aromati	c Hydrocarb	oons (PA	.Hs / PI	NAs) using SIM	Mode by GC/MS*	ł	
Extraction Method: SW3550C	-	Analytic	cal Method	: SW827	0C	1	Work Order:	0805065
Lab II	08050)65-005A						
Client II) C(OMP E					Reporting DF	Limit for =1
Matri	x	S						
D	17.	5					S	W
Compound				Conce	entration		mg/kg	ug/L
Acenaphthene	ND	< 0.025					0.005	NA
Acenaphthylene	ND	< 0.025					0.005	NA
Anthracene	ND	< 0.025					0.005	NA
Benzo(a)anthracene	ND	< 0.025					0.005	NA
Benzo(a)pyrene	ND	< 0.025					0.005	NA
Benzo(b)fluoranthene	ND	< 0.025					0.005	NA
Benzo(g,h,i)perylene	ND	< 0.025					0.005	NA
Benzo(k)fluoranthene	ND	< 0.025					0.005	NA
Chrysene	ND	< 0.025					0.005	NA
Dibenzo(a,h)anthracene	ND	< 0.025					0.005	NA
Fluoranthene	ND	< 0.025					0.005	NA
Fluorene	ND	< 0.025					0.005	NA
Indeno (1,2,3-cd) pyrene	ND	< 0.025					0.005	NA
1-Methylnaphthalene		0.076					0.005	NA
2-Methylnaphthalene		0.085					0.005	NA
Naphthalene		0.046					0.005	NA
Phenanthrene	ND	< 0.025					0.005	NA
Pyrene		0.026					0.005	NA
		Surrog	ate Rec	overies	s (%)			
%SS1		89						
%SS2		92						
Comments								
* water samples in ug/L_soil/sludge/sol	id samples	in mg/kg wine	e samnles	in 110/w	ine product/oil/por	-aqueous liquid samp	les and all T(

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

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis.

#) surrogate diluted out of range; &) low or no surrogate due to matrix interference.

h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~ 1 vol. % sediment; j) sample diluted due to high organic content/matrix interference; J) analyte detected below quantitation limits; p) see attached narrative; r) results are reported on a dry weight basis.

McCampbell An	l alyti _{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							
RGA Environmental		Client Pro	ject ID: #	CLR 1	8912/0304;	Date Sampled:	05/01/08				
1466 66th Street		California	a Linen Re	ntals		Date Received	05/02/08				
		Client Co	ontact: Ste	Steven Carmack Date Extracted 05/02/08							
Emeryville, CA 94608		Client P.C).:			Date Analyzed	05/05/08-05	5/06/08			
		С	AM / CCR	17 Me	tals*						
Lab ID 0805065-001A 0805065-002A 0805065-003A 0805065-004A Reporting Limit for I											
Client ID	CO	MP A	COM	P B	COMP C	COMP D	ND means i above the re	not detected			
Matrix		S	S		S	S	S	W			
Extraction Type	TC	TAL	TOTA	AL.	TOTAL	TOTAL	mg/Kg	mg/L			
Analytical Method: 6020A		ICP-N Extra	IS Metals, action Method	Concer	ntration* 50B		Work Order:	0805065			
Dilution Factor		1	1		1	1	1	1			
Antimony		1.5	1.3		ND	0.61	0.5	NA			
Arsenic		11	16	16 5		6.7	0.5	NA			
Barium		160	220		230	220	5.0	NA			
Beryllium		ND	0.51		0.67	0.53	0.5	NA			
Cadmium	().45	0.58	8 ND		0.27	0.25	NA			
Chromium		67	48		57	56	0.5	NA			
Cobalt		8.7	16		13	11	0.5	NA			
Copper		28	31		21	26	0.5	NA			
Lead		80	56		30	31	0.5	NA			
Mercury	().66	0.53	6	ND	0.073	0.05	NA			
Molybdenum	().89	1.5		1.1	1.5	0.5	NA			
Nickel		50	45		44	49	0.5	NA			
Selenium		ND	ND		ND	ND	0.5	NA			
Silver		ND	ND		ND	ND	0.5	NA			
Thallium		ND	0.54	ļ	ND	ND	0.5	NA			
Vanadium		44	53		57	55	0.5	NA			
Zinc		140	170		48	67	5.0	NA			
%SS:	98	98		100	99						
Comments											
*water samples are reported in μg/L, prod mg/L, soil/sludge/solid samples in mg/kg, v	uct/oil/n wipe sam	on-aqueous ples in μg/v	liquid samp vipe, filter s	oles and amples i	all TCLP / STLC / n μg/filter.	DISTLC / SPLP extr	acts are repo	rted in			

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.

i) aqueous sample containing greater than ~ 1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; J) analyte detected below quantitation limits; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.

McCampbell An "When Ouality	alytic	<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						
RGA Environmental		Client Project ID:	#CLR 1	8912/0304;	Date Sampled:	05/01/08			
		California Linen R	entals		Date Received	05/02/08			
1466 66th Street	-	Client Contact: S	even C	armack	Date Extracted	05/02/08			
	-	Client DO							
Emeryville, CA 94608	1	Client P.O.:			Date Analyzed	05/05/08-05	/00/08		
		CAM / CC	R 17 Me	tals*					
Lab ID	080506	5-005A				Reporting Lin	nit for DF =1;		
Client ID	MP E				ND means r above the re-	ot detected			
Matrix		S				S	W		
Extraction Type	TO	TAL				mg/Kg	mg/L		
		ICP-MS Metals	, Conce	ntration*					
Analvtical Method: 6020A		Extraction Metho	d: SW30:	50B		Work Order:	0805065		
Dilution Factor		1		-		1	1		
Antimony	0.	70				0.5	NA		
Arsenic	5	.9				0.5	NA		
Barium	2	10				5.0	NA		
Beryllium	0.	52				0.5	NA		
Cadmium	0.	.33				0.25	NA		
Chromium	5	50				0.5	NA		
Cobalt	9	.6				0.5	NA		
Copper	2	27				0.5	NA		
Lead	5	51				0.5	NA		
Mercury	0.	10				0.05	NA		
Molybdenum	1	.0				0.5	NA		
Nickel	4	6				0.5	NA		
Selenium	N	ID				0.5	NA		
Silver	N	ID				0.5	NA		
Thallium	N	ID				0.5	NA		
Vanadium	4	9				0.5	NA		
Zinc	7	/8				5.0	NA		
%SS:	1	00							
Comments									
*water samples are reported in μg/L, prod mg/L, soil/sludge/solid samples in mg/kg, γ # means surrogate diluted out of range. N	uct/oil/no wipe samp	n-aqueous liquid sam bles in μg/wipe, filter	ples and samples i	all TCLP / STLC / n µg/filter.	DISTLC / SPLP extr	acts are report	rted in		

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.

i) aqueous sample containing greater than ~ 1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; J) analyte detected below quantitation limits; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.

Ĵ	McCampbell	Analy	t <mark>ical, Inc</mark>	<u>.</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								
RGA	Environmental		Client Proj	ect ID: #	CLR	a 18912/0304;	California	Date Sample	d: 05/01/08				
1466 6	56th Street		Linen Kent	lais				Date Receive	ed: 05/02/08				
Emerv	ville. CA 94608		Client Cor	ntact: Ste	even	Carmack		Date Extracted: 05/02/08					
			Client P.O.	Client P.O.: Date Analyzed 05/03/08-05/06/08									
Extracti	Gasolir on method SW5030B	ne Range (0	C 6-C12) Vola Analy	tile Hydi ytical metho	r ocar ds SV	bons as Gaso V8021B/8015Cm	line with BTI	EX and MTBE	* Work Order	:: 0805	5065		
Lab ID	Client ID	Matrix	TPH(g)	MTBI	E	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS		
001A	COMP A	S	ND	ND		ND	ND	ND	ND	1	96		
002A	COMP B	S	ND	ND		ND	ND	ND	ND	1	93		
003A	COMP C	S	380,g,m	ND<1	.0	ND<0.10	ND<0.10	0.18	0.53	20	82		
004A	COMP D	S	250,g,m	ND<1	.0	ND<0.10	ND<0.10	ND<0.10	0.40	20	94		
005A	COMP E	S	64,g,m	64,g,m ND		ND	ND	0.021	0.054	1	101		
		_							 	<u> </u>			
		_								<u> </u>			
		_								<u> </u>			
				<u> </u>						<u> </u>			
		_								<u> </u>			
				 						<u> </u>			
Rep ND	porting Limit for DF =1;	W	NA	NA		NA	NA	NA	NA	1	ug/L		
	and the reporting limit	S	1.0	0.05		0.005	0.005	0.005	0.005	1	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: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (stoddard solvent / mineral spirit?); f) one to a few isolated non-target peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~1 vol. % sediment; j) reporting limit raised due to high organic / MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) TPH(g) value derived using a client specified carbon range; o) results are reported on a dry weight basis; p) see attached narrative.



<u>Mc</u>	Campbell An	alytical,	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							
RGA Environme	ental	Client Projec	et ID: #Cl	LR 1	8912/0304;	Date Sampled: 05/0	01/08					
1/166 66th Street	-	California L	inen Renta	als		Date Received: 05/0	2/08					
1400 0011 511001	L .	Client Cont	act: Steve	en Ca	rmack	Date Extracted: 05/0	2/08					
Emeryville, CA 9	94608	Client P.O.:			Date Analyzed: 05/08/08-05/09/08							
Extraction method: S	SW3550C	Total E	xtractable Analytical	Petro	etroleum Hydrocarbons* ethods: SW8015C Work Order: 0805065							
Lab ID	Client ID		Matrix		TPH-Diesel (C10-C23)	TPH-Motor Oil (C18-C36)	DF	% SS				
0805065-001A	COMP A		S		11,g, b	160	10	96				
0805065-002A	COMP B		S		18,g,b	110	5	113				
0805065-003A	COMP C		S		240,g, k	260	1	116				
0805065-004A	COMP D		S		300,g, k	400	1	124				
0805065-005A	COMP E		S		80,g, k	140	1	101				

Reporting Limit for DF =1;	W	NA	NA	ug/L
ND means not detected at or	S	1.0	5.0	mg/K g
above the reporting limit	5	1.0	5.0	ing/itg

* water samples are reported in $\mu g/L$, wipe samples in $\mu g/$ 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 $\mu g/L$.

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: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) unknown medium boiling point pattern that does not appear to be derived from diesel (asphalt?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~1 vol. % sediment; j) sample diluted due to matrix interference; k) kerosene/kerosene range/jet fuel; l) bunker oil; m) fuel oil; n) stoddard solvent/mineral spirit; o) mineral oil; p) see attached narrative.



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 SW8270C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805065

EPA Method SW8270C	Extrac	ction SW	3550C		Bat	chID: 35	368	Sp	piked Sample ID: 0805065-005A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%))
, undry to	mg/kg	mg/kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Benzo(a)pyrene	ND<0.025	0.10	115	115	0	81.1	80.6	0.533	30 - 130	30	30 - 130	30
Chrysene	ND<0.025	0.10	110	109	0.282	89.7	89.4	0.315	30 - 130	30	30 - 130	30
1-Methylnaphthalene	0.076	0.10	117	116	0.205	101	101	0	30 - 130	30	30 - 130	30
2-Methylnaphthalene	0.085	0.10	112	112	0	93.8	92.3	1.63	30 - 130	30	30 - 130	30
Phenanthrene	ND<0.025	0.10	100	99.4	0.741	83.7	83.2	0.582	30 - 130	30	30 - 130	30
Pyrene	0.026	0.10	107	107	0	96.2	96.8	0.593	30 - 130	30	30 - 130	30
%SS1:	89	0.050	90	89	0.958	88	88	0	30 - 130	30	30 - 130	30
%SS2:	92	0.050	91	91	0	91	91	0	30 - 130	30	30 - 130	30
All target compounds in the Method I NONE	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

BATCH 35368 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805065-001A	05/01/08 3:30 PM	05/02/08	05/07/08 7:56 PM	0805065-002A	05/01/08 3:50 PM	05/02/08	05/07/08 9:19 PM
0805065-003A	05/01/08 4:40 PM	05/02/08	05/07/08 5:20 PM	0805065-004A	05/01/08 4:50 PM	05/02/08	05/07/08 6:39 PM
0805065-005A	05/01/08 5:00 PM	05/02/08	05/06/08 1:20 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 6020A

W.O. Sample Ma	trix: Soil	QC Matrix: Soil WorkOrder 0805065											65	
EPA Method 60)20A			Extracti	on SW305	0B	В	atchID: 3	5355	Spiked Sample ID 0805030-011A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	Spiked	LCS	LCSD	LCS-LCSD	Acce	eptance	e Criteria (%	,)	
, analyte	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	mg/Kg	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD	
Antimony	ND	50	116	118	1.43	10	109	107	1.94	70 - 130	20	80 - 120	20	
Arsenic	ND	50	101	102	0.513	10	98.5	97.6	0.949	70 - 130	20	80 - 120	20	
Barium	ND	500	111	112	1.31	100	102	100	1.75	70 - 130	20	80 - 120	20	
Beryllium	ND	50	89.5	89.5	0	10	95.7	93.5	2.33	70 - 130	20	80 - 120	20	
Cadmium	ND	50	105	107	1.63	10	105	102	3.39	70 - 130	20	80 - 120	20	
Chromium	1200	50	NR	NR	NR	10	102	99.3	2.65	70 - 130	20	80 - 120	20	
Cobalt	55	50	87.3	90.1	1.42	10	103	100	2.37	70 - 130	20	80 - 120	20	
Copper	53	50	90.4	91	0.305	10	94.7	93.5	1.29	70 - 130	20	80 - 120	20	
Lead	ND	50	105	105	0	10	102	100	1.38	70 - 130	20	80 - 120	20	
Mercury	ND	1.25	110	109	0.656	0.25	106	101	5.40	70 - 130	20	80 - 120	20	
Molybdenum	ND	50	108	110	1.73	10	101	98.8	2.12	70 - 130	20	80 - 120	20	
Nickel	970	50	NR	NR	NR	10	97.8	96.5	1.28	70 - 130	20	80 - 120	20	
Selenium	ND	50	103	101	1.69	10	103	100	3.34	70 - 130	20	80 - 120	20	
Silver	ND	50	114	111	2.37	10	103	102	1.27	70 - 130	20	80 - 120	20	
Thallium	ND	50	107	108	1.24	10	98.2	96.7	1.56	70 - 130	20	80 - 120	20	
Vanadium	39	50	97.6	97.8	0.0909	10	102	99.7	2.50	70 - 130	20	80 - 120	20	
Zinc	25	500	99.9	100	0.362	100	106	104	1.52	70 - 130	20	80 - 120	20	
%SS:	107	250	104	106	1.52	250	100	99	1.08	70 - 130	20	70 - 130	20	
All target compou NONE	nds 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 35355 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805065-001A	05/01/08 3:30 PI	M 05/02/08	05/05/08 8:14 PM	0805065-001A	05/01/08 3:30 PM	A 05/02/08	05/06/08 5:45 PM
0805065-002A	05/01/08 3:50 PI	M 05/02/08	05/05/08 8:23 PM	0805065-002A	05/01/08 3:50 PM	A 05/02/08	05/06/08 5:53 PM
0805065-003A	05/01/08 4:40 PI	M 05/02/08	05/05/08 8:56 PM	0805065-003A	05/01/08 4:40 PM	A 05/02/08	05/06/08 6:01 PM
0805065-004A	05/01/08 4:50 PI	M 05/02/08	05/05/08 9:05 PM	0805065-004A	05/01/08 4:50 PM	A 05/02/08	05/06/08 6:10 PM
0805065-005A	05/01/08 5:00 PI	M 05/02/08	05/05/08 9:13 PM	0805065-005A	05/01/08 5:00 PM	A 05/02/08	05/06/08 6:18 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 SW8021B/8015Cm

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805065

EPA Method SW8021B/8015Cm	Extra	ction SW	5030B		Ba	tchID: 35	344	Sp	Spiked Sample ID: 0805064-002A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%))
, and y to	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f)	ND	0.60	101	104	3.34	110	107	2.77	70 - 130	20	70 - 130	20
MTBE	ND	0.10	104	105	0.192	117	117	0	70 - 130	20	70 - 130	20
Benzene	ND	0.10	89.5	91.7	2.39	99.1	98.8	0.276	70 - 130	20	70 - 130	20
Toluene	ND	0.10	98.6	101	2.20	93.9	94	0.103	70 - 130	20	70 - 130	20
Ethylbenzene	ND	0.10	97	101	3.69	102	101	0.509	70 - 130	20	70 - 130	20
Xylenes	ND	0.30	106	108	2.02	96.7	96.7	0	70 - 130	20	70 - 130	20
%SS:	76	0.10	97	100	2.76	91	92	1.48	70 - 130	20	70 - 130	20
All target compounds in the Method F NONE	3lank of this	extraction	batch we	ere ND le:	ss than the	method F	CL with th	ne following	exceptions:			

BATCH 35344 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805065-001A	05/01/08 3:30 PM	05/02/08	05/03/08 8:24 AM	0805065-002A	05/01/08 3:50 PM	05/02/08	05/03/08 6:54 AM
0805065-003A	05/01/08 4:40 PM	05/02/08	05/06/08 1:12 AM	0805065-004A	05/01/08 4:50 PM	05/02/08	05/06/08 1:43 AM
0805065-005A	05/01/08 5:00 PM	05/02/08	05/03/08 7:54 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 SW8015C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805065

EPA Method SW8015C	lethod SW8015C Extraction SW3550C					chID: 35	343	Spiked Sample ID: 0805024-02				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	SD LCS-LCSD Acce		ptance Criteria (%)		
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH-Diesel (C10-C23)	ND	20	109	109	0	113	120	5.46	70 - 130	30	70 - 130	30
%SS:	115	50	104	104	0	111	114	2.45	70 - 130	30	70 - 130	30
All target compounds in the Method E NONE	3lank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	e following	exceptions:			

BATCH 35343 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805065-001A	05/01/08 3:30 PM	1 05/02/08	05/08/08 9:00 PM	0805065-002A	05/01/08 3:50 PM	05/02/08	05/09/08 4:01 PM
0805065-003A	05/01/08 4:40 PM	1 05/02/08	05/09/08 6:56 AM	0805065-004A	05/01/08 4:50 PM	05/02/08	05/09/08 10:18 AM
0805065-005A	05/01/08 5:00 PM	1 05/02/08	05/09/08 6:18 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 N° 1644



McCampbell Au "When Ouality	nalytical, Inc.	1534 Will Web: www.mc Telepho	/illow Pass Road, Pittsburg, CA 94565-1701 mccampbell.com E-mail: main@mccampbell.com phone: 877-252-9262 Fax: 925-252-9269				
RGA Environmental	Client Project ID: #CLR 1	8912/0304;	Date Sampled:	05/01/08			
1466 66th Street	Camorna Linen Kentais		Date Received:	05/02/08			
Emervville CA 94608	Client Contact: Steven Ca	armack	Date Reported:	05/12/08			
	Client P.O.:		Date Completed:	06/05/08			

WorkOrder: 0805065

June 05, 2008

Dear Steven:

Enclosed within are:

- 1) The results of the 5 analyzed samples from your project: **#CLR 18912/0304; California Linen**
- 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.

Image: Second state Image: Second state Image: Second state Image: Second state <th>608 </th> <th>AIN OF</th> <th>OSO SOL</th> <th>o5 COR</th> <th>D</th> <th></th> <th></th> <th></th> <th>2</th> <th>3</th> <th>PAGE</th> <th> OF</th> <th>1_</th>	608 	AIN OF	OSO SOL	o5 COR	D				2	3	PAGE	OF	1_
PROJECT NUMBER: CLR 18912/0300	f PR	Californ	in Linen Rentals			2(ES):	Property	Y Meholo	No Contraction		714	100	1
SAMPLED BY: (PRINTED Steve Carmek	AND SIGNAT	URE)		UMBER OF	AWALYS	THE R	13	A A	Re an	RESER		REMAR	KS
SAMPLE NUMBER D	ATE TIME 1530	TYPE	SAMPLE LOCATION	zΰ	12	11	1	E2	1				
CompA 5/1	108 1335	SOIL		4	X	×	XX	X		ICE	Normal	Turnas	my Ting
Comp B	1357	SOIL		4	X	×	XX	X			ы	14	C1
Compc	1640	Soic		4	X	X	××	X			n	11	<u>v 1</u>
CompD	1650	SOIL		4	×	X	xx	X			iŋ	11	11
CompE	/ 1700	5016		4	X	X	XX	X		1	и	11	*** 11
					$\left \right $	$\left \right $	+	$\left \right $	+				
ICE / to 5.2 C GOOD CONDITION	APPROPRIAT CONTAINE 3PRESERV 0 & G METALS OT												
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REEINQUISHED BY: (SIGN	ATURED	DATE TIM	E RECEIVED BY: (SIGNATURE)	LAE	ASC	TORY	CON	TACT:	LABO	TATORY 1	- 926	UMBER:
RELINQUISHED BY: (SICH.	A TURE)	DATE TIM	E RECEIVED FOR LABORATOR (SIGNATURE)	Y BY:		1-	SAMP	ACHE	NALY	SIS RE)YES	QUEST SH	IEET	
Results and billing to: RGA Environmental, Inc. paul.king@rgaenv.com	y invoice of lish.	also to devito Digaenu	REMARKS:		Plee	sse a	com	os it	e Sou	myles	pris-	to	

McCampbell Analytical, Inc.

1534 Willow Pass Rd Pittsburg, CA 94565-1701 (925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

(925) 252-9262					WorkOre	ler: 080506	A CI	ientCode: RGAE		
		Write	eOn	EDF	Excel	Fax	🖌 Email	HardCopy	ThirdParty	J-flag
Report to:					В	II to:		Re	quested TAT:	5 days
Steven Carmack RGA Environmental 1466 66th Street Emeryville, CA 94608	Email: cc: PO: ProjectNo	paul.king@rg : #CLR 18912 Rentals	gaenv.co 2/0304; (om; pdking(California Li	0000@a inen	Lisa Devito RGA Enviro 1466 66th S Emeryville,	onmental Street CA 94608	Da Da Da	tte Received: tte Add-On: tte Printed:	05/02/2008 06/02/2008 06/02/2008
(510) 658-6916 FAX (510) 834-015	2	rtemate				lisa.devito@	grgaenv.com			
							Requested Te	ests (See legend l	pelow)	
Lah ID Client II	ו	Matrix	Colle	ction Date	Hold 1	2 3	4 5	6 7 8	9 10	11 12

Lah ID	Client ID	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	q	10	11	12
0805065-001	COMP A	Soil	5/1/2008 15:30		А	_	•	-	•	•	-	•	•			
0805065-002	COMP B	Soil	5/1/2008 15:50		А											
0805065-003	COMP C	Soil	5/1/2008 16:40		А											
0805065-004	COMP D	Soil	5/1/2008 16:50		А											
0805065-005	COMP E	Soil	5/1/2008 17:00		A											

Test Legend:

1	STLC_PBCR_Soil
6	
11	

2	
_	
1	
2	

3	
8	

4	
9	

5	
10	

Prepared by: Melissa Valles

Comments: <u>STLC PbCr added on 6/02/08 on a std tat per Paul King/Email.</u>

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 Ana "When Ouality C	alytical, Inc. 'ounts"	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									
RGA Environmental	Client Project ID: #	#CLR 18912/030	led: 05/01/08								
1466 66th Street	California Linen Re	entals	Date Recei	ved: 05/02/08	d: 05/02/08						
Emervville, CA 94608	Client Contact: St	even Carmack	Date Extra	cted: 06/02/08-06/04/	08						
	Client P.O.:		Date Analy	vzed: 06/05/08							
	Lead	& Chromium*		WIGLE	005065						
Lab ID Client ID	Matrix	Extraction Type	Chromium	Lead	DF	% SS					
001A COMP A	S	WET	0.14	2.1	1	N/A					
002A COMP B	S	WET	0.14	1.8	1	N/A					
003A COMP C	S	WET	0.12	0.27	1	N/A					
004A COMP D	S	WET	0.18	0.68	1	N/A					
005A COMP E	S	WET	0.16	1.5	1	N/A					
					<u> </u>						
					<u> </u>						
					<u> </u>						

Reporting Limit for DF =1;	W	TOTAL	NA	NA	NA
ND means not detected at or above the reporting limit	S	WET	0.05	0.2	mg/L

*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.

i) aqueous sample containing greater than ~1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL^ metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.

DHS ELAP Certification 1644

Angela Rydelius, Lab Manager



"When Ouality Counts"

QC SUMMARY REPORT FOR SW6010C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805065

EPA Method SW6010C	Extra	ction CA	Title 22		Bat	chID: 36	043	Sp	oiked Samp	ole ID:	N/A	
Analyte	Sample	Spiked	MS	MSD	MS-MSD	SD LCS LCSD LCS-LCSD Acceptance Criteria (%			Criteria (%)			
	mg/L	mg/L	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Chromium	N/A	1	N/A	N/A	N/A	95	96.3	1.38	N/A	N/A	80 - 120	20
Lead	N/A	1	N/A	N/A	N/A	95.6	93.7	2.03	N/A	N/A	80 - 120	20
All target compounds in the Method E NONE	lank of this	extraction	batch we	ere ND les	s than the	method F	CL with th	e following	exceptions:			

BATCH 36043 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805065-001A	05/01/08 3:30 PM	06/02/08	06/05/08 10:01 AM	0805065-002A	05/01/08 3:50 PM	06/02/08	06/05/08 10:04 AM
0805065-003A	05/01/08 4:40 PM	06/02/08	06/05/08 10:06 AM	0805065-004A	05/01/08 4:50 PM	06/02/08	06/05/08 10:09 AM
0805065-005A	05/01/08 5:00 PM	06/02/08	06/05/08 10:12 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.

DHS ELAP Certification 1644



McCampbell An "When Ouality	nalytical, Inc.	1534 Will Web: www.mc Telepho	1534 Willow Pass Road, Pittsburg, CA 94565-170 Web: www.mccampbell.com E-mail: main@mccampb Telephone: 877-252-9262 Fax: 925-252-9269						
RGA Environmental	Client Project ID: #CLR 1	8960/0304;	Date Sampled:	05/06/08					
1466 66th Street	Camorna Linen Kentais		Date Received:	05/07/08					
Emervville, CA 94608		5	Date Reported:	05/14/08					
	Client P.O.:		Date Completed:	05/13/08					

WorkOrder: 0805173

May 14, 2008

Dear Paul:

Enclosed within are:

- 1) The results of the 35 analyzed samples from your project: #CLR 18960/0304; California Linen
- 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.

1466 - 66 th S Emeryville, 0 510-658-436 510-834-015 paul.king@r	innental, inc. CA 94608 3 2 fax gaenv.com	СНА	AIN	OF	CUSTODY RE	CORI	D		0	80	51	73	PAG	(OF <u>3</u>	-
PROJECT NUMBER: CLR 18960/03	,04	PR	Ca	IAME: forni	a Linen Rentals		Cre-		//	//		//	JÆ			
SAMPLED BY: (PRI Steve Gran	NTED AND	SIGNAT	URE)	ul	-	ABER OF	ANAL YSI	P-1		//	//	ESER	14.	REM	ARKS	
SAMPLE NUMBER	DATE	TIME	TYPE		SAMPLE LOCATION	CON	V	11	//	/		A d	/			
Pit1 a-3.0	5/6/08		SOIL			1	X					IE		Turn	cround	Tim
Pit1 6-3.0	ľ					1	X									
Pit1c-3.0							X									+
PitId - 3.0							X		+	+	\square					+
Pitte-0.0	•						X		-	-						+-
022 - 20	511/08		Sail				V		+	-				-+		+-
0:71 20	Steles.		201-				C	+	+-	-						-
Pit20-20						1	C		+	-						-
PH 2 1-7.0	1					i	Ŷ									-
		-							1							-
Pit30-0.5	5/6/08		SOLL			1	×		+	-						-
Pit31-0.5						(X		-	1				-		
Pit3c-0.5						1	X									1
Pi+3d - 0.5						(X									
Pit3e - 1.0	V		*			(X					A.		4		K
RELINQUISHED BY:	SIGNATURE	2)	DATE	14/5	RECEIVED BY- (SIGNATUR	E		145 SH	F CONT	MHERS	14	LABO	DRATORY	: be() +	Indyti	41
RELINQUISHED BY	SIGNATURE	N/	PATE	TIME	RECEIVED BY: (SIGNATUR	50	LAR	BORA	TORY	COM	TAC	T: LABO	DRATORY	PHONE	NUMB	ER:
RELINQUISHED BY:	SIGNATURE) /	DATE	TIME	RECEIVED FOR LABOBATO (SIGNATURE) ICE/10 GOOD CONDITION HEAD SPACE AN	RY BY:	PPRO COL	PRIAT	SAMF	TACH	AN AL	YSIS RE	QUEST S	SHEET D	100	
RGA Environmenta paul.king@rgaenv.	to: I, Inc. thin com	votre a	also to	o acautom	PRESERVATION	VOAS 0 & G	PR META	ESERV	HER	LAB_						

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1466 - 66 th St Emeryville, CA 510-658-4363 510-834-0152 f paul.king@rgae	94608 ax nv.com CH	AIN	OF CUSTODY R	ECORI)				PAGE <u></u> 0	F <u>3</u>
PROJECT NUMBER: (LR 18920 / 0 SAMPLED BY: (PRINTI	304	PROJECT N	Rentals	OF RS	YSIS(ES);			14 TIVE		
Steve Carm	ach Thur	E TYPE	AJAC	NUMBER	THE A	THE STATE	//	PRESER	REMA	RKS
Pit 4 qu- 4.0 5	16/08	Soic	SAMPLE LUCATION			X		CE	Turn	wand Time
Pit 46-4.0 Pit 46-4.0				l	XX XX	××				
Pit 4 e-4.0				1	XX XX	× ×				
Pit 4 F-4.0 Pit 4 g-5.0	+			1	X X X X	× ×				
Pit5a-2.0 5	6608	Soil		1	XX	×				
1+56 -2.0 1+5C-2.0				1	XX XX	×				
fitad~2.5	V				XX					
RELINQUISHED BY: (SI	GNATURE)	DATE DATE BATE	TIME RECEIVED BY: (SIGNAT	JRE)	TOTAL HO (745 TOTAL HO (745 LABOR	A OF SAMPLE SHEPHORT) OF CONTAM SHEPHORT)	ES ((LABORA McCa LABORA (872)	TORY:	dytical NUMBER:
RELINQUISHED BY:	CNATURE)	DATE	TIME RECEIVED FOR LABORA (SIGNATURE)	TORY BY:	7	SAMPL	E ANALY ACHED: (SIS REQUE	ST SHEET	00
Results and billing t RGA Environmental, I paul.king@rgaenv.com	o: tinvoice nc. lisarc	also to	REMARKS:		1					

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C A C A C A C A C A C A C A C A C A C A	st CA 94608 53 52 fax gaenv.com	СНА	AIN	OF (CUSTOD	Y REC	OR)					PAGE _	<u>3</u> of	3
PROJECT NUMBER: CLR 18960/	0304	PR	Calif	AME:	Linen k	letels		IS(ES);				IVE	/		
SAMPLED BY: (PR Steve Gr	NTED AND	SIGNAT	URE)	100	h		ABER OF	ANALYS	7/	///	//	ESERVA	/	REMAR	RKS
SAMPLE NUMBER	DATE	TIME	TYPE		SAMPLE LOCAT	ION	NUN	VI	//	//	//	Page /			
fit 6 g-1.0	5/6/08		SOIL				1	x			(CE		TURN	would Term
1+66-1.0							1	X			$\left \right $			\rightarrow	7
Pit 6d -1.0							1	x	+						
Pit6e~20			4				1	X							(
Pit 7a - 0.5	5/6/-8		Soil				1	x							
P++76-0.5	1						L	X		_					
Dit7c -0.5								X	-						
Pitze-50	\checkmark		L				i	X				4		¥	1
	1		1		(\								
RELINQUISHED BY:	AGNATURE	E)	DATE 708	Time	RECEIVED BY:	(SIGNATURE)		TOTAL I	15 5HPM	ENT) ONTARIES ONTARIES	10	LABORA	TORY:	11 An	lytical.
RELINQUISHED BT:	(SIGNA TURE	E)	DATE	US 415	RECEIVED BY:	(SIGNATURE)		LABO	RATO	RY CO	NTACT:	LABORA (877)	TORY PI	HONE I	NUMBER:
RELINQUISHED BY:	(SIGNA TURE	E) /	DATE	TIME	RECEIVED FOR (SIGNATURE)	LABORATORY	BY:		SI	ATTAC	ANALY HED: (SIS REQUE	EST SHE	ET	
Results and billin RGA Environment paul.king@rgaenv	g to: al, Inc.	isa de	alsot	yaenu c	REMARKS:			1							

McCampbell Analytical, Inc.

1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

Pittsburg, CA 9 (925) 252-926	94565-1701 2				v	Work(Order:	0805	173	(ClientC	ode: R	RGAE				
			WriteOr	n EDF		Excel	Ε	Fax	Ŀ	🖌 Email		Harc	lCopy	🗌 Thi	rdParty	J-	flag
Report to:							Bill to:						Req	uested	TAT:	5	days
Paul King RGA Environment 1466 66th Street Emeryville, CA 94	al 1608	Email: cc: PO: ProjectNo:	paul.king@rg #CLR 18960/	aenv.com; pdking 0304; California I	10000@ Linen)a	Lisa RG 146 Em	a Devit A Envi 66 66th eryville	o ronmer Street , CA 94	ital 1608			Date Date	e Rece e Prin	ived: ted:	05/07/ 05/07/	2008
(510) 658-6916	FAX (510) 834-0152		Kentais				lisa	.devito	@rgae	nv.com							
									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
0805173-001	Pit1a-3.0		Soil	5/6/2008				A									
0805173-002	Pit1b-3.0		Soil	5/6/2008				A									
0805173-003	Pit1c-3.0		Soil	5/6/2008				Α									
0805173-004	Pit1d-3.0		Soil	5/6/2008				Α									
0805173-005	Pit1e-6.0		Soil	5/6/2008				Α									
0805173-006	Pit2a-2.0		Soil	5/6/2008				Α									
0805173-007	Pit2b-2.0		Soil	5/6/2008				Α									
0805173-008	Pit2c-2.0		Soil	5/6/2008				Α									
0805173-009	Pit2d-3.0		Soil	5/6/2008				Α									
0805173-010	Pit3a-0.5		Soil	5/6/2008				Α									
0805173-011	Pit3b-0.5		Soil	5/6/2008				Α									
0805173-012	Pit3c-0.5		Soil	5/6/2008				Α									
0805173-013	Pit3d-0.5		Soil	5/6/2008				Α									
0805173-014	Pit3e-1.0		Soil	5/6/2008				Α									

Test Legend:

1 8270D-PNA_S	2 G-MBTEX_S
6	7
11	12

3	PBASMS_S	4	
8		9	

TPH(DMO)_S

5	
10	

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.
1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

Pittsburg, C (925) 252-9	CA 94565-1701 9262					Work	Order:	0805	173	(ClientC	ode: F	RGAE				
			WriteOn	EDF	Γ	Excel	[Fax	Ŀ	🖌 Email		Harc	lCopy	🗌 Thii	rdParty	🗌 J.	-flag
Report to:							Bill to:						Req	uested	TAT:	5	days
Paul King RGA Environm 1466 66th Stre Emeryville, CA	ental et 94608	Email: cc: PO: ProjectNo:	paul.king@rga #CLR 18960/	aenv.com; pdking 0304; California L	g0000@a Lisa Devito RGA Environmental 1466 66th Street Linen Emeryville, CA 94608						Date Date	05/07/ 05/07/	/2008 /2008				
(510) 658-6916	FAX (510) 834-0152		Rentals				lisa	a.devito	@rgaei	nv.com							
									Req	uested	Tests	(See le	gend b	elow)			
Lab ID	Client ID		Matrix	Collection Date	H <u>ol</u> d	1	2	3	4	5	6	7	8	9	10	11	12
0805173-015	Pit4a-4.0		Soil	5/6/2008	<u> </u>	A	A		A						-		
0805173-016	Pit4b-4.0		Soil	5/6/2008		A	A		A			-					
0805173-017	Pit4c-4.0		Soil	5/6/2008		A	A		A								
0805173-018	Pit4d-4.0		Soil	5/6/2008		A	A		A								
0805173-019	Pit4e-4.0		Soil	5/6/2008		A	A		A								
0805173-020	Pit4f-4.0		Soil	5/6/2008		Α	Α		Α								
0805173-021	Pit4g-5.0		Soil	5/6/2008		Α	Α		Α								
0805173-022	Pit5a-2.0		Soil	5/6/2008		Α	Α		Α								
0805173-023	Pit5b-2.0		Soil	5/6/2008		Α	Α		Α								
0805173-024	Pit5c-2.0		Soil	5/6/2008		Α	Α		Α								
0805173-025	Pit5d-2.5		Soil	5/6/2008		Α	Α		Α								
0805173-026	Pit6a-1.0		Soil	5/6/2008				А									
0805173-027	Pit6b-1.0		Soil	5/6/2008				А									
0805173-028	Pit6c-1.0		Soil	5/6/2008				A									

Test Legend:

1 8270D-PNA_S	2 G-MBTEX_S
6	7
11	12

3	PBASMS_S
8	

4	TPH(DMO)_S
9	

5	
10	

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.

1534 Willow Pass Rd

CHAIN-OF-CUSTODY RECORD

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Page 1 of 1

(925) 25	g, CA 94565-1701 52-9262					WorkO	rder: (80517.	3 (ClientCo	de: RGA	AE				
			WriteOr	n EDF		Excel		Fax	🗸 Email	Ľ	HardCo	ру	ThirdF	Party	🗌 J-f	flag
Report to:						В	ill to:				I	Req	uested T	AT:	5 c	days
Paul King		Email:	paul.king@rg	aenv.com; pdking(0000@))a	Lisa [Devito								
RGA Enviror 1466 66th S Emeryville, 0	nmental treet CA 94608	cc: PO: ProjectNo:	#CLR 18960/	0304; California L	inen		RGA 1466 Emer	Enviror 66th St yville, C	nmental treet CA 94608		i	Dat Dat	e Receiv e Printe	ed: d:	05/07/2 05/07/2	2008 2008
(510) 658-691	16 FAX (510) 834-0152		Rentais				lisa.d	evito@I	rgaenv.com							
					Γ				Requested	Tests (S	iee leger	nd b	elow)			
Lab ID	Client ID		Matrix	Collection Date	Hold	1	2	3	4 5	6	7	8	9	10	11	12
0805173-029	Pit6d-1.0		Soil	5/6/2008				А								
0805173-030	Pit6e-2.0		Soil	5/6/2008				А								
0805173-031	Pit7a-0.5		Soil	5/6/2008				А								
0805173-032	Pit7b-0.5		Soil	5/6/2008				А								
0805173-033	Pit7c-0.5		Soil	5/6/2008				А								
0805173-034	Pit7d-0.5		Soil	5/6/2008				А								

Test Legend:

0805173-035

1	8270D-PNA_S	2
6		7
11		1:

2	G-MBTEX_S	
7		
12		

Soil

Pit7e-5.0

3	PBASMS_S	
8		

5/6/2008

4	TPH(DMO)_S
9	

5	
10	

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:	RGA Environmen	ital			Date and Time Received: 5/7/08 4:46:14 PM							
Project Name:	#CLR 18960/0304	; California Linen	Rent	als	Check	klist completed and re	eviewed by:	Melissa Valles				
WorkOrder N°:	0805173	Matrix <u>Soil</u>			Carrie	r: <u>Rob Pringle (M</u>	Al Courier)					
		Chain	of Cu	stodv (C	OC) Informa	ation						
Chain of quatada	(propont?)		Vaa									
Chain of custody	y present?		res									
Chain of custody	/ signed when relinqui	shed and received?	Yes		No 🛄							
Chain of custody	agrees with sample l	abels?	Yes	\checkmark	No 🗌							
Sample IDs noted	d by Client on COC?		Yes	\checkmark	No 🗆							
Date and Time of	f collection noted by Cl	ient on COC?	Yes	✓	No 🗆							
Sampler's name	noted on COC?		Yes	✓	No 🗆							
	Sample Receipt Information											
		<u></u>										
Custody seals in	tact on shipping conta	iner/cooler?	Yes		No 🗀		NA 🗹					
Shipping contain	er/cooler in good conc	lition?	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 Prese	vatio	h and Ho	ld Time (HT) Information						
						<u>,</u>						
All samples rece	ived within holding tim	e?	Yes	⊻_	No 🛄		_					
Container/Temp	Blank temperature		Coole	er Temp:	5.6°C		NA					
Water - VOA via	ls have zero headspa	ce / no bubbles?	Yes		No 🗆	No VOA vials subm	itted 🗹					
Sample labels cl	Sample labels checked for correct preservation?			✓	No 🗌							
TTLC Metal - pH	acceptable upon rece	ipt (pH<2)?	Yes		No 🗆		NA 🗹					

Client contacted:

Date contacted:

Contacted by:

Comments:

<u>McCampl</u>	bell Ar When Ouality	alyti _{Counts"}	cal, In	<u>c.</u>		1534 Willow P Web: www.mccamp Telephone: 8	ass Road, Pittsburg, CA bell.com E-mail: main 77-252-9262 Fax: 925	94565-1701 @mccampbell.c 5-252-9269	om		
RGA Environmental			Client Pro	oject ID:	#CLR 1	8960/0304;	Date Sampled:	05/06/08			
1466 66th Street			Californi	a Linen Re	entals		Date Received:	05/07/08			
Emervville CA 94608			Client Co	ontact: Pa	ntact: Paul King Date Extracted:				05/07/08		
			Client P.0	D.:			Date Analyzed	05/08/08-0	5/09/08		
Polyı	nuclear A	romatic	e Hydroca	rbons (PA	Hs / PI	NAs) using SIM I	Mode by GC/MS*	•			
Extraction Method: SW3550C			Anal	ytical Method	: SW827	0C	1	Work Order:	0805173		
	Lab ID	08051	73-015A	0805173-	-016A	0805173-017A	0805173-018A				
	Client ID	Pit	4a-4.0	Pit4b-	4.0	Pit4c-4.0	Pit4d-4.0	Reporting DF	Limit for =1		
	Matrix		S	S		S	S				
	DF		1	1		1	1	S	W		
Compound					Conce	entration		mg/kg	ug/L		
Acenaphthene			ND	ND		ND	ND	0.005	NA		
Acenaphthylene			ND	O ND		ND	ND	0.005	NA		
Anthracene			ND	D ND		ND	ND	0.005	NA		
Benzo(a)anthracene			ND		ND N			ND	ND	0.005	NA
Benzo(a)pyrene			ND	ND		ND	ND	0.005	NA		
Benzo(b)fluoranthene			ND	ND		ND	ND	0.005	NA		
Benzo(g,h,i)perylene			ND	ND ND			ND	0.005	NA		
Benzo(k)fluoranthene			ND	ND		ND	ND	0.005	NA		
Chrysene			0.012	ND		ND	ND	0.005	NA		
Dibenzo(a,h)anthracene			ND	ND		ND	ND	0.005	NA		
Fluoranthene			0.0086	ND		ND	ND	0.005	NA		
Fluorene			ND	ND		ND	ND	0.005	NA		
Indeno (1,2,3-cd) pyrene			ND	ND		ND	ND	0.005	NA		
1-Methylnaphthalene			ND	ND		ND	ND	0.005	NA		
2-Methylnaphthalene			ND	ND		ND	ND	0.005	NA		
Naphthalene			ND	ND		ND	ND	0.005	NA		
Phenanthrene			ND	ND		ND	ND	0.005	NA		
Pyrene			0.0096	ND		ND	ND	0.005	NA		
			Surro	ogate Rec	overies	s (%)					
%SS1			84	86		90	91				
%882			92	90		90	88				
Comments											

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

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis.

#) surrogate diluted out of range; &) low or no surrogate due to matrix interference.

h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~ 1 vol. % sediment; j) sample diluted due to high organic content/matrix interference; J) analyte detected below quantitation limits; p) see attached narrative; r) results are reported on a dry weight basis.

McCampbell A	nalyt tv Counts"	ical, In	<u>c.</u>		1534 Willow P Web: www.mccamp Telephone: 8	ass Road, Pittsburg, CA bell.com E-mail: main 77-252-9262 Fax: 92:	. 94565-1701 @mccampbell.c 5-252-9269	om
RGA Environmental		Client Pr	oject ID:	#CLR 1	8960/0304;	Date Sampled:	05/06/08	
1466 66th Street		Californi	a Linen Re	entals		Date Received:	05/07/08	
Emeryville CA 94608		Client Co	ontact: Pa	ul King	2	Date Extracted: 05/07/08		
Lind yvine, CA 94000		Client P.0	D.:			Date Analyzed	05/08/08-0	5/09/08
Polynuclear	Aromati	c Hydroca	rbons (PA	Hs / PI	NAs) using SIM	Mode by GC/MS*	ł	
Extraction Method: SW3550C		Anal	ytical Method	l: SW827	0C	1	Work Order:	0805173
Lab II	08051	73-019A	0805173-	-020A	0805173-021A	0805173-022A		
Client IE	Pit	4e-4.0	Pit4f-	4.0	Pit4g-5.0	Pit5a-2.0	Reporting DF	Limit for =1
Matrix		S	S		S	S	-	
DF		5	1		1	1	S	W
Compound				Conce	entration		mg/kg	ug/L
Acenaphthene	ND	<0.025	ND		ND	ND	0.005	NA
Acenaphthylene	ND	<0.025	0.025 ND		ND	ND	0.005	NA
Anthracene	ND	<0.025 N			ND	ND	0.005	NA
Benzo(a)anthracene	ND	<0.025	ND		ND	ND	0.005	NA
Benzo(a)pyrene	ND	<0.025	ND		ND	ND	0.005	NA
Benzo(b)fluoranthene	ND	<0.025	ND		ND	ND	0.005	NA
Benzo(g,h,i)perylene	ND	<0.025	ND		ND	ND	0.005	NA
Benzo(k)fluoranthene	ND	<0.025	ND		ND	ND	0.005	NA
Chrysene	ND	<0.025	ND		ND	ND	0.005	NA
Dibenzo(a,h)anthracene	ND	<0.025	ND		ND	ND	0.005	NA
Fluoranthene		0.033	ND		0.0063	ND	0.005	NA
Fluorene	ND	<0.025	ND		0.0065	ND	0.005	NA
Indeno (1,2,3-cd) pyrene	ND	<0.025	ND		ND	ND	0.005	NA
1-Methylnaphthalene		0.44	ND		ND	ND	0.005	NA
2-Methylnaphthalene		0.63	ND	1	ND	ND	0.005	NA
Naphthalene		0.15	ND		ND	ND	0.005	NA
Phenanthrene		0.051	ND		ND	ND	0.005	NA
Pyrene		0.040	ND		0.0074	ND	0.005	NA
		Surre	ogate Rec	overies	s (%)			
%SS1	93	88						
%SS2		102	94		92	95		
Comments								

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

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis.

#) surrogate diluted out of range; &) low or no surrogate due to matrix interference.

h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~ 1 vol. % sediment; j) sample diluted due to high organic content/matrix interference; J) analyte detected below quantitation limits; p) see attached narrative; r) results are reported on a dry weight basis.

<u> McCampbell Analytical, Inc.</u> <u> "When Ouality Counts"</u> Cliant Project					1534 Willow F Web: www.mccamp Telephone: 8	ass Road, Pittsburg, CA bell.com E-mail: main 77-252-9262 Fax: 92:	. 94565-1701 @mccampbell.c 5-252-9269	om	
RGA Environmental		Client Pre	oject ID:	#CLR 1	8960/0304;	Date Sampled:	05/06/08		
1466 66th Street		Californi	a Linen Re	entals		Date Received:	05/07/08		
		Client Co	ontact: Pa	ul King	Ţ	Date Extracted:	05/07/08		
Emeryville, CA 94608		Client D.	<u>.</u>		2	Data Analyzad	05/08/08 05/00/08		
		Client P.	J			Date Analyzed	03/08/08-0	5/09/08	
Polynuclear A	romatic	Hydroca	rbons (PA	Hs / PN	NAs) using SIM	Mode by GC/MS*	k		
Extraction Method: SW3550C	00051	Anal	ytical Method	1: SW827	0C		Work Order:	0805173	
	08051	/3-023A	08051/3	-024A 0805173-025A				T : : : C	
Client ID	Pit:	56-2.0	PitSc-	2.0	Pit5d-2.5		DF	=1	
Matrix		S	S		S				
DF		1	2		1		S	W	
Compound				Conce	entration		mg/kg	ug/L	
Acenaphthene]	ND	ND<0.	010	ND		0.005	NA	
Acenaphthylene]	ND	ND<0.	010	ND		0.005	NA	
Anthracene]	ND	ND<0.	010	ND		0.005	NA	
Benzo(a)anthracene]	ND	ND<0.	010	ND		0.005	NA	
Benzo(a)pyrene]	ND	ND<0.	010	ND		0.005	NA	
Benzo(b)fluoranthene]	ND	ND<0.	010	ND		0.005	NA	
Benzo(g,h,i)perylene]	ND	ND<0.	010	ND		0.005	NA	
Benzo(k)fluoranthene]	ND	ND<0.	010	ND		0.005	NA	
Chrysene]	ND	ND<0.	010	ND		0.005	NA	
Dibenzo(a,h)anthracene]	ND	ND<0.	010	ND		0.005	NA	
Fluoranthene]	ND	ND<0.	010	ND		0.005	NA	
Fluorene]	ND	ND<0.	010	ND		0.005	NA	
Indeno (1,2,3-cd) pyrene]	ND	ND<0.	010	ND		0.005	NA	
1-Methylnaphthalene]	ND	ND<0.	010	0.023		0.005	NA	
2-Methylnaphthalene]	ND	ND<0.	010	ND		0.005	NA	
Naphthalene]	ND	ND<0.	010	ND		0.005	NA	
Phenanthrene]	ND	ND<0.	010	0.0070		0.005	NA	
Pyrene]	ND	ND<0.	010	ND		0.005	NA	
		Surr	ogate Rec	overies	s (%)				
%SS1 88					90				
%\$\$2		96	96		89				
Comments			j						

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

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis.

#) surrogate diluted out of range; &) low or no surrogate due to matrix interference.

h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~ 1 vol. % sediment; j) sample diluted due to high organic content/matrix interference; J) analyte detected below quantitation limits; p) see attached narrative; r) results are reported on a dry weight basis.

	McCampbell	Analy Duality Counts	<u>tical, Inc.</u> "		1534 W Web: www.n Telepl	illow Pass Road, F nccampbell.com hone: 877-252-920	Pittsburg, CA 94565 E-mail: main@mcca 52 Fax: 925-252-9	5-1701 mpbell.com 9269			
RGA	Environmental		Client Proje	et ID: #CLI	R 18960/0304;	California	Date Sample	ed: 05/06/08			
1466 6	56th Street		Linen Renta	als			Date Receiv	Date Received: 05/07/08			
Emen	wille CA 94608		Client Cont	tact: Paul K	ing	Date Extracted: 05/07/08					
Linery	Vinc, CA 94000		Client P.O.:				Date Analyz	ed 05/09/08	-05/13	/08	
Extracti	Gasolin on method SW5030B	ne Range (C6-C12) Volat Analys	5-C12) Volatile Hydrocarbons as Gasoline with BTEX and MTB Analytical methods SW8021B/8015Cm						5173	
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS	
015A	Pit4a-4.0	S	33,g	ND<1.0	ND<0.10	ND<0.10	ND<0.10	ND<0.10	20	100	
016A	Pit4b-4.0	S	ND	ND	ND	ND	ND	ND	1	75	
017A	Pit4c-4.0	S	40,g,m	ND	ND	ND	0.032	0.036	1	87	
018A	Pit4d-4.0	S	190,g,m	ND<0.50	ND<0.050	ND<0.050	0.27	0.35	10	95	
019A	Pit4e-4.0	S	90,g,m	ND	ND	ND	ND	0.14	1	105	
020A	Pit4f-4.0	S	ND	ND	ND	ND	ND	ND	1	78	
021A	Pit4g-5.0	S	170,g,m	ND<0.50	ND<0.050	ND<0.050	0.15	0.14	10	72	
022A	Pit5a-2.0	S	ND	ND	0.0058	0.014	ND	0.0081	1	85	
023A	Pit5b-2.0	S	ND	ND	ND	ND	ND	ND	1	73	
024A	Pit5c-2.0	S	ND	ND	ND	ND	ND	ND	1	81	
025A	Pit5d-2.5	S	71,g,m	ND	ND	ND	0.025	0.059	1	93	
Rep	porting Limit for DF =1;	W	NA	NA	NA	NA	NA	NA	1	ug/L	
ND ah	means not detected at or ove the reporting limit	S	1.0	0.05	0.005	0.005	0.005	0.005	1	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: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (stoddard solvent / mineral spirit?); f) one to a few isolated non-target peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~1 vol. % sediment; j) reporting limit raised due to high organic / MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) TPH(g) value derived using a client specified carbon range; o) results are reported on a dry weight basis; p) see attached narrative.



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RGA Environmental	when outlity coulits	Client Pr	roject ID:	#CLR 18960/030)4; Date Sampl	ed: 05/06/08				
1466 66th Street		Californ	ia Linen Re	entals	Date Receiv	red: 05/07/08				
Emeraville CA 9460	8	Client C	contact: Pa	aul King	Date Extrac	Date Extracted: 05/07/08				
Linery vine, CA 9400	0	Client P.	.0.:		zed: 05/08/08-05/09/0	ed: 05/08/08-05/09/08				
			Arse	nic and Lead*						
Extraction method SW3050	B Client ID		Analytical m	nethods 6020A	Arconio	Work Order: 0	805173	0/ 55		
	Client ID		Matrix	Extraction Type	Arsenic	Lead		% 55		
001A	Pit1a-3.0		S	TOTAL	6.4	43	1	101		
002A	Pit1b-3.0		S	TOTAL	7.4	35	1	103		
003A	Pit1c-3.0		S	TOTAL	7.2	81	1	106		
004A	Pit1d-3.0		S	TOTAL	7.0	2200	1	102		
005A	Pitle-6.0		S	TOTAL	4.7	6.0	1	101		
006A	Pit2a-2.0		S	TOTAL	7.2	140	1	99		
007A	Pit2b-2.0		S	TOTAL	6.6	550	1	100		
008A	Pit2c-2.0		S	TOTAL	8.2	150	1	102		
009A	Pit2d-3.0		S	TOTAL	7.2	110	1	103		
010A	Pit3a-0.5		S	TOTAL	6.2	82	1	99		
011A	011A Pit3b-0.5			TOTAL	7.5	48	1	104		
012A	012A Pit3c-0.5			TOTAL	7.5	35	1	103		
013A	Pit3d-0.5		S	TOTAL	7.2	46	1	102		
014A	Pit3e-1.0		S	TOTAL	7.8	51	1	102		

Reporting Limit for DF =1;	W	TOTAL	NA	NA	NA
ND means not detected at or above the reporting limit	S	TOTAL	0.5	0.5	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.

**Soil final results are based on 17% water content relative to Soil initial.

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.

i) aqueous sample containing greater than ~1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.

DHS ELAP Certification Nº 1644



<u> McC</u>	Campbell Analy	v <mark>tical, Inc.</mark>		1534 Web: ww	4 Willow Pass Road, Pittsbu w.mccampbell.com E-mai	rg, CA 94565-1701 l: main@mccampbell.com ax: 925-252-9269			
RGA Environme	ental	Client Projec	et ID:	#CLR 18960/030	14; Date Sampl	ed: 05/06/08			
1466 66th Street		California Li	inen Re	entals	Date Receiv	ved: 05/07/08			
Emervville CA 9	4608	Client Conta	act: Pa	ul King	Date Extrac	ted: 05/07/08	ed: 05/07/08		
	1000	Client P.O.:			zed: 05/08/08-05/09/0	d: 05/08/08-05/09/08			
			Arse	nic and Lead*					
Extraction method SW	3050B Client ID	Ana	alytical m latrix	ethods 6020A Extraction Type	Arsenic	Work Order: 0 Lead	805173 DF	% SS	
026A	Pit6a-1.0		S	TOTAL	9.2	480	1	104	
027A	Pit6b-1.0		S	TOTAL	3.8	230	1	108	
028A	Pit6c-1.0		S	TOTAL	6.2	580	1	106	
029A	Pit6d-1.0		S	TOTAL	3.5	160	1	106	
030A	Pit6e-2.0		S	TOTAL	8.2	10	1	110	
031A	Pit7a-0.5		S	TOTAL	11	9.4	1	101	
032A	Pit7b-0.5		S	TOTAL	8.5	9.1	1	99	
033A	Pit7c-0.5		S	TOTAL	5.1	7.9	1	101	
034A	Pit7d-0.5		S	TOTAL	6.3	7.9	1	101	
035A	Pit7e-5.0		S	TOTAL	5.1	5.9	1	104	
							<u> </u>		

Reporting Limit for DF =1;	W	TOTAL	NA	NA	NA
ND means not detected at or above the reporting limit	S	TOTAL	0.5	0.5	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.

**Soil final results are based on 17% water content relative to Soil initial.

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.

i) aqueous sample containing greater than ~1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.

DHS ELAP Certification Nº 1644



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RGA Environme	ental	Client Project	et ID: #CL	R 18960/0304;	Date Sampled: 05/06/	08				
1466 66th Street	t	California L	inen Rental	S	Date Received: 05/07/08					
1400 0001 50000	L	Client Cont	act: Paul K	ling	Date Extracted: 05/07/08					
Emeryville, CA	94608	Client P.O.:			Date Analyzed: 05/10/	08-05/14/	08			
Extraction method: S	SW3550C	Total E	xtractable I Analytical r	Petroleum Hydrocarbon nethods: SW8015C	s* Wc	rk Order: 0	805173			
Lab ID	Client ID		Matrix	TPH-Diesel (C10-C23)	TPH-Motor Oil (C18-C36)	DF	% SS			
0805173-015A	205173-015A Pit4a-4.0 S				190	1	93			
0805173-016A	805173-016A Pit4b-4.0 S				ND	1	93			
0805173-017A	Pit4c-4.0		S	30,g, k	67	1	108			
0805173-018A	A Pit4d-4.0		S	42,g,k	44	1	103			
0805173-019A	Pit4e-4.0		S	200,g, k	330	1	99			
0805173-020A	Pit4f-4.0		S	1.1,k,b	ND	1	94			
0805173-021A	Pit4g-5.0		S	97,g, k	120	1	98			
0805173-022A	Pit5a-2.0		S	ND	ND	1	94			
0805173-023A	Pit5b-2.0		S	ND	ND	1	93			
0805173-024A	Pit5c-2.0		S	4.8,g, b	38	1	93			
0805173-025A Pit5d-2.5			S	84,g, k	130	1	95			

Reporting Limit for DF =1;	W	NA	NA	ug/L
ND means not detected at or	S	1.0	5.0	mg/K g
above the reporting limit	5	1.0	5.0	ing/itg

* 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: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) unknown medium boiling point pattern that does not appear to be derived from diesel (asphalt?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen/product is present; i) liquid sample that contains greater than ~1 vol. % sediment; j) sample diluted due to matrix interference; k) kerosene/kerosene range/jet fuel; l) bunker oil; m) fuel oil; n) stoddard solvent/mineral spirit; o) mineral oil; p) see attached narrative.



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QC SUMMARY REPORT FOR SW8270C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805173

EPA Method SW8270C	Extra	ction SW	3550C		Bat	tchID: 35	368	Spiked Sample ID: 0805065-005A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD LCS LCSD			LCS-LCSD Acceptance Criteria (%))
, individ	mg/kg	mg/kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Benzo(a)pyrene	ND<0.025	0.10	115	115	0	81.1	80.6	0.533	30 - 130	30	30 - 130	30
Chrysene	ND<0.025	0.10	110	109	0.282	89.7	89.4	0.315	30 - 130	30	30 - 130	30
1-Methylnaphthalene	0.076	0.10	117	116	0.205	101	101	0	30 - 130	30	30 - 130	30
2-Methylnaphthalene	0.085	0.10	112	112	0	93.8	92.3	1.63	30 - 130	30	30 - 130	30
Phenanthrene	ND<0.025	0.10	100	99.4	0.741	83.7	83.2	0.582	30 - 130	30	30 - 130	30
Pyrene	0.026	0.10	107	107	0	96.2	96.8	0.593	30 - 130	30	30 - 130	30
%SS1:	89	0.050	90	89	0.958	88	88	0	30 - 130	30	30 - 130	30
%SS2:	92	0.050	91	91	0	91	91	0	30 - 130	30	30 - 130	30
All target compounds in the Method	Blank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			
NONE		-						5				

BATCH 35368 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805173-015A	05/06/08	05/07/08	05/08/08 9:06 AM	0805173-016A	05/06/08	05/07/08	05/08/08 10:27 AM
0805173-017A	05/06/08	05/07/08	05/08/08 11:46 AM	0805173-018A	05/06/08	05/07/08	05/08/08 1:05 PM
0805173-019A	05/06/08	05/07/08	05/09/08 12:47 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.



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QC SUMMARY REPORT FOR SW8270C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805173

EPA Method SW8270C	PA Method SW8270C Extraction SW3550C						461	Sp	Spiked Sample ID: 0805173-025A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%))
, mary to	mg/kg	mg/kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Benzo(a)pyrene	ND	0.10	92.9	93.4	0.539	84.8	84	0.885	30 - 130	30	30 - 130	30
Chrysene	ND	0.10	87	86.1	0.984	86.2	82.8	4.07	30 - 130	30	30 - 130	30
1-Methylnaphthalene	0.023	0.10	68.8	66	3.13	92.8	91.4	1.54	30 - 130	30	30 - 130	30
2-Methylnaphthalene	ND	0.10	80.9	79.3	2.00	85.3	84	1.52	30 - 130	30	30 - 130	30
Phenanthrene	0.0070	0.10	66.2	65.4	1.15	80.3	79.5	1.02	30 - 130	30	30 - 130	30
Pyrene	ND	0.10	63.2	62.5	1.10	89.3	88.3	1.20	30 - 130	30	30 - 130	30
%SS1:	90	0.050	90	89	1.26	92	92	0	30 - 130	30	30 - 130	30
%SS2:	89	0.050	88	88	0	99	99	0	30 - 130	30	30 - 130	30
All target compounds in the Method	l Blank of this	extractior	h batch we	ere ND le	ss than the	method F	RL with th	ne following	exceptions:			

BATCH 35461 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805173-020A	05/06/08	05/07/08	05/08/08 5:03 PM	0805173-021A	05/06/08	05/07/08	05/09/08 3:23 AM
0805173-022A	05/06/08	05/07/08	05/09/08 4:40 AM	0805173-023A	05/06/08	05/07/08	05/09/08 5:58 AM
0805173-024A	05/06/08	05/07/08	05/09/08 7:15 AM	0805173-025A	05/06/08	05/07/08	05/08/08 2:38 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 0805173

EPA Method SW8021B/8015Cm		BatchID: 35458 Spiked Sample ID: 0805173-01							6A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	LCS	LCSD	LCS-LCSD	Acc	eptance	e Criteria (%))
, and y to	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
TPH(btex ^f)	ND	0.60	97.1	104	7.35	101	116	13.0	70 - 130	20	70 - 130	20
MTBE	ND	0.10	108	108	0	109	97.1	11.2	70 - 130	20	70 - 130	20
Benzene	ND	0.10	94.2	94.9	0.701	92.5	95.7	3.40	70 - 130	20	70 - 130	20
Toluene	ND	0.10	109	110	0.900	108	114	4.68	70 - 130	20	70 - 130	20
Ethylbenzene	ND	0.10	103	104	0.960	103	108	4.73	70 - 130	20	70 - 130	20
Xylenes	ND	0.30	115	116	0.932	114	120	5.03	70 - 130	20	70 - 130	20
%SS:	75	0.10	93	94	1.13	92	95	3.68	70 - 130	20	70 - 130	20
All target compounds in the Method H	All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions:											

NONE

BATCH 35458 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805173-015A	05/06/08	05/07/08	05/13/08 6:10 AM	0805173-016A	05/06/08	05/07/08	05/09/08 5:25 AM
0805173-017A	05/06/08	05/07/08	05/09/08 9:25 AM	0805173-018A	05/06/08	05/07/08	05/10/08 5:10 PM
0805173-019A	05/06/08	05/07/08	05/09/08 6:25 AM	0805173-020A	05/06/08	05/07/08	05/11/08 5:09 AM
0805173-021A	05/06/08	05/07/08	05/10/08 10:27 PM	0805173-022A	05/06/08	05/07/08	05/13/08 3:34 AM
0805173-023A	05/06/08	05/07/08	05/10/08 9:53 PM	0805173-024A	05/06/08	05/07/08	05/13/08 3:03 AM
0805173-025A	05/06/08	05/07/08	05/09/08 7:54 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 6020A

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805173

EPA Method 60	EPA Method 6020A				on SW3050)B	B	atchID: 3	5456	Spiked Sample ID 0805173-031A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	Spiked	LCS	LCSD	LCS-LCSD	Acce	eptance	e Criteria (%)
, analy to	Analyte mg/Kg mg/Kg				% RPD	mg/Kg	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Arsenic	11	50	99.1	99.1	0	10	99.4	98.6	0.889	70 - 130	20	80 - 120	20
Lead	9.4	50	99	100	1.10	10	104	99.3	4.40	70 - 130	20	80 - 120	20
%SS:	%88: 101 250 102 103 0.742 250 105 101 3.80 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:													

All target compounds in the Method Blank of this extraction batch were ND less than the method RL with the following exceptions: NONE

BATCH 35456 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805173-001A	05/06/0	8 05/07/08	05/08/08 4:50 PM	0805173-002A	05/06/08	3 05/07/08	05/08/08 4:58 PM
0805173-003A	05/06/0	8 05/07/08	05/08/08 5:06 PM	0805173-004A	05/06/08	3 05/07/08	05/08/08 5:40 PM
0805173-004A	05/06/0	8 05/07/08	05/09/08 1:07 AM	0805173-005A	05/06/08	3 05/07/08	05/08/08 5:48 PM
0805173-005A	05/06/0	8 05/07/08	05/09/08 1:16 AM	0805173-006A	05/06/08	3 05/07/08	05/08/08 5:56 PM
0805173-006A	05/06/0	8 05/07/08	05/09/08 1:24 AM	0805173-007A	05/06/08	3 05/07/08	05/08/08 6:04 PM
0805173-007A	05/06/0	8 05/07/08	05/09/08 1:32 AM	0805173-008A	05/06/08	3 05/07/08	05/08/08 6:12 PM
0805173-008A	05/06/0	8 05/07/08	05/09/08 1:40 AM	0805173-009A	05/06/08	3 05/07/08	05/08/08 6:21 PM
0805173-009A	05/06/0	8 05/07/08	05/09/08 1:49 AM	0805173-010A	05/06/08	3 05/07/08	05/08/08 6:29 PM
0805173-011A	05/06/0	8 05/07/08	05/08/08 6:37 PM	0805173-012A	05/06/08	3 05/07/08	05/08/08 6:45 PM
0805173-013A	05/06/0	8 05/07/08	05/08/08 6:54 PM	0805173-014A	05/06/08	3 05/07/08	05/08/08 7:27 PM
0805173-026A	05/06/0	8 05/07/08	05/08/08 9:23 PM	0805173-026A	05/06/08	3 05/07/08	05/09/08 6:13 PM
0805173-027A	05/06/0	8 05/07/08	05/08/08 9:31 PM	0805173-027A	05/06/08	3 05/07/08	05/09/08 7:03 PM
0805173-028A	05/06/0	8 05/07/08	05/08/08 9:40 PM	0805173-028A	05/06/08	3 05/07/08	05/09/08 7:11 PM
0805173-029A	05/06/0	8 05/07/08	05/08/08 9:48 PM	0805173-029A	05/06/08	3 05/07/08	05/09/08 7:20 PM
0805173-030A	05/06/0	8 05/07/08	05/08/08 9:56 PM	0805173-031A	05/06/08	3 05/07/08	05/08/08 4:25 PM

MMS = 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.





"When Ouality Counts"

QC SUMMARY REPORT FOR 6020A

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805173

EPA Method 60	EPA Method 6020A				on SW305	0B	В	atchID: 3	5457	Spiked Sample ID 0805173-035A			
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
Arsenic	5.1	50	105	105	0	10	109	109	0	70 - 130	20	80 - 120	20
Lead	5.9	50	97.7	98.1	0.438	10	103	107	4.01	70 - 130	20	80 - 120	20
%SS:	104	250	101	101	0	250	101	103	2.28	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 35457 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805173-032A	05/06/0	8 05/07/08	05/08/08 1:31 PM	0805173-033A	05/06/08	8 05/07/08	05/08/08 1:39 PM
0805173-034A	05/06/0	8 05/07/08	05/08/08 1:47 PM	0805173-035A	05/06/08	3 05/07/08	05/08/08 1:07 PM

MMS = 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.





"When Ouality Counts"

QC SUMMARY REPORT FOR SW8015C

W.O. Sample Matrix: Soil

QC Matrix: Soil

WorkOrder 0805173

EPA Method SW8015C Extraction SW3550C					BatchID: 35459				Spiked Sample ID: 0805173-025A			
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)	84	20	NR	NR	NR	107	108	0.173	70 - 130	30	70 - 130	30
%SS:	95	50	105	105	0	106	106	0	70 - 130	30	70 - 130	30
All target compounds in the Method E NONE	3lank of this	extraction	batch we	ere ND les	ss than the	method F	RL with th	ne following	exceptions:			

			BATCH 35459 SU	JMMARY			
Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805173-015A	05/06/08	05/07/08	05/10/08 1:13 PM	0805173-016A	05/06/08	05/07/08	05/10/08 12:02 PM
0805173-017A	05/06/08	05/07/08	05/12/08 5:03 PM	0805173-018A	05/06/08	05/07/08	05/12/08 3:49 PM
0805173-019A	05/06/08	05/07/08	05/12/08 3:49 PM	0805173-020A	05/06/08	05/07/08	05/14/08 5:27 AM
0805173-021A	05/06/08	05/07/08	05/11/08 9:17 AM	0805173-022A	05/06/08	05/07/08	05/11/08 8:07 AM
0805173-023A	05/06/08	05/07/08	05/11/08 6:58 AM	0805173-024A	05/06/08	05/07/08	05/11/08 5:49 AM
0805173-025A	05/06/08	05/07/08	05/11/08 4:40 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 N° 1644



McCampbell Au "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
RGA Environmental	Client Project ID: #CLR18	3960/0304;	Date Sampled:	05/29/08
1466 66th Street	Camornia Linen Kentais		Date Received:	05/30/08
Emervville CA 94608	Client Contact: Paul King	5	Date Reported:	06/04/08
	Client P.O.:		Date Completed:	06/02/08

WorkOrder: 0805786

June 04, 2008

Dear Paul:

Enclosed within are:

- 1) The results of the **8** analyzed samples from your project: **#CLR18960/0304; California Linen**
- 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.

	Emeryville, C	A 94608					08	303	2/	0	Ø						
GA	510-658-436 510-834-015 paul.king@rg	3 2 fax gaenv.com	СНА	AIN	OF	CUSTO	DY REC	OR	C					PAG	е <u> </u>	OF	
PROJECT	NUMBER: 960/ 0	304	PR (Califor	Mia L	inen Kental	5		S(ES).		//	//	11	IVE	/		
SAMPLED	D BY: (PRIN	NTED AND	SIGNAT	URE)	erl			ABER OF	ANALYS	11		//	ESE	Part	REM	ARKS	
SAMPLE	NUMBER	DATE	TIME	TYPE		SAMPLE LOCA	NOIT	CON	1/2	1/	//		1 de	/			
Pit6f-	2.0	5/29/08		Soil				1	X	_			146	Norma	ITurn	around	Time
Pit61-	-Pit6h-1.	5						1	×								-
Pit6j-	-1.5							1	×	-							-
Pit6L Pit6m	-3.0	1		¥				1	X				1	1	•	/	V
								,									
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RELINQUIS	HEAL	SICNATURE	15	DATE/	TIME	RECEIVED BY:	(SIGNATURE)			HO. OF 1 HIS 3HPW HO. OF 0 HIS 3HPM	EAMPLES EAMPLES EAMPLES EAMPLES EAMPLES EAMPLES EAMPLES EAMPLES	8	M	Carpbe	r: UAr	alytic	a1
REUNOCIUS	HED BY: (SIGNATURE	5/	Eg/08	TIME	RECEIVED BY:	(SIGNATURE)		LAB A	orato	RY CO	elins	T: LAB	77) 25	2-93	e 'numi 162	BER:
RELINGUISHED BY: (SIGNATURE)				RECEIVED FOR (SIGNATURE)	ILABORATORY	BY:		S	AMPLE	AN AL	YSIS R ()YE	EQUEST S (X)N	SHEET				
Results RGA E paul.ki	Results and billing to: RGA Environmental, Inc. paul.king@rgaenv.com				REMARKS:	EMARK S: GOOD CONDITION APPROPRIATE HEAD SPACE ABSENT CONTAINERS DECHLORINATED IN LAB PRESERVED IN LAB VOAS [0 & G] METALS] OTHER [

1534 Willow Pass Rd Pittsburg, CA 94565-1701 (925) 252-9262

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

(925) 25	52-9262					Work(Order	08057	86	Client	Code: R	GAE				
			WriteOr		Γ	Excel		Fax	VE	mail	Hard	Сору	Third	Party	J-1	flag
Report to:						E	Bill to:					Req	uested 1	TAT:	5 c	lays
Paul King RGA Enviror 1466 66th S Emeryville, ((510) 658-691	nmental treet CA 94608 16 FAX (510) 834-0152	Email: cc: PO: ProjectNo:	paul.king@rg #CLR18960/0 Rentals	aenv.com; pdking 0304; California L	0000@	@a	Lis RG 14 En lisa	a Devito 66 66th \$ neryville, a.devito@	onmental Street CA 9460 @rgaenv.c	8 com		Dat Dat	e Recei e Printe	ved: ed:	05/30/2 05/30/2	2008 2008
									Reques	ted Tests	s (See leç	gend b	elow)			
Lab ID	Client ID		Matrix	Collection Date	H <u>ol</u> d	1	2	3	4	5 6	7	8	9	10	11	12
0805786-001	Pit6f-2.0		Soil	5/29/2008		A										
0805786-002	Pit6g-2.0		Soil	5/29/2008		А										
0805786-003	Pit6h-1.5		Soil	5/29/2008		A										
0805786-004	Pit6i-1.5		Soil	5/29/2008		А										
0805786-005	Pit6j-1.5		Soil	5/29/2008		Α										

А

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А

5/29/2008

5/29/2008

5/29/2008

Soil

Soil

Soil

Test Legend:

0805786-006

0805786-007

0805786-008

1	PB_S	2	
6		7	
11		12	

Pit6k-2.0

Pit6I-3.0

Pit6m-2.0

2	
7	
12	

3	4
8	9

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

Client Name:	lient Name: RGA Environmental				Date a	Date and Time Received: 5/30/2008 6:28:52 PM				
Project Name:	#CLR18960/0304	; California Linen	Renta	als	Check	klist completed and r	eviewed by:	Ana Venegas		
WorkOrder N°:	0805786	Matrix <u>Soil</u>			Carrie	er: <u>Rob Pringle (M</u>	IAI Courier)			
		Chain	of Cu	stody (C	OC) Informa	ation				
Chain of custody	y present?		Yes		No 🗆					
Chain of custody signed when relinquished and received?			Yes	✓	No 🗆					
Chain of custody agrees with sample labels?			Yes	✓	No 🗌					
Sample IDs noted by Client on COC?			Yes	\checkmark	No 🗆					
Date and Time of collection noted by Client on COC?			Yes	✓	No 🗆					
Sampler's name noted on COC?			Yes	✓	No 🗆					
Sample Receipt Information										
Custodv seals in	tact on shipping conta	iner/cooler?	Yes		No 🗆	-	NA 🔽			
Shipping contain	er/cooler in good cond	lition?	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 🗌					
		Sample Brees	nation	a and Ha	ld Time (UT) Information				
		Sample Prese	valioi			<u>) mormation</u>				
All samples rece	ived within holding tim	e?	Yes	\checkmark	No					
Container/Temp	Blank temperature		Coole	er Temp:	5.5°C		NA 🗆			
Water - VOA via	ls have zero headspa	ce / no bubbles?	Yes		No 🗆	No VOA vials subm	itted 🗹			
Sample labels cl	hecked for correct pre	servation?	Yes	✓	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:

<u> </u>	mpbell Analyti "When Ouality Counts"	<u>cal, Inc</u>	<u>.</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							
RGA Environmental		Client Proj California	ect ID: # Linen Rei	CLR18960/0304	l;	Date Sampled:	05/29/	/08 /08			
1466 66th Street		Client Cor	ntact: Pau	ul King		Date Extracted: 05/30/08					
Emeryville, CA 94608		Client P.O	.:			Date Analyzed 06/02/08					
Extraction method SW3050E	3	l	Lead by	r ICP* ethods 6010C			Work Or	rder: 080)5786		
Lab ID	Client ID		Matrix	Extraction Type		Lead		DF	% SS		
0805786-001A	Pit6f-2.0		S	TOTAL		18		1	99		
0805786-002A	Pit6g-2.0		S	TOTAL		8.8		1	94		
0805786-003A	Pit6h-1.5		S	TOTAL		120		1	96		
0805786-004A	Pit6i-1.5		S	TOTAL		290		1	98		
0805786-005A	Pit6j-1.5		S	TOTAL		680		1	101		
0805786-006A	Pit6k-2.0		S	TOTAL		180		1	95		
0805786-007A	Pit61-3.0		S	TOTAL		6.2		1	97		
0805786-008A	Pit6m-2.0		S	TOTAL		7.7		1	97		

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 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.

i) aqueous sample containing greater than ~1 vol. % sediment; for DISSOLVED metals, this sample has been preserved prior to filtration; for TOTAL metals, a representative sediment-water mixture was digested; j) reporting limit raised due to insufficient sample amount; k) reporting limit raised due to matrix interference; m) estimated value due to low/high surrogate recovery, caused by matrix interference; n) results are reported on a dry weight basis; p) see attached narrative.

DHS ELAP Certification 1644



Angela Rydelius, Lab Manager



"When Ouality Counts"

QC SUMMARY REPORT FOR 6010C

W.O. Sample Matrix: Soil QC Matrix: Soil/Soil WorkOrder 0805786 EPA Method 6010C Extraction SW3050B BatchID: 35954 Spiked Sample ID 0805784-001A 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 ND 50 93.2 90.9 2.55 10 89.5 86.1 3.87 75 - 125 20 80 - 120 20 %SS: 102 250 101 97 4.24 250 103 102 0.783 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 35954 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0805786-001A	05/29/0	8 05/30/08	06/02/08 6:07 PM	0805786-002A	05/29/08	3 05/30/08	06/02/08 6:10 PM
0805786-003A	05/29/0	8 05/30/08	06/02/08 6:16 PM	0805786-004A	05/29/08	8 05/30/08	06/02/08 6:19 PM
0805786-005A	05/29/0	8 05/30/08	06/02/08 6:21 PM	0805786-006A	05/29/08	8 05/30/08	06/02/08 6:23 PM
0805786-007A	05/29/0	8 05/30/08	06/02/08 6:26 PM	0805786-008A	05/29/08	8 05/30/08	06/02/08 6:28 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.



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				
RGA Environmental	Client Project ID: #CLR 1	9411/0304;	Date Sampled:	06/20/08		
1466 66th Street	Camonna nnen Kentais		Date Received:	06/20/08		
Emervville CA 94608	Client Contact: Paul King	5	Date Reported:	06/23/08		
	Client P.O.:		Date Completed:	06/23/08		

WorkOrder: 0806596

June 23, 2008

Dear Paul:

Enclosed within are:

- 1) The results of the 5 analyzed samples from your project: **#CLR 19411/0304; California linen**
- 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.

RGA Environmental, Inc. 1466 - 66 th St Emeryville, CA 94608 510-658-4363 510-834-0152 fax paul.king@rgaenv.com	CUSTODY REC	0806596 PAGE OF
PROJECT NUMBER: PROJECT I CLR 15960/0304 Calif	ionic Linen Rentals	12 E E E E E E E E E E E E E E E E E E E
SAMPLED BY: (PRINTED AND SIGNATURE) Steve Carmaik	ch	REMARKS
SAMPLE NUMBER DATE TIME TYPE	SAMPLE LOCATION	ZOJA / / Z
PitGn-2.0 6/20/08 1145 SOIL PitGo-2.0 1150		1 X ICE 24 Har RUSH
Pit69-2.5 1205 Pit69-2.5 1205 Pit68-2.5 1210		
RELINQUISHED ABY: (SCHATURE) DATE	TIME RECEIVED BY: (SIGNATURE)	TOTAL HO. DF SAMPLES 5 LABORATORY:
RELINQUISHED (BY: (SIGNATURE) DATE	TIME RECEIVED BY: (SIGUETURE)	LABORATORY CONTACT: LABORATORY PHONE NUMBER: Analla Rydelins (877)252-9262
RELINQUISHED BY: (SIGNATURE) DATE	TIME RECEIVED FOR LABORATORY (SIGNATURE)	BY: SAMPLE ANALYSIS REQUEST SHEET ATTACHED: ()YES ()NO
Results and billing to: & Invoice als RGA Environmental, Inc. paul.king@rgaenv.com	P to REMARKS:	ICE TO APPROPRIATE GOOD CONDITION APPROPRIATE HEAD SPACE ABSENT CONTAINERS DECHLORINATED IN LAB PRESERVED IN LAB VOAS 0 & G METALS OTHER PRESERVATION

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

Pittsburg (925) 25	, CA 94565-1701 2-9262				Work	Order: 080	06596	Clie	ntCode: RC	GAE				
			WriteOn	EDF	Excel	🗌 Fa:	× 🔽	Email	HardC	Сору	Third F	Party	J1	flag
Report to:						Bill to:				Requ	uested T	AT:	1	day
Paul King RGA Environ 1466 66th St Emeryville, C	mental reet A 94608	Email: cc: PO: ProjectNo	paul.king@rga lisa.devito@rga : #CLR 19411/0 Rentals	env.com; pdking(aenv.com)304; California lii	0000@a nen	Lisa De RGA Er 1466 66 Emeryv	vito nvironment 5th Street ille, CA 94	al 608		Date Date	e Receiv e Printe	ed: d:	06/20/2 06/20/2	2008 2008
(510) 658-691	6 FAX (510) 834-015	2				lisa.dev	rito@rgaen	v.com						
							Requ	ested Tes	sts (See lege	end be	elow)			
Lab ID	Client ID		Matrix	Collection Date	Hold 1	2 3	4	5	6 7	8	9	10	11	12
0806596-001	Pit6n-2.0		Soll	6/20/2008 11:45										
0806596-002	Pit6o-2.0		Soil	6/20/2008 11:50	A									

А

А

А

6/20/2008 12:00

6/20/2008 12:05

6/20/2008 12:10

Soil

Soil

Soil

Test Legend:

0806596-003

0806596-004

0806596-005

1	PB_S	1	2	
6			7	
11		1	2	

Pit6p-2.0

Pit6q-2.5

Pit6r-2.5

3	
8	

4	
9	

5	
10	

Prepared by: Ana Venegas

Comments: 24hr rush

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:	RGA Environme	ntal			Date a	and Time Received:	6/20/08 7:	44:50 PM
Project Name:	#CLR 19411/0304	4; California linen	Renta	als	Check	klist completed and r	eviewed by:	Ana Venegas
WorkOrder N°:	0806596	Matrix <u>Soil</u>			Carrie	er: <u>Michael Herna</u>	ndez (MAI Co	urier)
		<u>Chain</u>	of Cu	stody (C	OC) Informa	ation		
Chain of custody	y present?		Yes	✓	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	\checkmark	No 🗆			
Date and Time of	f collection noted by C	lient on COC?	Yes	\checkmark	No 🗆			
Sampler's name noted on COC?				✓	No 🗆			
		S	ample	Receipt	Information	<u>1</u>		
Custody seals in	tact on shipping conta	ainer/cooler?	Yes		No 🗆		NA 🔽	
Shipping contain	er/cooler in good con	dition?	Yes	\checkmark	No 🗆			
Samples in prop	er containers/bottles?		Yes	✓	No 🗆			
Sample containe	ers intact?		Yes	✓	No 🗆			
Sufficient sample	e volume for indicated	test?	Yes	✓	No 🗌			
		Sample Prese	rvatio	n and Ho	old Time (HT) Information		
All samples rece	ived within holding tim	ne?	Yes	✓	No 🗌			
Container/Temp	Blank temperature		Coole	er Temp:	7.4°C		NA 🗆	
Water - VOA via	Is have zero headspa	ace / no bubbles?	Yes		No 🗆	No VOA vials subm	itted 🗹	
Sample labels cl	hecked for correct pre	eservation?	Yes	~	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:

	Campbell Analyti "When Ouality Counts"	<u>cal, Inc.</u>		1534 Web: www Tel	Willow F v.mccamp ephone: 8	Pass Road, Pittsburg, CA bell.com E-mail: main(377-252-9262 Fax: 925	94565-1 @mccam -252-926	701 pbell.com 59		
RGA Environme	RGA Environmental Client Project ID: California linen R					#CLR 19411/0304; Date Sampled: 06/20/08 entals				
1466 66th Street				Date Received.	06/20/	08				
Emeryville, CA 9	94608	Client Cont	act: Pau	ıl King		Date Extracted:	06/20/	08		
•					Date Analyzed	06/23/	08			
			Lead by	· ICP*						
Extraction method SW	/3050B	An	halytical me	thods 6010C		Laad	Work Or	der: 080	06596	
Lab ID	Client ID		Matrix	Extraction Type		Lead		DF	% 55	
0806596-001A	Pit6n-2.0		S	TOTAL		150		1	95	
0806596-002A	Pit6o-2.0		S	TOTAL		61		1	92	
0806596-003A	Pit6p-2.0		S	TOTAL		210		1	94	
0806596-004A	Pit6q-2.5		S	TOTAL		8.5		1	93	
0806596-005A	Pit6r-2.5		S	TOTAL		7.2		1	93	

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
above the reporting mint				

*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



"When Ouality Counts"

QC SUMMARY REPORT FOR 6010C

W.O. Sample Ma		QC M	WorkOrder 0806596											
EPA Method 6010C			Extraction SW3050B BatchID: 36343						6343	Spiked Sample ID 0806471-006A				
Analyte	Sample	Spiked	MS	MSD	MS-MSD	Spiked	LCS	LCSD	LCS-LCSD	Acce	Acceptance Criteria (%)			
Analyte	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	mg/Kg	% Rec.	% Rec.	% RPD	MS/MSD RPD LCS/LCSD			RPD	
Lead	12	50	92.8	87.2	4.95	10	104	88.9	15.8	75 - 125	20	80 - 120	20	
%SS:	94	250	94	88	6.84	250	96	92	4.03	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 36343 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0806596-001A)6/20/08 11:45 AN	A 06/20/08 16	0/23/08 11:23 AM	0806596-002A	06/20/08 11:50 AM	1 06/20/08)	6/23/08 11:26 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.

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.





"When Ouality Counts"

QC SUMMARY REPORT FOR 6010C

W.O. Sample Ma	QC Matrix: Soil							WorkOrder 0806596					
EPA Method 6010C			Extraction SW3050B				BatchID: 36434			Spiked Sample ID 0806596-005A			
Analyte	Sample	Spiked	MS	MSD	MS-MSD	Spiked	LCS	LCSD	LCS-LCSD	Acceptance Criteria (%))
	mg/Kg	mg/Kg	% Rec.	% Rec.	% RPD	mg/Kg	% Rec.	% Rec.	% RPD	MS / MSD	RPD	LCS/LCSD	RPD
Lead	7.2	50	96.6	97.6	0.942	10	94.8	100	5.86	75 - 125	20	80 - 120	20
%SS:	93	250	93	94	1.19	250	94	97	3.42	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 36434 SUMMARY

Lab ID	Date Sampled	Date Extracted	Date Analyzed	Lab ID	Date Sampled	Date Extracted	Date Analyzed
0806596-003A	06/20/08 12:00 PM	M 06/20/08 06	0/23/08 11:28 AM	0806596-004A)6/20/08 12:05 PM	M 06/20/08)6	5/23/08 11:30 AM
0806596-005A)6/20/08 12:10 PM	M 06/20/08 16	/23/08 10:36 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.