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REMEDIAL ACTION IMPLEMENTATION REPORT

FORMER CHEVRON STATION #9-4816 301 14th STREET OAKLAND, CALIFORNIA

MARCH 8, 2005

ICES 3892

Prepared for:

KANSAI DEVELOPMENT, INC. 755 Sansome Street San Francisco, California 94111



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March 8, 2005 ICES 3892

REMEDIAL ACTION IMPLEMENTATION REPORT FORMER CHEVRON STATION #9-4816 301 14th STREET OAKLAND, CALIFORNIA

1.0 INTRODUCTION

This Remedial Action Implementation Report (RAIR) has been prepared for Kansai Development, Inc. for the former Chevron Station #9-4816 located at 301 14th Street in Oakland, California ("the Site"; Figure 1).

This RAIR documents the remedial activities that were conducted in accordance with the Site Mitigation Plan (SMP) dated December 10, 2004 and associated addendum dated January 5, 2005 for the Site which were reviewed by Alameda County Health Care Services Agency (AC-HCSA) and the City of Oakland. The SMP was approved by AC-HCSA on January 10, 2005 and the City of Oakland via issuance of a grading permit on January 12, 2005 (Appendix A).

The objective of the soil and groundwater remedial activities was to remove impacted soil and groundwater containing petroleum constituents which exceeded the remedial goals from the central portion of the Site in order to obtain a closure for the Leaking Underground Fuel Tank case at the Site.

2.0 SITE DESCRIPTION

The Site is located on the southwest corner of 14th and Harrison Streets. The generally flat Site is approximately 100 feet wide by 150 feet long. The Site is currently paved with asphalt and used as a parking lot.

3.0 BACKGROUND

A church and two warehouses occupied the Site during the late 1800s through the early 1900s. The Site was subsequently used as a parking lot from approximately 1930 until prior to the early 1970s. A Chevron gasoline station and car wash operated at the Site thereafter until the facility was demolished in August 1989.



The Chevron station had two 10,000-gallon and one 5,000-gallon underground storage tanks (USTs) which were used to store gasoline. While in operation, one of the USTs failed a tightness test in April 1988 and a product line was found to be leaking in August 1988.

Site investigations to characterize the soil and groundwater commenced in June 1990 and continued through December 2004. The initial site investigations indicated that petroleum hydrocarbons were encountered in the area of the USTs and easterly service island. Free product was also observed in a monitoring well (C-3) located adjacent to and south of the USTs.

The three USTs and associated piping were removed in February 1991 along with approximately 800 cubic yards of sediments containing elevated concentrations of petroleum constituents. Soil sample results indicated that there were non-detectable to 30 mg/kg of residual total petroleum hydrocarbons as gasoline (TPHg) at the sidewalls and floors of the UST excavation and product line trenches following soil removal. The excavated petroleum-affected soil was aerated to TPHg concentrations of less than 10 mg/kg and subsequently used to backfill the UST excavation.

A remedial action plan for remediating the petroleum-affected soil and groundwater at the Site was developed in February 1992. A combination of soil vapor and groundwater extraction and air sparging were conducted from March 1992 through early 1997. Approximately 32,000 pounds of petroleum hydrocarbons were reportedly removed.

An ASTM/Risk-Based Corrective Action Tier 2 assessment was performed for the Site in 1996. The risk assessment evaluated benzene as the single chemical of concern via the "groundwater to indoor air inhalation" pathway. The Site Specific Target Level was calculated as 2,600 parts per billion benzene in onsite groundwater.

ICES conducted the latest supplementary site investigation in December 2004. The purpose of the investigation was to assess the current residual petroleum constituent levels within the soil matrix at a depth of approximately 22 feet below the existing ground surface (bgs) where elevated concentrations of petroleum constituents were formerly encountered. Soil samples were collected from borings which were located at each of the four quadrants of the Site. Laboratory analytical results indicated that the soil samples which were collected from depths of approximately 10 feet and 22 feet bgs contained non-detectable concentrations of TPHg, benzene, ethylbenzene, and methyl tertiary butyl ether (MTBE); and non-detectable to very low



concentrations of toluene and xylenes.

There are currently four wells located within the Site and six wells located offsite. With the exception of wells C-3 and C-8, groundwater samples collected from the remaining ten wells had contained non-detectable to very low concentrations of TPHg and benzene, toluene, ethylbenzene, and xylenes (BTEX) for at least the last three years.

The collective results of the site investigations and groundwater monitoring events indicate that soil and groundwater containing petroleum constituents above the remedial goals are limited to the immediate vicinity of monitoring wells C-3 and CR-1 at the central portion of the Site.

A SMP dated December 10, 2004 and associated addendum dated January 5, 2005 was prepared to address the residual levels of petroleum constituents at the central portion of the Site. The SMP focused on the removal of the petroleum-affected soil and groundwater to obtain a closure for the Leaking Underground Fuel Tank case at the Site.

4.0 SCOPE OF REMEDIAL ACTION

The remedial activities are focused on removing the petroleum-affected soil and groundwater from the central portion of the Site. The health and safety measures presented in a site specific Health and Safety Plan dated January 7, 2005 were implemented during the remedial activities.

The Environmental Screening Levels that were developed by the San Francisco Regional Water Quality Control Board for residential applications were adopted as the remedial goals for the Site (Table 1). AC-HCSA provided oversight for the remedial activities.

The scope of work for the remedial activities at the Site consisted of the following tasks:

Task 1: Site Health and Safety Plan

Task 2: Permit Application

Task 3: Preparation Activities

Task 4: Soil Removal Task 5: Soil Disposal

Task 6: Groundwater Extraction
Task 7: Groundwater Disposal

Task 8: Post Remediation Sampling

These tasks are described in detail below:



5.0 SITE HEALTH AND SAFETY PLAN

A site specific Health and Safety Plan (HSP) was prepared by ICES on January 7, 2005. The HSP presented baseline health and safety requirements for establishing and maintaining a safe working environment during the course of work. The HSP addressed the hazards associated with the remedial action activities and included an analysis of potential hazards encountered by onsite workers conducting the proposed work and precautions to mitigate the identified hazards. Procedures to reduce the potential for offsite migration of affected soils during remedial activities including dust control measures were also presented.

6.0 PERMIT APPLICATION

The permits required to complete the remedial activities were obtained from the City of Oakland and Alameda County Public Works Agency (AC-PWA). The following permits and approvals were acquired:

- 1. Grading permit issued by the City of Oakland;
- 2. Well destruction permit for wells C-3 and CR-1 from AC-PWA; and
- 3. Bay Area Air Quality Management District Notification.

Mr. James Yoo of AC-PWA approved the destruction of the wells using an excavator.

A copy of the above permits and notification are included in Appendix A.

7.0 PREPARATION ACTIVITIES

A series of preparation activities were conducted prior to initiation of the excavation of affected soil at the Site. The preparation activities included the following tasks:

- 1. Selection of prequalified contractors; and
- 2. Site preparation.

7.1 Contractor Selection

Environmental Construction Services (ECS) of Fairfield, California was selected to perform the excavation activities. ECS has a Class A license with a Hazardous Substances Removal Certificate issued by the State of California Contractor's State Licensing Board (CA-CSLB).



Rege Trucking of Concord, California provided the trucks to transport the non-hazardous waste soil to the Forward Landfill Class II disposal facility located in Manteca, California.

Soil samples were analyzed by McCampbell Analytical Inc. (McCampbell) of Pacheco, California, a California Department of Health Services-certified laboratory.

7.2 Site Preparation

Site preparation included the following tasks:

- 1. Mobilizing equipment and materials to the Site;
- 2. Utility clearance;
- 3. Installing temporary decontamination facilities; and
- Marking the excavation limits (Figure 3).

Equipment and materials necessary to perform the remedial activities were mobilized to the Site. The equipment included an excavator, a front end loader, and a vibratory compactor. A 21,000-gallon water tank was used to temporarily store extracted groundwater onsite. Trucks hauling equipment accessed the Site via 14th Street. Unloading and loading of equipment and materials were conducted onsite and off 14th and Harrison Streets. Additionally, personnel vehicles were parked onsite and off city streets.

Underground Service Alert was contacted to assist in utility clearance activities at and in the vicinity of the Site. Cruz Brothers of Scotts Valley, California scanned and cleared the excavation and boring locations within the Site.

Temporary decontamination facilities for the crew members were installed. The decontamination facilities included a boot and glove wash and rinse station followed by a glove and coverall removal station, air-purifying respirator removal station, and hand and face wash and rinse station.

The approximate lateral extent of the impacted area was clearly marked. The areas to be excavated was initially moisture—conditioned. The work areas was also lightly sprinkled during excavation activities to minimize airborne dust. A water hose with a spray nozzle was used for water application in areas where access was limited. Dust control measures were increased (more frequent wetting and sprinkling) during the movement of dry materials and/or observation of visible dust. Equipment speed at the Site was reduced in the event wetting with water was not effective in minimizing airborne dust. The remedial activities at the Site were temporarily halted when reduction of equipment speed was also not effective in minimizing airborne dust.



Access gates to the Site and water tank hatches were secured with chains and padlocks at the end of each work day. The soil stockpiles were also covered with polyethylene sheets at the end of each work day.

8.0 SOIL PROFILING

The soil sample results that was collected from the central portion of the Site following completion of the post remediation sampling activities were used to profile the petroleum-affected soil for disposal at Forward Class II Landfill located in Manteca, California (Forward Landfill). Profiling and subsequent acceptance of the affected soil was conducted during soil excavation activities to minimize exposure of onsite workers and adjacent neighbors; and expedite removal of affected soil from the Site.

9.0 SOIL EXCAVATION

The excavation activities at the Site consisted of excavating approximately 290 cubic yards (cy) of petroleum-affected soil from depths ranging from approximately 22 to 30 feet bgs at the central portion of the Site. Excavation and backfilling was conducted from five slots, one slot at a time due to the depth of the excavation to preserve the stability of the surrounding soil (Figure 3). The final dimensions of the excavation was approximately 25 feet wide by 40 feet long. The excavation and offsite disposal activities were conducted from January 14 through January 26, 2005.

The asphalt paving including the abandoned plumbing and electrical wiring that was associated with the former vapor and groundwater extraction system within and in the immediate vicinity of the excavation were removed. The excavation was then performed in the following sequence. Slot 1 was initially excavated following by Slots 3, 2, 4, and finally 5. The overburden and underlying petroleum-affected soil within each slot were excavated and temporarily stockpiled onsite. approximately 5- to 6-foot thick layer of petroleum-affected soil was removed and isolated using polyethylene sheets in a separate The excavated slot was immediately backfilled with drain rock to a depth of approximately 20 to 21 feet bgs. Controlled density fill (CDF), a lean concrete with compressive strength of 50 to 150 psi was placed over the drain rock to a depth of approximately 8 to 9 feet bgs. The above excavation and backfill procedure was implemented for each of the six slots. The entire excavation was subsequently backfilled and compacted with the overburden soil to approximately 3 inches bgs.



excavation was finally paved with 3 inches of concrete.

When the excavation approached the marked limits or extended beyond stained soil, and PID readings of the sediments at depths ranging from approximately 21 to 27 feet bgs were close to 0 ppm, excavation sidewall and floor samples were collected. The sidewall and floor samples were collected by driving precleaned brass tubes into soil that was removed using the excavator bucket from each designated sample location. Soil sampling procedures presented in the SMP were implemented. The approximate confirmation sample locations are shown in Figure 4. Excavation activities ceased when soil samples collected from the sidewall and floor of the excavation contained residual petroleum constituent concentrations below the remedial goals.

Both soil stockpiles were covered with polyethylene sheets and surrounded by straw waddles at the end of each working day.

9.1 Laboratory Analysis

The confirmation soil samples were sent to McCampbell of Pacheco, California, a state-certified laboratory and analyzed for:

- TPHg using EPA Method 5030/GCFID; and
- BTEX and MTBE using EPA Method 8020.

The samples were analyzed on a rush 24-hour turnaround basis.

9.2 Laboratory Analytical Results

Laboratory analytical results are summarized in Table 2. Laboratory certificates are included in Appendix C. The results are as follows:

Analysis of the confirmation soil samples indicated that:

- TPHg concentrations were less than 1.0 mg/kg (not detected).
- BTEX concentrations were less than 0.005 mg/kg (not detected).
- MTBE concentrations were less than 0.05 mg/kg (not detected).

10.0 SOIL DISPOSAL

The excavated petroleum-affected soil designated for offsite disposal were loaded onto dump trucks for transportation to Forward Landfill. The loading activities were conducted onsite.



A waste manifest or shipping document was prepared for each truckload of petroleum-affected soil (Appendix B). The wheels of the trucks were brushed and the petroleum-affected soil was tarped prior to the trucks exiting the Site.

11.0 GROUNDWATER EXTRACTION

Groundwater extraction activities commenced following completion of soil excavation activities. A total of 49,858 gallons of petroleum-affected groundwater (or the equivalent of flushing the excavation approximately sixty times) were removed from February 2 through March 6, 2005.

A 12-inch diameter 30-feet long PVC pipe which was slotted from the 20- to 30-foot interval was installed to a depth of approximately 30 feet bgs within the excavation limits. Groundwater was extracted using a sump pump and temporarily stored onsite in a covered 21,000-gallon water tank. Groundwater samples were collected periodically to assess the effectiveness of the groundwater extraction activities. Groundwater extraction activities were terminated when laboratory results indicated that residual petroleum constituents were below the remedial goals for three consecutive days.

Upon completion of the groundwater extraction activities, the PVC pipe was removed using a backhoe on March 5, 2005. The resulting borehole was sealed and filled with CDF to the ground surface.

11.1 Laboratory Analysis

The groundwater samples were sent to McCampbell of Pacheco, California, a state-certified laboratory and analyzed for:

- TPHg using EPA Method 5030/GCFID; and
- BTEX and MTBE using EPA Method 602.

The samples were analyzed on a rush 24-hour to normal 5-day turnaround basis.

11.2 Laboratory Analytical Results

Laboratory analytical results are summarized in Table 3. Laboratory certificates are included in Appendix C. The results indicated that the groundwater initially contained detectable concentrations of TPHg, BTEX, and MTBE. The detectable petroleum constituents were eventually reduced to non-detectable concentrations after approximately twenty-five days of continuous groundwater extraction.



12.0 GROUNDWATER DISPOSAL

When the water tank was almost full, the extracted groundwater was disposed offsite at Seaport Refining and Environmental, LLC (Seaport) in Redwood City, California. The extracted groundwater was transported to Seaport using vacuum trucks provided by PSC Industrial Outsourcing Inc. of Benicia, California. A waste manifest or shipping document was prepared for each truckload of extracted groundwater (Appendix B).

13.0 POST REMEDIATION SAMPLING

At the request of ACEH, supplementary soil and groundwater samples were collected at the following locations within the Site during remedial activities:

- 1. KD-1: between SP-2 and SP-7
- 2. KD-2: between SP-8 and VEW-3
- 3. KD-3: between SP-1 and C-A
- 4. KD-4: between SP-5 and C-A
- 5. KD-5 : C-B
- 6. KD-6 : C-C
- 7. KD-7 : CX2B

Groundwater samples were also collected monitoring wells C-1, C-2, C-4, and C-5. The approximate sample and monitoring well locations are shown in Figure 2.

13.1 Soil and Groundwater Sampling

Prior to drilling activities, the boring locations were marked and cleared of underground utilities. The drilling activities were conducted at the Site by Woodward Drilling of Rio Vista, California and observed and documented by ICES on January 11 and 12, 2005. Groundwater samples were collected from the four onsite monitoring wells on March 2, 2005.

A total of seven soil samples were collected from seven onsite borings from a depth of approximately 22 bgs by driving a sampler containing vinyl acetate tubing using a power probe. The soil samples were also screened using a PID. Additionally, seven grab groundwater samples were also collected using hydropunches from all seven borings. Hollow diameter steel casing containing a perforated PVC screen at the bottom of the casing was advanced to approximately 3 feet below the first permeable zone. The casing was retracted approximately 48 inches to allow infiltration of groundwater. A groundwater sample was collected from each of the hydropunches by lowering a Teflon bailer through the hollow casing. The samples were transferred into 40-ml VOA vials with



Teflon septa.

Groundwater samples were collected from the monitoring wells by bailing approximately four to ten well casing volumes of water out of each well prior to sampling. Parameters such as water clarity, pH, temperature, specific conductance and volume extracted were measured during purging. Groundwater samples were collected manually (hand-bailed) using a Teflon bailer when the parameters stabilized. The samples were transferred into 40-ml VOA vials with Teflon septa.

The filled tubes, VOA vials, and amber glass jars were immediately capped, sealed, labeled, and placed in a chilled cooler containing crushed ice for transportation to the laboratory. Proper documentation and field chain-of-custody procedures were followed.

The borings were backfilled with cement grout upon completion of sampling activities. All equipment used during this investigation which might have come into contact with contaminated material was thoroughly decontaminated before and after each use. This was accomplished by washing with Alconox (a laboratory-grade detergent) and rinsing with deionized or distilled water.

13.2 Laboratory Analysis

The soil and groundwater samples were sent to McCampbell of Pacheco, California, a state-certified laboratory and selectively analyzed for:

- TPHg using EPA Method 5030/GCFID;
- BTEX and MTBE using EPA Method 8020; and
- Oxygenated volatile organics using EPA Method 8260B.

The samples were analyzed on a rush 24-hour to 72-hour turnaround basis.

13.3 Sampling Results

The field observations and laboratory analytical results are presented below. PID readings are tabulated in Table 4. The laboratory analytical results are summarized in Tables 5, 6, and 7. Laboratory certificates are presented in Appendix C.

13.3.1 Field Observations

The surficial sediments which were collected from the seven borings were neither stained nor discolored. Additionally, no odor was detected from the soil samples. PID readings of 0



parts-per-million (ppm; Table 4) were recorded for all the soil samples collected from the borings.

Groundwater was encountered at a depth of approximately 23 feet bgs.

13.3.2 Laboratory Analytical Results

Laboratory analytical results are summarized in Tables 5, 6 and 7. Laboratory certificates are included in Appendix C. The results are as follows:

Analysis of the soil samples indicated that:

- TPHg concentrations ranged from less than 1.0 mg/kg (not detected) to 1.9 mg/kg.
- Benzene concentrations ranged from less than 0.005 mg/kg (not detected) to 0.010 mg/kg.
- Toluene concentrations ranged from less than 0.005 mg/kg (not detected) to 0.021 mg/kg.
- Ethylbenzene concentrations were less than 0.005 mg/kg (not detected).
- Xylenes concentrations ranged from less than 0.005 mg/kg (not detected) to 0.059 mg/kg.
- MTBE concentrations were less than 0.005 mg/kg (not detected).
- Oxygenated volatile organic concentrations were less than 0.005 mg/kg to 0.025 mg/kg (not detected).

Analysis of the groundwater samples indicated that:

- TPHg concentrations were less than 50.0 ug/L (not detected).
- BTEX concentrations were less than 0.5 ug/L (not detected).
- MTBE concentrations were less than 5.0 ug/L (not detected).
- Oxygenated volatile organic concentrations were less than 0.5 ug/L to 5.0 ug/L (not detected).



13.3.3 Discussion

Laboratory analytical results indicated that the soil and groundwater samples contained non-detectable concentrations of TPHg, BTEX, and MTBE, with the exception one soil sample (KD-4) where very low concentrations of TPHg and BTEX were encountered.

The results of the post remediation sampling event (in addition to the results of the supplementary site investigation conducted in December 2004 and previous groundwater monitoring events) further confirms that soil and groundwater containing petroleum constituents above the remedial goals are limited to the immediate vicinity of monitoring wells C-3 and CR-1 at the central portion of the Site.

14.0 CONCLUSIONS

The remedial activities at the Site consisted of excavating and disposing approximately 290 cy of petroleum-affected soil; and extracting and disposing approximately 49,858 gallons of petroleum-affected groundwater.

Based on our observations and the confirmation soil sample and final groundwater sample laboratory analytical results, the remedial action activities presented in the SMP dated December 10, 2004 and associated addendum dated January 5, 2005 have been successfully completed. We recommend closure of the Leaking Underground Fuel Tank case at the Site.



REMEDIAL GOALS Former Chevron Station #9-4816 301 14th Street Oakland, California

ANALYTE	SOIL (mg/kg)	GROUNDWATER (ug/L)
Gasoline	100	100
Benzene	0.044	1.0
Toluene	2.9	40
Ethylbenzene	3.3	30
Xylenes	1.5	13
мтве	0.023	5.0

Note: The remedial goals are based on the San Francisco Regional Water Quality Control Board Environmental Screening Levels for residential landuse.



EXCAVATION SOIL SAMPLE RESULTS Former Chevron Service Station #9-4816 301 14th Street Oakland, California

Sample	Depth	Gasoline	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE
ID	(feet)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
EXCAVATION SIDEWALL SAMPLES					,		
EW-1	22	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EW-2	22	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EW-3	22	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EW-4	22	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EW-5	22	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EW-6	22	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EXCAVA	TION FLO	OR SAMPL	ES				
EF-1	26	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EF-2	28	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EF-3	30	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05
EF-4	25	<1.0	<0.005	<0.005	<0.005	<0.005	< 0.05



GROUNDWATER EXTRACTION MONITORING RESULTS Former Chevron Service Station #9-4816 301 14th Street Oakland, California

Sample	Date	Gasoline	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE
ID	Sampled	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
GW-1	2/5/2005	93	<0.5	<0.5	<0.5	<0.5	7.3
GW-2	2/6/2005	640	19	<0.5	<0.5	110	12
GW-3	2/18/2005	53	5.3	3.6	0.73	8.0	<5.0
GW-4	2/23/2005	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0
GW-5	2/28/2005	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0
GW-6	3/2/2005	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0
GW-7	3/3/2005	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0
GW-8	3/4/2005	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0



PID READINGS Former Chevron Station #9-4816 301 14th Street Oakland, California

Sample ID	Depth (feet)	PID Readings _ (ppm)
KD-1	22	0
KD-2	. 22	0
KD-3	22	0
KD-4	22	0
KD-5	22	0
KD-6	22	0
KD-7	22	0



SUPPLEMENTARY SOIL SAMPLE RESULTS Former Chevron Service Station #9-4816 301 14th Street Oakland, California

Sample	Depth	Gasoline	Benzene	Toluene	Ethylbenzene	Xylenes	MTBE	Oxygenated Volatile Organics
ID	(feet)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
KD-1	22.0	<1.0	<0.005	<0.005	<0.005	<0.005	<0.05	<0.005-0.025
KD-2	22.0	<1.0	<0.005	<0.005	<0.005	<0.005	<0.05	<0.005-0.025
KD-3	22.0	<1.0	<0.005	<0.005	<0.005	<0.005	<0.05	<0.005-0.025
KD-4	22.0	1.9	0.010	0.021	<0.005	0.059	<0.05	<0.005-0.025
KD-5	22.0	<1.0	<0.005	<0.005	<0.005	<0.005	<0.05	<0.005-0.025
KD-6	22.0	<1.0	<0.005	<0.005	<0.005	<0.005	<0.05	<0.005-0.025
KD-7	22.0	<1.0	<0.005	<0.005	<0.005	<0.005	<0.05	<0.005-0.025



SUPPLEMENTARY GROUNDWATER SAMPLE RESULTS Former Chevron Service Station #9-4816 301 14th Street

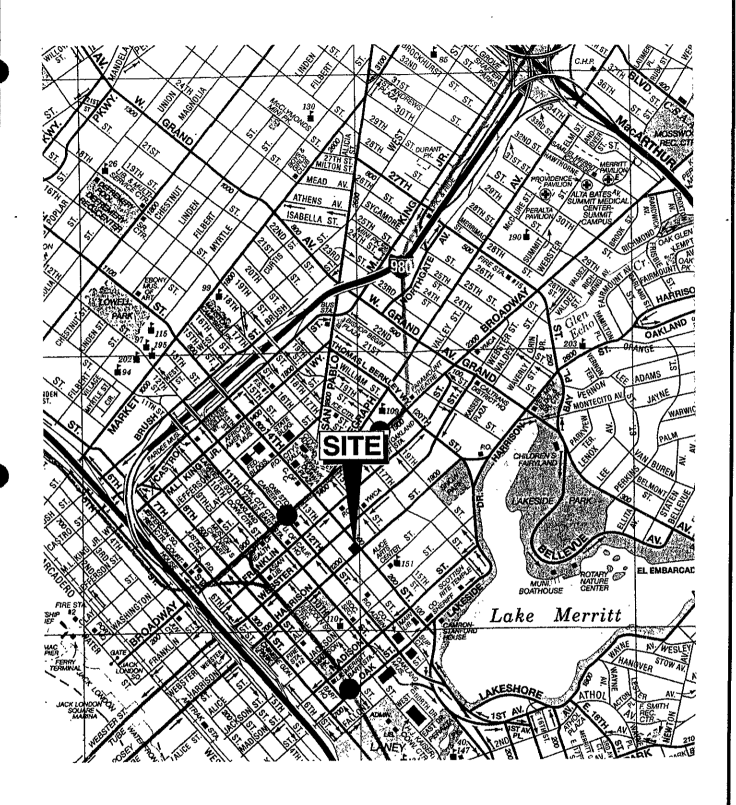
Oakland, California

Sample ID	Gasoline (ug/L)	Benzene (ug/L)	Toluene	Ethylbenzene	Xylenes	MTBE	Oxygenated Volatile Organics
			(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)
KD-1W	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0	<0.5-5.0
KD-2W	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0	<0.5-5.0
KD-3W	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0	<0.5-5.0
KD-4W	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0	<0.5-5.0
KD-5W	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0	<0.5-5.0
KD-6W	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0·	<0.5-5.0
KD-7W	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0	<0.5-5.0



WELL MONITORING RESULTS Former Chevron Station #9-4816 310 14th Street Oakland, California

Well ID	Date Sampled	DTW (feet)	Gasoline (ug/L)	Benzene (ug/Ļ)	Toluene (ug/L)	Ethylbenzene (ug/L)	Xylenes (ug/L)	MTBE (ug/L)
C-1	3/2/2005	20.69	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0
C-2	3/2/2005	20.89	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0
C-4	3/2/2005	21.63	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0
C-5	3/2/2005	21.45	<50.0	<0.5	<0.5	<0.5	<0.5	<5.0





MAP SOURCE : CSAA

Scale: 1": ± 1100"

March 2005

Innovative & Creative Environmental Solutions

SITE LOCATION

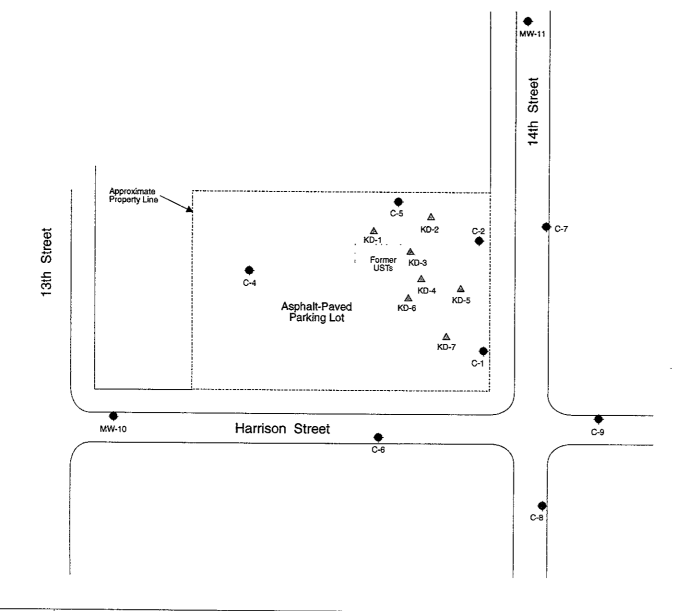
Former Chevron Service Station #9-4816 301 14th Street Oakland, California Figure 1





C-5 Groundwater Monitoring Well

KD-1 Supplementary Boring Location



Scale: 1" = ± 50'

March 2005



SITE PLAN

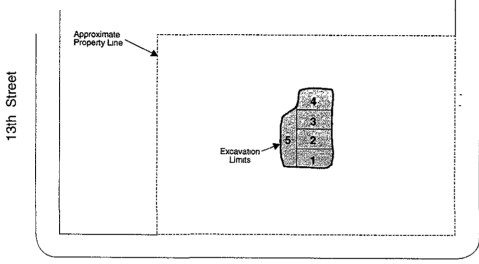
Former Chevron Service Station #9-4816 301 14th Street Oakland, California Figure 2



EXPLANATION:

Exc

Excavated Area



Harrison Street

Scale: 1" = ± 50'

March 2005



EXCAVATION PLAN

Street

Former Chevron Service Station #9-4816 301 14th Street Oakland, California Figure 3

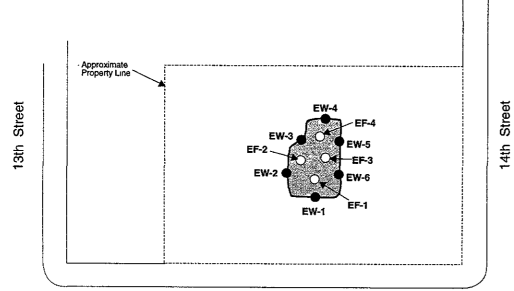




Excavated Area

Wail Sample

) Floor Sample



Harrison Street

Scale: 1" = ± 50'

March 2005



CONFIRMATION SAMPLE LOCATIONS

Former Chevron Service Station #9-4816 301 14th Street Oakland, California Figure 4



APPENDIX A

PERMITS AND NOTIFICATION

WHITE, CITY (Original)
GANARY: ENGINEER-IN-CHAPGE
GOLDENROD: APPLICANT

GRADING PERMIT

PE	RMIT	NO.	6nos	-51

	DLDENROD; APPLICANT	GRADING	P	= RIVII I	RECEIPT NO:	
	JOB ADDRESS: SOI HARRAS	on@14th	11. MA	TERIAL IMPORTED FROM:	TIDEWATER	2
	APPLICANT (PROPERTY OWNER) NAME KONSOI DEVELOP PHO ADDRESS 755 Sonsone St.	SECHOGIII	12. HA	UL ROUTE:	3,012 * 9	HVEL
	CONTRACTOR MOUNTAIN BOY CO. LICENSEN 583372 PHOTO ADDRESS 755 CANSON # 100 S	enstruction F3947557 FCA9411	13. RE DA	QUESTED STARTING DATE: TE OF COMPLETION: FR	MonJan I Jan 21,	17,2005 2005
	Chor Condo EVERYUN	i E CA GALLE	\$ 15. ER	TAL ESTIMATED COST OF GOOSION CONTROL PROTECT FAY BALES STEAL	ATTACH ES	TIMATE SHEET
		15.510-452-3222 LEONG-	 16. AO	2 NOITAMROFINI JANOITIO	UBMITTED	
ъ.	ADDRESS: PO EX 99288 EMERYU	16.50-652-37-22 114. CA 9462		SITE MUTICIATION	PLAN .	
7,	PURPOSE OF GRADING: SOIL LEVE	EDIATION .	17. BQ	NDS PERFORMANCE:	THUOMA	DATE
-	GRADING OPERATING: 500 WEXCAVATION: 500 WE FILL 500 EQUIPMENT TO BE USED: EXCAVATO	CUBIC YARDS CUBIC YARDS CUBIC YARDS	IB AF	Labor and Materials: Erosion Control: Provals: Gineering Bervices:	\$ 7000	# 1/19/5 DATE
10.	EXCELL MATERIAL HAULED TO: XIEW	BY ISLAND WOPILL	PLANNING DEFT: OTHERS:		NA	<u> </u>
dec the (di per pai an) of i	Akiend Municipal Code, "Grading, Excavations and Filis." Any work with dedicated public right of way, construction in a watercourse, building construction or biasting is subject to additional permits. This permit is granted the express condition that the permittee shall be responsible for difficient liabilities shaling out of work performed under the permit or arising of permittee's failure to perform the obligations with respect to this permit permittee shall, and by acceptance of the permit agrees to, defend, indereave and hold harmless the City, its officers and employees, from and againly and all suits, claims or actions brought by any person for or on actions and bodily injuries, disease or illness or damage to persons and/or properties and or analog in the construction of the work performed under the port in consequence of permittee's tallure to perform the obligations with retaining permit.			GIVIL ENGINEER CHARGE GWAR, OF OWNER'S ABOUT APPROVED BY THE DEPUTY E		Dene INING & BUILDING
10	uns perma.	CONDITIONS	15 DE			
	This permit is valid only when signed by th & Building or his authorized representative No lines inspection and no cartificate of occitie final statement(s) of the Engineer(s) in Deputy Director of Planning & Building. This permit shall be available at the grading grading operation.	e Deputy Director of Plan :upancy shall be issued be charge is/are accepted by	ning elone y the	k. Unless otherwise approve from October 15 to April 1, Special Conditions	ad, no grading wor 15. opnov de	rk will be allowed
	Areas to be graded shall be prepared by stripl and unstable materials, and existing slip a benching, where applicable, Grading operations shall be conducted in	urfaces shall be destroyed auch menner as to minic	mize			
ŧ.	spillage on public streets, and dust and not sible for cleaning and repair of damage to from the grading work.	ise. Permittee shall be rep public rights of way resul nege; and men and equipn	neni			
	ery from flooding or deposition of material No grading shall be done which will cause s	ii waaned from Site. sicughing from or anto adj	loin-			
n. i.	This permit void unless work is commenced ing of this permit or 30 days after the commander, whichever is earlier. Special conditions shall apply as noted on	pletton date snown on ligi . The crading plan dated	m 13			
j.	No trees shall be cut without a tree removal pe	rmit from Parks and Recrea	tion.			

EGC:UN

COM

Job Site 1331 HARRISON ST

Parcel# 002 -0065-006-01

Appl# GR0500051

Descr To remove the petroleum affected soil and groundwater from Permit Issued 01/19/05 the central portion of site. Far away from buildings.

. Estimated Start Date 01/17/05 Grade Cubic Yards Fill USA # Grade Cubic Yards Excavation Complete Date 01/21/05 License Classes--Owner 301 HARRISON LD Contractor MOUNTAIN BAY CONSTRUCTION C36 C16 Arch/Engr ICES (PENG LEONG) Agent RITA BYRNE Applic Addr \$4,074.20 TOTAL AT ISSUANCE \$54.00 Applic \$.00 Appl \$.00 Permit \$3,496.50 Proces \$200.00 Process 337.30 Rec Mgmt \$19.00 Rec Mqmt \$.00 Gen Plan \$.00 Invstq \$.00 Gen Plan \$.00 Invstg \$.00 Other \$186.40 Tech En \$2,000.00 Other \$10.50 Tech Enh

CITY OF OAKLAND



EASE PRINT NAME PERS

ALAMEDA COUNTY PUBLIC WORKS AGENCY

WATER RESOURCES SECTION
393 ELMHURST 87. HAYWARD CA. 04644-1394
PHONE (510) 670-6633 June: You

FAX (\$10) 782-1939

www.refewed.org

APPLICANTS: PLEASE ATTACH A SITE MAP FOR ALL DRILLING PERMIT APPLICATIONS DESTRUCTION OF WELLS OVER 45 FEET REQUIRES A SEPARATE PERMIT APPLICATION

DRILLING PERMIT APPLICATION FOR APPLICANT TO COMPLETE FOR OFFICE USE LOCATION OF PROJECT BOI 14th SI PERMIT NUMBER ock and WILL NUMBER AFN. PERMIT CONDITIONS Circled Permit Requirements Apply CLIENT Developmen Name GENERAL Address 1. A parmit application should be submitted so as to cly San Francisc attive at the ACFWA office five days prior to proposed starting data. APPLICANT Submit to ACPWA within 60 days after completion of 1c.es Name permitted original Department of Water Resources-Fax 5 0 - 652-3555 Address P.D. Dox 99778 City Emory Ville Well Completion Report. Phone 5 10 3. Pennis Is void if project not begun within 60 days of Zio approval date B. V'ATER SUPPLY WELLS 1. Minimum surface seal thickness is two inches of TYPE OF PROJECT Well Construction coment grout placed by trende. Georgeimical Investigation 2 Minimum cast depth is SO feet for municipal and Cathodic Protection General Industrial wells of 20 feet for dumastic and irrigation Water Supply Contamination wells unless a lesser depth is specially approved. Montraring Well Destruction C. GROUNDWATER MONITORING WELLS INCLUDING PIEZOMETERS PROPOSED WATER SUPPLY WELL USE 1 Minimum surface seal thickness is two inches of New Domestic Replacement Domestic coment grout placed by tremie Municipal Irrigation 2, Minimum seal depth for monstoring wells is the ludustrial Other maximum depth practicable or 20 feet D. GEOTECHNICAL/CONTAMINATION PRILLING METHOD Backfill bore hole by tremie with cement grout or coment grout/sand mixture. Upper two-three feet replaced in kind Mud Raigry Air Rosery Auger Cable or with companted cuttings. E. CATHODIC DRILLER'S NAME Fill hole snade zone with concrete placed by tremie. IVELL DESTRUCTION Send a map of work study scharate permit is required. DRILLER'S LICENSE NO. for wells deeper than 45 feet. C. SPECIAL COMMITIONS WELL PROJECTS Drill Hole Drameter Maximum Depth 12. NCTE: One application must be submitted for each well or well Casing Diameter destruction. Multiple borings on one application are acceptable Surface Seal Dopth Owner's Well Number C- 3 for gonechnical and contamination investigations GEOTECHNICAL/CONTAMINATION PROJECTS Number of Borings Maximum Hole Diamotor STARTING DATE DATE_ 10-05 COMPLETION DATE 1-31-05 APPROVED I hereby agree to comply with all requirements of this permit and Alameda County Ordinance No. 73-48. APPLICANT'S SIGNATURE

Rev.5-11-04



ALAMEDA COUNTY PUBLIC WORKS AGENCY

WATER RESOURCES SECTION 399 BLMMURST ST. HAVWARD CA. 94644-1394 PHONE (\$10) 670-6633 James You

FAX (S10) 782-1939

www.acfewed.org

APPLICANTS: PLEASE ATTACH A SITE MAP FOR JULL DRILLING PERMIT APPLICATIONS destruction of wells over 43 feet requires a separate permit application

DRILLING PERMIT APPLICATION FOR APPLICANT TO COMPLETE LOCATION OF PROJECT BOI 14th St PERMIT NUMBER WILL NUMBER AFN PERMIT CONDITIONS Circled Formit Requirements Apply CLIENT GENERAL I A permit application allouid be submitted to as to arrive at the ACPWA office five days prior to ored galants basequing APPLICANT Fubmit to ACPWA within 60 days ufter completion of Name emilited original Department of Water Resources-510-451-3555 Vell Completion Report. Address P.O. BOX 99728 Thone 3 10 - 67 Permit is vaid if project not begun within 00 days of 94662 Zip_ approval date B. V'ATER SUPPLY WKLLS 1. Minimum surface seal thickness is two inches of TYPE OF PROJECT coment grout placed by tremis. Well Construction Georgement Investigation 2. Minimum ceal depth is 50 feet for municipal and Cathadic Protection General Industrial wells of 20 feet for domestic and impation Water Supply Contamination wells unless a lesser depth is specially approved. Monitoring Well Destruction C. GROUNDWATER MONITORING WELLS INCLUDING PLEZOMETERS PROPOSED WATER SUPPLY WELL USE 1 Minimum surface seal thickness in two inches of New Domestic Replacement Domestic coment grout placed by tremie. Municipal Irrigation 2. Minimum seal dopth for monitoring wells is the Industrial Other maximum deput practicable or 20 feet D GEOTECHNICAL/CONTAMINATION DRILLING METHOD Backfill bore hale by memic with coment groun or coment groundend mixture. Upper two-three fact replaced in kind Mud Rotary Air Rotary Agger Coble or with companied cunings. E. CATHODIC DRILLER'S NAME Filt hole anode zone with concrete placed by tremic. L DESTRUCTION — 9 Hard Service of the property of the pr VELL DESTRUCTION -DRILLER'S LICENSE NO. for wells desper than 45 feet. C. SPECIAL CONDITIONS WELLPROJECTS Михітот Drill Hole Diameter NC TE: One application must be submitted for each well or well Casing Diameter desi viction. Multiple borings on one application are acceptable Owner's Well Number Surface Seal Depth for gentechnical and contamination investigations. GEOTECHNICAL/CONTAMINATION PROJECTS Number of Borings Maximum Hole Diameter STARTING DATE DATE 1-10-05 COMPLETION DATE _ A PPROVE I hereby agree to comply with all requirements of this permit and Alameda County Ordinance No. 73-06. PPLICANT'S SIGNATURE LEASE PRINT NAME_PENT

Key 5-11-04



ALAMEDA COUNTY PUBLIC WORKS AGENCY WATER RESOURCES SECTION 399 ELMHURST ST. HAYWARD, CA. 94544-1395 PHONE (510) 670-6633 James Yoo FAX (510) 782-1939

PERMIT NO. W05-0011 & W05-0012

WATER RESOURCES SECTION GROUNDWATER PROTECTION ORDINANCE MW#1-GENERAL CONDITIONS: MONITIORING WELL/PIEZOMETERS

- 1. Prior to installation of any monitoring wells into any public right-of-ways, it shall be the applicants responsibilities to contact and coordinate a Underground Service Alert (USA), obtain encroachment permit(s), excavation permit(s) or any other permits required for that City or to the County and follow all City or County Ordinances. It shall also be the applicants responsibilities to provide to the Cities or to Alameda County a Traffic Safety Plan for any lane closures or detours planned. No work shall begin until all the permits and requirements have been approved or obtained.
- 2. The minimum surface seal thickness two inches of cement grout placed by tremie.
- 3. All monitoring wells shall have a minimum surface cement seal depth of five (5) feet or the maximum depth practicable or twenty (20) feet.
- 4. Wells shall have a Christy box or similar structure with a locking cap or cover. Well(s) shall be kept locked at all times. Well(s) that become damaged by traffic or construction shall be repaired in a timely manner or destroyed immediately (through permit process). No well(s) shall be left in a manner to act as a conduit at any time.
- 5. Permitte, permittee's, contractors, consultants or agents shall be responsible to assure that all material or waters generated during drilling, boring destruction, and/or other activities associated with this Permit will be safely handled, properly managed, and disposed of according to all applicable federal, state, and local statues regulating such. In no case shall these materials and/or waters be allowed to enter, or potentially enter, on-or off site storm sewers, dry wells, or waterways or be allowed to move off the property where work is being completed.
- No changes in construction procedures or well type shall change, as described on this permit application. This permit
 may be voided if it contains incorrect information.
- 7. Drilling Permit(s) can be voided/ canceled only in writing. It is the applicants responsibilities to notify Alameda County Public Works Agency, Water Resources Section in writing for an extension or to cancel the drilling permit application. No drilling permit application(s) shall be extended beyond ninety (90) days from the original start date. Permit is valid from January 10 to January 31, 2005. Applicants may not cancel a drilling permit application after the completion date of the permit issued has passed.
- 8. Compliance with the above well-scaling specifications shall not exempt the well-scaling contractor from complying with appropriate State reporting-requirements related to well destruction (Sections 13750 through 13755 (Division 7, Chapter 10, Article 3) of the California Water Code). Contractor must complete State DWR Form 188 and mail original to the Alameda County Public Works Agency, Water Resources Section, within 60 days. Including: permit number and site map.
- 9. Permittee shall assume entire responsibility for all activities and uses under this permit and shall indemnify, defend and save the Alameda County Public Works Agency, its officers, agents, and employees free and harmless from any and all expense, cost, liability in connection with or resulting from the exercise of this Permit including, but not limited to, properly damage, personal injury and wrongful death.
- 10. Applicant shall contact George Bolton for a inspection time at 510-670-5594 at least five (5) working days prior to starting, once the permit has been approved.



REGULATION 8, RULE 40 Aeration of Contaminated Soil and Removal of Underground Storage Tanks

NOTIFICATION FORM

Removal or Replacement of Tanks Excavation of Contaminated Soil

SI SI	TE INFORMATION
SITE ADDRESS 301 14th Street	
CITY, STATE, ZIP Dakland, CA 94612	
OWNER NAME KANSAI Development	Inc.
SPECIFIC LOCATION OF PROJECT NW COVNEY	of 14th st & Harrison St
TANK REMOVAL	CONTAMINATED SOIL EXCAVATION
SCHEDULED STARTUP DATE	SCHEDULED STARTUP DATE 1-17-05
VAPORS REMOVED BY:	STOCKPILES WILL BE COVERED? YES V NO
[] WATER WASH	ALTERNATIVE METHOD OF AERATION (DESCRIBE BELOW):
[] VAPOR FREEING (CO ²)	j:
[] VENTILATION	(MAY REQUIRE PERMIT)
CONTR	ACTOR INFORMATION
NAME ECS	CONTACT TU
ADDRESS 1999 Gentle Creyz Dr	PHONE (707) 249-0753
CITY, STATE, ZIP FAINTICLA CA 9453	34
/	
CONSU	ILTANT INFORMATION (IF APPLICABLE)
NAME ICES	CONTACT Pang Leong Dorck Wong
ADDRESS 1552 Beach St # F	PHONE (510) 652-3222
CITY, STATE, ZIP Oakland CA 9460	
VIII VIII VIII VIII VIII VIII VIII VII	
FOR OFFICE USE ONLY	·
DATE RECEIVED	ВУ
CC: INSPECTOR NO. DAT	(INIT.) EBY
	EBY(INIT.)
TELEPHONE UPDATE: CALLER	
BAAQMD N #	



REGULATION 8, RULE 40 Aeration of Contaminated Soil and Removal of Underground Storage Tanks

NOTIFICATION FORM

Removal or Replacement of Tanks

Excavation of Contaminated Soil

SITE INFORMATION SITE ADDRESS 301 14th Street CITY, STATE, ZIP Oakland CA 94612 OWNER NAME Kansai Development Inc. SPECIFIC LOCATION OF PROJECT NW CORNEY OF 14th St & Harrison 5 CONTAMINATED SOIL EXCAVATION TANK REMOVAL SCHEDULED STARTUP DATE 1-25-05 SCHEDULED STARTUP DATE STOCKPILES WILL BE COVERED? YES V NO **VAPORS REMOVED BY:** ALTERNATIVE METHOD OF AERATION (DESCRIBE BELOW): [] WATER WASH [] VAPOR FREEING (CO²) (MAY REQUIRE PERMIT) [] VENTILATION CONTRACTOR INFORMATION ECS CONTACT TU ADDRESS 1999 Gentle Creyk Dr PHONE (707) 249-0753 CITY, STATE, ZIP FAIR Tield CONSULTANT INFORMATION (IF APPLICABLE) CONTACT PENG LEON A NAME ICES ADDRESS 1552 Beach St # F CITY, STATE, ZIP Oakland CA 94608 FOR OFFICE USE ONLY DATE RECEIVED (INIT.) CC: INSPECTOR NO. DATE (INIT.) TELEPHONE UPDATE: CALLER______CHANGE MADE_ BAAQMD N #



APPENDIX B

WASTE MANIFESTS

Sanitary Landiii 901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Samuary Lancini 12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Samary Lancini 1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Lanunin 9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

ENERATOR				W	ASTE AC	CEPTAI	VCE N	O .
MAILING ADDRESS HIS.	·····				2177Z			····
MAY LING ARPSESS	· · · · · · · · · · · · · · · · · · ·		-	•	5176			
CITY STATE, ZIP			REQUIP	ED PE	RSONAL P	ROTEC	TIVE E	QUIPMENT
41791 - 1 141 1111 1 1 1 1 1 1 1 1 1 1 1 1 1			GLOVE			RESPIR		X O HARD HAT
PHONE (415) 394-7555			[A
CONTACT PERSON			O TY-VEK		THER			
Peter Iwate			SPECIAL	. HANDL	ING PROCE	DURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
* M	122	25				San Care		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is a waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted in subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	not a hazardous has been proper ording to applicab azardous waste en treated in waste as defined	rly de I by	RECEIVII	NG FAC	ILITY		· · · · · · · · · · · · · · · · · · ·	
WASTE TYPE:			 -					
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE	~17							
GENERATING FACILITY					·			·
301 14th Street OAKLA	ND					~ `		
TRANSPORTER -			NOTES:	VEHICL	E LICENSE NU	JMBER	TRU	CK NUMBER
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CITY, STATE, ZIP Concord Car 943	50		•					
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SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		ROLL-C	·····	FLAT-B	ED	VAN	DRUMS
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			CUBIC YA	RDS	<u></u>			
I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.		n I	DISPOSAL	METHO	D: (TO BE C	OMPLET	ED BY LA	ANDFILL)
			···		DISF	POSE		OTHER
REMARKS			© SOIL					
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FACILITY TICKET NUMBER			DEBRIS					
SIGNATURE OF AUTHORIZED AGENT	DATE	\dashv	ASBES					
SIGNATURE OF AUTHORIZED AGENT	DATE	\dashv	□ WOOD					
			□ ASH					
	<u> </u>		C) SPECIA	L OTHE	₹			

□ Keller Canyon Sanitary Landfill 901 Bailey Road Pittsburg, CA,94565 Phone (925) 458-9800 Fax (925) 458-9891 □ Ox Mountain Sanitary Landfi 12310 San Mateo Ro Half Moon Bay, CA 94 Phone (650) 726-181 Fax (650) 726-9183	ad 4019 9	Newby Islam Sanitary La 1601 Dixon Land Milpitas, CA 950 Phone (408) 945 Fax (408) 262-26	ndfill ding Road 35 5-2800	Forward Landfill 9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009
	DOUS WA	STE MANIFEST		
GENERATOR Kansai Development, Inc.		- WA	STE ACCEPTAN	CE NO.
MAILING ADDRESS 755 Sursome Street		51	176	1
CITY, STATE, ZIP San Francisco, CA 94111		REQUIRED PERS	SONAL PROTECT	IVE EQUIPMENT
PHONE (415) 394-7555 CONTACT PERSON		GLOVES GGO	GGLES Q RESPIRA HER	ATOR X G HARD HAT
Poter Iwate		SPECIAL HANDLIN	G PROCEDURES:	
SIGNATURE OF AUTHORIZED AGENT/TITLE	DATE	1		`
* (*/	122/05		•	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has described, classified and psckaged, and is in proper condition for transportation a coordin regulations; AND, if the waste is a treatment residue of a previously restricted hazar subject to the Land Disposal Restrictions, I certify and warrant that the waste has been to accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous wast 40 CFR Part 261. WASTE TYPE:	been properly g to applicable dous waste eated in	RECEIVING FACILI	TY	
DISPOSAL DIS				
301 14th Street OAKLANI				····
RANSPORTER GP I Pack in	9	NOTES: VEHICLE L	ICENSE NUMBER	TRUCK NUMBER
ADDRESS 32 66 Santa bare	ura way	9 A C	02/96	.85
CITY, STATE, ZIP MATIOZA LG. 943	109			
PHONE 975 - 325 - 006/		END DUMP	BOTTOM DUMP	TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER D	ATE	ROLL-OFF(S)	FLAT-BED	VAN DRUMS
* Tany hutty	1-22-09	🗖	Ō	<u> </u>
•		CUBIC YARDS		
I hereby certify that the above named material had accepted and to the best of my knowledge the formula is true and accurate.	as been regoing	DISPOSAL METHOD:	(TO BE COMPLETE	D BY LANDFILL)
			DISPOSE	OTHER
REMARKS	*	□ SOIL		
		CONSTRUCTION		
FACILITY TICKET NUMBER		DEBRIS NON-FRIABLE		
SIGNATURE OF AUTHORIZED AGENT D	ATE	ASBESTOS		

SCHEDULING MUST BE MADE PRIOR TO 3:00 P.M. THE DAY PRIOR TO EXPECTED ARRIVAL ANY UNSCHEDULED LOADS ARE SUBJECT TO REFUSAL UPON ARRIVAL. ONGOING DAILY DELIVERIES MUST BE SCHEDULED WITH THE LANDFILL THE DAY BEFORE. MANIFEST # 355803

*

□ WOOD

☐ SPECIAL OTHER

CI ASH

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

✗☐ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

		003 IIA						
GENERATOR Kansai Development, Inc.			-	W	ASTE AC	CEPTAN	CE N),
MAILING ADDRESS					5176			
755 Sansome Street					•			
CITY, STATE, ZIP			REQUIF	RED PE	RSONAL I	PROTECT	IVE E	QUIPMENT
San Francisco, CA 94111 PHONE			GLOVE	S ⊡G	OGGLES	O RESPIRA	ATOR	X CO HARD HAT
(415) 394-7555			TY-VEK	·				
CONTACT PERSON					THER			
Peter Iwate			SPECIAL	HANDL	ING PROC	EDURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DA	\TE	1					
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GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations described, classified and packaged, and is in proper condition for transportation are regulations; AND, if the waste is a treatment residue of a previously restricted subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261. WASTE TYPE:	hazardo een trea	us waste ited in	RECEIVI	NG FAC	ILITY			
D SLUDGE			-		· · · · · · · · · · · · · · · · · · ·			
☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							······································	
GENERATING FACILITY			-					
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			CUBIC YA	RDS				
I hereby certify that the above named materia accepted and to the best of my knowledge the	il has	s been						
is true and accurate.		- J A	DISPOSAL	METHO	D: (TO BE	COMPLETE	BY LA	NDFILL)
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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox	Mour	ntain
Sai	nitary	Landfil

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward	
Landfill	

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

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GENERATOR Kansai Development, Inc.	WASTE ACCEPTANCE NO.						
MAILING ADDRESS 755 Sansome Street			51	76			
							
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San Francisco, CA 94111		C GLOVE	S GOO	GLES	Q RESPIRA	TOR 3	A HARD HAT
PHONE (415) 394-7555		O TY-VEK	п ОТН	ER			
CONTACT PERSON			*			·	
Peter Iwate		SPECIAL	HANDLIN	G PRO	CEDURES:	•	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1					
* M	122 05						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is a waste as defined by 40 CFR part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a roc regulations; AND, if the waste is a treatment residue of a previously restricted his subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 281.	has been properly ording to applicable exardous waste on treated in	RECEIVI	NG FACILI	ΤΥ		*	,
WASTE TYPE:]					
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE	٠						
GENERATING FACILITY					······		
301 14th Street OAKLAND							
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CONCORD CA	14521						·····
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I hereby certify that the above named material							
accepted and to the best of my knowledge the	foregoing	DISPOSAL	METHOD:	(TO B	E COMPLETE	D BY LAN	(DFILL)
is true and accurate.				,. 		,	··
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FACILITY TICKET NUMBER		DEBRIS					
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SIGNATURE OF AUTHORIZED AGENT	DATE	□ WOOD				 	
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*		□ SPECIA	AL OTHER				

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR			WAS	STE A	CCEPTAN	ICE N	0.
Kansai Development, Inc.				ME			
MAILING ADDRESS 755 Sensome Street			31	76			•
CITY, STATE, ZIP		REQUIRE	D PERS	ONAL	PROTEC	TIVE E	QUIPMENT
San Francisco, CA 94111		GLOVES	G GOG	GLES	Q RESPIR	ATOR	X □ HARD HAT
PHONE (415) 394-7555		□ TY-VEK	□ OTH	ED	v		
CONTACT PERSON							
Peter Iwate		SPECIAL H	HANDLING	3 PRO	CEDURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1					
* N	122 05	arren e					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is no waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, in described, classified and packaged, and is in proper condition for transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted has subject to the Land Disposal Restrictions, I certify and warrant that the waste has been accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous with the control of the CFR Part 261.	ias been properly ding to applicable zardous waste	RECEIVIN	G FACILI	ſΥ			
WASTE TYPE:							
© CONSTRUCTION © WOOD © DEBRIS © OTHER © SPECIAL WASTE							
GENERATING FACILITY							
301 14th Street OAKLAI	ND						
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CITY, STATE, ZIP CONCENT CO 9/5-3	۵					<u>.</u>	
PHONE 925 692 0009		END DU	JMP	BO	TTOM DUM	<u> </u>	TRANSFER
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* //	/ Dave						
		CUBIC YA	RDS				
I hereby certify that the above named material							
accepted and to the best of my knowledge the	foregoing	DISPOSAL	METHOD:	(ТОВ	E COMPLET	ED BY	LANDFILL)
is true and accurate.				D	ISPOSE		OTHER
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Ox Mountain	
Sanitary Landfi	l

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

X Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

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GENERATOR Kansai Development, Inc.				WAS	TE A	CCEPTAN	ICE N	O.
MAILING ADDRESS				E 1	79 E			
755 Sansome Street					76			
CITY, STATE, ZIP		REQ	UIRE	D PERS	ONAL	PROTEC	TIVE E	QUIPMENT
San Francisco, CA 94111			OVES	u goge	GLES	@ RESPIR	ATOR	X C HARD HAT
PHONE								
(415) 394-7555		□ TY-	VEK	O OTHE	:K			9
CONTACT PERSON		SPEC	IAL H	ANDLING	PRO	CEDURES:		
Peter I wate SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
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* 1	11-1	,5						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is n waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a corregulations; AND, if the waste is a treatment residue of a previously restricted ha subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous v 40 CFR Part 281.	ang to applicab zardous waste n treated in	" ·	EIVINO	G FACILIT	Υ			·
WASTE TYPE:								
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE								
GENERATING FACILITY								
301 14th Street OAKLA	ND							
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I hereby certify that the above named material	has bee	n						
accepted and to the best of my knowledge the	foregoin	g DISPO	DSAL N	METHOD:	(TO B	E COMPLET	ED BY	LANDFILL)
is true and accurate.				1	,		1	
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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

\Box	Ox Mountain
	Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

※ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

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GENERATOR Kansai Development, Inc.		· · · · · · · · · · · · · · · · · · ·	-	WA:	STE ACCEPTA	NCE N	IO.
MAILING ADDRESS				£ 1	76		
755 Sansome Street			1				
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San Francisco, CA 94111 PHONE			GLOVES	□ GO0	GGLES CIRESP	IRATOR	¥ □ HARD HAT
(415) 394-7555			O TY-VEK	□ ОТН	IFR		
CONTACT PERSON		 					<u> </u>
Peter Iwate			SPECIAL F	IANDLIN	G PROCEDURE	S:	
SIGNATURE OF AUTHORIZED AGENT / TITLE		DATE	_[
* 19		12205	<u> </u>				· .
GENERATOR'S CERTIFICATION: I hereby certify that the above named ma waste as defined by 40 CFR Part 281 or title 22 of the California code of reg described, classified and packaged, and is in proper condition for transportar regulations; AND, if the waste is a treatment residue of a previously rest subject to the Land Disposal Restrictions, I certify and warrant that the waste accordance with the requirements of 40 CFR Part 268 and is no longer a ha 40 CFR Part 261.	ulations, tion arco ricted ha	has been properly rding to applicable exardous waste	RECEIVING	9 FACILI	ΤΥ		
WASTE TYPE: Q DISPOSAL Q SLUDGE		·····					
CONSTRUCTION Q WOOD CODEBRIS COTHER COSPECIAL WASTE							
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301 14th Street Of	KLA	ND] 				
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CITY, STATE, ZIP							? §
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* 1/1		1/22/00			<u> </u>	۵	Q
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I hereby certify that the above named ma accepted and to the best of my knowledge							
Is true and accurate.	o une	loregoing	DISPOSAL M	ETHOD:	(TO BE COMPLE	TED BY I	ANDFILL)
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FACILITY TICKET NUMBER		DATE	DEBRIS O NON-FRI ASBESTO	ABLE			

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

j	Ox	Mour	itain	
	Sar	nitary	Landf	il

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

★☐ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

Office trop						
GENERATOR Kansai Development, Inc.		4	WA	STE ACCEPT	ANCE N	0.
MAILING ADDRESS						
755 Sansome Street		-	5	176		
CITY, STATE, ZIP		BEOLIBI		SONAL PROTE	CTIVE E	OUIDMENT
San Francisco, CA 94111						***************************************
PHONE	· · · · · · · · · · · · · · · · · · ·	- ≭ □ GLOVES	S □ GO	GGLES 🔾 RESF	PIRATOR	¥ □ HARD HAT
(415) 394-7555		TY-VEK	□ OTI	HER		
CONTACT PERSON						
Peter Iwate		SPECIAL	HANDLIN	IG PROCEDURE	S:	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* M	12205					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations described, classified and packaged, and is in proper condition for transportation are regulations; AND, It the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	, has been properly ording to applicable lazardous waste	RECEIVIN	IG FACIL	тү		
WASTE TYPE:		<u> </u>				
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY		1				
301 14th Street OAKLA	ND					
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PHONE 925- 325-0061		END DU	JMP	BOTTOM DU	MP	TRANSFER
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I hereby certify that the above named material	has been					
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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

¥☐ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NON-NAZA	NDO	JO WA	OIE WAN	IIFESI				
GENERATOR CO.				WA	STE AC	CEPTANO	CE NO	O .
Kansai Development, Inc.								···
MAILING ADDRESS 755 Sansome Street			-	5	176			
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San Francisco, CA 94111		· · · · · · · · · · · · · · · · · · ·			,		, , , , , , , , , , , , , , , , , , , ,	
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(415) 394-7555			O TY-VEK	Q OTH	1ER			
CONTACT PERSON			SPECIAL	HANDLIN	IC PDOC	EDURES:	······································	
Peter Iwate			JOFECIAL	DANDLIN	IG PHOC	EDUNES.		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DAT	<u>E</u>	4					
* 1	11	22 05						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the waste is a treatment residue of a previously restricted subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	, has been ording to a lazardous en treated	property pplicable waste	RECEIVIN	IG FACILI	ITY			
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GENERATING FACILITY			┪					
301 14th Street OAKLA	ND							
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ADDRESS Wharton Way] [<u> 7/3 </u>	3996	>	<u>క</u>	
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I hereby certify that the above named materia accepted and to the best of my knowledge the				· · · · · · · · · · · · · · · · · · ·				***************************************
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FACILITY TICKET NUMBER	DATE		DEBRIS D NON-FF ASBEST	IABLE				

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox	Moun	tain
Sai	nitary	Landfil

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

☆ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

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GENERATOR Kansai Development, Inc.			WASTE A	CCEPTANCE	NO.
MAILING ADDRESS	· · · · · · · · · · · · · · · · · · ·		#2 of #20		
755 Sansome Street		 ,	5176		
CITY, STATE, ZIP		REQUIRE	D PERSONAL	. PROTECTIVE	FOLIDMENT
San Francisco,CA 94111					
PHONE		GLOVES	□ GOGGLES	U RESPIRATO	R X Q HARD HAT
(4) 5) 394-7555		□ TY-VEK	C) OTHER		
CONTACT PERSON		CDECIAL L	ANDLING PRO	CEDUDES.	
Peter Iwate		SPECIAL	ANDLING PHO	CEDURES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE				
* M	1/22/01	5		•	
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 281 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a "cording to applicable regulations; AND, if the waste le a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 288 and is no longer a hazardous waste as defined by 40 CFR Part 261.			FACILITY		4.5
WASTE TYPE:					
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ OTHER ☐ SPECIAL WASTE				na vició	· ·
GENERATING FACILITY					i i i i i i i i i i i i i i i i i i i
301 14th Street OAKL	AND				
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ADDRESS 1590 Passell >			TAGAIS	58	5
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. A	DATE	25			N DRUMS
. A	DATE 1-25				N DRUMS
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hereby certify that the above named materia	1725	CUBIC VARI	DS ETHOD: (TO B		DRUMS
hereby certify that the above named material accepted and to the best of my knowledge the lis true and accurate.	1725	CUBIC VARI	DS ETHOD: (TO B	E COMPLETED BY	DRUMS CI
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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain
Sanitary Landfil

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※ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

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GENERATOR Kansai Development, Inc.		-	WA:	STE A	CCEPTAN	CE NO.	
MAILING ADDRESS			£1	76		······································	
753 Sansome Street		j	31	1/6			
CITY, STATE, ZIP		REQUIR	ED PERS	SONAL	PROTECT	IVE EQI	JIPMENT
San Francisco, CA 94111		GLOVES	G G GO	GLES	O RESPIRA	ATOR X	HARD HAT
PHONE (415) 394-7555		1					
		O TY-VEK	OTH	ER			
CONTACT PERSON Peter Iwate		SPECIAL	HANDLIN	G PROC	EDURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	1					
* M	12205						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a coording to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 261.		RECEIVIN	IG FACILI	TY			
WASTE TYPE:		1					· · · · · · · · · · · · · · · · · · ·
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ OTHER☐ SPECIAL WASTE							
GENERATING FACILITY							
301 14th Street OAKLA	ND						· · · · · · · · · · · · · · · · · · ·
TRANSPORTER ()		NOTES:	VEHICLE L	ICENSE	NUMBER	TRUC	NUMBER
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PHONE GOOD TO THE TOTAL		FND	JMP	BO	TOM DUMP	, n	TRANSFER
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		CUBIC YA	RDS				
I hereby certify that the above named material accepted and to the best of my knowledge the		DISPOSAL	METHOD:	(TO BE	COMPLETE	D BY LAN	DFILL)
is true and accurate.				DI	SPOSE		OTHER
REMARKS		D SOIL					
		O CONSTI					
FACILITY TICKET NUMBER	······································	NON-FF	IABLE				
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD					
		□ ASH					
*	I.		LOTHER				

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

>☐ Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

				,	
GENERATOR Kansai Development, Inc.	· <u> </u>	- · · · · ·	WA	STE ACCEPTAN	ICE NO.
MAILING ADDRESS		 	en e	1 PM	
755 Sansome Street		┨ `	51	176	
CITY, STATE, ZIP		REQUIRE	D PERS	SONAL PROTEC	TIVE EQUIPMENT
San Francisco, CA 94111		*□ GLOVES	S D 600	GGLES Q RESPIR	RATOR X D HARD HAT
PHONE	雅 烷				MON A GIARDIA
(415) 394-7555	· · · · · · · · · · · · · · · · · · ·	O TY-VEK	OTH	IER	
CONTACT PERSON		SPECIAL	HANDLIN	G PROCEDURES:	
Peter Iwate SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	-		•	
A A	10712				
* 1	1/22/05		•		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a cording to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste, subject to the Land Disposal Restrictions, I certify and warrant that the waste abeen treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by			IG FACILI	TY	
40 CFR Part 261. WASTE TYPE:		- _ ,*			
☐ DISPOSAL ☐ SLUDGE☐ CONSTRUCTION ☐ WOOD☐ DEBRIS ☐ OTHER☐ SPECIAL WASTE			N		
GENERATING FACILITY	اله	T	<u> </u>	n j	· · · · · · · · · · · · · · · · · · ·
301 14th Street CAKLA	ND	-		*	
TRANSPORTER		NOTES:	VEHIØFÉ I	JCENSE NUMBER	TRUCK NUMBER
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PHONE 925 798 603	7	END D	THUS I	BOTTOM DUM	P TRANSFER
(0) (10)					Q
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE/	ROLL-O	FF(S)	FLAT-BED	VAN DRUMS
* Ofthe	1251			Q ————————————————————————————————————	<u> </u>
		CUBIC YA	RDS		
I hereby certify that the above named material		,		*	
accepted and to the best of my knowledge the is true and accurate.	toregoing	DISPOSAL I	METHOD:	(TO BE COMPLET	ED BY LANDFILL)
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		a soil			
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FACILITY TICKET NUMBER		DEBRIS		<u> </u>	
Freedom Freedo		□ NON-FR ASBEST		ľ	,
SIGNATURE OF AUTHORIZED AGENT	DATE	□ WOOD	43		
		D ASH ,	, ,		
*		SPECIA	LOTHER		

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

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		nitary		

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		T	1444	OT# 4	0050741		
Kansai Development, Inc.	······································	1	WA	SIEA	CCEPTAN	CE NO) .
MAILING ADDRESS			pu a	4 PH2 . pm			
755 Sansome Street		1		176	•		
CITY, STATE, ZIP		REQUIRE	D PERS	SONAL	PROTECT	IVE E	QUIPMENT
San Francisco CA 94111		GLOVES	GO	GLES	RESPIR	ATOR	¥ CI HARD HAT
PHONE							A
(415) 394-7555 CONTACT PERSON		D TY-VEK	O OTH	IER			
	· · · · · · · · · · · · · · · · · · ·	SPECIAL I	HANDLIN	G PRO	CEDURES:		
Peter Twate SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	-					
*							
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is a waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation a vor regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the regularements of 40 CFR Part 268 and is no longer a hazardous	has been properly ording to applicable szardous waste an treated in	RECEIVIN	G FACILI	TY	,		
40 CFR Part 261,	· .			- 1 5			
WASTE TYPE:							
© DISPOSAL © SLUDGE © CONSTRUCTION © WOOD					***************************************		
☐ DEBRIS ☐ OTHER ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY		1					
301 14th Street OAKLA	ND	<u> </u>					~ · · · · · · · · · · · · · · · · · · ·
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ADDRESS	······································	1 [40	4676	19		<u> </u>
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CITY, STATE, ZIP Concord, CA.]					
0110015							
PHONE 925 692-0009		END DU	IMP	BO	TOM DUMI		TRANSFER
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Old Will Off Voltage No. 11 Off Diffy Eff	J. I	NOLE-OF	1 (0)		<u>-660</u>	VAIN	
* Honiel Monkay	1/25/05			•		u	
`		CUBIC YAF	RDS				
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I hereby certify that the above named material		İ					
accepted and to the best of my knowledge the	foregoing	DISPOSAL N	ÆTHOD:	(TO BE	COMPLETE	D BY L	NDFILL)
is true and accurate.		Í				1	,
				DI	SPOSE		OTHER
REMARKS		u soil					
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FACILITY TICKET NUMBER	<u></u>	O NON-FRI	ABLE	2			
SIGNATURE OF AUTHORIZED AGENT	DATE	U WOOD (_	···
		C) ASH	<u></u>			 	
*		□ SPECIAL	OTHER			 	, , , , , , , , , , , , , , , , , , , ,

901 Bailey Road Pittsburg, CA 94565 4 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

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eca.	Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR		4	WA	STE ACCEPT	ANCE N	0.
Kansai Development, Inc. MAILING ADDRESS		 	est .	4 99 -	 	<u></u>
755 Sansome Street		1		<u> 176 </u>		
CITY, STATE, ZIP		REQUIR	ED PERS	SONAL PROTE	CTIVE	QUIPMENT
San Francisco/CA 94111 PHONE		GLOVE	S □ GO	GLES DRESI	PIRATOR	_ж □ HARÐ HAT
(415) 394-7555		O TY-VEK	OTH	IER		
CONTACT PERSON		SPECIAL	HANDLIN	G PROCEDURE	S:	
Peter Iwate SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
M	12205	1				
*						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is r waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations,	has been property] .				
described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the weste is a treatment residue of a previously restricted by	rding to applicable					
subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous to CFR Part 268.	on treated in waste as defined by	RECEIVIN	NG FACILI	TY		
40 CFR Part 261. WASTE TYPE:		<u> </u>		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
☐ DISPOSAL ☐ SLUDGE					······································	
☐ CONSTRUCTION ☐ WOOD ☐ OTHER				·	 	
O SPECIAL WASTE						
GENERATING FACILITY]		<u> </u>		
301 14th Street OAKLA	NID	<u></u>				· · · · · · · · · · · · · · · · · · ·
TRANSPORTER Rege	*	NOTES:	VEHICLE L	ICENSE NUMBER	TR	UCK NUMBER
ADDRESS Whaton clay			93	29965	2	
CITY, STATE, ZIP ROACOND CO 9X5	2.0					
PHONE \$35 692009		END D		BOTTOM DU	JMP	TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-O		FLAT-BED	VANI	DRUMS
SIGNATURE OF STREET	/	NOLL-O	rr(3)	CAI-BED	VAN	DHUMS
* De	1/25					
		CUBIC YA	RDS			
i hereby certify that the above named material	has been					
accepted and to the best of my knowledge the		DISPOSAL	METHOD	/TO BE COMPLE	TED DV I	ANDEUL
is true and accurate.		DISPUSAL	METHOD:	(TO BE COMPLE	: 150 B. I	ANDFILL)
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SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD				
		□ ASH	· · · · · · · · · · · · · · · · · · ·			
*		□ SPECIA	L OTHER			

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mour	ntain
Sanitary	Landfil

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

A-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
GENERATOR Kansai Development, Inc.		- W.	ASTE ACCEPTAI	NCE NO.
MAILING ADDRESS				
755 Sansome Street	····	1 5	176	
CITY, STATE, ZIP		REQUIRED PER	RSONAL PROTEC	TIVE EQUIPMENT
San Francisco, CA 94111				RATOR X I HARD HAT
PHONE		Ī	Dadees a nestir	TATON YOU HARD HAI
(415) 394-7555		DIA-AEK DO	THER	
CONTACT PERSON		SPECIAL HANDL	NG PROCEDURES:	1
Peter Iwate SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE			
A A THE STANTISTICS AGENT THEE	10015			
* 1	1224.5			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations,	has been properly			
described, classified and packaged, and is in proper condition for transportation a or regulations; AND, if the waste is a treatment residue of a previously restricted h	azardous waste	į		
subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	en treated in waste as defined by	RECEIVING FACI	LITY	
WASTE TYPE:				**************************************
☐ DISPOSAL ☐ SLUDGE			-	*
□ CONSTRUCTION □ WOOD				
☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE				
GENERATING FACILITY				7
301 14th Street OAKLA				
OAKLA	עאו		,	
TRANSPORTER LEWIS MACKING		NOTES: VEHICLE	LICENSE NUMBER	TRUCK NUMBER
ADDRESS 1570 PULSON S		MA	5158	3
		, ,		
CITY, STATE, ZIP SOULEIN OR 5410	5],		
PHONE 510 - 517 - 57/		END DUMP	BOTTOM DUM	P TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OFF(S)	FLAT-BED	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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AY_{II}	-78.AC	ļ <u>u</u>	<u>u</u>	u a
* Ag M	dow			
		CUDIC VARRO		
		CUBIC YARDS		
I hereby certify that the above named material	has been			
accepted and to the best of my knowledge the	foregoing	DISPOSAL METHOD		ED 877 (11)
is true and accurate.		DISPOSAL METHOD	(TO BE COMPLET	ED BY CANDFILL)
			DISPOSE	OTHER
REMARKS		□ SOIL		
HEMARKS		CONSTRUCTION		
FACILITY TICKET NUMBER		DEBRIS NON-FRIABLE		
CIONATURE OF AUTHORITE ACCASE		ASBESTOS		
SIGNATURE OF AUTHORIZED AGENT	DATE	a wood		
		☐ ASH		
*		SPECIAL OTHER		

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

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Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

NON-DAZARDOUS WAS E WANTEST							
GENERATOR			WAS	STE ACCEPTAN	CE NO.		
Kansai Development, Inc.							
MAILING ADDRESS		1	51	176			
755 Sansome Street CITY, STATE, ZIP		550.05					
		HEQUIRE	ED PERS		IVE EQUIPMENT		
San Francisco, CA 94111		GLOVES	GOG	GLES DRESPIR	ATOR X HARD HAT		
(415) 394-7555		TY-VEK	OTH	ER			
CONTACT PERSON		SPECIAL	HANDLIN	G PROCEDURES:			
Peter Iwate SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	-		a i iloolboiilo.			
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* M	1205						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 251 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation after regulations; AND, if the waste is a treatment residue of a previously restricted in subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261.	has been properly ording to applicable exardous waste en treated in	RECEIVIN	G FACILI	TY			
WASTE TYPE:]					
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY]					
301 14th Street OAKLA	ND						
TRANSPORTER X6/6 / PAI/B		NOTES: \	VEHICLE L	ICENSE NUMBER	TRUCK NUMBER		
				1078	77-7		
ADDRESS WANTHON WY] L	1 pre	1010	Y= 7 7		
CITY, STATE, ZIP ACNCOR DO CA 9	14521	1					
PHONE 975-778-6037		END DU	JMP x at	BOTTOM DUMP	P TRANSFER		
	je	حال ا		Q	*** D		
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	F(S)	FLAT-BED	VAN DRUMS		
* 52	1-25-0			<u> </u>			
		CUBIC YAR	RDS		•		
I hereby certify that the above named material							
accepted and to the best of my knowledge the is true and accurate.	ioiedoiud	DISPOSAL N	METHOD:	(TO BE COMPLETE	D BY L'ANDFILL)		
is thus and accurate.				DISPOSE	OTHER		
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CIONATURE OF MUTUADURE ACTUE	T = -==	ASBEST					
SIGNATURE OF AUTHORIZED AGENT	DATE	DOOM D					
		C) ASH					
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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

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Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

		NON-HAZARDOUS WASTE MANIFEST								
GENERATOR	···		NASTE ACCEPTANO	CE NO.						
Kansai Development, Inc. MAILING ADDRESS			<u> </u>							
755 Sanyome Street	·	-	5176							
CITY, STATE, ZIP			RSONAL PROTECTI	IVE EQUIPMENT						
San Francisco, CA 94111 PHONE				TOR X HARD HAT						
(415) 394-7555		TY-VEK	OTHER							
CONTACT PERSON	· · · · · · · · · · · · · · · · · · ·	SPECIAL HAND	LING PROCEDURES:	,						
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE	-								
* M	12205									
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 281 or title 22 of the California code of regulations described, classified and peckaged, and is in proper condition for transportation are regulations; AND, if the waste is a treatment residue of a previously restricted is subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261. WASTE TYPE: DISPOSAL DISPOSAL CONSTRUCTION WOOD DEBRIS	s, has been properly cording to applicable nazardous waste sen treated in	RECEIVING FAC	DILITY							
☐ SPECIAL WASTE										
GENERATING FACILITY		<u> </u>		· · · · · · · · · · · · · · · · · · ·						
301 14th Street OAKLA	AND									
TRANSPORTER 4		NOTES: VEHICL	LE LICENSE NUMBER	TRUCK NUMBER						
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		J 1977	1995	1 (1						
ADDRESS 14(70 D Wharlan	Was	46	29955	19						
CITY, STATE, ZIPC OF COLOR	Warz	1 190	79955	19						
CITY, STATE, ZIPCONCOLCA 9	Way 1521	90	79955	19						
1 (0 3 W 8 (60 CD 4)	Way 1521	END DUMP	BOTTOM DUMP	TRANSFER						
PHONE 925 798 603	Way 1521 1	昭								
CITY, STATE, ZIPCONCOLCA 9	Way 1521 7 DATE 1/28/05									
PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	Ward 1521 7 DATE 1/25/05	ROLL-OFF(S)	FLAT-BED	VAN DRUMS						
PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER	Warg 1521 DATE Jayos	昭	FLAT-BED	VAN DRUMS						
CITY, STATE, ZIP Oncol (A) 9 PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER * I hereby certify that the above named materia	Jayos I has been	ROLL-OFF(S)	FLAT-BED	VAN DRUMS						
PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the	Jayos I has been	ROLL-OFF(S)	FLAT-BED	VAN DRUMS						
PHONE 925 798 6037 SIGNATURE OF AUTHORIZED AGENT OR DRIVER Thereby certify that the above named materia	Jayos I has been	ROLL-OFF(S)	FLAT-BED D: (TO BE COMPLETED	VAN DRUMS						
PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the	Jayos I has been	ROLL-OFF(S)	FLAT-BED	VAN DRUMS						
PHONE PHONE Thereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate.	Jayos I has been	ROLL-OFF(S)	FLAT-BED D: (TO BE COMPLETED	VAN DRUMS D BY LANDFILL)						
PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the	Jayos I has been	ROLL-OFF(S) CUBIC YARDS DISPOSAL METHO	FLAT-BED D: (TO BE COMPLETED DISPOSE	VAN DRUMS D BY LANDFILL)						
PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate.	has been foregoing	ROLL-OFF(S) CUBIC YARDS DISPOSAL METHO SOIL CONSTRUCTION DEBRIS	FLAT-BED DISPOSE DISPOSE	VAN DRUMS D BY LANDFILL)						
PHONE SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	ROLL-OFF(S) CUBIC YARDS DISPOSAL METHO SOIL CONSTRUCTION	FLAT-BED DISPOSE DISPOSE	VAN DRUMS D BY LANDFILL)						
PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate.	has been foregoing	ROLL-OFF(S) ROLL-OFF(S) CUBIC YARDS DISPOSAL METHO SOIL CONSTRUCTION DEBRIS NON-FRIABLE	FLAT-BED DISPOSE DISPOSE	VAN DRUMS D BY LANDFILL)						
CITY, STATE, ZIP CONCOL CA 9 PHONE 95 798 603 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named materia accepted and to the best of my knowledge the is true and accurate. REMARKS FACILITY TICKET NUMBER	has been foregoing	ROLL-OFF(S) ROLL-OFF(S) CUBIC YARDS DISPOSAL METHO SOIL CONSTRUCTION DEBRIS NON-FRIABLE ASBESTOS	FLAT-BED DISPOSE DISPOSE	VAN DRUMS D BY LANDFILL)						

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain
Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

CENEDATOR		T					_
GENERATOR Kansai Development, Inc.		-	WAS	STE A	CEPTA	NCE N	0.
MAILING ADDRESS		· · · · · · · · · · · · · · · · · · ·		180 ar			
755 Sansome Street				76			
CITY, STATE, ZIP		REQUIRE	D PERS	ONAL	PROTEC	TIVE E	QUIPMENT
San Francisco, CA 94111 PHONE		GLOVES	□ GOG	GLES	© RESPI	RATOR	x □ HARD HAT
(415) 394-7555] a TY-VEK	OTH	ER		•	
CONTACT PERSON		SPECIAL H	IANDLIN	G PROC	EDURES	•	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					*	
* M	1/22/05						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is r waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, described, classified and packaged, and is in proper condition for transportation and regulations; AND, if the waste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has bee accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous of 40 CFR Part 268.	has been properly ording to applicable exardous waste on treated in	RECEIVING	3 FACILI	ry			
WASTE TYPE:					, ,		
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE							
GENERATING FACILITY						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
301 14th Street OAKLA	NID				<u> </u>	<u>.</u>	
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F + Cp 9	45 37	1					
PHONE	72 31	END DU	MP	BOT	TOM DUM	1P	TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF	E(C)	FLAT	PED	MAN	DDUMS
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		CUBIC YAR	DS				
I hereby certify that the above named material	has been						
accepted and to the best of my knowledge the	foregoing	DISPOSAL M	ETHOD:	(TO BE	COMPLET	ED BY L	ANDELLY
is true and accurate.		0.0.00.12.11					AITOI ILLY
				DIS	SPOSE		OTHER
HEMARKO		□ SOIL					
REMARKS		CONSTR	UCTION				
FACILITY TICKET NUMBER		DEBRIS DINON-FRIA	ABLE				
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBESTO					
OGIVATORE OF AUTHORIZED AGENT	UAIE	G WOOD					
[_		□ ASH					
<u>*</u>		☐ SPECIAL	OTHER	*** <u>-4,***</u>			

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR Cansan Development, Inc.			WASTE ACCEPTANCE NO.					
MAILING ADDRESS			5	176				
CITY, STATE, ZIP San Francisco, CA 94111		REQUIR	ED PER	SONAL	PROTEC	TIVE	QUIPMENT	
		GLOVES		GGLES	Q RESPI		X O HARD HAT	
PHONE (415) 394-7555		TY-VEK	□ OTI	HER			* ,	
CONTACT PERSON Peter (wate		SPECIAL	HANDLIN	IG PROC	EDURES	:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE							
* W	25 05	}				~ 4		
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is waste as defined by 40 CFR Part 281 or title 22 of the California code of regulations described, classified and packaged, and is in proper condition for transportation are regulations; AND, if the waste is a treatment residue of a previously restricted is subject to the Land Disposal Restrictions, I certify and warrant that the waste has be accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous 40 CFR Part 261. WASTE TYPE:	, has been properly ording to applicable lazardous waste	RECEIVIN	G FACILI	īΥ	· · · · · · · · · · · · · · · · · · ·			
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE								
GENERATING FACILITY 301 14th Street OAKLA	1415]			·	··,	· · · · · · · · · · · · · · · · · · ·	
OARLA OARLA								
TRANSPORTER CAGE		NOTES: \	/EHICLE L	ICENSE N	UMBER	TRU	CK NUMBER	
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OUT OTHER TO A 1 D	עע].			<u>,</u> "		•	
PHONE 925 695 0009		END DU		BOT	TOM DUM	1P	TRANSFER	
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-OF		FLAT-	<u> </u>	VAN	DRUMS	
* Honey	1-25	0	<u> </u>				Dhoms	
		CUBIC YAR	DS					
I hereby certify that the above named material accepted and to the best of my knowledge the is true and accurate.	has been foregoing	DISPOSAL N	METHOD:		COMPLET	ED BY LA	NOFILL) OTHER	
REMARKS		□ SOIL	,					
		CONSTR	UCTION					
FACILITY TICKET NUMBER		☐ NON-FRI			······································			
SIGNATURE OF AUTHORIZED AGENT	DATE	ASBESTO	os	···	·		*****	
		Q ASH		·		- 		
*		U ASH	OTHER		·····			

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

CENEDATOR		I E WANT				
GENERATOR Kannan Development, Inc.			WAS	STE ACCE	PTANCE I	NO.
MAILING ADDRESS 755 Salisone Street			5]	76		
CITY, STATE, ZIP		REQUIRE	D PERS	ONAL PRO	TECTIVE	EQUIPMENT
San Francisco, CA 94111	L.	ti GLOVES	□ GOG		ESPIRATOR	
PHONE (415) 354-7555		□ TY-VEK	□ ОТН	3		
CONTACT PERSON						
Peter Iwate		SPECIAL H	ANDLIN	G PROCEDU	IRES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE		_				•
* 1 12	5/05			,		3.
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazard waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been p described, classified and packaged, and is in proper condition for transportation, a cording to appreguiations; AND, if the waste is a treatment residue of a previously reatricted hazardous we subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no tonger a hazardous waste as de 40 CFR Part 261. WASTE TYPE:	roperty blicable aste	RECEIVING	FACILIT	ΓΥ	^ <u>%</u>	
☐ DISPOSAL ☐ SLUDGE						
□ CONSTRUCTION □ WOOD	1.					
☐ DEBRIS ☐ OTHER ☐ SPECIAL WASTE				· · · · · · · · · · · · · · · · · · ·	,	
GENERATING FACILITY				*		
301 14th Street OAKLAND	, ,		····	-		
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CITY, STATE, ZIP ADVICORD 14 94521	<u> </u>		743	1018	<u> </u>	211
CITY, STATE, ZIP CONCORD CA 94621			741	1018		
CITY, STATE, ZIP CONCORD CA 94521 PHONE 925-798-6057		END QUA	747 1P	· UO 1 1 O III		TRANSFER
CITY, STATE, ZIP CONCORD CA 94521 PHONE 925 - 198 - 6057		A	14		DUMP	TRANSFER
PHONE 925 - 778 - 603 7 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	1-15	END DUM	14	· UO 1 1 O III	DUMP	TRANSFER
PHONE 925 - 778 - 603 7 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE	6-05	A	14	FLAT-BED	DUMP VAN	TRANSFER Drums
PHONE 925 - 198 - 605 1 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE		A	-(S)	FLAT-BED	DUMP VAN	TRANSFER Drums
PHONE 925 - 198 - 6057 SIGNATURE OF AUTHORIZED AGENT OR DRIVER 1-2		ROLL-OFF	-(S)	FLAT-BED	DUMP VAN	TRANSFER Drums
PHONE 925 - 198 - 608 T SIGNATURE OF AUTHORIZED AGENT OR DRIVER * I hereby certify that the above named material has be	een 🗥	ROLL-OFF	F(S)	FLAT-BED	VAN	TRANSFER DY DRUMS
PHONE 925 - 198 - 6057 SIGNATURE OF AUTHORIZED AGENT OR DRIVER 1-2	een 🗥	ROLL-OFF	F(S)	FLAT-BED	VAN	TRANSFER DY DRUMS
PHONE 925 - 178 - 603 T SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has be accepted and to the best of my knowledge the forego	een 🗥	ROLL-OFF	F(S)	FLAT-BED	VAN	TRANSFER DY DRUMS
PHONE 925 - 178 - 603 T SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has be accepted and to the best of my knowledge the forego	een 🕖	ROLL-OFF	F(S)	FLAT-BED	VAN	TRANSFER DRUMS DRUMS LANDFILL)
PHONE 925 - 173 - 603 / SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has be accepted and to the best of my knowledge the foregoing true and accurate.	een 🕜	ROLL-OFF CUBIC YARD DISPOSAL ME SOIL CONSTRU	SETHOD:	FLAT-BED	VAN	TRANSFER DRUMS DRUMS LANDFILL)
PHONE 925 - 173 - 603 T SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has be accepted and to the best of my knowledge the foregoing true and accurate.	een 🕖	CUBIC YARD DISPOSAL ME SOIL CONSTRU DEBRIS NON-FRIA	CTION BLE	FLAT-BED	VAN	TRANSFER DRUMS DRUMS LANDFILL)
PHONE 925 - 778 - 6037 SIGNATURE OF AUTHORIZED AGENT OR DRIVER I hereby certify that the above named material has be accepted and to the best of my knowledge the foregoing true and accurate.	een ding	CUBIC YARD	CTION BLE	FLAT-BED	VAN	TRANSFER DRUMS DRUMS LANDFILL)
PHONE 925 - 198 - 608 SIGNATURE OF AUTHORIZED AGENT OR DRIVER DATE I hereby certify that the above named material has be accepted and to the best of my knowledge the foregoing is true and accurate. REMARKS FACILITY TICKET NUMBER	een / ing	CUBIC YARD DISPOSAL ME SOIL CONSTRU DEBRIS NON-FRIAL ASBESTOS	CTION BLE	FLAT-BED	VAN	TRANSFER DRUMS DRUMS LANDFILL)

901 Balley Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby IslandSanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

	-ANDOU	O WA	SIE MANIFES	ł .	
GENERATOR Kansai Development, inc.			V	VASTE ACCEPTA	NCE NO.
MAILING ADDRESS				5176	
CITY, STATE, ZIP			REQUIRED PE	BSONAL PROTEC	TIVE EQUIPMENT
San Francisco, CA 94111					PATOR * HARD HA
PHONE (413) 394-7555]		HATOH "UHARDHA
CONTACT PERSON	-		<u> </u>	OTHER	
Peter Iwate			SPECIAL HAND	ING PROCEDURES	:
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE]		
* 1/1	1/2	1 1			
GENERATOR'S CERTIFICATION: I hereby certify that the above named material waste as defined by 40 CFR Part 281 or title 22 of the California code of regulation described, classified and packaged, and is in proper condition for transportation a regulations; AND, if the waste is a treatment residue of a previously restricte subject to the Land Disposal Restrictions, I certify and warrant that the waste has accordance with the requirements of 40 CFR Part 288 and is no longer a hazarde 40 CFR Part 281.	cording to app	Picable	RECEIVING FAC	HLITY	
WASTE TYPE:					
© DISPOSAL © SLUDGE © CONSTRUCTION © WOOD © DEBRIS © OTHER © SPECIAL WASTE					
GENERATING FACILITY					· · · · · · · · · · · · · · · · · · ·
301 14th Street OAKL	AND				
TRANSPORTER LEWIS (FULL 1941)			NOTES: VEHICLI	E LICENSE NUMBER	TRUCK NUMBER
ADDRESS 1530 Rusell			99	39138	05
CITY, STATE, ZIP Befulling 0470	<u> </u>			,	
PHONE 510 517-357)			END DUMP	BOTTOM DUM	5
			9	BOTTOM DUM	P TRANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE		ROLL-OFF(S)	FLAT-BED	VAN DRUMS
* () (un)	1-25	05			0 0
			CUBIC YARDS		
I hereby certify that the above named material accepted and to the best of my knowledge the	al has be	en		· · · · · · · · · · · · · · · · · · ·	,
is true and accurate.	e lolego	"'9 _[DISPOSAL METHOD	: (TO BE COMPLETE	D BY LANDFILL)
				DISPOSE	OTHER
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FACILITY TICKET AN IMPER			CONSTRUCTION DEBRIS	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ACILITY TICKET NUMBER			□ NON-FRIABLE		
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k		_	- AGII		<u> </u>

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

☐ Ox Mountain Sanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward Landfill

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

MAILING ADDRESS 733 Sansone Street MAILING ADDRESS 733 Sansone Street	E NO.
MAILING ADDRESS	
755 Bansome Bireet	
CITY, STATE, ZIP REQUIRED PERSONAL PROTECTIV	E EQUIPMENT
PHONE GLOVES GOGGLES RESPIRATO	OR XQ HARD HAT
U 11-VEK U OTHER	
CONTACT PERSON Peter I wate SPECIAL HANDLING PROCEDURES:	
SIGNATURE OF AUTHORIZED AGENT / TITLE DATE	
* M 1/25/05	*
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a cording to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous waste as defined by 40 CFR Part 281. WASTE TYPE;	
© DISPOSAL © SLUDGE © CONSTRUCTION © WOOD © DEBRIS © OTHER © SPECIAL WASTE GENERATING FACILITY	
301 14th Street OAKLAND	
	1, 1
TRANSPORTER NOTES: VEHICLE LICENSE NUMBER	TRUCK NUMBER
ADDRESS 1470 D Whota May	<i>19</i>
CITY, STATE, ZIP	
PHONE COSC TO THE FIND DUMP BOTTOM DUMP	7541675
178 603/ English Bottom Bottom	TRANSFER
	AN DRUMS
* Ding 1/25/05	
CUBIC YARDS	
I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing	ķ
is true and accurate.	BY L'ANDFILL)
DISPOSE	OTHER
REMARKS	
FACILITY TICKET NUMBER CONSTRUCTION DEBRIS	
PACILITY TICKET NOMBER U NON-FRIABLE ASBESTOS	
SIGNATURE OF AUTHORIZED AGENT DATE	,
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Keller	Canyon
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901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox Mountain
Sanitary Landfill
Sanitary Landfill
12310 San Mateo Road
Half Moon Bay, CA 94019
Phone (650) 726-1819

Newby Island
Sanitary Landfill
Landfill
1601 Dixon Landing Road
Milpitas, CA 95035
Manteca, CA
Phone (408) 945-2800

Phone (209) Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

Phone (408) 945-2800 Fax (408) 262-2871

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

GENERATOR ment, Inc.	ASTE ACCEPTANCE NO.						
MALLINGMADDREAS			4 ,7,24			······································	
CITX-STATE ZP94111		BEALUE	ED DED	CONIAL	DDOTEC		UIPMENT
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Peter Iwate	T	SPECIAL	. HANDLIN	G PRO	CEDURES:		
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE						
* M	125/05						
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is r waste as defined by 40 CFR Part 261 or title 22 of the California code of regulations; described, classified and packaged, and is in proper condition for transportation a roo regulations; AND, if the weste is a treatment residue of a previously restricted he subject to the Land Disposal Restrictions, I certify and warrant that the waste has been	has been properly rding to applicable izardous waste						
accordance with the requirements of 40 CFR Part 268 and is no longer a hazardous of 40 CFR Part 261. WASTE TYPE:	waste as defined by	RECEIVI	NG FACILI	TY		·	
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ DEBRIS ☐ OTHER						· · · · · · · · · · · · · · · · · · ·	
© SPECIAL WASTE GENERATING FACILITY							
301 14th Street OAKLAI	ND						<u></u>
TRANSPORTER		NOTES:	VEHICLE L	ICENSE	NUMBER	TRU	CK NUMBER
ADDRESS D. O. Dot 7793			7-176	100	1	23	> '
ADDRESS P. C. 13 DR 7773		·					
CITY, STATE, ZIP Frement Cay. 94	537	1					
PHONE		END D	UMP	BO1	TOM DUM	P	TRANSFER
			٢				O .
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-C			-BED	VAN	DRUMS
* 1-5	01-25-04	_		i,	3		u
		CUBIC YA	RDS				
I hereby certify that the above named material					,		
accepted and to the best of my knowledge the is true and accurate.	foregoing	DISPOSAL	METHOD:	(то в	COMPLETI	ED BY LA	NDFILL)
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REMARKS		□ SOIL					
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FACILITY TICKET NUMBER		□ NON-F	RIABLE				······································
SIGNATURE OF AUTHORIZED AGENT	DATE	D WOOD					
		□ ASH					3
*		□ SPECIA	LOTHER				

Ox Mountain □ Newby Island 芥⊒ Forward Sanitary Ländfill Sanitary Landfill Sanitary Landfill Landfill 901 Bailey Road 1601 Dixon Landing Road 12310 San Mateo Road 9999 S. Austin Road Pittsburg, CA 94565 Milpitas, CA 95035 Half Moon Bay, CA 94019 Manteca, CA 95336 Phone (925) 458-9800 Phone (650) 726-1819 Phone (408) 945-2800 Phone (209) 982-4298 Fax (925) 458-9891 Fax (650) 726-9183 Fax (408) 262-2871 Fax (209) 982-1009 **NON-HAZARDOUS WASTE MANIFEST** GENERATOR Karisai Development, inc. WASTE ACCEPTANCE NO. MAILING ADDRESS 5176 CITY, STATE, ZIP Sen Francisco, CA 94111 REQUIRED PERSONAL PROTECTIVE EQUIPMENT GLOVES GOGGLES GRESPIRATOR TO HARD HAT PHONE 415) 394-7555 O TY-VEK OTHER **CONTACT PERSON** SPECIAL HANDLING PROCEDURES: eter Iwate SIGNATURE OF AUTHORIZED AGENT / TITLE DATE * tr GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 281 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a cording to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 288 and is no longer a hazardous waste as defined by RECEIVING FACILITY 40 CFR Part 261. WASTE TYPE: O DISPOSAL □ SLUDGE O CONSTRUCTION □ WOOD O DEBRIS O OTHER O SPECIAL WASTE **GENERATING FACILITY** 301 14th Street OAKLAND TRANSPORTER NOTES: VEHICLE LICENSE NUMBER TRUCK NUMBER **ADDRESS** CITY, STATE, ZIP PHONE **END DUMP BOTTOM DUMP** TRANSFER

DATE

1-26-0

I hereby certify that the above named material has been accepted and to the best of my knowledge the foregoing is true and accurate.

UTHORIZED AGENT OR DRIVER

SIGNATURE OF

REMARKS

FACILITY TICKET NUMBER

SIGNATURE OF AUTHORIZED AGENT

DISPOSAL METHOD: (TO BE COMPLETED BY LANDFILL)

FLAT-BED

DISPOSE OTHER

CONSTRUCTION DEBRIS
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□ WOOD

SPECIAL OTHER

ROLL-OFF(S)

CUBIC YARDS

VAN

DRUMS

901 Bailey Road Pittsburg, CA 94565 Phone (925) 458-9800 Fax (925) 458-9891

Ox MountainSanitary Landfill

12310 San Mateo Road Half Moon Bay, CA 94019 Phone (650) 726-1819 Fax (650) 726-9183

☐ Newby Island Sanitary Landfill

1601 Dixon Landing Road Milpitas, CA 95035 Phone (408) 945-2800 Fax (408) 262-2871

Forward
Landfill
9999 S. Austin F

9999 S. Austin Road Manteca, CA 95336 Phone (209) 982-4298 Fax (209) 982-1009

NON-HAZARDOUS WASTE MANIFEST

		·			······································	
RENET DEVElopment, Inc.			WASTE ACCEPTANCE NO.			
MAILING ADDRESS 755 Sansome Breet			5176			
CITY, STATE, ZIP		REQUIP	ED PERS	SONAL PROTEC	TIVE EQUI	PMENT
San Francisco, CA 94111		GLOVE			RATOR X	
PHONE (415) 394-7555		O TY-VEK				
CONTACT PERSON						
Peter Iwate		SPECIAL	HANDLIN	IG PROCEDURES	:	
SIGNATURE OF AUTHORIZED AGENT / TITLE	DATE					
* M	1/25/05					
GENERATOR'S CERTIFICATION: I hereby certify that the above named material is not a hazardous waste as defined by 40 CFR Part 281 or title 22 of the California code of regulations, has been properly described, classified and packaged, and is in proper condition for transportation a coording to applicable regulations; AND, if the waste is a treatment residue of a previously restricted hazardous waste subject to the Land Disposal Restrictions, I certify and warrant that the waste has been treated in accordance with the requirements of 40 CFR Part 263 and is no longer a hazardous waste as defined by 40 CFR Part 261.			NG FACILI	TY		
WASTE TYPE:		1				
☐ DISPOSAL ☐ SLUDGE ☐ CONSTRUCTION ☐ WOOD ☐ OTHER ☐ SPECIAL WASTE						
GENERATING FACILITY		<u></u>				***************************************
301 14th Street OAKLA	ND	<u> </u>		· · ·	· · · · · · · · · · · · · · · · · · ·	
TRANSPORTER A A A A COLOLLY TOUR		NOTES:	VEHICLE	ICENSE NUMBER	TOLION	NUMBER
THANSPORTER MANCHALL TIKE		NOTES.			I I C	,
ADDRESS PIOIBOX 31686	3		9883	1944	417	
CITY, STATE, ZIP ONKLAND, (A. 946	04				**	
PHONE 510-719-9868		END D	UMP	BOTTOM DUM	/P T	RANSFER
SIGNATURE OF AUTHORIZED AGENT OR DRIVER	DATE	ROLL-Ć	K EE(8)	FLAT-BED	MANI	DDUIMO
Daylall all	1/25/05	NOEL-C) 		VAN:	DRUMS
		CUBIC YA	RDS			
I hereby certify that the above named material	has been					
accepted and to the best of my knowledge the	foregoing	DISPOSAL	METHOD:	(TO BE COMPLET	ED BY LANDS	=11.1.\
is true and accurate.		-,0, 00, 12		ı	1	
•				DISPOSE	0	THER
		Q SOIL				
REMARKS			RUCTION			
FACILITY TICKET NUMBER		DEBRIS	3			
	,"	□ NON-FI ASBES				}
SIGNATURE OF AUTHORIZED AGENT	DATE	□ WOOD				
		C) ASH				· · · · · ·
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Received by:
Print full name & sign

Seaport Environmental

11	NON-HAZARDO	US WATER TRAN	SPORT FORM	507
GENERATOR INFORM	MOITAN		CUSTOMER INFO	PMATTON
Kansai Developmen	t inc.	•	ICES	MONTHON
301 14th Street			510-282-3525	
Oakland Ca				
	•		PO#	
ION-HAZARDOUS WAST ESCRIBED WATER, THI S A LIQUID EXEMPT FRO ESCRIBED IN 22 COD A	<u> </u>	DX10]AND DOES NOT ME	ET THE CRITERIA OF HAZ HAS BEEN PROPERLY DE TATION ACCORDING TO A	BOVE NAMED MATERIAL ARDOUS WASTE AS SCRIBED. EPLICABLE
SITE INFORMATION			Sigh	date
101 14th Street				
Dakland			GROSS	1.200
Sa Sa			TARE	
-			NET	1463
			TOTAL GALLONS	
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ransporter infor	MATION			
PSC		Driver: Ses AV Print full name & sign	Barksdale state	\$ 2-3-05
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			TIME SPENT	

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Seaport Environmental

NON-HAZARDOUS WATER TRANSPORT FORM

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11	MOMINA	CUSTOMER INFORMATIO	N
GENERATOR INF	ORMATION	ICES .	
Kansal Develop	ment Inc.	510-282-3525	
301 14th Street	1	₽O #	
Oakland Ca	,	<u>.</u>	
DESCRIBED IN 22 DESCRIBED IN 22 CLASSIFIED AND REGULATIONS.	PT FROM RCRA PER 40 CH 20 CCR ARTICLE 11 OR ANY OTHE PACKAGED AND IS IN PROPER	WELL PURGE WATER AND/OR AUGER RINSATE, TANK RINSAT DISSOLVED HYDROCARBONS. I CERTIFY THAT THE ABOVE NOT A (b) TO THAT THE ABOVE NOT MEET THE CRITERIA OF HAZARDOUT A (b) TO THE STATE LAW, HAS BEEN PROPERLY DESCRIBED CONDITION FOR TRANSPORTATION ACCORDING TO APPLICATION ACCORDING TO ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO APPLICATION ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDING TO ACCORDIN	TE OR ABOVE IAMED MATERIAL DIS WASTE AS ED. ABLE M 34
SITE INFORM	ATION	GROSS	3,000
301 14th Stre		TARE	
Oakland		NET	
Ça		TOTAL GALLONS	
∪ a		Calculated at 8.34 ta per USG	
PS C	ER INFORMATION	Driver: Lem Bo (S) 4 A date Print full name & sign TIME OUT TIME IN TIME SPENT	3
	FACILITY INFORMATION EPA	D: CAL 000032058	
		Approval Number Solids %W	рн
Seaport	Environmental	A	7
675 Seap	ort Boulevard	500 - 436	
Redwood	d City, Ca 94063		
Phone: (650) 364 1024	Solids Surcharge	
Received	d by: Show	Sally 2-7-05	



Seaport Environmental

NON-HAZAF	RDOUS WATER TRANS	PORT FORM		
GENERATOR INFORMATION		CUSTOMER INFOR	MATION	
Kansai Development Inc.		ICES		
301 14th Street		510-282-3525		
Oakland Ca		PO#		8
DESCRIPTION OF WATER: Excavation dewall non-hazardous waste water, monitoried water by the control of the contr	ng well purge water and/of ain dissolved hydrocarbons (261.4 (dx10)and does not mee Theo addi Icari e state I aw H	5. I CERTIFY THAT THE ABO IT THE CRITERIA OF HAZAF IAS BEEN PROPERLY DESC	RDOUS WASTE AS CRIBED.	
Darde Wong)www.	1) = 1 2.	11-05
Generator/Authorised Agent		Sign	date	
SITE INFORMATION				
301 14th Street		GROSS	76000	
Oakland		TARE		
Са		NET	4908	
		TOTAL GALLONS	41/5	
		Calculated at 8.34los per USG	460,0	
TRANSPORTER INFORMATION				
	Truck ID: 130	>		
PSC	Driver: Print full name & sign		14/05	•
		TIME OUT		
		TIME IN		
		TIME SPENT]	
DISPOSAL FACILITY INFORMATION EPA II	D: GAL 000032058	-		
Seaport Environmental	Approval Number	Solids %Wt	на	
675 Seaport Boulevard	500 - 436	A	7	
Redwood City, Ca 94063				
Phone: (650) 364 1024				
		Solids Surcharge		
		¢/USG		
Received by: Print full name & Sign	Shell	2-11-05	-	



Received by: Print full name & sign

Seaport Environmental

NON-HAZARDOUS WATER TRANSPORT FORM GENERATOR INFORMATION **CUSTOMER INFORMATION ICES** Kansai Development inc. 510-282-3525 301 14th Street Oakland PO# FR 10 32 DESCRIPTION OF WATER: Excavation dewatering NON-HAZARDOUS WASTE WATER, MONITORING WELL PURGE WATER AND/OR AUGER RINSATE, TANK RINSATE OR ABOVE DESCRIBED WATER. THIS WATER MAY CONTAIN DISSOLVED HYDROCARBONS, I CERTIFY THAT THE ABOVE NAMED MATERIAL IS A LIQUID EXEMPT FROM RCRA PER 40 CFR 261.4 (D)(10)AND DOES NOT MEET THE CRITERIA OF HAZARDOUS WASTE AS DESCRIBED IN 22 CCR ARTICLE 11 OR ANY OTHER APPLICABLE STATE LAW, HAS BEEN PROPERLY DESCRIBED. CLASSIFIED AND PACKAGED AND IS IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO APPLICABLE REGULATIONS. 11-05 Generator/Authorised Agent SITE INFORMATION GROSS 301 14th Street Oakland TARE Ca NET TOTAL GALLONS 4600 Calculated at 8,34rps per USG TRANSPORTER INFORMATION Yruck ID: Briver: Aurel Print full name & sign TIME OUT ගුරුව TIME IN TIME SPENT <u>030</u> DISPOSAL FACILITY INFORMATION EPA ID: CAL 000032058 Solids %Wt рH Seaport Environmental Approval Number 675 Seaport Boulevard 500 - 436 Redwood City, Ca 94063 Phone: (650) 364 1024 Solids Surcharge ¢/USG

2-11-05



Seaport Environmental

NON-HAZARD	OUS WATER TRANSPO	ORT FORM		
		CUSTOMER INFOR	MATION	
GENERATOR INFORMATION		ICES		
Kansai Development Inc.		510-282-3525		
301 14th Street		PO#		
Oakland Ca				
DESCRIPTION OF WATER: Excavation dewalts NON-MAZARDOUS WASTE WATER, MONITORING DESCRIBED WATER. THIS WATER MAY CONTAIN IS A LIQUID EXEMPT FROM RCRA PER 40 CFR 2 DESCRIBED IN 22 CCR ARTICLE 11 OR ANY OTH CLASSIFIED AND PACKAGED AND IS IN PROPEI REGULATIONS.	KI A IOY10IAND DOES NOT MEET	THE CHILD WATER	CRIBED.	
3 J W.		1442/	2-14	05
David Wong		Sign	date	
GeneratoriAuthorised Agent				
SITE INFORMATION	٣	GROSS	1000	57
301 14th Street	ļ-	TARE		
Oakland	<u> </u>	NET	_	
Ca	-	TOTAL GALLONS	1000	
	L	Calculated at 8.34 lbs per US	1000	
TRANSPORTER INFORMATION PS C. 395 w. Channel Rd. Benicia Ca. Phone #(1800)-800-3422	Oriver: AME A Sign	TIME OUT TIME IN TIME SPENT	2/14/5	
DISPOSAL FACILITY INFORMATION EPA Seaport Environmental 675 Seaport Boulevard Redwood City, Ca 94063 Phone: (650) 364 1024	ID: CAL 000032058 Approval Number . 500 - 436	Solids YWt 2.0 Solids Surcha	pH Z	М
	M	02-14-05		

Received by: Print full name & sign



Seaport Environmental

	NON-HAZAF	RDOUS WATER TRANS	PORT FORM		
GENERATOR INFO	RMATION		CUSTOMER INFO	RMATION	
			ICES		
Kansai Developme	memo.		510-282-3525		
301 14th Street Oakland Ca			PO#		
Caktaix on		u		•	W 9 4
NON-HAZARDOUS WA OESCRIBED WATER. T IS A LIQUID EXEMPT F	ROM RORA PER 40 CF	atering BING WELL PURGE WATER AND/OF FAIN DISSOLVED HYDROCARBONS R 261.4 (DX10)AND DOES NOT MEE DITHER APPLICABLE STATE LAW, F PER CONDITION FOR TRANSPORT	THE CRITERIA OF HA	ZARDOUS WASTE AS	i
Describe - 1	1/210 3		1 model	- May 123	105
GeneratoriAuthorised	Agent		Sign	date	, ,
Generatoris					
SITE INFORMATIO	N ,		GROSS		
301 14th Street			TARE		
Oakland			NET	11527	
Са				1932 /	
			TOTAL GALLONS Catastod et 8,34lbs per U	7302	!
TRANSPORTER IN	FORMATION				
PSC	· , .	Truck ID: 155	1394		
395 W Char	AND AG	~ 6	CAC:	2-23-05	
Benicia Ca.	94510	Oriver: Stewart Print full name & sign	n da	ite	
707 746 82			TIME OUT		!
			TIME IN]
			TIME SPENT		1
					•
DISPOSAL FACILIT	Y INFORMATION EFA	ID: CAL 000032058	•		
Seaport Enviro	onmental	Approval Number	Solids %Wt	pH	
675 Seaport Box	plevard	500 - 436	-0-		
Redwood City,	Ca 94063]	
Phone: (650) 36	4 1024		·		
			Solids Surchar	rge	
			¢/usg		
Received by: Print full name &	Shan S	bulley 2-2-	3 ·05	····	



Seaport Environmental NON-HAZARDOUS WATER TRANSPORT FORM

GENERATOR INFORMATION		CUSTOMER INFO	NOTAM	
Kansal Development Inc.		ICES		
301 14th Street		510-282-3525		W 12 8
Oaldand - Ca		PO#		, , , ,
DESCRIPTION OF WATER: Excavation dewait NON-HAZARDOUS WASTE WATER, MONITORIN DESCRIBED WATER. THIS WATER MAY CONTAINS A LIQUID EXEMPT FROM RCRA PER 40 CFA DESCRIBED IN 22 CCR ARTICLE 11 OR ANY OT CLASSIFIED AND PACKAGED AND IS IN PROPEREGULATIONS.	IG WELL PURGE WATER AND/O LIN DISSOLVED HYDROCARBON 261.4 (b)(10)AND DOES NOT ME HER APPLICABLE STATE LAW	IS, I CERTIFY THAT THE AB ET THE CRITERIA OF HAZA HAS BEEN PROPERLY DES	OVE NAMED MAITERIAL ROOUS WASTE AS CRIBED.	
Donak Was		Dati de	2 2 2 3	. ~ ~
Generator/Authorised Agent		Sign	date	~ °
General Authorises Agent		Sign	Gate	
SITE INFORMATION				
301 14th Street		GROSS		
Oakland		TARE		
Ca		NET	4799	
		TOTAL GALLONS	410-	
		Calculated at 8.34ths per USG	1 7 65	
TRANSPORTER INFORMATION PSC. SPSW Chartel rd Benicia Ca. 94510	Truck ID: 155	139V Rearce 82	5 3-35-0	5
107 746 8287	Print full name & sign			
DI TO COLO	•	TIME OUT	·	
	•	TIME IN		
		TIME SPENT		
		1102 01 011	<u> </u>	
DISPOSAL FACILITY INFORMATION EPAID	: CAL 090032058			afigura
Seaport Environmental	Approval Number	. Solids %Wt	рН	
675 Seaport Boulevard	E00 426			
Redwood City, Ca 94063	. 500 - 436	0		
Phone: (650) 364 1024	•			
		Solids Surcharge ¢/USG		
.	Cr. la.	2-23-05		
Received by: Oh.Co Print full name & sign	date	a 2) 00		•



Seaport Environmental

	NON-HAZARD	OUS WATER TRAN	SPORT FORM		
GENERATOR INFOR	MATION		CUSTOMER INFO	RMATION	Name of the state /del>
Kansai Developme	nt Inc.		ICES		
301 14th Street			510-282-3525		
Oaldand Ca			PO#		W 15 74
NON-HAZARDOUS WAS DESCRIBED WATER. TH IS A LIQUID EXEMPT FR DESCRIBED IN 22 CCR. CLASSIFIED AND PACK REGULATIONS.	IIS WATER MAY CONTAIN IOM RCRA PER 40 CFR 26 ARTICLE 11 OR ANY OTHE AGED AND IS IN PROPER	ng WELL PURGE WATER AND/O DISSOLVED HYDROCARBON 1.4 (b)(10)AND DOES NOT ME IR APPLICABLE STATE LAW, I CONDITION FOR TRANSPORT	S. I CERTIFY THAT THE AE ET THE CRITERIA OF HAZ. HAS BEEN PROPERLY DES PATION ACCORDING TO A	BOVE NAMED MATE ARDOUS WASTE AS SCRIBED,	RIAL
Generator/Authorised /	Agrent		/Sign	date	
SITE INFORMATION					
301 14th Street			GROSS		
Oakland			TARE		
Св			NET	4755	··
			TOTAL GALLONS	4500	
•			Calculated at 8.34ths per USG	1 / 5	
TRANSPORTER INFO PSC 395 W.C.		Oriver: STEAM Print full name & sign	139V Peores State	2-2	3-0-5
707-746	1-82-87				
_ •			TIME OUT	<u> </u>	
			TIME IN		
			TIME SPENT		
DISPOSAL FACILITY II	NFORMATION EPAID: C	AL 000032058			——————————————————————————————————————
Seaport Environs	mental	Approval Number	Solids %Wt	рН	
675 Seaport Boule	vard	500 - 436	A-	7	
Redwood City, Ca	•				
Phone: (650) 364 1	024				
			Solids Surcharge		
Received by:	Thank &	Shelly	2-23-05		
Print full name & sign	1	date			•

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	NON-HAZARDOI	US WATER TRAN	SPORT FORM		
ENERATOR INFORMAT	3ON	A	CUSTOMER INFO	RMATION	
Canani Development in	E. .		ICES		
101 14th Street			510-282-3525		
Ontdand Ca	-		PO#		•
ESCRIPTION OF WATER: DH-MAZARIDOUS WASTE WESCRIBED WATER. 1148 W. A LICHIO EXCENT FROM F ESCRIBED IN 22, CCR AFTH A SESSIFIED AND PACKAGES ESULATIONS.	IATER, MONTORING WE IATER MAY CONTAIN DIE PCRA PER 40 CFR 281,4 CLE 11 OR ANY OTHER A	ISOLVED HYDROCARBON BYIGNAND DOIEK HOT ME IPPLICABLE STATELAW. I	S. I CERTIFY THAT THE A ET THE CRITERIA OF HAZ HAS BEEN PROPERLY DE	NOVE NAMED MATERIA ARDOUS WASTE AS SCREED.	L .
Devide N	ons		Unde	Mar	<u>3-2-05</u>
Penerobst/Authorised Agent			Sign	date	
ITE INFORMATION				******************	American (Friedrick)
01 14th Street	•	•	GROSS.	4,500	
eldand			TARE		
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	•		TIME SPENT		
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XSPORAL FACILITY INFO		000832858 Approval Number	TIME SPENT	pH	
	riel	Approval Number		рИ	
Seaport Environmen	riel i			рИ	
Seaport Environmer 673 Seaport Boulevan	rtel j 63	Approval Number		ри 7	
Seaport Environmer 675 Seaport Boolevan Redwood City, Ca 840	rtel j 63	Approval Number	Solida YANA	7	
Scaport Environmer 675 Scaport Boolevan Redwood City, Ca 840	rtel 3 83	Approval Number	Solids 1:Wt	7	
575 Scaport Boulevan Redwood City, Ca 840	rtel j 63	Approval Number	Solida YANA	7	.



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	NON-HAZARDOUS	S WATER TRANS			
SEMERATOR INFORMA	TION		CUSTOMER INFO	RMATION	
			ICES		
Kansai Development I	16.		510-282-3525		_
301 14th Street			PO#		•
Contract Ca					
EBCRIPTION OF WATER	Excavation devaluting WATER, MONITORING WELL WATER MAY CONTAIN DISS 1979A PER 40 CFR 261.4 P	L PURGE WATER AND/OR	AUGER RINSATE, TANK	(RINBATE OR ABOVE BOVE NAMED MATERIAL	
ESCHRED AVIEW THIS	A COD 251 A D	WINDLE DOES NOT MEE	I THE CIG PORCOL IN		
SA LIQUID EXCENS HALL	RCRA PER 40 CFR 261.4 R INCLE 11 OR ANY OTHER AS ED AND IS IN PROPER CON	PLICABLE STATE LAW, H	AS BEEN PROPERTY OF CHOR ACCORDING TO A	PPLICABLE	
LASSIFIED AND PAGRAMA	ED AND IS IN PROPER COM	DIMPRIOR DELLE			
EGULATIONS.				-10	
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DWIN	10 KI 4		Sign	date	
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SITE INFORMATION					
301 14th Street			GROS3		,
Coliferd			TARE		
Ca			NET		
Car			TOTAL GALLONS	4500	•
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TRANSPORTER INFO	WATION				•
TRANSPORTER ON THE		Truck 10: 133			
PSC	•				
		Oriver: Print feit name & sign	Kir Iday	3-3-05	
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			THE SPEKI		
DISPOSAL FACILITY BY	PORMATION EPAID: CAL		Solida Wit	рН	
Seaport Environm	entel	Approval Number	Solies Tetre	,	
675 Seaport Boulev	acci	500 - 436	$\square D$	1171	
Rotwood City, Can	4063			<u> </u>	701 Cl -
Regerage Crity Cers	26				TO 8.4
Phones (650) \$64 10	•	-		.	
			Solids Surcha: UUSG	ng e	
	(II) PA 11	100	•		
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71	NON-HAZARDO	US WATER TRA	NSPORT FORM		-
GENERATOR INFORMA	TION		#16Tration		
Kansai Development i	nc.		CUSTOMER INFO	RAKATION	F
301 14th Street			510-282-3525		
*Caldend Ca		•			
•			PO#		
DESCRIPTION OF WAYER NON-HAZARIOUS WASTE V DESCRIPED WATER, THE V SA LIGHT BUSHPT FROM I DESCRIPED IN 22, OCR ARTI CLASSIFIED AND PACKAGE REGULATIONS,	WYER, MONITORING WE WITER MAY CONTAIN DIS RCRA PER 40 CFR 281.4	DICEDAND DOCE NOT M	ET THE CRITERIA OF HAT	OVE RAMED MATERIAL	
Devik N	eng) lende	(A)	
SITE INFORMATION					~~
SO1 14th Street	•	•	GROSS		
Oaldand			TARE		
Ca			NET		
					_}
•			TOTAL GALLONS	4500	7
TRANSPORTER INFORMA			Community at 92 and y 194 (194)		→ .
•	TION				
PSC		Track 10: /35			
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		Oriver: Carlo	Kulkland	3-3-05	
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XSPORAL FACILITY INFORM	MION EPAD: CALOR	Maraca			_}
Seeport Environments	•		~ ~		
675 Seaport Boulevant	'	peroval Number	Solice Towe	pH	
Redwood City, Ca 96063	•	500 - 435	NO I	7 .	
Phone: (650) 364 1024				<u></u>	
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_	^	•	Solids Surchaige		•
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Received by:	J. WALL	J. 3	-05		. , .,

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SENERATOR INFORMATION	.CUSTOMER INFORMATION	
Kansai Development Inc. 💎 🦈	ICES	
301 14th Street	510-282-3525	
Coldend Ca	PO#	
ESCRIPTION OF WATER: EXERYON ON MAZAROOUS WASTE V ESCRIBED WATER, THES V A LIQUID EXEMPT PROMESOCIED IN 22 CCR ART LASSIFIED AND PACKAGE GOLLATIONS.	OR ABOVE JED MATERIA VASTE AS	ila.
Devil N 114) lende Wy	, , , , , , , , , , , , , , , , , , ,
HTE INFORMATION		·
101 14th Street	GROSS	
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neporal facility emporatation	EPA ID: CAL 000832058	-,
Seaport Environmantal	Approval Number Solids %Wt pH	
675 Seaport Bouleyand		٠
Redwood City, Carages	. 500 - 436 ND -	
Phone: (650) 354 1(824		
		•
	Solids Surcharge 2/USG	
(An) A	17	
· 1 V/ /	7100 (3-3-07	



ENERATOR INFORMATIO	N.		CUSTOMER INFO	RMATION	
Cansai Development Inc.			510-282-3525		۰
101 14th Street					•
Ouldend Ca			アロギ		
ESCRIPTION OF WATER EXAMINATION OF WATER WATER WATER WATER THIS WATER CHOICE OF ARTHUR ASSITED AND PACKAGE EGULATIONS.] P 				
Devik D	¥) inde	100 J	,05
SITE INFORM	·		GROSS		
3C1 14th Street			TARE		
Doldmid			IRRE		
				10	
			Companies or 62-mar par life	1000	•
			Children area and the con-		_
TRANSPORTER INFO	TION	Truck ID:	truse	217/	. 1 💲 !
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DISPOSAL FACILITY INFOR	MATK:	. 900932068	- ,		
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. Seaport Environment			1	to	
675 Seaport Boullevard	•	500 - 435	L-1/2-	1 [4]	
Redwood City, Ca 9406 Phone: (650) 3514 1024	, ,]	
Limiter form) and roca	•			. 1	
			Solids Surchar £USG	Re	
• 4	//	. 			
1	Late A.	- 3.7.	- 05		



<u> </u>	Seaport Environmental	
	NON-HAZARDOUS WATER TRANSPORT FORM	
GENERATOR INFORMA	LTION CUSTOMER INFORMATION	
Kanzaî Development li	. ICES	
301 14th Street	510-262-3525	
Ooksind Ca	PO#	
ESCRIBED WATER THIS Y A LIQUID EXEMPT FROM	Excevation densitying wall purise water and/or auger ronsate, tank rinsate or abd water, monitoring well purise water and/or auger ronsate, tank rinsate or abd water may contain dissolved hydrocarbons. I certify that the above ramed mat i rora per 40 cfr 251.4 dixidiand does not meet the criteria of hazarous waste a ticle 11 or any other applicable state law, has been properly described. Ed and is in proper condition for transportation according to applicable.	
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Seaport Environme	ental Approval Number Solids Yelvit pH	
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Redwood City, Ca 940	063	_
Phone: (650) 354 1024	4 .	•
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APPENDIX C

LABORATORY CERTIFICATES

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(33)
No.

110 2nd Avenue South, #D7, Pacheco, CA 94553-5360 Telephone: 925-798-1620 Fax: 925-798-1622 Website: www.mccampbell.com E-mail.main@mccampbell.com.

ICES	Client Project ID: #3892;ICES	Date Sampled: 01/20/05
P.O. Box 99288		Date Received: 01/21/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 01/21/05
	Client P.O.:	Date Analyzed: 01/24/05

Gasoline Range (C6-C12) Volatile Hydrocarbons as Casoline with RTEY and MTRE*

Extraction	Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline with BTEX and MTBE* Analytical methods SW8021B/8015Cm Work Order. 0501277									
Lab ID	Client ID	Matrix	TPH(g)	МТВЕ	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
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Reporting ND means	Limit for DF =1;	w	NA	NA	NA	NA	NA	NA	1	ug/L
	reporting limit	S	1.0	0.05	0.005	0.005	0.005	0.005	1	mg/Kg

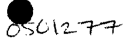
į	ND means not detected at or	W	NA	NA	NA) NA	NA NA	NA	1	ug/L	1
	above the reporting limit	S	1.0	0.05	0.005	0.005	0.005	0.005	1	mg/Kg	
							<u> </u>				ĺ

^{*} 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 with surrogate peak.

+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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas), m) no recognizable pattern, n) results are reported by dry weight

DHC	Certification No.	1644
תודות ו	Certification No.	1044



ROSH

McCAMPBELL ANALYTICAL INC.

110 2" AVENUE SOUTH, #D7 PACHECO, CA 94553-5560

TURN AROUND TIME

CHAIN OF CUSTODY, RECORD Q

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RUSH ∠4 H} Telephone: (925) 798-1620 Fax: (925) 798-1622 48 HR 72 HR 5 D. EDF Required? L Yes LI No Report To: Peng Leong Same Bill To: Analysis Request Other Commente Company: ICES Total Petroleum Oil & Grease (5520 E&F/B&F) P.O. Box 99288 Emeryville, CA 94662E-Mail: darde_1865 & Jahov com 0188/8270/8310 Fax: () 510-652-3555 510-652-3222 Total Petroleum Hydrocarbous (418.1) Tele: () Project #: ICES 3892 Project Name: BTEX ONLY (EPA 602 / 8020) BTEX & TPH as Gas (602/8020 + EPA 608 / 8080 PCB's ONI. Y Project Location: Lead (7240/7421/259.2/6010) Sampler Signature: PAH's / PNA's by EPA EPA 624 / 8240 / 8260 METHOD TPH as Diesel (8015) SAMPLING MATRIX Type Containers PRESERVED Containers EPA 601 / 8010 EPA 608 / 8080 EPA 625 / 8270 CAM-17 Metals LUFT 5 Metals SAMPLE ID LOCATION (Field Point Name) Sludge Water Date Time HNO, Other Other Soil DH. Air Ice EF-1 -20 Relinquishell By: Date: Time: Received fix: YOAS ONG METALS OTH ICE/t* **PRESERVATION** Relioquished By: Date Time: Received By: GOOD CONDITION APPROPRIATE HEAD SPACE ABSENT CONTAINERS Relinquished By: Dates Time: Received By: DECHLORINATED IN LAB PERSERVED IN LAB





110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

1 day

WorkOrder: 0501277

ClientID: ICES

Report to:

Peng Leong

ICES P.O. Box 99288

Emeryville, CA 94662

TEL: (510) 652-3222 FAX: (510) 652-3555

ProjectNo: #3892;ICES

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288

Date Received: 01/21/2005

Requested TAT:

Emeryville, CA 94662 Date Printed: 01/24/2005

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Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
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Test Legend:

1 G-MBTEX_S	2	3	4	5
6	7	8	9	18
11	12	13	14	15

Prepared by: Rosa Venegas

Comments:

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

	<u></u>					wedsite: www.mcci	ampoen.com E-mail	: main@mccampbe	ii.com	
ICES			Client P	roject ID: #3	3892	D	ate Sampled:	01/24/05		
P.O. B	ox 99288					D	ate Received:	01/25/05		
Emerv	ville, CA 94662		Client C	Contact: Peng	Leong	D	ate Extracted:	01/25/05		
			Client P	.O.:		D	ate Analyzed:	01/26/05		
	Gasoli	ne Ran	ge (C6-C12)	Volatile Hyd	rocarbons as	Gasoline wit	h BTEX and	MTBE*		
Extraction	n method SW5030B			Analytical r	nethods: SW80211	3/8015Cm		Work Or	der. 05	01328
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xÿlenes	DF	% SS

Extraction	inethod SW5030B			Analytical	methods: SW8021	B/8015Cm		Work	Order. 0	501328
Lab ID	Client ID	Matrix	TPH(g)	мтве	Benzene	Toluene	Ethylbenzene	Xÿlenes	DF	% S
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^{*} 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 with surrogate peak.

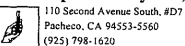
⁺The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant, b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) results are reported by dry weight.

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Page 1 of 1

WorkOrder: 0501328

ClientID: ICES

Report to:

Peng Leong ICES

P.O. Box 99288

TEL: (510) 652-3222

FAX: (5

(510) 652-3555

ProjectNo: #3892 PO:

Emeryville, CA 94662

Bill to

Accounts Payable

ICES

P.O. Box 99288

Emeryville, CA 94662

Requested TAT: 1 day

Date Received: 01/25/2005

Date Printed: 01/26/2005

									R	eque	sted	Tests	(See	legend	below))				
Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	_4	5	6		7	8	9	10	11	12	13	14	15
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Test Legend:

1 G-MBTEX_S	7	3	4	5
11	12	13	14	15

Prepared by: Melissa Valles

Comments:

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

ICES	Client Project ID: #3892; ICES	Date Sampled: 01/22/05
P.O. Box 99288		Date Received: 01/24/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 01/24/05
	Client P.O.:	Date Analyzed: 01/25/05

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline with BTEX and MTBE* Extraction method: SW5030B Analytical methods: SW8021B/8015Cm Work Order: 0501296 Client 1D Lab ID Matrix TPH(g) MTBE Benzene Toluene Ethylbenzene Xylenes DF %SS 001A EF-3 S ND ND ND ND ND ND 86

ND means not detected at or		NA	NA.	INA INA	L NA	NA	NA	Ţ	ug/L	
above the reporting limit	S	1.0	0.05	0.005	0.005	0.005	0.005	1	mg/Kg	
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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 with surrogate peak.

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Ces 8501296



	McCAMPBELL ANALYTICAL INC. 110 2 th AVENUE SOUTH, #D7 PACHECO, CA 94553-5560										<u> </u>	CHAIN OF CUSTODY RECORD TURN AROUND TIME												-									
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CHAIN-OF-CUSTODY RECORD

Page 1 of 1



110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

WorkOrder: 0501296

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: FAX: (510) 652-3222 (510) 652-3555

ProjectNo: #3892; ICES

PO:

Bill to:

Accounts Payable

ICES

P.O. Box 99288

Emeryville, CA 94662

Date Received:

Date Printed:

Requested TAT:

01/24/2005

14 15

1 day

01/25/2005

Sample ID

ClientSampID

Matrix

Collection Date Hold

Requested Tests (See legend below)

11

13

0501296-001 EF-3 Soil 1/22/05

Test Legend:

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14	 	

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10		
15		

Prepared by: Rosa Venegas

Comments:

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

ICES			Client I	Client Project ID: #3892; ICES Date Sampled: 01/20/05															
P.O. B	ox 99288		L				Date Received:	01/21/05											
Emerv	ville, CA 9466	.2	Client (Contact: Peng	Leong		Date Extracted:	01/21/05											
			Client F	2.0.:			Date Analyzed:	01/22/05											
Extraction	Gaso n method: SW5030E	line Rang	ge (C6-C12)		Irocarbons as		e with BTEX and MTBE* Work Order. 0501279												
Lab ID	Client ID	Matrix	TPH(g)	МТВЕ	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS									
001A	EW-I	S	ND	ND	ND	ND	ND	ИD	1	96									
002A	EW-6	S	ND	ND	ND	ND	ND	ND	i	98									
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Reporting Limit for DF =1; ND means not detected at or	W	NA NA	NA	NA	NA	NA	NA	1	ug/L
above 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.

DHS Certification No. 1644

_____Angela Rydelius, Lab Manager

[#] cluttered chromatogram; sample peak coelutes with surrogate peak.

⁺The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: 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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) results are reported by dry weight.



RUSH

McCAMPBELL ANALYTICAL INC. 110 2 rd AVENUE SOUTH, #D7 PACHECO, CA 94553-5560													Π					CI	IA	IN	O	F	CU	JS'	ΓO	D.	Y,I	RE	CC	R	D	***************************************		
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Report To: Pen	ig Leong			Bill T	0:	Sar	ne							1~	JU 1	1/1	equ	ine				Yes			No				-					
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Tele: () 510	-652-32	22		Fax:	()	51() -6	52-	35	55	y		<u> </u>	Ę		정	=	1			į			83	1			1			-	-		
Project #: TCE		2		Proje	et Na	me:								5		520	418							è								- 1		
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	bZ ·	SAM	PLING	s	r,	MATRIX METHOD &										Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (418.1)		BTEX ONLY (EPA 602 / 8020)		EPA 608 / 8080 PCB's ONLY	8260		PAH's / PNA's by EPA 625 / 8270 / 8310			Lead (7240/7421/239.2/6010)							
SAMPLE ID (Fleid Point Name)	LOCATION	[Containers	Type Containers					T				BTEX & TPH as Gas (602/8020 +	TPH as Diesel (8015)	deum (leum	EPA 601 / 8010	LY (EI	8080	3080	EPA 624 / 8240 / 8260	8270	A's b	letals	slet	74217							
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

1 day

WorkOrder: 0501279

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: FAX:

(510) 652-3222 (510) 652-3555 ProjectNo: #3892; ICES

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662 Date Received: 01/21/2005

Date Printed: 01/24/2005

Requested TAT:

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Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	Д.	4	5		6	7	8	9	10	11	12	13	14	15
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0501279-001	EW-1	Soil	01/20/2005		Α		1	T					1				1	1	1		\Box
0501279-002	EW-6	Soil	01/20/2005		Α											1					\top

Test Legend:

1 G-MBTEX_S	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Rosa Venegas

Comments:

u
- An
- ANN

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

ICES	Client Project ID: #3892; ICES	Date Sampled: 01/22/05
P.O. Box 99288		Date Received: 01/24/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 01/24/05
Linery vine, Crt 74002	Client P.O.:	Date Analyzed: 01/25/05

Extraction r	nethod: SW5030I				methods: SW80211		th BTEX and I		Order, 0	501298
Lab ID	Client ID	Matrix	TPH(g)	МТВЕ	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% S
001A	EW-2	S	ND	ИD	ND	ND	ND	МД	1	94
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Reporting I	imit for DF =1;	W	NA	NA	NA	NA	NA	NA	1	ug/L

Reporting Limit for DF =1; ND means not detected at or	w	NA	NA	NA	NA	NA	NA	1	ug/L
above 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 with surrogate peak.

⁺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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) results are reported by dry weight.

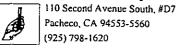
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CHAIN-OF-CUSTODY RECORD

Page 1 of

WorkOrder: 0501298

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: FAX:

PO:

(510) 652-3222 (510) 652-3555

ProjectNo: #3892; ICES

Bill to:

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662 Date Received:

Requested TAT:

01/24/2005

1 day

Date Printed:

01/25/2005

0	A 11						 				Requ	este	ed Tes	ts (See	legend	below)					
Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	4		5		5	7	8	9	10	11	12	13	14	15
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0501298-001 EW-2 Soil 1/22/05 A

Test Legend:

1 G-MBTEX_S	2	3	4	5
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[11]	12	13	14	15

Prepared by: Rosa Venegas

Comments:

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

		Client P	roject ID: #	3892	D	Date Sampled:	01/24/05		
эх 99288					Ē	Date Received:	01/25/05		· · ·
illa CA 0466	1	Client C	Contact: Peng	Leong	D	ate Extracted:	01/25/05	•.•	_,
/IIIe, CA 9400		Client P	.O.:		E	Date Analyzed:	01/26/05		,
	-	ge (C6-C12)	•			th BTEX and		Order: 0	501327
Client ID	Matrix	TPH(g)	МТВЕ	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
EW-3	S	ND	ND	ND	ND	ND	ND	1	97
EW-4	S	ND	ND	ND	ND	ND	ND	1	100
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	Gaso Gaso Client ID EW-3	Gasoline Rang method: SW5030B Client ID Matrix EW-3 S	Client C	Client Contact: Peng Client Contact: Peng Client P.O.: Gasoline Range (C6-C12) Volatile Hyd Analytical: Client ID Matrix TPH(g) MTBE EW-3 S ND ND	Client Contact: Peng Leong Client P.O.: Gasoline Range (C6-C12) Volatile Hydrocarbons as a method: SW5030B Analytical methods: SW8021 Client ID Matrix TPH(g) MTBE Benzene EW-3 S ND ND ND ND	Client Contact: Peng Leong Client P.O.: Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline wind method: SW5030B Analytical methods: SW8021B/8015Cm Client ID Matrix TPH(g) MTBE Benzene Toluene EW-3 S ND ND ND ND ND	Date Received: Client Contact: Peng Leong Client P.O.: Date Extracted: Date Analyzed: Client P.O.: Date Analyzed: Analytical methods: SW8021B/8015Cm Client ID Matrix TPH(g) MTBE Benzene Toluene Ethylbenzene EW-3 S ND ND ND ND ND ND	Date Received: 01/25/05 Client Contact: Peng Leong Client P.O.: Date Analyzed: 01/26/05 Client P.O.: Date Analyzed: 01/26/05 Client P.O.: Client P.O.: Client P.O.: Date Analyzed: 01/26/05 Analytical methods: SW8021B/8015Cm Work Client ID Matrix TPH(g) MTBE Benzene Toluene Ethylbenzene Xylenes EW-3 S ND ND ND ND ND ND ND	Date Received: 01/25/05 Client Contact: Peng Leong Client P.O.: Date Analyzed: 01/25/05 Client P.O.: Date Analyzed: 01/26/05 Client P.O.: Client P.O.: Client P.O.: Client P.O.: Matrix TPH(g) MTBE Benzene Toluene Ethylbenzene Xylenes Date Extracted: 01/25/05 Date Analyzed: 01/26/05 Work Order: 0 Toluene Ethylbenzene Xylenes DF EW-3 S ND ND ND ND ND ND ND ND ND

Reporting Limit for DF =1; ND means not detected at or	w	NA	NA	NA	NA	NA	NA	1	ug/L
above 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 with surrogate peak.

⁺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 ~I vol. % sediment; j) reporting limit raised due to high MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) results are reported by dry weight.

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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

1 day

WorkOrder: 0501327

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288

Emeryville, CA 94662

TEL: FÅX: (510) 652-3222 (510) 652-3555

ProjectNo: #3892

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662 Date Received: 01/25/2005

Requested TAT:

Date Printed: 01/26/2005

D I ID	- 44			[R	equest	ed Tes	ts (See	legend	below)					
Sample ID	ClientSampID	Matrix	Collection Date	Hold	_1_	2	3	4	 5	6	7	8	9	10	11	12	13	14	15
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0501327-002	EW-4	Soil	01/24/2005		Α												 	 	+

Test Legend:

1 G-MBTEX_S	2	3	4	5
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[11]	12	13	14	15

Prepared by: Melissa Valles

Comments:

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

ICES			Client P	roject ID: #	3892;ICES	Ĺ	Date Sampled:	01/21/05		
P.O. Bo	ox 99288						Date Received:	01/21/05		
Emana	ville, CA 94662	,	Client C	Contact: Peng	Leong		Date Extracted:	01/21/05		
Elliciyy	/IIIe, CA 94002	•	Client P	'.O.:			Date Analyzed:	01/21/05		
		ine Rang	ge (C6-C12)				vith BTEX and			
Lab ID	method: SW5030B	Matrix	TPH(g)	Analytical MTBE	methods: SW80211		Palvolle	·	Order. (
Lauid	CHERK ID	Many	Trn(g)	INITOC	Benzene	Toluene	Ethylbenzene	Xylenęs	DF	¦% SS
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cluttered chromatogram; sample peak coelutes with surrogate peak.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation. 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 MTBE content, k) TPH pattern that does not appear to be derived from gasoline (aviation gas) m) no recognizable pattern; n) results are reported by dry weight

DHS	Certi	fication	No.	1644
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Angela Rydelius, Lab Manage		Angela	Rydelius.	Lab.	Manag
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Tele: () 510	-652-322	22		ax: (10	-6	52-	-35	55]	Ę		E&	⊋			Ì		[ŀ	<u><u> </u></u>										
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(Field Point Name)	LOCATION	Date	Time	# Containers	Type Containers	Water			Other			ပ်	ner.	BTEX & TPH	TPH as Diesel (8015)	Total Petroleum Oil	Total Petroleum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 / 8260	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/239,2/6010)							
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0501280

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288

Emeryville, CA 94662

TEL: FAX:

(510) 652-3222 (510) 652-3555

ProjectNo: #3892;ICES

PO:

Bill to

Accounts Payable

1CES

P.O. Box 99288

Emeryville, CA 94662

Requested TAT: 1 day

Date Received: 01/21/2005

Date Printed: 01/24/2005

										Re	ques	ted	Tests	(See	legend	below)				一
Sample ID	ClientSamplD	Matrix	Collection Date	Hold	1	Ž	2]	3	4	5	6		7_	8	9	10	11	12	13	14	15
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Test Legend:

1 G-MBTEX_S	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Rosa Venegas

Comments:

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/ 5

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

ICES	Client Project ID: #3892; 301 14th Street	Date Sampled: 02/05/05
P.O. Box 99288		Date Received: 02/07/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 02/10/05
Silvery Filler, Crit > 1002	Client P.O.:	Date Analyzed: 02/10/05

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline with BTEX and MTBE*

Extraction	method SW5030B			-	methods SW8021		I DI EA ANG M.		rder 0	502100
Lab ID	Client ID	Matrix	TPH(g)	МТВЕ	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
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	Limit for DF =1,	w	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
above the	not detected at or reporting limit	S	NA	NA	NA	NA	NA	NA	1	mg/Kg

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

[#] cluttered chromatogram; sample peak coelutes with surrogate peak.

⁺The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: 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 MTBE content, k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) TPH(g) range non-target isolated peaks subtracted out of the TPH(g) concentration at the client's request.

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Telephone: (925) 798-1	Telephone: (925) 798-1620 Fax: (925) 798-1622											Ι,	O 100.1	D 10			**	_			_		JSH		24 E	IR	4	18 H.F	Ş	72 HR	5 DAY
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Tele: () 510.652-322-	と		ax: (7	autoymus a	Grease (5520 E&F/B&F)	1=	· [l	- [8	- [Į		- (
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0502100

ClientID: ICES

9

Report to:

Peng Leong

ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: FAX:

(510) 652-3222 (510) 652-3555

ProjectNo: #3892; 301 14th Street

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662

5 days

15

Date Received: 02/07/2005 Date Printed: 03/07/2005

Sample ID

ClientSamplD

Matrix

Collection Date Hold

Requested Tests (See legend below)

10

11 12

Requested TAT:

13 14

0502100-001 GW-1 Water 02/05/2005

Test Legend:

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5	
10	
15	

Prepared by: Maria Venegas

Comments:



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

ICES	Client Project ID: #3892; 301 14th Street	Date Sampled: 02/06/05
P.O. Box 99288		Date Received: 02/07/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 02/12/05
Enterly vine, GA 94002	Client P.O.:	Date Analyzed: 02/12/05

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline with BTEX and MTBE*

Extraction	method SW5030E				methods SW8021		I DIEA and M	Work C	order ():	502099
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
A100	GW-2	w	640,a	12	19	ND	ND	110	1	115
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ND means r	ot detected at or reporting limit	W S	50 NA	5.0 NA	0.5 NA	0.5 NA	0.5 NA	0.5 NA		μg/L ng/Ka

^{*} water and vapor samples and all TCLP & SPLP extracts are reported in ug/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 with surrogate peak.

⁺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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas) m) no recognizable pattern; n) TPH(g) range non-target isolated peaks subtracted out of the TPH(g) concentration at the client's request

	McCAMPBELL ANALYTICAL INC. 110 2 th AVENUE SOUTH, #D7 PACHECO, CA 94553-5560 Telephone: (925) 798-1620 Fax: (925) 798-1622											UR DF			JO:	JN!	D I	IN	1E		R	DSF.		D !	ì		CO Qi		1	HR	5 DAY				
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0502099

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: FAX: (510) 652-3222

FAX: (510) 652-3555 ProjectNo: #3892; 301 14th Street

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288

Emeryville, CA 94662

Requested TAT: 5 days

. Juays

Date Received: 02/07/2005

Date Printed: 03/07/2005

									R	equest	d Test	ts (See	legend	below)					
Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0502099-001	GW-2	Water	02/06/2005		A		T	1 -	T	т —	Γ				Ι	1	Τ	T	1

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Maria Venegas

Comments:

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25

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

Client Project ID: #3892	Date Sampled: 02/18/05	
	Date Received: 02/23/05	
Client Contact: Peng Leong	Date Extracted: 02/23/05	
Client P.O.:	Date Analyzed: 02/23/05	
	Client Contact: Peng Leong	Date Received: 02/23/05 Client Contact: Peng Leong Date Extracted: 02/23/05

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline with BTEX and MTBE*

Extraction r	nethod: SW5030B			Analytical	Work Order: 0502338							
Lab ID	Lab ID Client ID Matrix TPH(TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS		
001A	GW-3	w	53,a	ND	5,3	3.6	0,73	8.0	1	108		
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above the reporting limit	S	NA NA	NA NA	NA	NA	NA	NA NA	ì	mg/K
2000			J		<u> </u>				<u></u>
 water and vapor samples an 	d all TCI	LP & SPLP extraction	cts are reported in	ug/L, soil/sludge	e/solid samples in	n mg/kg, wipe sa	mples in µg/wipe		

[#] cluttered chromatogram; sample peak coelutes with surrogate peak.

product/oil/non-aqueous liquid samples in mg/L

⁺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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) TPH(g) range non-target isolated peaks subtracted out of the TPH(g) concentration at the client's request

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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0502338

ClientID: ICES

Report to:

Peng Leong

ICES P.O. Box 99288 TEL: FAX:

(510) 652-3222 (510) 652-3555

ProjectNo: #3892

Emeryville, CA 94662

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288

Emeryville, CA 94662 Da

Requested TAT: 1 day

Date Received: 02/23/2005

Date Printed: 03/07/2005

									R	eques	sted	Tests	s (See	legend	l below))				
Sample ID	ClientSamplD	Matrix	Collection Date H	łold	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15
0502338-001	GW-3	Water	02/18/2005		Α						T		Γ	1	[Τ	1	<u> </u>	T	$\overline{1}$

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Melissa Valles

Comments:

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2007

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

ICES			Client I	Project ID: #	3892	I	Date Sampled:	02/23/05		
P.O. Bo	x 99288					Ī	Date Received:	02/24/05		· ·· · · · · · · · · · · · · · · · · ·
Emeryvi	ille, CA 94662)	Client (Contact: Peng	Leong	I	Date Extracted:	02/25/05		
Linery			Client I	2.0.:		I	Date Analyzed:	02/25/05		<u> </u>
			ge (C6-C12)	Volatile Hyd	lrocarbons as	Gasoline w	ith BTEX and	MTBE*		
Extraction	method: SW5030B			Analytical	methods: SW8021	B/8015Cm		Work (Order: 0	502367
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	GW-4	w	ND	ND	ND	ND	ND	ND	1	114

Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% S:
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Reporting L	imit for DF ≃I;	w	50	5.0	0.5	0.5	0,5	0.5	1	μg/I

í	Reporting Limit for DF =1; ND means not detected at or	W	50	5.0	0.5	0.5	0.5	0.5	1	μg/L	l
	above the reporting limit	S	NA	NA	NA	NA	NA	NA	1	mg/Kg	ĺ
	* water and vanor samples an	d all TCI	D & CDI D avtra	to ave toported in	(T	/ - I i d 1 - 1	7				

^{*} water and vapor samples and all TCLP & SPLP extracts are reported in ug/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 with surrogate peak.

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MCCAMPBELL ANALYTICAL INC. 10 2" AVERUS COUTH, 977 TRACHECO, CA 9455-5550 Fax: (925) 798-1622 TURN AROUND TIME Q Q Yes Q No Report To: Peng Lean g Bill To: Same Analysis Request Other Comments Emery virile (A 9450 P Email: 1 50 P C 1 50 Andrew County) Telephone: (925) 798-1620 Fax: (925) 798-1622 Emery virile (A 9450 P Email: 1 50 P C 1 50 Andrew County) Telephone: (925) 798-1620 Fax: (925) 798-1622 Emery virile (A 9450 P Email: 1 50 P C 1 50 Andrew County) Telephone: (925) 798-1620 Fax: (925) 798-1622 Emery virile (A 9450 P Email: 1 50 P C 1 50 Andrew County) Telephone: (925) 798-1622 Emery virile (A 9450 P Email: 1 50 P C 1 50 Andrew County) Freject Location: 3 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		McCAM	PBELI	ANAI	YT	ICA	LI	NC	•			_	-	Ä		4		F	7	CH	[A]	IN	O.	F (ST	ro	נת	W 1) T. (ີດ	RI	<u>, </u>		
Telephone: (225) 798-1622 Report To: Peng Leon 1 Bill To: James Company: (2 S) P. J. Box 99 22 8 Emery you'lle (A 94 but E-Mail: david_lects 9-Jahru com Telephone: (3 S) Project Name: Project (1 S To: W S 2 - 3 S 7) Project (1 S To: W S 2 - 3 S 7) Project (1 S To: W S 2 - 3 S 7) Project (1 S To: W S 2 - 3 S 7) SAMPLE ID (Fald Point Name) Common Location Date Time: Sampler Symature: 1 Common Location Date Time: Sampler Symature: 1 Common Location Date Time: Sampler Symature: 1 Date Time: Sampler Symature: 1 Date Time: Sampler Symature: 1 Date Time: Sampler Symature: 1 Date Time: Sampler Symature: 1 Date Time: Sampler Symature: 1 Date: Sampler Symature:		1	10 2 ^M A ¹ PACHEC	VENUE SC CO. CA 949	UTH,	#107 Kn									T	UR	ŧΝ	AR	O	IN	DΊ	'IN	1E	•		Ğ.	. پ	V			$\ddot{\Box}$	14			
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CHAIN-OF-CUSTODY RECORD

Page 1 of 1



110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

WorkOrder: 0502367

ClientID: ICES

Report to:

Peng Leong ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: (510) 652-3222 FAX: (510) 652-3555

ProjectNo: #3892 PO: Bill to

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662 Requested TAT: 1 day

Date Received: 02/24/2005

Date Printed: 03/07/2005

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Melissa Valles

Comments:

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

ICES	Client Project ID: #3892	Date Sampled: 02/28/05	
P.O. Box 99288		Date Received: 03/01/05	
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 03/02/05	
Emory vine, CA 94002	Client P.O.:	Date Analyzed: 03/02/05	

Extraction method: SW5030B Analytical methods SW8021B/8015Cm Work Order: 0503022 Lab ID Client ID Matrix TPH(g) MTBE Toluene Benzene Ethylbenzene Xylenes DF % SS 001A GW-5 w ND ND ND ND ND ND 1 101

ND means not detected at or	W	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
above the reporting limit	S	NA	NA	NA	NA	NA	NA	1	mg/Kg
t water and venor complex on		D 0 001 D		. // 1/11				<u> </u>	<u> </u>

water and vapor samples and all TCLP & SPLP extracts are reported in ug/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 with surrogate peak

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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0503022

ClientID: ICES

Report to:

Peng Leong ICES

P.O. Box 99288

Emeryville, CA 94662

TEL: FAX: (510) 652-3222

(510) 652-3555

ProjectNo: #3892

PO:

Bill to:

Accounts Payable

ICES

P.O. Box 99288

Emeryville, CA 94662

Date Received:

Requested TAT:

03/01/2005

1 day

Date Printed: 03/04/2005

										Requ	este	d Tests	s (See I	egend b	elow)					
Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15
0503022-001	GW-5	Water	2/28/05		Α		 			<u> </u>			L						I	

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Melissa Valles

Comments:

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

ICES	Client Project ID: #3892	Date Sampled: 03/02/05
P.O. Box 99288		Date Received: 03/02/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 03/03/05
Emery vitte, C/1 94002	Client P.O.:	Date Analyzed: 03/03/05

Euganian	Gasoli method: SW5030B	ne Ran	ge (C6-C12)		rocarbons as methods: SW8021		th BTEX and			
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	Order 0	% SS
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Reporting	Limit for DF =1;	w	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
ND means	s not detected at or he reporting limit	S	NA NA	NA	NA NA	NA NA	NA	NA	1	μg/L mg/Kg

1	* water and vapor samples and all TCLP & SPLP extracts are reported in ug/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe,	
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Telephor	ie: (925) 798	-1620			F	RX:	(92	5) 7	98-1	622			ı	Tri	n te	n.			30			,			USH	ľ	24 I	IR.	4	18 FI	R	7	2 HR	5 DAY
Report To: Pe	ng Leor	٦ a	E	ill To		m /	•/						╅	E.	Dr	Ke	qui								AO.			`		<u> </u>			<u> </u>	
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0503038

ClientID: ICES

Report to:

Peng Leong

ICES P.O. Box 99288

Emeryville, CA 94662

TEL: (510) 652-3222 FAX: (510) 652-3555

ProjectNo: #3892

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288

Emeryville, CA 94662

Requested TAT: 1 day

Date Received: 03/02/2005

Date Printed: 03/07/2005

							 			Rec	quest	ed T	ests	(See	legend	below)				
Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	 3	4	5		6			8	9	10	11	12	13	14	15
0503038-001	GW-6	Water	03/02/2005		Α												Ι"	Τ'	T	Ţ	\Box

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
[11]	12	13	14	15

Prepared by: Melissa Valles

Comments:

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(33)

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

ICES			Client P	roject ID: #	3892; 301 14tl	h St.	Date Sampled:	03/03/05		
P.O. Bo	x 99288						Date Received:	03/03/05		
Emerusi	ille, CA 9466	2	Client C	Contact: Peng	Leong	. 1	Date Extracted:	03/03/05		,
Emery	ille, CA 9400		Client P	.O.:			Date Analyzed:	03/03/05		1
	Gaso	line Rang	e (C6-C12)	Volatile Hyd	lrocarbons as	Gasoline w	ith BTEX and	MTBE*		- 1
Extraction	method: SW5030	В		Analytical	methods: SW8021	B/8015Cm		Work (Order 0	03064
		1	(DD11/)	MEDE	1	77-1	734 21			_
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
Lab ID	Client ID GW-7	Matrix	ND	ND	ND	ND	ND	Xylenes ND	DF 1	% SS 109

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Reporting Limit for DF =1; ND means not detected at or	W	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
above the reporting limit	S	NA	NA	NA	NA	NA	NA	1	mg/Kg

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

cluttered chromatogram; sample peak coelutes with surrogate peak.

+The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: 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; j) liquid sample that contains greater than ~1 vol. % sediment; j) reporting limit raised due to high MTBE content, k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) TPH(g) range non-target isolated peaks subtracted out of the TPH(g) concentration at the client's request.

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SAMPLE ID (Field Point Name)	LOCATION	Date	Time	# Containers	Type Containers	Water	Soil	Air	Other	Ĭœ.	BCI	HNO	Other	BTEX & TPH & Gas (602/5020	TPH as Diesel (8015)	Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 / 8260	EPA 625 / 8270	PAH's / PNA's by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/239.2/6010)	RCI					:	
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

WorkOrder: 0503064

ClientID: ICES

Report to:

Peng Leong

ICES P.O. Box 99288

Emeryville, CA 94662

TEL: (510) 652-3222 FAX:

(510) 652-3555 ProjectNo: #3892; 301 14th St.

PO:

Bill to:

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662 Date Received:

Requested TAT:

03/03/2005

1 day

Date Printed:

03/04/2005

										Reques	ted Tes	ts (See	egend b	elow)					
Sample ID	ClientSamplD	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	٠10	11	12	13	14	15
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0503064-001	GW-7	Water	3/3/05		Λ .		Υ	Į.				_	1	т	1	T	, 		

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Maria Venegas

Comments:

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

ICES			Client P	roject ID: #	3892; 301 14t	h St.	Date Sampled:	03/04/05		17-1
P.O. Bo	x 99288						Date Received:	03/04/05	,	
F 0 = 11	:II.a. C.A. 0466	2	Client C	Contact: Peng	Leong		Date Extracted:	03/04/05	····	
Emeryv	ille, CA 9466	4	Client P	.o.:			Date Analyzed:	03/04/05		
	Gaso	line Range	e (C6-C12)	Volatile Hyd	Irocarbons as	Gasoline	with BTEX and	MTBE*		
Extraction	method: SW5030E	3		Analytical	methods: SW8021	B/8015Cm		Work (Order: 0	503086
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	GW-8	w	ND	ND	ND	ND	ND	ND	ı	106

Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	GW-8	w	ND	ND	ND	ND	ND	ND	1	106
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Reporting	Limit for DF =1;	w	50	5.0	0.5	0.5	0.5	0.5	1	μg/L

Reporting Limit for DF =1; ND means not detected at or	W	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
above the reporting limit	S	NA	NA	NA	NA	NA	NA	1	mg/Kg
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^{*} water and vapor samples and all TCLP & SPLP extracts are reported in ug/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 with surrogate peak.

⁺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 ~! vol. % sediment; j) reporting limit raised due to high MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern; n) TPH(g) range non-target isolated peaks subtracted out of the TPH(g) concentration at the client's request.

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SAMPLE ID (Field Point Name)	LOCATION	Date	Time	# Containers	Type Containers	Water	Soil	Air	Other	Sce			Other	BTEX & TPH as Gas (602/8020 +	TPH as Diesel (8015)	Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petrolcum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240	EPA 615 / 8270	PAH'S / PNA'S BY EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/239.2/6010)	RCI						
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Relinquished By:	(A)	Date:	Time: 05757	Rece	ved h				L.	***************************************	September 1	7/	7												. <u>. </u>		_	-		منسخيسا مو	<u></u>	-		
Reliagilitant By		Date: /	Time:			<u>P</u>				7,/	7	ICEN PRESERVATION						OTHER																
Relinquicked By:		8/43 1942	Time:	Rece	ived B	<u>у;</u>			<i>J.</i> .			GOOD CONDITION APPROPRIATE HEAD SPACE ABSENT CONTAINERS DECHLORINATED IN LAB PERSERVED IN LAB																						





110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0503086

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: FAX:

(510) 652-3222 (510) 652-3555 ProjectNo: #3892; 301 14th St.

Bill to:

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662 Date Received:

Requested TAT:

03/04/2005

1 day

Date Printed:

03/07/2005

											quest	ed Te	sts (See	legend t	oelow)					
Sample ID	ClientSamplD	Matrix	Collection Date	Hold	1	2	;	3	4	5	6	7	8	9	10	11	12	13	14	15
0503086-001	GW-8	Water	3/4/05		Α														•	

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Maria Venegas

Comments:

24hr Rush



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

ICES	Client Project ID: #3892	Date Sampled: 01/11/05-01/12/05
P.O. Box 99288		Date Received: 01/12/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 01/12/05
2.1101y 1.110, 0.11 y 1002	Client P.O.:	Date Analyzed: 01/13/05

			inge (C6-C12) Volatile Hyd	lrocarbons as	Gasoline with	BTEX and M	TBE*		
	n method, SW5030E		······································		methods SW8021	B/8015Cm		Work O	rder (501146
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	KD-1	s	ND	ND	ND	ND	ND	ND	1	94
002A	KD-2	s	ND	ND	ND	ND	ND	ND	1	91
003A	KD-3	S	ND	ND	ND	ND	ND	ND	1	89
004A	KD-4	s	1.9,a,g	ND	0.010	0.021	ND	0.059	ı	107
005A	KD-5	s	ND	ND	ND	ND	ND	ND	1	97
006A	KD-6	s	ND	ND	ND	ND	ND	ND	1	100
007A	KD-7	s	ND	ND	ND	ND	ND	ND	1	110
			·							
										<u> </u>
	; Limit for DF = t;	w	NA	NA	NA	NA	NA	NA	1	ug/L
above th	not detected at or e reporting limit	S	1.0	0.05	0.005	0.005	0.005	0.005		mg/Kg

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

[#] cluttered chromatogram; sample peak coelutes with surrogate peak.

⁺The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: 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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas) m) no recognizable pattern; n) results are reported by dry weight.



110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone: 925-798-1620 Fax: 925-798-1622
Vehate ways mecamphel com E-mail: mail@mecamphel com

			Website, www i	niccam	pbell com E-mail: main	@mccampbell.c	om:	
ICES	Client Project ID	: #3892		Date	e Sampled: 01/	11/05-01/12	/05	, ,
P.O. Box 99288				Date	e Received: 01/	12/05		
Emeryville, CA 94662	Client Contact:	Peng Leong		Date	e Extracted: 01/	12/05		
Emoly vine, Or 94002	Client P.O.:			Dat	e Analyzed: 01/	13/05-01/14	/05	1
Oxygenat Extraction Method: SW5030B	ed Volatile Orgar	nics + EDB and 1 lytical Method: SW826	•	&T a	nd GC/MS*	Work Orde	r. þ	501146
Lab ID	0501146-001A	0501146-002A	0501146-00	3A	0501146-004A		:	
Client ID	KD-1	KD-2	KD-3		KD-4	Reporting	Lip	nit for
Matrix	S	S	S		S	DF	≔li	
DF	1	1	1		1	S		W
Compound		Conce	entration			mg/kg		ug/L
tert-Amyl methyl ether (TAME)	ND	ND	ND		ND	0 005		NA
t-Butyl alcohol (TBA)	ND	ND	ND		ND	0 025		NA
1,2-Dibromoethane (EDB)	ND	NĐ	ND		ND	0 005		NA
1,2-Dichloroethane (1,2-DCA)	ND	ND	ND		ND	0.005		NA
Diisopropyl ether (DIPE)	ND	ND	ND		ND	0.005		NA
Ethyl tert-butyl ether (ETBE)	ND	ND	ND		ND	0.005		NA
Methyl-t-butyl ether (MTBE)	ND	ND	ND		ND	0.005		NA
	Surre	ogate Recoverie	s (%)				 -	
%SS:	109	109	109		109			
Comments								

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

surrogate diluted out of range or surrogate coelutes with another peak

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; k) reporting limit near, but not identical to our standard reporting limit due to variable Encore sample weight; m) reporting limit raised due to insufficient sample amount; n) results are reported on a dry weight basis; p) see attached narrative.

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



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

			***************************************	100011	ipoen com Esman.	managinecampoer	i.com
ICES	Client Project II	D: #3892		Da	te Sampled:	01/11/05-01/1	2/05
P.O. Box 99288				Dat	te Received:	01/12/05	ĺ
Emeryville, CA 94662	Client Contact:	Peng Leong		Dat	te Extracted:	01/12/05	
2	Client P.O.:			Dat	te Analyzed:	01/13/05-01/1	4/05
Oxygenat Extraction Method SW5030B	ed Volatile Orga Ana	nics + EDB and 1	•	&T a	and GC/MS*	Work Or	der 0501146
Lab ID	0501146-005A	0501146-006A	0501146-007	A		,	
Client ID	KD-5	KD-6	KD-7			Reportin	g Lim'it for
Matrix	S	S	S			D	F =1
DF	1	1	1			S	w
Compound		Conce	entration			mg/kg	ug/L
tert-Amyl methyl ether (TAME)	ND	ND	ND			0.005	NA
t-Butyl alcohol (TBA)	ND	ND	ND			0.025	NA
1,2-Dibromoethane (EDB)	ND	ND	ND			0.005	NA
1,2-Dichloroethane (1,2-DCA)	ND	ND	ND			0.005	NA
Diisopropyl ether (DIPE)	ND	ND	ND			0.005	NA

Surrogate Recoveries (%)

ND

ND

ND

ND

%SS:	109	109	108		
Comments					·

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

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

ND

ND

surrogate diluted out of range or surrogate coelutes with another peak.

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; k) reporting limit near, but not identical to our standard reporting limit due to variable Encore sample weight; m) reporting limit raised due to insufficient sample amount; n) results are reported on a dry weight basis; p) see attached narrative

Ethyl tert-butyl ether (ETBE)

Methyl-t-butyl ether (MTBE)

0.005

0.005

ŅΑ

ŅΑ

1085 05011460

• RUSH

	McCAMPBELL ANALYTICAL INC. 110 2 [™] AVENUE SOUTH, #D7 PACHECO, CA 94553-5560 Telephone: (925) 798-1620 Fax: (925) 798-1622							•		T	UR	N.	AR		CH JNI				C	[1		Q	į		V	RI *			Q.				
Telephon	ie: (925) 798-	1620			F	ax:	(925	5) 79	8-16	522				EI	Æ	Re	qui	red	1?		Y	es	Q		isti lo		24 l	iR	4	8 1	1K	7	2 HR	5 DAY
Report To:	Ces		В	ill To	:										Analysis Request Othe									ier	\Box	Comm	ents							
Company:	<u> </u>				······································								\dashv	; ;		Ę	i	í	1	!	}		i		i	ļ		ļ	1	1		ļ		
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1	êS B	<u> </u>	P	rojec	t Nar	ne:							_	108		: (55)	4		20)	ĺ	~			/827					M					
Project Location: Sampler Signatur		}	-										-	9020		rcase	arbor	ļ	08/		N.	ļ		529	į		0109		<u>₹</u>					
Sampler Signatur		SAME	I INC				MA	TRI	Y	N	HET	HOL	5	7709)	5)	1 & C	ydroc	1	A 602	1	:H s	3260		E V	,		39.2/		2	Ϋ́				
		3/1/11	LENG	s.re	iner		NI A	110	<u> </u>	PF	ESI	RVI	ED	s (ras	1 (80	O E	H H	2	(EP.	28	80 PC	40/8	20	Àq's	aks	J.	421/2		8	なな		ı		
SAMPLE ID (Field Point Name)	LOCATION	Date	Time	Containers	Type Containers	er.			L L			3	7	BTEX & TPH as Gas (602/8020	TPU as Diesel (8015)	Total Petrofeum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (FPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCH's ONLY	EPA 624 / 8240 / 8260	EPA 625 / 8270	PAH'S / PNA'S by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (7240/7421/239,2/6010)		ETHER OXYGENARES	7				
				ပိ #	Type	Water	Soil	Air	Other	3	HC	HNO	Other	втех	TPH	Total	Total	EPA (ВТЕ	EPA (EPA (EPA	EPA (PAH.	CAM	LUFI	Lead	2		a S				
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KD-1	(-	11-05		1			1/				_			V	~ ~													ļ		V				CAR GAS
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KO-4			····	<u> </u>	<u> </u>	-	1/	_						1/							-				·• ·		-	ļ .,	4				481	72/74/
10-5		<u> </u>		- (<u> </u>		1	-	-	-	Cale Sprie man			1		 .										****	ļ	-	سا	1				3-1 1
KD-6 KD-7	· Accessory (************************************	-12-0			 	1	}	_		-	+-				-					~~~~~					-tm		ļ.,		1			mm/		
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Relitiquished By:		Date:	Time:	Rece	ived I	/ <u>_{{\</u> }y:	~	4~											ABS TEL			B	. (LA	B				
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page ! of 1

WorkOrder: 0501146

Bill to

ClientID: ICES

Report to:

Peng Leong

TEL:

(510) 652-3222

Accounts Payable ICES

Requested TAT: 2 days

ICES

P.O. Box 99288

FAX: (510) 652-3555 ProjectNo: #3892

P.O. Box 99288

Date Received: 01/12/2005

Emeryville, CA 94662

PO:

Emeryville, CA 94662

Date Printed: 03/07/2005

											Re	que	sted	Test	s (See	legend	below))				
Sample ID	ClientSamplD	Matrix	Collection Date	Hold	1	2	3	\perp	4		5	6		7	8	9	10	11	12	13	14	15
0501146-001	KD-1	Soil	01/11/2005	T (T		 _		- _T			_	<u></u>	1						·—	
0501146-002	KD-2	Soil	01/11/2005	╅	A	A	-	╅		╁		_	\dashv		<u> </u>	 		 	 	1	├	+-
0501146-003	KD-3	Soil	01/11/2005		Α	Α				1			\dashv				 		 	 		+-
0501146-004	KD-4	Soil	01/11/2005		Α	A	1	_		╁			\dashv				 	 	 	 	 	+
0501146-005	KD-5	Soil	01/11/2005		Α	A	+	十		+-		 	+				 		 	 	 	+-
0501146-006	KD-6	Soil	01/11/2005		Α	Α	1	十		T		_			 	1	1		 	 	 	+
0501146-007	KD-7	Soil	01/12/2005		Α	A		+		+			+		_		+	 	 	 -	 	+

Test Legend:

1 5-OXYS+PBSCV_S	2 G-MBTEX_S	3	4	5
6	7	8	9	18
11 1	12	13	14	15

Prepared by: Melissa Valles

Comments:

8260 ON 72 HR



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

ICES	Client Project ID: #3892	Date Sampled: 01/11/05-01/12/05
P.O. Box 99288		Date Received: 01/12/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 01/13/05
Emerywhe, OA 74002	Client P.O.:	Date Analyzed: 01/13/05

	Gas	soline Ra	inge (C6-C12)) Volatile Hyd	rocarbons as	Gasoline with	BTEX and M	TBE*		
Extraction	nmethod, SW5030B			Analytical	methods SW8021	B/8015Cm		Work O	der 0	501147
Lab ID	Client ID	Matrix	TPH(g)	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	KD-1W	w	ND,i	ND	ND	ND	ND	ND	1	107
002A	KD-2W	w	ND	ND.	ND	ND	ND	ND	1	113
003A	KD-3W	w	ND,i	ND	ND	ND	ND	ND	1	112
004A	KD-4W	w	ND,i	ND	ND	ND	ND	ND	1	109
005A	KD-5W	w	ND,i	ND	ND	ND	ND	ND	1	111
006A	KD-6W	w	ND,i	ND	ND	ИD	ND	ND	1	112
007A	KD-7W	w	ND,i	ND	ND	ND	ND	ND	1	113
										1
	Limit for DF =1;	w	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
	not detected at or e reporting limit	S	NA	NA	NA	NA	NA	NA		mg/Kg

Reporting Limit for DF = 1; ND means not detected at or	W	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
above the reporting limit	S	NA	NA	NA	NA	NA	NA	1	mg/Kg
	1 11 00	24 N A CD4 D	· · · · · · · · · · · · · · · · · · ·	11 07 114					-

^{*} water and vapor samples and all TCLP & SPLP extracts are reported in ug/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 with surrogate peak.

⁺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 MTBE content; k) TPH pattern that does not appear to be derived from gasoline (aviation gas). m) no recognizable pattern, n) TPH(g) range non-target isolated peaks subtracted out of the TPH(g) concentration at the client's request



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

ICES	Client Project ID: #3892	Date Sampled: 01/11/05-01/12/05
P.O. Box 99288		Date Received: 01/12/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 01/13/05-01/14/05
Emery vine, Crt 24002	Client P.O.:	Date Analyzed: 01/13/05-01/14/05

Oxygenated Volatile Organics + EDB and 1,2-DCA by P&T and GC/MS*

Extraction Method: SW5030B Analytical Method, SW8260B Work Order 0501147 Lab ID 0501147-001B 0501147-002B 0501147-003B 0501147-004B Client 1D KD-1W KD-2W KD-3W KD-4W Reporting Limit for DF =1 Matrix W W W W DF 1 S W Compound Concentration μg/L ug/kg tert-Amyl methyl ether (TAME) ND ND ND ND NA 0.5 t-Butyl alcohol (TBA) ND ND ND ND NA 5.0 1,2-Dibromoethane (EDB) ND ND ND ND 0.5 NA 1,2-Dichloroethane (1,2-DCA) ND ND ND ND NA 0.5 Diisopropyl ether (DIPE) ND ND ND ND NA 0.5 Ethyl tert-butyl ether (ETBE) ND ND ND ND NA 0.5 Methyl-t-butyl ether (MTBE) ND ND ND ND NA 0.5 Surrogate Recoveries (%)

%SS:	107	105	104	104	
Comments	i		j	i	

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

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

surrogate diluted out of range or surrogate coelutes with another peak.

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; k) reporting limit near, but not identical to our standard reporting limit due to variable Encore sample weight, m) reporting limit raised due to insufficient sample amount; n) results are reported on a dry weight basis; p) see attached narrative



110 2nd Avenue South, #D7, Pacheco, CA 94553-5560
Telephone: 925-798-1620 Fax 925-798-1622

_ <u>r.s</u>			Website, www.i	mecampbell com E-m	ill, maii	n@mccampbell (om							
ICES	Client Project ID	D: #3892		Date Sampled:	01.	/11/05-01/12	/05							
P.O. Box 99288				Date Received	: 01/	/12/05								
Emeryville, CA 94662	Client Contact:	Peng Leong		Date Extracted	: 01/	/13/05-01/14	/05							
	Client P.O.:			Date Analyzed	l: 01/	/13/05-01/14	/05							
Oxygenat Extraction Method SW5030B	ed Volatile Organ	nics + EDB and 1		&T and GC/MS	*	Work Orde	er 0501147							
Lab ID	0501147-005B	0501147-006B	0501147-00	7В	<u></u>	1								
Client ID KD-5W KD-6W KD-7W Reporting Limit for DF =1														
Matrix W W W DF=1														
DF 1 1 I S W														
Compound Concentration ug/kg														
tert-Amyl methyl ether (TAME)	ND	ND	ND			NA	0.5							
t-Butyl alcohol (TBA)	ND	ND	ND			NA	5.0							
1,2-Dibromoethane (EDB)	ND	ND	ND			NA	0.5							
1,2-Dichloroethane (1,2-DCA)	ND	ND	ND			NA	0.5							
Diisopropyl ether (DIPE)	ND	ND	ND			NA	0.5							
Ethyl tert-butyl ether (ETBE) ND ND ND NA 0.5														
Methyl-t-butyl ether (MTBE)	ND	ND	ND			NA	0.5							
	Surro	gate Recoverie	s (%)											

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

96

97

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

101

surrogate diluted out of range or surrogate coelutes with another peak.

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; k) reporting limit near, but not identical to our standard reporting limit due to variable Encore sample weight; m) reporting limit raised due to insufficient sample amount; n) results are reported on a dry weight basis, p) see attached narrative.

%SS:

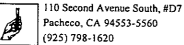
Comments

05c1147

• RUSH

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	SAMPLE ID (Field Point Name)	LOCATION	Date	Time	# Containers	Type Containers	Water	Soil	Air	Sludge	Ice	HCI	HNO	Other	BTEX & TPH as	TPH as Diesel (8015)	Total Petroleum Oil &	Total Petroleum Hydrocarbons (418.1)	EPA 601 / 8010	BTEX ONLY (EPA 602 / 8020)	EPA 608 / 8080	EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 / 8260	EPA 625 / 8270	PAH'S / PNA'S by EPA 625 / 8270 / 8310	CAM-17 Metals	LUFT 5 Metals	Lead (72407421/239,2/6010)	RCI	tere.					
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CHAIN-OF-CUSTODY RECORD

Page 1 of 1

2 days

WorkOrder: 0501147

•

ClientID: ICES

Report to:

Peng Leong ICES

P.O. Box 99288

Emeryville, CA 94662

TEL: (

(510) 652-3222

FAX: (510) 652-3555 ProjectNo: #3892

PO:

Bill to

Accounts Payable

ICES

P.O. Box 99288 Emeryville, CA 94662 Date Received: 01/12/2005

Requested TAT:

Date Printed: 03/07/2005

									1	Reques	sted T	ests	(See	legend	below))				
Sample ID	ClientSampID	Matrix	Collection Date	Hold	1	2	3	4	5	6	1	7	8	9	10	11	12	13	14	15
0501147-001	KD-1W	Water	01/11/2005		D	Τ Δ	т	1							,	,		1	·	_
0501147-002	KD-2W	Water	01/11/2005	님	В	A		+-	 	-	+	-+								+-
0501147-003	KD-3W	Water	01/11/2005		В	Α	1	 	1	\top	╅			<u> </u>	1					+
0501147-004	KD-4W	Water	01/11/2005		В	Α		1	1			\neg	•	<u> </u>	1		 	 		+
0501147-005	KD-5W	Water	01/11/2005		В	Α		 	+		_	_			† 		· -			┰
0501147-006	KD-6W	Water	01/11/2005		В	Α											 			+
0501147-007	KD-7W	Water	01/12/2005		В	Α		┧	T			一			 	<u> </u>		ĺ		╁┸

Test Legend:

1 5-OXYS+PBSCV_W	2 G-MBTEX_W	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Melissa Valles

Comments:

8260 ON 72 HR TAT



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

ICES	Client Project ID: #3892; 301 14th St.	Date Sampled: 03/02/05
P.O. Box 99288	•	Date Received: 03/03/05
Emeryville, CA 94662	Client Contact: Peng Leong	Date Extracted: 03/03/05
Billeryville, CA 94002	Client P.O.:	Date Analyzed: 03/03/05

			ge (C6-C12)				th BTEX and			1
Extraction	method: SW5030B	,		Analytical	methods: SW8021	B/8015Cm		Work (order: 0	503063
Lab ID	Client ID	Matrix	TPH(g)	МТВЕ	Benzene	Toluene	Ethylbenzene	Xylenes	DF	% SS
001A	C-1	w	ND	ND	ND	ND	ND	ND	1	104
002A	C-2	w	DM	ND	ND	ND	ND	ND	1	108
003A	C-4	w	ND	ND	ND	ND	ND	ND	1	108
004A	C-5	w	ND	ND	ND	ND	ND	ND	1	113
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Reporting ND means	Limit for DF =1;	W	50	5.0	0.5	0.5	0.5	0.5	1	μg/L
	e reporting limit	S	NA	NA	NA	NA	NA	NA	1	mg/Kg

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

[#] cluttered chromatogram; sample peak coelutes with surrogate peak.

⁺The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation. 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 MTBE content, k) TPH pattern that does not appear to be derived from gasoline (aviation gas) m) no recognizable pattern; n) TPH(g) range non-target isolated peaks subtracted out of the TPH(g) concentration at the client's request.

0503063

RUSH

	McCAMPBELL ANALYTICAL INC. 116 2 th AVENUE SOUTH, #D7 PACHECO, CA 94553-5566							T					(CH	A)	IN	O	F (CU	SZ	o	DY	/ R	E	CO	R	D							
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		SAMI	LING	S	ers	Type Containers Water Water Air Air Air Cre HCI HNO3						D ED	BTEX & TPH 45 Gas (602/8020 +	TPH as Diesel (8015)	Total Petroleum Oil & Grease (5520 E&F/B&F)	Total Petroleum Hydrocarbons (4181)		BTEX ONLY (EPA 602 / 8020)		EPA 608 / 8080 PCB's ONLY	EPA 624 / 8240 / 8260		PAH'S / PNA'S by EPA 625 / 8270 / 8310			Lead (724074217239.2/6010)								
Sample ID	LOCATION			Containers	rtain					Π			\neg	H as	sel (Eum)	cum	EPA 601 / 8010	7	EPA 608 / 8080	8080	3240	EPA 625 / 8270	A's	CAM-17 Metals	tals	7421							
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110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

CHAIN-OF-CUSTODY RECORD

Page 1 of 1

WorkOrder: 0503063

ClientID: ICES

Report to:

Peng Leong

ICES

P.O. Box 99288 Emeryville, CA 94662 TEL: (510) 652-3222 FAX: (510) 652-3555

ProjectNo: #3892; 301 14th St.

PO:

Bill to:

Accounts Payable

ICES

P.O. Box 99288

Emeryville, CA 94662 Date

03/03/2005

1 day

Date Printed: 03/04/2005

Requested TAT:

Date Received:

									F	Request	ed Test	S (See le	gend b	elow)			·····		
Sample ID	ClientSamplD	Matrix	Collection Date	Hold	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0503063-001	C-1	Water	3/2/05		Α		ſ					Γ					T	Ĩ	Т
0503063-002	C-2	Water	3/2/05		Α					<u> </u>			<u> </u>						\top
0503063-003	C-4	Water	3/2/05		Α		İ												1
0503063-004	C-5	Water	3/2/05		Α		<u> </u>			 									

Test Legend:

1 G-MBTEX_W	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Maria Venegas

Comments: