#### **RECEIVED**

9:14 am, Jan 29, 2010

Alameda County Environmental Health

Revised Closure Plan for the Former Hanson Aggregates Radum Facility 3000 Busch Road, Pleasanton, California (ACEH Case #RO0002941 and Geotracker Global ID #SLT19719376)

January 29, 2010 EM009567.0009

Prepared for: Lehigh Hanson West Region 12667 Alcosta Boulevard, Suite 400 San Ramon, California 94583

Prepared by: LFR Inc., an ARCADIS Company 1900 Powell Street, 12<sup>th</sup> Floor Emeryville, California 94608



January 29, 2010

Mr. John Rigter Livermore-Pleasanton Fire Department 3560 Nevada Street Pleasanton, California 94566

Mr. Jerry Wickham Alameda County Health Care Services Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, California 94502-6577

Subject: Revised Closure Plan for the Former Hanson Aggregates Radum Facility, 3000 Busch Road, Pleasanton, California (ACEH Case #RO0002941 and Geotracker

**Global ID #SLT19719376)** 

Dear Messrs. Rigter and Wickham:

The attached Revised Closure Plan was prepared by LFR Inc. an ARCADIS company (LFR, now fully integrated and known as ARCADIS) on behalf of Lehigh Hanson West Region ("Hanson") for the former hot mix asphalt plant area of the former Hanson Aggregates Radum Facility located at 3000 Busch Road, Pleasanton, California.

This revised closure plan was prepared at the request of the Livermore-Pleasanton Fire Department (LPFD) and Alameda County Environmental Health (ACEH) and replaces the closure plan submitted on June 19, 2009. This revised closure plan addresses the technical review comments received from the LPFD on September 25, 2009 and from ACEH on October 14, 2009. In addition, this revised closure plan distinguishes the closure responsibilities for Area of Concern (AOC) #1, which belong to Hanson, from closure responsibilities for AOCs #2 and #3, which belong to Legacy Partners ("Legacy"), following the property transfer of the former Hanson Radum property to Legacy.

I certify under penalty of law that this document and all attachments are prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who managed the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Revised Closure Plan for the Former Hanson Aggregates Radum Facility, 3000 Busch Road, Pleasanton, California (ACEH Case #RO0002941 and Geotracker Global ID #SLT19719376) January 29, 2010

Page 2

If you have any questions or comments concerning this Revised Closure Plan, please call me at (925) 244-6584 or Katrin Schliewen of LFR at (510) 652-4500.

Sincerely,

Lee W. Cover

Environmental Manager

Lee W. com

Hanson Aggregates Northern California

#### Attachment

cc: Steve Dunn, Legacy Partners

Bridget Metz, Legacy Partners

Voytek Bajsarowicz, ENV America Terry Marshall. Lehigh Hanson Jim Wallmann, Lehigh Hanson

Bill Butler, Hanson Aggregates

Katrin Schliewen, LFR



# **CONTENTS**

CEI	RTIFICATION	iii
1.0	INTRODUCTION	1
2.0	LPFD AND ACEH COMMENTS ADDRESSED	2
	2.1 Comment #1: Analytical Methods Defined	2
	2.2 Comment #2: Proposed Land Use	3
	2.3 Comment #3: Closure of Wash Rack	3
	2.4 Comment #4: Closure of Underground Piping	4
	2.5 Comment #5: Location of Underground Conveyor Culvert	5
	2.6 Comment #6: Hazardous Materials Storage East of Former Warehouse	5
	2.7 Comment #7: Legible Disposal Documentation	6
3.0	BACKGROUND	7
	3.1 Site Description and History	7
	3.2 Regulatory Determinations	7
4.0	SUBSURFACE INVESTIGATIONS AND REMEDIATION ACTIVITIES	8
	4.1 Summary of Subsurface Investigations Previously Conducted	8
	4.2 Groundwater Monitoring Well Abandonment	9
	4.3 Additional Subsurface Sampling	9
	4.4 Soil Excavation and Confirmation Sampling	10
	4.4.1 Proposed Cleanup Goals	11
5.0	CLOSURE PLAN OF SURFACE FEATURES	12
	5.1 Two Plastic Containers and One Tote Located East of AOC #1	12
	5.2 Former Containment Structure	13
	5.3 Former Truck Scale	14
	5.4 Concrete Footings	15
	5.5 Soil Pile	15
	5.6 Contents of the Storage Shed	16

	5.7 Miscellaneous Debris	16	
	5.8 Closure of Former Conveyor Culvert	16	
	5.9 Closure Activities Related to Property Transfer	17	
	5.9.1 Cleaning of the Former Warehouse Facilities and Associated Structures	17	
	5.9.2 Metal Parts Washer	18	
	5.9.3 Waste Oil and Waste Antifreeze Tanks	18	
	5.9.4 Oil-Water Separator	18	
	5.9.5 Insulation Material	18	
	5.9.6 Transformer	18	
	5.9.7 Heavy Equipment	19	
		10	
6.0	SITE CLOSURE SCHEDULE		
	6.1 Reporting	19	
7.0	LIMITATIONS	19	
8.0	REFERENCES	21	
TA	BLE		
	1 Summary of Hazardous and Non-Hazardous Materials Removed from the Former Maintenance/Warehouse Facilities		
FIG	GURES		
	1 Location Map		
2	2 Map Showing Areas of Concern		
3	Area of Concern #1, Approximate Location of Underground Conveyor Culvert		
4	4 Area of Concern #1, Sample Location		
API	PENDICES		
A	A Photo Log		
I	B NRC Report: Inspection and Sealing of the Underground Conveyor Culvert		
(	C 2008 Waste Handling Documentation		
Ι	2005 Closure Plan Report by Baseline Environmental Consulting		

Ε

Micro Analytical Laboratories Report

#### **CERTIFICATION**

ARCADIS U.S., Inc., has prepared this revised closure plan for the Former Hanson Aggregates Radum Facility, located at 3000 Busch Road, Pleasanton, California, on behalf of Lehigh Hanson West Region in a manner consistent with the level of care and skill ordinarily exercised by professional geologists and environmental scientists. This report was prepared under the technical direction of the undersigned California Professional Geologists.



KATRIN M.
SCHLIEWEN
No.7808

Expires Feb. 28, 2011

January 28, 2010

Date

Date

Katrin Schliewen, P.G.

Senior Hydrogeologist

California Professional Geologist No. 7808

PL

January 28, 2010

Ron Goloubow, P.G.

Senior Associate Geologist

California Professional Geologist No. 8655

#### 1.0 INTRODUCTION

LFR Inc. an ARCADIS company (LFR, now fully integrated and known as ARCADIS) has prepared this revised closure plan at the request of the Livermore-Pleasanton Fire Department (LPFD) and Alameda County Environmental Health (ACEH), on behalf of Lehigh Hanson West Region ("Hanson"), for the former hot mix asphalt plant area (area of concern [AOC] #1) of the former Hanson Aggregates Radum Facility located at 3000 Busch Road, Pleasanton, California ("the Site"; Figures 1 and 2).

This revised closure plan replaces the closure plan submitted to the LPFD and ACEH on June 19, 2009 ("the June 2009 Closure Plan"; prepared by LFR and addresses comments received from the LPFD on September 25, 2009 and from ACEH on October 14, 2009. The June 2009 Closure Plan included a summary of cleanup and closure-related activities completed during 2008 in the idle truck maintenance area (AOC #2) and the heavy equipment maintenance and wash rack area (AOC #3), conducted as part of the property transfer from Hanson to Legacy Partners ("Legacy"). The information and documentation regarding closure activities conducted in AOCs #2 and #3 were included in the June 2009 Closure Plan in order to transmit the relevant documentation to the LPFD. Because of the property transfer to Legacy during 2007, closure activities for AOCs #2 and #3 are no longer the responsibility of Hanson. This revised closure plan distinguishes the closure responsibilities for AOC #1 (which belong to Hanson) from closure of AOCs #2 and #3 (which belong to Legacy).

Closure of the Site includes addressing both aboveground and subsurface features and environmental concerns. This revised closure plan includes brief descriptions of activities to be conducted under the purview of ACEH, including subsurface investigations to characterize subsurface conditions and associated soil remediation to remove soil affected by petroleum hydrocarbons. Environmental work conducted under the oversight of ACEH is described in more detail in the various documents and correspondence identified in the reference list, a selection of which was provided to the LPFD in 2008.

In general, closure of this Site consists of the following activities, which are described in more detail in this report.

- Demolition and removal of selected remaining surface features
- Completion of additional subsurface soil investigation
- Excavation of surface soils affected by petroleum hydrocarbons
- Abandonment of existing groundwater monitoring wells

This revised closure plan is organized as follows:

- Section 2.0 summarizes the review comments from the LPFD and ACEH and how the comments have been addressed.
- Section 3.0 presents background information including a site description and history, and a summary of regulatory involvement regarding environmental conditions and site closure activities.
- Section 4.0 summarizes subsurface environmental conditions based on previous investigations and discusses activities planned to be conducted as part of site closure under the purview of ACEH, including soil sampling, soil remediation, and well abandonment.
- Section 5.0 presents the closure plan for aboveground features conducted under the purview of the LPFD, including the demolition and removal of selected features, and disposal of materials and equipment.
- Section 6.0 presents a schedule for closure plan activities.
- Section 7.0 defines LFR's professional limitations.
- Section 8.0 provides a reference list of primary documents related to environmental investigations conducted at the Site and throughout the former Radum property to date.

#### 2.0 LPFD AND ACEH COMMENTS ADDRESSED

Below are the seven review comments (in *italics*) presented in the LPFD's September 25, 2009 letter and ACEH's October 14, 2009 letter. Following each set of comments is a response describing how each comment was addressed.

# 2.1 Comment #1: Analytical Methods Defined

**(LPFD letter)** In Sections 4.1, 4.2, and 4.3, you state that containers, containment structures and contents will be field tested (liquid and sludge) for polychlorinated biphenyls (PCBs) and chlorinated volatile organic compounds (VOC's). What specific laboratory analytical methods will be used to confirm the field testing results?

(ACEH letter) Analytical Methods to Confirm Field Testing Results. In the Revised Closure Plan requested below, please address technical comment 1 in the LPFD correspondence dated September 25, 2009. No further clarification is required.

(LFR response) The laboratory analytical methods that will be used to confirm field testing results and/or to evaluate liquids or sludge before disposal will include U.S. Environmental Protection Agency (EPA) Method 8082 for PCBs and EPA Method 8260 for VOCs. Samples will be collected in clean, laboratory-provided sample containers that will be properly labeled and appropriately transported under standard chain-of-custody protocol to a California-certified analytical laboratory for analysis.

### 2.2 Comment #2: Proposed Land Use

(LPFD letter) What is the current proposed land use for each of the areas of concern? This will determine the required below grade cleanup levels, sample locations, and analytical methods to be used at the site. To a large extent, Livermore-Pleasanton Fire Department (LPFD) will defer to Alameda County Health Care Services for this part of the closure process.

(ACEH letter) Proposed Land Use. In the Revised Closure Plan requested below, please address technical comment 2 in the LPFD correspondence dated September 25, 2009. Sampling results are to be initially screened against San Francisco Bay Regional Water Quality Control Board Environmental Screening Levels (Revised May 2008), which are specific to the proposed land use. We note that cleanup goals were previously proposed and approved for TPH in AOC#1 based upon commercial land use where groundwater is a current or potential source of drinking water. A deed restriction will be required to limit future land use to commercial and industrial land use for AOC#1.

(LFR response) The former Hanson Radum property, including the portion transferred to Legacy and AOC #1, is designated for commercial and industrial land use. Based on the current land use status, the cleanup goals against which soil and groundwater analytical results are evaluated are the San Francisco Bay Regional Water Quality Control Board (RWQCB) Environmental Screening Levels (ESLs) for shallow and deep soils beneath commercial/industrial land use areas where groundwater is a current or potential source of drinking water (RWQCB 2008). The ESLs for the primary contaminants of concern encountered at the Site (total petroleum hydrocarbons (TPH) as diesel [TPHd] and as motor oil [TPHmo]) are as follows:

Compound	ESL for soil (mg/kg)	ESL for groundwater (μg/l)
TPHd	83 (shallow or deep soil)	100
ТРНто	2,500 (shallow soil less than 10 feet bgs) 5,000 (deep soil greater than 10 feet bgs)	100

Notes: feet bgs = feet below ground surface mg/kg = milligrams per kilogram $\mu g/l = micrograms per liter$ 

#### 2.3 Comment #3: Closure of Wash Rack

**(LPFD letter)** Closure of the wash rack sump and related piping has not been adequately addressed. The wash rack system needs to be removed. The closure plan needs to be amended to include the following:

- Provide wash rack configuration; chamber(s) and location of drainage piping (to outfall) on the site map.
- Submit a cleaning, removal, waste sampling and disposal plan. Currently sump contains liquid and sludge. Wash rack sump chamber(s) and associated drainage piping need to be clean and empty prior to demolition and removal.
- Submit a soil sampling and analytical plan for the area adjacent to the sump chamber(s) and associated piping.

(ACEH letter) Closure of Wash Rack. We concur with the request for amendments to the Closure Plan requested by LPFD. In the Revised Closure Plan requested below, please include plans for soil sampling and analyses for the area adjacent to the sump chamber(s) and associated piping.

(LFR response) The wash rack and associated piping and sump chambers are located within AOC #3, which is part of the property now owned by Legacy. It is ARCADIS' understanding that, according to the property transfer agreement between Hanson and Legacy, Hanson is no longer responsible for closure-related activities within AOC #3; therefore, comment #3 is not further addressed within this revised closure plan.

## 2.4 Comment #4: Closure of Underground Piping

**(LPFD letter)** Closure of the underground lubricant piping between the shed and warehouse/shop building has not been adequately addressed. The piping needs to be removed. The closure plan needs to be amended to include the following:

- Provide system details; piping material, size and last known contents, and locate on the site map.
- Submit a cleaning, removal and disposal plan describing the methods that will be used.
- Submit a soil sampling and analytical plan for the area adjacent to the piping.

(ACEH letter) Closure of Underground Lubricant Piping. We concur with the request for amendments to the Closure Plan requested by LPFD. In the Revised Closure Plan requested below, please include plans for soil sampling and analyses for the area adjacent to the underground lubricant piping.

(LFR response) The underground lubricant piping between the shed and warehouse/shop building is located within AOC #3, which is within the property now owned by Legacy. It is ARCADIS' understanding that, according to the property transfer agreement between Hanson and Legacy, Hanson is no longer responsible for closure-related activities within AOC #3; therefore, comment #4 is not further addressed within this revised closure plan.

# 2.5 Comment #5: Location of Underground Conveyor Culvert

(LPFD letter) Since the underground conveyer culvert discussed in Section 4.8 has not been removed (currently blocked at the entrances); this underground structure needs to be clearly located at the site. Please provide a site map that includes distances from known points of reference to this structure. In addition, ensure hazard signage is in place. Current and future owners must be notified.

(ACEH letter) Underground Conveyor Culvert. In the Revised Closure Plan requested below, please provide the information requested in technical comment 5 in the LPFD correspondence dated September 25, 2009.

(LFR response) A new figure is included in this revised closure plan (Figure 4) that shows the approximate location and extent of the underground conveyor culvert and its former entrances. Included on the figure are approximate distances from known points of reference. Hazard signage has been ordered and will be placed at each of the former entrances of the underground conveyor culvert, and Hanson will notify potential future owners of the existence of the tunnel.

## 2.6 Comment #6: Hazardous Materials Storage East of Former Warehouse

(LPFD letter) To-date, very little hazardous materials storage and use information has been provided for the area east of AOC 3. This area contained main electrical switching and transformer equipment, part of the overhead conveyer system, and various buildings and structures (see attached aerial photograph). During our inspection of September 16, 2004, this was one of the areas visited by Larry Appleton and myself. Many of the structures were in the process of being torn down, and the area was being graded with heavy equipment. One of my concerns (among others) was the large electrical transformer units containing regulated levels of PCB's. Please see ... the concerns raised. These need to be addressed.

Provide additional information for this area including building locations, uses, hazardous materials storage and use (including quantities), and closure activities conducted to-date. In addition, provide sampling results (soil, material, waste, etc.) and disposal documentation.

(ACEH letter) Hazardous Materials Storage for the Area East of AOC#3. In the Revised Closure Plan requested below, please provide the information requested in technical comment 6 [sic] in the LPFD correspondence dated September 25, 2009.

(LFR response) The area east of AOC #3 is located within the property now owned by Legacy. It is LFR's understanding that, according to the property transfer agreement between Hanson and Legacy, Hanson is no longer responsible for closure-related activities in the area east of AOC #3; therefore, comment #3 is not further addressed within this revised closure plan.

## 2.7 Comment #7: Legible Disposal Documentation

**(LPFD letter)** In the final Closure report, provide disposal documentation for <u>all</u> hazardous materials and wastes handled during this facility closure. Please ensure the document copies can be read, and the signed TSDF copies of the manifests are included.

(ACEH letter) Disposal Documentation. In a Final Closure Report, please address technical comment 7 in the LPFD correspondence dated September 25, 2009. No further clarification is required.

(LFR response) All available disposal documentation for hazardous materials and wastes handled during facility ownership transfer activities conducted at the former Radum facility during 2008 were included in Appendix C of the June 2009 Closure Plan. The LPFD identified that several documents submitted were not sufficiently legible and requested that more legible copies be submitted. The copies of documents previously submitted included all the documents provided to Hanson by the various waste handling and transport contractors. LFR contacted the various waste handling and transport contractors to request more legible copies and successfully obtained more legible copies of all documents with one exception. The copy of Uniform Hazardous Waste Manifest No. 000703994SKS generated by Safety-Kleen Corporation for the removal and transport of two drums containing waste that included the metals cadmium and nickel is not clearly legible and a more legible copy could not be obtained. However, LFR located the waste transport and disposal record for Manifest No. 000703994SKS in the California EPA, Department of Toxic Substances Control (DTSC) manifest database. A revised set of disposal documentation from the ownership transfer activities conducted during 2008 is included in Appendix C of this revised closure plan.

Previous closure activities conducted during 2004 were documented in a 2005 closure plan and report prepared by Baseline Environmental Consulting ("Baseline") on behalf of Hanson Aggregates Mid-Pacific, Inc., and submitted to the LPFD in January 2005 ("the 2005 Closure Plan/Report"; Baseline 2005). A copy of this 2005 closure plan/report was recently obtained and reviewed by LFR and Hanson (the report had been misplaced during Hanson personnel changes and facility moves). The 2005 Closure Plan/Report presents a summary of all closure activities conducted at the facility through the end of 2004, and includes copies of all waste disposal and transport documentation. A copy of the 2005 Closure Plan/Report is included in Appendix D.

#### 3.0 BACKGROUND

## 3.1 Site Description and History

The approximately 1,050-acre property consisting of the former Radum facility is located at 3000 Busch Road, Pleasanton, California, partly within the city limits of Pleasanton and partly within an unincorporated area of Alameda County (Figures 1 and 2). The property includes three large ponds or lakes (Lake I, Lake H, and Cope Pond), created during historical aggregate mining operations, and approximately 320 acres of developable land (approximately the southern third; Figure 2). During 2007, the majority of the property was transferred to Legacy as part of a real estate transaction. Hanson retained ownership of an approximately 15-acre parcel (Parcel 1, which includes AOC #1) located in the southwestern corner of the property.

As described in the Phase I Environmental Site Assessment (ESA) report by ENV America Inc. (ENV 2006a), mining of sand and gravel in the Livermore-Amador Valley began prior to 1900. Mining at the property began in approximately 1938 by Kaiser Sand and Gravel. Reportedly, as sections of the property were mined out, the former mining pits were used for storage and/or as disposal ponds for water (from dewatering of new pits) and fine-grained sediments (silt and sand) washed out of the aggregate material. In addition, some mining pits likely were backfilled with debris and mine waste, as is evident from debris encountered during drilling in various areas of the property. Hanson purchased the property in 1991 and continued mining operations until 2001 when mining was discontinued due to lack of available aggregate materials. Based on subsurface investigations conducted throughout the property, historical mining and aggregate processing operations have resulted in localized petroleum hydrocarbon-affected soil and groundwater in certain localized areas.

# 3.2 Regulatory Determinations

ACEH is the lead oversight agency for subsurface environmental conditions. As described in Section 4.1, numerous environmental investigations have been conducted throughout the property and in particular at the Site. Previous investigations have included Phase I reviews, Phase II investigations including collecting samples from surface features, drilling temporary soil borings to collect depth-discrete soil and grab groundwater samples, and installing groundwater monitoring wells for groundwater monitoring over time. Subsurface investigations have been conducted under the purview of ACEH.

Based on investigations conducted to date, no further depth-discrete soil or grab groundwater sampling to further characterize the nature and extent of contamination is necessary at the Site, with the following exceptions. As described in Section 4.3, one additional subsurface investigation is proposed to evaluate shallow soil in the vicinity of selected features proposed to remain at the Site. Because of the presence of elevated concentrations of TPHd and TPHmo in certain areas of the Site, soil remediation

consisting of limited soil excavations is proposed to be conducted as part of the final closure plan of the Site (described in Section 4.4).

During early 2008, ACEH informed Hanson that the LPFD is the Certified Unified Public Agency for the Site, and as such is responsible for oversight of the closure of surface features at the Site. On July 18, 2008, Hanson conducted a site walk with the LPFD, ACEH, and LFR, to review current conditions at the Site and evaluate the effort necessary to conduct final closure of the Site. During the site walk, Hanson identified those features planned for demolition and/or removal and those planned to remain on the Site. The LPFD verbally requested that closure plans be submitted for certain individual features planned for closure at the Site, and indicated that a formal letter requesting the closure plans would be forthcoming. At the time that the June 2009 Closure Plan was submitted, the LPFD letter had not been received; the June 2009 Closure Plan was based on the September 22, 2004 "Hazardous Materials Closure" letter from the LPFD, and on discussions held during the July 18, 2008 site walk.

#### 4.0 SUBSURFACE INVESTIGATIONS AND REMEDIATION ACTIVITIES

## 4.1 Summary of Subsurface Investigations Previously Conducted

Several subsurface investigations have been conducted throughout the former Radum property and at the Site to date by various consultants, including Baseline, Brown & Caldwell, ENV, and LFR, on behalf of Hanson and Legacy. The results of previous investigations, including various Phase I and Phase II ESAs conducted at the Site, have also been described extensively in reports prepared by ENV and LFR. All investigations, with the possible exception of the Phase I reports and certain initial investigations, were conducted under the purview of ACEH. The primary objectives of previous characterization investigations were to characterize the lateral and/or vertical extent of petroleum hydrocarbons detected in soil and grab groundwater samples. Section 8.0 contains a list of pertinent documents and reports, many of which were recently provided to the LPFD for reference.

The most recent subsurface investigations conducted at the Site were completed at AOC #1 by LFR during October 2007 and June 2008 with the drilling of temporary soil borings for depth-discrete soil and grab groundwater sampling, and the installation of 10 groundwater monitoring wells. During 2008 and 2009, and as approved by ACEH, LFR conducted four quarterly groundwater monitoring events to evaluate groundwater flow direction and groundwater quality over time.

Conclusions drawn from previous subsurface investigations indicated that:

• The lateral and/or vertical extent of petroleum hydrocarbons in soil had been sufficiently characterized at the Site.

- The area of deep soil contamination (approximately 30 to 40 feet below ground surface [bgs]) identified in the northern half of the property is relatively old, of limited extent, and immobile; was probably buried in place during historical mining operations; and is unlikely to further affect soil or significantly affect groundwater beneath the Site.
- The local groundwater flow direction during 2008 and 2009 was approximately to the northwest.
- Groundwater beneath the Site does not appear to have been significantly affected by TPH detected in soil beneath the Site.

Based on the results of previous subsurface investigations, several areas within AOC #1 have been identified for remediation by soil excavation (Figure 3). The March 21, 2008 "Work Plan for the Excavation of Petroleum Hydrocarbon-Affected Soil," submitted to ACEH, presents the rationale, location, and methodology of the proposed soil excavation activities ("the March 2008 Work Plan"; LFR 2008c). This work plan was approved by ACEH on April 18, 2008 (ACEH 2008d). For reference, the methodology of the planned soil excavation and confirmation sampling activities is briefly described in Section 4.4.

## 4.2 Groundwater Monitoring Well Abandonment

As described in the February 28, 2008 "Work Plan for Additional Well Installations and Quarterly Groundwater Monitoring and Reporting" (LFR 2008b), and approved by ACEH (ACEH 2008c), LFR completed four quarterly groundwater monitoring events during June and September 2008 and January and March 2009. The results of the four quarterly groundwater monitoring events indicated that groundwater has not been significantly affected by petroleum hydrocarbons. Based on the results of the quarterly groundwater monitoring events and results from previous investigations, and in agreement with a work plan approved by ACEH, LFR recommended that groundwater monitoring cease and that the wells be properly abandoned (LFR 2009b). ACEH concurred that routine groundwater monitoring could be discontinued; however, ACEH requested that the groundwater monitoring wells be destroyed only after closure activities have be completed (ACEH 2009b).

# 4.3 Additional Subsurface Sampling

Following the July 18, 2008 site walk with ACEH and the LPFD, and at the request of ACEH, a limited additional subsurface investigation was proposed that includes advancing temporary soil borings at the Site. The approximate locations of six proposed temporary soil borings (B36 through B41) are shown on Figure 3. The proposed locations were selected to investigate subsurface conditions in the vicinity of certain features planned to remain at the Site, including concrete pads formerly associated with a pug mill mixer and a dust collector, and two concrete footings and the former storage shed.

The proposed scope of work, including the locations, rationale, and methodology of this additional subsurface investigation, was detailed in the September 15, 2008 "Work Plan for Additional Site Characterization at Selected Areas within AOC #1" (LFR 2008e) and a December 5, 2008 addendum letter. ACEH provided final approval of the proposed additional investigation on January 29, 2009 (ACEH 2009a).

The scope of work for the additional subsurface investigation consists of advancing six temporary soil borings to approximately 8 feet bgs. Depth-discrete soil samples will be collected from intervals where visible staining and/or field screening results indicate the potential presence of petroleum hydrocarbons. In the absence of indications of potential contamination, soil samples will be collected from approximately 1.5, 3, 5, and 8 feet bgs. The samples collected from approximately 8 feet bgs will be placed on hold at the laboratory pending the analysis of the samples collected from approximately 1.5, 3, and 5 feet bgs.

Soil samples will be analyzed by a California-certified analytical laboratory as follows:

- TPHd and TPHmo using EPA Method 8015B
- benzene, toluene, ethylbenzene, and total xylenes (BTEX compounds) using EPA Method 8021B

Investigation-derived waste will be placed in appropriate Department of Transportation-approved 55-gallon steel drums and temporarily stored at AOC #1. The drums will be labeled as containing non-hazardous soil materials and properly characterized for disposal or reuse. The soil will be disposed of as part of planned soil excavation and removal activities. If the additional soil sampling results in petroleum hydrocarbon concentrations that exceed the cleanup goals, additional soil excavation areas may be identified.

## 4.4 Soil Excavation and Confirmation Sampling

Soil excavation and confirmation sampling will be conducted in accordance with the procedures presented in the March 2008 Work Plan (LFR 2008c) and approved by ACEH on April 18, 2008 (ACEH 2008d). Eight areas are proposed to be excavated to remove petroleum hydrocarbon-affected soil (Figure 3). The proposed soil excavation areas will attain a maximum depth of 8 feet bgs and range in size from approximately 20 feet by 20 feet to approximately 20 feet by 50 feet. Additional soil excavation may be conducted pending results from confirmation sampling, and based on visual inspection of soils beneath surface features scheduled for removal. Excavated soil will be stockpiled pending analysis and evaluation with respect to cleanup goals, for disposal or reuse.

Visual inspection of the soil in the excavations will be used to evaluate the need for additional excavation vertically (if less than approximately 8 feet bgs) or laterally. Confirmation soil samples will be collected from the midpoint along the sidewalls and

from the base of the former structures. The purpose of these samples is to document concentrations (if any) that may remain in place or to indicate if additional soil will require removal.

Soil samples will be field-screened with a photoionization detector (PID), a flame ionization detector (FID), or a similar instrument, for the presence of petroleum hydrocarbons and/or VOCs. In addition to the visual inspections and field screening, one soil sample will be collected for laboratory analyses from approximately every 20 linear feet along each sidewall and one soil sample will be collected from the base of the former containment area every 400 square feet (20 feet by 20 feet).

Soil samples collected for analysis will be placed directly into glass jars using a hand trowel or similar device. Based on the historical use of AOC #1 as a hot mix asphalt plant, all soil samples proposed to be collected as confirmation samples will be submitted to a state-certified laboratory for the analysis of TPHd and TPHmo using EPA test Method 8015, modified after silica-gel cleanup. If necessary, soil samples may be analyzed on a rapid turnaround schedule so that analytical results can be reviewed and the need for additional soil excavation can be evaluated and conducted while the excavation contractor is at the Site.

Sampling equipment that comes into contact with potentially affected soil will be decontaminated to ensure the quality of samples collected. As appropriate, disposable equipment intended for one-time use may be used and will not be decontaminated, but will be packaged for appropriate disposal.

#### 4.4.1 Proposed Cleanup Goals

In accordance with the ACEH-approved March 2008 Work Plan (LFR 2008c), and because soil excavations will reach a maximum depth of approximately 8 feet bgs, the cleanup goals that will be used to evaluate confirmation sampling results are the ESL values published by the RWQCB for TPHd and TPHmo in shallow soil (less than approximately 10 feet bgs; RWQCB 2008).

#### **Proposed Cleanup Goals**

Chemicals of Potential Concern	RWQCB ESL (mg/kg)	
TPHmo	2,500	
TPHd	83	

Excavations will be advanced until TPHd and TPHmo at concentrations in confirmation samples are less than the cleanup goals. The excavations will be backfilled to match the current grade using appropriate fill material that is already stockpiled on-site. In accordance with the March 2008 Work Plan, to evaluate whether the stockpiled soil can

be used as fill material, representative composite samples will be collected from the stockpiled material at a sample rate of approximately one four-point composite soil sample per 250 cubic yards.

#### 5.0 CLOSURE PLAN OF SURFACE FEATURES

This portion of the closure plan addresses aboveground features at the Site that are planned to be closed and/or removed (identified on Figure 3), including:

- Two plastic containers and one tote located east of AOC #1
- Former containment structure
- Former truck scale
- Concrete footings
- Soil pile located in the southern portion of the Site
- Contents of the storage shed located approximately northeast of the former containment structure (note that the storage shed will remain in place)

The features that will remain in place (primarily clean concrete structures) are also identified on Figure 3.

A licensed General Engineering Contractor ("Contractor") with a Hazardous Waste Endorsement licensed in the State of California (A-HAZ license) will be retained to remove the surface features and/or contents as described below. The selected Contractor will provide personnel who have the appropriate Occupational Safety and Health Administration (OSHA) training for sites with affected soil and groundwater (HAZWOPER). Demolition activities will be directed by an LFR representative working under the direct supervision of a California Professional Geologist or Professional Engineer.

If necessary and appropriate, soil excavation activities and confirmation soil collection methods may be conducted beneath surface features after demolition and removal as described.

#### 5.1 Two Plastic Containers and One Tote Located East of AOC #1

During the site inspection conducted on July 18, 2008, two plastic containers and one tote were identified east of AOC #1. The plastic containers are broken and contain rainwater. The tote is in relatively better condition and contains approximately 100 gallons of liquid. Photographs documenting the condition of these features are included in Appendix A. Based on the labeling of the tote and conversations with representatives of Hanson, these items appear to have been used to store accelerants and allow concrete to cure faster and are typical of the concrete industry. To properly dispose of the liquid

in the containers, the selected Contractor will profile the contents of the containers. If appropriate and necessary, representative samples of the liquid will be collected for laboratory analyses using EPA Method 8082 for PCBs and EPA Method 8260 for VOCs. Following testing, the liquid will be removed from the containers and disposed of properly. The empty containers and tote will be rinsed as necessary, and disposed of properly. Depending upon the results of the testing, potential recycling alternatives for the liquid will be InStrat Inc.'s ("InStrat's") non-hazardous liquid waste treatment facility located in Rio Vista, California, or Evergreen Oil Inc.'s ("Evergreen's") treatment, storage, and disposal facility (TSDF) located in Newark, California. The final disposition of the liquid and the containers will be presented in the report that will be prepared to document the implementation of this closure plan.

#### **5.2** Former Containment Structure

A concrete containment structure is present at AOC #1 (Figure 3). Currently, the former containment structure contains the following:

- oily water
- eight 55-gallon drums
- several 5-gallon buckets
- metal piping (some of which is insulated) that has been temporarily stored in the containment area

Photographs documenting the condition of this feature are included in Appendix A. To properly dispose of the containment structure and its contents, the selected Contractor will field test the liquid (and sludge) present at the base of the structure and the contents of the 55-gallon drums and buckets for PCBs and VOCs. Based on the results of the field screening, the liquid will be removed and recycled or disposed of properly. It is anticipated that the oil and oily water will be recycled at an appropriate facility such as Evergreen or InStrat.

The insulated piping present within the containment structure will be screened for the presence of asbestos-containing material (ACM). A representative sample of the insulation material will be collected and submitted to a laboratory that has an EPA certification through the National Institute for Standards and Technology (NIST) National Voluntary Laboratory Accreditation Program (NVLAP) for analysis using polarized light microscopy (PLM). The samples will be analyzed for ACM using PLM with Dispersion Staining (PLM/DS) in accordance with the EPA "Interim Method for the Determination of Asbestos in Bulk Building Materials as found in 40 CFR, Part 763, subpart F, Appendix A" (EPA/600/R-93/116). Based on the results of this testing, the piping will be disposed of or recycled appropriately. If the analytical results of the insulation material indicate that ACM is present, an ACM abatement plan presenting the procedures to contain and dispose of the ACM will be prepared.

After the oily water, drums, buckets, and piping are removed from the containment structure, the concrete walls and floor of the structure will be removed using earth-moving equipment such as an excavator and hoe ram if necessary. Based on the presence of the oily water within the containment structure, the concrete will likely require off-site disposal. It is anticipated that the stained concrete will be disposed of off-site as Class II waste material at Waste Management Inc.'s Altamont Landfill ("Altamont") located in Livermore, California.

Once the concrete structure is removed, the soil beneath the concrete containment structure will be visually observed for the presence of staining. Soil visually stained by petroleum hydrocarbons will be excavated laterally and/or vertically and stockpiled, and confirmation soil samples will be collected.

#### 5.3 Former Truck Scale

A partially dismantled truck scale is located at AOC #1 and is proposed to be removed from the Site (Figure 3). Photographs documenting the condition of this feature are included in Appendix A. The scale consists of a concrete structure that extends approximately 4 feet below grade. Prior to removal of the former truck scale from AOC #1, debris or freestanding liquid in the confines of the former truck scale will be removed and handled using similar methods as described for the former containment structure.

Once the liquid (if present) is removed from the former truck scale, the concrete walls and floor of the former truck scale will be removed using earth-moving equipment such as an excavator and hoe ram if necessary. The unaffected-unstained concrete will be transported to the Hanson Mission Valley Facility in Sunol, California ("Mission Valley Facility") for recycling. Stained concrete will be transported off-site for disposal at Altamont as Class II waste.

Once the concrete structure of the truck scale is removed, the soil beneath the former truck scale will be visually observed for the presence of staining. Soil visually stained by oil will be excavated laterally and/or vertically and stockpiled on-site using procedures provided in the March 2008 Work Plan (LFR 2008c). If stained soil is not observed, then confirmation soil samples will be collected after the structure is removed and submitted for laboratory analysis.

The analytical results for the confirmation soil samples will be compared to cleanup goals established for this Site in the March 2008 Work Plan. If the concentration is above the cleanup goals, then additional soil will be removed from where the confirmation sample was collected. Following the completion of the expanded excavation, additional confirmation samples will be collected.

If the analytical results for the confirmation soil samples are less than the cleanup goals, then the area where the former truck scale was located will be backfilled to match the

current grade. The excavated area will be backfilled material that is already stockpiled on-site, presumably from previous mining activities. Representative composite soil samples will be collected from the stockpiled material at a sample rate of approximately one four-point composite soil sample per 250 cubic yards (LFR 2008c).

A total of five "weight plates" that are comprised of concrete and metal were formerly located on the top of the former truck scale. These weight plates are now located on the western side of the former truck scale and are depicted on Figure 3. The metal will be separated from the concrete of the weight plates and will be transported off-site for recycling. The unaffected, unstained concrete will be transported to the Mission Valley Facility for recycling.

### **5.4** Concrete Footings

A total of seven concrete footings that were formerly associated with the vibrating screen, pug mill mixer, and aggregate drying drum are proposed to be removed from AOC #1 (Figure 3). Observations made during the July 2008 site inspection indicated that these footings were not stained and did not appear affected by previous site activities. Therefore, these concrete footings will be broken up on-site and transported to the Mission Valley Facility for recycling.

Once each concrete footing is removed, the soil beneath the former footing will be visually observed for the presence of staining. Soil visually stained by oil will be excavated laterally and/or vertically and stockpiled on-site using procedures provided in the March 2008 Work Plan (LFR 2008c). If stained soil is not observed, then confirmation soil samples will be collected and submitted for laboratory analysis.

The analytical results for the confirmation soil samples will be compared to cleanup goals established for this Site in the March 2008 Work Plan. If the concentration is above the cleanup goals, then additional soil will be removed from where the confirmation sample was collected. Following the completion of the expanded excavation, additional confirmation samples will be collected.

If the analytical results for the confirmation soil samples are less than the cleanup goals, then the area where the former footing(s) was located will be backfilled to match the current grade. The excavated area will be backfilled material that is already stockpiled on-site, presumably from previous mining activities. Representative composite soil samples will be collected from the stockpiled material at a sample rate of approximately one four-point composite soil sample per 250 cubic yards (LFR 2008c).

#### 5.5 Soil Pile

One soil pile from previous site operations is present at AOC #1 (Figure 3). To assess the quality of the soil in this pile, one four-point composite soil sample will be collected

and analyzed using sample collection and analytical methods provided in the March 2008 Work Plan.

The analytical results for the composite soil samples will be compared to cleanup goals established for this Site in the March 2008 Work Plan. If the concentration is above the cleanup goals, then the soil will be transported for off-site disposal as Class II waste to Altamont.

If the analytical results for the composite soil samples are less than the cleanup goals, then the soil will remain on-site.

## 5.6 Contents of the Storage Shed

A storage shed comprised of corrugated metal is present at AOC #1 (Figure 3). A photograph documenting the condition of this feature is included in Appendix A. Based on conversations with representatives of Hanson, this structure is to remain in place; however, the contents of the shed are to be removed. Observations made during the July 2008 site inspection indicated that the contents of the shed consisted of spare parts for the equipment formerly operated at AOC #1. Based on observations made during the July 2008 site inspection, the majority of the contents of the shed are metal fittings and tools that can be recycled as scrap metal.

#### 5.7 Miscellaneous Debris

Observations made during the July 2008 site inspection indicated that miscellaneous debris is located throughout AOC #1. This debris consists of broken pieces of concrete, metal pipes, tools, and mechanical equipment that were previously used as part of the hot mix asphalt plant. These items are to be removed from AOC #1 as part of this closure plan. It is anticipated that these items can be recycled for scrap and that the concrete will be recycled at the Mission Valley Facility. If stained soil is observed beneath the debris, the visually stained soil will be excavated laterally and/or vertically and stockpiled on-site using procedures provided in the March 2008 Work Plan (LFR 2008c). If stained soil is not observed, then confirmation soil samples will be collected and submitted for laboratory analysis.

Soil visually stained by oil will be excavated laterally and/or vertically and stockpiled on-site using procedures provided in the March 2008 Work Plan (LFR 2008c). If stained soil is not observed following the removal of the debris, then confirmation soil samples will not be collected from beneath the miscellaneous debris.

# **5.8** Closure of Former Conveyor Culvert

An underground culvert containing a former conveyor system used to deliver aggregate to the hot mix asphalt operation was formerly located approximately on the eastern edge of the Site, immediately southeast of the storage shed. The approximate location of the

former culvert is shown on Figure 3. The entrance to the culvert was observed during the July 18, 2008 site walk. At the request of the LPFD, Hanson conducted an inspection of the culvert and sealed it for safety reasons. The culvert was inspected and sealed on December 8, 2008; photographs documenting the abandonment of this feature are included in Appendix A.

Hanson contracted NRC Environmental Services (NRC) of Alameda, California, to inspect and seal the culvert. NRC entered the culvert using appropriate health and safety equipment and walked its length to inspect its condition and contents. The culvert constructed out of corrugated metal was found to be approximately 8 feet in diameter and approximately 130 feet long from the main opening and stretching approximately to the east. The end of the culvert consisted of a solid wall constructed of concrete and wood. The culvert contained primarily a former conveyor system, a metal support structure, metal pipes, and rubber tubing fastened along the center of the ceiling, and what may have been a former motor at the end of the culvert. The culvert was relatively debris-free, although a layer of fine soil lined the floor of the culvert and plastic debris was found at the end of the culvert. A smaller diameter escape tunnel also constructed of corrugated metal was identified leading from near the end of the main culvert to the left (approximately north). The escape culvert was also inspected and found to be approximately 4 feet in diameter and approximately 60 feet long.

No signs of human transient occupancy were identified in either the primary or the escape culverts. The entrances to the main culvert and the escape culverts were subsequently sealed by placing a large amount of soil in front of the entrances. A brief summary of the inspection conducted by NRC and conditions encountered is provided in Appendix B.

# 5.9 Closure Activities Related to Property Transfer

As part of the property transfer to Legacy, Hanson conducted additional closure activities during 2008 (consisting primarily of equipment and facility cleaning and disposal of waste material) in the former warehouse facility and associated lube shed and wash rack (AOC #3) and the heavy equipment storage yard (AOC #2; Figure 2). A description of these additional closure activities was provided in the June 2009 Closure Plan. A summary of the materials that were removed from the Site and their disposal is provided in Table 1. Below is a brief overview of the activities, and all associated documentation (including waste transport and disposal manifests) are provided in Appendix C.

## 5.9.1 Cleaning of the Former Warehouse Facilities and Associated Structures

Following the removal of the contents of the former warehouse facility, the wash rack, the lube shed, and the floor of the warehouse were power washed by representatives of Evergreen. The wash water was contained in four 55-gallon drums and was screened for VOCs and PCBs. Based on the results of the screening, the wash water was

determined to not contain PCBs or VOCs and was transported to Evergreen's TSDF in Newark, California, for recycling. A non-hazardous waste manifest documenting the transport and recycling of this material is included in Appendix C.

#### 5.9.2 Metal Parts Washer

A metal parts washer identified during the site inspection was formerly located in the warehouse facility. The parts washer and its contents were removed from the Site by Safety Kleen and transported for disposal to their TSDF located in Denton, Texas. Paperwork documenting the transport and recycling of the parts washer is included in Appendix C.

#### 5.9.3 Waste Oil and Waste Antifreeze Tanks

A 300-gallon waste oil tank and a 55-gallon antifreeze tank formerly located adjacent to the warehouse facility were emptied, cleaned, and transferred to a Hanson facility located in San Luis Obispo, California, for reuse.

## 5.9.4 Oil-Water Separator

The oil-water separator associated with the wash rack was cleaned and removed by the original equipment manufacturer.

#### 5.9.5 Insulation Material

Insulation material was noted to be falling from the ceiling and the walls of the former warehouse facility during the site inspection. LFR collected four discrete samples of this insulation material and submitted the samples to Micro Analytical Laboratories, Inc., on October 21, 2008. The samples were analyzed for asbestos using PLM (test method 600/R/93/116). Asbestos was not detected in the four samples. The laboratory report for these samples is included in Appendix D.

#### 5.9.6 Transformer

An electrical transformer identified during the site inspection was formerly stored in a yard located to the west of the former warehouse facility (Figure 5). The oil in the transformer was screened for PCBs by representatives of Evergreen. Based on the results of the screening, the transformer was determined to not contain PCBs and was transported to a TSDF located in Fernley, Nevada, and operated by 21<sup>st</sup> Century Environmental Management of Nevada, LLC, a fully owned subsidiary of Philips Services Corporation. A manifest documenting the transport and recycling of this transformer is included in Appendix C.

#### 5.9.7 Heavy Equipment

Formerly stored near the heavy equipment maintenance warehouse, four front-end loaders were sold to private parties for reuse and overhead cranes were dismantled and transported to the Mission Valley Facility for reuse.

#### 6.0 SITE CLOSURE SCHEDULE

It is anticipated that the scope of work of this closure plan will be completed within approximately five months following approval of the plan by the LPFD and ACEH. The report documenting the closure activities (described below) will be submitted to the LPFD and ACEH approximately one month after the closure activities are completed. The additional soil sampling from the six temporary soil borings will be completed in January 2010.

## 6.1 Reporting

LFR will prepare a report summarizing the closure activities conducted at the Site for submittal to ACEH and the LPFD, which will include a summary of the following:

- field observations made at the time of excavation and/or structure removal
- the volume and disposition of soil removed from the Site
- the volume and disposition of material that was recycled and disposed of
- a summary of the analytical results of the confirmation soil samples
- field forms
- chain-of-custody forms and certified laboratory analytical reports

A separate report will be submitted to ACEH (with a copy to the LPFD) on February 13, 2010 presenting the methodology and findings of the additional soil sampling.

#### 7.0 LIMITATIONS

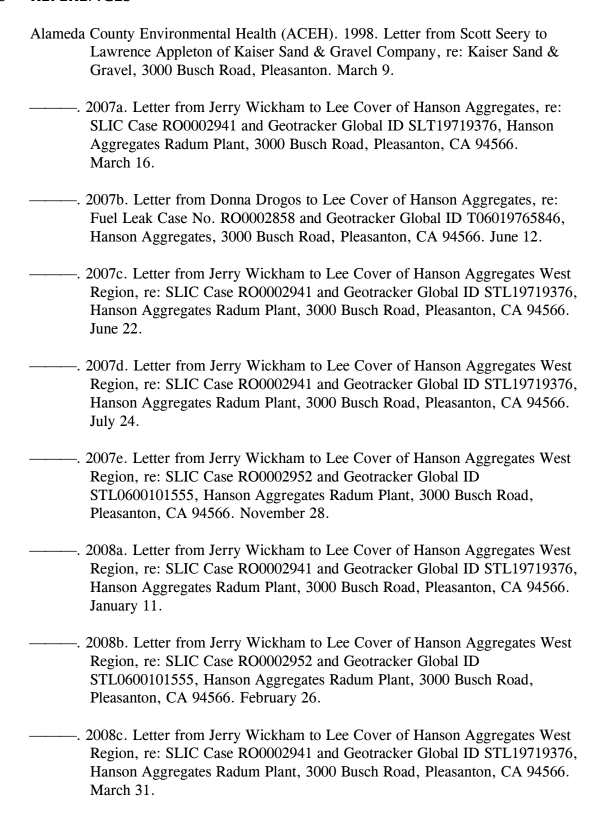
The opinions and recommendations presented in this report are based upon the scope of services, information obtained through the performance of the services, and the schedule as agreed upon by LFR and the party for whom this report was originally prepared. This report is an instrument of professional service and was prepared in accordance with the generally accepted standards and level of skill and care under similar conditions and circumstances established by the environmental consulting industry. No representation, warranty, or guarantee, expressed or implied, is intended or given. To the extent that LFR relied upon any information prepared by other parties not under contract to LFR, LFR makes no representation as to the accuracy or

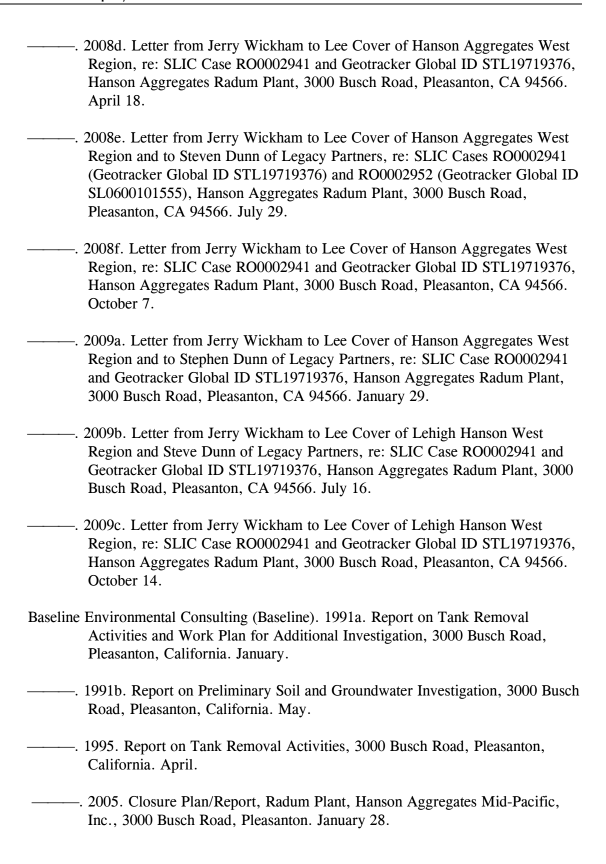
completeness of such information. This report is expressly for the sole and exclusive use of the party for whom this report was originally prepared for a particular purpose. Only the party for whom this report was originally prepared and/or other specifically named parties have the right to make use of and rely upon this report. Reuse of this report or any portion thereof for other than its intended purpose, or if modified, or if used by third parties, shall be at the user's sole risk.

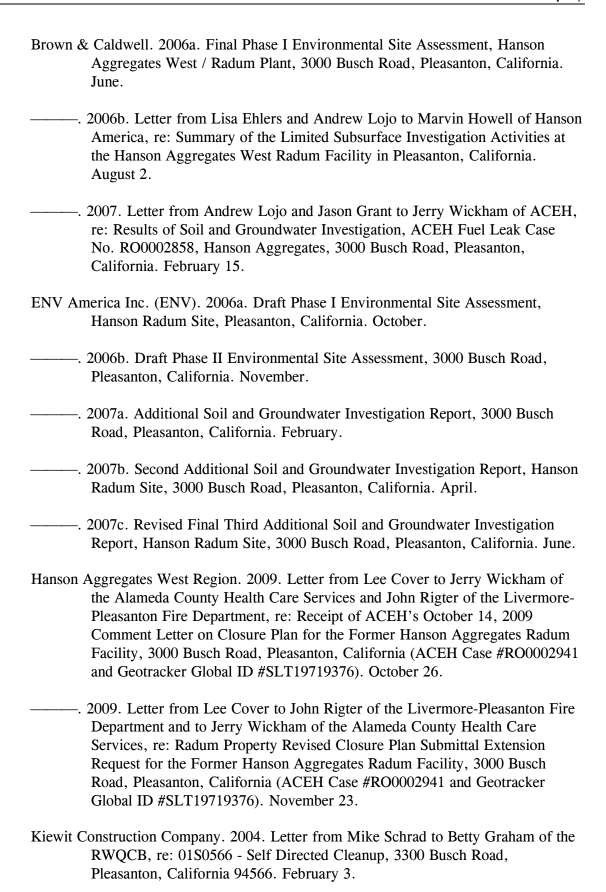
Results of any investigations or testing and any findings presented in this report apply solely to conditions existing at the time when LFR's investigative work was performed. It must be recognized that any such investigative or testing activities are inherently limited and do not represent a conclusive or complete characterization. Conditions in other parts of the Site may vary from those at the locations where data were collected. LFR's ability to interpret investigation results is related to the availability of the data and the extent of the investigation activities. As such, 100 percent confidence in environmental investigation conclusions cannot reasonably be achieved.

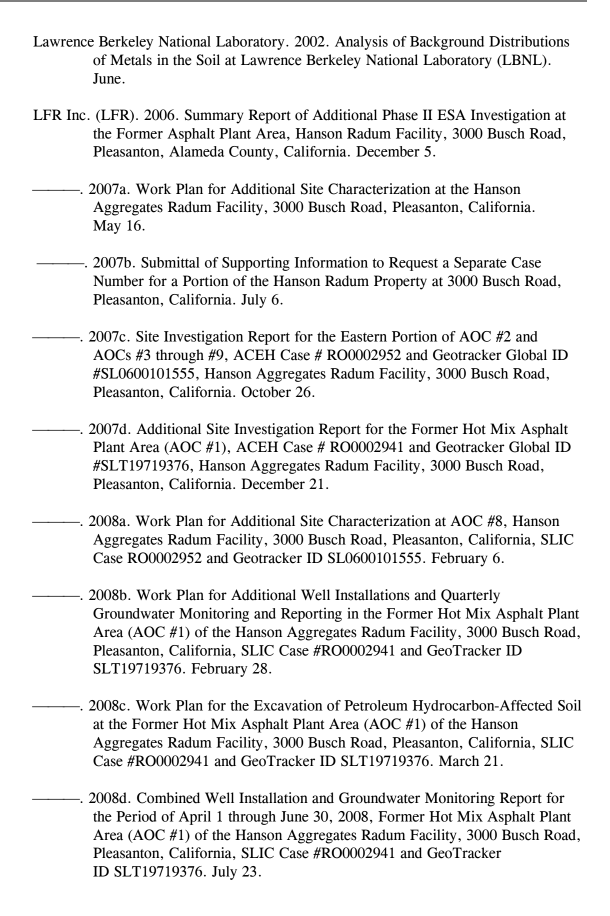
LFR, therefore, does not provide any guarantees, certifications, or warranties regarding any conclusions regarding environmental contamination of any such property. Furthermore, nothing contained in this document shall relieve any other party of its responsibility to abide by contract documents and applicable laws, codes, regulations, or standards.

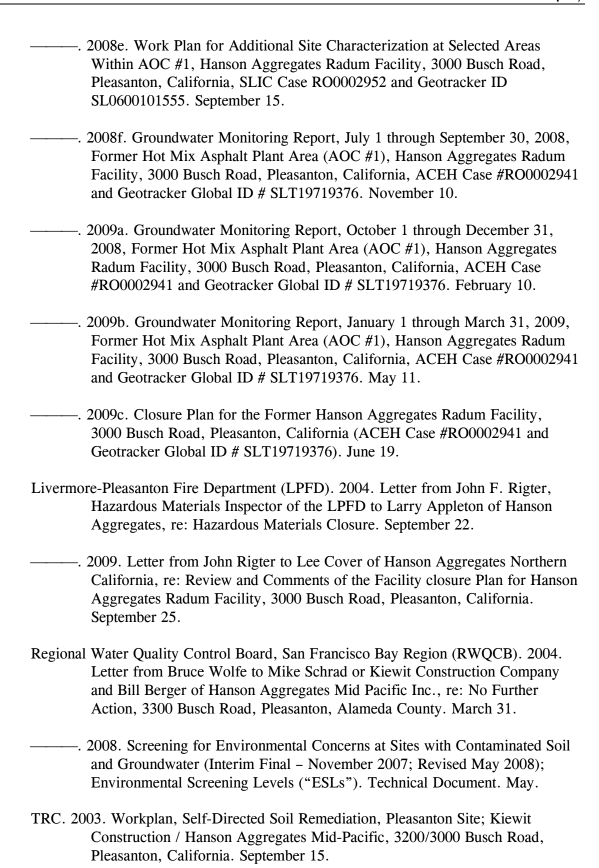
#### 8.0 REFERENCES

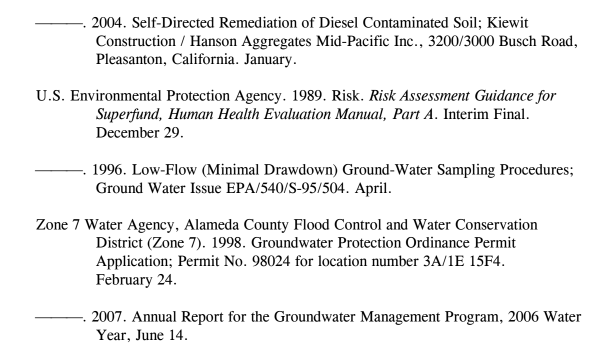










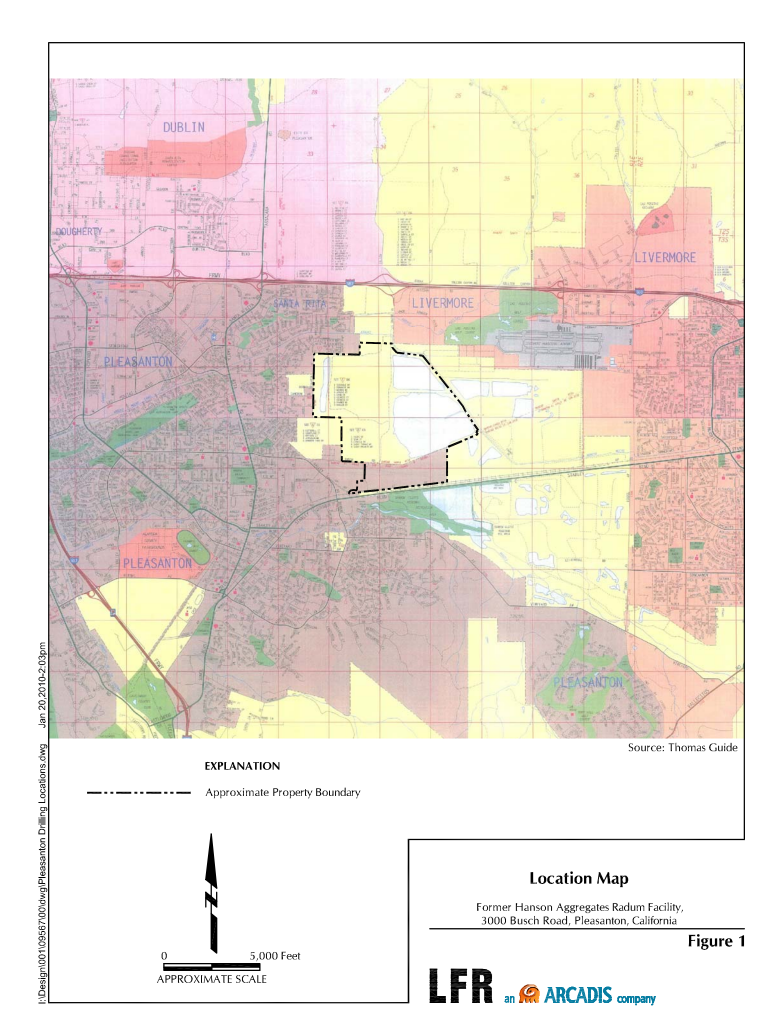


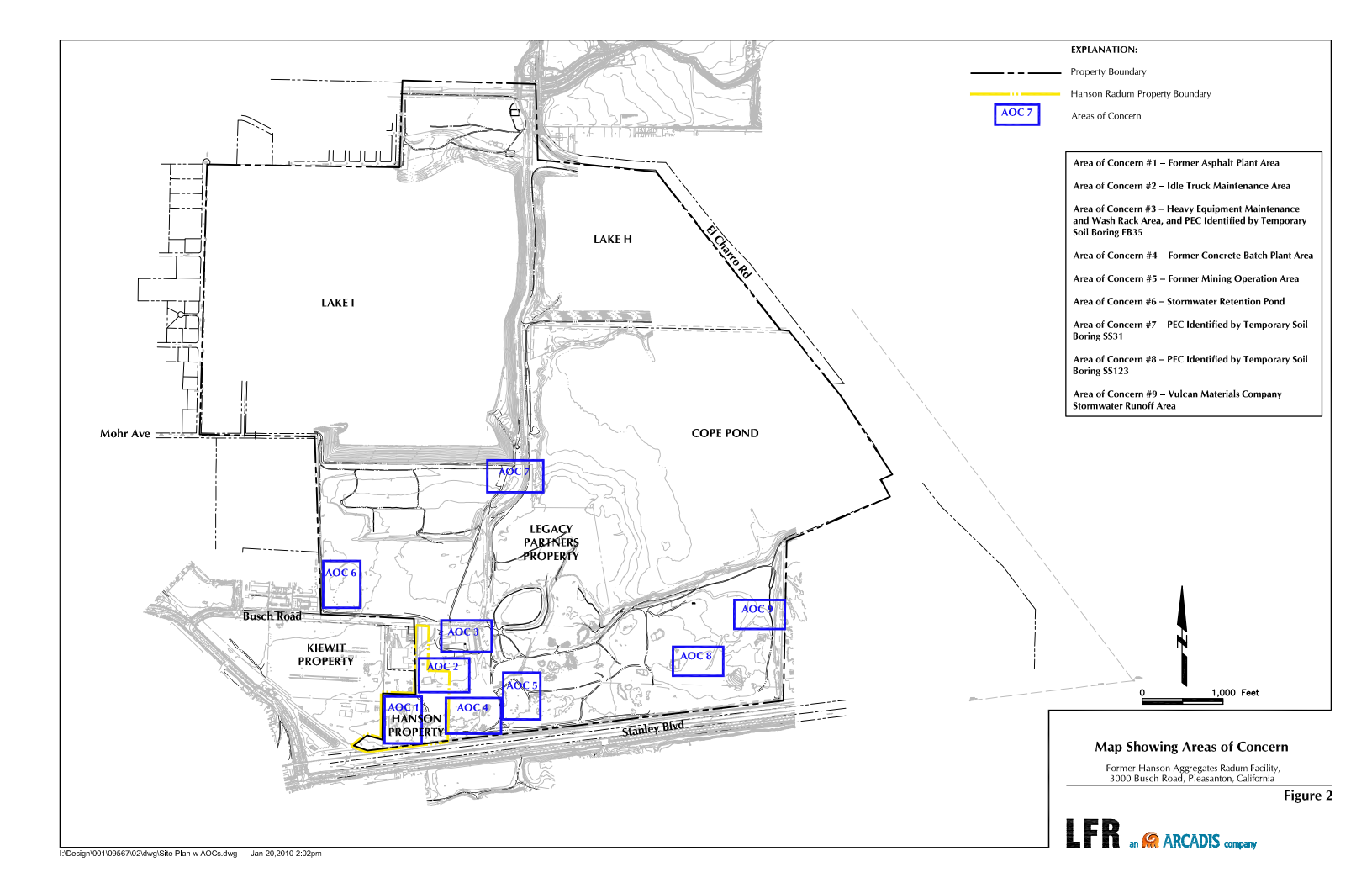
# Table 1 Summary of Hazardous and Non-Hazardous Materials Removed from the Former Maintenance/Warehouse Facilities Former Hanson Aggregates Radum Facility 3000 Busch Road, Pleasanton, California

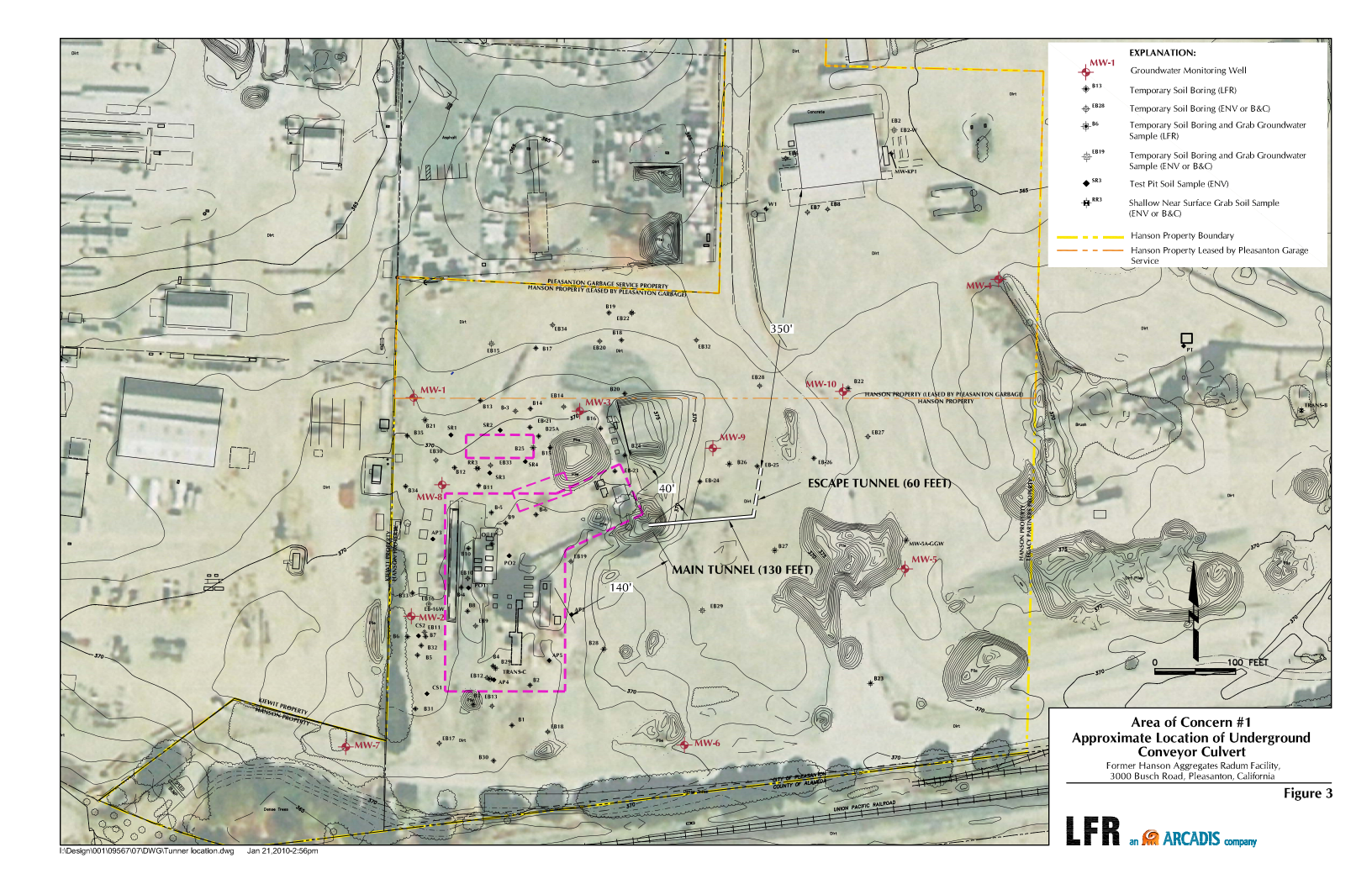
Date	Type of Material	Quantity	Transporter	Disposal-Recycling Facility
	1, p = = 1.1	<u> </u>	Evergreen Environmental	
7-Jul-08	Used oil, Non RCRA Hazardous	450 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Used Parts Washing Solution,	.es Garrons	Safety-Kleen Corp,	Safety-Kleen Systems, Inc., Denton,
8-Jul-08	Hazardous	30 Gallons	Oakland, CA	TX
			Evergreen Environmental	
8-Jul-08	Mercury, Hazardous	1 Pound	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Waste Corrosive Liquid (Sodium		Evergreen Environmental	, , , ,
8-Jul-08	Hydroxide), Hazardous	10 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non RCRA Hazardous Waste,		Evergreen Environmental	, , , ,
8-Jul-08	solid (Grease), Hazardous	1,250 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non RCRA Hazardous Waste,	ĺ	Evergreen Environmental	
8-Jul-08	Solid (debris w/ oil), Hazardous	800 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non RCRA Hazardous Waste,		Evergreen Environmental	, , ,
8-Jul-08	liquid (oily water), Hazardous	35 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non RCRA Hazardous Waste,			
	liquid (oil, grease, diesel),		Evergreen Environmental	
8-Jul-08	Hazardous	10 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Waste Paint Related Material,		Evergreen Environmental	
8-Jul-08	Hazardous	1 Gallon	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Waste Paint Related Material,		Evergreen Environmental	
16-Jul-08	Hazardous	150 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non RCRA Hazardous Waste,		Evergreen Environmental	
16-Jul-08	Liquid (oil), Hazardous	75 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Waste Batteries, Wet, Filled with		Evergreen Environmental	
16-Jul-08	Acid, Hazardous	50 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Waste Flammable Liquids			
	(isopropanol, mineral spirits, etc.		Evergreen Environmental	
16-Jul-08	lab packed), Hazardous	200 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Waste Corrosive Liquids, Toxic			
	(hydrofluoric acid, zinc chloride,		Evergreen Environmental	
16-Jul-08	lab packed), Hazardous	5 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Corrosive Solid, Basic, Inorganic			
	(calcium hydroxide, lab packed),		Evergreen Environmental	
16-Jul-08	Hazardous	150 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
			Evergreen Environmental	
	West Assess Fig. 13		Services, Newark,	
16 1 100	Waste Aerosol, Flammable,	45 D	CA/Philip West Industrial	
16-Jul-08	Hazardous	45 Pounds	Services	21st Century EMI, Fernley, NV
	Universal Waste, Straight		Evonous Essission 1	AEDC Dooysline Caled
16 1 100	Fluorescent Light Tubes,	20 D. 1	Evergreen Environmental	AERC Recycling Solutions,
16-Jul-08	Hazardous	30 Pounds	Services, Newark, CA	Haward, CA
	Non DCDA Hogardous Wests		Evergreen Environmental	
	Non RCRA Hazardous Waste,		Services, Newark,	
20 1-1 00	Liquid (oil filled non PCB	160 D	CA/Philip West Industrial	21st Contumy EMI Esseles NV
30-Jul-08	transformer), Hazardous Used Automotive Antifreeze, Non	160 Pounds	Services	21st Century EMI, Fernley, NV
	RCRA Hazardous Waste Liquid,		Evergreen Environmental	
24 Oct 09	_	120 Callana	Evergreen Environmental	Evergreen Oil Inc. Newsonly CA
24-Oct-08	Hazardous Used oil, Non RCRA Hazardous,	120 Gallons	Services, Newark, CA Evergreen Environmental	Evergreen Oil, Inc., Newark, CA
25 Oat 09		200 Gallana	_	Evergreen Oil Inc. November CA
25-Oct-08	Hazardous	200 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA

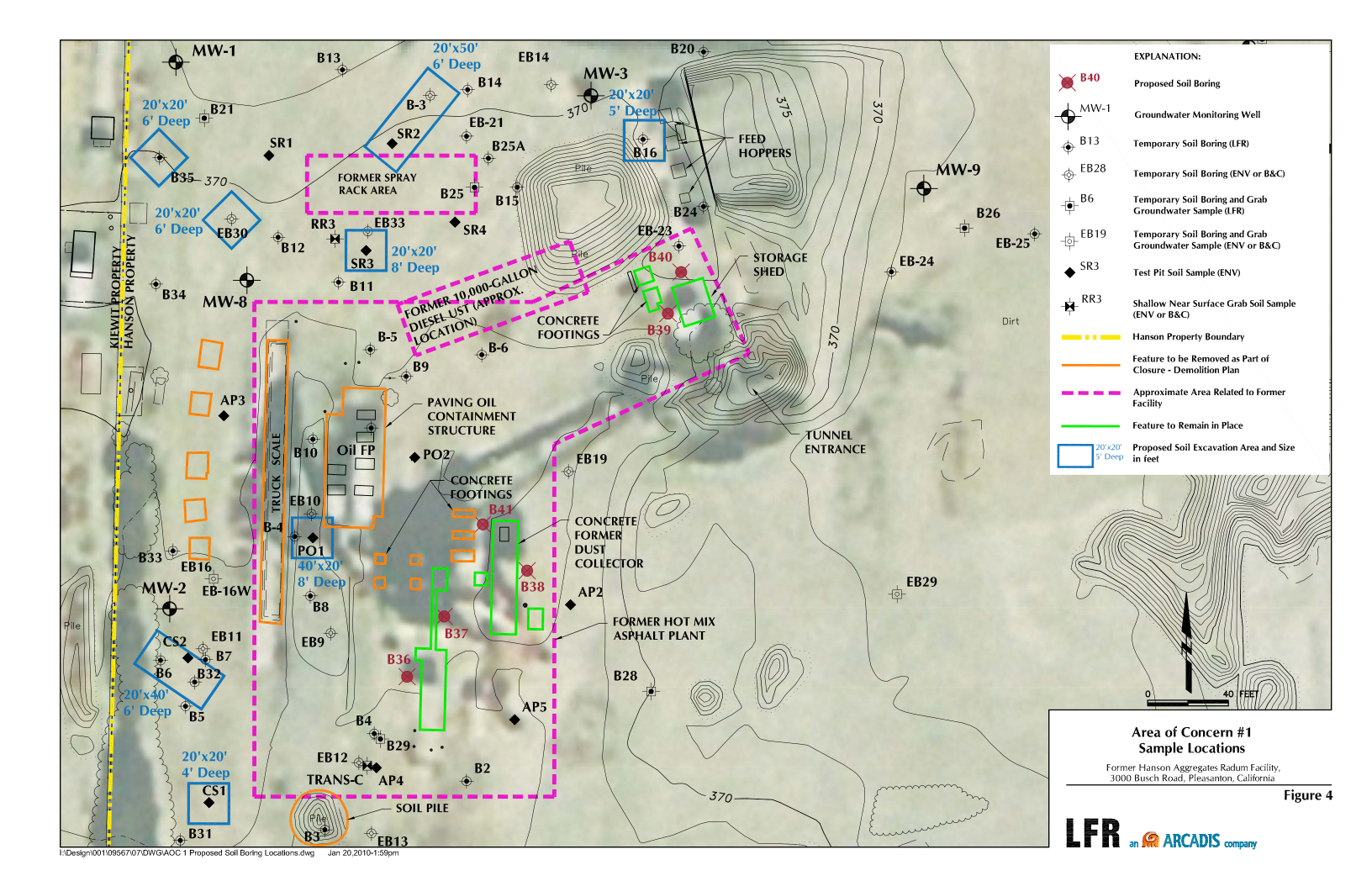
# Table 1 Summary of Hazardous and Non-Hazardous Materials Removed from the Former Maintenance/Warehouse Facilities Former Hanson Aggregates Radum Facility 3000 Busch Road, Pleasanton, California

Date	Type of Material	Quantity	Transporter	Disposal-Recycling Facility
			_	
	Non RCRA Hazardous Waste		Evergreen Environmental	
29-Oct-08	Liquid (oil and water), Hazardous	25 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non Hazardous Waste, Liquid,		Evergreen Environmental	
6-Nov-08	Non Hazardous	1,500 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non RCRA Hazardous Waste,			
	Solid (debris, petroleum		Evergreen Environmental	
10-Nov-08	hydrocarbons), Hazardous	600 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Waste Paint Related Material,		Evergreen Environmental	
10-Nov-08	Mineral Sprits, Hazardous	200 Pounds	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Non Hazardous Waste Liquid		Evergreen Environmental	
10-Nov-08	(purge water), Non Hazardous	170 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Motor Oil (15W-40), Hazardous		Hanson Aggregates	Hanson Aggregates - Clayton, CA
	Gear Lube (85W-140), Hazardous		Hanson Aggregates	Hanson Aggregates - Sunol, CA
	Transmission Fluid (50W),			
	Hazardous		Hanson Aggregates	Hanson Aggregates - Clayton, CA
	Red Grease 2, Hazardous		Hanson Aggregates	Hanson Aggregates - Sunol, CA
	Lube Oil (30W), Hazardous		Hanson Aggregates	Hanson Aggregates - Clayton, CA
				Chemical used up at Hanson
	Kerosene, Hazardous		Hanson Aggregates	Aggregates - Radum
	Antifreeze, Hazardous		Hanson Aggregates	Hanson Aggregates - Clayton, CA
	Hydraulic Oil, Hazardous		Hanson Aggregates	Hanson Aggregates - Clayton, CA
				Chemical used up at Hanson
	Diesel Fuel, Hazardous		Hanson Aggregates	Aggregates - Radum
	Oxygen, Hazardous		Hanson Aggregates	Returned to original vendor
	Acetylene, Hazardous		Hanson Aggregates	Returned to original vendor
	Carbon Dioxide (welding gas),			
	Hazardous		Hanson Aggregates	Returned to original vendor
			Evergreen Environmental	
	Drain Oil, Hazardous		Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Oil Filters, Hazardous		Hanson Aggregates	Big Sky Enterprises
	Batteries (sulfuric acid, water),			
	Hazardous		Hanson Aggregates	Returned to P.T.C.
			Evergreen Environmental	
	Antifreeze, Hazardous		Services, Newark, CA	Evergreen Oil, Inc., Newark, CA









## APPENDIX A

**Photo Log** 



**Eastern Entrance to Conveyor Tunnel** 



**Eastern Conveyor Entrance Post Abandonment** 





Eastern Conveyor Entrance Post Abandonment



Western Conveyor Entrance Pre-Abandonment





**Inside Conveyor Tunnel** 



**Inside Conveyor Tunnel** 





**Inside Conveyor Tunnel** 



**Western Conveyor Entrance During Abandonment** 





Western Conveyor Entrance Post Abandonment 1



**Containment Structure** 





**Piping in Containment Structure** 



**Drums in Containment Structure 1** 





**Former Truck Scale** 



**Contents of Storage Shed** 

Client Name/Site Location

Figure Number





**Plastic Containers** 



**Plastic Tote** 



#### **APPENDIX B**

NRC Report: Inspection and Sealing of the Underground Conveyor Culvert



1605 Ferry Point Alameda, CA 94501 Phone: (510) 749-1390 Fax: (510) 749-4150 www.nrces.com

Emergency Response I-800-33-SPILL (77455)

12/08/08

Hanson Aggregates West Region 3000 Busch Road Pleasanton, Ca 94566-8403

Attention: Lee W. Cover / Environmental Manager

Re: Conveyer Tunnel Structure(s) NRCES Inspection Summary 12/08/08 – Radum Facility Pleasanton, Ca USA

Mr. Cover,

On the above date and location NRC Environmental Services Inc. (NRCES) was contracted to perform inspection services for possible human transient occupation of your out of service conveyer structure tunnel and escape tunnel(s). NRCES mobilized a confined space crew of (3) with the necessary and required personal protective equipment required to perform permit-required confined space entry operations. NRCES personnel inspected the main tunnel which had a distance length of 130'linear feet before encountering a solid wall structure inside tunnel constructed of concrete material and wood. In addition to this inspection, an escape corrugated tunnel measuring 60' linear feet was inspected with a similar wall structure composition. During the inspection NRCES personnel encountered no signs of human transient occupancy inside tunnel structures.

Respectfully Submitted,

Carlos Sanchez

Emergency Response Manager-NORCAL Region

NRCES Alameda Ca USA



PLEASE REMIT CHECK PAYMENT TO: NRC Environmental Services Inc. Box#2886 P.O. Box 8500 Philadelphia, PA 19178-2886

1605 Ferry Point Alameda, CA 94501 Phone: (510) 749-1390 Fax: (510) 749-4150 www.nrces.com

ENT TO: Emergency Response ites Inc. I-800-33-SPILL (77455)

**Direct Phone** 

Fax

(510) 749-4138

(510) 749-4150

PLEASE REMIT ACH PAYMENT TO: NRC Environmental Services Inc.

Bank of New York ABA# 021-000-018 A/C# 56100110015632001 A/C Name: N.R.C.E,S

Invoice Date:	December 12, 2008		Invoice #	
	5 cccinioci 12, 2008		NRCES Job #	
	•		Customer PO #:	10344
Customer:	Hanson Aggregates		Contact:	Lee Cover
	3000 Busch Rd.		Phone:	
	Pleasanton, CA 94566-8403		Fax:	(-)
ı		-	Terms:	
				Tite 50 Days
Job Description:	Provide service to inspect conveyer tunnel for inhabitants			
Job Location:	Pleasanton, CA		Job Date (s):	12/8/2008
			Progress Billing: Final Billing:	
QUANTITY	DESCRIPTION	UOM	UNIT PRICE	EXTENDED PRICE
1	Provide service to inspect conveyer tunnel for inhabitants	ea.	2,270.60	2,270.60
	THANK VOLLEON VOLUN DIJOTNINGO	INV	OICE SUBTOTAL	\$2,270.60
	THANK YOU FOR YOUR BUSINESS		TAX	n/a
orto	PAY		TOTAL INVOICE	\$2,270.60
Lee	W. ~~~			Currency: USD
10	8 /09			-
'/'	~  ~ /		C.	
€er 1/2 1132	PAY W.~~ 8/09 64.6330	7	Carlos Sanchez P	Currency: U

FED ID #: 91-1572532

A 1.5% per month finance charge will be assessed for all past due invoices to include the flat late fee amount. CC: ACCOUNTING

JOB NUMBER: 39202	JOB TYPE:	Services			WEEK 6			12/14			انب		CUS	TOM	IER:	Hans	on Agg	regates							PR	OJECT M.	ANAGER:	Carlos So	ınchez
LABOR CHARGES			Hourly Rates			/08/0			2/09/0	8	12	/10/0	8	12	2/11/0	08	12	2/12/08	T	12/13	/0B		12	/14/0	8	S	ibtotal Ho	ours	
Name	Position	Rate 1	Rate 2	Rate 3	R1	R2	R3	R1	R2	R3	R1	R2	R3	R1	R2	R3	R1	R2 R3	3	R1 R2		₹3	R1	R2	R3	Rate 1	Rate 2	Rate 3	Weekly Total
Sanchez, Carlos	PM	\$85.00	\$85.00	\$85.00	8.0														T		$\top$					8,0	0.0	0.0	\$680.00
Sanchez, Alberto	TE	\$42.00	\$57.00	\$72.00	7.0														$\top$		1					7.0	0.0	0.0	\$294.00
Contreras, Francisco	TE	\$42.00	\$57.00	\$72.00	7.0							_							Т		$\top$					7.0	0.0	0.0	\$294.00
Per diem per person – Food			\$40.00										T						T							<u> </u>	0.0		\$0.00
Per diem per person – Lodging	*****		\$85.00																1			$\neg$					0.0		\$0.00
															-						~~~					Wasklu T		Charges:	
EQUIPMENT CHARGES					12	/08/0	08	12	2/09/0	8	12	/10/0	8	12	2/11/0	28	12	2/12/08	Ŧ	12/13	/08		12	/14/0		Weekly 1	OTGI LGDOI	Charges	\$1,268.00
Equipment Description		ID#	Rate	Unit	Q	Jantit	у	Q	uantit	У		uantit			Quantit			uantity	+	Quant		-		uantit		Sub	total Qua	ntite.	Markh. Takal
Truck, Gear, 2 ton to 5 ton		1215	\$220.00	Day	<del>                                     </del>	1				-			-			,	<del>                                     </del>	,,	╅	- Acres	,	$\dashv$	w	adiii)	<u>,                                     </u>	300	1	шту	Weekly Total \$220.00
Truck, Gear, less than 1 ton		1091	\$135.00	Day		1							$\dashv$				-		+								1		\$135.00
LEL/O2 Meter		8082	\$100.00	Day		1											<del>                                     </del>		+			-				<del></del>	1		\$100.00
Light, Portable, explosion-proof		9103-10	\$44.00	Day	<b>†</b>	1											<del> </del>		+			$\dashv$				<del> </del>	1		\$44.00
Digital Camera		4133	\$25.00	Day		1				_								·	╁							ļ	1		\$25.00
Cellular Phone/Radios		700	\$25.00	Day		2										_			+			<del></del>				<del> </del>	2		\$50.00
Harness/Lanyard/Safety Line		9085-H	\$25.00	Day		3													╅								3		\$75.00
Harness/Lanyard/Safety Line		7112	\$25.00	Day	<u> </u>	2					—								╁			-					2		
SCBA		SCBA-30	\$125.00	Day	<del> </del>	1				_			-					***	+								1		\$50.00 \$125.00
												A Trans								<del></del>						<u> </u>		·	<u> </u>
MATERIAL CHARGES					12	/08/0	08	12	/09/0	8	12	/10/0	R	12	2/11/0	18	1:	2/12/08	_	12/13	/00		40	13.4.10		kly Total	Equipmen	t Charges:	\$824.00
Material Description		ID#	Rate	Unit	-	antit	-		uantit			antit			Quantit		<del> </del>	uantity	+					/14/0					· · · · · · · · · · · · · · · · · · ·
Protective Gear Level D		432	\$30,00	Each	<del>                                     </del>	3	_			_	- 4	2011111	<del>'</del>		(duffil)	7	- 4	μαπτιγ	╬	Quant	ту		<u>Q</u>	uantit	<u> </u>	Sub	total Qua	ntity	Weekly Total
Tyvek Suit, disp or safety vest		425	\$8.00	Each	<b></b>	1			-										+		-						3		\$90.00
Mileage 1215	***************************************	M1215	\$0.65	Each	<del>                                     </del>	62							-						╬							<b></b>	1		\$8.00
Mileage 1091		M1091	\$0.65	Each	<b> </b>	62				-									+								62		\$40.30
		·															<u> </u>												\$40.30
OUTSIDE SERVICES - Cost Plus 20%					12	/08/0	18	12	/09/0	<u>. 1</u>	12	/10/0	. 1	- 1-	2/11/0	١٥ -		/4.0./00		4045						eekly Tota	l Materia	l Charges:	\$178.60
Service Description		[	Vendor Name		-	Cost	-		Cost	<del>^</del>		Cost	•		2/11/0	)B	12	/12/08	- -	12/13		_ _		/14/0	8				
			· · · · · · · · · · · · · · · · · · ·		-				CUST			COST			Cost		<u> </u>	Cost	+	Cos	t			Cost			al Cost	20%	Weekly Total
				<u></u>	<u> </u>												<u> </u>		L_				<u> </u>			<b>\$</b> 0	.00	0.00	\$0.00
TRANSPORTATION & DISPOSAL - Per	• Bid				12	/08/0	о Т	10	100.70	<u>. 1</u>		14.0.15					<del></del>									eekly Tot	al Outside	Services:	\$0.00
Service Description			Vendor Name	· · · · · · · · · · · · · · · · · · ·			/ <u>^</u>	12	/09/0	0		/10/0	8	12	2/11/0	18	12	/12/08	1	12/13			12	/14/0	8				
			A EUROL INGINE		<del> </del>	Bid			Bid			Bid			Bid			Bid	1	Bid				Bid					Weekly Total
					<u> </u>		1										L	<u></u>	$\perp$										\$0.00
																						Wee	kly 7	atal '	France	nortation	& Dienoco	Charges:	\$0.00
Weekly Total Transportation & Disposal Charges: \$0.00																													

Weekly Total Charges: \$2,270.60

Project Manager's Approval

ot ( )						
	DAILY WORK RE	PORT	Page		of _	(
			1	08		
ENVIRONMENTAL	P	roject No.: 39	202	(a)	`	
SERVICES	Customer PO/F	- المالية	.034	4	·	
Customer: HAUSEN A	WELATE		Period	2FORM	ED	1.0
WEST	ZEGRON	Description:	a=	CONVE	KR	
Customer Phone: (925) 244-	6584 ATTE	FE	TV	NNEL	- 70	2
Job Name/Location: PUEASAN7	on, ca	OVER	The	24N51	ENTS	١,
LABOR	• •					
Position Name	EE init.	Start End	Start	End	ST Hours O	T Hours DT Hou
PM CONCOS SANCHEZ	- (5)	0100 Fac				
E ALBERTO SANCI	ez A.S	0700 1400		and the second second		
E FTZANCISCO CONTRE	245 FC	0700 1400				
	· ·		<u> </u>			
EQUIPMENT Unit # Qty UOM NRC Equip	ment	VIATERIALS	UOM		NRC Materia	
215 ) Day GEAR TRUE	4-F50 (	137 2	4	le le	NITO MATERIA	
Oal I Day FICK-UD :	TRUCK &	(212)	EA	20		PE_
082 I EN LEL METE		425 1	E4		n sci	· / .
03-10   FA X- PREOF FIA	SHLIGHT a	85-11.3	EA		LINE	

OTHER (Add'l Personnel, Add'l Equipment, Add'l Materials, Outside Services, Manifest #, Disposal Info, etc.)

ID	Description	Qty	UOM
	ENTERED CONVOICE BELT TUNNEL TO PERFOR	M	
	WSPECTION OF POSSIBLE TRINSLENT OCCUPANTS		
	INSIDE TUNNEL. PERFORMED PHOTO POCUMENTA	Low	_

7112

BODY HATENESS

ACKNOWLEDGEMENT

NRC REPRESENTATIVE SIGNATURE

CARLOS STACKE

PRINTED NAME / TITLE

POSSESSOR

A AMOREO

A A

EA

COSTOMER REPRESENTATIVE SIGNATURE

## **APPENDIX C**

2008 Waste Handling Documentation

## Non-Waste Hazardous Materials Inventory Statement Livermore-Pleasanton Fire Department

Date: 06/27/06

Busine (Same as	Siness Name: HANSON AGGREGATES MID PACIFIC, INC., 3000 Busch Road, Pleasanton, CA 94566  Type of Report on This Page: Add; Delete; Revise One page per building or area)  EPCRA Confidential Location? Yes; No Trade Secret Information? Yes; No Adding/Storage Area)  Type of Report on This Page: One page per building or area)  Facility ID # (Agency Use Only)													
		: Lube Shed				acility ID # gency Use Only)			-	T				
1.	2.	3.	4		5.		6.		7.		8.	9.		
Fire Code Haz.	Map and Grid or Location		Hazardous (	Components	Type and		uantities				ge Codes	į		
Class	Code	Common Name	Name	Wt. EHS CAS No.	Physical State	Max. Daily	Average _Daily	Largest Cont.	Units	Storage Pressure	Storage Temp.	Hazard Categories		
CLIII -B, IRR	Map A L-10	Motor Oil 15W-40	Petroleum Hydrocarbons  Clay Ton	N/A	pure mixture	110	85	55	gallons pounds cu. feet	ambient > amb.	ambient > amb. < amb.	fire reactive pressure release		
		CAS No.: EHS 8002-05-9			solid liquid gas	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:*	tons		cryogenic	acute health chronic health radioactive		
CLIII -B, IRR	Map A L-9	Gear Lube 85W-140	Petroleum Hydrocarbons School we T mix	N/A	pure mixture	110	85	55	gallons pounds cu. feet	ambient > amb. < amb.	ambient > amb. < amb.	fire reactive pressure release		
		CAS No.: EHS N/A			solid liquid gas	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:* D	tons	< amb.	cryogenic	acute health chronic health radioactive		
CLIII -B, IRR	Map A L-10	Transmission Fluid 50W	Petroleum Hydrocarbons Clay Ten	N/A	pure Mixture	110	85	55	gallons pounds cu. feet	ambient > amb.	ambient > amb. < amb.	fire reactive pressure release		
-		CAS No.: EHS N/A			solid liquid gas	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:* D	tons	- Califo	cryogenic	acute health chronic health radioactive		
CLIII -B, IRR	Map A M-10	Red Grease 2	Petroleum Hydrocarbons  Sanel we'T mix	□ N/A	pure mixture	110	85	55	gallons pounds cu. feet	ambient > amb.	ambient > amb. < amb.	fire reactive		
		CAS No.: EHS N/A			solid 	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:*	tons	□ < amb.	cryogenic	pressure release acute health chronic health radioactive		
CLIII -B, IRR	Map A N-10	Lube Oil 30W	Petroleum Hydrocarbons ClayTon	N/A	pure mixture	110	85	55	gallons pounds cu. feet	ambient > amb.	ambient > amb.	fire reactive pressure release		
		CAS No.: EHS N/A	,		solid   Iquid   gas	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:* D	tons	- unio	cryogenic	acute health chronic health radioactive		
CLII, IRR	Map A N-10	Kerosene	Petroleum Hydrocarbons	N/A	pure mixture	110	55	55	gallons pounds cu. feet	ambient > amb. < amb.	ambient > amb.	fire reactive pressure release		
		CAS No.: EHS 8000-20-6	used up		solid liquid gas	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:*	tons	~ amo.	cryogenic	acute health chronic health radioactive		
* Code A B	B. Reloweround Tank F. Plactic Man motellic Date: H. City													
C	Tank Inside Buildin		I Fiber Drum	L Cylinder	N Plastic Bott O Tote Bin	tie or Jug	Q Rail R Othe							

## Non-Waste Hazardous Materials Inventory Statement Livermore-Pleasanton Fire Department

Date: 06/27/06

Busines (Same as F	Business Name: HANSON AGGREGATES MID PACIFIC, INC., 3000 Busch Road, Pleasanton, CA 94566  Type of Report on This Page:   Page   Of															
		Lube Shed, Maintenan	• 1	EPCRA Conf Trade Secret				⊠ No ⊠ No	Facility II (Agency Use O			-	_			
1.	2.	3.		4	•			5.		6.	-4	7.		8.		9.
Fire Code	Map and Grid or			Hazardous (	Compon	ents		Type and	Total	Quantiti	es On-site		Stor	age Codes		
Haz. Class	Location Code	Common Name	Chemical Co Name	-	% Wt. E		CAS No.	Physic State		Avera Daily	ge Largest Cont.	Units	Storage Pressure	Storage Temp.	1	azard egories
CLIII -B, IRR	Map A K-10	Anti-freeze	Ethylene glyco				N/A	pure Mixtu	110 re	110	55	gallon pound cu. fee	s ambient s > amb. t < amb.	ambient > amb. < amb.		ctive
IKK		CAS No.: EHS	/					solid liquid gas	Curies: (If radioaction N/A	Days Or Site: 365	Storage Container:*	tons	a	cryogenic	acu Chr	ssure release te health onic health
CLIII	Map A	107-21-1 Hydraulic Oil	Petroleum Hvd				27/4		110					1		ioactive
-B, IRR	M-9	Trydraulic Oli	Clay Tox				N/A	pure mixtu	110 re	55	55	gallon pound cu. fee	ambient s = amb. t = amb.	ambient > amb.	- management	ctive
	CAS No.: EHS Solid Cures: Bays On Storage Container:* Tons Cryogenic Cryogen															
gas 14/A 303 B																
CLII, IRR	Map A M-10	Diesel Fuel	Petroleum Hydr				N/A	pure mixtu	220 re	55	55	gallon: pound cu. fee	ambient s = 2 amb. t = 3 amb.	ambient > amb. < amb.		ctive ssure release
		CAS No.: EHS						solid liquid	Curies: (If radioactive N/A	Days On Site: 365	Storage Container:*	tons	amo.	cryogenic	acu	te health
								gas	17/7	303					radi	oactive
OXY, NFCG	Map A D-4	Oxygen	Oxygen /	ed to			N/A	pure mixtu	900 re	600	300	gallon: pound: cu. fee	ambient	ambient > amb.	fire	ctive
			return Vender	y				solid	Curies:	Days On		cu. fee	t	<amb.< td=""><td></td><td>ssure release te health</td></amb.<>		ssure release te health
		CAS No.: EHS 7782-44-7						☐ liquid ⊠ gas	(If radioactiv	s) <u>Site:</u> 365	Container:* L			_ sysgame	chro	onic health oactive
FG,	Map A	Acetylene	Acetylene				N/A	pure	900	600	300	gallons		ambient	fire	
UR2	D-4		returnée Vende	1 To		믜		mixtu	Curies:	Days On	G.	pounds  Cu. fee	s	> amb. < amb.		stive ssure release te health
	ŀ	CAS No.: EHS	VERGE					liquid gas	(If radioactiv		Storage Container:*	tons		cryogenic	chro	onic health
) Incol		74-86-2													radi	oactive
NFGC Map A Carbon dioxide (welding gas) Carbon dioxide   D-4   Carbo							N/A	pure mixtu	900 re	600	300	gallons pounds cu. fee		ambient > amb.	i <del>                                    </del>	tive
	Timit (If miliosophy) Sites Containant Lions Cryogenic Lacute nealth															
	CAS No.:															
	Code Storage Type If EPCRA sign below:															
	Theoregicalid failt D Steel Dulii G Carboy J Bag M Glass Bottle or Jug P Tank Wagon															
C :	Tank Inside Buildin	g F Can	I Fibe	er Drum	L	Cylinde	er (	O Tote I	-	-	Other	-				

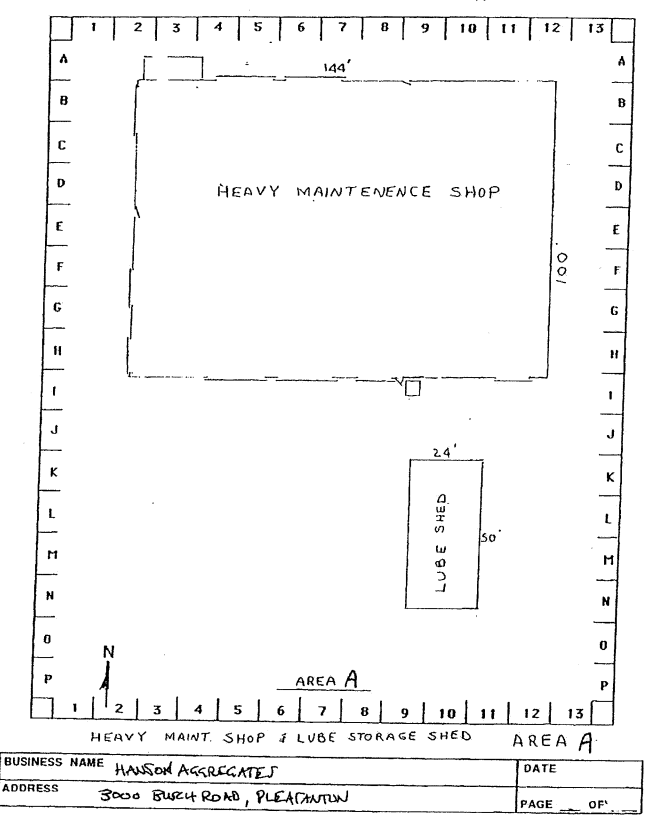
#### Date: 06/27/06

# Hazardous Waste Inventory Statement Livermore-Pleasanton Fire Department

Charles II													epor	t on T	his Page:	Page		of	
(	tuenty runne or	DB.1)										Add;	D 📋	elete;	Revise	(One page per			- a)
(Building/	Storage Area)		-			dential Locati nformation?		s; ⊠ No s; ⊠ No	Facility (Agency Use				-		-				
1.	2.	3.		4.			5.		6.		T'	7.		8.		9.	一	10.	
Fire Code Haz.	Map and Grid or Location		Hazardou	_	onen	ts	Type and	Total (	Quantities		An	nual				ge Codes		10.	
Class	Code	Waste Stream Name	Chemical Component Name	% Wt.	EHS	CAS No.	Physical State	Max. Daily	Average Daily	Largest Cont.	1	aste ount	<b>T</b> T		Storage	Storage		Haza	
CLIII	Map A	Drain Oil	Petroleum hydrocarbons		To		⊠ waste	400	100	300	4,400			nits gallons	Pressure	Temp.	$\dashv$	Catego	ries
-B, IRR	I-9		ever green				1			500	',''	,		pounds	ambient > amb.	> amb.		reactive	;
			evergneen pickenp				□ solid ☑ liquid □ gas	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:*	State Waste 6	Code:	目:	cu. feet tons	< amb.	<pre> &lt; amb.</pre>		pressure acute he chronic radioact	health
CLIII	Map A	Oil Filters	N/A			N/A		3	1	55	17			allons	ambient	ambient	$\perp$	fire	
-B, IRR	H-8		Big ske								* '			gallons oounds ou, feet	> amb.	> amb.		reactive	
			expects				solid liquid	Curies: (If radioactive)	Days On Site:	Storage Container:*	State Waste (	7-4		ons	☐ < amb.	cryogenic	,   <u> </u>	pressure acute he	
		Jeff RHodes	Enterprises 800 479-1993				gas	N/A	365	F	Waste	_ouc.				, ,	1 =	chronic radioact	
WRI,	Map A	Batteries	Sulfuric Acid	id 80 🔲 7664-93-9 🖾 waste 6		1	77/4								radioact	ive			
C	H-10		Water	20	님	7004-93-9	Waste	0	2	N/A	50			gallons oounds	ambient > amb.	ambient > amb. < amb.		fire reactive	
			Cores vetames	1	╽		⊠ solid	Curies:	Days On	Storage	State			u. feet	☐ < amb.	< amb.		pressure	release
			Cores returned				liquid gas	(If radioactive) N/A	Site: 365	Container:*	Waste C	Code:		ons ACH		cryogenic		acute he	
CLIII	) ( - · · · · · · · · · · · · · · · · · ·	A C							503	``								radioacti	ive
CLIII -B,	Map A I-10	Anti-freeze	Ethylene glycol			107-21-1		80	40	55	500		⊠g	allons	ambient	ambient	丁	fire	
IRR			picked up			<u></u>	□ aolid	Contract	<u> </u>		_			ounds u. feet	> amb.	> amb. < amb.		reactive pressure	ll ll
		Ì	pickedap				solid	Curies: (If radioactive)	Days On Site:	Storage Container:*	State Waste C	ode:	☐ to	ons	_	cryogenic	Σ		
					님		gas	N/A	365	A							, =	radioacti	
													X g	allons	ambient	ambient	╁	fire	
													∑ g; □ p; □ c;	ounds	> amb. < amb.	> amb. < amb.		reactive	II.
		-					solid liquid	Curies: (If radioactive)	Days On Site:	Storage Container:*	State Waste C	ode.	☐ to	ons	< amb.	cryogenic	1 1	pressure acute hea	
		-					gas				114010 0	<u> </u>					=	chronic h	
	···						⊠ waste		<u> </u>				т.	-11		 			
													pc ca	allons ounds	ambient > amb.	ambient > amb.			
				Solid Curie	Curies:	Days On	Storage	State		∐ a	ı. feet		<pre>amb.</pre> <pre>cryogenic</pre>		pressure				
		-			(If radioactive)	Site:	Container:*	Waste C	ode:	_ "			or yogenic		chronic h	nealth			
* Code	Code Storage Type			L C: m												radioactiv	/e		
A	G Carboy		<u>Co</u>	de Storage Type Bag	<u>Code</u> M	Glass Bottle		Code Storag P Tank			If	EPCR	A, sign below	v:					
	Belowground Tan Tank Inside Build				K	Box	N	Plastic Bottle	-	Q Rail C	~								
C	Tank Histor Build	ing F Can	I Fiber Drum		L	Cylinder	0	Tote Bin		R Other			_						

Rev. Date: 06/27/2006

## HAZARDOUS MATERIALS SITE MAP A



1"= 30

## **Evergreen Environmental Services** dedicated to the protection of the environment

Nº 464650

To schedule a pickup, call

Send payment to:

Salas Ordan # 191333

WORK ORDER/SERVICE AGREEMENT

800-596-9	455	Evergreen C	il Inc		Sales	order # [ ] [ ] [
6880 Smith Ave., Newark, CA EPA# CAD982		P.O. BOX			_	
16540 S. San Pedro St., Carson, CA EPA# C		Los Angeles, CA	90030-0517		Date: _	7 July 200
GENERATOR/JOB LOCATION		BILLING INFO				, 0
NAME Hanson Agguega	tes	NAME	kf			CASH CHECK H
ADDRESS 3000 Busch R	1	ADDRESS				CUSTOMER CODE NO.
CITY STARE 7	CC ALA	CITY	STAT	E ZIP	co.	14 A A 6 0 7
PHONE NO.		PHONE NO.		PROFILE N	NO.	CUSTOMER EPA ID NO.
125 846-8800		()				1000032095
		<b>32K</b>	<u> </u>		C	
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Used oil, Non-RCRA Hazardous Lubricati	ng CA221	003853188	450	Gal.	ontur	ट
Waste, Liquid Industria	CA221			Gal.		
Used Automotive Antifreeze, Non-RCRA Hazardous Waste Liquid	CA134			Gal.		
RQ Waste Combustible Liquid, N.O.S. NA 1993 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.		
Oil & Water, Non-RCRA Hazardous Waste Liqu	id CA221			Gal.		
Waste Solids and Sludges				Gal.		
Wash Out				Each		
Drained Used Oil Filters				Drum		
Non-RCRA Hazardous Waste Solids (oily debris)	CA223			Drum		
Empty Drums				Drum		
Transportation				Hrs.		
Non Hazardous Water				Gal.		
Glycol Bulk 50/50				Gal.		
Glycol Bulk Conc.				Gal.		
TEST: Clor D Tech 4000ppm Clor	or D Tech 1000[	Pass Fail	Halogen Detector/	Flame Test	Pass Fa	ail
Field Service Work Description:						Total Charges
Other:				T T		
Other:						
Vacuum Services Time		l				_
Out of Yard On Site Off Site		oad Start	Off Load End	Return t	o Yard	
TSDE			lidated Ma	***************************************	V 1410	
Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 CAD980887418  Evergreen Env. Road 30B Davis, CA 956 CAD982446874	16 Fro	rergreen Env. Svc. 39 N. Valentine esno, CA 93722 AD982446882	AJS Filter 15131 Clark A Industry, CA CAD0000974	Ave. 91745		
Evergreen Env. Svc. Evergreen Env. 745 A West Be		FR 4 E. Slauson Ave.	CFR 33210 Wester	n 🗌	Greenleaf Env 3474 Toyon C	

Retain sample # \7) tank + drums

745 A West Betteravia

Santa Maria, CA 93454

☐ Marine ☐ Agricultural ☐ Industrial

CAD982446858

Source: Collection Station Government

IMPORTANT NOTICE REGARDING THE DISPOSITION OF YOUR OIL.

Los Angeles, CA 90011 CAL000110021

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

Carson, CA 90746

CAD981696420

Union City, CA 94587 CAL000091507

side of this form.

generator to be economically practicable.

3474 Toyon Circle

Generator certifies that it has established a program to reduce the volume or

I hereby certify that I have read and have the authority to bind the above listed generator to the terms on the reverse

quantity & toxicity of the hazardous waste to the degree determined by

Valley Springs, CA 95352 CAL000214411



NAME

# Evergreen Environmental Services Containerized Services dedicated to the protection of the environment

Nº 26414

To schedule a pickup, call

Send payment to:

Sales	Order	#		
Dailos	Oluci	77		

800-596-9455

6880 Smith Ave., Newark, CA EPA# CAD982413262 16540 S. San Pedro St., Carson, CA EPA# CAD982413262 Los Angeles, CA 90030-0517

GENERATOR/JOB LOCATION

Evergreen Oil, Inc. P.O. BOX 30517

BILLING INFORMATION

NAME

NAME HANSON AGGREGATES		NAME 44NSON	AGGRE	GATES		CASH CHECK #	
MDDRESS 3000 BUSCH RD	•	ADDRESS	ISCH RO			CUSTOMER CODE NO.	
CITY STATE ZII PLEASANTON CA 945	CO.	CITY PLEASANT	STAT	E ZII	CO.	PO #	
PHONE NO. (95) 426 - 4/70		PHONE NO. (925) 434 -	4170	PROFILE LARIO	NO. OUS	CUSTOMER EPA ID NO. CAL COO 03> 095	
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT	
Waste Latex Paint (Non-RCRA)							
Waste Latex Paint (Non-RCRA)				1:			
Waste Paint Related (Flammables oil based)	213	00-2588344	1	DF	\$ 145.00	# 145.00	
Waste Paint Related (Flammables oil based)	•		7	7 <sub>331</sub>	1.75.00	7,73.00	
Waste Aerosols Cans							
Non-RCRA Hazardous Waste, Solid (Soil, Debris contaminated with petroleum hydrocarbons)	223	002588344	4	DM	# 1950/	# 780.00	
Non-RCRA Hazardous Waste, Solid (Soil, Debris contaminated with petroleum hydrocarbons)  (GREASE)	352	002588344	5	DM		# 1,100.00	
Waste Corrosive Liquids, n.o.s.	122	002588344	1	DF	# 220 /EA # 2/5.00	\$ 2/5.00	
Waste Flammable Liquids, n.o.s.	,	002389		OF-	\$ 243,00	4 3,00	
Waste Flammable Liquids, n.o.s.							
Non-RCRA Hazardous Waste, Liquid	223	002588344		DM	# 10- 00	# 195.00	
Non-RCRA Hazardous Waste, Liquid (LP)	223	002588344	/		# 195.00		
Waste Toxic Liquids or Solids (Class 9)	550	002080574	/	DM	# /95.00	\$ 195,00	
Waste Oxidizing Liquids or Solids							
Drained Used Oil Filters							
Empty Drums	,		1 300 0 000	3.4	42-1-4	# 490.00 95	ه در در مع
Non Hazardous Water			1415	DM	#35 /EA	# 740-00 75	, C) =
Non Hazardous Water			977	y'			
Non Hazardous Solids	-						
Non Hazardous Solids					·		
Glycol Bulk 50/50			-				
Glycol Bulk Conc.	*		e, .				
MERCURY	141	002588344	/	DF	\$ 245,00	# 245.00	
LABOR, MATERIAL & SUPPLIES					#1,110.00	# 1,110.00	
3.//					~ ////0:00	77770.00	
			• ·			TOTAL CHARGES	
TSDF							
Evergreen Oil, Inc. CFR 33210 Western						# 4, 475 @ 7 \$ 4,510 0 9 T Field Suvices	TU
Newark, CA 94560 Union City, CA 9	4587					Eld Sunkes	
			Generator certi	fies that it has	s established a pro	gram to reduce the volume or	
Source: Collection Station			quantity & toxi	icity of the ha	zardous waste to t	he degree determined by	
Marine  Agricultura	al 🛄 Indi	ıstrial	generator to be			home the mutherite to	
						have the authority to terms on the reverse	
Retain sample #			side of this fe		Chichards to the	terms on the reverse	
<del>-</del>							

IMPORTANT NOTICE REGARDING THE DISPOSITION OF YOUR OIL.

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This potification is for information purposes only. and not these more stringent requirements. This notification is for information purposes only.

Print Name

Route #

Date

Generator's Signature

UNIFORM HAZARDOUS   Linemark Number   2. Propt of   2. Employ Newporter Price   4. Monitor Tablesy Branker   2. Report of   2. Employ Newporter Price   4. Monitor Tablesy Branker   2. Report of   2.	Ple	ase print or type. (Foπ	design	for use on elite (12-pitch) t	ypewriter.)					For	m Approve	d. OMB No	. 2050-001
Secretary Sile Access (if the set has nating address)  925 472 - 4170  920 BLA RAL  1. Transporter Company Many  1. Transporter Company  1. Transporte	1		709   V		/	l .			4. Manifes	t Tracking I	Number		
PS-1/2 - 4170   Superior State   PS-200   But Red		Settlement of					800-474	1-9300	<u> </u>	258	<u> 834</u>	4 J	<u>JK</u>
S. PAR DELINORS   Service   Servic		925-426-4	1170	Hanson C			Generators Site Addres	ss (if different	than mailing addr	ess)			
Designated Facility Name and Site Address Ever Section ON Inc.  50-755-4400		6. Transporter 1 Compa	y Name										
Designated Facility Name and Site Address Ever Section ON Inc.  50-755-4400		7 Transporter 2 Compa	ergre	en Environm	nentel Sevi	17/2-15			CAL	987	41326	67	
Pedity Prince:    Campaigness   Campaigness									U.S. EPA ID	Number			
Pedity Prince:    Campaigness   Campaigness		8. Designated Facility N	me and Site	Address	017				U.S. EPAID	Number		-	
Teaching France:   CAD 930887 1/8		510-795-49	60	6880 Sm	144 Cul				310, 2, 7, 1, 2	TValliber			
BAY STATES (Group Flavy)  1. Wester Codes  1. Wester Code		Facility's Phone:			<u> </u>				CAD:	78088	37418	F	
Cocklam Hydricities, Service June 1		HM and Packing Gr	iscription (in up (if any))	cluding Proper Shipping Name	, Hazard Class, ID Number,			T			13.	. Waste Cod	es
Section   Page		1. West	e Me	const & Ja	AC III	· · · · · · · · · · · · · · · · · · ·	No.	Туре	Quantity	Wt./Vol.		1	<del></del>
Continued by the continued of the cont	Ë	1	-, -,-	2017/0128	07,111		raca i.	7/=	127	77	141		
Continued by the continued of the cont	꿆	Ra .					1007	"	1001	1	2008		
Continued by the continued of the cont	照	2. Wast	Cors	rosilve ligural	N.O.S.		•				1		<del> </del>
*** *** *** *** *** *** *** *** *** **	Ī	y Codil	m Hy	relocated & Sourfe	ectands)		001	DF	010	G			<del> </del>
Corecse    Corecse    Corecse    Corecse    Corecse    Corected   Corecse		3.42/ 5	1716	1 11 - 1 1 1 1	4/25/2 5/1	1. /		ļ		' :	0002		
Correspondence   Corr		PORK	C/ZFG 1	TCZOVEROUS	المادل والمساحدة	a			10000	9	352	223	
Text					·		003.	DM	1230	/			
14. Special Handling Institutions and Additional Information   94.1 ERCH 171   94.2 ERCH 171		4. Hon Z	CRA	Hazardous a	Veste, Solic	1.		1		<del> </del>	000		<del> </del>
T4. Special Handling Instructors and Additional Information  94   SACH 171  15. GENERATOR SCRITTEGATION: I heavy decise that the contents of this constignment are fully and accurately described above by the proper ehipping name, and are classified, packaged, marked and lipitaled/pleacated, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipping name, and are classified, packaged, Export. I confly that the contents of this consequent confirm to the terms of the international and national governmental regulations. If export shipping name, and are classified, packaged, Export. I confly not the waster internation and shallows between the contents of this consequent confirm to the terms of the national governmental regulations. If export shipping name, and are classified, packaged, Export. I confly not the waster internation of the national governmental regulations. If export shipping name, and are classified, packaged, Export name and packaged, and are not all respectively. I content to the content of the c		(1)06	دے، کارہ	4.1)			004	DM	0800	8	223	ļ	ļ
Secondary   Seco				- · · · ·		··········							
16. International Shipments   Import to U.S.   Export from U.S.   Port of entry/exit:   Date leaving U.S.:   Transporter plants of Receipt of Materials		15. GENERATOR'S/O marked and labeled Exporter, I certify th I certify that the wa	FEROR'S Content of the content of th	ERTIFICATION: I hereby dec and are in all respects in prope its of this consignment conform ion statement identified in 40 of	lare that the contents of this r condition for transport acco	consignment a ording to applica I EPA Acknowle e quantily gene	re fully and accurately de able international and na adgment of Consent, rator) or (b) (if i am a sm	uonai governr	nental regulations	nipping name . If export sh	ipment and i	am the Prin	nary
Import to U.S.   Export from U.S.   Port of entrylexit:   Date leaving U.S.		Carl S	Took			. 7					Mo	nth Day	Year
Transporter Acknowledgment of Receipt of Materials  Signature  Signature  Month Day Year  18. Discrepancy  18a. Discrepancy Indication Space Quantity  Type Residue Partial Rejection  Manifest Reference Number:  Ide. Alternate Facility (or Generator)  U.S. EPA ID Number  Facility's Phone:  18c. Cignature of Alternate Facility (or Generator)  Month Day Year  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1. 2. 3. 4.  20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  While The Materials Acknowledgment of Alternate Pacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  While The Materials Acknowledgment of Alternate Pacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  While The Materials Acknowledgment of Alternate Pacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Month Day Year  While The Materials Acknowledgment of Alternate Pacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Month Day Year  While The Materials Acknowledgment of Alternate Pacility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Month Day Year	INI L	16. International Shipmer	ts						<u></u>			18	125
Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name    Signature				у):		Export from U.							
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection  18b. Alternate Facility (or Generator)  18b. Alternate Facility (or Generator)  18c. Cignature of Alternate Facility (or Generator)  19c. Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Gene	F			ecelpt of Materials					***				
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection  18b. Alternate Facility (or Generator)  18b. Alternate Facility (or Generator)  18c. Cignature of Alternate Facility (or Generator)  19c. Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Gene	IKANSPORIEK	Alber	$\gamma \mathcal{T}$	Hobson	7		all	est	Hole	2	Mor	ith Day	Year
18. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection  18b. Alternate Facility (or Generator)  18b. Alternate Facility (or Generator)  18c. Cignature of Alternate Facility (or Generator)  19c. Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Generator)  20c. Cignature of Alternate Facility (or Generator)  20c. Central Cignature of Alternate Facility (or Gene	된	- Intouriy	,,41110			Signa I	ature	<del>-</del> 7			Moi	nth Day	Year
18b. Alternate Facility (or Generator)  Facility's Phone:  18b. Alternate Facility (or Generator)  Facility's Phone:  18b. Alternate Facility (or Generator)  In Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1. 2. 3. 4.  20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a  Printed/Typed Name  With In Image: Month Day Year Month Day Year Month Day Month Day Month Day Year Month Day Mon	H	18. Discrepancy						······································	·····	· ·	<u> </u>		
Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  Month Day Year  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1. 2. 3. 4.  20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a  Printed/Typed Name  Signature  Signature  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute.		18a. Discrepancy Indicat	on Space	Quantity	Туре		Residue		Partial Rej	ection			ection
Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  Month Day Year  19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)  1. 2. 3. 4.  20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a  Printed/Typed Name  Signature  Signature  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute.	_	18h Alternata Carillia	<u> </u>				Manifest Referenc	e Number:					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Printed/Typed Name  Signature  Signature  Month Day Year  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute	اڌِ	тор. Alternate Hacility (or	∍enerator)						U.S. EPA ID N	lumber			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Printed/Typed Name  Signature  Signature  Month Day Year  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute	2	Facility's Phone							,				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Printed/Typed Name  Signature  Signature  Month Day Year  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute		18c. Signature of Alterna	Facility (or	Generator)			· .				1 87.	undh n	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Printed/Typed Name  Signature  Signature  Month Day Year  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute				·							I MO	nun Da <u>y</u>	y Year I
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a /  Printed/Typed Name  Signature  Signature  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute.		19. Hazardous Waste Re	ort Manage	ment Method Codes (i.e., code	s for hazardous waste treatn	ment, disposal,	and recycling systems)						_L
Will 7 a Man  Signature  Signature  Month Day Year  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute	5	1.	-	2.					4.				<del></del>
Will 7 a Man  Signature  Signature  Month Day Year  A Form 8700-22 (Rev. 3-05) Previous editions are obsolute		20 Designated Castle C	men C					·					
Wit   17   u UU  A Form 8700-22 (Rev. 3-05) Previous editions are obsolete  Wit   17   u UU  U 7   U 8   U 8		Printed/Typed Name	nier or Oper	rator: Certification of receipt of	hazardous materials covered			n 18a/					
A Form 8700-22 (Rev. 3-05) Previous editions are obsolete	IJ		In 11	M		Julia	11/1/1	161.	AII		Moi Lea	nth Day سمیدایت	Year
DECIONATED FAOR PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER	PĀ	Form 8700-22 (Rev. 3	05) Previo	us editions are obsolete.			INV NV	VIV IN			10	1100	100

lea		nt or type. (Form designed for use on elite							Approved.	OMB N	
$\uparrow$	UNIF	ORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator ID Number  AC 000 032	095	22. Page	I	est Tracking Nun 乙 <i>SS8</i> 39		K .		
1	24. G	enerator's Name	Henson aggreg	des			/	<u>,                                    </u>	<del></del>		
	9	25-426-4170	Henson Lagreg 2000 Bish Re Pleasunton C	1.							The state of the s
			1146Sunton (	1.9	4266	<u> </u>	U.S. EPA ID N	lumber	<del></del>		
$\  \ $	25. T	ransporter Company Name					<u> </u>	<del></del>			
	26. T	ransporter Company Name					U.S. EPA ID N	lumber			
	27a. HM	27b. U.S. DOT Description (including Proper Sh and Packing Group (if any))	ipping Name, Hazard Class, ID Number		28. Cont	ainers Type	29. Total Quantity	30. Unit Wt./Vol.	31. W	/aste Codes	
		Non RCRA Huzo	adous Weste, 1.	guld.	801	2	4.5/	0	223		
		(Orly Weder)			007	DM	035	G			
		Mon ZCRA Huzuro		id,	001	Dy	010	6	223		<del></del>
		Waste, Paint Re	kted Mater	,k./					213	-	
	χ	3, WN1263, TI			001	DK	001	G	2001		
9 '					·						
GENERATOR											
GEN											
											!
				•							
	<u></u>					·		<u>.</u>			
	_							<u> </u>	<u> </u>		
	-					_		<u> </u>			
	32	Special Handling Instructions and Additional Infor	mation	C L	100		<u> </u>		<u>. l</u>		
$\  \ $		Special Handling Instructions and Additional Infor	mation 2963 d	5RC-77	168						
	27	162 ERCHIZI									
P	33.	Transporter Acknowledgment of Receipt	of Materials		Signature				Mir	onth Day	/ Year
TDANSDORTER		nted/Typed Name		1	Jigriature					Jay	
NAC	34.	Transporter Acknowledgment of Receipt nted/Typed Name	of Materials		Signature				Me	onth Day	y Year
P		посы турей папів			Jignature						
2	35.	Discrepancy									
THEOLONIATED CAPILITY	-										
ATEN	36	Hazardous Waste Report Management Method	Codes (i.e., codes for hazardous waste t	reatment, dispo	osal, and recycling system	ns)					
NOIS										<del></del>	
100	ú	· · · · · · · · · · · · · · · · · · ·			1			i			

GENERATOR NAME: HANSON AGGREGATES

MANIFEST NO. 000 705984 SUS MANIFEST PAGE/LINE# 96-

PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY)

TREATABILITY GROUP: NONWASTEWATERS

WASTE CONSTITUENT NOTIFICATION: LEGEND

NUMBER

CONSTITUENT

250 258

CADMIUM NICKEL

GENERATOR'S AUTHORIZED SIGNATURE

NAME & TITLE (PRINTED OR TYPED)

DATE

S-K PROFILE REFERENCE NUMBER:

40278603

CONTROL NUMBER:

200180067-8



#### Linda S. Adams Secretary for Environmental Protection

## **Department of Toxic Substances Control**

Maziar Movassaghi, Acting Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



#### **Manifest Search Results**

**Manifest**: 000703994SKS **Version** #: 1

Generator	Shipment Date	Receipt Date	Transporter 1	Transporter 2	TSDF	Alt -TSDF	Сору	Paired/ Matched
CAL000032095	20080708	20080722	TXR000050930	OKD981588791	TXD077603371		D	N / N

#### **Waste Stream Information:**

State Waste	RCRA	Method	Tons	Containers	Туре	Quantity	Unit
213	D008	H061	0.200	0 2	DM	400.0000	Р

Continuation Sheet No.

No Data Found

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

Report Generation Date: 11/24/2009



#### **Department of Toxic Substances Control**

Maziar Movassaghi, Acting Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



#### **EPA ID PROFILE**

ID Number: TXR000050930 Name: SAFETY-KLEEN SYSTEMS INC

Status: ACTIVE Inactive Date: Record Entered: 06/03/2003 Last Updated: 06/03/2003

UNKNOWN NAICS: SIC: 9999 County: 99999 Name **Address** City State Zip Code **Phone** SAFETY-KLEEN SYSTEMS 5400 LEGACY DR CLUSTER 11 B3 PLANO TX 75024 Location INC 5400 LEGACY DR CLUSTER 11 B3 **PLANO** 75024 TX Mailing SAFETY-KLEEN 5400 LEGACY DR CLUSTER 11 B3 **PLANO**  $\mathsf{TX}$ 75024 8039336408 Owner SYSTEMS INC Operator/ JAMES DILLON 5400 LEGACY DR CLUSTER 11 B3 PLANO TX 75024 8039336408 Contact

Based ONLY upon ID Number TXR000050930

Calif. Manifests ?	Non Calif. Manifests ?	Transporter Registration ?
YES	NO	ACTIVE

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

Report Generation Date: 01/14/2010 1



#### **Department of Toxic Substances Control**

Maziar Movassaghi, Acting Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



#### **EPA ID PROFILE**

ID Number: OKD981588791 Name: TRIAD TRANSPORT INC

10/09/1987 Last Updated: 10/28/2004 Status: **ACTIVE** Inactive Date: Record Entered:

County:	UNKNOWN	NAICS:		SIC:		
	Name	Address	City	State	Zip Code	Phone
Location	TRIAD TRANSPORT INC	1630 DIESEL AVE	MCALESTER	ок	74502	
Mailing		PO BOX 1697	MCALESTER	ок	745020000	
Owner	JOHN TITSWORTH PRESIDENT	PO BOX 1697	MCALESTER	ОК	745020000	000000000
Operator/ Contact	DAVEY WILKETT VP	1630 DIESEL AVE	MC ALESTER	ок	745020000	9184264751

**Based ONLY upon ID Number** OKD981588791

Calif. Manifests ?	Non Calif. Manifests ?	Transporter Registration ?
YES	YES	ACTIVE

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

01/14/2010 1 Report Generation Date:



#### **Department of Toxic Substances Control**

Maziar Movassaghi, Acting Director 1001 "I" Street P.O. Box 806 Sacramento, California 95812-0806



#### **EPA ID PROFILE**

ID Number: TXD077603371 Name: SAFETY-KLEEN CORP DENTON

Status: ACTIVE Inactive Date: Record Entered: 03/26/1997 Last Updated: 04/15/2003

UNKNOWN NAICS: SIC: 0751 County: 311611 Name **Address** City State Zip Code **Phone** SAFETY-KLEEN CORP 1722 COOPER CREEK RD DENTON TX 762010000 Location DENTON PACIFIC COAST REGION 6000 88TH ST **SACRAMENTO** Mailing CA 95828 SAFETY KLEEN 1301 GERVAIS ST STE 300 **COLUMBIA** SC 292017857 8476978460 Owner SYSTEMS INC Operator/ JON HAUSER 6306 FEDERAL BLVD SAN DIEGO CA 921140000 6195825420 Contact

Based ONLY upon ID Number TXD077603371

Calif. Manifests ?	Non Calif. Manifests ?	Transporter Registration ?
YES	YES	NO

California and Non California Manifest Tonnage Total and Waste Code by Year Matrix by Entity Type (if available) are on the next page

The Department of Toxics Substances Control (DTSC) takes every precaution to ensure the accuracy of data in the Hazardous Waste Tracking System (HWTS). However, because of the large number of manifests handled, inaccuracies in the submitted data, limitations of the manifest system and the technical limitations of the database, DTSC cannot guarantee that the data accurately reflect what was actually transported or produced.

Report Generation Date: 01/14/2010 1

Plea	se pri	int or type. (Form desig	ned for use on eli	te (12-pitch) typewriter.							n Approved.	OMB No. 2	050-0039
<b></b>		OKIN HAZAKDOOS	1. Generator ID Nu	mber	2. Page	1 of 3. E	mergency Response	e Phone	4. Manifest	•		. 01	/C
	W	ASTE MANIFEST enerator's Name and Mailin	8 A1750	**** 1090							<u> 1399</u>	<u> </u>	<b>(S</b>
	5. Ge	enerator's Name and Mailin	g Address			Gene	erator's Site Address	(if different th	an mailing addre	ss)			
		Marshay F	AND ST				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	****					
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1. 8. 3				3-2		agailtí Tagailtí				
	Gene	erator's Phone:	7 <sup>3</sup> 6 - 3,54	Tara s					रिल है।		.1		
	6. Tra	ansporter 1 Company Nam	e	-					U.S. EPA ID I	Number			
	7. Tra	ansporter 2 Company Nam	e						U.S. EPA ID I	lumber			
ı				1		-							
		esignated Facility Name an		$T^{-}T^{\prime}$ .					U.S. EPA ID I	Number			
		jang sa maga Mga ka		mag J									
			1,100							N (1)	977 JU	J	i.
	Facili	ity's Phone:		**************************************	المناولية المناولية		· · · · · · · · · · · · · · · · · · ·						
	9a.			Shipping Name, Hazard C	class, ID Number,		10. Conta	T	11. Total	12. Unit	13. V	Vaste Codes	;
ı	НМ	·					No.	Туре	Quantity	Wt./Vol.	ļ ,	T	
ĸ.			53.74.			Š.,				1 1	0.17	· 18	
¥	A		. X 1	Carlo Carlo			. source	D. 1	1100	, (A. C.)	Section 200		
GENERATOR		2	Joseph Land	Commence Minne			La justinette	1	71/4				
E)													
Ī												l	-
		3.		:			:						
										1	-		
		4.						1		<del>                                     </del>			
Ш							•						
							ļ					l	
$\  \cdot \ $	14. S	I Special Handling Instruction	ns and Additional Inf	ormation			<u> </u>		<u> </u>	1	<u>l</u>		
Ш													
		1)6466	17/										
			\$ 8 7										
	15.	GENERATOR'S/OFFERO	R'S CERTIFICATIO	N: I hereby declare that t	he contents of this consign	ment are fu	lly and accurately de	escribed above	e by the proper sh	ipping nam	e, and are clas	sified, packa	ged,
		marked and labeled/placa Exporter, I certify that the	rded, and are in all r	respects in proper condition	n for transport according to	applicable knowledon	international and nat	tional governn	nental regulations	. If export sl	nipment and I a	m the Prima	ry
П		I certify that the waste min	imization statement	identified in 40 CFR 262.2	7(a) (if I am a large quanti	y generato	r) or (b) (if I am a sm	all quantity ge	nerator) is true.				
		erator's/Offeror's Printed/Ty	1			Signatur	Э .		2,5%			h Day	Year
↓	. (	200 / C. 1	To Kan				The second s	and the second s	المانية المانية المانية المانية المانية				N.
INT	16. ln	nternational Shipments	Import to	. U.S.	Export	from U.S.	Port of e	ntry/exit:	, f = (p)				
	Trans	sporter signature (for expo	rts only):				Date leav	ing U.S.:	1				
TR ANSPORTER		ransporter Acknowledgmer	•	rials	,								
동	Trans	sporter 1 Printed/Typed Na	me			Signature	<b>9</b> .3% -		1		Mont	h <u>D</u> ay	Year
<u>S</u>	-	124.	<i>j</i>	JAIN	<u> </u>					Section 12			V
¥	Irans	sporter 2 Printed/Typed Na	me			Signatur	3				Mon	h Day	Year
Ĕ												I	
1		Discrepancy									:		
Н	18a.	Discrepancy Indication Spa	ace Qua	ntity	Туре		Residue	•	Partial Rej	ection	L	Full Reje	ction
-	19h	Alternate Facility (or Gene	rator)		<u> </u>		Manifest Reference	e Number:	U.S. EPA ID I	viumher			
	100.7	Augmaic Facility (or Gene	iaiOi j						5.0. LFA ID 1	sumbol .	*\		
엉	F	t to Dhana.							A.				
		ity's Phone: Signature of Alternate Faci	lity (or Generator)								Mor	ith Day	Year
ATE		ga.a. or mornator do	, (-: 55.1514161)									1	1
DESIGNATED FACILITY	10 L	lazardous Waste Report M	anagement Method	Codes (i.e. codes for haz	ardous waste treatment of	snosal and	recycling systems)				-		L
	19. F	iazaruous yvasie Report IV	anayament welliou	2.	araous waste treatment, 0	3.	rooyoning ayatema)		4.				
^	l			]		<u> </u>							
$\  \ $	20 0	Designated Facility Owner of	or Operator: Cartifica	ation of receipt of bazardo	is materials covered by the	manifeet e	xcent as noted in Ito	m 18a					
$\ $		ed/Typed Name	or Operator, Obtained	anon or receipt of Hazardot	is materials covered by the	Signatur		10a			Mor	th Day	Year
$\prod$		-NE									I	1	
	L					1							

The angular annual angular and angular		• • • • • • • • • • • • • • • • • • • •	All controls of the second
Plano, Texas 75024 www.safety-kleen.com PLACEMENT FORM	FOR SERVICE CALL	BRANCH MANAGER	REFERENCE NUMBER
2096994	\$10-832-7942 \$C	OTT G JOHNSON	P001899288
GENERATOR LOCATION	DUNS NO. 05-397-6551	FED. ID NO. 396090019	NAME TITLE SIGN
	BILL TO (IF DIFFERENT FR	ROM LOCATION) 1.	
READORESS 12			
BOBASCIA AD IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			2
C1 83478-92-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			CHAIN ASSOCIATION SVC SVC SVC SVC
ensanton CH IIII		CUSTOMER SEGMENT	CHAIN ASSOCIATION SVC. P/C PROD. P/C
ISVA-		SOME SAME	
TE PLACED SALES REPNO. DELANCET DESIGNATION			SALES TAX EXEMPTION NUMBER
CAT 1/722/ CUSTOMER'S	CUSTOMER PHONE NO.	DATE EQPT/PROD ORDERED   SERVICE	TAX C.O.M.S. TAX PRODUCT TAX
SERVICE SERIAL	- 846-8000		
	TOTAL SOLVENT, CHARGE LEAN SPENT SER.	SKDOT CC SERVICE SCHEDULE CONTROL (NOWN) BROWN	TREE 3W. PROMO RELEASE MISOS TRAUCOCCE NO. NO. GAVES
	P90.00		
-832		· · · · · · · · · · · · · · · · · · ·	
- 012			
ω			
AL-SERVICE/PRODUCTS			
AL-SERVICE/PRODUCTS  PATRANSPORTER TIENG: LISEPATRANSPORTER ZIENG SERVERAD SUSER MARION SUSER	design and	ab Edit and	(1) NEW APPLICATION  PROCEDIENT SOME ACCOMMENTATION OF THE  CONTROL
PATRANSPORTER TIENG LISEPATRANSECHIEF ZUM GENERAL BUSER MINGUL SENERAL TXR000050930 CALGOO032095	AFCH STATE TO NO.		SECTION OF THE PROPERTY OF THE
US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID.)	12. CONTARER	S 13. TOTAL 14. UNIT SUCCESSION DE	SANDOROME VINCENSE
Å.	NO. TYPE	S 13. TOTAL 14. UNIT SK COT NUMBER S	0 1 6 3 0 5 5 CERTIFY THAT MY TOTAL WASTE STREAMS ARE WITHIN ONE OF THE FOLLOWING
ety	· .		CATEGORIES.  0 TO 220 LBS MONTH
Safety			RHTIGLS
E30M			220 LBS. TO 2, 20 LBS JMONTH
H H			GREATER THAN 2,200 LBS UNDATH
SIGNATED FACILITY NAME AND ADDRESS SAFFTY_VI FFN SYSTEM			MITTALS
m all-releases and all all all all all all all all all al		USA EPA ID NO. STATE ID NO.	38
R S CASH TOTAL RECEIVED APPLY PAYMENT TO: CO C C CHECK NUMBER TOTAL RECEIVED APPLY PAYMENT TO:	CONDITIONS SET FORTH A	OVE CHARGES AND TO BE BOUND BY THE TERMS AND	
DED TO S POLICY DE LA CONTRACTOR DE LA C	FLEASE CHARGE MY ACC	COUNT FOR THIS TRANSACTION UNLESS OTHERWISE	TOTAL CHARGE (FROMABOVE)  TOTAL DUE 990 00
t- rious	Teleia to carlify that the above name	ANY PROCESSION OF SECTION. THE INCIVIDUAL SIGNING THIS REZECTO SEM AND BRYD CUSTOMER TO ME TERMS. BE MELTING TO SET TO ME TERMS. BE MELTING TO SERVED AND	TOTAL DUE 19000
ONC   ONC	»Car	Stocke	CONTRACTOR
	Print Customer Name	1171	P001899288
CHERREFERENCE EMERGENCY CALL	1 Cart	Stocke	433650
RMSTMONERAGE CROANS FILL FILL FILL FILL FILL FILL FILL FIL	Customer's Authorized	d Rapresentative	

. .

l	SAFETY-KI VASTE MATERI		PROFILE #: 0040278603
Customer #: 2096994 Analytical Part #: Sales Name: YOSUF PARWIZ Employee #:	Rep Email	yosuf.parwiz@Safety-Kleen.com	LOB #: 128 126 124 120 129   Location/Branch #: 717801
A. CUSTOMER INFORMATION Generator HANSON AGGREGATES		Check if Billing Sa  Billing Company	
Facility Address (No P.O. Box) 3000 BUSCH ROAD		Billing Address	
P.O. B <u>OX 580</u>		City/State/Zip	
City/State/Zip PLEASANTON / CA / 94586		Billing Contact	
Technical Contact CARL		Phone	FAX
Phone 925-846-8800 FAX		Email	
NAICS# 32810000 □ CESQG ☑ SQG □ LQG	EPA ID# CAL	.000032095	State ID#
B. SHIPPING INFORMATION US DOT Shipping Name HAZARDOUS WASTE, LIQU		is not restricted the	disposal of this waste. EAD) 9 NA3082 PG III (ERG#171)
Hazardous Class/Division # 9.0 UN/NA	A# NA3082	Packing Group III	RQ <u>100</u>
Size 30G Container Type: STEEL	·	uantity 1 Free	quency: ONE-TIME ONLY
C. GENERAL MATERIAL & REGULATORY INFORMATION			
Name of Material USED PARTS WASHING SOLUTION Process Generating the Material MV-16 - MAINTENANCE		AGENTS HISED NON-ELA	MMAR
Yes No	Yes	No	WIWAB
Regulated or Licensed Radioactive Waste	<b>7</b>		nts of Concern: List in section D
☐		Exempt Waste: If yes, list	ref. 40 CFR
☐ ✓ Waste Subject to Benzene NESHAP regulations			ste material contain, or is derived from, 020-F023 or F027 waste codes?
TSCA Regulated PCB Waste: List PCB level in s	section D	State Hazardous Waste: L:	213 NMM NHY1 B RMM AUTS219H
Regulated Ozone Depleting Substance	section D	EPA Hazardous Waste: Li	
☐ CERCLA Regulated (Superfund) Waste	_	Code G G13 Form Code W W	
D. MATERIAL COMPOSITION (Range Total > or = 100		REACTIVE CHARACTERISTI	
		es□ No☑ React. Sulfides	ppm Yes□ No☑ Shock/Explosive
CHROMIUM		es No React. Cyanides	-
OIL, PETROLEUM 0		es No Water/Air (Pyrophor	
GREASE 0		lemental Constituents (ppm):	•
DIRT 0			NR As NR Ba NR
PETROLEUM DISTILLATES 60	) - 90% B	NR Cd <1ppm Cr	<10000ppm pb <10000ppm Hg NR
MINERAL SPIRITS, ALIPHATIC (C9-C13) 10	) - 40% N		NR TI NR V NR
LEAD COMPOUNDS, INORGANIC (D008)	<1% м	ctals Data based on: TCLP Tota	al Analysis 🗹 Generator Knowledge (no testing)
NICKEL COMPOUNDS, INSOLUBLE AND METAL	<1% F.	PHYSICAL CHARACTERIST	ics
CADMIUM COMPOUNDS (D006)	<1ppm Fi	ash Point: °F (if <73°I	F) pH Range: 🗀 🚅
		73-<100 🔲 100-141	□ >2-4
		142-<200	□ >10-<12.5 □ ≥12.5
Пуста		Phases 2 % Liqu	·
☐ MSDS Attached Total: ☐		Sludge	d <u>0 - 20%</u> % Halogens ic Gravity: 1.1
		10 s/10: <u>~ 12000</u> Specif	IC GRAVRY: 1.1
G. COMMENTS			
CUSTOMER RESTRICTIONS: Yes INO The C	vietomer h	e not restricted the	dienosal of this waste
H. GENERATOR'S CERTIFICATION	Marchiel H	aa not restricted tile	GUIODUSAI UI UIIS WASIG.
I hereby certify that I am an authorized agent of the generator, and warrant on b complete and accurate, and that all known or suspected hazards of the material information supplied on this form, that either Safety-Kleen or the generator ma	l(s) described herein hav	e been disclosed. I agree that if the samp	ic test results indicate a discrepancy with any
Kleen and the generator and that this profile certification may be amended soc	ordingly.		
Generator Signature: X	Printed Name a	nd Title: CARL - CONTAC	T Date: 7/8/2008

07/08/2008 14:37 Serial No. **6040068** TC: 277302

Destination	Start Time	Time	Prints	Result	Note
915108320668	07-08 14:36	00:01 06	002/002	OK	

TMR: Timer, POL: Poll, TRN: Turn Around, 2IN: 2in1 TX, ORG: Original, DPG: Book, FME: Frame Erase TX, MIX: Mixed Original, CALL: Manual Communication, Note

CSRC: CSRC, FWD: Forward, PC: PC-FAX, BND: Bind, SP: Special Original, FCODE: F-Code, RTX: Re-TX, RLY: Relay, MBX: Secure, BLTN: Bulletin

OK: TX OK, S-OK: Stop Communication, PW-OFF: Power Switch OFF, TEL: RX from TEL, NG: Other Error, Cont: Continue, No Ans: No Answer, Refuse: Receipt Refused,

Busy: Busy, M-Full: Memory Full.

		_		•
<del></del>	ELGIN OFFICE			(TONBO WAR) COST JOHN THAN
P001899288		MERIN PRODUCT TAX	5.6 (3.05) 1 CEST FOR AT WINE WINNERS OF THE FELLOWS (BEING TO THE FELLOWS) 1 CONTROL OF THE FELLOWS (BEING TO THE FELLOWS) 1	TOTAL DUA TOTAL DUA POOT 18
PLACEMENT FORM FORM FORM FORM BORNCHOUL BORNCHIMMAGES 510-832-7942 \$COTT G JOHNSON	ANTO-IOCATON  BILL TO FEET BRIT ENGLISCOM  1. The state of the state o	MACS-WILL SINGLE CLIM CHARGE SALES TOTAL SEXPENDENCE OF THE CHARGE CONTROL	WASHINGEPRODUCTS  TEREOROGEOSTO CHACOOSTOS C	3/80/ATED FACULTY NAME AND ADDRESS: SAFETTY - KLZEN SYSTEMS, INC.  CHECK RESETS OF THE ROOF OF CORNES FOR THE ROOF OF CORNES FOR THE ROOF OF THE ROOF

G	<b>7</b> 54	00 Lec	acy D	rive, C	luster l	I, B3		800-66	9-574	40			1		•7			DUNS NO	). 05-39	7-6551		F	ED. ID NO	. 396090	0019	- Lincondon,	Cappening.	"manusemer" .	C	วบร	TOME	R	Commencer Server	Met Antibus Antibus ( ) ( ) Antibus antibus antibus ( )		ne Calenna
safatu.	<b>9</b>	ano, Te C	exas 75 USTON		IO.			www.s	afety-	-kleen.	.com		A.	ECARE	<b>"</b>	FO	R SERVICE C	CALL		В	RANC	H MA	NAGER			DOC.	EXP.		SCHE SERVIC	DULED DE WEE	K	CHEDULE! TERRITORY	?	REFER NUM	ENCE BER	
()			<u> </u>	Т		T	T				T	Τ.			5	10	-832-7	942	SC	OTI	ľ G	J	OHNS	ON	09	/00	5/0		08-	28	0	5	00	3693	373	54
C G U E	HANS	OM O	O AGG	2   RE	AT		<u>'</u>	9	ნ	9		9	4			00	02-096	Q_7	7	•	٠, .								CODE	PRE	VIOUS E	BALANCE	В	AL. OVER	60 DA	YS
															and an	400	NSON A			TES	S M	ID	PAC	IF I	C R	EG:	ON	C	JSTOMER EGMENT	1 0	CHAIN	OUT		C. P/C	PRO	D. P/C
O A M T	3000				DAD									, disk	ĺΤ	P.,	o. Box	58	O-										)4	02		N(	VIII	314		
e lo	P.O. PLEA:				a o.	ass									L O	1000	TN: AC EASANT						000					N		CATIO			TAX EXI	EMPTION	NO.	
	RVICE DA				1	100		USTO	MER	P.O. N	υмв	ER			CUST		R PHONE #	OM.		FAX C	····	() (	·	EQPT	/PROF	ORD	FRFC	PW SF	RVICE	L'78	<del></del>	).M.S. T	ΔX   E	RODUC	Τ ΤΛΥ	
7	88	" (L		(Appendix to be seen a	SVID-FIRE STREET	s H.Santocott colisto	and Adams		vov.estals Si			ANI 2500 LOS CASONOS	9-8-12-760-rsp <b>4-</b> 9	9	25-	84	6-8800	) ()	5-0	05-	-67	59							875		-			0875		
DEPT	SERVIC		ı	MBI			REMA	RKS/ PRICE		QUAN.		CHAR	GE		LES .		TOTAL		STE				DRUMS	с	C SER		CHAN ERVICE	IGE TERM	CHANGE SCH. DATE	INV.	PROM	0	is the state with	~ 124	ensonen ja	MSDS
100	8888		402					. 00	00	A	<u> </u>	₹ <u>ე</u> {			AX >		CHARGE	M	IN. 557	CLEAN		CONT.	SK DO	T	- IE	(V	EEKS)	INITIAL)	(YY WW)	CODE	NO.	Rr	LLA	SE N	1O.	GIVE
200	10000	08								7	12034		. 09		.00		<u>20, 09</u>		. 00		1					0	->&	<u> </u>	A [							惜
3			:			-;-										<u> </u>		-														.				垣
5											-					-		<del>                                     </del>				<u> </u>			+-					-	•	_	We	Recycle:	<del></del>	H
6		1					:							1	٠.												_						/ /			
7																											·					1	J Ramon C. N		2 / Essay 18 /	
3																-		<u> </u>				-			-								188	IN ENVIORED	<u>\$/</u>	
	1									···								<u> </u>												$\vdash$				Managed At 1		
1																																				
2			-	-			· · · · · · · · · · · · · · · · · · ·	*			_			-			e wallenders of the	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10% V		IECK	L	<u> </u>	600	DD POO	D.			YES	NC NC					\ NO	
	OTAL-S	SERV	ICE/F	PROE	DUCT	S		GF.			7	1.20	09	1 6%		3	20.09				OPRIATE	INITO	HINE CONDITI EANLINESS			] DEC	ALS IN F	IBLE			7 MA	CHINE PROPE CAL PHONE N		DED YES		
	PA TRAN	The second second	A. 100 at 11 1	41 1 7 1 1 1 1	. USE	PA TF	RANS	PORTE	R 2 II	ONO.	ĞĒ	NERA	TOR U	JSEPA I	D NO.	a the of the same	GENERATO	R STATI	E ID NO	5.	$\rightarrow$	LAM	P ASSEMBLY ONDITION			,	IBLE LIN INSTALL ERGENCY	ED		1	] ¬`SPI	AFFIXED TO N NT SOLVENT	MACHINE MEETS	. [		-
	XROO(	<u> </u>				ING P	BOPE	B SHII	PPING	3 NAM		A-/_C	<u> 200</u>	037 200 200 200 200 200 200 200 200 200 20	<u> </u>	<u> </u>				. 1:	2. CON			OTAL	114	OF I		CLOSING STRUCTE			630	CEPTANCE OF		HAT MY		DG
		5200			, CLOD	-	1101 2		1 1140	a INAIV	·-, 1 17	725110	OLAC	JO, AIVE	, i.D.)				Ki.		NO.	TYPE		JANTITY		T/VOL	SK D	OT NUME	SER	to de	030	ON	STE STRE E OF T	AMS ARE V HE FOLL	VITHIN	ACKNOWLED
			:																			-							. ১ .				regories. O 220 LBS.			<u>Ş</u>
, n.																							14.								-			TIALS		X
1						÷														-					+							220	LBS. TO 2	2,200 LBS /W	ONTH	
•																						4										GRE		TIALS 2,200 LBS./M	ONTH	ALES
					:												X.	` .								. [		\.								SA
DE	SIGNAT	ED F	ACIL	ITY I	VAME	ANI	D AL	DRE	SS											1	CERTIF	Y THAT	NO MATER	RIAL CHAP	NGE HAS	occui	RRED	JSA E	EPA ID	NO.			INI	TIALS		SERVICE AND S
	P Q				· :		w		<u></u>				,		3.350000		2			N	ITHER IATERIA VASTE N	LS OF	IN THE	PROCESS	S OF GENE	THE W	THE	STATI	E ID N	Ю.						E A
Ā	R S E C T I V	CA CHE	SH CK NU	// //BER		TOTAL	RECE	EIVED	╁	•		YMENT				April 181 to	IFEST NO.		- I COND	SITIONS	SET FO	ORTH A	VE CHARG	ON THE	REVERS	E SIDE (	OF THIS	DOCU	MENT.		OTAL CI FROM A		1 M	Jayas ().		35
AYMENT	E T I I V O							•		-		RVICE/SAI ANCE AS FO					SOGU S WESSAGE	KS.	- INDIC	ATED IN	THE .	PAYME	COUNT FO	ED SECTI	ON. TH	E INDIVI	DUAL :	SIGNING	THIS		WASTE FROM A		1000			Ä
Ť	I I V O E N D	INV	OICE #		AM	OUNT	\$	l li	NVOIC	E#		AMO	UNT\$				OT REQ	D	This is	to certify t	that the a	bove-nan	ned materials a according to the	re properly o	lassified, r	ackaged,	marked a	nd labeled	. and are in	, <del>                                    </del>	OTAL		77	( <u>)</u>	0C7	၂ <b>တ</b>
CRE		***************************************	-		manistri Caratini pri pri pri pri pri pri pri pri pri pr		***************************************	<del> </del>	ah wakana da kanada ka	***************************************	<u>_</u>		ommenced the single-state of	M	NIFEST	COD		# 2 D	1 2	رسم غرمزی به	A particular	57	more h	A DATE OF THE PARTY OF THE PART				Ĭ	VISA	<u> </u>			THE AR	EA BELO	_/_	J .
CAR	ONO L	) (1)	CREDIT	CARD	NO.		1 1	Terres (S	470	A	MEX	EXP	. DATE	_  _				a D	Print	Custo	mer Na	ime		· · · · · · · · · · · · · · · · · · ·		>			lasterCard.		٥	0369	373	54		
					Щ					V	ISA IC	Щ					NT OF AN Y CALL		Bv:	~~~ <u>~</u>	grander.	A CONTRACT	Elyman 197	AND	agently are				MERICAN EXCRESS					94 -	9	$\Gamma$ +
	OMER REF	ERENC	Œ	П	T			П	Π		П	TT					7 CALL 760 (24 hour	s)				-	d'Represe		ON			חסה								

## Evergreen Environmental Services Containerized Services

Nº 26450

To schedule a picku	Send payment to:			Sales Order #		
800-596-94 6880 Smith Ave., Newark, CA EPA# CAD9824		Evergreen C P.O. BOX				7
16540 S. San Pedro St., Carson, CA EPA# CA		Los Angeles, CA	90030-0517		Date: _	7-16-08
GENERATOR/JOB LOCATION		BILLING INFO				
NAME \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		NAME				CASH CHECK
ADDRESS Hancon Aggregat		ADDRESS				# CUSTOMER CODE NO.
3000 Busch Rection	ADDRESS				COSTOMER CODE NO.	
PHONE NO.						PO #
		PHONE NO.		PROFILE NO.		CUSTOMER EPA ID NO.
(925 426-4147		( )				CA LOOD 0320
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Waste Latex Paint (Non-RCRA)						
Waste Latex Paint (Non-RCRA)						
Vaste Paint Related (Flammables oil based)						
Vaste Paint Related (Flammables oil based)						
Vaste Aerosols Cans						
on-RCRA Hazardous Waste, Solid (Soil, eebris contaminated with petroleum hydrocarbons) ion-RCRA Hazardous Waste, Solid (Soil, ebris contaminated with petroleum hydrocarbons)						
Vaste Corrosive Liquids, n.o.s.						
Vaste Flammable Liquids, n.o.s.						
Vaste Flammable Liquids, n.o.s.						
on-RCRA Hazardous Waste, Liquid						
on-RCRA Hazardous Waste, Liquid						
Vaste Toxic Liquids or Solids (Class 9)						
Vaste Oxidizing Liquids or Solids						
rained Used Oil Filters						
mpty Drums						
on Hazardous Water						
on Hazardous Water						
on Hazardous Solids						
on Hazardous Solids						
lycol Bulk 50/50						
lycol Bulk Conc.						
field Services : 6	20 4010	9948JJK (	6),00	33 825	2 JTK (	7)
	Po 1 #	07/608(2	)		05.0	
	1 90 Cm	0116000				
labor 4hrs						TOTAL CHARGES
SDF Supplies: 2x556, 2x	306,2x	166. 1x56.	3x Vermi	Culita		
Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 CFR 33210 Western Union City, CA	$\mathbf{x}$	21st Central Fernley, No	AER Hayı	C Recycling word .CA	•	C.p.
CAD980887418 CAL000091507			T Generator as-ti	fine that it has	ectablished a	rogram to roduce the column
Source: Collection Station Government  Marine Agricultural Industrial			Generator certifies that it has established a program to reduce the volume or quantity & toxicity of the hazardous waste to the degree determined by generator to be economically practicable.			
						d have the authority to
etain sample #		bind the above listed generator to the terms on the reverse side of this form.				
•	NORTO	DEG ADDRIG			OTID OT	
IMPORTANT	NOTICE I	REGARDING TI	HE DISPOSIT	TION OF Y	OUR OIL.	

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

ate Generator's Signature Print Name Date Driver Signature Route #

# Land Disposal Notification and Certification Form



Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 Phone - (510) 795-4400 EPA ID #CAD980887418

Generator Name:	Hanson	n Aggregates	
Uniform Hazardous Waste Manifest #:		004010948JJL	
U.S. EPA ID Number:	CAL OOD	032095	

					Applicable Alte	rnative Treatm	ent Standards
Manifest Line #	Profile #	RCRA Waste Codes	NWW/WW (1)	Subcategory (2)	Contaminated Soil	Hazardous Debris (3)	Lab Pack
9b.1	1	DOO1, FOO3, FOOS		(-)		DODIS (0)	
9b.2						w	
9b.3		D002, D008					
9b.4							<b>.</b>
2761-2					<u>l</u>		<b>\( </b>

- 1. WW Wastewaters: wastes that contain less than 1% by weight total organic carbon and less than 1% by weight total suspended solids; NWW Non-Wastewaters: wastes that do not meet the definition of wastewaters.
- 2. For RCRA wastes codes D001, D003, D006, D008, and D009, check appropriate subcategory from list below. For all other RCRA waste codes enter 'NONE'
- 3. This waste is hazardous debris and is subject to the treatment standards in 40 CFR 268.45.

#### Waste Subcategories

9b.1	9b.2	9b.3	9b.4	SUBCATEGORY
				D001 - Ignitable Characteristic Wastes, except for the §261.21(a)(1) High TOC Subcategory.  D001 - High TOC Ignitable Characteristic Liquids, Greater than 10% total organic carbon (does not apply to wastewaters)
				D003 - Reactive Sulfides based on 261.23(a)(5) D003 - Other Reactives based on 261.23(a)(1)
				D003 - Water Reactive based on 261.23(a)(2), (3) and (4), (does not apply to wastewaters) D003 - Reactive Cyanides based on 261.23(a)(5) D006 - Wastes exhibiting the characterisite of toxicity for cadmium based on the TCLP
				D006 - Cadmium Containing Batteries  D008 - Wastes exhibiting the characteristic of toxicity for lead based on the TCLP  D008 - Lead Acid Batteries
				D009 - Non-wastewaters that exhibit the characteristic of toxicity for mercury and contain greater than or equal to 260 mg/kg organic mercury
				D009 - Non-wastewaters that exhibit the characteristic of toxicity for mercury and contain greater than or equal to 260 mg/kg inorganic mercury D009 - Non-wastewaters that exhibit the characteristic of toxicity for mercury and contain less
				than 260 mg/kg total mercury and that are residues from RMERC only D009 - Non-wastewaters that exhibit the characterisits of toxicity for mercury and contain less than 260 mg/kg total mercury and that are not residues from RMERC only
				D009 - All D009 wastewaters

### Land Disposal Notification and Certification Form (Cont.)



### Constituents of Concern (For F001 - F005 EPA Waste Codes Only)

9b.1/9	b.2/ 9b.3 /9	9b.4 <u>C</u>	onstitue	ent 9	b.1/ 9b.2/ 9b.3 /9b.4	Constituent	9b.1/ 9b.2/ 9b.3 /9b.4	Constituent
V			cetone			Cyclohexanone		Nitrobenzene
		Be	enzene	-		o-Dichlorobenzene		Pyridine
		n-	Butyl Alco	ohol _		Ethyl Acetate		Tetrachloroethylene
		C:	arbon Tet	trachloride _		Ethyl Benzene		Toluene
		C	arbon Dis	sulfide _		Ethyl Ether		1,1,1-Trichloroethane
		CI	hlorobenz	zene _		Isobutyl Alcohol		1,1,2-Trichloroethane
		Ci	resol Mixe	ed Isomers		Methanol		1,1,2-Trichloro-1,2,2-Trifluoroethane
		Cı	resol, p-is	somers _	·	Methylene Chloride		Trichloroethylene
		Cı	resol, m-i	somers _		Methyl Ethyl Ketone		Trichloromonofluoromethane
		o-	Cresol	_		Methyl Isobutyl Keton	e	Xylenes (Total)
				nstituents fo	or Characteris r Lab Packs)	tics Wastes		
9b.	l							
9b.2	2							
9b.3								
9b.₄	1							
				•				
Certi	<u>fication</u>	<u>s</u>		2751-2				
9b.1	9b.2 9	b.3	9b.4	Waste Does	Not Meet Applica	able Treatment	Standards_	
X		<b>X</b>		Waste does no levels of 40 CF	ot meet applicable FR 268.32 or RCR	treatment standa A Section 3004(d	ards in 40 CFR 268.40 or l).	exceeds applicable prohibition
				Waste or Cor	ntaminated Soil N	Meets Treatmer	nt Standard At Original	Point of Generation
				I certify under analysis and to with the treatm Chapter 18, Ar	penalty of law that esting or through k ent standards spe ticle 4. I believe the re are significant p	I personally have nowledge of the cified in 40 CFR hat the information	e examined and am famil waste to support this cert part 268 subpart D and in In I submitted is true, acc	iar with the waste through ification that the waste complies a CCR, Title 22, Division 4.5, urate, and complete. I am including the possibility of a
				Contaminated	d Soils Certificati	on (Mark apprio	priate answers in certi	fication statement \
				I certify under   NOT] contain li	penalty of law that sted hazardous wa eatment to meet th	I personally have aste and [DOES	e examined this contamin / DOES NOT] exhibit a ch	ated soil and it [DOES / DOES naracteristic of hazardous waste 40 CFR 268.49(c) and CCR
				Lab Pack Alte	ernate Treatment	t Standard Certi	fication	
			⊠ X	pack contains of this lab pack wellab packs at 40	only wastes that ha ill be sent to a com	ave not been exc obustion facility in am aware that the	luded under appendix IV n compliance with the alte nere are significant penal	ar with the waste and the lab to 40 CFR part 268 and that trnative treatment standards for ties for submitting a false
l herel	by certify	that a	all infor	rmation suppli	ed is complete a	nd accurate to t	he best of my knowled	ge and information.
		Sign	ature:	Confly	ale	I	Printed Name: Cavi	Stocke

Date: 7-16-08

\*\*Generator, Mail a copy to: DTSC P.O. Box 400 Sacramento, Ca. 95812-0400 within 30 days\*\* Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved, OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone 00401094 CAL 600 632 095 WASTE MANIFEST 1800-424-9300 5. Generator's Name and Malling Address Generator's Site Address (if different than mailing address) Hanson Aggregates 3000 Busch R Pleasanton 25 94566 6. Transporter 1 Company Name U.S. EPA ID Number **Evergreen Environmental Services** CAD982413262 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number Evergreen Oil, Inc. 6880 Smith Ave. CAD980887418 Newark, Ca. 94560 Facility's Phone: 510-795-4400 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12..Unit 9a 13. Waste Codes and Packing Group (if any)) Wt./Vol. НМ Quantity No. Type RD, Waste Paint Related Material 213 GENERATOR 3,4N1263, IL 150 RO (DOO1) Non-RCRA Hazardous Waste, Liquid DM Door F001, F002 221 75 DM Rowaste batteries, Wet, filled with acid 141 8, UN2194. 11 50 DM 2002 Doox RQ(Lead) A RQ, Waste Flammable liquids, n.o.s.

3, UN1993, II

Clsopm Danol, Mineral Spirits)

14. Special Handling Instructions and Additional Information

Gb1) 1x306, EPG#128, Bulk-Loose Pack

2) 1x166, EPG#171, Bulk-Loose pack 557 200 1000 D018 4) 1x556, ERG#128, Lab 3) 1x306, ERG#154, Bulk 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Signature Day Year ar Export from U.S. Port of entry/exit: Import to U.S. Ż Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection J Fuli Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 4141 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Month Day

Ple		rint or type. (Form designed for use on elite (	12-pitch) typewriter.)					Form	Approved.	OMB No. 20	50-0039
1		(Continuation Sheet)	21. Generator ID Number CALOOD 03:	2 095	22. Page 2 0 4 2	23: Manif	est Tracking Num	48 ;	TTK		
	24.	Generator's Name Hanson Aggregates			·						
	25.	Transporter Company Name					U.S. EPAID N	lumber		-	
	26.	Transporter Company Name					U.S. EPA ID N	lumber			
	27a	and Dacking Group (if any))			28. Contai	ners Type	29. Total Quantity	30. Unit Wt./Vol.	31. V	/aste Codes	
	1	Li Waste Corrosive Uque 8(6.1), UN 292 Chydrofluoric a Corrosive Solid, bas 8, UN 3262, ] (Calcium hydro	jids, toxic, mois						5\$1		
$\ $	۱ ۱	CHronofluoric a	eld, Zinc Chlori	ide)		DF	5	P	D002		
	V	2. Corrosive Solid, bas	ic. Inorganic, n. C	ی(				-	551		
	V	(align hydro	xide)			DAY	150	P			
ATOR -			. 1								
GENERATOR	_										
			•								
	<u> </u>	·									
					,	1					
											-
:											
	32	. Special Handling Instructions and Additional Inform に7らい 「X55、ERG # 154、「4 ン)「X556、EP6#154、「4	nation 5 Pack 6 Pack			•	<u>I</u>	L.,, ,,,,,,		! <u>!</u>	
	1 20										
		3. Transporter Acknowledgment of Receipt of inted/Typed Name	o waterals	Signature	e			· · ••=	M:	onth Day	Year
4	3/	Transporter Acknowledgment of Receipt of Acknowledgment and Acknowledgment are consistent as a second control of the control of t	of Materials	<u>-</u>					L	<u> </u>	
	N P	rinted/Typed Name		Signaturo	e				м 	onth Day	Year
	<u>}</u> 31	5. Discrepancy								-	
	DESIGNATED FACILITY										
	SIGNATE E	6. Hazardous Waste Report Management Method C	odes (i.e., codes for hazardous was HIHI	ste treatment, disposal, and	frecycling systems	)					

# Evergreen Oil, Inc.

# Lab Pack Drum Inventory Sheet

Generator Name: Hanson Aggregates						*	t
Manifest #: 004010948JJK			Drum Size:	•	*	Drum	Type:
Line Item #: ab4		5 gallon	□ 20 gallor	n 🗆		1A2 - St	
Generator's Waste Profile Worksheet #:		10 gallo	on $\square$ 30 gallor			1H2 - Po	,
Drum ID: HAA - 001		14 gallo				1G - Fib	_
PSN: RQ, Waste Flammable liquids, n.o.s (1	sup topan	01, Mine	ral spirits)		-		
Hazard Class: 3 ID: UN 1993 Packing Group: 1	<u></u>	Date	7/16/08		· ·		
Inner Packaging Constituents	<u>Liquid</u>	<u>Solid</u>	Quantity x Size	<u>Vol %</u>	<u>CA</u>	l Codes	RCRA Codes
Rust preventive W petrolpun distillates	X		IXSG	1/2		551	D00/
			1×16	1/4			
Greace	<b>1</b> 20		1×56	1/2			None
			*				
Brake fluid w Chlorinated hydrocarbon, non-flammable	X		IXSG	1/2			
Asphait	<b>Y</b>		11/3×16	F			7001
Gasoline	· 🟋		1x2.56	1/4			Doo1, Do18
0.1			Hor) 6x 250ml	1/4			Nono
Way	X		IXTOUML	1/4			
Engine coulant	M		2 X19	1/2			
Auto cleaner w/ mineral spirits	<u>V</u> .		112×164	1/2			D001
Hand cleaner W/ d-limonene, nony pronoxy parylethelene oxy ethand	) 🗆 -		18×16	¥4			None
Lubricating compound w/ petroleum distillates & teflon	X		* 4×1P	1/2			D001
, •		. 🔲	XH	6			
Greace	X		111 3 x 400g	1/2			None
			11/3 XIP	1/4			
Cleaner W 150 propano	<b>T</b>		1 × 100mL	- 1/2			D00)
Quenchia pil	<b>1</b>		1 116	1/2			Now

# Evergreen Oil, Inc. Lab Pack

# Drum Inventory Sheet

Generator Name: Hanson Aggrega	tes.	-	-			•	
Manifest #: 004010948 JTk		<del></del>		Drum Size:		Drum 7	Type:
Line Item #: 2761			5 gallon	20 gallo	$_{\mathrm{n}}$ $\Box$	1A2 - St	eel $\square$
Generator's Waste Profile Worksheet #:			10 gallo	n 🗆 30 gallo	n 🗆	1H2 - Po	ly 🖾
Drum ID: +1 AA -002			14 gallo	n 🗆 55 gallo	$_{\mathrm{n}}$ $\Box$	1G - Fibe	er 🗆
PSN: Waste Corrosive liquids.	toxic, h.o.s	CHydrod	fluoric G	acid, Zine Chi	oride)	Annual Area and a second	
Hazard Class: 8(6.1) ID: UN 2922	Packing Group: 7		Date	7/16/08			
Inner Packaging Constituents		<u>Liquid</u>	<u>Solid</u>	Quantity x Size	Vol %	<u>CA Codes</u>	RCRA Codes
Cleaner w/ hydrofluoric acid			a	1414	1/2	551	0602
				` .			
soldery flux w zinc chloribe	A. C.	Y		3 × 480m	Fu1		
		V V		2×202	1/2		
~~~						Ą	
				1 state of the sta			
	-						-
			. 🔲				
					,		
						, a	
4					,		

Page \_\_\_\_ of \_\_\_\_

# Evergreen Oil, Inc.

# Lab Pack Drum Inventory Sheet

Generator Name:		on Aggregati		· · · · · · · · · · · · · · · · · · ·			:	•	A STATE OF THE STA
Manifest #:	00	4010948 TJK			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drum Size:		<u>Drum '</u>	Ivpe:
Line Item #:		2762		· ·	5 gallon	□ 20 gallo	n 🗆	1A2 - St	
Generator's Waste I	Profile Work	sheet #:				n 🗆 30 gallo		1H2 - Po	
Drum ID:		-003			14 gallo	n 🗆 55 gallo		w 1	
PSN:	Corrosive	solid, basic, 1	norganic, n. b.s	(calc	ium h	ydroxide)			
Hazard Class:	<u>8</u> ID:	UN3262	Packing Group:	<u>II</u>	Date	7/16/08			
	Inner Packaş	ging Constituents		<u>Liquid</u>	<u>Solid</u>	Quantity x Size	Vol %	CA Codes	RCRA Codes
(Hiphroted	lime w/	95% calcium	hydroxido,						-
		bonate) Bag		🔲		2×30p	Full	551	# Nove
				·		<b>J.</b>			
Debris W/	Calcium	hydroxide			K K	IXIP	Empty		1
. !									-
		:							
					. 🔲				
						•	÷ , .		
							-		
								and Victorian	
								,	
								. 1	
77.11022									
			· · · · · · · · · · · · · · · · · · ·						

Page \_\_\_\_\_\_\_ of \_\_\_\_\_\_

Plea	ىد se orir	Generator mail nt or type. (Form design	ed for tise on elite (	12-pitch) typewriter.)	wu, sacramer	no, la ar	I IZ-UQUU W	imin au t	19A2	Form	Approved. (	OMB No.	2050-0039
<u> </u>	UNIE	ORM HAZARDOUS	I. Generator ID Numbe	Maria de Maria de Carta de Ca La composição de Carta de Car	2. Fa	ge 1 of 3. Emer	gency Response	Phone	4. Maillest			, I	11/
	W/	ASTE MANIFEST		032 095		1	1-800-42		<u>   UU</u>	<u> </u>	8252	<u> </u>	JN
	5. Ger	nerator's Name and Mailing	ia tes			Generato	or's Site Address	(if different tha	an malling addres	s)			
	•	Pleasanton, rator's Phone: 925	CA 94566	,, ¬		I			•				
	Gener	rator's Phone: 925 Insporter 1 Company Name	<u>4-26 - 419</u>	7 )			<del></del>		U.S. EPA ID I	lumber			
		Everareen Envi		arvinac .					CAL	)982 <b>4</b> 43	2767		
	7. Tra	nsporter 2 Company Name		EITIGES			· · · · · · · · · · · · · · · · · · ·		U.S. EPA ID I				
	F	hilip West Ind	<u>ustrial Servi</u>	ces	in the section of		19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 p 1111		00017	7527		
	8. Des	signated Facility Name and	Site Address	Century, EM				•	U.S. EPA ID I	iumber			
			2095	Newlands D	rive East	•							
		u I Di	Fem	ley, NV 89408	<b>数</b> 数据 42 克克克斯斯克 第6第6日	rayarı ev					-cacro		
		ity's Phone: 9b. U.S. DOT Descriptio		575-2760		1,00 1 1 1,1X	10. Contai		11, Total	12. Unit			
	9a. HM	and Packing Group (if a		pping Name, nazara or	and the Mathemat		No.	Туре	Quantity	Wt./Vol.	13. V	Vaste Cod	es
		1. Waste Ac	crosols, flan	nmable							551		
GENERATOR	Ι γ	2.1,	UN1950				- 1	DM	45	P	D001		
副	^	2.							')	<u>                                     </u>	<i>y</i> 00/1		<del> </del>
띵		[-											<del> </del>
													<u> </u>
		3.											
		Ì											
Ш		4.		,				<del> </del>		<del>                                     </del>		<del></del>	
$\  \ $						•					-		<u> </u>
			•							<u> </u>			
$\  \ $	14. 5	Special Handling Instruction	s and Additional Inform	nation									
П	4	(61) ING 6, E	FG#126, F	TO # EVECT	EKO								
$\  \ $	15.	GENERATOR'S/OFFERO	R'S CERTIFICATION:	l hereby declare that t	ne contents of this cons	signment are fully	and accurately d	escribed abov	e by the proper s	hipping nam	e, and are cla	ssified, pad	ckaged,
$\ $		marked and labeled/placa Exporter, I certify that the	rded, and are in all res	pects in proper conditio	n for transport accordin	g to applicable int	ernational and na	tional governr	nental regulation	s. If export si	nipment and I	am the Pri	mary
		I certify that the waste min	imization statement Id	entified in 40 CFR 262.2	7(a) (if I am a large qu	antity generator) o	or (b) (if I am a sm	all quantity ge	enerator) is true.				
		erator's/Offeror's Printed/Ty				Signature	102	9	7		Mon		• _
1		Car ST6 International Shipments	clie	····		Con	100	KC					6 08
INT	7		mibor to c	J.S.	Exp	oort from U.S.		ntry/exit: ving U.S.:					
_	_	nsporter signature (for expo Transporter Acknowledgmer		ls		· · · · · · · · · · · · · · · · · · ·	Date leg	ving 0.0,.					
14	Tran	nsporter 1 Printed/Typed Na			•	Signature				3	Mo	nth Da	ay Year
Q		Albert		011			A				رق ا		5   Year
TDANSDORTER	Tran	nsporter 2 Printed/Typed Na	ime			Signature <sup>4</sup>					Mo	nth D	ay Year
E										<del></del>			
11	ļ	Discrepancy											
	18a	a. Discrepancy Indication Sp	pace Quanti	ty	Туре		Residue		Partial F	Rejection		Full F	Rejection
							Manifest Referen	ca Numbar					
}	18b	. Alternate Facility (or Gene	erator)	•			Migrilliegr (Veleter)	GE MUNIDER.	U.S. EPA I	) Number			
	2			·									
1	Fac	cility's Phone:									- 10		Day Van
ļ	주   교   880	c. Signature of Alternate Fac	cility (or Generator)	•							l M	onth I	Day Yea 
	18b Fac	: Hazardous Waste Report I	Manager & Alabert C	Padas /i a cadas for ha	vordous works treat	nt diaposal and	moveling systems	1					
		···azaraous wasie Report I	· · · · · · · · · · · · · · · · ·	2.	zaruous wasie irealme	nt, disposal, and l	ecycling systems	<u> </u>	4.				
	ī	_											
	20.	. Designated Facility Owner	or Operator: Certificat	ion of receipt of hazardo	ous materials covered b	y the manifest ex	cept as noted in !	tem 18a					
	Pri	inted/Typed Name			···.	Signature					N	onth [	Day Year
ŢL	*	<u> </u>											

#### THIS MEMORANDUM is an acknowledgement that a bill of lading has been issued and is not the Original Bill of Lading, not a copy or duplicate, covering the property named herein, and is intended solely for filing or record. Shipper's No. \_\_\_0716 08 Evergreen Env. SCAC. Carrier's No. Carrier RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing between the carrier and shipper, if applicable, otherwise to the rates, classifications and rules that have been established by the carrier and are available to the shipper, on request; and all applicable state and federal regulations; \_ from the Property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said company (the word company being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agreed to said destination, it is mutually agreed as to each carrier of all or any of said Property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said Property that every service to be performed hereunder shall be subject to all the conditions on the back hereof, which are hereby agreed to by the shipper and accepted for himself and his assigns. FROM: TO: AERC Recycling Solutions Hanson Aggregates Shipper Consignee 3000 Bush Rd 30677 Hurlwood Ave Street Street 94566 94344 Dipasouton Origin Destination Route (AL 000 032 095 U.S. DOT Hazmat Reg. No. Vehicle Number **Delivering Carrier** Number and Type HM Weight (subject to **Total Quantity** I.D. Hazard Pkg. Class or CONTAINS HAZARDOUS MATERIALS **Description of Articles** (mass, volume, o of Packages Class Rate Number Grp. universal Waste - Straight Fluorescent Light 20 p 2 x DI Tubes (34x844) EPGH NONO Subject to Section 7 of conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. Remit COD to: COD AMT: **COD FEE:** Address: Prepaid \$ City: State: Collect S NOTE: Where the rate is dependent on value, shippers are required to state specifically in writing **TOTAL CHARGES: FREIGHT CHARGES:** the agreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding \$ Per Prepaid Collect (Signature of Consignor) NOTE: Liability Limitation for loss or damage in this shipment may be applicable. See 49 U.S.C. 14706(c)(1)(A) and (B). PLACARDS

**EMERGENCY RESPONSE** 

Department of Transportation. Per

SHIPPER:

Hanson

CONTAINS HAZARDOUS MATERIALS

TELEPHONE NUMBER: ( 800) 4)4-9300

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the

Hagregates

7/16/08 OUT ACIDA DATE: Monitored at all times the Hazardous Material is in transportation including storage incidental to transportation (172.604).

Eve gareen

**SUPPLIED** 

DRIVER'S

BY CARRIER

BY SHIPPER

Sorvices

**PLACARDS** 

REQUIRED

CARRIER:

Evergreen Enviro Containeriz	nment ed Service	tal Service	es			<b>№</b> 26864
dedicated to the protect	tion of the en	vironment				
To schedule a pickup,		Send payme	ent to:		Sales O	rder #
800-596-945		Evergreen O P.O. BOX 3				
6880 Smith Ave., Newark, CA EPA# CAD982413 16540 S. San Pedro St., Carson, CA EPA# CAD	982413262	Los Angeles, CA	90030-0517		Date:	7/30/08
GENERATOR/JOB LOCATION	THE STATE OF THE S	BILLING INFO	RMATION			
NAME HANSON AGEREGATES ADDRESS		NAME, HANSON	1 AGG	REGATE	<b>.</b> 55	CASH CHECK #
ADDRESS 3000 Buscal Road		ADDRESS 3000	Busc4	Ro		CUSTOMER CODE NO.
CITY STATE ZIP PLEASANTON CA 94	CO.	PLEASANT	STATI	E ZIP <i>9</i> 4	546 CO.	PO #
PHONE NO. (925)		PHONE NO. 925 <sub>)</sub> 426-	4170	PROFILE シシタタ		CUSTOMER EPA ID NO. CALCOO 03> 095
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Waste Latex Paint (Non-RCRA)						
Waste Latex Paint (Non-RCRA)						
Waste Paint Related (Flammables oil based)						
Waste Paint Related (Flammables oil based)						
Waste Aerosols Cans						
Non-RCRA Hazardous Waste, Solid (Soil, Debris contaminated with petroleum hydrocarbons) Non-RCRA Hazardous Waste, Solid (Soil, Debris contaminated with petroleum hydrocarbons)						
Waste Corrosive Liquids, n.o.s.						
Waste Flammable Liquids, n.o.s.						
Waste Flammable Liquids, n.o.s.						
Non-RCRA Hazardous Waste, Liquid	<i>येये3</i>	004477913	/	DM	# 795.00	\$ 795.00
Non-RCRA Hazardous Waste, Liquid						
Waste Toxic Liquids or Solids (Class 9)						
Waste Oxidizing Liquids or Solids						
Drained Used Oil Filters						
Empty Drums						
Non Hazardous Water						
Non Hazardous Water						
Non Hazardous Solids						
Non Hazardous Solids						
Glycol Bulk 50/50						
Glycol Bulk Conc.						
	1		1	1	1	1

TOTAL CHARGES **TSDF** # 795 0 Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 CAD980887418 33210 Western Union City, CA 94587 CAL000091507 Generator certifies that it has established a program to reduce the volume or

Source: Collection Station Government ☐ Marine ☐ Agricultural ☐ Industrial quantity & toxicity of the hazardous waste to the degree determined by generator to be economically practicable.

I hereby certify that I have read and have the authority to bind the above listed generator to the terms on the reverse side of this form.

Retain sample #

IMPORTANT NOTICE REGARDING THE DISPOSITION OF YOUR OIL.

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

	UNIFORM HAZARDOUS	1. Generator ID Number	2. Page 1 of	3. Emergency Respons	e Phone	4. Manifest			ID NO. 2000-003
ΙŢ	WASTE MANIFEST	CALGRAGISTICS	1	840-424-9				7913	JJK
Ш	5. Generator's Name and Maili	•		Generator's Site Addres				1 4 4 4	0017
	o. Constator o Hamo and Main	Hanson Aggregates		Ochorator 3 Oile Address	o (ii diliorent t	nan maning addres	55)		
П	925-426-4	170 300 Busch Rd							
П		Pleasanton, Ca. 94566	· 1						
	Generator's Phone:		·			110 551 (5.1	<del>, ,</del>		
Ш	6. Transporter 1 Company Nan	me 1 Environmental Services				U.S. EPA ID N	Number	100	
Ш								N9 €4.	
Ш	7. Transporter 2 Company Nan	me				U.S. EPA ID N	lumber		
Ш									
П	8. Designated Facility Name ar	nd Site Address 21st Century EMi				U.S. EPA ID N	lumber		
	776-575-2	760 2000 Newlands Drive:	Find						
Н		Ferniey NV 89406	A +			A 11 15 15	održavi serkeriketi or	araen	
П	Facility's Phone:	. A MANUSTERN DE SIND OF MICHIGANIA				1.84.13	KX 83953	1.000 E	
	9a. 9b. U.S. DOT Descript	tion (including Proper Shipping Name, Hazard Class, ID Numb	er,	10. Conta	iners	11. Total	12. Unit	40.141	2.1
	HM and Packing Group (if	any))		No.	Туре	Quantity	Wt./Vol.	13. Was	e Codes
1	1. Non RCRA	A Hazarious Waste, Ligand						229	
흔		* '(c.			ļ ·		· -	ರ್ಷ-ಕರ್ಷ-ಬಳಿ	
&	(7584 283888)	Non PCB Transformer)		001	DM	00160	P		
GENERATOR	2.								
[편							-		
$\  \ $									
Ш	3.								
$\ \cdot\ $									
Ш	4.			<u> </u>					
		Mark The Company of the Company of t							
$\ \cdot\ $			4.5						:
П	14. Special Handling Instruction	ns and Additional Information	<del></del>	I					
Ш	Diel Desille	e# 22240-00 ERG#171 (1×55	es e s						
П	Tan a 4.4631984	WE TTENNED THE THE TANK THE TANK THE							*
$\  \cdot \ $		Age (		USE APP	ROPHI	With the			
	15. GENERATOR'S/OFFERO	OR'S CERTIFICATION: I hereby declare that the contents of	this consignment a	re fully and accurately de	escribed abov	e by the proper shi	pping name,	and are classifie	d, packaged,
Ш		arded, and are in all respects in proper condition for transport a contents of this consignment conform to the terms of the attac			tional governn	nental regulations.	If export ship	ment and I am th	ne Primary
П		nimization statement identified in 40 CFR 262.27(a) (if I am a l			all quantity ge	nerator) is true.			
$\ \cdot\ $	Generator's/Offeror's Printed/Ty		Sign	ature				Month	Day Year
↓	×Corl 7				per same			107	30 08
딛	16. International Shipments	Import to U.S.	Export from U	.S. Port of e	ntn/ovit				<b>_</b>
E	Transporter signature (for expo		Export from O	Date leav					
	17. Transporter Acknowledgmer	nt of Receipt of Materials							
TRANSPORTER	Transporter 1 Printed/Typed Na	ame	Sign	ature		a province.	<u> </u>	Month	Day Year
lg.	XIVIALCE	(NEQUITTY		1111	c rank	: L. 200			- ( ) b
Ž	Transporter 2 Printed/Typed Na	ame	Sign	ature	•			Month	Day Year
옫		<i>!</i> -							
1	18. Discrepancy								
$\ $	18a. Discrepancy Indication Spa	ace Quantity Type		Residue		Partial Reje	etion	Π,	ull Rejection
Ш		Cuantity Type		Residue		Falual Reje	CUON	٦ لـــــا	uli Rejection
П				Manifest Reference	e Number:				
Ľ	18b. Alternate Facility (or Gener	erator)				U.S. EPA ID N	umber		
등									
Ā	Facility's Phone:								
回	18c. Signature of Alternate Faci	ility (or Generator)						Month	Day Year
Ϋ́						,			
DESIGNATED FACILITY	19. Hazardous Waste Report M	fanagement Method Codes (i.e., codes for hazardous waste tr	eatment, disposal,	and recycling systems)				· · · · · · · · · · · · · · · · · · ·	
吕	1.	2.	3.			4.		****	
$ $									
$\ \ $	20. Designated Facility Owner of	or Operator: Certification of receipt of hazardous materials cov	ered by the manife	est except as noted in Iter	n 18a	<u> </u>			
	Printed/Typed Name		Sign	ature				Month	Day Year
			1					1 1	



## **Evergreen Environmental Services**

dedicated to the protection of the environment

Send payment to:

Sales Order # 197534-

To schedule a pickup, call 800-596-9455

6880 Smith Ave., Newark, CA EPA# CAD982413262 16540 S. San Pedro St., Carson, CA EPA# CAD982413262 Los Angeles, CA 90030-0517

Evergreen Oil, Inc. P.O. BOX 30517

Date: 24 October 08

№ 482159

GENERATOR/JOB LOCATION		BILLING INFO	RMATION			
NAME Hanson Aggregat	es	NAME	CASH CHECK H			
ADDRESS 3000 Busch Rel		ADDRESS				CUSTOMER CODE NO.
Pleasanton Ca.745	66 AL		STAT	E ZII	P CO.	PO #
PHONE NO. 125) 426-4147		PHONE NO.		PROFILE	NO.	Customer epa id no.
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Used oil, Non-RCRA Hazardous Lubricating	CA221			Gal.		
Waste, Liquid Industrial	CA221			Gal.		•
Used Automotive Antifreeze, Non-RCRA Hazardous Waste Liquid		002520987	120	Gal.	Contrac	7
RQ Waste Combustible Liquid, N.O.S. NA 1993 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.		
Oil & Water, Non-RCRA Hazardous Waste Liquid	CA221			Gal.		
Waste Solids and Sludges				Gal.		
Wash Out				Each		
Drained Used Oil Filters				Drum		
Non-RCRA Hazardous Waste Solids (oily debris)	CA223			Drum		
Empty Drums				Drum		
Transportation				Hrs.		
Non Hazardous Water				Gal.		
Glycol Bulk 50/50				Gal.		
Glycol Bulk Conc.				Gal.		
TEST: Clor D Tech 4000ppm Clor l	D Tech 1000	Pass Fail F	Halogen Detector	/Flame Test	Pass Fai	1
Field Service Work Description:						Total Charges
Other:						
Other:						
Vacuum Services Time				<del></del>	1	
Out of Yard On Site Off Site _	Off I	Load Start	Off Load End	Retur	n to Yard	
rsde		Conso	lidated Ma	nifest		
Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 CAD980887418 Evergreen Env. St Road 30B Davis, CA 95616 CAD982446874	↓	vergreen Env. Svc. 139 N. Valentine resno, CA 93722 AD982446882	AJS Filter 15131 Clark Industry, CA CAD000097	91745		
Evergreen Env. Svc. 16604 S. San Pedro Carson, CA 90746 CAD981696420  Evergreen Env. Sv. 745 A West Bette Santa Maria, CA CAD982446858	ravia └── 94 93454 — L	FR 44 E. Slauson Ave. os Angeles, CA 90011 AL000110021	CFR 33210 Weste Union City, CAL0000915	CA 94587 507	Greenleaf Env. 3474 Toyon Ci Valley Springs, CAL00021441	rcle , CA 95352 I
Source: Collection Station Marine Agricultur	Governi al Inc		quantity & too generator to b	cicity of the h e economicall	azardous waste to y practicable.	ogram to reduce the volume of the degree determined by <b>I have the authority to</b>
Retain sample #3_			bind the ab		generator to th	e terms on the reverse

IMPORTANT NOTICE REGARDING THE DISPOSITION OF YOUR OIL.

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

#### WORK ORDER/SERVICE AGREEMENT

bind the above listed generator to the terms on the reverse

Retain sample #\_5

## **Evergreen Environmental Services**

dedicated to the protection of the environment

To schedule a pickup, call

Send payment to:

№ 485130

800-596-9455

Evergreen Oil, Inc.

Sales Order #400197523

6880 Smith Ave., Newark, CA EPA# CAD982413 16540 S. San Pedro St., Carson, CA EPA# CAD		Los Angeles, CA			Date:	10-24-08			
GENERATOR/JOB LOCATION	302410202	BILLING INFO			Duto.				
NAME		NAME	CASH CHECK						
Hanson Aggregates						#			
3000 Busch rd	ADDRESS				CUSTOMER CODE NO.				
GITY STATE ZIP		CITY	STATI	E ZIP	co.	PO #			
Measonton (a 945 PHONE NO.	960	PHONE NO.		PROFILE N	NO	CUSTOMER EPA ID NO.			
925) 426-4147		( )				Cal 0000 32095			
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT			
Used oil, Non-RCRA Hazardous Lubricating	CA221	004008900 DK	200	Gal.		<u> </u>			
Waste, Liquid Industrial	CA221			Gal.					
Used Automotive Antifreeze, Non-RCRA Hazardous Waste Liquid	CA134			Gal.					
RQ Waste Combustible Liquid, N.O.S. NA 1993 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.					
Oil & Water, Non-RCRA Hazardous Waste Liquid	CA221			Gal.					
Waste Solids and Sludges				Gal.	<u></u>				
Wash Out				Each					
Drained Used Oil Filters				Drum					
Non-RCRA Hazardous Waste Solids (oily debris)	CA223			Drum					
Empty Drums				Drum					
Transportation				Hrs.					
Non Hazardous Water				Gal.					
Glycol Bulk 50/50				Gal.					
Glycol Bulk Conc.	·			Gal.					
TEST: Clor D Tech 4000 500 ppm Clor I	O Tech 1000[	Pass Fail F	Ialogen Detector	Flame Test	Pass Fa	10/			
Field Service Work Description:						Total Charges			
		,		T					
Other:									
Other:									
Vacuum Services Time						v			
Out of YardOn SiteOff Site	Off L	Load Start(	Off Load End	Return	to Yard				
TSDF		Conso	lidated Ma	nifest					
Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 CAD980887418  Evergreen Env. St. Road 30B Davis, CA 95616 CAD982446874	41 Fr	vergreen Env. Svc. [239 N. Valentine resno, CA 93722 AD982446882	AJS Filter 15131 Clark Industry, CA CAD0000974	91745					
Evergreen Env. Svc. 16604 S. San Pedro Carson, CA 90746 CAD981696420 Evergreen Env. Sv. 745 A West Bette Santa Maria, CA CAD982446858	ravia └── 94 93454 Lo	FR 14 E. Slauson Ave. os Angeles, CA 90011 AL000110021		CA 94587 107	Greenleaf Env 3474 Toyon C Valley Springs CAL00021441	ircle s, CA 95352 1			
	Source: Collection Station Generator certifies that it has established a program to reduce quantity & toxicity of the hazardous waste to the degree deter								

#### IMPORTANT NOTICE REGARDING THE DISPOSITION OF YOUR OIL.

side of this form.

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

Print Name

- <b>少</b>		. :	<b>WORK O</b>	RDER/	SERVIC	E AGREEMEN'
Evergreen Enviro			es			Nº484866
To schedule a pickup,	call	Send paym	ent to:		Sales C	Order # <u>198057</u>
800-596-945 6880 Smith Ave., Newark, CA EPA# CAD982413 16540 S. San Pedro St., Carson, CA EPA# CAD GENERATOR/JOB LOCATION	262	Evergreen C P.O. BOX Los Angeles, CA BILLING INFO	30517 90030-0517		Date: _	10-29-63
NAME	•	NAME	JKWIATION			CASH CHECK
Hossis Acresion						#
ADDRESS		ADDRESS				CUSTOMER CODE NO
CITY STATE ZIP	CO.	CITY	STAT	E ZIF	CO.	PO #
PHONE NO. (425) 1246 = 1417		PHONE NO.	· · · · · · · · · · · · · · · · · · ·	PROFILE	NO.	CUSTOMER EPA ID NO.
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Used oil, Non-RCRA Hazardous Lubricating	CA221			Gal.		
Waste, Liquid Industrial	CA221			Gal.		
Used Automotive Antifreeze, Non-RCRA Hazardous Waste Liquid	CA134			Gal.		
RQ Waste Combustible Liquid, N.O.S. NA 1993 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.		
Oil & Water, Non-RCRA Hazardous Waste Liquid	CA221	1173119572	125	Gal.	.95	23,75
Waste Solids and Sludges				Gal.		
Wash Out			1	Each	180	1872 00
Drained Used Oil Filters				Drum		
Non-RCRA Hazardous Waste Solids (oily debris)	CA223			Drum		
Empty Drums				Drum		
Transportation			11	Hrs.	65	65 / 55
Non Hazardous Water			•	Gal.		
Glycol Bulk 50/50				Gal.		
Glycol Bulk Conc.				Gal.		

Waste Solids and Sludges				Gal.		
Wash Out			1	Each	15%	1872 00
Drained Used Oil Filters				Drum		
Non-RCRA Hazardous Waste Solids (oily debris)	CA223			Drum		
Empty Drums				Drum		
Transportation			21	Hrs.	65	65 1-300
Non Hazardous Water			<u> </u>	Gal.		
Glycol Bulk 50/50				Gal.		
Glycol Bulk Conc.				Gal.		
TEST: Clor D Tech 4000ppm Clor	D Tech 1000	Pass Fail	Halogen Detector/	Flame Test	Pass Fail	
Field Service Work Description:						Total Charges
Other:						
Other:						
Vacuum Services Time			•			
Out of YardOn SiteOff Site _	Off L	oad Start	_Off Load End	Return	to Yard	238.75
TSDF		Cons	solidated Ma	nifest		
Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 CAD980887418  Evergreen Env. S Road 30B Davis, CA 95616 CAD982446874	└	vergreen Env. Svc. 139 N. Valentine resno, CA 93722 AD982446882	AJS Filter 15131 Clark Industry, CA CAD0000974	91745	]	
Evergreen Env. Svc. 16604 S. San Pedro Carson, CA 90746 CAD981696420 Evergreen Env. S 745 A West Bette Santa Maria, CA CAD982446858	eravia — 94 93454 — Lo	FR 14 E. Slauson Ave. os Angeles, CA 900 AL000110021	CAL0000915	CA 94587 07	CAL000214411	le CA 95352
Source: Collection Station	Governi	nent				ram to reduce the volume of degree determined by
☐ Marine ☐ Agricultur			generator to be	economically	practicable.	•
	**			<b>.</b>		have the authority to terms on the reverse
Retain sample #			side of this f		carea aron to the	terms on the reverse
•		DECADDING		TION OF	VATID ATT	

#### IMPORTANT NOTICE REGARDING THE DISPOSITION OF YOUR OIL.

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

31. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Whe Little Little
Oriver Signature Print Name Route # Date Ge	enerator's Signature Print Name Date

1 10	1	init of type. (Form design			riter.)						n Approved.	OMB No.	2050-003
↑		POKIN HAZAKDOUS	1. Generator ID Nu			2. Page 1 of 3	Emergency Respons	e Phone	4. Manifes	t Tracking No	umber	<i>*</i>	
$\  \ $	l w	VASTE MANIFEST	CA1 000	22095		130	1-800-424	1-9300	lUU	447	811	y J.	JK
	5. Ge	enerator's Name and Mailin	g Address			Ge	nerator's Site Address		han mailing addr	ess)	VALUE (VALUE		
Ш	1	VASTE MANIFEST enerator's Name and Mailin	19810	gates					-	•			
Ш		1700 1140	ren 194	ان ان العوامرة									
Ш	ŀ	A RESIDENCE	,	3 8 80 6		ı							
П	Gene	erator's Phone:	1 - 17 6	- 1177									
П	0. 113	ansporter i Company Name	9						U.S. EPA ID	Number	all the water		
П		EVERGREEN :	envirora	HENTAL BE	avices				CAL	1032413	262		
$\  \ $	7. Tra	ansporter 2 Company Name	9						U.S. EPA ID			******	***************************************
П									1				
	8. De	esignated Facility Name and	Site Address					77114.	U.S. EPA ID	Number			
П		Evanor	PEEN OIL	ING.					0.0. 27718	Tullibol			
Н		5900 SM	ITH AVEN	lue .									
Ш		MEWARK	CA 9458						. CAS	1080361	PATR		
Ш	Facili	ity's Phone:	510-795-	4400 <u> </u>					1	(m., petty, getty, spilit, petty, petty, p	C.08 8 1/2		
П	9a.	9b. U.S. DOT Descriptio	n (including Proper	Shipping Name, Haza	ard Class, ID Numbe	ır,	10. Conta	iners	11. Total	12. Unit			
П	НМ	and Packing Group (if a	ny))				No.	Type	Quantity	Wt./Vol.	13. \	Waste Code	es
		1.						<del>  '</del>					
l g		NO	N-RORA H	IAZARDOU!	A HVARYE.	LEGIN					223		
I₩				MZZRODU ON		. \	nna	estation for	Ca see	si <sup>29</sup> Ni,			
监				101	. in which is the	7	001	20 00 20 00 00 20 00 00 00	25	C		****	
GENERATOR	l	2.						1			1		
9	Ī									1 -			<u> </u>
	L								1	1 1	***************************************		
		3.				*				†			
ı	1											1	
										1 [			
		4.											
		7.											
							l			1 h			
	14. S <sub>l</sub>	pecial Handling Instructions	and Additional Info	rmation									
	€	norue							value eval	A	ركي كله حوة الكه الم	, sing	
						affers and the consistence of th				OR # Y			
	34	171 +071 170	veam prot	<b>B</b> otive clc	MHNG			SAL	es ordi	ne /	1 G B 1 1 1 1	· 1	
	15. (	GENERATOR'S/OFFEROR	'S CERTIFICATION	N: I hereby declare the	at the contents of th	is consignment are f	ıliv and accurately de	scribed above	by the proper st	nipping name	and are clas-	sified nacks	aned
ı	1	marked and labeled/placard	led, and are in all re	spects in proper cond	lition for transport ac	cording to applicable	international and nati	onal governm	ental regulations	. If export ship	ment and I a	m the Prima	ary
		Exporter, I certify that the co	ontents of this consi	gnment conform to th	e terms of the attach	ned EPA Acknowledg	nent of Consent.						
١	Gener	rator's/Offeror's Printed/Type	ad Namo	uentineu in 40 CFR 2	02.21(a) (II I am a la	rge quantity generati Signatu		ill quantity ger	nerator) is true.				
	Ochci			1.54		olyriatu I		70 -	1 3 C		Mont	,	
*	40 1-1	A SA	<u>S/0S</u>	o (/ /Y			<u> </u>	17 , 30	Man		10	0 N 2	Color
Ę	ib. int	ternational Shipments	Import to	U.S.		Export from U.S.	Port of en	try/exit:					
	Trans	porter signature (for export	s only):			•	Date leavi	-					
띪	17. Tra	ansporter Acknowledgment	of Receipt of Materia	als									
R	Transp	porter 1 Printed/Typed Nam	e			Signatur	9				Mont	h Day	Year
8		Ton 6 12	ine 11			1	with the state of				1/2	. 11/2	0,4
ŝ	Transp	porter 2 Printed/Typed Nam				Signatu	e				Mont	th Day	Year
TRANSPORTER						ı					1	I	1 100
<u>-</u>	18 Die	screpancy										L	
T		•											
	18a. D	Discrepancy Indication Space	e 🔲 Quant	ity	L Type		Residue		Partial Rej	ection		☐ Full Reje	ction
												•	
_							Manifest Reference	Number:					
듸	18b. A	Iternate Facility (or General	ior)						U.S. EPA ID N	lumber			
ᇙ													
Ā	Facility	y's Phone:											
ᇜ		ignature of Alternate Facility	(or Generator)							-	Mon	th Day	Year
٦											""""	ıı Duy	, ,,,,,
DESIGNATED FACILITY	10 ⊔-	zardous Masta Danat 11	agament Mathaul O	odes (i.e )		-44			****				
ន្នា	19. Ha	zardous Waste Report Man	agement Method C	oues (i.e., codes for h	iazardous waste trea		recycling systems)				www.		
	1.			۷.		3.		*	4.				
							-	- /					
		signated Facility Owner or	Operator: Certificati	on of receipt of hazar	dous materials cover	red by the manifest e	cept as noted in Item	18a \					
$\  \ $	Printed	d/Typed Name				Signatur	•	1			Mont	th Day	Year
↓								•				1	1 1

WORK ORDER/SERVICE AGREEMENT amental Services

№ 466703

dedicated to the protection of the environment

To schedule a pickup, call

800-596-9455

#### Send payment to:

Evergreen Oil, Inc.

Sales Order # Woc15719

6880 Smith Ave., Newark, CA EPA# CAD982413262	Los Angeles, CA 90030-0517		Date:	11-6-09
GENERATOR/JOB LOCATION	BILLING INFORMATION	_		
NAME A SOCO	NAME			CASH CHECK
Hanson Hagregates	122222	<del></del>		#
BOOK BUSH Rd	ADDRESS			CUSTOMER CODE NO.
Pleasing CA 945(66.	CITY STAT	E ZIP	CO.	PO #
PHONE NO. 2	PHONE NO.	PROFILE NO	•	CUSTOMER EPA ID NO.
100x 1101- 111111		1		P. 10 1 mm 2000 00 5

1925 426-4147		( )		TROTILL		CAL000032095
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Used oil, Non-RCRA Hazardous Lubricating	CA221		·	Gal.		
Waste, Liquid Industrial	CA221			Gal.		
Used Automotive Antifreeze. Non-RCRA Hazardous Waste Liquid	CA134			Gal.		
RQ Waste Combustible Liquid. N.O.S, NA 1993 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.		
Oil & Water, Non-RCRA Hazardous Waste Liquid	CA221			Gal.		
Waste Solids and Sludges				Gal.		
Wash Out				Each		
Drained Used Oil Filters				Drum		
Non-RCRA Hazardous Waste Solids (oily debris)	CA223			Drum		
Empty Drums		,		Drum		
Transportation		·		Hrs.		
Non Hazardous Water		NH5920	1500	Gal.	0	C
Glycol Bulk 50/50				Gal.		
Glycol Bulk Conc.	,			Gal.		
TEST: Clor D Tech 4000ppm Clor	D Tech 1000	Pass Fail	Halogen Detector	/Flame Test	Pass F	ail
Field Service Work Description:			<del> </del>			Total Charges
Other:				· ·		
Other:						
Vacuum Services Time	·	<u> </u>				CONTRACT
Out of YardOn SiteOff Site _	Off I	Load Start	Off Load End	Retur	n to Yard/	CONTRACT
TSDF		Conse	olidated Ma	anifest	,	
Evergreen Oil, Inc.	4 F	vergreen Env. Svc. [139 N. Valentine resno, CA 93722 AD982446882	AJS Filter 15131 Clark Industry, CA CAD000097	Ave. [	·	
Evergreen Env. Svc. 16604 S. San Pedro Carson, CA 90746 CAD981696420 Senta Maria, CA CAD982446858	eravia └── 9. 93454       L	FR 44 E. Slauson Ave. os Angeles, CA 9001 AL000110021	CAL000091	CA 94587 507	Greenleaf En 3474 Toyon ( Valley Spring CAL0002144	Circle gs, CA 95352 11
Source: Collection Station Marine Agricultur			quantity & to generator to b	xicity of the l	nazardous waste t ly practicable.	program to reduce the volume or o the degree determined by and have the authority to
						the terms on the reverse
Retain sample #		4	_ side of this			

#### IMPORTANT NOTICE REGARDING THE DISPOSITION OF YOUR OIL.

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

μ	J
۰	-
'n	٦
v	2
	C
	Š
	•
٠	_
u	)
_	۱
=	:
C	)
7	5
<u>_</u>	4
Ω	
	7
7	٠
h	J
	ŕ
_	2
1	
ᅼ	L
Z	_
7	•
•	_
Z	_
	_

**NON-HAZARDOUS WASTE MANIFEST** 

					E	ES19
NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N	No.		Manifest Document No		2 Page 1
3. Generator's Name and Mailing Address Hanson Has regarded 3000 Bush Rd Plesonton, CA 94546						
4. Generator's Phone (975) 476	4147					
5. Transporter 1 Company Name	6.	US EPA ID Number	•	A. State Tran		
EVERGREEN ENVIRONMENTAL SE 7. Transporter 2 Company Name	RVICES 8.	CAD982413262 US EPA ID Number		B. Transporte		95-4400
7. Halisporter 2 Company Name	6. 	03 EFA ID Nulliber		C. State Tran  D. Transporte		
9. Designated Facility Name and Site Address	10.	US EPA ID Number	•	E. State Facil		
4						
EVERGREEN OIL, INC. 6880 Smith Avenue				F. Facility's P	hone	
Newark, CA 94560		CAD980887418		510 79	· · · · · · · · · · · · · · · · · · ·	
11. WASTE DESCRIPTION			12. Cont	ainers	13. Total	14. Unit
a.			No.	Туре	Quantity	Wt./Ve
Non-Hazardous waste, liquid		•			1500	
Non Flazardodo Waoto, Ilquia			001		11 200	G
b.			001	11		4
						an to control of the
C.			***			
d.				-		
d.	——————————————————————————————————————	***************************************				
				-		1
						1
G. Additional Descriptions for Materials Listed	Above	· · · · · · · · · · · · · · · · · · ·		H. Handling C	Codes for Wastes List	ed Above
15. Special Handling Instructions and Additional	at Information			Invoice:	166703 1. WOC15	
Do not ingest	<del></del>			Sales Orde	" WOC15	7/8
Wear protective clothing In case of emergency call: CHEMTRE	C 800-424-0200					
DOT ERG 171	:0 600-424-9300					-
16. GENERATOR'S CERTIFICATION: I hereb in proper condition for transport. The mate	y certify that the contents of this strials described on this manifest ar	shipment are fully and accur re not subject to federal haz	ately described ar ardous waste regu	d are in all res lations.	pects	
					,	ſ
Printed/Typed Name		Signature				Date
Carl STOCKE		Carlot Carlot				Month Day
N. S. Carlos Company and Carlos Company and the control of the company of the com	t of Materials		100		20 mary 1 may 1 ma	Date
Printed/Typed Name	1	Signature		$\overline{}$	om og tilskaper og filogofisk til politikelig i sall	Month Day
ERK (unn	ingham	1/2	VLE-		Managaman a * ,	11/6/0
18. Transporter 2 Acknowledgement of Receip	t of Materials			Personal (State of the	y garang tanan a san	Date
17. Transporter 1 Acknowledgement of Receip Printed/Typed Name  18. Transporter 2 Acknowledgement of Receip Printed/Typed Name		Signature				Month Day
19. Discrepancy Indication Space						
19. Discrepancy indication Space						
20. Facility Owner or Operator: Certification of	receipt of the waste materials cov	vered by this manifest, exce	pt as noted in item	19.		
40.2						Date
Printed/Typed Name		Signature				Month Day
	Control of the second services			e		

# Evergreen Environmental Services Containerized Services dedicated to the protection of the environment

Nº 30037

To schedule a pickup, call

Send payment to:

Sales Order #\_

800-596-9455	Ev
6880 Smith Ave., Newark, CA EPA# CAD982413262	Ρ.
16540 S. San Pedro St., Carson, CA EPA# CAD982413262	Los Ang
GENERATOR/JOB LOCATION	BILLIN
NAME .	NAME

Evergreen Oil, Inc. P.O. BOX 30517 Los Angeles, CA 90030-0517 BILLING INFORMATION

Hanson Aggregate	NAME		CASH CHECK H				
ADDRESS BUSCH RI	ADDRESS				CUSTOMER GODE NO.		
Pleasanton Ca 9	CITY	STAT	E ZIP	CO.	PO #		
PHONE NO.		PHONE NO.		PROFILE	NO.	CUSTOMER EPA ID NO.	
( )		( )					
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT	
Waste Latex Paint (Non-RCRA)							
Waste Latex Paint (Non-RCRA)							
Waste Paint Related (Flammables oil based)							
Waste Paint Related (Flammables oil based)							
Waste Aerosols Cans							
Non-RCRA Hazardous Waste, Solid (Soil, Debris contaminated with petroleum hydrocarbons) Non-RCRA Hazardous Waste, Solid (Soil, Debris contaminated with petroleum hydrocarbons)	223	60 40ee H/O	3	DM JJ		C.P-	
Waste Corrosive Liquids, n.o.s.		, ,					
Waste Flammable Liquids, n.o.s.		<b>6</b>				0	
Waste Flammable Liquids, n.o.s. 213 2/9	/ 200 Foo	GO40004/C	7 /	DMSJ		CF	
Noń-RCRA Hazardous Waste, Liquid						1	
Non-RCRA Hazardous Waste, Liquid							
Waste Toxic Liquids or Solids (Class 9)							
Waste Oxidizing Liquids or Solids							
Drained Used Oil Filters							
Empty Drums							
Non Hazardous Water		·	£/	DM 503	1X306	al CP	
Non Hazardous Water			7				
Non Hazardous Solids							
Non Hazardous Solids		,					
Glycol Bulk 50/50			_				
Glycol Bulk Conc.							
Giyeoi Buik Coile.	00	Cerra	100	(			
		0 0 7					
	KON	O in Cin	Q				
		1 1 41 11	<u> </u>				
	<u> </u>	1				TOTAL CHARGES	
TSDF						C Q	
Evergreen Oil, Inc. 6880 Smith Ave. 33210 Western Newark, CA 94560 Union City, CC CAD980887418 CAL00009150	A 94587		<u> </u>			C-1-	
Source: Collection Station		ment				ogram to reduce the volume	
				cicity of the ha e economically		the degree determined by	
☐ Marine ☐ Agricult	urai 🗀 ind	ustriai				d have the authority to	
						ne terms on the reverse	
<b>Retain sample</b> #			side of this				
_	T NOTICE I	RECARDING TE			VOUR OU		

Per California Health and Safety Code Section 25250.9, Evergreen hereby advises customer that customer's shipment of used oil may be transported to a facility that is required to comply with federal regulations applicable to management of used oil, but that is not required to comply with the more stringent requirements applicable to hazardous waste management facilities. California facilities that handle or process used oil are required to meet those more stringent requirements, and some out-of-state facilities that process used oil also meet those requirements. These include more stringent leak detection and prevention requirements, engineering certifications of tank integrity, and financial assurances for closure and accidental releases. It is lawful to send used oil to out-of-state facilities that comply only with federal used oil management standards and not these more stringent requirements. This notification is for information purposes only.

and not mese more sumge	in requirements. This	nouncation is it	ог штогшаноп р	urposes omy.		
A-Alber	T Hobse	n 11	1008	Lee W.—— Generator's Signature	TEE CONEU	u/10/08
Driver Signature	Print Name	Route #	Date	Generator's Signature	Print Name	Date

Pl	**Gene	esigned for use on	elite (12-pitch) type	ewriter.)			J, Ou. 1	300 I Z-U*	TOO WILLIAM		rm Approved	. OMB No.	2050-003
1	UNIFORM HAZARDON WASTE MANIFEST	1. Generator ID I	Number	2095	2. Page 1 of	3. Emerge	• •		4. Manifes	t Tracking	Number		
	5. Generator's Name and N		1800-424-9300 0040 ( Generator's Site Address (if different then mailing address)					<u>UU4.</u>	LUJ	<u>JK</u>			
	5. Generator's Name and Mailing Address Hanson Aggregates Generator's Site Address (if different than mailing address)  3.000 Busch RD												
	925) 426 - Generator's Prione:	4147		nton ca		ŝ				-			
H	6. Transporter 1 Company Name <b>Evergreen Environmental Services</b>						U.S. EPA ID Number CAD982413262						
	7. Transporter 2 Company		U.S. EPA ID Number										
	8. Designated Facility Name and Site AddressU.S. EPA ID Nu											·· -··	
	Facility's Phone:		Evergreer 6880 Smit Newark, C 510-795-4	h Ave. Ca. 94560							887418		
	9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group (if any))						10. Containers  No. Type		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
GENERATOR	NON	is per					3	DM	600	P	223		
NFR	2 1.45 (1.0		- 10/EUT	TYUI	1845	1					2/2	211	
E	3 UN 12	63 II	Related Mate Mineral Spirit		terjaj its		1	DM	200	8	2/3 Fasts		Deo/
	3.									V .			
		*						,		ŀ			
П	4.												7
								1	1			)	1
		· .									-	·	
	14. Special Handling Instru	tions and Additional In	nformation 96	-1 FRG	#17			96.	-2 E	PG-7	<del>/</del>	7 8	
	14. Special Handling Instru	tions and Additional In	nformation 96	-1 ERG Profile	#17, Ve# 2	979	<u></u>	96	-2 E	RGA Le F	# 12 #29	798	
	15. GENERATOR'S/OFFE marked and labeled/pl	ROR'S CERTIFICATI	ON: I hereby declare respects in proper co	that the contents of to	his consignment a	re fully and a	accurately d	escribed above	e by the proper sh	ilpping.nam	ie and are cla	ssified, pack	aged.
	15. <b>GENERATOR'S/OFFI</b> marked and labeled/pl Exporter, I certify that t I certify that the waste	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen	ON: I hereby declare respects in proper consignment conform to	that the contents of to andition for transport a the terms of the attac	his consignment an according to applica	re fully and a able internati	accurately di ional and na Consent.	escribed above ational governm	e by the proper sh nental regulations	ilpping.nam	ie and are cla	ssified, pack	aged.
<b>—————————————————————————————————————</b>	15. <b>GENERATOR'S/OFFE</b> marked and labeled/pl Exporter, I certify that I I certify that the waste Generator's/Offeror's Printer	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen	ON: I hereby declare respects in proper consignment conform to	that the contents of to andition for transport a the terms of the attac	his consignment an according to applica thed EPA Acknowle arge quantity gene	re fully and a able internati edgment of C rator) or (b) (	accurately di ional and na Consent.	escribed above tional governo nall quantity ge	e by the proper sh nental regulations	ilpping.nam	ie and are cla	ssified, pack am the Prim	aged, ary Year
	15. GENERATOR'S/OFFI marked and labeled/pl Exporter, I certify that t I certify that the waste Generator's/Offeror's Printer  16. International Shipments	ROR'S CERTIFICATI acarded, and are in all the contents of this con minimization statemen typed Name COUCT	ON: I hereby declare respects in proper consignment conform to the identified in 40 CFR	that the contents of to andition for transport a the terms of the attac	his consignment an according to applica thed EPA Acknowle arge quantity gene	re fully and a able internati edgment of C rator) or (b) ( ature	accurately dional and na Consent. (if I am a sm	escribed above titional governmental quantity ge	e by the proper sh nental regulations	ilpping.nam	ie, and are cla hipment and I	ssified, pack am the Prim	aged, ary Year
ER INTL	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that if I certify that the waste Generator's/Offeror's Printer E E E E E E E E E E E E E E E E E E E	ROR'S CERTIFICATION CAN BE CONTROL C	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.	that the contents of to andition for transport a the terms of the attac	his consignment an according to applica thed EPA Acknowle arge quantity gener Signa	re fully and a able internati edgment of C rator) or (b) ( ature	accurately di ional and na Consent. (if I am a sm	escribed above titional governmental quantity ge	e by the proper sh nental regulations	ilpping.nam	ie, and are cla hipment and I	ssified, pack am the Prim	aged, ary Year
PORTER INT'L ←	15. GENERATOR'S/OFFI marked and labeled/pl Exporter, I certify that t I certify that the waste Generator's/Offeror's Printer  16. International Shipments Transporter signature (for e	ROR'S CERTIFICATI acarded, and are in all the contents of this con minimization statemen i/Typed Name COVER Import to coports only): ment of Receipt of Mate	ON: I hereby declare respects in proper consignment conform to at identified in 40 CFR to U.S.	that the contents of to andition for transport a the terms of the attac	his consignment an according to applica thed EPA Acknowle arge quantity gener Signa	re fully and a able internati edgment of C rator) or (b) ( ature	accurately dional and na Consent. (if I am a sm	escribed above titional governmental quantity ge	e by the proper sh nental regulations	ilpping.nam	ie, and are cla hipment and I	ssified, pack am the Prim	Year
ANSPORTER INTL   ←	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that if I certify that the waste Generator's/Offeror's Printer E E E E E E E E E E E E E E E E E E E	ROR'S CERTIFICATI acarded, and are in all ne contents of this con minimization statemen lityped Name COVET Import to sports only): nent of Receipt of Mate	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.	that the contents of to andition for transport a the terms of the attac	his consignment an according to applica thed EPA Acknowle arge quantity gene Signa Export from U.	re fully and a able internation of Crator) or (b) (ature	accurately dional and na Consent. (if I am a sm	escribed above titional governmental quantity ge	e by the proper sh nental regulations	ilpping.nam	ie, and are cla hipment and I Moi	ssified, pack am the Prim  th Day	aged, ary Year
►   TRANSPORTER   INT'L   ←	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that the waste Generator's/Offeror's Printed 16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed/Typed Transporter 2 Printed/Typed	ROR'S CERTIFICATI acarded, and are in all ne contents of this con minimization statemen lityped Name COVET Import to sports only): nent of Receipt of Mate	ON: I hereby declare respects in proper consignment conform to at identified in 40 CFR to U.S.	that the contents of to andition for transport a the terms of the attac	his consignment at according to applice thed EPA Acknowle arge quantity genet Signa Export from U.	re fully and a able internation of Crator) or (b) (ature	accurately dional and na Consent. (if I am a sm	escribed above titional governmental quantity ge	e by the proper sh nental regulations	ilpping.nam	ie and are cla hipment and I Mor	ssified, pack am the Prim  th Day	Year
TRANSPORTER   INT'L   ←	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that the waste Generator's/Offeror's Printer  16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed Typed  A L C	ROR'S CERTIFICATI acarded, and are in all the contents of this con minimization statemen lityped Name COVETE Import to exports only): nent of Receipt of Mate Name A	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.	e that the contents of to indition for transport at the terms of the attact 2 262.27(a) (if I am a la	his consignment at according to applice thed EPA Acknowle arge quantity genet Signa Export from U.	re fully and a able international able internation	eaccurately dional and na Consent. (if I am a sm)	escribed above titional governmental quantity ge	e by the proper sh nental regulations. nerator) is true.	iloping.nam If export si	ie and are cla hipment and I Mor	ssified, pack am the Prim  th Day  th Day  th Day	Year Year Year
TRANSPORTER INT'L ←	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that the waste Generator's/Offeror's Printed 16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed Typed Transporter 2 Printed/Typed 18. Discrepancy	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen larged Name Larged Name Larged Import to sports only): hent of Receipt of Mate Name Larged Name La	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.	that the contents of to andition for transport a the terms of the attac	his consignment at according to applice thed EPA Acknowle arge quantity genet Signa Export from U.	re fully and a able international above international above international acture acture acture	Port of each	escribed above titional governmental quantity ge http://exit	e by the proper sh nental regulations	iloping.nam If export si	ie and are cla hipment and I Mor	ssified, pack am the Prim  th Day	Year Year Year
$\uparrow$	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that the waste Generator's/Offeror's Printed 16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed Typed Transporter 2 Printed/Typed 18. Discrepancy	ROR'S CERTIFICATI acarded, and are in all the contents of this con minimization statemen Typed Name TOVET Import to conts only): the of Receipt of Mate Name Name Grand Space Qua	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.	e that the contents of to indition for transport at the terms of the attact 2 262.27(a) (if I am a la	his consignment at according to applice thed EPA Acknowle arge quantity genet Signa Export from U.	re fully and a able international properties of Corator) or (b) (atture sture) atture	eaccurately dional and na Consent. (if I am a sm)	escribed above titional governmental quantity ge http://exit	e by the proper sh nental regulations. nerator) is true.	iloping.nam If export si	ie and are cla hipment and I Mor	ssified, pack am the Prim  th Day  th Day  th Day	Year Year Year
$\uparrow$	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that the waste Generator's/Offeror's Printed 16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed/Typed 18. Discrepancy 18a. Discrepancy Indication 18b. Alternate Facility (or Generator's Printed/Typed 18b. Alternator's Printed/Typed 18b. Alternator's Printed/Typed 18b. Alternator's Printed/Ty	ROR'S CERTIFICATI acarded, and are in all the contents of this con minimization statemen Typed Name TOVET Import to conts only): the of Receipt of Mate Name Name Grand Space Qua	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.	e that the contents of to indition for transport at the terms of the attact 2 262.27(a) (if I am a la	his consignment at according to applice thed EPA Acknowle arge quantity genet Signa Export from U.	re fully and a able international properties of Corator) or (b) (atture sture) atture	Port of each	escribed above titional governmental quantity ge http://exit	e by the proper sh nental regulations. nerator) is true.	iloping.nam If export si	ie and are cla hipment and I Mor	ssified, pack am the Prim  th Day  th Day  th Day	Year Year Year
$\uparrow$	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that I certify that the waste Generator's/Offeror's Printed 16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed Typed Transporter 2 Printed/Typed 18. Discrepancy Indication	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen l/Typed Name COVETE Import to control of Receipt of Mate Name Name Copare Qua nerator)	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.	e that the contents of to indition for transport at the terms of the attact 2 262.27(a) (if I am a la	his consignment at according to applice thed EPA Acknowle arge quantity genet Signa Export from U.	re fully and a able international properties of Corator) or (b) (atture sture) atture	Port of each	escribed above titional governmental quantity ge http://exit	e by the proper sh nental regulations. nerator) is true.	iloping.nam If export si	ie and are cla hipment and I Mor	ssified, pack am the Prim  th Day  th Day  Full Reje	Year Year Year
Î	15. GENERATOR'S/OFF marked and labeled/pl Exporter, I certify that t I certify that the waste Generator's/Offeror's Printed  16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed/Typed  18. Discrepancy 18a. Discrepancy Indication  18b. Alternate Facility (or Generator's Phone: 18c. Signature of Alternate Facility's Phone:	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen lityped Name COVER Import to control of Mate Name A Name Qua nerator)  acility (or Generator)	ON: I hereby declare respects in proper or insignment conform to it identified in 40 CFR to U.S.  Serials	e that the contents of tondition for transport at the terms of the attact 262.27(a) (if I am a la	his consignment al ccording to applice thed EPA Acknowle arge quantity gener Signa Export from U.	re fully and a able internation about the fully and a able internation or (b) (ature S. ature R. Manifes	Port of el Date leav	escribed above titional governmental quantity ge http://exit	e by the proper sh nental regulations. nerator) is true.	iloping.nam If export si	Mon	ssified, pack am the Prim  th Day  th Day  Full Reje	Year Year Year Year Year
Î	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that the waste Generator's/Offeror's Printed Control of the Waste Generator's/Offeror's Printed Control of the Waste Generator's/Offeror's Printed Transporter signature (for ed. 17. Transporter Acknowledge Transporter 1 Printed/Typed Transporter 1 Printed/Typed 18. Discrepancy 18a. Discrepancy Indication 18b. Alternate Facility (or General Control of	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen lityped Name COVER Import to control of Mate Name A Name Qua nerator)  acility (or Generator)	ON: I hereby declare respects in proper or insignment conform to it identified in 40 CFR to U.S.  Serials	e that the contents of tondition for transport at the terms of the attact 262.27(a) (if I am a la	his consignment al ccording to applice thed EPA Acknowle arge quantity gener Signa Export from U.	re fully and a able internation about the fully and a able internation or (b) (ature S. ature R. Manifes	Port of el Date leav	escribed above titional governmental quantity ge	e by the proper shenental regulations.  nerator) is true.  Partial Reju	iloping.nam If export si	Mon	ssified, pack am the Prim  th Day  th Day  Full Reje	Year Year Year Year Year
— DESIGNATED FACILITY ——→   TRANSPORTER   INT'L   ←	15. GENERATOR'S/OFFE marked and labeled/pl Exporter, I certify that I certify that the waste Generator's/Offeror's Printed Control of the Con	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen l/Typed Name LOVETA Import to control of Receipt of Mate Name Name Coulon Name Aname A	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.  Perials  Codes (i.e., codes for 2.	e that the contents of tondition for transport at the terms of the attact 262.27(a) (if I am a later transport at Type	his consignment all coording to applics whed EPA Acknowle arge quantity generations. Signation of the seatment	re fully and a able international above international above international actions or (b) (atture stature statu	Port of el Date leaves References st References g systems)	escribed above titional government all quantity ge intry/exit: ring U.S.:	e by the proper sh nental regulations. nerator) is true.	iloping.nam If export si	Mon	ssified, pack am the Prim  th Day  th Day  Full Reje	Year Year Year Year Year
Î	15. GENERATOR'S/OFF marked and labeled/pl Exporter, I certify that t I certify that the waste Generator's/Offeror's Printed  16. International Shipments Transporter signature (for e 17. Transporter Acknowledge Transporter 1 Printed/Typed  18. Discrepancy 18a. Discrepancy Indication  18b. Alternate Facility (or Generator's Phone: 18c. Signature of Alternate Facility's Phone:	ROR'S CERTIFICATI acarded, and are in all he contents of this con minimization statemen l/Typed Name LOVETA Import to control of Receipt of Mate Name Name Coulon Name Aname A	ON: I hereby declare respects in proper consignment conform to it identified in 40 CFR to U.S.  Perials  Codes (i.e., codes for 2.	e that the contents of tondition for transport at the terms of the attact 262.27(a) (if I am a later transport at Type	his consignment all coording to applics whed EPA Acknowle arge quantity generations. Signation of the seatment	re fully and a able internation about the fully and a able internation or (b) (a ature ature ature ature and recycling and recycling at except as	Port of el Date leaves References st References g systems)	escribed above titional government all quantity ge intry/exit: ring U.S.:	e by the proper shenental regulations.  nerator) is true.  Partial Reju	iloping.nam If export si	Mon	ssified, pack am the Prim  th Day  th Day  Full Reje	Year Year Year Year Year

ENERATOR **NON-HAZARDOUS WASTE** H. Handling Codes for Wastes Listed Above G. Additional Descriptions for Materials Listed Above 15. Special Handling Instructions and Additional Information 16. **GENERATOR'S CERTIFICATION:** I hereby certify that the contents of this shipment are fully and accurately described and are in all respects in proper condition for transport. The materials described on this manifest are not subject to federal hazardous waste regulations. Day Printed/Typed Name LEE COVER 17. Transporter 1 Acknowledgement of Receipt of Materials Signature Day Printed/Typed Name Date 18. Transporter 2 Acknowledgement of Receipt of Materials Signature Day Year Printed/Typed Name Month 19. Discrepancy Indication Space F C 20. Facility Owner or Operator: Certification of receipt of the waste materials covered by this manifest, except as noted in item 19.

Signature

NON-HAZARDOUS WASTE MANIFEST

Hunson Aggregates
3000 BUSCH RU7 PICUSUNTON CA 995 66

US EPA ID Number

CAD 980 887 418

CHL000 032 095

FUEL BLOCK FAULT A MENTAL SETULO CAD 482 4/3 262
7. Transporter 2 Company Name
8. US EPA ID Number

**NON-HAZARDOUS** 

**WASTE MANIFEST** 

Designated Facility Name and Site Address

T

Printed/Typed Name

Euchgreen oil INC

6880 Smith AUC Newark Cy 4560

Non Hazardous waste Ligard
(Purge water)

Generator's Name and Mailing Address

Manifest Document No. NH 5205

C. State Transporter's ID D. Transporter 2 Phone

E. State Facility's ID

F. Facility's Phone

Туре

DM

12. Containers

A. State Transporter's ID (AD 982 4/326

Unit Wt./Vol.

Date

Day

Year

Month

B. Transporter 1 Phone (5/2) フャン タタ 多つ

CAP 980 88 7418

1.70

### APPENDIX D

2005 Closure Plan Report by Baseline Environmental Corporation

# CLOSURE PLAN REPORT RADUM PLANT

**JANUARY 2005** 

HANSON AGGREGATES MID PACIFIC, INC. Pleasanton, California

Y4377-00

## BASELINE

#### ENVIRONMENTAL CONSULTING

28 January 2005

Mr. John Rigter Hazardous Materials Inspector Livermore-Pleasanton Fire Department 3560 Nevada Street Pleasanton CA 94566

Subject: Closure Plan/Report, Radum Plant, Hanson Aggregates Mid-Pacific, Inc., 3000

Busch Road, Pleasanton

Dear Mr. Rigter:

Enclosed please find the Closure Plan/Report for the Radum Plant. As you indicated in your letter dated 22 September 2004, the Fire Code requires proper closure of facilities that handle hazardous materials and waste. This process includes obtaining approval for facility closure, in this case from your department. Some of the hazardous materials handling operation at the Radum site has been decommissioned recently. However, it should be noted that there is no current plan to shut down the Radum facility completely. The Heavy Maintenance Shop and associated lube shed are still in operation. An updated Hazardous Materials Business Plan was submitted to your department for operations at these facilities on 14 January 2005.

Please contact us at your convenience if you have any questions or comments on the enclosed Closure Plan/Report.

Sincerely,

Bruce Abelli-Amen Senior Hydrogeologist Yane Nordhav Principal

2 Dendurato

R.G. No. 4009

BAA:YN:cr

Enclosure

cc: Larry Appleton, Hanson Aggregates

Y4377clo.pln.wpd-1/28/05

# CLOSURE PLAN REPORT RADUM PLANT

**JANUARY 2005** 

HANSON AGGREGATES MID-PACIFIC, INC. Pleasanton, California

Y4377-00

### TABLE OF CONTENTS

		<u>page</u>
1.	Background	1
2.	Hazardous Materials/Waste Storage Areas	1
	<ul><li>2.1 Decommissioned Areas</li><li>2.2 Operating Areas</li></ul>	4 10
3.	Discussion and Recommendations	11
4.	Limitations	11
	APPENDICES	
A: B: C: D: E: F:	Documentation of Site-wide Hazardous Material Disposal 1998 Hazardous Materials Business Plan Documentation of Recycling Oil, Anti-Freeze, and Used Filters Documentation of Disposal of Grease-Contaminated Soil Documentation of Soil Disposal from Crusher Area Documentation of Transformer and Transformer Oil Disposal/Recycling	
	FIGURES	
1: 2: 3: 4·	Regional Location Site Facilities Former Locations of Electrical Transformers Former UST Locations	2 3 7 9

## **CLOSURE PLAN/REPORT**

#### **RADUM PLANT**

#### HANSON AGGREGATES MID-PACIFIC, INC.

#### 3000 Busch Road, Pleasanton

January 2005

#### 1. BACKGROUND

The project site has been operated as an aggregate quarry since about 1938 and reclamation activities have been implemented on a concurrent basis. Aggregate mining and processing at the site was initiated by the Kaiser Sand and Gravel Company. In 1992, Hanson Aggregates Mid-Pacific, Inc. ("Hanson") acquired the quarry and has operated the site ever since. The location of the site is shown on Figure 1.

Active mining ceased in 2001 because the on-site resource was mined out. The site is currently in transition from a fully active aggregate quarry and processing facility to some as of yet undetermined use. During this transition period, Hanson continues to use the business offices and shop facilities and is leasing out portions of the site to Pleasanton Recycling.

This report was prepared in response to a letter from the Livermore-Pleasanton Fire Department ("Department"), dated 22 September 2004, which required that a Closure Plan be prepared and submitted. Based on subsequent discussion between BASELINE and staff from the Department, it was determined that, since much of the closure activities have already been completed, a modified Closure Plan/Report ("Report") would be appropriate. This Report provides descriptions of historic hazardous materials use, an accounting of the current disposition of these materials, and describes any impacts to soil and groundwater that may require additional characterization.

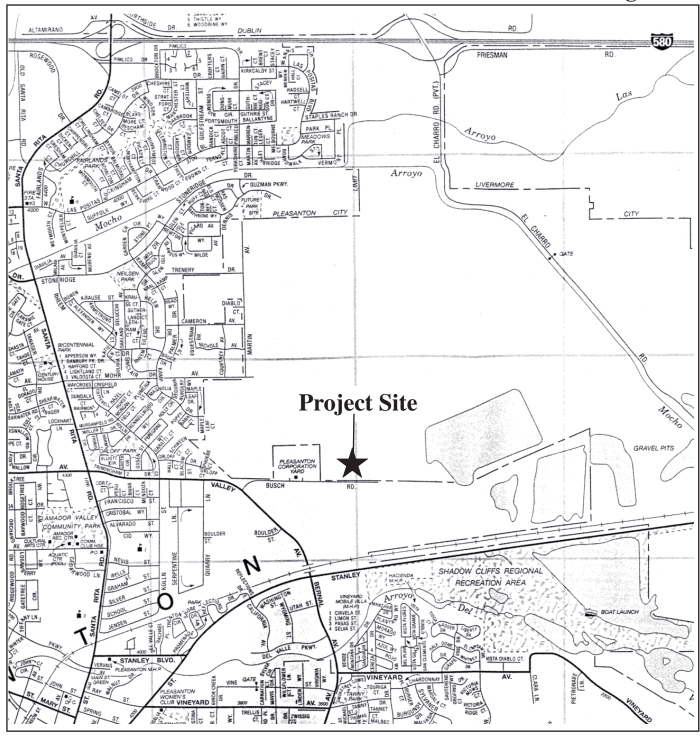
#### 2. HAZARDOUS MATERIALS/WASTES STORAGE AREAS

Hazardous materials have been used and stored at several locations at the Radum plant site. As part of the facility decommissioning activities, various types of hazardous materials were collected at a centralized location, characterized, profiled, and transported off-site by Philip West Industrial Services. Documentation of this collection and disposal operation is include in Appendix A.

Many of the hazardous materials use and storage areas have been decommissioned. Following is a summary of all the areas at the site where hazardous materials have been used or stored. The underground storage tanks and electrical transformers that were formerly located at various locations throughout the facility are discussed separately. The locations of the buildings and other plant facilities, discussed below, are shown on Figure 2.

## **REGIONAL LOCATION**

Figure 1

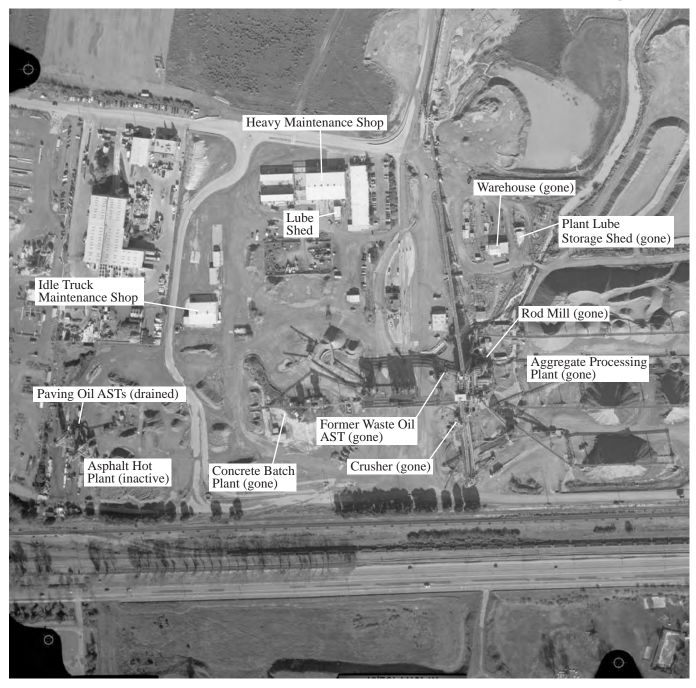


Hanson Aggregates Mid-Pacific Inc. 3000 Busch Road Pleasanton, California



## **SITE FACILITIES**

Figure 2



# Hanson Aggregates Mid-Pacific Region 3000 Busch Road, Pleasanton Source: Aerial Photo Base: 11/26/01



#### 2.1 Decommissioned Areas

#### 2.1.1 Truck Maintenance Shop

*Historic Use.* The purpose of the Truck Maintenance Shop was to service trucks when a fleet was operated out of the facility. In about 1990, Kaiser discontinued operation of a truck fleet and the Truck Maintenance Shop was referred to as the "Idle Truck Maintenance Shop" (Figure 2). The Idle Truck Maintenance Shop was only minimally used from 1990 to present.

*Disposition of Hazardous Materials and Wastes.* The hazardous materials handled at the Idle Truck Maintenance Shop included motor oil, gear lube, grease, and anti-freeze. When truck maintenance at the plant was phased out, the hazardous materials used at this location were relocated to other onsite (e.g., the Heavy Maintenance Shop) and off-site Kaiser facilities for use.

*Current Status.* Pleasanton Recycling, an operation adjacent to the Radum plant to the west, has leased the Idle Truck Maintenance Shop and it is used as part of their operation.

**Potential Impacts to Soil and Groundwater Quality.** No known or reported releases of hazardous materials have occurred in the vicinity of the Idle Truck Maintenance Shop. Releases from USTs formerly located near the Idle Truck Maintenance Shop are discussed under Section 2.1.6.

#### 2.1.2 Aggregate Processing Plant (including Plant Lube Storage Shed and Warehouse)

*Historic Use.* The purpose of the Aggregate Processing Plant was to process raw aggregate from the quarry. The plant consisted of conveyors for transporting the materials and aggregate crushing, sorting, and washing facilities. In addition, a Warehouse and Plant Lube Storage Shed supported these activities (Figure 2).

*Disposition of Hazardous Materials and Wastes.* In general, the hazardous materials handled at the Aggregate Processing Plant included motor oil, turbine oil, hydraulic oil, gear lube, cleaning solvent, grease, and anti-freeze. Representative quantities used at the site are described in an excerpt from the 1998 Hazardous Materials Business Plan (Appendix B).

The Plant Lube Storage Shed was used to store oils and grease. A steel Waste Oil AST was also maintained at the Aggregate Processing Plant (Figure 2). This Waste Oil AST was drained and recycled by Evergreen Oil, Inc. (Appendix C) and the steel recycled as scrap. No documentation for the recycling of the metal scrap from the tank is available.

The Warehouse was used for equipment storage and welding operations. Hazardous materials stored at this location included pressurized gases for welding, including oxygen and acetylene. Prior to demolition of the Warehouse in 2004, these gases were moved to the Heavy Maintenance Shop (Figure 2).

Part of the plant operation was crushing aggregate. The Rod Mill, which consisted of revolving cylinders that crushed pea gravel into sand, was operated for about 30 years at the site (Figure 2). The Rod Mill included bull gears that required frequent grease application. The bull gears were

located in an area underlain by soil and, at a depth of about ten feet, concrete. The concrete was part of a foundation for previous plant facilities. In November 2004, approximately 340 cubic yards of grease-contaminated soil were excavated and transported under manifest to Chemical Waste Management, Inc. in Kettleman City for disposal. The hauling documentation and manifests are included in Appendix D. The underlying concrete was cleaned and stockpiled with the rest of the waste concrete from all the plant facilities and is currently awaiting crushing/recycling. No soil samples were collected because the affected soils were underlain by an intact concrete barrier.

The Crusher at the southern portion of the Plant used oil for lubrication (Figure 2). The seals on this Crusher were designed to leak. The leakage was collected in a lined ponding area. The collected oil was periodically pumped out for recycling. As part of this operation, some oil came into contact with surrounding soils. Two drums of oil-impacted soils were transported off-site for disposal in 2004 (Appendix E). The Crusher was removed in 2004.

*Current Status.* The Aggregate Processing Plant was dismantled in the summer and fall of 2004. Some of the equipment was transported to other facilities for reuse. Parts that could not be reused were recycled as scrap metal. Concrete footings were removed and stockpiled on-site and are currently awaiting crushing/recycling.

**Potential Impacts to Soil and Groundwater Quality.** As described above, some soils in the vicinity of the Aggregate Processing Plant were affected by grease. However, based on interviews with staff familiar with past site operations, these affected soils have been excavated and disposed of off-site. It is possible that the subsurface in these and/or other areas in the vicinity of the Aggregate Processing Plant has been affected by past operations.

#### 2.1.3 Asphalt Hot Plant

*Historic Use.* The Asphalt Hot Plant was used to produce asphaltic concrete. The plant was powered by natural gas, which was piped to the plant location.

**Disposition of Hazardous Materials and Wastes.** Two ASTs (one 10,000-gallon tank and one 25,000-gallon tank) were used to store and supply paving oil to the Asphalt Hot Plant operation. Paving oil is highly viscous at ambient temperatures and is therefore heated in the tanks prior to use in the plant. The ASTs had secondary containment structures around them.

Although there was no designated storage area at this location, lubricants (oil and grease) were used at the Hot Plant to maintain the various pieces of equipment.

*Current Status*. The Asphalt Hot Plant is still located at the site, but was deactivated in 2001 and the natural gas connection removed. The ASTs have been drained and the paving oil reused at other facilities. The Asphalt Hot Plant is for sale. As part of the final closure of the Asphalt Hot Plant facility, the components will be disassembled and transported off-site. The concrete footings will be excavated and crushed for reuse.

**Potential Impacts to Soil and Groundwater Quality.** No known or reported releases of hazardous materials have occurred in the vicinity of the Asphalt Hot Plant.

#### 2.1.3 Concrete Batch Plant

Historic Use. The Concrete Batch Plant was used to produce Portland cement concrete.

*Disposition of Hazardous Materials and Wastes.* Although there was no designated storage area at this location, lubricants (oil and grease) were used at the Concrete Batch Plant to maintain the various pieces of equipment.

*Current Status.* The Concrete Batch Plant was dismantled in the summer of 2004. Some of the equipment was transported to other facilities for reuse. Parts that could not be reused were recycled as scrap metal. Concrete footings were removed and stockpiled on-site and are currently awaiting crushing/recycling.

*Potential Impacts to Soil and Groundwater Quality.* No known or reported releases of hazardous materials have occurred in the vicinity of the Concrete Batch Plant

#### 2.1.5 Electrical Transformers

*Historic Use.* As part of site operation and supply of electrical power, 14 oil-filled transformers were formerly located at the site. In addition, one oil-free transformer was present. The former locations of the transformers are shown on Figure 3. Five of the transformers (four oil-filled and one oil-free) were portable (mounted on skids) and moved around the quarry as needed (the general area where the portable transformers were used is also shown on Figure 3). All of the stationary transformers were located on concrete pads. The oil-free transformer did not contain liquids that could potentially leak, and therefore it is not discussed further.

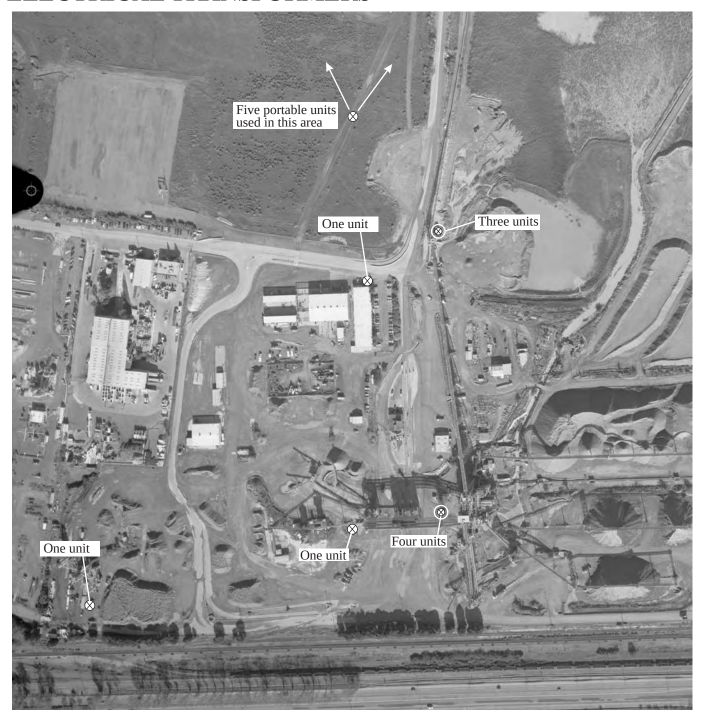
*Disposition of Hazardous Materials and Wastes.* In July 2004, the oil contained in the 14 transformers was sampled and analyzed for polychlorinated biphenyls (PCBs) by M.L. Electrical Equipment under contract to Hanson. The analytical results indicated that seven of the transformers did not contain oil with detectable concentrations of PCBs (none of the portable transformers was found to contain PCBs). The remaining seven transformers did contain oil with detectable levels of PCBs. The locations of the transformers that contained PCBs are shown on Figure 3.

All the oil was found to contain less than 50 ppm PCBs and was transported under manifest to Onyx Special Services of Phoenix, Arizona in August 2004. The laboratory report and manifests are included in Appendix F.

*Current Status.* Ten of the drained transformers were sold for reuse and transported to China. M.L. Electrical Equipment managed the sale and loading of the transformers. Fon Tai Industrial Metals, Inc. provided the transportation to China. Documentation of the sale and transport is provided in Appendix F. The remaining four transformers, which did not contain PCBs, have been drained and recycled for their scrap metal. These transformers will be cut up and the metal recycled as scrap.

# FORMER LOCATIONS OF ELECTRICAL TRANSFORMERS

Figure 3



#### Legend

- $\otimes$  Former transformer location
- Laboratory testing of oil in transformer at this location found detectable levels of PCBs

# Hanson Aggregates Mid-Pacific Region 3000 Busch Road, Pleasanton Source: Aerial Photo Base: 11/26/01



**Potential Impacts to Soil and Groundwater Quality.** The stationary transformers were located on concrete pads. No soil staining was observed in the vicinity of the transformers prior to decommissioning. No known or reported releases of hazardous materials have occurred from the transformers.

#### 2.1.6 Underground Fuel Storage Tanks

Nine underground petroleum hydrocarbon storage tanks (USTs) have been operated and subsequently removed from the site. The former locations of all the tanks discussed below are shown on Figure 4.

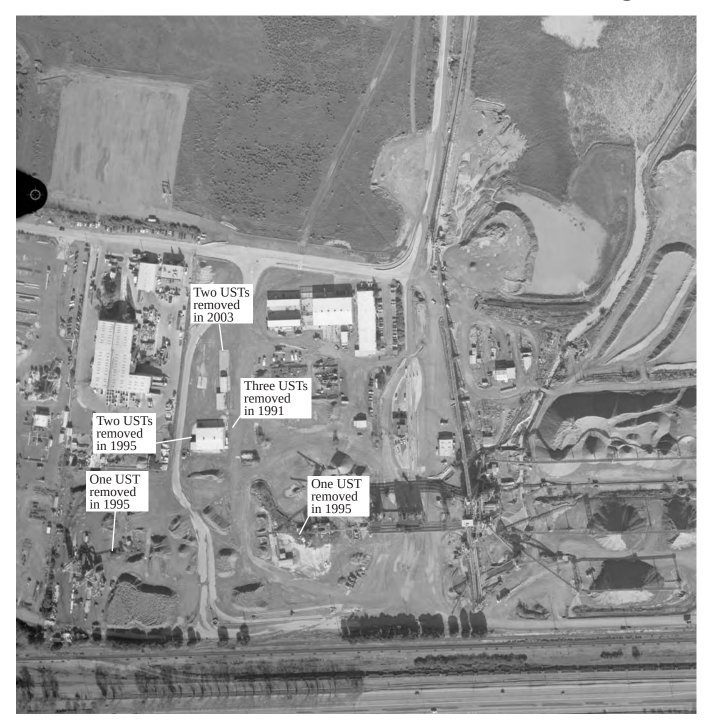
1991 UST Removal Activities. In November 1990, three underground fuel tanks were removed from the area near the Idle Truck Maintenance Shop under permits from the Fire Department. Two 12,000-gallon tanks contained diesel; a third 10,000-gallon tank contained gasoline. All three tanks were contained in a single excavation. Six soil samples were collected from the excavation and analyzed for total petroleum hydrocarbons (TPH) and benzene, toluene, ethylbenzene, and xylenes (BTEX). Analytical results indicated that the soils contained diesel (up to 190 mg/kg) and motor oil (60 mg/kg). Additional excavation was performed on 29 November 1990 in an attempt to remove the remaining affected soils. Verification soil samples were collected from the expanded excavation and found to contain diesel (up to 1,600 mg/kg). Further excavation was deemed impractical by Kaiser Sand and Gravel engineers due to the proximity of site structures and the properties of the gravelly materials encountered at depth. The excavation was backfilled with clean fill on 4 December 1990. A detailed discussion of tank removal activities is included in the January 1991 BASELINE report entitled *Tank Removal Activities and Work Plan for Additional Investigation, 3000 Busch Road, Pleasanton, California.* 

Additional soil and groundwater quality investigation was conducted and documented in BASELINE's May 1991 *Preliminary Soil and Groundwater Investigation, 3000 Busch Road, Pleasanton, California.* Quarterly monitoring of one monitoring well was conducted at this location for over two years. Low to non-detect levels of diesel were identified in a perched groundwater unit. BASELINE prepared and submitted a site closure request for the case in April 1996.

1995 UST Removal Activities. In February 1995, four USTs (one 1,000-gallon waste oil, one 5,000-gallon new oil, one 3,000-gallon diesel, and one 10,000-gallon diesel) were removed from three locations at the site (two of the USTs were contained in a single excavation). The oil tanks were installed in 1971 and the diesel tanks in or around 1981. Analytical results and observations made during tank removal activities indicated that soils underlying the former tank locations had been minimally impacted by petroleum hydrocarbons. Detected concentrations of petroleum hydrocarbons did not exceed 100 mg/kg in soil remaining at any of the former tank locations. The removal was conducted under permit from the Livermore-Pleasanton Fire Department and documented in a April 1995 BASELINE report entitled Report on Tank Removal Activities, 3000 Busch Road, Pleasanton, California. The summary report for the UST removals recommended no further investigation.

## **FORMER UST LOCATIONS**

# Figure 4



# Hanson Aggregates Mid-Pacific Region 3000 Busch Road, Pleasanton

Source: Aerial Photo Base: 11/26/01



2003 UST Removal Activities. In May 2003, two underground storage tanks (one 12,000-gallon diesel tank and one 10,000-gallon gasoline tank) were removed from the fuel island area north of the Idle Truck Maintenance Shop. These tanks were installed in approximately 1990 and were constructed of double-wall steel with a fiberglass coating. The removal was conducted under permit from the Livermore-Pleasanton Fire Department and documented in a July 2003 BASELINE report entitled Report on Tank Removal Activities, 3000 Busch Road, Pleasanton, California. Low levels of total petroleum hydrocarbons (TPH) as diesel were identified under the dispenser and in the excavated spoils. Petroleum hydrocarbons were identified in the excavation side walls (up to 210 mg/kg TPH as diesel). BASELINE recommended that the case be considered for closure without additional investigation or remediation. A decision regarding case closure has yet to be made by Alameda County Health Care Services.

#### 2.2 Operating Areas

The Heavy Maintenance Shop and adjacent Lube Shed (Figure 2) have not been decommissioned, and there are no current plans to discontinue use of these facilities. Prior to decommissioning, all hazardous materials will be properly recycled or disposed of. The documentation for these activities will be supplied to the Department.

#### 2.2.1 Heavy Maintenance Shop

*Historic Use.* The purpose of the Heavy Maintenance Shop was to service heavy equipment (e.g., loaders, scrapers, trucks) used in the quarry.

Disposition of Hazardous Materials and Wastes. The hazardous materials handled at this shop included motor oil, gear lube, and anti-freeze, and pressurized gases (acetylene, oxygen, and carbon dioxide), waste oil, used oil filters, and vehicle batteries. Representative quantities historically used at this facility are described in an excerpt from the 1998 Hazardous Materials Business Plan (Appendix B). Wastes (including used motor oil, used oil filters, and used anti-freeze) are hauled from this location on an on-going basis by Evergreen Oil, Inc.(Appendix C). Batteries are picked up by the supplier of new batteries.

*Current Status.* The Heavy Maintenance Shop is currently in active use (at a reduced scale relative to historic operations). Two part-time mechanics currently work at the Heavy Maintenance Shop. Under current conditions, similar types of hazardous materials to those used in the past are used at this location, but at a reduced rate and volume. Refer to the current Hazardous Materials Business Plan for the facility for specific types and quantities of materials used at this location, submitted to the Department 14 January 2005.

#### 2.2.2 Lube Shed

*Historic Use.* The Lube Shed supports maintenance activity at the Heavy Maintenance Shop by providing an accessible and protected storage area for the types of consumable materials (i.e., oils, grease, anti-freeze) used at the Heavy Maintenance Shop. Some of the materials stored in the Lube Shed are transported, as needed, to the Heavy Maintenance Shop via an underground pneumatic pipeline system. Air pumps are attached to the drums of the products stored in the Lube Shed.

Y4377clo.pln.wpd-1/28/05 - 10 -

When these products are needed at the Heavy Maintenance Shop, the air pumps are activated in the Heavy Maintenance Shop and the product moves through the underground pipelines to the point-ofuse in the Heavy Maintenance Shop.

Disposition of Hazardous Materials and Wastes. The hazardous materials that are handled at this location include various types of motor oil, gear lube, grease, and anti-freeze. Representative historic quantities used at this facility are described in an excerpt from the 1998 Hazardous Materials Business Plan (Appendix B).

Current Status. The Lube Shed is currently in active use (at a reduced scale relative to historic operations). Under current conditions, the same types of hazardous materials, described above, continue to be used at this location, but at a reduced rate and volume. Please refer to the current Hazardous Materials Business Plan for the facility for specific types and quantities of materials used at this location, submitted to the Department 14 January 2005.

#### 3. DISCUSSION AND RECOMMENDATIONS

The 22 September 2004 letter from the Livermore-Pleasanton Fire Department that required the submittal of a Closure Plan for the facility also indicated that the Closure Plan should include "recommended sampling locations, methods and analysis that have been, and will be used throughout this closure." No soil or groundwater sampling has been conducted as part of the closure activities already completed (with the exception of sampling associated with past UST removal and investigation activities). Based on the site history and the likelihood that the site will be redeveloped, the following tasks are recommended:

- It is possible that some areas of the site have been affected by releases of petroleum hydrocarbons, PCBs, and associated chemical compounds. Therefore, prior to redevelopment, the site should be the subject of a comprehensive Phase II Environmental Site Assessment. The contents of this Report should be considered as part of the development of the sampling plan rationale for the Phase II assessment.
- It is recommended that the Phase II not be completed until all industrial activities at the site have ceased and the redevelopment use has been determined. Knowledge of the proposed use of the property should be used to determine the scope of the Phase II investigation.

#### 4. LIMITATIONS

The services BASELINE has performed in connection with this study have been performed in accordance with generally accepted principles and practices applicable to the profession at this time. The data presented were obtained from reviewing public agency files, interviewing private individuals and public agency staff, and performing a site reconnaissance. We make no other warranty or representation, expressed or implied, for the work described in this report.

- 11 -Y4377clo.pln.wpd-1/28/05

# APPENDIX A DOCUMENTATION OF SITE-WIDE HAZARDOUS MATERIAL DISPOSAL



P. O. Box 431 San Ardo, CA 93450 331-627-2595

TO: Hanson Aggregates Mid-Pacific,Inc. 3000 Busch Road,PO Bx 580

Pleasanton, Ca.94566-0808

#### Invoice Number

(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	
a Tilekern vurnbere base	
PAGE: 1 OF 1	DATE OF SERVICE
PHONE 925-426-4051	4-29 & 30-03
ORDERTAKENBY	CUSTOMERS ORDER NUMBER
Joe Hamby	
JOB NAME	7
	egates-Radum Plant-Pleasanton Ca.
JOB LOCATION 15 10 10	The transfer of the second sec
	Pleasanton, Ca.
JOB PHONE	WU#250251

YTC	CODE	MATERIAL MATERIAL	PRICE	# WA	MOUNT	10000	TO SECURITOR	SCRIPTION C	E WOR	K		
./N proceductive	Principle Charleson Franchischer E.	55 Ga. Steel DOT Drum	ns \$	\$		Section and the second	ered different v		1200 000 27 27 27 22 2	Control of the second	The state of the s	200
	PB	Pallet Boxes	\$	\$			at one locatio					
				\$	-	<u> </u>						
				\$	-							
$\vdash$				\$	-							
				\$	-							
1				\$	-	Start	time O	n-site		Lost	ime	
				\$	-	Famourano		6:30am		TANDARAMANA	aconomico - u	HIACONI COLUMNIA
				\$	-	Finis	h time 🕟 🗀 D	epart time		Net h	ours	
1				\$	-			2:30pm			8	
				\$	-	100	MISC CHARG	ES	HRS	RATE	AM	IOUNT.
				\$	-		Per deim	)	4		\$	
				\$	-						\$	-
				\$	-	Ī					\$	-
				\$	-						\$	-
				\$	-						\$	-
				\$	-						\$	-
				\$	-						\$	-
			TAL MATERIA								\$	_
QTV.		Supplemental State Control of the Co	HRS RATE	- AI	MOUNT						\$	-
1_1	BC	Forklift & Flatbed Liftgate	2	\$ (	Catalogica Mar.	TOTAL OTHER				THE PERSON NAMED IN	A P. D. State Co. of State Sta	
				\$	_	CODE	endicates and what a second of the property of the second	A CONTRACTOR OF THE PARTY OF TH	HRS	RATE	MAE	OUNT
				\$	-	Sup.	: Joe Ha		13		• \$ 🚅	
				\$	-	LM	Paul D		13		*\$	
		·		\$	-	OP	Stan V		13		3-1	i en brooke
				\$	-	LB	Manuel R	odrigez	13	1	<u> </u>	
				\$	-						\$	-
·				\$	-						\$	
				\$	-						\$	-
· · · · · · · · · · · · · · · · · · ·	74 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	The state of the s		\$							\$	-
aid	Sugar Sugar	A CONTROL OF STATE OF		\$							\$	-
and the same	THE STREET STREET, ST. STREET, ST.	The second control of	Alberta Communication and the second of the	\$	·		.,,			2.11	\$-	
Sale terror	will as the war a de land " Staff i dent	Company of the Compan	AL EQUIPMEN	T_\$_	880.00	. ,	tone as it is				\$	-
	The same of the sa	patient in the continue of the	in the Magazinian								\$	
and a trademaker	relianting the first of the water of the			The second secon	100	314. "	<ul> <li>(で 12月で とって からがんがらずる ぬからず か、 いって またのか から またか。 しょうままま カー・ディール</li> </ul>	1	121.00.000.000	2.44	\$	781-181
TERM	US: NET 30	DAYS: 1-11/2% SERVICE CHAR			rough feligible profession and a management of the second		The state of the s				\$	r da - raa
CHA	RGED TO A	LL PAST DUE ACCOUNTS. IF SU	JIT IS INSTITUTED	BY	may a final and a	2000	The second secon		OTAL L		9	-
	SELLER, REASONABLE COSTS AND ATTORNEY'S FEES AS FIXED BY THE COURT SHALL BE PAID BY THE BUYER. "THESE CHARGES INCLUDE					-	And the first of the second of		EQUIP	_	\$1	100 miles
		FOR REGULATION OF TRANSP				me de dé, matériales	inas propriede de la capación de la		MATE		\$5	فكان الصناعية
		A PUBLIC UTILITIES COMMISSIO					Caamr oloc		OTAL C		\$ 4	
CALI	FORNIA CIT	TIES INSTEAD OF EXCISE OR BU	JSINESS LICENSE			L'H	ANK YOU	<b>/</b>	:	TAX	-	
THEY COULD OTHERWISE IMPOSE"									··· · · T(	OTAL		



#### Bill of Lading

☐ CASH

Νō

**REMIT TO:** 

Philip Services Corp.

EPA ID#

P.O. Box 431 San Ardo, CA 93450 EPA ID#: CAD 980584510 Phone: (831) 627-2595 Fax: (831) 627-2584

PO.Box 3070 Houston, Tx 77253-3070

Class A License # 534002

**JOB LOCATION BILLING INFORMATION** NAME CUSTOMER

			□ PO #
DDRESS			CUSTOMER NO.
CITY	STATE	ZIP	PHONE NO.

				a none, war on wash		
	PRO	DUCT	MANIFEST#	QUANTITY	PRICE	AMOUNT
USED PETROLEUM OIL.	221	LUBRICATING			河南 计制度编制符	上間 開情間 門
COMBUSTIBLE LIQUID. UN1270	221	INDUSTRIAL		·	1 1790 1	一個目的原榜哲
NON-RCRA HAZARDOUS	0.4	(FUEL & WATER) (RINSATE)			1417	1 附加到面份。
WASTE LIQUID	CA	(OIL & WATER) (SUMP CLEANING)				1 解 1 日 1 3 3 3 3 3
NON-RCRA HAZARDOUS WASTE SOLID		(SOIL, DEBRIS FILTERS, ABSORBANT, EMPTY CONTAINERS, CONTAINING PETROLEUM HYDROCARBONS)				
TEST PASS FAIL		PPM CHLORINE		_	: 1 :	制度强調的
TRANSPORTATION CHARGES	559	ICIT W.T.		11	1 1 1 1 1 1 1	- 据书 图 清晰
WASHOUT CHARGE 85	101	T M.T.		2	1 1 1 1 1 1 1 1 1 1 1 1 1	4 翻 [7] 製 種類
OTHER / Vabox	10%	Misc. Tools			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 斯丁克·特·特代
· Collection Station	gricultural	Source Government Source	and correct and that the used oil provid Corp. meets the definition of used oil p	ded to Philip Services pursuant to California	TOTAL CHARGES	described and de
	ousinal Sc	Marine Source	This further serves as notification that	t the above waste is		主軸 经销售额
NAME (			Title 22. I also acknowledge that I have	read and agree to the	PLEASE PAY FRO	M THIS INVOICE
7.5.					<u> </u>	
Box 3/ 7	<b>,</b>		861		一次。即於	
- Su Avo		STATE A 95450				
PHONE NO.		EPA ID#	NET HOURS	LOS	ST TIME	
USED PETROLEUM OIL. COMBUSTIBLE LIQUID. UN1270  221  INDUSTRIAL INDUSTRIAL IPUEL & WATER) (RINSATE) IPUEL & WATER) (R						
DRIVER'S NAME (PRINT)		DRIVER'S SIGNATURE	GENERATOR'S NAME (P	RINT)	GENERATOR'S	SIGNATURE

ORIVER'S SIGNATURE DRIVER'S NAME (PRINT) TERMS: NET 30 DAYS, 1% % SERVICE CHARGE PER MONTH IS CHARGED TO ALL PAST DUE ACCOUNTS GENERATOR'S SIGNATURE

Disclaimer: The above signature certifies that I have in place a program to reduce the volume, or quantity, and toxicity of the hazardous waste to the degree determined by me to be economically practicable [HSC 25160.2 (b) (4) (H)]



P.O. Box 431

San Ardo, CA 93450

# Bill of Lading

Nº 115

REMIT TO:

Philip Services Corp.

PO.Box 3070

Phone: (831) 627-2595

Fax: (831) 627-2584

Houston, Tx 77253-3070

FPA ID#

EPA I	D#: CAD 980584510	Class A Lic	ense # 534(	002		· thing strains has been strains.	DATE 6-11-	-03
	JOBL	OCATION			BILLING INFORMATION	1	□ CASH	
EH	Hay Sour	AggRagate	5	NAME			D PO #	
TOM	ADDRESS			ADDRESS		į	CUSTOMER NO.	
SNO	Pleastanton	STATE A	ZIP	CITY	STATE	ZIP	PHONE NO.	
					and the second s	gamman, into over see account of	Links the label	
		PRODUCT			MANIFEST#	QUANTITY	PRICE	AMOUNT

A STATE OF THE STA		and the second s	and the last specific and the course specific short are energically extremely family	eman, her give next remarks		3. 胜地进出
	PRO	DUCT	MANIFEST#	YTITMAUG	PRICE	AMOUNT
USED PETROLEUM OIL.	221	LUBRICATING		- 1	可阿什湖畔响野像	· 10
COMBUSTIBLE LIQUID. UN1270		INDUSTRIAL			一 計畫 解释	1.個日間側間
NON-RCRA HAZARDOUS	0.4	(FUEL & WATER) (RINSATE)			19 19 19 19 19 19	3 附加州的市
WASTE LIQUID	CA	(OIL & WATER) (SUMP CLEANING)			8	1個月日日日間18
NON-RCRA HAZARDOUS WASTE SOLID		(SOIL. DEBRIS FILTERS. ABSORBANT. EMPTY CONTAINERS. CONTAINING PETROLEUM HYDROCARBONS)				
TEST PASS FAIL		PPM CHLORINE			11.74	制持江村加麗加
TRANSPORTATION CHARGES	554	1 CIT W.T.		11	. 67.7.13	期   公田   海豚
WASHOUT CHARGE 85	2/0/	T M.T.		2	The strength (1) of the	4 翻 [2] 图 牌片
OTHER / Valoox	rul	Misc. Tools			: A A - M:	
L. Collection Station	Agricultural ndustrial Sc	Source Government Source	I certify that the information and amounts she and correct and that the used oil provided Corp. meets the definition of used oil pur- Health & Salety Code. Section 252501, Just This Juriber serves as notification that th	to Philip Services suant to California ss otherwise noted.	TOTAL CHARGES	
NAME 7	<u> </u>		banned from land disposal pursuant to Secti Title 22. I also acknowledge that I have real terms and conditions set forth on the reverse	ion 66268.7 (10) of d and agree to the	PLEASE PAY FRO	M THIS INVOICE
PADDRESS /3/ 3	* *		TRUCK NO.	STA	ART TIME	
Si San Ano		STATE A ZIP 3550	TRAILÉR NO.	17	P TIME	
PHONE NO.		EPA ID#	NET HOURS	LOS	ST TIME	
Jorge Illea	Cia	Sett.	<u> </u>			
DENVERS NAME (PRINT		MIVER'S SIGNATURE	GENERATOR'S NAME (PRI	NT	GENERATOR'S	SIGNATI IDE MO

TERMS: NET 30 DAYS, 1% % SERVICE CHARGE PER MONTH IS CHARGED TO ALL PAST DUE ACCOUNTS

Disclaimer: The above signature certifies that I have in place a program to reduce the volume, or quantity, and toxicity of the hazardous waste to the degree determined by me to be economically practicable [HSC 25160.2 (b) (4) (H)]



## Bill of Lading/Invoice

Nº 559

REMIT TO:

Philip Services Corp.

PO Box 3070

Houston, Tx 77253-3070

	•	•	•••	•
			•	
P.O. Box 43	1			
San Ardo, C	CA 9	3450		
EPA ID#: C	AD S	9805	8453	10

Phone: (831) 627-2595 Fax: (831) 627-2584 Class A License # 534002

144.	and the second of the second o	and the same	grand the control of		<b>611010</b> つ 記載 議議 計
A	JOB LOCATION		BILLING INFORMATION		□ CASH
ÆH.	HANSON AGGRAGATE	5	NAME		☐ CHECK # PO #
STOME	RANdyM - 3000 Busch	Road	ADDRESS		CUSTOMER NO.
CUS	Pleasanton Ca	94566	CITY STATE	ZIP	PHONE NO. 261-8537
			and a rest of the second desired in the		

Section 18	And the second second second	and the second of the second o	h shoppe etter of hear show proper		
PRO	DUCT	MANIFEST #	QUANTITY	PRICE	AMOUNT
USED PETROLEUM OIL,	LUBRICATING .			1985年推播特權	
COMBUSTIBLE LIQUID, UN1270	INDUSTRIAL			11.8年代計劃	刺機構制機能
NON-RCŘA HAZARDOUS	(FUEL & WATER) (RINSATE)			. 计自体概	11: 灣洋田附書
WASTE LIQUID	(OIL & WATER) (SUMP CLEANING)			10. 知题[[]	14. 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NON-RCRA HAZARDOUS WASTE SOLID	(SOIL, DEBRIS FILTERS, ABSORBANT, EMPTY CONTAINERS, CONTAINING PETROLEUM HYDROCARBONS)	Enpty	2700		
TEST PASS FAIL	PPM CHLORINE		1	· 程序键算数值:	
TRANSPORTATION CHARGES	-		*. · · ·	11月計劃[編集	四 掛 掛 剛 講
WASHOUT CHARGE				1.400 新聚	指 <b>医</b> 性 性
OTHER:				1111年時底	和 制 接 明 條
☐ Collection Station ☐ Agricultura ☐ Industrial S	ource Marine Source	I certify that the Information and amounts and correct and that the used oil provi Corp. meets the definition of used oil Health & Safety Code, Section 25250.1, This further serves as notification that banned from land disposal pursuant to \$	ded to Philip Services pursuant to California unless otherwise noted. It the above waste is	TOTAL CHARGES	OM THIS INVOICE
NAME Philip West I	nelustrial	Title 22. I also acknowledge that I have terms and conditions set forth on the reve	read and agree to the	PLEASE AT A STATE OF THE STATE	
ADDRESS TIE MAN	$n \cdot l$	TRUCK NO. 889	STA	RT TIME	计精性制度
Sar Ardo	STATE ZIP	TRAILER NO. 73	STC	P TIME	
PHONE NO. (831) 627-25-95	EPA ID #	NET HOURS	LOS	ST TIME	
Gary LiConnoll	Tax (Cand	· · · · · · · · · · · · · · · · · · ·	i.		
DRIVER'S NAME (PRINT)	DRIVER'S SIGNATURE	GENERATOR'S NAME (F	PRINT)	GENERATOR'S	SIGNATURE遺

TERMS: NET 30 DAYS, 1% % SERVICE CHARGE PER MONTH IS CHARGED TO ALL PAST DUE ACCOUNTS

Published by J. J. KELLER & ASSOCIATES, INC., Neenah, WI • USA • (800) 327-6868 • Printed in the United States



**JOB LOCATION** 

determined by me to be economically practicable [HSC 25160.2 (b) (4) (H)]

HANSON AGGINAGATES

Bill of Lading

Nº 117

REMIT TO:

NAME

Philip Services Corp.

EPA ID#

P.O. Box 431 San Ardo, CA 93450 EPA ID#: CAD 980584510 Phone: (831) 627-2595 Fax: (831) 627-2584 Class A License # 534002 PO Box 3070 Houston, Tx 77253-3070

**BILLING INFORMATION** 

DATE 6-10-03

RADUM - 3000 BUSCH ROAD		ADDRESS			CUSTOMER NO.	
STATE STATE		CITY	STATE	ZIP	PHONE NO.	
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	المستقد المست	en en journale en sandre de s		
PROD	UCT		MANIFEST#	QUANTITY	PRICE	AMOUNT
221	LUBRICATING INDUSTRIAL	- 1	- 25921 STOT		「ボラケッジ与を物理量人 ここでは多く	本日日 <b>科理</b> 144
NON-RCRA HAZARDOUS	(FUEL & WATER) (RINSATE)		- 30941 ST OT	3 25	3 2 3 3	
NON-RCRA HAZARDOUS	(SOIL, DEBRIS FILTERS, AB EMPTY CONTAINERS, CON' PETROLEUM HYDROCARBO	SORBANT. TAINING	3-550TS1402	- 20 - 00 - 00	V 6 and 1 and 2	
TEST PASS FAIL	PPM CHLO			-	OF THE	新年11年間 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 1000年110日 10
TRANSPORTATION CHARGES		145 55 gall			Mar 1, 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND AND A LANGUAGE AND ASSOCIATION ASSOCIA
WASHOUT CHARGE		30 gal		7/1		de la la la propia del la propia de
OTHER: EMPTY DRUS	<u> </u>	el 555/41 800	<u> </u>	24		<b>新華出版日報日本日本</b>
Collection Station Agricultural Sou	=	t Source and co	that the information and amounts rrect and that the used oil provide meets the definition of used oil is & Safety Code, Section 25250 1, until the serves as notification that	ded to Philip Services oursuant to California inless otherwise noted. I the above waste is	TOTAL CHARGES	
NAME PSC		Title 22	From land disposal pursuant to S I I also acknowledge that I have and conditions set forth on the revel	read and agree to the	PLEASE PAY FR	OM THIS INVOICE
ADDRESS 62117 RUST NOALD	STREET	TRU	ICK NO. 861		ART TIME	
SAN APP	STATE ZIP	TRA	ILER NO.	ST	OP TIME	
PHONENS1-627-2595	EPA 10#3098058451	Q NET	HOURS	LO	STTIME	
STAN VICNOA	LelyVi	/ /h	O Hamb	For -	De S	Hambe
DRIVER'S NAME (PRINT)	DRIVER'S SIGNATU	///	MERATOR'S MAME (F	RINT)	GENERATOR'S	SIGNATURE

Disclaimer: The above signature certifies that I have in place a program to reduce the volume, or quantity, and toxicity of the hazardous

	후에 통해 되어 한다. 이 역 시간에 가는 1일 점 공급을 하는 사람이 지금 하다는 사람이 사용하다.									1
		NON-HAZARDOUS WASTE MANIFEST	1. Generator's US	EPA ID No.	Manifest Document No.	2. Page 1 of				
	3.		NEDY AGER							
		Fig	JUM - 3000	BUSCH ROAD						
IT				OA. 94566						
STORES.	-	Generator's Phone (できょう ) (できょうのこ)								
		Transporter 1 Company Name From It. 15				A. Transporte				
okaleman	-	THRESTEIN SERVICES, I		1.A.D.9.8.0.5				7 - 2595		
	7.	Transporter 2 Company Name	8 I	. US EPA ID N		B. Transporter's Phone				
	0	Designated Facility Name and Site Address		0. US EPA ID No		C. Facility's Pl				
		THE PROTYELING SERVI		0. 03 El A ID 14	Jilibei	C. Tuciniy s 11	ione			
200000000000000000000000000000000000000		180 WEST MONTE AVENUE	14.40.0							
		PIALTO, CAJ 97376	ļć.	1.A.D.9.8.2.4	4.4.4.9.1		(909)*	121 - 20	100	
		. Waste Shipping Name and Description					Containers	13.		14.
		,,				No		Total Quantity		Unit √t/Vol
1414440000		ITH HAZARDOUS WASTE, S	Ot In			į.	20			
	٥	(OTLY SOU)					2	~ 1		
						<i>9:1</i>	<u>&gt; ₽-≅</u>	<u>01.0.</u>	ر. ار	į,
Ģ	Ь.	NO AMERICANONS WINE S.	NE + D			P	0	0/6		
GENE		( na verce)				().17	7. I	00/3		Δ
R							71 5.4.1	U W III	/ -	
R A T	c.									
O R							.   .		.	
	d.									
and the section of th										
							.   .			
	D.	Additional Descriptions for Materials Listed Ab	ove			E. Handling Codes for Wastes Listed Above				
	4	b. 1 015/1357								
	1 7	200		0001						
e de la company		d.		.# 99761						
2000	15	. Special Handling Instructions and Additional	Information 💆 🏝	rali OSH a	oproved P					
Sentencia										
Z pagestra										
NA CONTRACTOR OF THE PERSON OF										
	7.	t Hour Emergency Conta	ct: 45.0		Imergenty	Phone	(905		OSO	
		. GENERATOR'S CERTIFICATION: I certify the			subject to federal rea	ulations for renor	tina proper d	isposal of Haza	rdous W	Jasta
	H	Printed/Typed Name	materials described above	Signature	J To Touchul Tou	joidilons for repor	ing proper u	Month	Day	Year
1		Heer Fock	7:	0/ 3m	el_			10.01	$L\dot{\phi}$ b	0.3
T	17	. Transporter 1 Acknowledgement of Receipt of	Matérials	- 13 <del>- 1</del>					, ,,,,	
TRANSPORTER		Printed/Typed Name		Signature				Month	Day .	Year
A N S		Some Chilon	· sa	1 () Light	Cillian	ng ganden to the		0.6	1.0	d. 5
Ö	18	. Transporter 2 Acknowledgement of Receipt of	Materials							
Ť		Printed/Typed Name		Signature				Month	Day	Year
Ŕ	1.5						<u> </u>		.	•
ACTION OF THE PERSON	19	Discrepancy Indication Space								
F					•					3
A										
L	20	. Facility Owner or Operator: Certification of re	ceipt of waste materi	als covered by this mani	fest except as note	d in Item 19.				
I T Y		<u> </u>	· 	<u> </u>	· 					
Υ		Printed/Typed Name		Signature				Month	Day	Year
								1 . 1	. 1	

	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US EPA		Manifest Occument Nov	2. Page 1 of 1				
	o. Otherwise France and Maning Address	NSON AGGRAG DUM-3000 BU:			1				
A	PLE	EASANTON, C							
1000	4. Generator's Phone (510 ) 261-8537				, i				
2000	5. Transporter 1 Company Name PHILIP VINDUSTRIAL SERVICES, IN		N DI A93 SU 2, 0, 8, 6, D. 1		A. Transporter's (83)		7-2595		
	7. Transporter 2 Company Name	8.	US EPA ID N		B. Transporter's	Phone			
	9. Designated Facility Name and Site Address	10.	US EPA ID N	umber	C. Facility's Phor	ie.			
	FILTER RECYCLING SERVICE								
2000	180 WEST MONTE AVENUE RIALTO, CA. 92376	СА	D.9.8.2.4	44481	(9	909)	421-2012	2	
250	11. Waste Shipping Name and Description				12. Cor		13. Total	14. Unit	
	No. A Type								
	OILY SOIL)								
GEL			·,		00%	D.M	0/.60.	O P	
GE	6. Non HAZAROOUS WASTE, SOL (014 DEDUS)	TD ·			PP				
NEC	(or obsers)				0.01	pm	00 1.5.	d b	
RAT	c								
OR							· · · ·		
IN SOUTH	d.		_						
24	P1 &dditioned Operite in the World of the State of the St	re			E. Handling Cod	es for W	astes Listed Abo	ve	
	116. 11 1 01040307								
9 1	11d.	P.O.#	88761						
	15. Special Handling Instructions and Additional Inf	formation Wear a	III OSH ap	proved P	.P.E.				
50555000									
TO COMPANY									
Kerekaan									
	24-Hour Emergency Contac	t: P.S.C.	E	Emergency	Phone:	(805	3)239-10	60	
	16. GENERATOR'S CERTIFICATION: I certify the ma	sterials described above on	this manifest are not s	ubject to federal regu	lations for reporting	proper d	lisposal of Hazardo	ous Waste.	
1	Printed/Typed Name Tacki		Signature .	1			- Month Do	0 10.3	
Ţ	17. Transporter 1 Acknowledgement of Receipt of M	aterials				-		· .	
RAN	Printed/Typed Name		Signature	1/1			Month Do	Year	
S P O	18. Transporter 2 Acknowledgement of Receipt of M	aterials	fre				0.64	00.5	
ZOPOK-UK	Printed/Typed Name		Signature				Month Da	y: Year-	
R	19. Discrepancy Indication Space								
1		, * . <del>* *</del>			:		* : *		
F A C L							· .:		
L	20. Facility Owner or Operator: Certification of recei	pt of waste materials co	vered by this manife	est except as noted	in Item 19.				
Ť	Printed/Typed Name		Signatura	•		•		'	
:	Printed/Typed Name		Signature				Month Day	yYear	

Zyma	71 Zaca Lane San Luis Obispo CA 9340	tel 805.544.4 1 fax 805.544.8	1696 3226	· V			17.8° G							C	HAII	N of CUSTOD
mpany Con	lamby	phone (631)627	-2595	fax	27-20	· y		AN	ALYSI	S RE	QUES	TED		en green	To	urnaround Time
1CC		project	03m								1					ASAP 🐴 48 hr 🔝
dress R-431	Ca. 93450	sampler  5. H	Pleas	anton		1		1			ŀ			-	iners	12 hr 🔣 72 hr 🔯
an Ardo	Ca. 93450	sampler				2									containe	241။ 📄 ես ʃ
Colors Company to the section risk to		J. F	amb	<u> </u>		IJ								₹	# of c	
	SAMPLE DESCRIPTION	Date Sampled	Time	Matrix	Preserve	$ \mathcal{A} $							-			Remarks
1539-1	Haason T-1	4-29-03	1015	Liquid	Ice	X									10	
															***	
																manuful comment
															200	,
										·	Í					
A manager													-			
								- 1								
				1												
£ 26. 15.			. '.'		!											
*					2 10° ° °									$\perp$	- 100 mg	
												10		£		
mments	ACAP LUFT EDD	Relinquished I	oy:	クロン			A news	Re	ceive	d by	**************************************					
mments FaX	11511/ L	Signature Print	Me il	May	onby				gnatur	re .					. •	
		Company	PSC		<u> </u>	-7:-			rint ompar	ny .						
			1-50-0	)3	Time _	160	0		ate	-			7		_ Tim	
imple integrity up		Relinquished	by:				•		1.53	300 5	Zyn	y y	envi	otech 201	nology	, inc:
Samples received in Samples received o	1.1	Signature Print							gnatu rint	re	1	2			ha	Ar 3
Custody seals	PO#	Company _				<u> </u>			ompar	ny	Z	10	ha,	<u> </u>		

email: zymax@ZymaXusa.com



REPORT OF ANALYTICAL RESULTS

Client: Joe Hamby

Project:

Project Number:

Collected by: .

PSC - Allwaste P.O. Box 431

San Ardo, CA 93450

Lab Number: Collected:

31539-1 04/29/03

Received:

Matrix:

04/30/03 Aqueous

Hanson - Pleasanton

J. Hamby

Sample Description:

Hanson T-1

Analyzed:

05/06/03

Method:

**EPA 8082** 

POLYCHLORINATED BIPHENYLS (PCBs)

CONSTITUENT	PQL*	RESULT**		
	ug/L	ug/L		
PCB 1016	0.3	ND		
PCB 1221	0.3	ND		
PCB 1232	0.3	ND		
PCB 1242	0.3	· ND		
PCB 1248	0.3	ND		
PCB 1254	0.3	ND		
PCB 1260	0.3	ND		

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

Note: Extracted by EPA 3510 on 05/05/03.

Submitted by,

ZymaX envirotechnology, inc.

GC #2 (ECD) 31539-1.xls DZ/ash/pf

Dwain Zsadanyi

Project Manager

<sup>\*</sup>PQL - Practical Quantitation Limit

<sup>\*\*</sup>Results listed as ND would have been reported if present at or above the listed PQL.



P. O. Box 431 San Ardo, CA 93450 831-627-2595

TO: Hanson Aggregates Mid-Pacific,Inc.

3000 Busch Road,PO Bx 580 Pleasanton, Ca.94566-0808

#### **Invoice Number**

JOB PHONE

	The state of the s	
	ીલંલા પેકામેલ	WO# 279783
-	PAGE1 @#1	DATE OF SHEVICE
	PRONE 925-426-4051	June 30, 2003
	ORDER TAKEN BY	GUSTOMERS ORDER NUMBER
	Joe Hamby	*
	NOE-NAME:	
	Hanson Aggreg	ates-Radum Plant-Pleasanton Ca.
	JOB LOGATION	

Pleasanton, Ca.

-	CODE	MATERIAL	PRICE	<b>製製AMO</b> (	JNT####	<b>X</b> 3. 1. 4. 38.27	DESCRIPTION	And the state of t	A come and in Court of the	(reading and the medianter contracting	minima and
40	gas cans	Steel & Plastic Gas Cans	\$	\$ 🚅		Loading,Tr	ansportation 8	Dispo	sal of	Plant Wa	ste.
88	55g Dm	Empty Oil, Grease, Misc.	\$	\$			-				
1	55g Dm	Mineral Spirts	\$ 60.00	\$							
4	55g Dm	Waste Water/ Oil	\$	\$							
5	55g Dm	Oil Contaminated Soil	\$ 44	\$ 4							
2	55g Dm	Oil Contaminated Debris	\$	\$ 4		•					
1	Yd. Box	Waste Paint	\$	\$ .	9	Start time	On-site		Lostit	ime 🚞	
1	2Ga.	Crusher Backing Material	\$	\$ \$							
1	55g Dm	Waste Aerosals Cans	\$	\$ 4		inish time	Depart time		Neth	ours	
1	5Ga.	Asphalt/Tar Remover	\$	\$ 1							
1	30gaDm	Degreaser	\$	\$		MISCIETA	RGES	THRS	RATE	AMO	ŮNT.
2	5 ga.	Concrete Floor Cleaner	S	\$ 4		MARINA					
1	55ga.Dm	Misc. Solvents	\$ 2	\$ 2		Six 5 Ga. Cans	of Flammable	25		S	
1	Yd. Box	Waste Paint-Coating	\$	\$	2	Liqui				\$	
2	55ga.Dm	Hot Waste Oil	\$	\$ \$				1		\$	
	55ga.Dm	Waste Grease	\$ 1	\$		Oakland	Plant			\$	
2	Yd. Box	Misc. Grease	\$	\$		Fuel Additive		10	4	\$	4
1	Yd. Box	Misc. Grease	\$ 3	S						\$	
			MATERIAL	\$ (						\$	
ΕY	CODE	OUIPMENT LOLLS JAST HRS			INTERES					\$	
		Forklift & Flatbed Liftgate	- Commence of the Commence of	\$	-		Т	OTAL C	THER	\$	
											Marian de la
				\$	- Ē	ODE JUNE	BOR:	HRS	RATE	AMO	UNT
$\dashv$						ODE U		HRS	RATE	\$ \$	ÛNTÊ
				\$	- S	Sup. Joe	Bor Hamby Dewitt	HRSP	RATE	\$	ÛNTÊ
				\$	- S	Sup. Joe .M Paul	Hamby	HRSI	RATES	\$ \$	UNT
				\$ \$ \$	- S - L - O	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRSI	RATE	\$ \$ \$	UNT
				\$ \$ \$	- S - L - O	Sup. Joe .M Paul DP Stan	Hamby Dewitt	IBRS	RATE	\$ \$ \$	UNT
				\$ \$ \$ \$	- S - L - O	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRS.	RATE	\$ \$ \$ \$	UNI
				\$ \$ \$ \$ \$	- S - L - O	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRSE	RATE	\$ \$ \$ \$ \$	ŮNI
				\$ \$ \$ \$ \$	- S - L - O	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRS	RATES	\$ \$ \$ \$ \$ \$	ÛNT
				\$ \$ \$ \$ \$ \$	- S - Li - O - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRS	RATE	\$ \$ \$ \$ \$ \$ \$ \$	ÛNT
				\$ \$ \$ \$ \$ \$ \$	- S - Ll - O - Ll 	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	i HRS	RATE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ÜNT
		TOTAL	FOLIIPMENT	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRS	RATE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ÜNT
		TOTAL	EQUIPMENT	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRS	RATE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ONT S
		TOTAL E	EQUIPMENT	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRS	RATE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Ů NT
		•		\$ \$ \$ \$ \$ \$ \$	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra	HRS	RATE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ONT
		• DAYS. 1-11/2% SERVICE CHARGE PE	ER MONTH IS (	\$ \$ \$ \$ \$ \$ \$	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra Rodrigez			\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
) AL	L.PAST DUE	• DAYS. 1-11/2% SERVICE CHARGE PE EACCOUNTS. IF SUIT IS INSTITUTE	ER MONTH IS O	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra Rodrigez	OTAL L	ABOR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
) AL EAS	L PAST DUE	• DAYS. 1-11/2% SERVICE CHARGE PE	ER MONTH IS O ED BY SELLER, KED BY THE CO	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ CHARGED	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra Rodrigez	OTAL L	ABOR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ONT
AL EAS IALI AY F	L PAST DUE ONABLE CO L BE PAID BY OR REGULA	• PAYS. 1-11/2% SERVICE CHARGE PE EACCOUNTS. IF SUIT IS INSTITUTE STS AND ATTORNEY'S FEES AS FIX Y THE BUYER. "THESE CHARGES II ITION OF TRANSPORTAION COMPA	ER MONTH IS ( ED BY SELLER, KED BY THE CO NCLUDE (1)FE WIES BY THE	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ CHARGED OURT ES TO	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra Rodrigez  Total	OTAL L. EQUIP	ABOR MENT RIALS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ONT
AL EAS IALI NY F	L PAST DUE ONABLE CO L BE PAID BY OR REGULA ORNIA PUBL	• DAYS. 1-11/2% SERVICE CHARGE PE EACCOUNTS. IF SUIT IS INSTITUTE STS AND ATTORNEY'S FEES AS FIX YTHE BUYER: "THESE CHARGES II	ER MONTH IS O ED BY SELLER, KED BY THE CO NCLUDE (1)FE WIES BY THE ITAXES PAID T	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ CHARGED OURT ES TO	- S - Li	Sup. Joe .M Paul DP Stan	Hamby Dewitt Vierra Rodrigez  Total Total	OTAL L	ABOR MENT RIALS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	UNTIFE CONTROL OF CONT

I HEREBY ACKNOWLEDGE THE SATISFACTORY COMPLETION OF THE ABOVE DESCRIBED WORK.

DO NOT WRITE BELOW THIS LINE

DTSC 8022A (1/99)

For Ple	m Ap	pproved OMB No. 2000-0034 (Expires Y-30-94) print or type. Form designed for use on elite (12-pitcl	h) typewriter.		Jeoman C		Souther with	or page		Ueparim	en Fat Foxic Substances Contro Sacramento, California
	4	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	S EPA ID No	).	Mar	ifest Documen	t No.			on in the shaded areascuired by Federal law
20;- 		WASTE MANIFEST	CALOO	0 0	3 2 0 9	5 0	124	24	2 1 of 1/		
		3. Generator's Name and Mailing Address CHANSON AGGRAGATES		1				A. State	Manifest Document N	lumber 2	2702/26
		FRADUM-3000-BUSCH-ROAD					,		Generator's ID		LIOCALUS
,55u		PLEASOANTON, CA. 94 4. Generator's Phone: 5101261-853	566 7					THE REAL PROPERTY.			
7		5: Transporter 1 Company Name	-	6. US EP	A ID Number			C. States	Transporter's ID [Rese	rved ]	
1-800-852-7		-PHILIP WEST INDUSTRIAL SERVICES		מושוח	1 9 8 0	51814	U51110				7-2595
8	: 1 : 1 : 1	Z. Transporter 2 Company Name PHILIP TRANSPORATION			A ID Number	0 0	7 3 1 0	E_State	ransporter(s ID [Rese	rved.	All transport the property of the second
=	7	REMEDIATION, INC.	<b>&amp;</b>	C A D	1-0-6-3	5 4 7	7 9 9 9 6	F. Transp	orter's Phone 4	08/68	3-0447
CALL		9. Designated Facility Name and Site Address			A ID Number				Facility's ID		
≱		21 CENTURY EMI						11. 5 10	y's Phone		
3	نة الم	2095 NEWLANDS DRIVE, EAS	51	NVD	19   8   0	8 9 5	5 3 3 8	na raciii	y s Phone 702/57	5=276	tenightegenisiskum majaritanis. Dan <del>apag</del> gyne majaritanis
CALIFURNIA,	.  -	11. US DOT Description (including Proper Shippin		L			12. Cor	tainers	13. Total	14. Unit	I. Waste Number
	-						No.	Туре	Quantity	Wt/Vol	State 331
Ξ		RO, WASTE AEROSALS, 2.1	*nutabo				600		(20 1 5 0		
≯	G E						001	D m	(20050	P	EPA/Other 1001, 103
αΩ,	N c.	ь.									State
24-c	Ŕ										EPA/Other
1-840-424-8802: WILLIN	A T	с.									State
המר	Ô									•	EPA/Other
	ĵ	d.									State -
CENTER		The state of the s	ramazar								EPA/Other
			-					112 11 112			
KESTONSE		J. Additional Descriptions for Materials Listed Abo	AT THE PARTY OF TH		r deriver Naria (n. 1882) de desemble La compositor de desemble de la compositor	raine La companya Tanggarangan	6210	K. Handli	ng Codes for Wastes	Listed Abo	
2	-   .	11a AWAE100-3 SPRAY	I THIN		(	10 86	4 lb.			1 44 5	
l	 	Heraencas Astronomics Here				NOS.		C		dar-	
AND Y		15. Special Handling Instructions and Additional In	nformation	maginerity afficient seed on the	, <u>, , , , , , , , , , , , , , , , , , </u>		and a		E.R.G. #	`	
3	1	24 UOUD EMEDOCING COLOR	ACT-DCC O	11	2505			1	lia. 126		(1) 88766
뵈	ŀ	24 HOUR EMERGENCY CONTA			-2333		_	1	1b. 1c.		(D) [1615]
	-   ;	16. GENERATOR'S CERTIFICATION: Thereby deci			rianment are ful	SIT			.1d.	me and are	
7 K	١	marked, and labeled, and are in all respects i									
11,	٠   ـ	If I am a large quantity generator, I certify the	at I have a program	n in place to	o reduce the vo	lume and	toxicity of wo	iste general	ed to the degree I ho	ave determi	ined to be economically
rk orill,		practicable and that I have selected the practi- and the environment; OR, if I am a small qua available to me and that I can afford.	intity generator, I he	ove made a	age, or dispose good faith effo	ort to mini	uize my wash	me which i generatio	n and select the best	waste man	agement method that is
) ا اح		Printed/Typed Name	The same with the Total State and the State of the State	Signo	ature-				*** *** **** *************************	Mon	th Day Yeas
ノベニ	V.	Steen Zrot		8	₩23m	<u></u>	, i e i e e e esqu	7. 1. 2.			6-1005
3		17" Transporter 1 Acknowledgement of Receipt of 1 Printed Typed Name	Materials	Signe	ature			المراد والمتالية		Mon	h Day Year
W	2.2	Jolgo Phloneia			Vine (	X				- 0-F	6/1003
5	_ Q.,	*18** Transported 2'Acknowledgement of Receipt of I	Materials	Signo	//	an izeri. Opasie	1-a	D. SPETE	Alemania Service de la composição de la co	Mon	the Day Year
7			And the second s		PARTITION OF THE			<u> namida pedd</u> V sassan gw			
3	oane E	19: Discrepancy Indication Space	The state of the second second	A COLLEGE						rent va.r Maria Sha	The second of the second secon
	E.	GO 2440 (E.O. 60)							A CONTROL OF THE PROPERTY OF T	and the second of the	
7			ALEXANDER OF STREET	The same of the same of				Carrier and Carrie		ranaca mak	
		20. Facility Owner or Operator Certification of rec	eipt of hazardous m		ered by this ma	nifest exce	pt as noted in	Item 19.	The same state of the same sta	Mon	th Year
# 2 	Ý	Huw Edes		- 8	630	4	The second of th		The second secon		
ge L Teg			DΩ	NOT V	VRITE BEL	OW. TH	IS LINF	7	The second of th	TOTAL SEE	The second secon
	2.7.4 27.4			હ્ય <b>ા∵ા</b> ! સુરુષ્યા∷	- 1/11 E.; DEL'	<b>→ 17</b> 1,11					ا بن فیدون فروخ دو دارد برد استان از استان از استان در استان از استان از استان در استان در استان در استان در ا در در د

HALLE AND THE THE THE THE TOTAL THE THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550 ::

	ONB NG 2050 Od37 Epirel 9:30:99)  Dyn Form designed for asilor filial (12 pitch) ypewriter.  UNIFORM HAZARDOUS.	US EPA ID No	Mani	est Documen	ı No	2. Page 1.	/ Informatio	Sacramento, Califor in the shaded are
	WASTE MANIFEST LAFLE OF	0-0-0-3-2-0-9	5 0	2 4	1	of 1. Jr.		
京 を	HANSON AGGRAGATES RADUM—3000 BUSCH ROAD PLEASANTON, CA. 94566 4 Generator's Phone (510) 261-8537	e e e e e e e e e e e e e e e e e e e	ueru erri i i		B's State	Monifest Document N		
4 4	5_ Transporter 1 Company Name PRILIP WEST INDUSTRIAL SERVICES	6. US EPA ID Number	[5 8 4	5 1 0	C_State	Fransporter's ID [Resporter's Phone	erved.	
	7 TPHTCTPCTRANSPORATION & REMEDIATION, INC.	8. US EPA ID Number  C A D 0 6 3	5 4 7	9 9 6	F_Transp	ransporter's ID [Rese orter's Phone 4 Facility's ID		3-0447
	9. Designated Facility Name and Site Address 21 CENTURY EMI 2095 NEWLANDS DRIVE, EAST FERNLEY, NV. 89408	N   V   D   9   8   0	8 9 5	3 <sub> </sub> 3  <sub> </sub> 8	H - Facilit	y's Phone 702/57		)
ľ	11. US DOT Description (including Proper Shipping Name, Hazard C	Class, and ID Number)		12. Con No.		13. Total Quantity	14. Unit Wt/Vol	I Waste Numbe
G	NON RCRA HAZARDOUS WASTE, SOLI (GREASE)	D		02 B	מ ע	96000	Р	State 352
ENERA	"NON RCEA HAZARDOUS WASTE, SOL (GREASE)	70		067	cw	06400	P.	State:  EPA/Other.  State:
1 O R								EPA/Other
	d.							State EPA/Other
	11a PROFILE# 317484-00 11b 11C 11d 15. Special Handling Instructions and Additional Information		16 61 9.	743	<b>Q</b>	E.R.G. #	b	
	24 HOUR EMERGENCY CONTACT:PSC 8 WEAR PROTECTIVE CLOTHING & EY		SITE	<b>:</b>	. 1	1a. 111 1b. 1c. 1d.	(A) (B)	8767 [615]
	16. GENERATOR'S CERTIFICATION: I hereby declare that the conten marked, and labeled, and are in all respects in proper condition  If I am a large quantity generator, I certify that I have a program practicable and that I have selected the practicable method of the anti-content of the environment; OR, if I am a small quantity generator, I have available to me and that I can afford.  Printed Typed Name 1	in for transport by highway im in place to reduce the eatment, storage; or dispo nove made a good faith ef	according to rolume and to sal currently fort to minim	applicable in exicity of war available to ize my waste	ste generat me which n	and national governed to the degree I had	ave determi and future waste man	ned to be economic threat to human he agement method th
	17: Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name  GRAG	Signaluler	TC	seen,			Moni	6 100
S.	Personal Control of the Property Control of the Con	Tariff said to the said the factor					Mont	h Dayes
1000年	TRis Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 199 Discrepancy Indication Space	Manage State of the State of th						
PARTICIPATION OF THE PROPERTY	Printed/Typed Name  199 Discrepancy Indication Space			The state of the s				
THE PERSON OF TH	Printed/Typed Name  199 Discrepancy Indication Space  20 Facility Owner or Operator Certification of receipt of hazardous  Printed/Typed Name	materials covered by this m	unifest excep	it as noted in	Item 19.		Mont	Doy

available to the diff and field thought a second se	
Printed/Typed Name. Storch ZackT Signature	Month Day Year
The second secon	<u> </u>
17: Housporter's Acknowledgement of Receipt of Miderials	
Printed/Typed Name Signature Signature	Month Day Year 7
18: Transparer 2 Acknowledgement of Receipt of Materials	
Printed/Typed Name Signature	Month Day Year
19. Discrepancy Indication Space	1007420 31444

DO NOT WRITE BELOW THIS LINE.

7

and the environment; OK; if I am a small quantity generator, I have m available to me and that I can afford.	ade a good tath effort to minimize my waste generation and select the best wa	iste management.method that is
Printed/Typed Name	Signatura	Month Day   O'ed;
17 Transporter L'Acknowledgement of Receipt of Materials	ramini and the control of the contro	للاستعار المحتجا يهرين أجرها بنجه التصري
Printed/Tyged Name	Signature.	Month Day Year 9 6 7 0 8 3
18. Transporter Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day
19° Discrepance Indication Spaces		
OO Failth Ourse Organian Cartification ( )	do	

Sianature...

- State Form Pleas	of Ap	California—Environmental Protection: Agency: proved OMB No. 2050-0039 (Expires 9: 30-99) rint or type Form designed for use on elite (12-pitch) typewriter.	ons on bac	k of pag	e. 6-		ent of Toxic Substances Con Sacramento, California
	•	UNIFORM HAZARDOUS  1. Generator's US EPA ID No.  C A L 0 0 0 0 3 2 0 9 5	Manifest Docu		2_ Page 1		on in the shaded areas aired by Federal law
	. ,	33. Generator's Name and Mailing Address HANSON AGGRAGATES RADUM-3000* BUSCH ROAD		- ACTION	Manifest Document	Number 2	2702431
1-800-852-7550		PLEASANTON, CA. 94566 4. Generator's Phone ( 510 ) 261–8537  5. Transporter I Company Name 6. US EPA ID Number		1	Transporter's LD [Re:	erved.]	
00 · B		PHILIP= WEST INDUSTRIAL   SERVICES   C A D 9 8 0 5 8	8   4   5   1	O D. Trans	porter's Phone	31/62	7÷2595°, ∞.
		7. Transporter 2 Common Number 8. US EPA ID Number		12.05-25	Transporter's ID (Res	· · · · · · · · · · · · · · · · · · ·	
CALL		REMEDIATION, INC.  C A D O 6 3 5 4	4 7 9 9		Facility's ID -	108/68	3-0447
		21 CENTURY EMI		G. Sidle			
CALIFORNIA,	r	-2095- NEWLANDS DRIVE, EAST -FERNLEY, NV. 89408   N V D 9 8 0 8 5		8	<del>'                                    </del>		<b>)</b>
		11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. No.	Containers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
WITHIN		RO, WASTE PAINT RELATED MATERIAL, 3, UN1263, PGI	İ	, , , ,		,	State 331
- 1	G E		0101	IDF	00005	6	DOOT, DOOT, DOOR
88	Y E R	RO, WASTE PAINT PRINTED MOTERIN, 3, UNIZ63, PGT	II   0   0	Dm	00055	6	Stat 331  EPA/Other POT 1008
٦I	A T C	c. ,					State
-	R			<u> </u>			EPA/Other
CENTER		d.					State EPA/Other
- 1		J. Additional Descriptions for Materials Listed Above		K Handl	ing Codes for Waste	Listed Abov	
RESPONSE		11a AWF100-04 SOLVENTS DO35 F∞3, F00 11b AWF100-04 SOLVENTS DO35 F∞7, F07 11c SolventS Do35 F∞7, F07	5 work	a.		Ь.	
		licinos de la lacina de lacina de la ina de la lacina de la lacina de la lacina de  lacina de lacina de lacina de lacina de lacina del lacina de lacina de lacina de lacina de lacina del lacina de lacina de lacina del lacina del lacina del lacina del lacina del lacina de lacina del lacina	C/4001	j er -		d	
TIONAL		15. Special Handling Instructions and Additional Information			E.R.G. #		
₹ Z		24 HOUR EMERGENCY CONTACT:PSC 831-627-2595			11a. 128 11b.	H)	88766
포		WEAR PROTECTIVE CLOTHING & EYEWEAR	SITE:		l1c. l1d.	(a)	116121
CALL		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and marked, and labeled, and are in all respects in proper condition for transport by highway according to the condition of transport by highway according to the condition of the	d accurately des ing to applicabl	cribed above l e internationa	by proper shipping no I and national gover	ime and are nment regula	classified, packed, ations.
OR SPILL,		If I am a large quantity generator, I certify that I have a program in place to reduce the volume practicable and that I have selected the practicable method of treatment, storage, or disposal current the environment, OR, if I am a small quantity generator, I have made a good faith effort to available to me and that I can afford.	rently available	to me which	minimizes the presen	t and future	threat to human health
. [ - i	7	Printed/Typed Name Signature Signature	· · · · · · · · · · · · · · · · · · ·			Wont	b L o o s
EMERGENCY	16.1	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  April 10		<u> </u>		Mont	6 7 0 0 3
SE OF	-	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature				Mont	hrwaii Daynyadan Year-
N CAS		19 Discrepancy Indication Space	ر از در		Property of the second of the		
						· · · · · · · · · · · · · · · · · · ·	
	=	20: Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest	except as noted	in Item 19.	· · ·		The second secon
Y Y	,	Printed/Typed Name: Signature			- 1	Mont	Day Year
		DO NOT WRITE BELOW	THIS LINE				

-00p-1

CALL

CALIFORNIA

ZHI.×

CENIFK

RESPONSE

Sh	ate of	California—Environmental Protection Agency sproved OMB No. 2050–0039 (Expires 9-30-99) sprint or type—Form designed for use on elite (12-pitch) typewriter.	antinathus bil	9-12-, 74 1 =	maranzi, promise y	पाल्याक्ट (१३.४) ई	Sacramento; California
		WASTE MANIFEST CALO 0 0 0 3 2 0 9 5	anifest Documen	35	2. Page 1	is not requ	in in the shaded areas
ص		3. Generator's Name and Mailing Address 3. HANSON AGGRAGATES RADUM-3000 BUSCH ROAD PLEASANTON, CA. 94566 4. Generator's Phone (510) 261-8537		And ballerin and Section of American	Manifest Document N	lumber:	2702435
C 2.0		5. Transparter 1 Company Name 6. US EPA ID Number  PHILIP WEST INDUSTRIAL  C A D 9 8 0 5 8	4 5 1 0	D. Tropso	ransporter's ID [Res	د کا آنجی از خواصور بروجیون در افران	Section Control of the Control of th
CALL		-7. Transporter 2 Company Name PHILIP TRANSPORATION & REMEDIATION, INC.  8. US EPA ID Number  C   A   D   0   6   3   5   4		E. State T	ransporter's ID [Rese orter's Phone 4	rved.]	ر ساده و الافتحاد المناطق و المناطق المنطق و المناطق المنطق و المنطق المنطق و المنطق و المنطق و المنطق و المنطق و المناطق المنطق و ا
200		9. Designated Facility Name and Site Address  21. CENTURY EMI 2095 NEWLANDS DRIVE, EAST FERNLEY, NV. 89408  10. US EPA ID Number  10. US EPA ID Number  10. US EPA ID Number	5 3 3 8	H. Facility	facility's ID		<u>,                                    </u>
-		11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste Number
===	G	WASTE FLAMMABLE LIQUIDS, TOXIC, N.O.S. (XYLENE, METHYLENE, CHLORIDE)3,6.1,UN1992,FGII	00,0	D.4	010101015	G	214 EPA/Other 1001, F00[
1.00	) H Z H R	b.					State EPA/Other
ים ר	A T O R	c.		1			State EPA/Other
Ĺ,		d.					State  EPA/Other
200		J. Additional Descriptions for Materials Listed Above  11a. 304402-01  ASPHALT AND TAR REMOVE  11b.  11c.  11de-	R Gas	K. Handli	ng Codes for Wastes	Listed Above b.	Ve
		15. Special Handling Instructions and Additional Information  24 HOUR EMERGENCY CONTACT: PSC 931-627-2595		1	E.R.G. # 1a. 131 1b. 1c.		(J) 89766 (D) 116[51
		WEAR PROTECTIVE CLOTHING & EYEWEAR SI  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and a marked, and labeled, and are in all respects in proper condition for transport by highway according		ed above b	. <b>1d.</b> y proper shipping no		
		If I am a large quantity generator, I certify that I have a program in place to reduce the volume on practicable and that I have selected the practicable method of treatment, storage, or disposal currer and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minavailable to me and that I can afford.	ntly available to	me which n	ninimizes the present	t and future	threat to human health
		Printed/Typed Name Signature Signature  First Transporter FAcknowledgement of Receipt of Materials			And the second s	Mon	6 0 Year
	A SP	Printed Typed Name  Signature  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed Typed Name  Signature  Signature	deministratives and the second	The Administration of	n de grand berkeleigen in d		th Doy Year  O O O S  The Doy Year
	FAC	19 Discrepancy Indication Space		in face or many standing for			
		207 Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest ex			The second secon	Tanana Tanana	Control of the Contro
	°T Y	_Printed/Typed Name Signature	xcept as nated in		t e e e e e e e e e e e e e e e e e e e	Mont	Day
		DO NOT WRITE BELOW T	THIS LINE.			e y tyster	

כ

4/30/2003	Hanson Aggregates - Radum Plant			- The state of the	Inventory From Shut-Down Sites
Manufac	Name	Size	Qty	COST	Notes
Union 76	extra heavy gear lube 3EP	55	2		
Union 76	extra heavy gear lube 5EP	55	7	- Later A	
Union 76	extra heat gear lube 7EP	55	1		these 41 drum are located on the
Union 76	mp gear lube 80w90	55	3		north side of pad. They have pumps
Union 76	mp gear lube 85w-140	55	1		in 10 of the drums
	turbine oil 220				in to of the drums
Union 76		55	6		
Union 76	turbine oil 100	55	4		
Union 76	unax aw 32 hydraulic oil	55	2		- VANDAMAN AV
Union 76	aw46 hydraulic oil	55	1		
Union 76	aw32 hydraulic oil	55	1		
Union 76	mineral spirits	55	1		
Union 76	30 wt motor oil	55	1		
Union 76	guard oil qlt 15w-40	55	1		
Diala	ax oil	55	2		
Netchem	mineral spirits 75	55	1		
Lubriplate	HO-2 hydraulic oil	30	2	1/11/2	- 1.00 mg
	SPO-255 hydraulic oil	55	2		
Lubriplate	176 gear grease	55	1		
Fiske's	ALUMINUM EP-1 moly	55	2	7872	- Control of the Cont
Lubriplate	hydraulic oil HO-2	5	1		
Mobil	shc629 lubeoil iso vg150	5	8		
Union 76	hydraulic oil aw 46	55	1		These drums are in the horizontal
Union 76	lube 3 EP	55	1	#1000 ( = 100	possession. Have holes in them.
	COMBINED OIL	55	1		possession. Have notes in them.
unknown	waste oil	55	1		found on site
unknown	waste oii	- 55	54		Tourid on site
	2400		54		
OH MAAAT	COMPINED OIL MATER		_		
	COMBINED OIL/WATER	55	3		new drum set up by
unknown	oil/dirt	55	1		found on site
	- Administrative v				WILL NEED ONE MORE H20/OIL
					WAR AND
	degreasing solvent nd 165	5	1		
Prelube	no 19 solvent	5	6		
misc	solvents, fluids to be lab packed	5	1		
Lubriplate	Pureflush	5	4		
Na."					
Woxx	concrete floor cleaner	5	1		
		****			
Striptar	asphalt and tar remover	5	1		NAME OF THE PARTY
ou ipia.	aopitan ana tar tomo to				100
Chemseard	citrus engine degreaser	30	1		
Onemiseare	citius crigine degreaser	- 50	<u> </u>		
Nordben	h.p. crucher backing material	2	1		class 8
Noruberr	ii.p. cruciiei backing material		1		
Shormon M	bondio gloss coating water bours	5	32		class 3 flammable liquids
Sherman V	acrylic gloss coating water bourne	<u> </u>	32		
misc	tubes of grease		250		
misc	full buckets of grease	5	14		unopened
Union 76	red grease	5	12		
		5 30	12		

	Hanson Aggregates - Radum Plant			
misc	grease guns and pumps	pallet	16	6 hand pump grease,10 hand pump
				fluids
gas cans	2 gal to 5 gal		40	20 plastic, 20 steel
empties	empty drums for disposal	55	34	3-poly, 31 steel
misc	enamel and acrylic paints	yardbox	48	47 gal & quarts, 1- 5 gal
misc	batteries	yardbox	3	12 volt batteries
AEROSOL	HALF FULL	55	1	
Union 76	mega plex xd grease 2	55	8	last day drums
Union 76	unoba moly xd grease 2	55	1	last day drums
3 Men	1 Day PerDiem		3	
	Total Cost- Packing, Trans& Dispo	osal		

# APPENDIX B 1998 HAZARDOUS MATERIALS BUSINESS PLAN



P.O. BOX 580 • PLEASANTON, CALIFORNIA 94566 • TEL. (510) 846-8800

April 1, 1998

Ms. Chris Boykin Fire Prevention Bureau 4550 East Avenue Livermore, CA. 94550-5046

Dear Chris:

Enclosed herewith is an updated HMMP as requested. Included are 13 pages of maps and inventory and an Emergency Response Plan for both the plant and the central maintenance areas.

Not included is a Certificate of Financial Responsibility, which is a Letter of Credit and should be in your files. If you wish another copy, let me know and I will send it.

The upgrade status statistics on the underground tanks were sent to Danielle earlier.

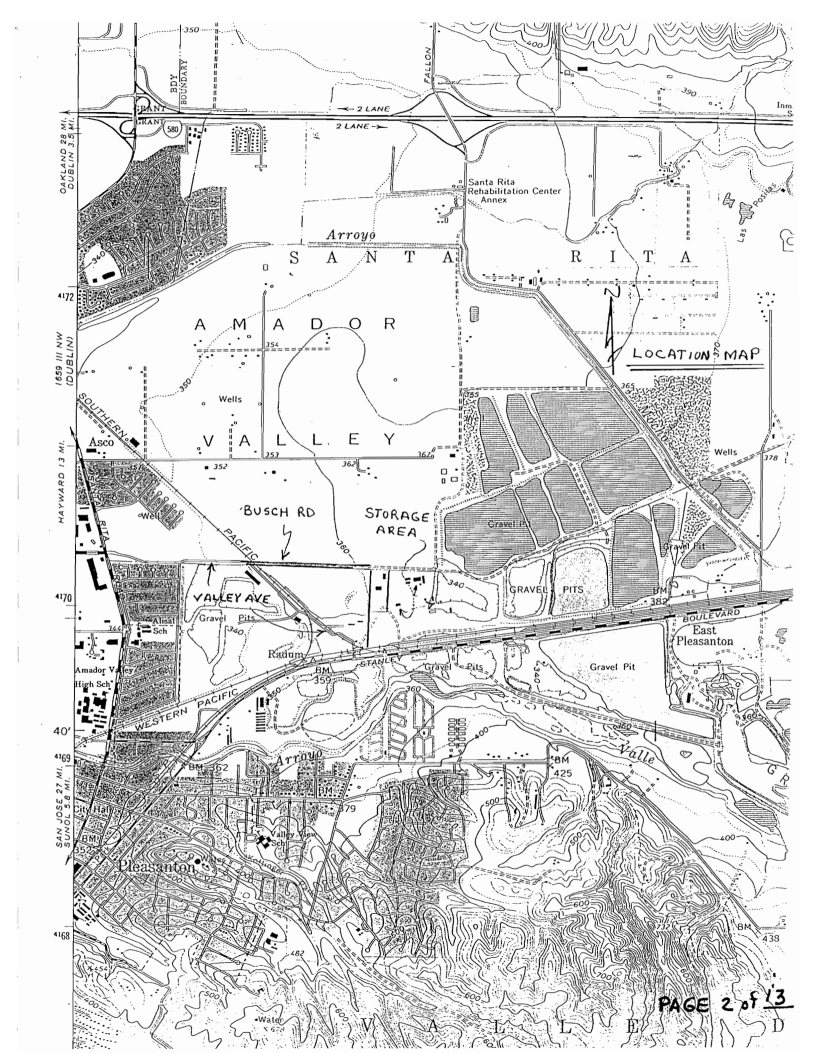
Very truly yours,

KAISER SAND & GRAVEL CO.

Lawrence W. Appleton Manager of Engineering & Environmental Affairs

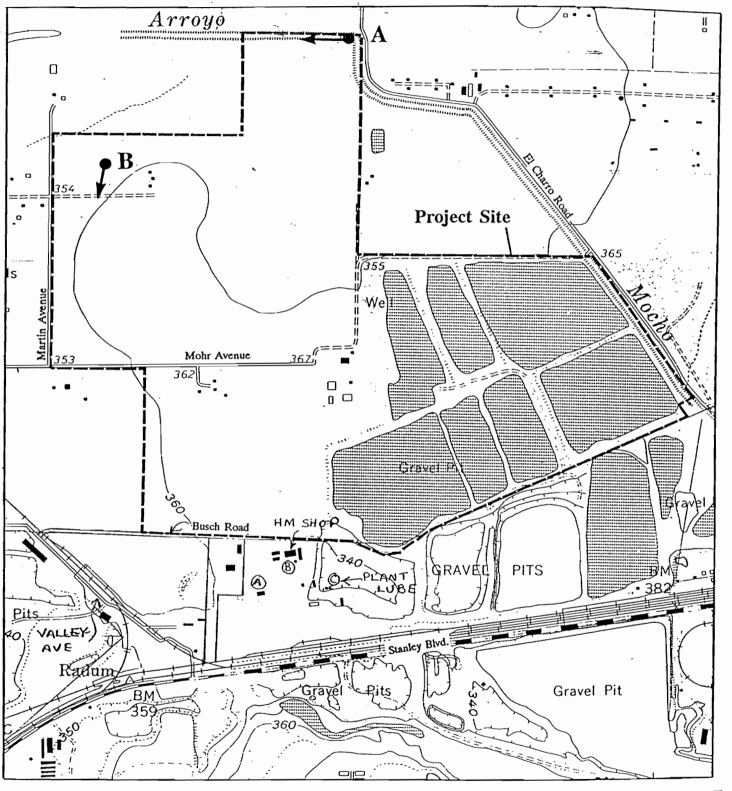
LWA/dc Enclosure Appendix A

California Hazard	ious Mater	ials Invento	ry Reportir	ng Form	- California B	usiness	& Owne	r/Operat	tor Ider	ntification Page	
Calendar Year Beg	inning (1)	01/01/	/98	Ending	(2) 12/31	1/98		(3	) Page	1 of 13	
Business Name	(4)	KAISER SA	ND & GRA	VEL CO	MPANY	Busin	ess Phon	e:(5)	. (9	925) 846-8800	
Site Address	(6)	3000 BUSC	CH_ROAD		·						
City	(7)	PLEASANTO	)N		State (8)	CA		Z	(e) qi	94566	
Dun & Bradstreet		********* 8=817=646	i5			SIC	Code (4	Digit#)	(11)	(if example) 1442	
Operator Name	(12)	KAISER SA	ND & GRA	VEL CO	MPANY	Оре	rator Pho	ne	(13)	(925) 846-880	
Owner Information											
Owner Name	(14)	KAISER SA	ND & GRA	VEL CO	MPANY	Own	er Phone	(15)	(925	5) 846-8800	
Owner Mailing Ad	dress	(16	P.O.	BOX 58	80	- <del></del>	<del></del>				
City (17)	DIFASAN	TON			ate (18) CA		Zip (19)	9456	6		
Environmental Contact											
Contact Name	(20)	LARRY AP	PLETON			Conta	ct Phone	(21)	(925	5) 426-4051	
Mailing Address_		(22	2) P.O	. BOX	580	<del></del>		4			
City (23) PLEASANTON State (24) CA Zip (25) 94566											
	Primary Emergency Contacts Secondary										
Pri	mary		Eme	rgenc	y Contac	cts		s	econo	lary	
Pri		MERCURIO	Eme	rgenc	y Contac	cts	RI.CH	S HORTO		lary	
	PAUL	MERCURIO MANAGER	Eme	rgenc		cts			N	lary	
Name: (26)	PAUL PLANT	MANAGER	Eme 426-4107		Name: (31)		SH0P	HORTOI MANAGI	NER_	lary 5-4147	
Name: (26) Title: (27)	PAUL PLANT	MANAGER (925)			Name: (31)	none: (:	SH0P	HORTOI MANAG	N ER 5) 426		
Name: (26) Title: (27) Business Phone: (27)	PAUL PLANT	MANAGER (925)	426-4107		Name: (31) Title: (32) Business Pl	none: (3	SH0P	HORTOI MANAG	N ER 5) 426	5-4147	
Name: (26) Title: (27) Business Phone: (2	PAUL PLANT 28) 9)	MANAGER (925) (925)	426-4107 462-4098 cutely Ha	azardou	Name: (31) Title: (32) Business Pl 24-hour Ph Pager #: (39)	none: (3 one: (3 5)	SHOP 33) 4)	MANAG (92)	N ER 5) 426 5) 417	5-4147	
Name: (26) Title: (27) Business Phone: (2 24-hour Phone: (2 Pager #: (30) On Site AH	PAUL PLANT 28) 9) M (36)	(925) (925) (925) A	426-4107 462-4098 cutely Ha	azardou	Name: (31) Title: (32) Business Pl 24-hour Ph Pager #: (39)	none: (3 one: (3 5) (AHN inning Quarters a	SHOP  33)  4)  Indicates, attended principal	MANAG (92) (92)	ER 5) 426 5) 417	5-4147 7-1937 per with a general	
Name: (26) Title: (27) Business Phone: (2 24-hour Phone: (2 Pager #: (30) On Site AH	PAUL PLANT 28) 9)  M (36)  ditional Lo	(925) (925) A Yes X N Ocally Coll	426-4107 462-4098 cutely Halo	azardou as, and abo de ormatio	Name: (31) Title: (32) Business Pl 24-hour Ph Pager #: (39) IS Materials Eve Threshold Plasscription of the pon Check Expendix C(s)	one: (3 5) (AHN inning Quarcess a	SHOP  33)  4)  antities, attend principal  box and  ess Fax#-	MANAG (92) (92) tach a she equipment	ER  5) 426  65) 417	5-4147 7-1937 per with a general #}	
Name: (26) Title: (27) Business Phone: (2 24-hour Phone: (2 Pager #: (30)  On Site AH  Add  (37)  This Appendix or other parts of the	PAUL PLANT 28) 9)  M (36)  Iitional Lo A is accome HMBP. A is the anne of the co	MANAGER  (925)  (925)  A  Yes X N  cally Coll  panied by r  nual submittenditions list	cutely Halo If ye ected Informew or mootal and no led in CCR, we that I halo with the ected Information in CCR,	azardou es, and abo defined Ap dified Ap Appendia Title 19	Name: (31) Title: (32) Business Pl 24-hour Ph Pager #: (39) IS Materials IVE Threshold Plascription of the point (Check	one: (3 one: (3 (AHN anning Quorocess a cone I Busin ached. 29(d) r	SHOP  33)  4)  Indicates, attended principal  COX and  ess Fax#-  {The inveguire an	MANAG  (92)  (92)  tach a she equipment  report  (925)  entory r Append  ar with	ER  5) 426  6) 417  ent of paint.  FAX  426-4  emains lix C.}	5-4147 7-1937 per with a general #}	
Name: (26) Title: (27) Business Phone: (2 24-hour Phone: (2 Pager #: (30)  On Site AH  Add  (37)  This Appendix or other parts of the UThis Appendix A last year and none  Certification: I certification: I certification:	PAUL PLANT 28) 9)  M (36)  Iitional Lo A is accome HMBP. A is the anne of the co	MANAGER  (925)  (925)  A  Yes X N  cally Coll  panied by r  nual submitted inventory are	cutely Halo If ye ected Informew or mootal and no led in CCR, we that I halo with the ected Information in CCR,	azardou es, and abo defined Ap Appendia Title 19	Name: (31) Title: (32) Business Pl 24-hour Ph Pager #: (39) IS Materials IVE Threshold Plascription of the point (Check	one: (3 one: (3 (AHN anning Quorocess a One I Busin ached. 29(d) r	SHOP  33)  4)  Indicates, attended principal  COX and  ess Fax#-  {The inveguire an	MANAG  (92)  (92)  tach a she equipment  report  (925)  entory r Append  ar with	ER  5) 426  6) 417  ent of paint.  FAX  426-4  emains lix C.}	5-4147 7-1937 per with a general #}	
Name: (26) Title: (27) Business Phone: (2 24-hour Phone: (2 Pager #: (30)  On Site AH  Add  (37)  This Appendix or other parts of the UThis Appendix A last year and none  Certification: I certification submitted	PAUL PLANT 28) 9)  M (36)  Iitional Lo A is accome HMBP. A is the anne of the co- ify under peted in this incument Pre-	MANAGER  (925)  (925)  A  Yes X N  Cally Coll  Apanied by r  nual submitted inventory are parer (38)	cutely Halo If ye ected Informew or mootal and no ded in CCR, we that I hand believe to the control of the cont	azardou es, and abo defined Ap Appendia Title 19	Name: (31) Title: (32) Business Pl 24-hour Ph Pager #: (39) IS Materials IVE Threshold Plascription of the p On {Check Opendix C(s) IVE C(s) are attached a period of the	one: (3 one: (3 (AHN anning Quorocess a One I Busin ached. 29(d) r	SHOP  33)  4)  Indicates, attended principal  COX and  ess Fax#-  {The inveguire and am familiarate, and	MANAG  (92)  (92)  tach a she equipment  report  (925)  entory r Append  ar with	ER  5) 426  6) 417  enet of paint.  FAX  426-4  emains lix C.}	per with a general #} 4050 the same as	



#### LOCATIONS OF PHOTOS

**Figure 3.8-1** 

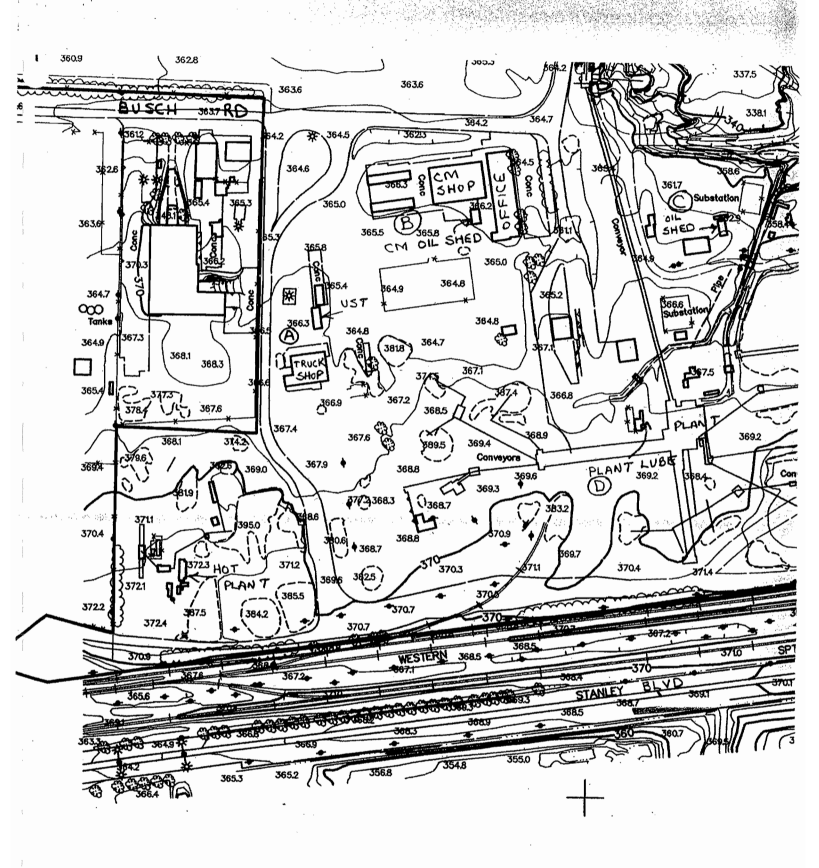


Legend

The state of the s

HAZARDOUS MATERIALS STORAGE AREAS PAGE 3 of 13





HAZARDOUS MATERIALS

STORAGE AREAS

PAGE 4 of 13

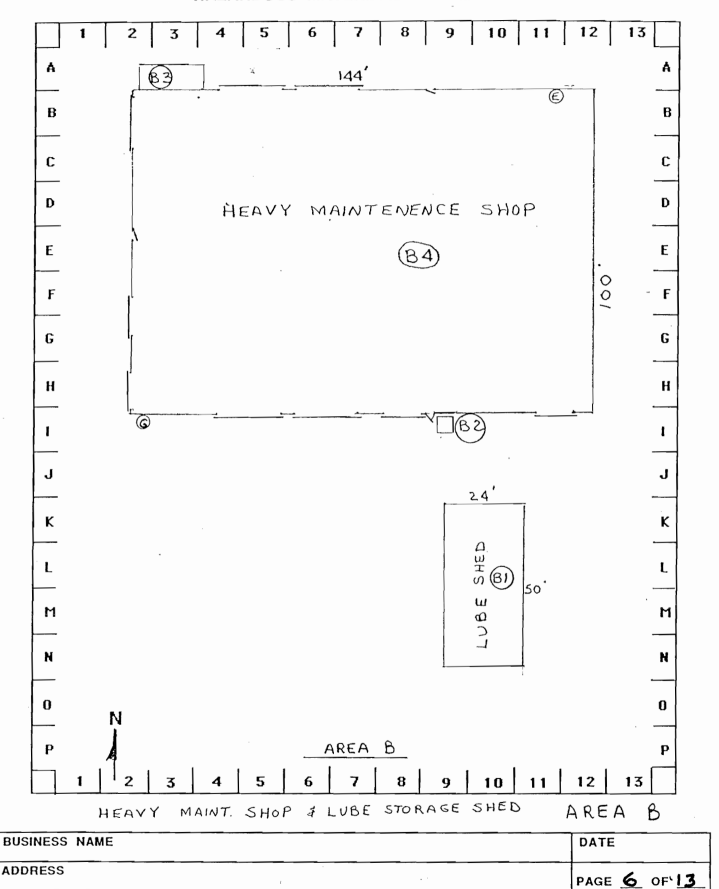
#### HAZARDOUS MATERIALS SITE MAP

	1 2 3	4 5	6 7	8	9	10	11	12	13
A		<u> </u>	·_,					··· 5	A
В	UG TAN	·	UG TA	NK 1	a. 6.	a SOL1	NE		В
-	12,000 GAL	DIESEL	_ \	```					
c		2	A	)					С
D		. (	FUEL	15	LAV	JD			D
E									Ε
F									 F
	-								
e								•	G
Н									н
									1
J									
-									
κ		IDLE	TRUCK						K
L		!	ENANCE						L
		SH	0 P						
M	OIL	DRUMS							
N		00							<b>N</b> ,
0	ļ.								0
<u>Р</u> .	<b>N</b> 1=40								—— Р
	1 2 3	4   5	6   7	8	9	10	11	12	13

STORAGE AREA A

BUSINESS	NAME KA	ISER SA	& ONF	GRAVEL	DATE 3-8-96
ADDRESS	3000	BUSCH	RD		PAGE 5 OF 13

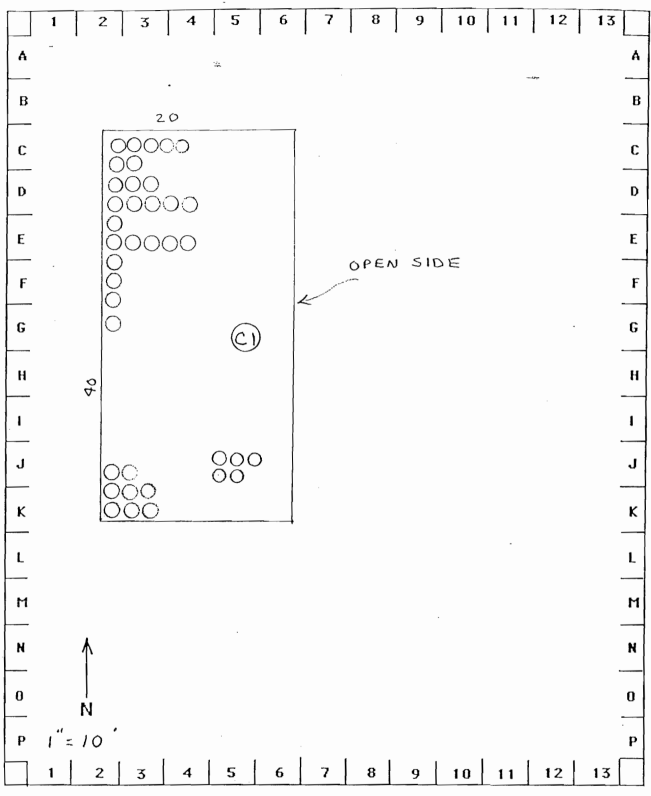
#### HAZARDOUS MATERIALS SITE MAP



1"= 30

9

#### HAZARDOUS MATERIALS SITE MAP



PLANT LUBE STORAGE AREA C1

BUSINESS NAME KAISER SAN	\$ a	GRAVEL	CO	DATE
ADDRESS 3000 BUSCH				PAGE 7 OF 13

# Liv ore \_\_asa. 1 Fire Depuriment Alternate Spreadsheet Version .

APPENDIX C: CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM

NON-WASTE

Facility Name: RAISER SAND & GRAVET COMPANY  Facility Address: 3000 BUSCH ROAD, PLEASANTON, CA. 94566  Use one page for each storage/use location  (5) Chemical Location: (6) Map # A (7) Grid #							(1) Add Delete Revise this page (11) Check if this page is Trade Secret								
(9) Common Name or Trade Name	(8) & (30)  Chemical Name  or  Components  (% weight)  Ilsi up to 5 components	(10)  C.A.S. N  for each  component	E.HLS. York	(13) & (15)  Fire Code Hazard Class (code at bottom)	(14) Type Pure (P) Mix (M)	(17) State solid liquid gas	(18) Federal Hazard Category A,C,F,P,R	(20) D A Y S	(21): Large Cont. Size volume	(22) Unit of Meas.	(23) Max. Dally Amt.		(26) Storage Container code ai bollom		(28) Storage Temp, ambient greater lover
GASOLINE	PETROLEUM HYDROCARBONS	N/A	N .	FL.	М	L	F	3 6 5	10K	GAL	10K	5K	UGT	А	А
DIESEL FUEL	PETROLEUM HYDROCARBONS	N/A ·	N	С	М	L	С	3 6 5	12K	GAL	12K	6K	UGT	А	А
GUARDOL MOTOR OIL 15-40	II	N/A	N	С	М	L	C	11	5K	GAL	5K	2K	AGT	А	Α .
GEAR LUBE 80W-90	п	N/A	N	C	М	L	С	tı	55	GAL	55	27	SD	А	А
GUARDOL MOTOR OIL 15W-40	п	N/A	N	С	М	L	С	"	55	GAL	110	55	SD	А	Α
GUARDOL MOTOR OIL 50W	п	N/A	N	C	М	L	С.	11	55	GAL	55	27	SD	A	А
ANTI-FREEZE	ETHYLENE GLYCOL	N/A	N	N/A	М	L	Α .	1	55	GAL	110	55	SD	Α .	А

Column (13) & (15) use all that apply, for radioactive include # curles:

EX=explosive, FS=flam. solid, FL=flam. liquid, C=combust. liquid, NFG-nonflam. gas, FS=flam. solid, W=water reactive, UR=unstable reactive, OX=oxidizer, OXP=organic perioxide, PYR=pyrophoric, CRY=cryogenic, COR=corrosive, RAD=radioactive, IRR=irritant, OHH=other health hazard, TOX=toxic, HTOX=highly toxic

PYR=pyrophoric, CRY=cryogenic, COR=corrosive, RAD=radioactive, IRR=irritant, OHH=other health hazard, TOX=toxic, HTOX=highly toxic Column (18) use all that apply: A=acute health hazard, C=chronic health hazard, F=fire hazard, R=reactive hazard, P=pressure release hazard

Column (26) use all that apply: AGT-aboveground tank, UGT=underground tank, ATB=tank in building, SD=steel drum, PD=plastic drum, CAN=can, CAR=carboy, SI=silo,FD=fiberdrum, BAG=bag, BOX=box, CYL=cyl, GB=glass bottle, TB=tote bin, TW=tank wagon, RC=rail

### Livermore-Pleasanton Fire Department

ALTERNATE SPREADSHEET VERSION .

APPENDIX C: CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM

**NON-WASTE** 

Facility Address: 3000 BUSCH ROAD, PLEASANTON, CA. 94566  USE ONE PAGE FOR EACH STORAGE/USE LOCATION  (5) Chemical Location: (6) Map # B (7) Grid #							(1) Add Delete Revise this page (11) Check if this page is Trade Secret									
(9) Common Name or Trade Name	(8) & (30)  Chemical Name or Components (% weight)  list up to 5 components		EHLS. YorN	(13) & (15) Fire Code Hazard Class (code ai bottom)	(14) Type Pure (P) Mix (M)	(17) State solid liquid gas	(18) Federal Hazard Category A.C.F.P.R	(20) D A Y S	(21): Large Cont, Size volume	(22) Unit of Meas.	(23) Max. Dally Amt.	(24) Avg. Daily Amt.	(26) Storage Container code at bottom	(27) Storage Pres. ambient greater lower	(28) Storage Temp. amblent greater lower	
MOTOR OIL 15W-40	PETROLEUM HYDROCARBONS	N/A	N	C	М	L	N/A	3	55	GAL	220	110	SD	A	Α	
HT/4 FLUID 30	п	N/A	N	С	М	L	N/A	5 "	55	GAL	110	55	SD	А	A	
HT/4 FLUID 10	п	N/A	N	С	М	L	N/A	11	55	GAL	220	110	SD	A	А	
HT/4 FLUID 50	n	N/A	N	·c	М	L	N/A	II .	55	GAL	165	82	SD	А	А	
GEAR LUBE 85W-140	II .	N/A	N	С	М	L	N/A	11	55	GAL	165	82	SD	А	А	
ANTI-FREEZE	ETHYLENE	N/A	N	N/A	М	L	A,Ċ	II	55	GAL	1100	500	SD	А	А	
OXYGEN	OXYGEN	N/A	N	0	Р	G	₽F,P	11	300	CU F7	3000	1500	CYL	G .	А	
ACETYLENE	ACETYLENE	N/A	N	F	М	G	F, <b>P</b>	II	300 -	CU F	3000	1500	CYL	G'	А	

Column (13) & (15) use all that apply, for radioactive include # curies:

KAISER SAND & GRAVEL COMPANY

Facility Name:

PYR-pyrophoric, CRY=cryogenic, COR=corrosive, RAD=radioactive, IRR=irritant, OHH=other health hazard, TOX=toxic, HTOX=highly toxic

Column (18) use all that apply: A=acute health hazard, C=chronic health hazard, F=fire hazard, R=reactive hazard, P=pressure release hazard

EX=explosive, FS=flam. solid, FL=flam. liquid, C=combust. liquid, NFG-nonflam. gas, FS=flam. solid, W=water reactive, UR=unstable reactive, OX=oxidizer, OXP=organic perioxide,

Column (26) use all that apply: AGT-aboveground tank, UGT=underground tank, ATB=tank in building, SD=steel drum, PD=plastic drum, CAN=can, CAR=carboy, SI=silo,FD=fiberdrum, BAG=bag, BOX=box, CYL=cyl, GB=glass bottle, TB=tote bin, TW=tank wagon, RC=rail

#### Livermore-Pleasanton Fire Department

ALTERNATE SPREADSHEET VERSION .

APPENDIX C: CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM

NON-WASTE

Facility Address: 3000 B	BUSCH ROAD, PLEASANTON	, CA. 9	94566	5												
USE ONE PAGE FOR EACH STORAGE/USE LOCATION  (5) Chemical Location: (6) Map # C (7) Grid #							(1) Add Delete Revise this page  (11) Check I if this page is Trade Secret									
(b) chemical bocation. (c) tiviab # (7) Gha #									(	(1) Chec	к Ц II Ini:	s page is	Trade Sec	ret		
. (9)	(8) & (30)	(10)	1	(13) & (15)	(14)	(17)	(18)	(20)	(21)	(22)	(23)	(24)	(26)	(27)	(23)	
Common Name or Trade Name	Chemical Name or Components (% weight) list up to 5 components	C.A.S. N for each component	YORN	Fire Code Hazard Class (code at bottom)	Type Pure (P) Mix (M)	State solid liquid gas	Federal Hazard Category A.C.F.P.R	A Y S	Large Comb Size volume	Unit of Meas.	Max. Dally Amt.	Avg. Daily Amt.	Storage Container code at bottom	Storage Pres. ambient greater lower	Storage Temp, ambleni greater lower	
TURBINE OIL 100	PETROLEUM HYDROCARBON	N/A	N	c	М	L	F	3 6 5	55	GAL	220	110	SD ,	Α.	А	
TURBINE OIL 220	ш .	N/A .	N	С	М	L	F	II	55	GAL	330	165	SD	А	A <sub>.</sub>	
HYDRAULIC OIL AW32		N/A	N	С	М	L	. F	11	55	GAL	165	82	SD	А	A	
HYDRAULIC OIL AW46	11	N/A	N	.C	М	L	F	11	55	GAL	275	137	SD ·	А	А	
GEAR LUBE 3 EP	11	N/A	N	С	М	L	F	11	55	GAL	110	55	SD	А	А	
GEAR LUBE 5EP	11	N/A	N	С	М	L	F .	11	55	GAL	220	110	SD	А	А	
GUARDOL OIL 15W-40	11	N/A	N	C ·	М	L	F	11	55	GAL	220	110	SD	Α .	А	
GUARDOL OIL 80W-90	II II	N/A	N	С	М	L	F	41	55	GAL	165	82	SD	A .	Α	

Column (13) & (15) use all that apply, for radioactive include # curles:

KAISER SAND & GRAVEL COMPANY

Facility Name:

PYR-pyrophoric, CRY=cryogenic, COR=corrosive, RAD=radioactive, IRR=irritant, OHH=other health hazard, TOX=toxic, HTOX=highly toxic

Column (18) use all that apply: A=acute health hazard, C=chronic health hazard, F=fire hazard, R=reactive hazard, P=pressure release hazard

EX=explosive, FS=flam. solid, FL=flam. liquid, C=combust. liquid, NFG-nonflam. gas, FS=flam. solid, W=water reactive, UR=unstable reactive, OX=oxidizer, OXP=organic perioxide,

Column (26) use all that apply: AGT-aboveground tank, UGT=underground tank, ATB=tank in building, SD=steel drum, PD=plastic drum, CAN=can, CAR=carboy, Sl=silo,FD=fiberdrum, BAG=bag, BOX=box, CYL=cyl, GB=glass bottle, TB=tote bin, TW=tank wagon, RC=rail

#### Livermore-Pleasanton Fire Department ALTERNATE SPREADSHEET VERSION

ALTERNATE SPREADSHEET VERSION .

NON-WASTE

APPENDIX C: CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM

KAISER SAND & GRAVEL COMPANY Facility Name: 94566 3000 BUSCH ROAD, PLEASANTON, CA. Facility Address: (1) Add Delete Revise this page USE ONE PAGE FOR EACH STORAGE/USE LOCATION (5) Chemical Location: C (6) Map #\_\_\_\_ (11) Check [ if this page is Trade Secret (7) Grid #\_ (10)(12) (13) & (15) (17)(18)(20)(22)(23)(24)(26)(27)(21) (9) (8) & (30) (14)(21) C.A.S. # E.H.S. Fire Code Federal Unit of Storage Storage Storage Common Name or Chemical Name Type State Large Max. AYE. YorN Hazard solid Hazard Cont. Meas. Dally. Dally Container Temp. Trade Name for each Pure Class (code (P) llquid Category Size Amt. Ami. code at amblent ambleni Components component bottom greater greater. A,C,F,P,R(% weight) at bottom) MIX 201 volume list up to 5 components (M) lower LOWET SD J N/A 55 GAL 110 55 Α CLEANING М PETROLEUM N 6 **HYDROCARBON** SOLVENT OMALA 82 SD F 55 165 Α Α C Μ GAL N/A N 0IL 68 DIALA 55 11 C Μ F 55 GAL 110 SD Α 0IL 68 N/A F 11 S 55 GAL 55 27 SD Α RED GREASE N/A Ν

Column (13) & (15) use all that apply, for radioactive include # curies:

EX=explosive, FS=flam. solid, FL=flam. liquid, C=combust. liquid, NFG-nonflam. gas, FS=flam. solid, W=water reactive, UR=unstable reactive, OX=oxidizer, OXP=organic perioxide,

PYR-pyrophoric, CRY-cryogenic, COR-corrosive, RAD-radioactive, IRR-irritant, OHH-other health hazard, TOX-toxic, HTOX-highly toxic

Column (18) use all that apply: A=acute health hazard, C=chronic health hazard, F=fire hazard, R=reactive hazard, P=pressure release hazard

Column (26) use all that apply: AGT-aboveground tank, UGT=underground tank, ATB=tank in building, SD=steel drum, PD=plastic drum, CAN=can, CAR=carboy, SI=silo,FD=fiberdrum, BAG=bag, BOX=box, CYL=cyl, GB=glass bottle, TB=tote bin, TW=tank wagon, RC=rail

#### Livermore-Pleasanton Fire Department

#### ALTERNATE SPREADSHEET VERSION .

APPENDIX C: CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM

NON-WASTE

Facility Address: 3000	BUSCH ROAD, PLEASANTO	N, CA.	9456	6											
USE ONE PAGE FOR EACH STOR	AGE/USE LOCATION (6) Map # D	(7)	Orid I	i						-	□ Delete k □ if this			, -	
(9) Common Name or Trade Name	(8) & (30)  Chemical Name or Components (% weight)  list up to 5 components	(10)	(12) E.H.S. YorN	(13) & (15)		(17) State solid liquid gas	(18) Federal Ilazard Calegory A.C,F,P,R	(20) D A Y S	(21): Large Cont. Size volume	(22) Unit of Meas.	(23) Max. Dally Amt.	(24) Ayg.	(26) Storage Container code at bottom	(27) Storage	(28) Storage Temp. amblent greater lover
TURBINE OIL 100	PETROLEUM HYDROCARBON	N/A	N	С	М	L	F	3 6 5	55	GAL	110	55	SD	А	А
TURBINE OIL 220	11	N/A.	N	С	М	L	F	11	55	GAL	55	27	SD	А	Α
HYDRAULIC OIL AW32	Ш	N/A	N	С	М	L	F	11	55	GAL	165	82	SD	А	А
CLEANING SOLVENT	tt .	N/A	N	С	М	L	F	It	55	GAL	55	27	SD	А	А
GEARLUBE 80W-90	н	N/A	N	С	М	L	F	11	55	GAL	55	27	SD	А	А
HYDAULIC OIL AW46	11	N/A	N	С	М	L	F <sub>.</sub>	11	55	GAL	55	27	SD	А	А
RED GREASE 2	н	N/A	N	C	М	S	F	11	55	GAL	55	27	SD	A	А
Column (12) & (15) was all shot as	·													,	

KAISER SAND & GRAVEL COMPANY

Facility Name:

EX=explosive, FS=flam. solid, FL=flam. liquid, C=combust. liquid, NFG-nonflam. gas, FS=flam. solid, W=water reactive, UR=unstable reactive, OX=oxidizer, OXP=organic perioxide,

PYR-pyrophoric, CRY=cryogenic, COR=corrosive, RAD=radioactive, IRR=irritant, OHH=other health hazard, TOX=toxic, HTOX=highly toxic

Column (18) use all that apply: A=acute health hazard, C=chronic health hazard, F=fire hazard, R=reactive hazard, P=pressure release hazard

Column (26) use all that apply: AGT-aboveground tank, UGT=underground tank, ATB=tank in building, SD=steel drum, PD=plastic drum, CAN=can, CAR=carboy, SI=silo,FD=fiberdrum, BAG=bag, BOX=box, CYL=cyl, GB=glass bottle, TB=tote bin, TW=tank wagon, RC=rail

#### Livermore-Pleasanton Fire Department

Page 13 of 13

#### ALTERNATE SPREADSHEET VERSION

KAISER SAND & GRAVEL COMPANY

APPENDIX C: CALIFORNIA HAZARDOUS MATERIALS INVENTORY REPORTING FORM

WASTE

Facility Address: 3000	O BUSCH ROAD, PLEASANTO	ON, CA. 9	4566												
USE ONE PAGE FOR EACH STORAGE (5) Cliemical Location:	C/USE LOCATION (6) Map # D,B	(7) Grid	. #		(1)	) Add [ 1) Check	] [:    -	Delete [	Rege is T	vise □ Γrade S	this p	page			
(9) Waste Mixture Name	(8) & (30)  Components in Waste  list components	(10) C.A.S. # for each component	(12) E.H.S. Y or N	(13) & (15) Fire Code Haz. Class (code at bottom)	State solid liquid	' '	A	Large Cont.	Unit of Meas	Max. Daily	Dally	Annual Waste thruput	(26) Storage Container code at bottom	Pres.	Temp.
DRAIN OIL	N/A	N/A	NB	CL	L	С	3 6 5	300	GAL	400	100	4400	AGT	·A	A
OIL FILTERS	N/A	N/A	N¥	N/A	S	С	11-	55	GAL	3	1	17	SD	A	А
BATTERIES	N/A	N/A	NF	COR	S	А	11	N/A		6	2	50	N/A	А	А
ANTI-FREEZE	ETHYLENE GLYCOL	N/A	N\$	N/A	L	A,C	11	55	6AL	80	40	110	SD	А	А
											· .				

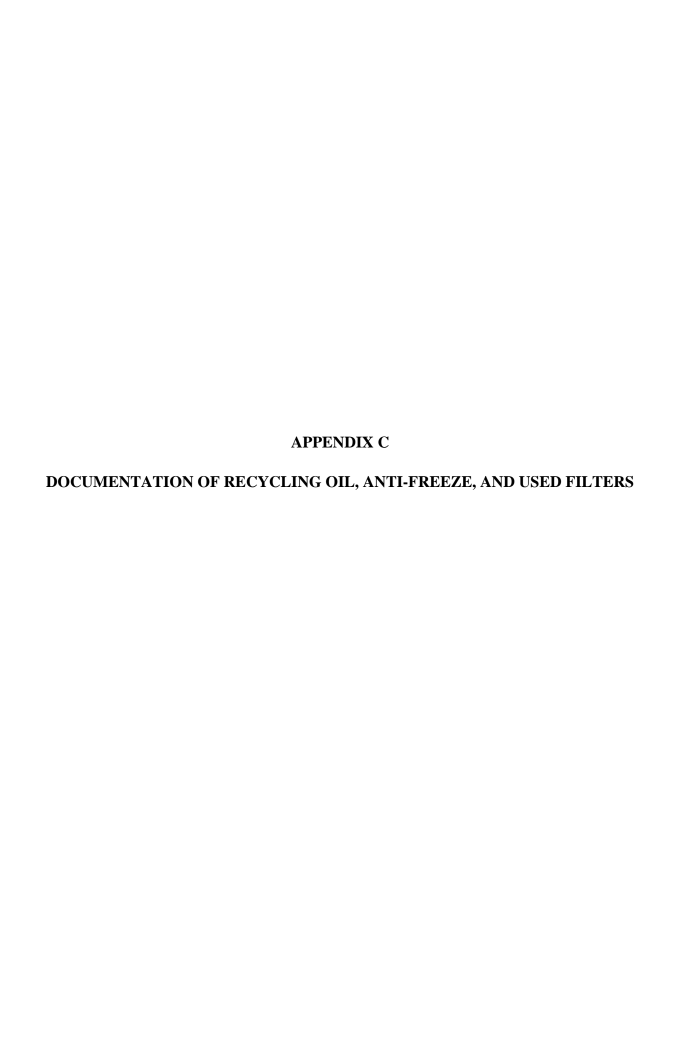
Column (13) & (15) use all that apply, for radioactive include # curies:

Facility Name:

EX=explosive, FS=flam. solid, FL=flam. liquid, C=combust. liquid, NFG-nonflam. gas, FS=flam. solid, W=water reactive, UR=unstable reactive, OX=oxidizer, OXP=organic perioxide, PYR=pyrophoric, CRY=cryogenic, COR=corrosive, RAD=radioactive, IRR=irritant, OHH=other health hazard, TOX=toxic, HTOX=highly toxic

Column (18) use all that apply: A=acute health hazard, C=chronic health hazard, F=fire hazard, R=reactive hazard, P=pressure release hazard

Column (26) use all that apply: AGT-aboveground tank, UGT=underground tank, ATB=tank in building, SD=steel drum, PD=plastic drum, CAN=can, CAR=carboy, SI=silo, FD=fiberdrum, BAG=bag, BOX=box, CYL=cyl, GB=glass bottle, TB=tote bin, TW=tank wagon, RC=rail





# Gertificate of Recycling

#### Dear Valued Customer:

Evergreen certifies that the used oil, used antifreeze, oily water, and used oil filters collected from your facility were fully recycled in accordance with all applicable state and federal regulations.

Evergreen Environmental Services also provides emergency spill response: vacuum cleaning of tanks, clarifiers, and sumps; transportation of hazardous waste, steam cleaning, management of oily solids, and treatment of non-hazardous wastewater.

For more information regarding the services Evergreen provides, please call:

#### 1-800-972-5284

#### We appreciate your business!

This certificate also serves as notification, as required by Title 22, Section 66264.12, that Evergreen Oil, Inc. has the appropriate permits for, and will accept the wastes manifested to Evergreen facilities.



"dedicated to the protection of the environment"



# APPENDIX D DOCUMENTATION OF DISPOSAL OF GREASE-CONTAMINATED SOIL



O. Box 431 San Ardo, CA 93450 31-627-2595

TO: Hanson Aggregates

3000 Busch Rd. PO Box 580

Attn: Larry Appleton

Pleasanton, Ca. 94566-0808

#### Invoice Number

Ticket Number	
PAGE - F-201 OF 5 - F-11	DATE OF SERVICE / 184
PHONE 925-846-8800	November 5, 2004
ORDER TAKEN BY	CUSTOMERS ORDER NUMBER
Joe Hamby	WO# 486391
JOB NAME	
	· · · · · · · · · · · · · · · · · · ·
Rac	dum Concrete Decon
JOB LOCATION	
	Pleasanton,Ca.
JOB PHONE: 11	805-550-8199

25000	CODE	MATERIAL				TNUOMA			DESCRIPTION				
6	PPE	Personal Protective Equip	ment	\$	\$	4	Clean	ed oil & grea	ase off concre	te for d	lemlitio	n as	direc
$\perp$					\$	-							
6	TT	Travel Time 3hrs.		\$	\$		<u> </u>						
$\perp$					\$	-							
1					\$	-							
4					\$	-				DATE SAN TO THE	SACOURIO DE LA COMP	i Galandian da Gil	Kin Ta Line Santonione
1					\$	-	versus/sex/memorane	PROPERTY OF THE PROPERTY OF TH	On-site	SECOND CONTRACTOR OF SECOND	Lost ti	-CETANADIZATION	
4					\$	-		30 AM	8:30 AN		. 1. 1. 1. 1. 1. 1. 1.	6	
4					\$	-			Depart time		Net no		
_					\$	-		30 PM	2:30 PN		den kirjeten oprog 12	6	
4					\$			MISC CHAP	REESTA	EHRS	RATE		MOUN.
+					\$	-						\$	
4					\$	-						\$	
+					\$	-						\$	
-+					\$	-						<u>\$</u>	
+					\$					<del> </del>		<u>φ</u> \$	
+			-		<u> </u>							\$	
$\perp$		<u> </u>	TOTA	L MATERIAL	\$	540.00				-		\$ \$	
		(EQUITAÇER)		PATERIAL								\$	
2	FT	Field Truck W/Tools	9.5		\$	MEGARE			· . 7	OTAL O	THER	т	
1	BC	Bobcat w/ Attachment	6		\$		CODE	ĮV.	BOR			-	AOUN
+		Boboat W//ttachment	+		\$		Sup	HOP IS I WINDOW THE WAR I WAS AND TO WHEN SHEET	Hamby	8		ara saldender	N/C
+			1		1 35	_			Valencia	2		L D	
+					\$	-	Tech	Jorge	Valencia elasquez	2		\$ •\$	4
+					\$		Tech Tech	Jorge Max V	elasquez	2 6 6		\$	
+					\$	-	Tech Tech Tech	Jorge Max V Jose	elasquez Tejeda	6 6	3	\$	1
+					\$ \$	-	Tech Tech	Jorge Max V Jose Sergio	elasquez Tejeda o Trujillo	6	3	\$	
					\$ \$ \$	<u>-</u> -	Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia	6 6 6	1110	\$	
					\$ \$ \$ \$	- - -	Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo	6 6 6	1110	\$ \$	
					\$ \$ \$ \$ \$		Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia	6 6 6	1110	\$ \$	
					\$ \$ \$ \$	-	Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia	6 6 6	1110	\$ \$ \$ \$	
		TO	OTAL	EQUIPMENT	\$ \$ \$ \$ \$	-	Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia	6 6 6	1111	\$ \$ \$	
		The Company was a ser	OTAL	EQUIPMENT	\$ \$ \$ \$ \$ \$	-	Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia	6 6 6		\$ \$ \$ \$ \$ \$ \$ \$	
		The Control of State	OTAL	EQUIPMENT	\$ \$ \$ \$ \$ \$		Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia	6 6 6		\$ \$ \$ \$ \$ \$ \$	
			OTAL	EQUIPMENT	\$ \$ \$ \$ \$ \$		Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia	6 6 6		\$ \$ \$ \$ \$ \$ \$ \$ \$	
		The second secon		ا میں بین سخ رینی	\$ \$ \$ \$ \$ \$		Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia I Vierra	6 6 6		\$ \$ \$ \$ \$ \$ \$ \$ \$	
S:	NET 30		SE PER	MONTH IS CHAF	\$ \$ \$ \$ \$ \$	- - - - -	Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand	elasquez Tejeda o Trujillo lo Valencia i Vierra	6 6 6	ABOR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
S: AS S /	NET 30 T DUE A AND ATT	DAYS. 1-11/2% SERVICE CHARG CCOUNTS. IF SUIT IS INSTITUT ORNEY'S FEES AS FIXED BY TH	GE PER ED BY IE COU	MONTH IS CHAF SELLER, REASO RT SHALL BE PA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		Tech Tech Tech Tech	Jorge Max V Jose Sergio Fernand Stan	elasquez Tejeda o Trujillo lo Valencia i Vierra	6 6 6 6 6 COTAL L	ABOR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
S: AS S'A UY	NET 30 T DUE A AND ATT (ER. TI	DAYS. 1-11/2% SERVICE CHARG CCOUNTS. IF SUIT IS INSTITUT	GE PER ED BY IE COU ES TO I	MONTH IS CHAF SELLER, REASO RT SHALL BE PA PAY FOR REGUL	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TO E	Tech Tech Tech Tech Op.	Jorge Max V Jose Sergio Fernand Stan	elasquez Tejeda o Trujillo lo Valencia l Vierra	6 6 6 6	ABOR MENT RIALS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	



P. O. Box 431 San Ardo, CA 93450 831-627-2595

TO: Hanson Aggregates

3000 Busch Rd. PO Box 580

Attn: Larry Appleton

Pleasanton, Ca. 94566-0808

#### Invoice Number

· 「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	the control of the co
Ticker/Number 4	
PAGE 2 == 1	DATE OF SERVICE AND HAVE A STATE OF
PHONES	November 5, 2004
ORDERTAKENBY:	CUSTOMERS ORDER NUMBER
Joe Hamby	WO# 486379
JOB NAME	
TAD	Non RCRA Haz Soil
TQD	71011110101011102220011
JOB LOCATION	
	Pleasanton,Ca.
JOB PHONE ***	805-550-8199

OTY 2	CODE	RESIDENCE E MATERIAL		220:		AMOUNT	200		DESCRIPTION	OF WO	₹K*		
2	PPE	Personal Protective Equipme	ACCOUNT OF THE PARTY OF THE PAR	and the second s	\$				RCRA Soil F				
	112	T Cracital 1 Totocuro Equipino	-		\$	-		Tradica I torr	Kettleman (				
		Non-RCRA Haz. Disposal			\$			Materia	I loaded by o			tor	
23.52	Tons	Manifest # 23409623	1		\$	1-		Wateria	i loaded by o	7110110 0	Oi iti uc		
18.52	Tons	Manifest # 23409622			\$	-							
10.02	10113	Watmest # 25-105022	<del>-</del>		\$		,						
2	Liners		1		\$		Startiti	ine	On-site	Kinning.	l nst	ime	
	Litters		<del>- '</del>		\$	-	Desertative printed in the section of	:30 AM	8:30 AN	the and with the section with the section			6
1		Wet Load-Solidification Charg	ge \$	. 4	\$			time			Neth		-
1		PSC - 20%	90 4		\$		Total and the second supply of the second supply su	:30 PM	2:30 PN	SERVICE SERVIC		ALC: NO THE REAL PROPERTY.	6
<del>  ' </del>		1 00 2070	<del>- '</del>		\$			MISC CHAR			RATE		-
					\$							\$	-
		_	_		\$	_		_	_	<del> </del>		\$	
					\$	-						\$	
					\$	-		-				\$	-
					\$	-						\$	-
					\$	-						\$	-
					\$	-				1		\$	-
			JATC	MATERIAL	\$	<b>(100</b> )						\$	-
@ine_s	c(elbis	igoluliașii il incelluloria	:69	18//312		7AMOUNT -				1		\$	-
1	ED		14		\$	<b>\$1000.00</b>			1	TOTAL C	THER	\$	-
1	ED	Truck # 753 & ED-82	12	-	\$		CODE		ORES (CALA)	HRSO	RATE	120 s/	MOUNTAI
					\$	_	Sup	Joe F	lamby	8			N/C
					\$	-	Tech	Jorge \	/alencia	2		\$	
					<b>\$</b>	-	Tech		lasquez	6	1	\$	
:					\$	-	Tech		Tejeda	6		\$	400,00
		_			\$	-	Tech		Trujillo	6		\$	
		AND THE RESERVE OF THE PROPERTY OF THE PROPERT			\$	-	Tech	Fernando	Valencia Valencia	6	7	\$	100100
					\$	•	Op.	Stan	Vierra	6	-	\$	
*					\$	-						\$	
₩,		8 - 8			\$							\$	-
*	#15-#1	The form of the second of the			₩	-						\$	-
and the second		TOT	AL E	QUIPMENT	\$	1,950.00						\$	
			-									\$	
THE PERSON		Company of the state of the sta			150 d		1 317	rest the second		. 4:	State	\$-	
			And A Tild		Vrei 2			: ·	1.			\$	
		DAYS: 1-11/2% SERVICE CHARGE F	PER N	ONTH IS CHAP	RGE	DTO	271 V			TOTAL L		\$	
342	-7	CCOUNTS: IF SUIT IS INSTITUTED		•		,		to anomalitare a continuous sur		L EQUIP		\$	
		ORNEYS FEES AS FIXED BY THE O IESE CHARGES INCLUDE (1) FEES					- Period No.	Maria de la companya		L MATE		\$ 2	Andrews of Management
		AION COMPANIES BY THE CALIFOR					And and the same		in the second second			\$	
COMMIS	SION AN	ID (2)TAXES PAID TO CALIFORNIA	CITIES	S INSTEAD OF I	EXC		TH	ANK YOU	リー・シェール				
00 000	NESS-H	CENSE TAXES THEY COULD OTHE	RWIS	E IMPOSE"		Market State of the State of th	A COLUMN TO STREET, ST	Control of the second second second	CONTRACTOR SECTION AND ASSESSMENT OF THE PERSON ASSESSMENT OF THE PERSON AND ASSESSMENT OF THE PERSON ASSESSMENT OF THE PE	T(	TAL.	- S	

SIGNATURE

I HEREBY ACKNOWLEDGE THE SATISFACTORY COMPLETION OF THE ABOVE DESCRIBED WORK



.. O. Box 431 San Ardo, CA 93450 31-627-2595

Hanson Aggregates

3000 Busch Rd. PO Box 580

Attn: Larry Appleton

Pleasanton, Ca. 94566-0808

#### Invoice Number

Sac Hicket Number 2019 1	
PAGE FEET OF FEET	DATE OF SERVICE
PHONE CONTRACTOR	November 11, 2004
ORDER TAKEN BY	CUSTOMERS ORDER NUMBER
Joe Hamby	WO# 490581
JOB NAME	Application of the second seco
1 - HE 1 445.1	gas as the state of the state o
T&D	Non RCRA Haz, Soil
JOB LOCATION 1	
	Pleasanton,Ca.
JOB PHONE	805-550-8199

		746-1-724		854565	ANIOPINE SEE	4-30X		EDECCRIOTION	OFINA	5 Z	24.00	
1	PPE	MATERIAL Personal Protective Equipmen		\$	AIVIOUNIE			1-RCRA Soil F				
		- Croonar Fotodive Equipmen	π φ	\$	-		riddied rioi	Kettleman			10 01111	•
		Non-RCRA Haz. Disposal		\$			Materi	al loaded by c			tor.	
18.28	ton	Manifest # 2340965	\$	\$								
			7	\$	-							
1		Wet Load-Solidification Charg	e \$	\$								
1		PSC - 20%	\$	\$		Start ti	me 🤏 -	On-site		Lost	ime	11.5
				\$	-	A MARKET CONTRACTOR				E COCASCARA PROCESSO	TO SERVICE SERVICE SERVICES	NAME OF TAXABLE PARTY O
				\$	-	Einish	iime	Depart time.		Neth	ours	32.23
٠, ,				\$	-							
				\$	-	A	MISCIGHA	GES.	HRS	RATE	n HAMO	JUNTAN
				\$	÷ -						\$	_
	1			\$	-						\$	-
				\$	-						\$	-
		-		\$	-						\$	-
				\$	-						\$	-
`				\$							\$	-
				\$	-						\$	-
in office of an accident			TAL MATERIAL	\$					ļ		\$	-
1		ESCIPACIONES CARRESTE EN	Service and the second of the second		MOUNTAR						\$	
	ROT	Roll-off Truck (RL)		\$	- W	Base Particular Subdiving th	Service State State Control Control		TOTAL (			-
1	RO Bin	Bin Rental 11-03 to 11-11	8	\$		CODE C		#OR	HRS	RATE		UNITED,
		N		\$	-				ļ		\$	-
2.54%	ভূপাং, পুৰ	AND THE PARTY OF T		\$	-		1		ļ		\$	
		. जायक्र प्रमाण विकास के किया है। जा किया किया किया किया किया किया किया किय		\$	-		!				\$	-
				\$							\$	
	\$25 % N ##	Fig. and and an artist of the control of the cont		\$							\$	
pagent to the page of the page	<u> </u>		` `	\$	*				ļ		\$	-
getin dinan	. 0 / 12 70 70 70 70 70 70 70 70 70 70 70 70 70	The management services on the services		\$	-						\$	
Table Services				\$			'				\$	
Telegram.				\$	.s •		7 . J.S.A.				\$	
		. 424	L EQUIPMENT	\$							\$·	
			LLGOIDEN	Ψ.	200 200 200				- TO 14.7		<del>-</del>	
					prima - 600 to 1 P. P. Son to Carlo Carlo Car Carlo Carlo Car	THE STREET			,	्राज्य स्थाप स्थापन	\$2	
						Ar Walleting			ile Aunit		See	
FRMC	NET 30	DAYS 1-11/2% SERVICE CHARGE PI	ER MONTH IS CHAR	RGED	TOTAL	1, 211		a project de la maria de la Maria. Disemple di della del porte della Maria				
		COUNTS IF SUIT IS INSTITUTED E					The state of the s		L EQUIP		\$ 5	
OSTS	AND ATT	ORNEYS FEES AS FIXED BY THE CO	OURT SHALL BE PA	UD BY	( ** )			ТОТА			\$	
		ESE CHARGES INCLUDE (1) FEES TO				A A works					\$	
		NON COMPANIES BY THE CALIFORI D (2) TAXES PAID TO CALIFORNIA C				TH	ANK YO	$\mathcal{O}$				Albana and Sandara Co.
		CENSE TAXES THEY COULD OTHER									See	
	with the second		History on the property of	de la companya de la		inger "In this time	avenuel bisself aud Tribblished	W 3 - W 6 1 A 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		المرابعة المسادد	-	· V _ a fill ( Blod



P. O. Box 431 San Ardo, CA 93450 831-627-2595

TO: Hanson Aggregates

3000 Busch Rd. PO Box 580

Attn: Larry Appleton

Pleasanton, Ca. 94566-0808

#### Invoice Number

Walicker Number 2	
PAGE VETTOR STATE	DATE OF SERVICE AND EASILY AND AND AND
PIGONE TERROR	November 10, 2004
ORDER TAKEN BY:	CUSTOMERS ORDER NUMBER ( 1987)
Joe Hamby	WO# 490579
JOBNAME TO THE STATE	
T&D	Non RCRA Haz. Soil
JOETKOCATION -	Charles to the second second
	Pleasanton,Ca.
JOB PHONE	805-550-8199

The state of the state of	(of all tall bearing as he had been	MATERIAL CONTROL OF THE PROPERTY OF THE PROPER				MOUNTER		Usulad N					
3	PPE	Personal Protective Equipme	ent	\$	\$	Markette and a second	1	Hauled No	n-RCRA S			n to CV	<u>VM</u>
			. +		\$_	-	-			nan City,			
		Non-RCRA Haz. Disposal	1		\$	-		Mate	rial loaded	by onsite	contra	actor.	
21.06	ton	Manifest # 23409659		\$	\$ 1								
18.24		Manifest # 23409656		\$	\$								
16.68		Manifest # 23409658	-	\$	\$	<u></u>	9-V-V-12-22			**************************************		- China Director	
2	Liners		_	\$	\$		Start	me 🗼 🖖	Un-site		Los	time	
			-		\$			4 April 19					Control of the last
					\$_	-	FIRST	time	a medausi	me	liver	nours	
					\$		600/62/50/26						
					\$_			MISCICH	RGES (SING)		SAIRAI		MOUNT
			-		\$	-					_	\$	
			-		\$_							\$	
					\$						-	\$	
					\$		-					\$	
					\$							\$	
			-		\$		<del></del>					\$	
			OTA	L MATERIAL	\$ •		<u> </u>				_	\$	
	(0)0 E	WARREST TOWN A TOWN A STREET OF A PROPERTY OF THE STREET AND ADDRESS ASSESSMENT OF THE STREET, WAS ASSESSMENT OF THE STREET, W	RO	L WATERIAL		Moulding					-	\$	
1	ANTONION SOUND NOTICE OF	Amendative 125 of 25 to restrict the spirite, combine symmetric behavior or province presentational pages.	12		\$	E. G. STATE OF THE PARTY OF THE				TOTA	L OTHE	-	
	ED		12	25	\$		MA 10 15		40000				MOUNT
1			13	_=	\$	=	Education Co.	and the second second second second		STATE OF THE PERSON NAMED IN PARTY.	SOLO PART		N/C
		Bin Rental 11-03 to 11-10	7	-	\$						+	\$	- 1470
	TO BIT	Bill Kentar 11-03 to 11-10			\$			1				\$	
			-		\$			,		_		\$	
	,		-	_	\$			-				\$	
****		** 4.6 *********************************			\$							\$	
		or the first		΄,	\$						_	\$	
			-		\$			_				\$	
	in a control of the	The state of the s			\$						_	\$	
					\$		_					\$	
	*31.232		TAL	EQUIPMENT	\$ 1		,				_	\$	
	envalue (respect	COMMENTAL STATE OF THE PROPERTY OF THE PROPERT	ن غامار مرسو	matica in the same of the same and the	ST 1 TO TO	renai magaza i	a planaria i	a shotin - nan 4	h Magazar I dentak arang a			\$	Z - , 5
AL SALE IS	eraupm versiel	en de Maria de Caracteria de C	and a great		radio primi risto.		425 N.F.		71/47 J.V. J. S.			-	
				Markey Committee of the	Contract Contract	The second second			www.iociecyprop.ce			1	
EDMC.	NET 30	DAYS: 1-11/2% SERVICE CHARGE					1 million to 1 7244	April 1900 Comment				<del>-</del>	ignicanity =c
To bushangers a Comment of	of the probability of the same	CCOUNTS: IF SUIT IS INSTITUTED					<u> </u>		Т	OTAL EQ			
COSTS	AND ATT	ORNEYS FEES AS FIXED BY THE	COU	RT SHALL BE PA	ID BY		Million in the Second	13444		OTAL MA			
THE BU	YER: TI	IESE CHARGES INCLUDE (1)FEES	TOF	AY FOR REGUL	ATION					TOTA		T	Total
DETRA	NSPORT	AION COMPANIES BY THE CALIFO	RNIA	PUBLIC UTILITII	ES		ี ๆป	ANK YO	77)	A Company of the Party of the P	TA		
OMMIS	SOUN AN	D (2)TAXES PAID TO CALIFORNIA CENSE TAXES THEY COULD OTHE	اللاات	CO INO I EVEN OF	ニット	Lavor January		district of the same of the same	A CONTRACTOR OF THE PARTY OF TH		TOTAL	The street	100000000000000000000000000000000000000

SIGNATURE



2. O. Box 431 San Ardo, CA 93450 331-627-2595

TO: Hanson Aggregates

3000 Busch Rd. PO Box 580

Attn: Larry Appleton

Pleasanton, Ca. 94566-0808

#### **Invoice Number**

a.s./TrickethNambier///		
PAGE TOTAL	DATE OF SERVICE FOR SERVICE	40.74
PHONE	November 9, 2004	5 to 1
ORDER TAKEN BY	CUSTOMERS ORDER NUMBER	43
Joe Hamby	WO# 490481	
JOB NAME		
T&T	Non RCRA Hazi Soil	ē <b>Š</b>
JOB LOCATION		
	Pleasanton,Ca.	
JOB PHONE:	805-550-8199	

		ID (2)TAXES PAID TO CALIFORN CENSE TAXES THEY COULD OT					LJL.	ANK Y		The second second	2777	TAX	\$	
OF TRAI	NSPORT	AION COMPANIES BY THE CALIF	ORNIA PU	BUC UTILITI	ES	of the second	TH	AUM W		T(				
		ORNEYS FEES AS FIXED BY THE SECHARGES INCLUDE (1) FEE								TOTAL			\$	
ALL PAS	ST DUE A	CCOUNTS. IF SUIT IS INSTITUTI	ED BY SEL	LER, REASO	NABLE			a division in the later	engita	TOTAL	EQUIP	MENT	\$	
TERMS:	NET 30	DAYS: 1-11/2% SERVICE CHARG	E PER MO	NTH IS CHAP	RGED TO	<b>)</b>			illetti.	т - т	OTAL L	ABOR	\$	. <u>u</u> tt
		DAYS: 1-11/2% SERVICE CHARG	AND THE PROPERTY OF THE PARTY O	A CONTRACTOR OF THE PROPERTY O	erange and a real real description of the second se	المعتقدة ليد		1754 107371 6 1 1 1 1	* 4	., .			\$	
na se sa			Brancha - P				4.65%	Kilija simorko z		: 41		. 4.5	\$	- 4 jas -
nagerial Parkers The same	Marie Carlos Car	A control of the cont										:.	\$ -	
di e i maganak ak akadi	gagere	TO	TAL EQ	UIPMENT	\$								\$	
, .	: -			-	\$		. ,						\$	
					\$							-	\$	
					\$								\$	
					\$								\$	
					\$ \$								\$	
					\$		-	!					\$	
					\$		-	-					\$	
1	RO Bin	Bin Rental 10-18 to 11-8	21		\$ (								\$ -	
1	ROT	Roll-off Truck (RL)	14		\$								\$	
1	ED	Truck # 753 & ED-8002	12		\$ 1		CODE		DABOR		HRS	RATE		MOUNT
1	ED	Truck # 726A & ED-82	14		\$ 4			erentakin delektra di Salah di kecala				THER		
Viry		CONTRACTOR OF THE PROPERTY OF	Secretarion and Secretarion of the secretarion of t	19/115		ગુંગુસાદ							\$	
in the same of the				ATERIAL	\$ 🖫	CIT NOT Y DA JOSE COM		,					\$	
					\$			_					\$	
					\$	-							\$	
					\$	-							\$	
					\$	-							\$	
					\$								\$	
					\$	-							\$	
					\$	-							\$	
					\$	-	1	MISCOR	ARGES		HRS	RATE	CL AI	MOUNT
3	Liners		\$		\$		a constant		A CONTRACTOR	all and the second	AN AMERICAN PROPERTY.	A STATE OF THE REAL PROPERTY.	THE REAL PROPERTY.	
- '		1 00 - 20 /0	Ψ		\$		Finish	time :	Depart	time -		Net ho	ours.	100
1		PSC - 20%	\$		\$					ewikes	Service of the service of	And the Second Second		
20.40	1011	Wet Load-Solidification Ch.			\$ •		Start	me#	On-site		4.3	Lost ti	me	
20.48	Ton	Manifest # 23409652	\$		\$									
15.25	Ton Ton	Manifest # 23409653	\$		\$ 2	. 1/				<del></del>		-		
19.51	Ton	Non-RCRA Haz. Dispos Manifest # 23409661	aı \$		\$ \$ <b>•</b>	<u> </u>		wate	nai ioade	u by or	isite C	Jilliaci		
		No BOBA II - B'	-1		\$		-	14-1-	rial loade	eman C			tor _	
3	PPE	Personal Protective Equipr	nent \$		\$ -		<b>-</b>	Hauled N					to CV	VIVI
	Porton April Design	MATERIAL .		AND CONTRACTOR OF THE PROPERTY.	1	OUNT .			DESCR					

man of the state o

I HEREBY ACKNOWLEDGE THE SATISFACTORY COMPLETION OF THE ABOVE DESCRIBED WORK

rm Appi sase pri	alifornia- (vironmental Protection Agency roved O AB الم. 2050–0039 (Expires 9-30-99) nt or type. Form designed for use on وازية (12-pitc	sh) typewriter.	e Instructions	on back o	of page	6.		nt of Toxic Substances Con acramento, California
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA IĐ No.	- Mani	est Document	No. 5	2. Page 1		n in the shaded areas ired by Federal law.
	3. Generator's Name and Mailing Address HANGOH AGGRAGATES RABUM \$3000 BUSCH 8040		:			Aanifest Document N	umber 2	<b>340</b> 9656
**************************************	FLEASAFFON, CA. 74  -4. Generator's Phone ( FLO) DG ( SED)  5. Transporter 1 Company Name	1566 ②	Number			ransporter's ID [Rese	nrad 1	
	will be med immercial	*		led da		orter's Phone		N 00 000 100 000
٠,	7. Transporter 2 Company Name	<u>○</u>   <u>A</u>   <u>0</u>   <sup>3</sup> 8. US EPA ID		131319	E. State Ti	ransporter's ID [Rese		7,2595
	Designated Facility Name and Site Address	10. US EPA ID	Number			bcility's/ID A x /	717	24 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CHEMICAL WASTE MANAGEME	MY, INT.	Tromber		H. Facility	's Phone	04101	<u> </u>
	YETTLEMAN CITY, CANTE.		<u>                                     </u>	12. Con	tainers	800722 13. Total	7-2964 14. Unit	
	11. US DOT Description (including Proper Shippi a. HON RCRA HAZARDITUS WA			No.	Туре	Quantity	Wt/Vol	State 352
G E	COUNTRY TYPE THE EMPLOYEES BUY		ate <b>s</b>	001	CM	00018	Y	EPA/Other
N E	b.	Hanson Aggreg	<b>1</b> 4					State EPA/Other
Ä	<b>c.</b>	NOV 1 8 200	. <b>.</b>					State
O R	and the same of th	Sales Depart	ment					EPA/Other
	d.	,						State EPA/Other
	J. Additional Descriptions for Materials Listed Ab 1 1 a <u>EC:113</u> 7いまくらう) SOJL 1 b 1	교회 기는 내용 하는 도 다른 100분이다.			K. Handli a. c.	ng Codes for Wastes	b. d.	<b>/e</b>
	24 MOUS CMEDSENCY CONT	amond & Production of the Control of	ರಿಕ್ಷ್ಮ್ ಸ್ಟ್ರೆ ಸ್ಟ್ರಿ ಸ್ಟ್ರೀ ಸ್ಟ್ರಿ			F.F.G. 8		B17213MC
	16. GENERATOR'S CERTIFICATION: I hereby de marked, and labeled, and are in all respects	clare that the contents of this consign		urately descri	bed above b			
	If I am a large quantity generator, I certify the practicable and that I have selected the practicable and the environment; OR, if I am a small quavailable to me and that I can afford.	ticable method of treatment, storage	e, or disposal currently	, available to	me which r	ninimizes the preser	t and future	threat to human health
$\downarrow$	Printed/Typed Name	Signatur		10-	0.0		Mon	th Day Year / / / / / / / / / / / / / / / / / / /
T R	LAWRENCE WAPPL  17. Transporter 1 Acknowledgement of Receipt o	t Materials	inema!	V Map		}~~		
A N S P	Printed/Typed Name  Autonio Esfinoza  18. Transporter 2 Acknowledgement of Receipt o	Signatur	akine	80/	Con		Mon	th Day Year
R T E R	Printed/Typed Name	Signature	e				Mon	th Day Year
F A C	19. Discrepancy Indication Space							
L T Y	20. Facility Owner of Operator Certification of re	eceipt of hazardous materials covere		ept as noted in	n Item 19.	ggeografik) **	Mon	th / bay (Year

0

3-85°

FOR CALL

1-80

E CE

RES

OR S

IO J

#### See Instructions on back of page 6.

Department of Toxic Substances Control

t or the Form designed for use on elite (12-pit	ch) typewriter.	÷	. Alba				s	Bacramento, California
ÜNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	IDNo. F. 🎋	Mani	fest Documen	1 No.	2. Page 1 of +		n in the shaded areas ired by Federal law.
äz:	· 5. · · · ·	5 7 5 3	5 8 V	1 10	A State	ů.	lumbar	
3. Generator's Name and Mailing Address HAMSON AGGRAGATES					A. State	Manifest Document N	2	340965
RAIBM - 3000 - RUCCH - REAC PERACANTERA CAL					B. State (	Generator's ID		
5. Transporter 1 Company Name		US EPA ID Numb	per		C. State	Transporter's ID [Rese	erved.]	
FIGURE WITH THE PROPERTY AS	\$ Total	A P 3 9		15/1/0	<u>'                                      </u>			7 2595
7. Transporter 2 Company Name	8.	US EPA ID Numb	per		1	ransporter's ID [Rese		e a gran to talke
9. Designated Facility Name and Site Address	10.	US EPA ID Numb	oer "	,		orter's Phone		
CHEMICAL WASTE MANAGEM	ent, the				H. Facilit	170000	5/4/6/	1117
GENEL OLD SKYLTAF POAD FETTLEMAN CITY, COLIF.	90039 [6]	A   T   O   O	0 6 8 8			800/22		· ·
US DOT Description (including Proper Shipper	ing Name, Hazard Class, c	ınd ID Number)	1	No.	ntainers Type	13. Total Quantity	14. Unit Wt/Nol	I. Waste Number
MOM RORA HAZAFTOUS W	ere, south							State 352
				001	DT	0/0/0/20	7	EPA/Other
<b>b</b> .								State EPA/Other
ć								State
The second secon	the work of the second	_						EPA/Other
d	And the same of th	*****		<u> </u>				State EPA/Other
d.			\					EPA/Other
<u> </u>		·,						LrA/ Omer
	WITH GREASE				° ∈	ing Codes for Waster	b.	yve
					C.	1. 4. 4.	d	
5. Special Handling Instructions and Additional	-Information					E.R.G. W		•
34 HOUR EMPROCNEY FOND	TACT: PSF 831.	577 255	ì					
WEAR PROTECTIVE CLO			4.17	101 / TO		11.1		
<ol> <li>GENERATOR'S CERTIFICATION: I hereby de marked, and labeled, and are in all respects</li> </ol>								
If I am a large quantity generator, I certify practicable and that I have selected the product and the environment; OR, if I am a small quavailable to me and that I can afford.	cticable method of treatme	nt, storage, or d	isposal currently	y available to	me which	minimizes the preser	it and future	e threat to human healt
rinted/Typed Name AWRENCE W APP	LETON	Signature	nce WC	taple	tin		Mor	nth Day Y
7. Transporter 1 Acknowledgement of Receipt of righted/Typed Name	f Materials	Signature		) //			, Mor	nth Day Y
Angie Hillyire		Signalifie	se 1	41	L			
<ol> <li>Transporter 2 Acknowledgement of Receipt or rinted/Typed Name</li> </ol>	f Materials	Signature	<u> </u>				Mor	nth Day Y
9. Discrepancy Indication Space	•	l						
P.								
Facility Owner or Operator Certification of r	espirat of hazardous motori	als covered by the	is manifest eve	Ant as noted	in Item 10			
rinted/Typed Name	eceipi of nazardous materi	Signature /	us manifest exc	api as noted	m nem 19.	<u> </u>	Mor	nth Day Y
ETTEL EN TIL	07-1-1	my francisco months	1	1	page and indicate		1	1 1 1 1100

#### See Instructions on back of page 6.

Department of Toxic Substances Contro Sacramento, California

A LINUS ORM LINE ZARROUG	1. Generator's US EPA ID No.	. M.	anifest Document	No.	2. Page 1		n in the shaded areas
WASTE MANIFEST	c Caka popologia		0,9,6,	5,9	of †	is not requi	ired by Federal law.
. 3. Generator's Name and Mailing Address				A. State A	Nanifest Document N	ımber	~ ~ ~ ~ ~ ~ ~ ~
CARBON ACCEPTANCE CONTRACT	, 1					2	3409659
rejewearter, ca	· ·			B. State G	enerator's ID		r
4. Generator's Phone ( TAD) TOTA STORY	<del></del>	N. 1		C State T	1 / 15 / 15		
5. Transporter 1 Company Name	6. US EPA ID	Number	,		ransporter's ID [ <u>Rese</u>	rved.)	
व्यक्ति हिंद	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[3] [4] [5]	4 5 4 9	D. Transp	orter's Phone	11/627	7-2535
7. Transporter 2 Company Name	8. US EPA ID	Number		E. State Tr	ansporter's ID [Rese	ved.]	
				F. Transpo	orter's Phone		A CONTRACTOR
9. Designated Facility Name and Site Address	10. US EPA ID	Number			acility's ID	old.	3 . 3
CHEMICAL WASTE MANAGEME 35371 OLD SKYLIDE ROAD	MIL THE			H. Facility	17/0101016	- 46	
FETTLEMAN CITY, CALIF.	93229 [5]4[1]6	101016101	8 1 1 1 7	ii. ruciiiiy	800/22	2-2964	1
11. US DOT Description (including Proper Shippin	a Name, Hazard Class, and ID Num	ber)	12. Cont		13. Total	14. Unit	
NON ROBE HATARDONS WA			No.	Туре	Quantity	Wt/Vol	I. Waste Number State
Mina GERE HEARGINGS AN	575, BML 10	-3 <sup></sup>				1.7	- Contract
			001	$\mathfrak{D}_{\parallel}T$	00020	Α	EPA/Other 1734
ь.							State
					_ , , , , ,		EPA/Other
c.		,					State
	The same of the sa	•					EPA/Other
							EPA/Olner
d.						,	State
							EPA/Other
J. Additional Descriptions for Materials Listed Abo	ve .			K. Handli	ng Codes for Wastes	Listed Abo	ve
	WITH GREASE			a	02	Ь.	
						d.	
				garan (Maga		9	***
15. Special Handling Instructions and Additional	nformation	· ·			E.R. G. #		
24 HOUR EMERGELIEN GOVE	ACTUEND NOV AND T	st over			10. 171		
				9	10.		, r
	HIND & CYTHTAR		12		\$ 55.		
<ol> <li>GENERATOR'S CERTIFICATION: I hereby dec marked, and labeled, and are in all respects</li> </ol>	lare that the contents of this consigna in proper condition for transport by	nent are tully and o highway accordin	accurately describ g to applicable in	ed above b iternationa	y proper shipping no I and national gover	ime and are iment regul	e classified, packed, lations.
If I am a large quantity generator, I certify t	sat I have a program in place to say	dues the volume e	and toxicity of war	rte aeneral	ed to the degree I h	ava datarm	ined to be economically
practicable and that I have selected the practi and the environment; OR, if I am a small que	icable method of treatment, storage.	. or disposal curre	ently available to	me which r	ninimizes the presen	t and tuture	e threat to human health
available to me and that I can afford.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			3	-	Ruc	
Printed/Typed Name LAWRENCE WAPP	Signature Signature	unence Y	1000	Pot.	. 1	Mor	1th Day Year
17. Transporter 1 Acknowledgement of Receipt of		women 1	7	CON	** ** **	1 1.8	10 1 0 0 7
Printed/Typed Name	Signature	The same of the sa	/	//>		Mor	nth Day Year
STANLEY VZE	PRA	Marian Carried Commencer		i and a	- CONTRACTOR AND		11009
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Materials Signature	<del></del>		1		Mor	nth Day Year
	<i></i>		, , , , , , , , , , , , , , , , , , ,				\$
19. Discrepancy Indication Space				,			1
`		***					
			^-				<u> </u>
20. Facility Owner or Operator Certification of re	ceipt of hazardous materials covered	1 / / /	except as noted in	Hem 19.	. :	Mor	nth Day Year
Printed/Typed Name	C. Tech Johnson	Long	-	*******		1	1110014

DO NOT WRITE BELOW THIS LINE.

Yellow:

9801111

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

se pri	alifornia—Environmental Protection Agency proved OMB No. 2050–0039 (Expires 9-30-99) int or types, Form designed for use on elite (12-pi	itch) typewriter.	See Instructio	ns on back (	or page	0.		ent of Toxic Substances C Sacramento, California
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA		Nanifest Documen	1 No.	2. Page 1 of		n in the shaded areas ired by Federal law.
	3. Generator's Name and Mailing Address		, ,	· · · · · · · · · · · · · · · · · · ·		Manifest Document N	umber	OACOCE:
e e	- MANDON ADDRACATUS - PAREM - 3000 - PERCE - FOAR -	R State C	Generator's ID	L	340965			
	4. Generator's Phone ( 546) 344 25	추행진공 기계			D. Glaid (			.       .
	5. Transporter 1 Company Name	6.	US EPA ID Number		C. State 1	ransporter's ID [Rese	erved.]	
	FULLIF WEST BURETPIAL SERVICES	Į. į	a 0 1 8 1 5 9	9 1 2 2	1 .			7-2595
	7. Transporter 2 Company Name	8.	US EPA ID Number	***		ransporter's ID [Rese	rved.]	V-10-34
	Designated Facility Name and Site Address	10.	US EPA ID Number			orter's Phone		
	CHEMICAL WASTE MANAGEM				Cit	11101011	<u>OPPIQ</u>	
	TTOST OLD SKYLTME ROAD SETTLEMAN CITY, CALLED	**************************************	3  *  0  0  0  6  4	[8] [] [] 7	H. Facilit	y's Phone 800/22	2-2964	
	11. US DOT Description (including Proper Shipp	ping Name, Hazard Class,	and ID Number)	12. Cor No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
	TION RERA HAZARTOUS W	ASTE, SOLID		1 2	.,,,			State 352_
G				no i	CM	000015	ω\ Va	EPA/Other
E N	Ь.				J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			State
E R	11.38	9 sec.						EPA/Other
A T	c	-αζ						State
O R								EPA/Other
ï	d							State
	The state of the s		**					EPA/Other
	J. Additional Descriptions for Materials Listed A	boye			K. Handli	ng Codes for Waste	Listed Abo	y <b>é</b>
	113 <del>60113</del> 7 606(0)	L WITH GREAGI	The Sold of the Lates	1711	a. 15	103	b. 🥦	
				od pe	c( / 17	7	d	
	13. Special Handling Instructions and Additiona	Il Information	[1985년 - ] - 한보스 : 122] -				· · · · · · · · · · · · · · · · · ·	Ronthall
	and the second s	magning are seen to the control of t	and provided and provided prov	36		13a. 171	الرسية	NIS NIS
	24 HOUR EMERSENCY CON		627-2595	11/	1	lita Lia	~	213
H	16. GENERATOR'S CERTIFICATION: Thereby d	1000		TTE: accurately descri	bed above l	oy proper shipping n	ame and are	classified, packed,
	marked, and labeled, and are in all respec	ts in proper condition for t	ransport by highway accord	ng to applicable i	nternationa	l and national gover	nment regul	ations.
. À	If I am a large quantity generator, I certify practicable and that I have selected the pro	acticable method of treatme	ent, storage, or disposal cur	ently ävailable to	me which	minimizes the preser	t and future	e Threat to human health
	and the environment; OR, if I am a small a available to me and that I can afford.	juantify generator, I have i	made a good faith effort to	ninimize my wast	e generatio	n and select the bes	t yvaste mar i	nagement method that is
<b>↓</b>	Printed/Typed Name LAWRENCE W AP	PLETUN	Signature ( )	W. and	Dil		Mòr /	oth 1 1 Day Ye
T R	17. Transporter 1 Acknowledgement of Receipt		Signatura				Mor	nth Day Ye
N S	Printed/Typed Name ANTONIO ESPNOZA	·	Signature	20 8	E.	income	/Mor	
o R	18. Transporter 2 Acknowledgement of Receipt Printed/Typed Name	of Materials	Signature	<u> </u>			Mor	nth Day Ye
Ř								1400
F	18. Discrepancy Indication Space	solid, res	solved with	1 Paul	del	My be	HSC.	CO.14/1
Ĉ	- Dun					e version of the second of the		
i	20. Facility Owner or Operator Certification of	Assist of harardair mater	· 1 11 11 12 12 1	1 1711 . 64	0 10	***		<u> </u>
1		ieceibi oi nazarabas maiei	iais covered by mis manifest	except as notea i	n item 17.			

#### See Instructions on back of page 6.

Department of Toxic Substances Contro

UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA	ID No.	•	fest Docui	,	10. 5 4	2. Page 1	Informatio	n in the shaded areas pired by Federal law.
3. Generator's Name and Mailing Address						A. State	Manifest Document N	Number	3100620
Parage Salate State of Parage						ا جاسان (	Generator's ID	<u> </u>	3409659
4. Generator's Phone ( *** ) *** / ***					6	s. Sidie (		1 1	
5. Transporter 1 Company Name	6.	US EPA ID Numl	ber				Transporter's ID [Res	erved.]	
ा राजा कर कर प्राप्त कर अस्ति विकास कर कर कर कर कर कर है। असारक स्थापन कर के स्थापन	Lee				[	). Transp	porter's Phone	 	the contract on the
7. Transporter 2 Company Name	β.	US EPA ID Num	her	Ш.	; .	State 7	ransporter's ID [Rese	31 /600	7 - 25 - 25 - 1 - 1 - 1 - 1
7. Transporter 2 Company Name	0.	OS LIA ID NOIII	Dei		L				
		110 504 10 11				- 1.11	orter's Phone Facility's ID	<u> </u>	
9. Designated Facility Name and Site Address	10.	US EPA ID Numl	ber			3. Slale		1:1.	
RECEIVED BETTER BUILD					F	1. Facilit	y's Phone		2 2 2 2 2
METERMAN CERY, CARROL 930		<u> 11111</u>				•	800/02		
11. US DOT Description (including Proper Shipping Nan	ne, Hazard Class, o	and ID Number)		12. No.	Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
PRINC PETER PARAGODIS JASTE	SULTE						,		State
				00		DIT	0,0020	У	EPA/Other
b.				( )	•			*	State
				, ,					EPA/Other
с.					_				State
									EPA/Other
									EPA/Other
d.									State
4				, ,		1			EPA/Other
J. Additional Descriptions for Materials Listed Above					. k	C. Handl	ing Codes for Waste	s Listed Abo	ıve .
	TH GREASE				c	, <u>A</u> ,		b. ,	
								d. 7	
					,	•		<b>a.</b>	
15. Special Handling Instructions and Additional Informa	ation						E.F.C. 8		
THE NORTH SERVICE STATE CONTROLL	, margo const	From heigh	olg o				11a 177		
							1 · 13		
At be reditioned to operate			<u> </u>		-1		116.		1 16 1 1 1
16. GENERATOR'S CERTIFICATION: I hereby declare the marked, and labeled, and are in all respects in pro-	nat the contents of the per condition for tr	ansport by high	are fully and acci	applica	scribe ble inte	d above ernation	al and national gove	ame and are rnment regu	a classified, packed, lations.
If I am a large quantity generator, I certify that I ha	ave a program in	place to reduce	the volume and	toxicity o	f wast	e genera	ited to the degree I l	have determ	ined to be economically
practicable and that I have selected the practicable and the environment; OR, if I am a small quantity (	method of treatme	ent, storage, or d	disposal currently	⁄ availabl	e to m	e which	minimizes the present on and select the bes	nt and tutur st waste mai	e threat to human health
available to me and that I can afford.	•		_					oth c	
LAWRENCE WAPPLE		Signature	reno W	appear	22	elo	<u>n</u> 1	1 1	1 Day Year
17. Transporter 1 Acknowledgement of Receipt of Mater Printed/Typed Name	ials	Signature		//		C APP -		Moi	nth Day Year
STANIEV 1/ZEER	A	/	Cele		V	/	providente anglessa en	//	1110014
18. Transporter 2 Acknowledgement of Receipt of Mater	ials	44		-					1 5 4
Printed/Typed Name		Signature						Moi	nth Day Year
19. Discrepancy Indication Space									
20. Facility Owner or Operator Certification of receipt of	of hazardous mater	ials covered by t	his manifest exce	ept as not	ed in I	tem 19.			
Printed/Typed Name		Signature						Moi	nth Day Year

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

0

0-85

FOR CALL

THI

IN, CASE O, L., REF. L. DR S. L., CALL ... NATIL. L. RES. L. JE CE. ... 1-8(\_ ...4-88(

### See Instructions on back of page 6.

Department of Toxic Substances Control

T	v v v v v v v v v v v v v v v v v v v	1. Generator's US	EPA ID No.	Mani	fest Documer	nt No.	2. Page 1	Informatio	n in the shaded areas
	UNIFORM HAZARDOUS WASTE MANIFEST	f			1/0		- of	is not requ	ired by Federal law.
	3. Generator's Name and Mailing Address					A. State	Manifest Document N	lumber	3409661
	AS TOTAL STREET OF THE THE THE THE	es en s				B State	Generator's ID	- Carr	3403001
	4. Generator's Phone (	3 - 4 21 5 - 15 7				b. State		1 1 - 1	
ŀ	5. Transporter 1 Company Name		6. US EPA ID Number			C. State	Transporter's ID [Rese	erved.]	n ne
	क्षा कर के प्राप्त के किस br>जिल्ला के किस के कि	ı	1.5.8.9.9.8.9	1201013	15181"	D. Trans	porter's Phone	31/201	vicelae
ľ	7. Transporter 2 Company Name		8. US EPA ID Number			E. State	Transporter's ID [Rese		
	,	ı			1 1 1	F. Transi	porter's Phone		
ŀ	9. Designated Facility Name and Site Address		10. US EPA ID Number				Facility's ID		
	THE METERS OF A STREET OF THE	177 3.8							
	PETER THAT PETER TAX IN	1.000	", > , \$ , > , > , 3	10   4   5	1 1 3 1	H. Facili	ly's Phone	gapye.	
ł			110.11		12. Co	ntainers	13. Total	14. Unit	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	11. US DOT Description (including Proper Shipp d. WAR AS A NATAS FORES, 201		ass, and ID Number)		No.	Туре	Quantity	Wt/Vol	I. Waste Number
	Great that the state of the sta							.,	
					001	PIT	000020	Ya	EPA/Other是整装
Ì	ь.	_				1			State
									EPA/Other
									State
									EPA/Other
	5	_							1.2.1.1.1.2.2.2.2.3.3
٠	d.								State
	<u>\$</u>				1				EPA/Other
	J. Additional Descriptions for Materials Listed Ak	oove				K. Hand	ling Codes for Waste	s Listed Abo	ve
	1199 - 14 14 14 14 14 14 14 14 14 14 14 14 14	WITH GREA	SC			a.		b.	
						c.	· · · · · · · · · · · · · · · · · · ·	d.	
			<u></u>	<u> </u>	<u> </u>				
١	15. Special Handling Instructions and Additional	l Information					F.R.C. # 1		
	THE DOLL SHEED STATES OF STATES	eknasyrete di	a fina tandi				111		
	eran projectist . Op	rundi o par	MEAN		\$1 g		1.1.1 1.1.4.		
	16. GENERATOR'S CERTIFICATION: I hereby de	eclare that the contents	of this consignment are	fully and acc	urately descr	ibed above	by proper shipping n	ame and are	e classified, packed,
	marked, and labeled, and are in all respect	s in proper condition t	for transport by highwa	y according t	o applicable	internation	al and national gove	rnment regu	lations.
	If I am a large quantity generator, I certify practicable and that I have selected the pra	that I have a program	n in place to reduce the	volume and	toxicity of w	aste gener	ated to the degree I l	nave determ	ined to be economically
	and the environment; OR, if I am a small quayailable to me and that I can afford.	uantity generator, I ho	ave made a good faith	effort to mini	mize my was	ste generati	on and select the bes	it waste mai	nagement method that is
	Printed/Typed Name	*	Signature	11		<u> </u>	_	Mor	nth Day Year
	Bruce W. Carter				tiin makan masaana tiin makana	nagangan er Jampen ta			10904
	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	of Materials	Signature	francis 1	7	1.		Moi	nth Day Year
	STANCEY VIER	RA		Ch	5 L	Lange Comment	eran granderborn i "papafe	/	1 09 04
	18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	of Materials	Signature					Mor	nth Day Year
	Printed/Typed Name	1	o.gnaiore					,,,,,,,	
	19. Discrepancy Indication Space	_	,						
	· · · · · · · · · · · · · · · · · · ·								
	The same of the sa					,			
	20. Facility Owner or Operator Certification of r	receipt of hazardous m		manifest exc	ept as noted	in Item 19.		1.4	.н. С
	Printed/Typed Name		Signature					Mor	nth Day Year

DO NOT WRITE BELOW THIS LINE.

¥

State of California—Environmental Protection Agency Form Approved OMB No. 2050–0039 (Expires 9-30-99) See Instructions on back of page 6. Department of Toxic Substances Control Please print or type. Form designed for use on elite (12-pitch) typewriter. Sacramento, California 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS is not required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address A. State Manifest Document Number 23409658 HARPEN ABORAGATES Commission Company (Commission Commission Co B. State Generator's ID CALIFORNIA, CALL 1-800-852-7550 4. Generator's Phone ( 5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID [Reserved.] OF THREE THE D. Transporter's Phone 8347577 6 5 5 8 8. US EPA ID Number 7. Transporter 2 Company Name E. State Transporter's ID [Reserved.] F. Transporter's Phone 9. Designated Facility Name and Site Address 10 US EPA ID Number G. State Facility's ID HEMICAL WASTE MARKEMENT, TWO. H. Facility's Phone PITTITMAN CITY. 8007222 12. Containers 14 Unit 13 Total 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol No. Туре Quantity Waste Number THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN MANUACTE NATASTATION SECTIONS EPA/Other 0011DT 1010101210 **新伊斯** Ν E EPA/Other R A State EPA/Other d. State EPA/Other J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above a. Ь. LIA SETTITE GOVE SOIL WITH GREASE 113 110 15. Special Handling Instructions and Additional Information lia. TO HERE CONTROLLEY TORK MILLEY COLD CONTROL CALL 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. CASE OF EMERGENCY OR SPILL,

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is

available to me and that I can attord.				
Printed/Typed Name	Signature (7)	Month	Day	Year
LAWRENCE W APFLETON	Lamence Wappeleton	1   1	10	0 4
17. Transporter 1 Acknowledgement of Receipt of Materials				
Printed/Typed Name	Signature /	Month	Pay	
18. Transporter 2 Acknowledgement of Receipt of Materials	and the same of th			1
Printed/Typed Name	Signature	Month	Day	Year
19. Discrepancy Indication Space				Waterala

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Name

C

T

Day

and the environment; OR, it I am a small quantity generator, I have m available to me and that I can afford.	ade a good taith ettort to minimize my waste generation and select the best was	ste manage	ment me	ethod	that is	
Printed/Typed Name	Signature	Month	Da	ıy	Yeo	ar
LAWRENCE W APPLETON	Lawrens Wappleton	$I \mid I$	0	5	0	4
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name  (mu u if nh	Signature	Month		iy	Yeo	ır (_f
**	1 Comments	1 1		1	(_)_	
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name	Signature	Month	Da	y	Yea	ır
			Ĺ			
19. Discrepancy Indication Space						

DO NOT WRITE BELOW THIS LINE.

Signaftyre

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Ö

C

A MARK

#### See Instructions on back of page 6.

Department of Toxic Substances Contro! Sacramento, California

<u> </u>	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	ID No.	Manifest Doc	1	No.	2. Page 1	Informatio	n in the shaded areas ' vired by Federal law.
	3. Generator's Name and Mailing Address  PACHER ACSS ALL TONE  PACHER TONE  4. Generator's Phone ( 1949)		1 1 1				Manifest Document N	umber 2	3409657
	5. Transporter 1 Company Name	6.	US EPA ID Number				ransporter's ID <u>[Rese</u>	erved.]	
	7. Transporter 2 Company Name	8.	∆ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	15 1 The 15			ansporter's ID [Rese		7-7595
	9. Designated Facility Name and Site Address	10.	US EPA ID Number			F. Transpo G. State F	orter's Phone acility's ID		
	THEFTEAL WASTE MANAGEMEN TOTAL OF BURKEY ME HOAD ACTER FROM DITY, DOLLS			*   t   t   t	.   "	H. Facility	's Phone	111	
	11. US DOT Description (including Proper Shippin	ig Name, Hazard Class, c	and ID Number)	12 No		tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
	PRO POPA HATACROSS WAY	たで 一点 海に かり	_			<u> </u>	,	3/	State 352
5 N	b.			010	)  1	CM	0 0 0 4 8	_У	State
2	c.								EPA/Other State
כ									EPA/Other
	d.		_						State EPA/Other
	J. Additional Descriptions for Materials Listed Abo  1 1 = モニキサッ も(んく) (い)					K. Handlir a.	g Codes for Wastes	Listed Abo b. d.	ve
	15. Special Handling Instructions and Additional In	nformation	<u>_3                                    </u>	<u>(faifa</u> atas)		<u>  #37 % 1 % 1 7</u>	<u>- aleteriya  </u> Furuna   #	1	and the state of t
	24 1月4個 『無行的第三个時代》 「紹介的 計算性性主義権」に有罪			Adam.		And And And		5	218
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby decl marked, and labeled, and are in all respects i</li> </ol>	lare that the contents of th	nis consignment are fully	and accurately o		oed above b	y proper shipping na		
	If I am a large quantity generator, I certify th practicable and that I have selected the practi and the environment; OR, if I am a small qua available to me and that I can afford.	icable method of treatmer	nt, storage, or disposal	currently availa	ble to	me which m	ninimizes the present	t and future	threat to human health
7	Printed/Typed Name LAWRENCE W APP		Signature of away	W Cly	22	lite	m	Mon	th Day Year
	17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of		Signature your	ma gar	رگسر	Zin.	9 <sub>00</sub> 61 <sup>1</sup>	Mon	1th Day Year 1
	Printed/Typed Name	Triansi (Mis	Signature					Mon	ıth Day Year
	<ul><li>19. Discrepancy Indication Space</li><li>20. Facility Owner or Operator Certification of rec</li></ul>	ceipt of hazardous materi	als covered by this mani	fest except as no	oted in	ıltem 19.			
,	Printed/Typed Name		Signature	and the second			-	Mon	th Day Year

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

and the environment; OR, it I am a small quantity generator, I available to me and that I can afford.	have made a good taith effort to minimize my waste generation and sele	ct the best waste management method that is
Printed/Typed Name	Signature	Month Day Year
LAWRENCE W APPLETON	Signature Laurence W appleton	1/1/0/5/0/4
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
Manual Zuniga	Mall The	11/05/04
18. Transporter 2 Acknowledgement of Receipt of Materials	· ε.·	· · · · · · · · · · · · · · · · · · ·
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space		

DO NOT WRITE BELOW THIS LINE.

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

C L

3

3

į

Same.

Month

Day

Year

#### See Instructions on back of page 6.

Department of Toxic Substances Contro

_								deramento, cumornia
	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Do	ocument N	0.	2. Page 1		n in the shaded areas ired by Federal law.
	WASTE MANIFEST					of .		
	3. Generator's Name and Mailing Address	and made	renet.	<i>A</i>	. State M	anifest Document N	Number 🤈	3409622
	191 FOR 150			B	State G	enerator's ID	done .	<u> </u>
	4. Generator's Phone ( Garat, ) again a sa				. 0.0.0		. 1 1 1	
	5. Transporter 1 Company Name	6. US EPA ID Num	ber	(	. State Tr	ansporter's ID (Res	erved.l	
	THE TO WERE THE STATE OF THE			_				<u> </u>
	वहार्क्स स्वाप्त	\$ 5 T C 2		1   7   6	). Transpo	orter's Phone	01762	A SECTION
	7. Transporter 2 Company Name	8. US EPA ID Num	ber	E	. State Tr	ansporter's ID [Res	erved.]	
				ıF	Transpo	rter's Phone	7	
	9. Designated Facility Name and Site Address	10. US EPA ID Num	her			acility's ID		<del></del>
	COEMIFAL WACTE MANAGEME					1 1 1 1	1 1 1	
	TROST BET SET OF PROS			H	. Facility	s Phone		
	artists than certain that its	3333 [10]		1 7		000/07	2 79.	1
	11. US DOT Description (including Proper Shippi	ng Name, Hazard Class, and ID Number)		2. Contai		13. Total	14. Unit	
				<b>√</b> 0.	Type	Quantity	Wt/Vol	I. Waste Number
	WHIT FILLS MY YEAR BOTH MA	S. R. E.						State
				1	T	1   10		EPA/Other
	b.					00118		State
						1 1 1 1		EPA/Other
	c.							State
								100
						1 1 1 1		EPA/Other
	d.							State
					1	$\perp$ $\perp$ $\perp$ $\perp$		EPA/Other
	J. Additional Descriptions for Materials Listed Ab	ove SC CONATAINATED SOIL		K a		g Codes for Waste	s Listed Abo   b.	ve
	lic Lin			c			l d.	
	15. Special Handling Instructions and Additional	Information	<u> </u>		<u> </u>		1	<u>artini ing kabulat da /u>
	13. Special Hallating Hall Schools and Additional	mormon				F.P.O. A. ta. 171		
	OF STREET PROPERTY CORP.	ACTIFIC HAS 677 7595	ž		, t	300 - 111 30.		
			W. 10. 00.00			1.		
	WEAR PROTESTIVE COR		sint:	1 1		1 5 -		
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby de marked, and labeled, and are in all respects</li> </ol>	clare that the contents of this consignment of in proper condition for transport by high	re tully and accurately vay according to appl	described icable inte	d above by rnational	proper shipping n and national gover	ame and are rnment regul	classified, packed, ations.
	If I am a large quantity generator, I certify t practicable and that I have selected the prac	hat I have a program in place to reduce t ticable method of treatment, storage, or d	the volume and toxicit isposal currently avail	y of waste able to me	e generate e which m	d to the degree 1 h inimizes the preser	nave determi nt and future	ined to be economically threat to human health
	and the environment; OR, if I am a small qu available to me and that I can afford.							
	Printed/Typed Name	Signature					Mon	ith Day Year
	LAWRENCE W APPLE	TON JOHN	ena W ay	1.2 20	Lan		1 1	1 1015 01d
	17. Transporter 1 Acknowledgement of Receipt o		211-00	A POST NAME OF THE PARTY OF THE	0. 45 E.K		.   •	1 0 2 4
	Printed/Typed Name	Signature	- segger	_			Mon	th Day Year
	Land Comment						l	1 05 019
	18. Transporter 2 Acknowledgement of Receipt of		1100					
	Printed/Typed Name	Signature	~				Mon	ith Day Year
	19. Discrepancy Indication Space							
	Sistropancy mulculon opace							
	20. Facility Owner or Operator Certification of re	ceipt of hazardous materials covered by th	nis manifest except as	noted in It	em 19.			
	Printed/Typed Name	Signature					Mon	th Day Year

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

C

3-85

FOR CALL

THI

1-80

ECE

RES!

JATIC

ZALL

JR S

C, JE OF LINERGER . C.

∠ F A C I

#### See Instructions on back of page 6.

Department of Toxic Substances Control

UNIFORM HAZARDOUS	Generator's US EPA ID	No.	Manife	est Docume	ent No.	2. Page 1	Informatio	n in the shaded areas
WASTE MANIFEST			5 0	416	15/	of :	is not requ	ired by Federal law.
3. Generator's Name and Mailing Address HANSON ABBRABATTS RABUS-7000 ENTITY SOOD PLEDCAUTON, CA. 50050				·		Manifest Document Generator's ID	Number 2	3409656
5. Transporter 1 Company Name	6. US	EPA ID Number			C. State	Transporter's ID [Re	served.]	
energy day service and a seed on a business of a	[r   s	5 0 5 0 5	' [ 수 [ 종 [		D. Trans	sporter's Phone	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	中 沙教科教
7. Transporter 2 Company Name		EPA ID Number				Transporter's ID [Res	served.]	
					F. Trans	porter's Phone		
9. Designated Facility Name and Site Address  CURTIFICAL WASTE MANAGEMENT  TOTAL OLD SERVE THE POARS	77.h: .	EPA ID Number				Facility's ID		
KUTTLEMAN DITY, OACET, DOO		3 3 5 5 6	# (#.	12.0	ontainers	13. Total	14. Unit	
11. US DOT Description (including Proper Shipping Na	<u> </u>	ID Number)		No.	Туре	Quantity	Wt/Vol	1, Waste Number
THE STEA HAZARONING WASTE	SOLIR			0101	CIM	00018	. V	State 352 EPA/Other
b. ·				<u> </u>	C., p. (	00010		State EPA/Other
с.								State
C.								EPA/Other
d								State
								EPA/Other
J. Additional Descriptions for Materials Listed Above	TH GREASE				K. Hand a.	ling Codes for Wast	es Listed Abo	ve.
15. Special Handling Instructions and Additional Inform		ente un et et anaet				C.D D. 9	R	18213MC
		,				The state of the s	•	
16. GENERATOR'S CERTIFICATION: I hereby declare the marked, and labeled, and are in all respects in pro	hat the contents of this c	onsignment are full	y and accur cording to	rately desc	ribed above internation	ते १ हर्र by proper shipping r al and national gove	name and are ernment regu	classified, packed, lations.
If I am a large quantity generator, I certify that I h practicable and that I have selected the practicable and the environment; OR, if I am a small quantity available to me and that I can afford.	e method of treatment, s	storage, or disposa	l currently	available i	to me which	minimizes the prese	ent and future	threat to human health
Printed/Typed Name		gnature	١,	10	0.8		Mor	1 / O 0 4
LAWRENCE WAPPLET  17. Transporter 1 Acknowledgement of Receipt of Mater	rials	Laure	nce Y	V MA	DREW	)*~	[ 1 ]	1 7 0 0 4
Printed/Typed Name  Askaria Leftinga  18. Transporter 2 Acknowledgement of Receipt of Mater		gnature	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50	A STATE OF S		Mor	1 1 0 0 4
Printed/Typed Name		gnature					Mor	nth Day Year
19. Discrepancy Indication Space								
20. Facility Owner or Operator Certification of receipt of Printed/Typed Name		covered by this man	nifest excep	ot as noted	in Item 19.		Mon	uth Day Year

. P.	int or type:" Form designed for use on elite (12-pitch) typewriter.	i i	š						iacramento, Califo
1	UNIFORM HAZARDOUS WASTE MANIFEST	or's US EPA ID No.	Manifest D	ocumen   (c	5 2	2.	Page 1		n in the shaded are ired by Federal lav
	3. Generator's Name and Mailing Address				A. State	Manifest	Document N	lumber 9	34096
	RAINM 3000 BUSSH SUAS FOLEASARTON TA				B. State	Generato	r's ID	5 in	0.7000
	4. Generator's Phone ( Thin) The Branch  5. Transporter 1 Company Name	6. US EPA ID Number			C. State	Transport	er's ID [Res	erved.]	
	THE SECTION OF THE SE	[8] & (3) (3) (3) (4) (5)	1818181	110	D. Trans	porter's P	hone 🚊	31/627	7 . 경험식적 : :
	7. Transporter 2 Company Name	8. US EPA ID Number			E. State	Fransport	er's ID [ <u>Rese</u>		
					F. Transp				
	9. Designated Facility Name and Site Address ごほどの10日に、日本の下に、作るかぬのだ時にはは、「下す	10. US EPA ID Number			G. State	Facility's	ID		
	STATE THAN CITY, CALTS, 23239			117	H. Facili		00/22	2 0964	
	11. US DOT Description (including Proper Shipping Name, Haze	ard Class, and ID Number)		12. Cor No.	tainers	-1	Total	14. Unit Wt/Vol	1. Waste Numbe
	900 ACPA HAZARODUS BOTTI SOL	\$ f.		110.	1700		- Annie	1717 101	State 22-3
3			0	01	OM	00	0 1 8	V	EPA/Other
1	b.	<u> </u>							State
2	<u> </u>			ı					EPA/Other
1	c.								State
í				L					EPA/Other
	d.								State
			2	1		لبليا			EPA/Other
ļ	J. Additional Descriptions for Materials Listed Above 11.3 ELL122 EC650 SOLL WITH OPEASE				K. Hand	ing Code	s for Waste	s Listed Abo	ye
	110				<b>c.</b>	A		d.	
	15. Special Handling Instructions and Additional Information					r n	<i>~</i>	·:	
	THE HOUR EMERGENCY CONTACT; FOR	n en en er um en				下。行。 [集改] 13 数 2	Ĭ		
	and the content of th	00163	- 第書教 :						
	GENERATOR'S CERTIFICATION: I hereby declare that the commarked, and labeled, and are in all respects in proper conditions.			y descri			shipping n	ame and are	classified, packed
	. If I am a large quantity generator, I certify that I have a p practicable and that I have selected the practicable method and the environment; OR, if I am a small quantity generate available to me and that I can afford.	of treatment, storage, or disposal	currently avai	lable to	me which	minimize	s the preser	at and future	threat to human t
•	Printed/Typed Name  State U Ca + 1  17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	1	/				Mon	ith Day   0 9
R A N S	Printed/Typed Name	Signature		- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		na ,		Mon	1 0 0 7
D R	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature						Mon	ith Day

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

Month

Day Year

DO NOT WRITE BELOW THIS LINE.

A C I

, _ >LL	n Api	California—Environmental Protection Agency proved OMB No. 2050-0039 (Expires 9-30-99) fit of type." Form designed for use on elite (12-pitch) typewriter.	ructions on bac	k of pa	ige 6.		ent of Toxic Substances Contro iącramento, California
	1	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA ID No.	Manifest Docum		2. Page 1		n in the shaded areas ired by Federal law.
,		3. Generator's Name and Mailing Address HANCON AGOR HANCON EATUM 1000 SUGCH RUNN			ate Manifest Document	Number 2	3409652
000		4. Generator's Phone ( 970) 361 8577 6. US EPA ID Number	r		ate Generator's ID  ate Transporter's ID [Re	served.]	
0-85			1,5,5,4,5,1			831/62	7-2575
7		7. Transporter 2 Company Name 8. US EPA ID Number	r	E. Ste	ate Transporter's ID [ <u>Re</u>	served.]	
)   		9. Designated Facility Name and Site Address 10. US EPA ID Number	1 1 1 3	1 1 1	ansporter's Phone	ate a special factor of the	
3	ı	CHEMICAL WASTE MANAGEMENT, THE.  35751 OLD SKYLINE ENAD	•		Atel Eggiller, a BOO	446	
P. FO		หัติที่ทั้งสหัน ดีที่ทั้ง   โดงกำลัง     C_A_ท_D_D_A		H. Fo	icility's Phone	22-296	
1	1	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. No.	Containers Typ		14. Unit Wt/Vol	I. Waste Number
//THII		ANDER FORA HAZAPROUS WASTE, SOUTE					State 2352
	G		00	1DI	T 00020	9 4	EPA/Other
4-88	Ň	b					State
4	R A	c.					EPA/Other
ŏ.	T O	C.					State  EPA/Other
-	R I	d.					State
Ü		***		.   .	1000	100	EPA/Other
Ή		J. Additional Descriptions for Materials Listed Above		K. Ho	andling Codes for Was	tes Listed Abo	Ve
ابي	L	115 EST127 ECUSON SOIL WITH GREASE		a. /	5/03	b	
. RES	1			<b>c</b> .		d.	
_	1	15. Speaial Handling Instructions and Additional Information		, 1 d	E.R.S. H	1 -	, ch
NAT		The moun imported contact the sail \$27 7549			1100 (CC)	tal 100	((())
		MEAR PROTECTIVE PURITHENS & FYEMEAR	SITE:			1	Ediding.
CALL		<ol> <li>GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are marked, and labeled, and are in all respects in proper condition for transport by highway</li> </ol>	fully and accurately de y according to applica	escribed ab ble internat	ove by proper shipping tional and hartonal gov	name and are ernment regu	e classified, packed, lations.
OR S		If I am a large quantity generator, I certify that I have a program in place to reduce the practicable and that I have selected the practicable method of treatment, storage, or disp and the environment; OR, if I am a small quantity generator, I have made a good faith available to me and that I can afford.	oosal currently availab	lè-to me wh	nich minimizes the pres	ent and tuture	e threat to human health
	<b>↓</b>	Printed/Typed Name Signature	10	/		Moi	معتد السأتمان
:RGE	T R	17. Transporter 1 Acknowledgement of Receipt of Materials		7			10904
155	A N S P	Printed/Typed Name Signature  18. Transporter 2 Acknowledgement of Receipt of Materials	2/12	<u> </u>		Moi	1th   Day   Year
N N	R T E R	Printed/Typed Name Signature	and the same of th		0-	Mor	nth Day Year
=	F A C	19. Discrepancy Indication Space Liguid VS. Solved, resolved with f	and do u	)++i(	@ PSC	RI	Playmite
•	L i T	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this  Printed/Typed Pame (1) 610 6 5 Signature Signature	manifest except as not	ed in Item	19	y Mor	ith Spay (Year)
	Ý	M almona Harris - I	1	-			LICHWY

Form A	California—Environmental Protection Agency oproved OMB No. 2050-0039 (Expires 9-30-99) orint or type. Form designed for use on elite (12-pitc	See In	structions	on back (	of page	6.		ent of Toxic Substances Cont acramento, California
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.		fest Document	No.	2. Page 1	Information	n in the shaded areas ired by Federal law.
	3. Generator's Name and Mailing Address		U	ΙΨ	A State A	of  Manifest Document N	umber	
	4.5.00				, ii oidio i	"	2	3409652
3	and a supposition of the supposition of				B. State G	Generator's ID		
	4. Generator's Phone ( )							
200	5. Transporter 1 Company Name	6. US EPA ID Num	ber			ransporter's ID <u>[Rese</u>	erved.]	
000 /- 700-000-1	DE MARKETA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			D. Transp	orter's Phone	31 (63)	S. La C. Cristal
	7. Transporter 2 Company Name	8. US EPA ID Num	ber		E. State T	ransporter's ID [ <u>Rese</u>	rved.]	
3			Í I Í I		F. Transpo	orter's Phone	er for entre service	The second section of the second
١	9. Designated Facility Name and Site Address	10. US EPA ID Num	ber		G. State F	acility's P	MUL	110
	- TOTAL BEE EXXX 1000 至日本五				H. Facility	/s Phone	4 1 4	111 /
	PETTERMAN TITY, CALIF			1 1 1 1	11. 1 46	800 -70	2. 2000	
CALII ONINIA,	11. US DOT Description (including Proper Shippin	g Name, Hazard Class, and ID Number)		12. Con		13. Total	14. Unit Wt/Vol	1 M-1-1-N-1
	MARIA MATAPOUNT NA			No.	Туре	Quantity	VV1/ VOI	State 352
							.,	EPA/Other理题
G				001	DIT	00020	Y	
N	b.							State
E R	7			1		1111		EPA/Other
A	c							State
0								EPA/Other
	The state of the s	<u> </u>	<u> </u>	·				16 4 1 25 - 25 - 43 - 25 34 7 4 5 34 7 4 5
1	d.							State
NEOFONOE CENTER							. 1 '	EPA/Other
2	3J. Additional Descriptions for Materials Listed Abo				K. Handli	ng Codes for Waste	Listed Abo	ve
	113/ ECT-137 E ( 620) EDIT	MITH GREASE			0.15	103 -	b	
را الا					c		d.	
ALICIAAL	The same		\ · <u>:</u>	_		**************************************		17 944
2	1.5. Special Handling Instructions and Additional		r ( i		•			h
	The survey of	ansseer and the body	# \ \		5	ENCOCK IH	. (1(1)	
	VEAL PROTECTION OF ST		177	r-:	:	EM 164 11		1
-   <b> </b>	16 GENERATOR'S CERTIFICATION: I hereby de-	dare that the contents of this consignment	are fully and acc	urately descri	bed above b	y proper shipping n	ame and are	classified, packed,
3	marked, and labeled, and are in all respects	in proper condition for transport by high	way according t	o applicable i	nternationa	and national gover	nment regul	ations.
SPIEL,	If I am a large quantity generator, I certify t	nat I have a program in place to reduce	the volume and	toxicity of wo	iste general	ted to the degree I h	ave determ	ined to be economically
	practicable and that I have selected the prac and the environment; OR, if I am a small qu	icable method ot treatment, storage, or c antity generator, I have made a good fai	disposal currently th effort to mini	y available to mize my wast	me which r e generatio	minimizes the preser n and select the bes	t and tuture t waste mar	threat to human health agement method that is
5	available to me and that I can afford.  Printed/Typed Name	Signature , (	7				Mor	ith Day Year
ل إ	Bruce 6). Cartage	Signature	(1)		AND THE PROPERTY OF THE PARTY O		1	1019019
	17. Transporter 1 Acknowledgement of Receipt of	Materials	277					
TRANSE SANSE	Printed/Typed Name	Signature	f.	6	19		Mor	th Dayy Year
	18. Transporter 2 Acknowledgement of Receipt of	Materials		· · · · · ·	21 P		,	
	Printed/Typed Name	Signature					Mor	ith Day Year
TCASS	19. Discrepancy Indication Space		*			- 1		
Z F	13. Discrepancy indication space	re- When haith	thu (	4( L )i	H(a	) PSCC	RR	A CHAIR
, ĉ	and the second	Control of the second s					1119	104
L	20 Facility Over to a Country Country of	coint of haracdons materials	hie manifest au-	ent as noted :	ltem 10	<u>/                                    </u>	5 - 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1   T	20. Facility Owner or Operator Certification of re	Signature	ms manifest exc	epr as noted to	1 Hem 19.	\$ "24 <sub>rq</sub>	Mor	th Day Year
Υ .	11 0110110	UNIU JULIAN	11	- Aller Control of the Control of th				

50

30-8

LIFO CAL

NAI

#### See Instructions on back of page 6.

Department of Toxic Substances Control

A	This of type s rotal designed for use on elle [12 photh) type	<u> </u>	fest Documen	· No	2.*Page 1		acramento, California n in the shaded areas			
1	UNIFORM HAZARDOUS WASTE MANIFEST		9 6	[5]2	of		ired by Federal law.			
	3. Generator's Name and Mailing Address			A. State I	Manifest Document N	lumber	0.800004			
	SANUM - TROO PRINCES POST	•		-			3409661			
	東北美法智が大阪神経、その - 神道智能が			B. State C	Generator's ID					
	4. Generator's Phone ( 1994) 244 1997			-			·   .   .			
	5. Transporter 1 Company Name THE RESERVE TO THE TRANSPORTER TO	6. US EPA ID Number		C. State Transporter's ID [Reserved.]						
	े हो हिस्स हरी है कि है जिल्ले	[7]4[8]3[3]3[5]4	151416	D. Transporter's Phone 9317627-2535						
ı	7. Transporter 2 Company Name	8. US EPA ID Number		E. State Transporter's ID [Reserved.]						
ı	-	c T	in the state of th	ering eday fana	a di Santana di Kalendaria di Kalendaria di Kalendaria di Kalendaria di Kalendaria di Kalendaria di Kalendaria Kalendaria di Kalendaria d					
ı		F. Transporter's Phone								
1	9. Designated Facility Name and Site Address THEATERS HAVE AARDEMENT	10. US EPA ID Number		Stock-Accounty's IBT COLI						
ı	77771 TO SERVICE FOAR		4 A 200	H. Facilit	s Phone					
ı	   名紅丈は『 <b>は縁</b> 春秋 心まれる。 いずには 一つゆる				8001.55	Z-Z769				
ı	11. US DOT Description (including Proper Shipping Na	me, Hazard Class, and ID Number)	12. Con		13. Total	14. Unit				
П	den serv marapiene nacte		No.	Туре	Quantity	Wt/Vol	I. Waste Number State 기계기			
7						. /	* * * * * * * * * * * * * * * * * * *			
G			001	1 A T	000020	Y#	EPA/Other			
E N	b	HEATS PRODUCE AND PRODUCE OF ILL A PRODUCE NAME.				i <del>y</del>	State			
E	,	BECEIVED					EDA (OIL			
R		NOV 1 6 2004					EPA/Other			
A T	a dec	MOA T o SMA					State			
O R	* * * * * * * * * * * * * * * * * * *	Ar					EPA/Other			
ς,	d.						State			
Ì							EPA/Other			
							Entry Giner			
		TH GREASE		a. Handli	ng Codes for Wastes	Listed Abov	(e			
				C.		d.				
	15. Special Handling Instructions and Additional Inform	nation			E.R.O. #					
	OF OTHER PREDICTION CONTACT	·		  	.1a. 173 .1h.					
	West 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1 (1) 1			# ************************************	. ( )					
	SEAR PROTECTIVE CURTHEN	IS A EYEMEAR SIT	E :	3						
	16. GENERATOR'S CERTIFICATION: I hereby declare the	hat the contents of this consignment are fully and acci oper condition for transport by highway according to	urately descri	oed above b	y proper shipping no	ame and are	classified, packed,			
	marked, and labeled, and are in an respects in pro	sper condition for transport by highway according to	o applicable i	· · ·	i ana nanonai gover	ilinem regul	inons.			
	If I am a large quantity generator, I certify that I h	nave a program in place to reduce the volume and e method of treatment, storage, or disposal currently	toxicity of wo	ıste generai	ted to the degree I h	ave determi	ned to be economically			
l		generator, I have made a good faith effort to minir								
Ţ	Printed/Typed Name	Signature				Mon	المحادث الما			
<b>Y</b>	Bruce W. Carter		- Samo	ne estatement		///	10909			
R	17. Transporter 1 Acknowledgement of Receipt of Mater Printed/Typed Name	rials Signature	7	1_	_	Mon	th Day Year			
R A N S P	STANLEY VZERRA		$\leq \nu$	_	Brancon a succession	//	11091014			
P O	18. Transporter 2 Acknowledgement of Receipt of Mater	rials	ノ゛				, , , , , , , ,			
R T E R	Printed/Typed Name	Signature				Moni	th Day Year			
R	3				•					
F	19. Discrepancy Indication Space									
A C	,	2.								
7	The state of the s									
L	20. Facility Owner or Operator Certification of receipt.	of hazardous materials covered by this manifest exce	ept as noted in	ı Item 19.			7			
,-	Printed Typed Name	Signature Signature	Andread II			Mont	Day Year			
<u>(Y</u>	KISK JULU		The same of the sa	And the Real Property lies and the least of	or .		UUTIUH			

State of Form Ap	California—Environmental Protection Agency proved OMB No. 2050–0038 (Expires 9-30-99) giat or type—Form designed for use on elite (12-pitch) typewriter.	See Instructions	on back	of page	6.		ent of Toxic Substances Cont
<b>A</b>	UNIFORM HAZARDOUS WASTE MANIFEST	ig a	nifest Documen		* 2. Page 1	Informatio	Sacramento, California on in the shaded areas vired by Federal law.
	3. Generator's Name and Mailing Address  1. Second 1997 1997 1997 1997 1997 1997 1997 199				Aanifest Document N	Number	3409653
720		US EPA ID Number		C. State T	ransporter's ID [Res	erved.]	
000 000 1	chentogo [1]		1310				7 2595
-	7. Transporter 2 Company Name 8.	US EPA ID Number			ransporter's ID <u>[Res</u> orter's Phone	erved.j	
	CHEMICAL WASTI MANAGEMENT, INC.	US EPA ID Number		G. State F	acility's ID	6 4 6	LUI 7
	SISSI OLD SKALLER ROAD VETY FRANCETY, CALLE, 93139 [1]			H. Facility	∕s Phone GOO✓	77 - 296:	
	11. US DOT Description (including Proper Shipping Name, Hazard Class, a	and ID Number)	No.	Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste Number
GENERATOR RATOR	, and the second	NOV 1 6 2004	001	CM	0 0 0 1 8	V	State 352 EPA/Other
E N E R	b	Ar.					State EPA/Other
Ä	C.						State
							EPA/Other
		.*					State EPA/Other
	J. Additional Descriptions for Materials Listed Above  11a <u>EC 1127</u> EC 650 SOIL WITH GREASE 11b			a. <	ng Codes for Waste	Ь.	ove
	15. Special Handling Instructions and Additional Information			c.	ସ୍ଟ୍ରୁଗ୍ରେଞ୍	d.	
	DA HORE CARDENCY CONTACTORED 833 -		njo gra	April 4	##. 171 18. 10.		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the marked, and labeled, and are in all respects in proper condition for tr	nis consignment are fully and ac	curately descri	bed above b	入で y proper shipping n l and national gove	ame and are	e classified, packed, lations.
	If I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatme and the environment; OR, if I am a small quantity generator, I have n available to me and that I can afford.	place to reduce the volume and nt, storage, or disposal current	I toxicity of welly available to	aste generat me which r	ed to the degree I	have determ	nined to be economically e threat to human health
	Printed/Typed Name Gruce W. Carter	Signature	1			Mod	nth Day Year / 0 9 0 9
T R A N S P O R	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Purious C Sfix 010	Signature	- 2			Mod	nth Day Year
O R T E R	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature				Mod	nth Day Year
F A C	19. Discrepancy Indication Space	Property of the second	and as give	T	esso de la	2 : 20	
L I Y	20. Facility Owner or Operator Certification of receipt of hazardous material Printed/Typed Name	sials covered by this manifest ex-	cept as noted i	n Item 19.		Mod	nth Day Year

DO NOT WRITE BELOW THIS LINE.

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed/Typed Nan

3

1

## APPENDIX E DOCUMENTATION OF SOIL DISPOSAL FROM CRUSHER AREA



P. O. Box 431 San Ardo, CA 93450 I31-627-2595

O: Hanson Aggregates Mid-Pacific,Inc.
3000 Busch Road,PO Bx 580
Pleasanton, Ca.94566-0808

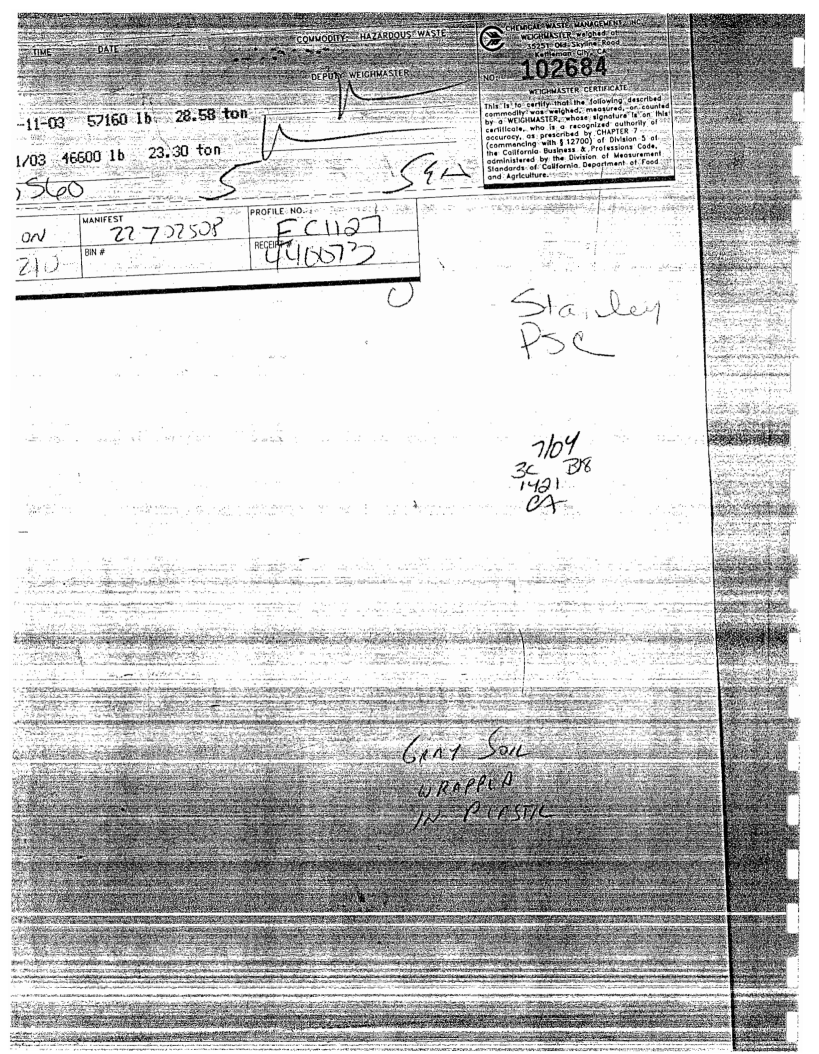
#### Invoice Number

race)	A second									
	<b>GET</b> HOREON OF THE PARTY OF THE	WO#282296								
ži.	Rage Fries Pri	DATE OF SERVICE								
5	PHONEN 925-426-4051	7-10 & 11-03								
	ORDER TAKEN BY:	CUSTOMERS ORDER NUMBER								
	Joe Hamby	The second of the second								
	JOB NAME									
1		- 1								
1	Hanson Aggre	egates-Radum Plant-Pleasanton Ca.								
	JOB LOCATION									
ı	Pleasanton, Ca.									
	JOB PHONE !									

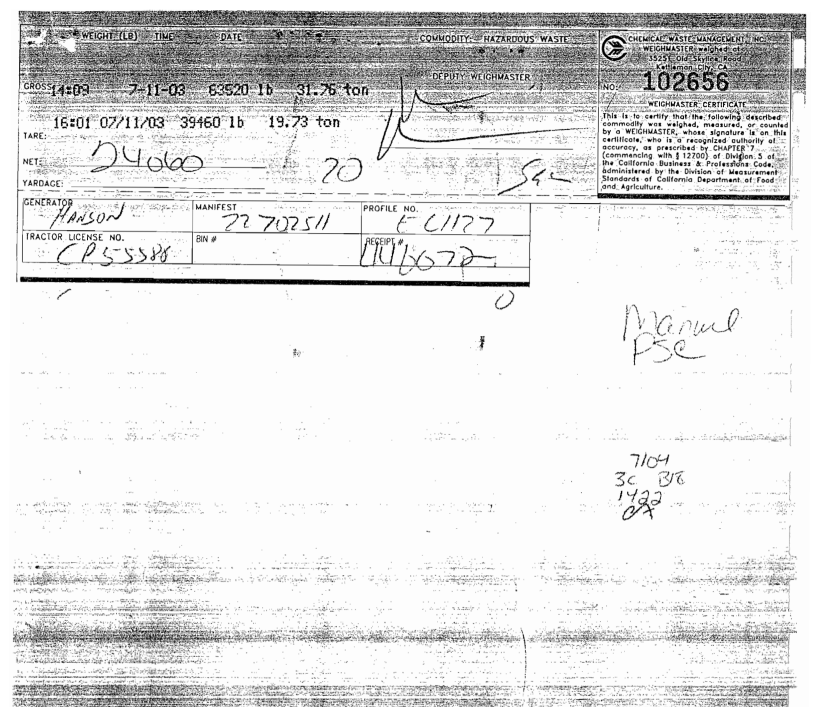
	**************************************	:		<del></del>							
WTY.	CODE: 4	MATERIAL	e eje	WEFRICE SE	* AMOUNT	100	4 PAADES0	RIPTION C	F WOR	K +	4.00 <b>4.25</b> 6(4.)
2	Dm	55 Ga. Steel DOT Drum	S	\$	\$	Clea	ned Crusher Pla	nt & Air C	compre	essor l	Plant Slabs.
	-				\$ -	Ex	cavated Contami	nated So	il @ C	ompre	ssor Plant
					\$ -		And Haule	d To Disp	posal F	acility	•
					\$ -					•	
1					\$ -						
					\$ -						
					\$ -	Start	time lone	ile		Lost	ime
					\$ -			7:30am	•		0.5
					\$ -	Finis	ntime light	ari ume:		Net h	ouis 🕒 🕠
					\$ -			5:00pm	•		9
					\$ -	-1372.0	MISCHARGES		HRS	RATE	AMOUNT.
					\$ -	N	/aste Water Disp	osal			\$ -
1		·			\$ -	1	,000 Ga.@ \$1.00	)/Ga.			
					\$ -	Con	taminated Soil D	isposal			\$ -
					\$ -	Non-	RCRA Haz. Was	te Solid		•	\$ -
					\$ -		.31tons @ \$ 90.0				\$
		Commence of 1942 of 1945 of 19			\$ -		ans & Disposal (				\$ -
TET	Facilities 175	marketing that how, a few from			\$ -		2 Drums Oily De	bris	2		\$
				MATERIAL	\$						\$ -
QIY	(8(6)D(E		HRS	1:7.735	AMOUNT						\$ -
-1.	<b>VT</b>	70Bbl. Vac Truck W/ Op.	9	4	\$		\	1	OTAL C	OTHER	\$
1	BH/DT	Backhoe W/Op.	9	-	\$	(0(0)3)5	PROSPORATION PRODUCTS AND AND AND ACT. CHIEF SHE BONDERS ACCORDING AND AND ACT.	Water and the second se	HRS	RATIE	AMOUNTA
1	FT	Field Truck W/ Tools	9		\$	Sup.	Joe Ham		9		\$
_1	SC _	Steam Cleaner	1		\$	LB	Mike Stever		9	4	\$ 4
1=	ROT/T	Roll-Off Truck & Trailer	- 11		: \$ \( \tag{\tag{\tag{\tag{\tag{\tag{\tag{	OP	Stan Vier		9		Included
1:	Jan DT	Dump Truck Op.	11		\$	TD	Manuel Zur	niga	9		Included
<u>.</u>	一大学 かんしょう かんしゅう	resignation of the state of the		24	\$						\$ -
190	ZIMENET	AND THE PROPERTY OF THE PROPER		The second secon	\$		· 2 Act . · · ·				\$ -
182	The State of the Control of the Cont		·	1. 102.42 1236	<b>\$</b> -		7/11/200				\$ -
200427 200427		The second secon		The first facility of the control of	9 <b>\$</b> #00000	TD	Manuel Zur				Included
and de			TEMAR I	AND THE PROPERTY OF THE PROPER	<b>\$\$</b>	TD	Stan Vier	ra : ::::	.,.'	1	Included
and company of the company of the company		Newscare and the control of the cont	inigrayo. watanda		\$\$5.5.5	And Trick		A STATE OF THE STA	Lancard Constitution of the Constitution of th		· \$ arrangem - groups
		TOTA	AL E	QUIPMENT	\$3,297.50			The state of the s		-3 -5 - 12 - 1 -3 -5 - 12 - 12 - 1	\$ =====
- A Throng		de la français de la companya del companya de la companya de la companya del companya de la companya del la companya de la com				. in the second state of the second s	ship the transfer of the second secon	<del>Livery Cryslet</del> in Erry	salige seems.	e sa standara	Situation conturbation
			11177			*####		A Section of the Control of the Cont	Torrier.	ACTIVITY .	\$
TERN	AS: NET 30	DAYS: 1=11/2% SERVICE CHAR	GE PE	R MONTH IS		34547	Charles and the second	CALIF SALE : TWO		441.46	\$
CHARGED TO ALL PAST DUE ACCOUNTS; IE SUIT IS INSTITUTED BY						/AREA/3		Time T	OTAL L	ABOR	\$ <b>4</b>
	ELLER, REASONABLE COSTS AND ATTORNEYS FEES AS FIXED BY THE							TOTAL	EQUIP	MENT	
		E PAID BY THE BUYER THESI				A SAN THE PROPERTY OF THE PARTY		ATOTA	LMATE	RIALS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	(1) FEES TO PAY FOR REGULATION OF TRANSPORTAION COMPANIES BY THE CALIFORNIA PUBLIC UTILITIES COMMISSION AND (2) TAXES PAID TO				TOTAL OTHER						
2 1 1900	ALIFORNIA CITIES INSTEAD OF EXCISE OR BUSINESS LICENSE TAXES					$T\mathcal{H}$	ANK YOU	· · · · · · · · · · · · · · · · · · ·		TAX	entral management to be to
		THERWISE IMPOSE"	gi <del>g spinstein</del> en en en en en	Carlotte State Control of the Contro			ANT A CONTROL OF THE	The second secon	T(	OTAL	

	NON-HAZARDOUS WASTE MANIFEST  1. Generator's US EPA ID No.  Manifest Document No.  C. C	Page 1 of 1	lakaka Mua	and the second of the second o	
<b>A</b>	3. Generator's Name and Mailing Address RADUM-3000 BUSCH ROAD PLEASANTON, CA. 94566				
	4. Generator's Phone (510 ) 261-8537  5. Transporter 1 Company Name PHILIP WEST 6. US EPA ID Number C.A.D. 9.8.0.5.8.4.5.1.0	Transporter's PI		-2595	
· · · · · · · · · · · · · · · · · · ·		Transporter's Pt	none		
	FILTER RECYCLING SERVICES, INC	Facility's Phone			
	180 WEST MONTE AVENUE Sec Sect. Part 15  RIALTO, CA. 92376  C.A.D. 9.8.2.4.4.4.8.1	(90	09)42	21-2012	
· · · · · · · · · · · · · · · · · · ·	11. Waste Shipping Name and Description	12. Conto	Type	13. Total Quantity	14. Unit Wt/Vol
	*(OILY WATER)	001		·	
G_	b	0.0.(	1.1(	01.000	u
ENER					
ATOR	<b>c.</b>				
	d.				
		Handling Codes	for Wast	tes Listed Above	
	703-372-0Y-SEA 11c. 11d. P.O.# 88765			j <sub>e</sub> de	
	15. Special Handling Instructions and Additional Information Wear all OSH approved P.F.	•.E.			
	Alternate TSDF: M.W.T.S				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56533 Hwy 58 W. Mckitrickica 93251				
	24-Hour Emergency Contact: P.S.C. Emergency F	Phone: (	805)	239-106	o
	16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulation.  Printed/Typed Name Signature	ions for reporting p	roper disp	osal of Hazardous  Month Day	Waste. Year
1	DENNIS A. RIPPLE Dennis Ky	rle		07 1.0	0.3
TR	17. Transporter 1 Acknowledgement of Receipt of Materials  Printed / Transporter 1	_		1446 0	
RAZSPORTER	Printed/Typed Name  Manue  ZUNIGA  18. Transporter 2 Acknowledgement of Receipt of Materials			0.7 1.0	o:3
RTER	Printed/Typed Name LINCIA Chevalier Signature Lincia Chevalier			Month Day	Year 0.3
F.	19. Discrepancy Indication Space TSDF Changed per Paul Dewitt @ PSC San Ando.				
FACIL	20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in	Item 19	`		
T Y	Printed/Typed Name. Signature		)	Month Day	Year
	Lebbre bout I like (	out		17 16	03

Sta	ale of California—Environmental Protection Agency m Approved OMB No. 2050–0039 (Expires 9-30-99) See Instructions on back of page 6. Department of Toxic Substances Contracts ass. print of type. Form designed for use on elite (12 pitch) typewriter.											
			US EPĀ ID No	: Manif	est Document		1, 10	Information is not requ	i in the shaded areas ited by Federal law.			
<u>-</u>	87 27	HANSON AGGRAGATES RADUM-3000 BUSCH ROAD PLEASANTON, CA. 94566	and the control of th	erin erin frageria (h. 1921) 19 an - Arriva Alemania (h. 1922) 19 an - Arriva (h. 1922) 19 an - Arr	e tielendig - Tielendig - Tielendig		Aanifest Document N	umber 2	2702508			
က္ရ က		4. Generator's Phone ( 510) 261-8537  5. Transporter I Company Name PHILIP WEST INDUSTRIAL	6. US EPA ID Number	· · · · · · · · · · · · · · · · · · ·		C. State Transporter's ID [Reserved.]						
2	-	SERVICES 7. Transporter 2 Company Name	8. US EPA ID Number	5 8 4	5 1 0	O D. Transporter's Phone 831/627-2595  E. State Transporter's ID [Reserved.]						
CALL		9. Designated Facility Name and Site Address	10. US EPA ID Number			F. Transporter's Phone G. State Facility's ID						
3		CHEMICAL WASTE MANAGEMENT, INC. 35251 OLD SKYLINE ROAD KETTLEMAN CITY, CALIF. 93239	C A T 0 0 0	6.4.6	.1.1.7		PHTO() 's Phone 800/22	5,721 -6.	SAME TO A STATE OF THE SAME OF			
IF(		11. US DOT Description (including Proper Shipping Name, Hazard		0 1 0	12. Con No.		13. Total Quantity	14. Unit Wt/Vol	1. Waste Number			
HH		NON RCRA HAZARDOUS WASTE, SOLII (SOIL WITH OIL)	0				· · ·	. 1	State 233 EPA/OtheNDNE			
ایچ	G E N	ь.			1	CIM			State			
8	E R A		·					_	EPA/Other			
38-	T O R			.5		.	 		EPA/Other			
  ك		d.	en e		1 . 1 .		State to the transfer	in the	State EPA/Other			
щ		J. Additional Descriptions for Materials Listed Above  11a PROFILE# ECIIZ7	Po# 116164	de de		K. Handli	ng Codes for Wastes	Listed Abo	ve.			
RES	i ž	1.1b; 1.1c;	19164				<u>ン</u>					
		15. Special Handling Instructions and Additional Information	A CONTRACTOR OF STATE	-1 1254.55			E.R.G. #	<u> </u>	<u> </u>			
<del>)</del> .	340 S.	WEAR PROTECTIVE CLOTHING & EY		SIT	F:	1	1b. 1c. 1d.					
ALL	niv less	16. GENERATOR'S CERTIFICATION: I hereby declare that the conte	nts of this consignment are ful	ly and acci	rately describ	ped above b	y proper shipping no	ime and are nment regul	classified, packed, ations.			
2	4.70 音楽	If Tam a large quantity generator, I certify that I have a programming practicable and that I have selected the practicable method of and the environment, OR, if I am a small quantity generator, I	treatment, storage, or dispos	al currently	available to	me which r	minimizes the presen	t and future	threat to human health			
		Printed/Typed Name  Printed/Typed Name  RIPPLE	Signature	ww	2 R	لمروب		Mon	th Day Year 7 (   0   D   3			
RGE E	Œ	17± Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	and Lab Silve		//	The second secon	Mon	th + Day Year			
Ō	) P 0 R T	18% Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature					Mon	th Day Year			
		19. Discrepancy Indication Space										
	A C L					e e e e e e e e e e e e e e e e e e e		e al company				
建計	TY	*20. Facility Owner or Operator Certification of receipt of hazardous frinted/Typed Name	s materials covered by this ma		pt as noted in	Item 19.		Mon	th Doy Year			
E.E.			O NOT WRITE BET	OW TH	IS LINE.	And the second s						



Si	ate o	Gelfornia—Environmental Protection Agency  policy of OMB No. 2050-0039 (Expires 9-30-99)  print of type - Form designed for use on elite (12-pitch) type writer:	on back	of page	6.	Departm	ent of Toxic Substances Contri Sacramento: California
		UNIFORM HAZARDOUS  UNIFORM HAZARDOUS  C A L 0 0 0 3 2 0 9 5 0	est Docume/	7.10 	2 Poge I	Informatio	n in the shaded areas ired by Federal law
90		3: Generator's Name and Mailing Address HANSON AGGRAGATES RADUM-3000 BUSCH ROAD PLEASANTON, CA. 94566 4. Generator's Phone (510) 261-8537		100	Manifest Document N	lumber 2	27025 <u>11</u> :
)0-8;		5. Transporter 1 Company Name  PHILIP WEST INDUSTRIAL  SERVICES  C   A   D   9   8   0   5   8   4  7. Transporter 2 Company Name  8. US EPA ID Number	5 1 0	D. Transp	Transporter's ID [Resonant of the second of	31/62	
1 3 0 1 0 1 0 1 0		9. Designated Facility Name and Site Address 10. US EPA ID Number CHEMICAL WASTE MANAGEMENT, INC.		F. Transp	rorter's Phone Facility's ID		6[1]
1 - G		35251 OLD SKYLINE ROAD KETTLEMAN CITY, CALIF. 93239 CATOOOLOGA	1 1 7		y's Phone 800/22	2-2964	
] =		11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)  NON RCRA HAZARDOUS WASTE, SOLID	No.	Туре	Quantity	Wt/Vol	I. Waste Number State 223
	G	b.		CM	00020	7	EPA/OtheNONE State
4-88	N E R		1 1				EPA/Other
1-8	T O R	c.					State
CL		d.					State EPA/Other
L.REE SE (	· e	J. Additional Descriptions for Materials Listed Above  11a EC1127 SOIL WITH OIL  11b  11c  11d	164	K. Handli	ng Codes for Wastes	Listed Above b.	ve
NAT		15. Special Handling Instructions and Additional Information  24 HOUR EMERGENCY CONTACT: PSC 831-627-2595  WEAR PROTECTIVE CLOTHING & EYEWEAR SITE			E.R.G. # 11a. 171 11b. 1c.	. Car	
OR S, CALL		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accumarked, and labeled, and are in all respects in proper condition for transport by highway according to If I am a large quantity generator, I certify that I have a program in place to reduce the volume and the practicable and that I have selected the practicable method of treatment, storage, or disposal currently and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minim available to me and that I can afford.	applicable in oxicity of work available to	aste genera me which	I and national govern ted to the degree I h minimizes the presen	nment regul ave determi t and future	ned to be economically threat to human health
3E.	<b>V</b>	Printed/Toped Name  AU DEWH FOR HAWSON 466  Signature and DWH  17. Transporter 1 Acknowledgement of Receipt of Materials	th.			Mon	7 17 163
RG	X X X X Y Y	Printed/Typed Name  Manuel Cuweg  18: Transporter 2 Acknowledgement of Receipt of Materials	-	Maria Maria		Ø	th Day Year 7   L   7   0   3
JE O	R T E R	Printed/Typed Name Signature Signatu				G Mon	h Doy Yeor
	A C						
	Y	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except pried/Typed Name States and Signature in Signature			A Company of the Comp	0	husses a Day See Years



GAAL SOL Warne

## APPENDIX F

DOCUMENTATION OF TRANSFORMER AND TRANSFORMER OIL DISPOSAL/RECYCLING

### CHEMTER ENVIRONMENTAL LAB. LABORATORY ANALYSIS REPORT

: M.L. Electrical Equipment Client

Project name : Hanson AggregatesMid-Pacific, Inc.

Project number:

Project site : 3000 Busch Rd.,

Pleasanton, CA 94566

Date: 07-09-04 Job No. : 4070144 

## Analysis: EPA 8081 (PCBs).

Sample type : Transformer oil Sample Date : 07-06-04 Analysis Date: 07-09-04

analyte				CONCENTRATION (mg/L) or ppm)					
	1	2	3	4	5	6	7		
PCB-1016	ND	ND	ND	ND	ND	ND	0.17		
PCB-1221	ND	ND	ND	ND	ИD	ND	ND		
PCB-1232	ИD	ND	ND	ND	ND	ND	ND		
PCB-1242	ND	ND	ND	ND	ŊD	ND	Фи		
PCB-1248	ND	ND	ND	ND	ND	ИD	ND		
PCB-1254	ND	ND	ND	ND	ND	ND	ND		
PCB-1260	ND	ממ	ND	ND	ND	ND	ND		

Note: The lowest detectable concentration of PCB is 0.050 ppm

ND: Not detected at the specified limit.

#### CHEMTEK ENVIRONMENTAL LAB. LABORATORY ANALYSIS REPORT

Client : M.L. Electrical Equipment

Project name : Hanson AggregatesMid-Pacific, Inc.

Project number:

Project site : 3000 Busch Rd.,

Pleasanton, CA 94566

Job No. : 4070144 Date: 07-09-04

## Analysis: EPA 8081 (PCBs).

Sample type : Transformer oil

Sample Date: 07-06-04 Analysis Date: 07-09-04

analyte			Concend (mg/L) c						
	8	9	10	11	12	13	14		
PCB-1016	2.71	2.05	ND	ND	ממ	ND	ND		
PCB-1221	ND	ND	ND	ND	ND	ND	ND		
PCB-1232	ND	ND	ND	ND	ND	ND	ND		
PCB-1242	ND	ND	ND	ND	ND	ND	ND		
PCB-1248	ND	ND	6.70	11.5	ND	ND	ND		
PCB-1254	ND	ND	ND	ND	ND	ND	ND		
PCB-1260	ND	ND	ND	ND	ND	4.35	28.6		

Note: The lowest detectable concentration of PCB is 0.050 ppm

ND: Not detected at the specified limit.

# CHEMIEK Environmental Laboratories Inc.

## CHAIN OF CUSTURY RECORD

Job No.: 407014

14140 E. Alondra Blvd. Suite A, Santa Fe Springs, CA 90670

Tel. (562) 926-9848 FAX (562) 926-8324

Email: ChemtekLab@hotmail.com

CA Dept of Health Accredited. (ELAP No. 1435)	/								Pa	ge:	J	of	1	
CUSTOMER INFO		ales:				٨	NALY	SIS REG	UIRED					
COMPANY NAME: W. L. ELECTRICAL	EDWYM ENT				<b>-</b>					Michigan				NAME OF TAXABLE PARTY.
PROJECT CONTACT: MIKE	\$			B	FUL		32	5)	SK COLON	N/A-PERSONAL PROPERTY NAMED IN COLUMN TO SERVICE AND S		an Julyan		NEW PREDADA
	A COVOL			121	/		õ	급	No.		2			
CITY, STATE, ZIP DAN WUNS OF	- A 91406 FAX: 818 781 4105		B)	8	SHORT / FULL		7	R T(		200				SECTION SECTION
PROJECTINEO	RMATION .		02	S	SH		81/	O	00000	der than the second sec	No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	a had a second		
PROJECT NAME HANSON AGGREGATES N	11D-PACIFIC, INC.	G/D	BTEX / MTBE (8021B)	HALOCARBONS (8021B)	VOCs (8260 B) 3		PEST / PCB (8081A / 8082)	VOCs (TO-14A OR TO-15	Na Activities	weekchiscom		OKEN THE STATE OF		
110MPRN	~ ·	8015M (TPH	图	4R	760	418.1 TRPH	9	Ö	52		TO SHARE STANK			Approximate A
SITE ADDRESS: 3000 BUSCH RD SAMPLED BY: MILE	PLEASANTON CA 94566	) V	Σ	Ω	<u>%</u>	出	Ъ.		17	Sparrage State	200			Wildelford H
SAMPLED BY: MILE DATE TIME	NO.OF	151	×	2	ပ္လ	ω Γ.	ST/	Ω̈́	8	The second				Market Market
SAMPLE ID SAMPLED SAMPLED TYPE *	REMARKS AND PRECAUTIONS CONT.	8	BIE	소	8	41	띺	3						
7-6-04	BBC SIN 836003017 750KM				A CONTRACTOR OF THE PARTY OF TH	OR THE LOCAL PROPERTY AND ADDRESS OF THE LOCAL PROPERTY ADDRESS OF THE LOCAL PROPERTY AND ADDRESS OF THE LOCAL PROPERTY ADDRESS OF THE LOCAL PROPERTY AND ADDRESS OF THE LOCAL PROPERTY ADDRESS OF THE LOCAL PROPERTY AND ADDRESS OF THE LOCAL PROPERTY ADDRESS OF THE LOCAL PROPERTY ADDRESS OF THE LOCAL PROPERTY ADDR			and the second s	ALIE COMPANIES CONSTRUCTION	SECULE SECUL		PHANCIOLECTES	
2 7-6-04	S4D S/N 786001490 750KIM													T
	STANDARD 170572 STOKEN									$\neg \uparrow$	1			T
4 7-6-01	SIERRA SIN 300 TULZZGE 300 KM									_	1	$\vdash$	1	<u> </u>
5 7-6-04	PRUWELS 5/A 97571388 22174A											T		-
7-6-04	BALTERY SING 157 1398 225KUA BALTERY SIN PWHOBY 15TOKUA		7									1		
7 7-6-04	BALTEAU S/MPWG 0522 1000 KUM													$\vdash$
8 7-6 OX	WEST HOWER YAR 925EY 1000 KM										_	<del>  </del>		-
9 7-6-04	WOSTINGBOUGH YAR 92023 INDEM							<del></del>			-	-		H
10 7-604	WESTIMHOUSE YAR THEZ I INDIKUM									_	+			ŕ
11 7-6-04	WESTAM HOW VAR 97561 INDEM		3							_				$\vdash$
12 7-6-04	GE 3/N 6898315 75KUA													
13 7.6.04	GE 9N 6818317 75EVA													Г
	GE 9N 6885052 75KM													Γ
0 .														
SIGNATURE	PRINT NAME				(	OMP	N YN	AME			D	ATE	fil	VE
RELINQUISHED BY:		AL CONTRACTOR OF THE CONTRACTO									7/7/	los	100	? »
RECEIVED BY: Marl L	Mortin Lu			(	heml	el	**************************************	***************************************			7/7	104	100	
RELINQUISHED BY:								·		<del></del>		ACCOUNTY OF		
RECEIVED FOR LABORATORY BY:					***************************************	<del>-, -,</del> .		<del></del>				To the same of the		
	the second secon	Verrina	illon :	MUITE	MACHE S	oport.	702	AW.	-	TENT	STATE T		NAME OF TAXABLE PARTY.	(A)



P. O. Box 431 San Ardo, CA 93450 831-627-2595

TO: Hanson Aggregates
3000 Busch Rd. PO Box 580

Attn: Larry Appleton Pleasanton, Ca. 94566-0808

# Invoice Number PAGE 1 0 1 1 DALE PERVICE PHONE 925-846-8800 7/8-11& 12-04 ORDER TAKEN BY CUSTOMERS ORDER NUMBER JOE Hamby WO# 451943 JOB NAME Radum Transformer oil JOB LOCATION Pleasanton, Ca. 10B PHONE 805-550-8199

A CONTROL AND A CONTROL OF THE ADDRESS OF THE ADDRE	gallons	MATERIAL PCB Trasformer Oil Dispo		\$ 0.85	\$	AMOUNT			DESCRIPTION  B oil from 14				
	100bbl	Transportation of PCB (		\$	\$				insportation a				
	1000001	Transportation of 1 OB C	<i>-</i> 111	Ψ	\$	-	-	101100110. 110	incinera		20001	,, Q.	1011101
					\$				momora				
					\$	-							
					\$	-							
					\$	-	Start ti	me .	On-site		Lost	ime	
					\$			:45am	8:45am		A THE CANADA PARTIES AND A STATE OF THE	DOOL CARNO	0
					\$	-	Finish.	time sessor	Depart time		Net h	our	S
					\$	-	4	:00pm	4:00pm	1			10
					\$	-	(4) A	MISO CHAU	GES N. H.	HRS	RATE		AMOUNT
					\$	-		8/13/20				\$	-
					\$	-		h out of Vac		3	75	\$	
					\$	-	V	Vash out Ch	arge (2)	3	400	\$	
					\$	-						\$	
(	- · ·	And the second second	•		\$	-		1				\$	-
					\$	-						\$	
					\$	-						\$	-
	WAS ASSETTED AND STATE OF THE	A REST. THE CONTRACT PROPERTY OF THE CONTRACT PROPERTY PROPERTY OF THE CONTRACT PROPERTY PROPER	th admirator of the late	AL MATERIAL	\$	PROGRAM SUPPLINGUISMAN SUP						\$	
STATE OF THE PARTY	A MORROW COLUMN TO SOM	ESWENEWS	HRS	enter Length		AMOUNTAL						\$	-
sitsii		8/11/2004	T		\$	-	feacing districts on			OTAL (			
1		70bbl. Vacuum Truck	10		\$		(2) (E) (E)		B©F: 1/2004	RAIR STA	EALES		AMOUNT
1		70bbl. Vacuum Truck	10		\$	750.00	TD			10		\$	la aluda d
1	FT	Field Truck W/Tools 8/12/2004	10		\$	N/C	TD TD		ephenson el Zuniga	10			Included
		70bbl. Vacuum Truck	8	75	\$	600.00	Sup		Hamby	10			N/C
1		70bblVacuum Truck	8		\$	600.00	Sup		2/2004	10		\$	14/0
constant.		Field Truck W/Tools	155.8		Ψ	N/C	TD	Mike St		8		Ψ.	Included
armanian l	STAINTENANCE	FIELD TUCK VV TOOIS	1	A	\$		TD		el Zuniga	8			Included
- were soldier	Signaliferance.	Employed Company of the Company of t	17 4 4 44	No var court to come	\$		Sup	Joe		8	** \ /	144	N/C
out of the same	San Charles	The state of the s	- caspinger	- making makali magan ang makali maganga	\$	· · · · · · · · · · · · · · · · · · ·	· Secretarion	CONTRACTOR CONTRACTOR		,	. rajaljara,	\$	
· ANTANTARIA	And applying the formation of the format	The state of the s	.0	man a managemental process of the sage of the	\$	1	THE TELESCOPERIES	And the grant against the	Andrew & Constraint	1. 1. 1		\$	
		T	OTAL	EQUIPMENT	\$				Andrew Control of the	101116	Tinfingsof?	\$	ragin resid -
			424.550		en in		commence of the same	And the second second second second second		Committee of the	TO STATE OF THE PARTY OF THE PA	-\$-	
			entra de la companya		(inter-	THE SECRET SEC					7000年	\$	
e de la companya de l				THE PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PROPERTY.	e Brahmara a			And Specialist		The service of the se	4 神の神(明朝)	\$	
	1.4				14 140	CANCEL PROPERTY OF STREET							
ERMS	NET/30	DAYS 1-11/2% SERVICE CHARG	SE PEI	R MONTH IS CHAP	RGE	D TO	ACT HIS ENDING	interpretation of the second	Bara Salah Takir T	OTALL	ABOR	\$	and the second second second
		DAYS: 1-11/2% SERVICE CHARG CCOUNTS-IF-SUIT IS INSTITUT					44-64-64-64		TOTA			\$ \$	26
LL PA	ST DUE A	CCOUNTS-IF SUIT IS INSTITUT ORNEYS FEES AS FIXED BY TH	ED BY	(SELLER, REASO URT SHALL BE PA	NAB ID B	LE Y				L EQUIF	MENT	-/ -	26
LL PAS OSTS HE BU	ST DUE A AND ATT IYER TH	CCOUNTS : IF SUIT IS INSTITUT ORNEY'S FEES AS FIXED BY TH IESE CHARGES INCLUDE (1)FEE	ED BY E CO ES TO	(SELLER, REASO URT SHALL BE PA PAY FOR REGUL	NAB ID B ATIC	LE Y			TOTA TOTA	L'EQUIP L'MATE	MENT RIALS	-/ -	
LL PAS OSTS HE BU E TRA	ST DUE A AND ATT IYER TH INSPORTA	CCOUNTS-IF SUIT IS INSTITUT ORNEYS FEES AS FIXED BY TH	ED BY E CO ES TO FORN	/ SELLER, REASO URT SHALL BE PA PAY FOR REGUL IA PUBLIC UTILITII	NAB ID B ATIC ES	LE Y DN			TOTA TOTA	L EQUIP L MATE OTAL (	MENT RIALS OTHER	\$ \$	

SIGNATURE

Approved OME No. 201 print or type. Form de	80-0039 (Expires 9-30-99) Isigned for use on elite (12	pitch) typewriler.	See Instructi	ons on back	or page	. 0.	Dopartir	ent of Toxic Substance Sacramento, Californi
	M HAZARDOUS	1. Generator's US	EPA ID No.	Manifast Docume		2. Page 1	Informatio	on in the shaded areas vired by Federal law.
HANSON AC		94566	<del>                                      </del>		A. Stale	Manifest Document N	Number 2	340943
4. Generator's Ph 5. Transporter 1 C	one   925  846-8		6. US EPA 10 Number			Transporter's ID [Ress	exed l	
	ST INDUSTRIA		C A D 9 8 0 5	B 4 5 1 0	D. Tanan	nastor's Phase		7~2595
7. Transporter 2 C	ompany Name		8. US EPA 10 Number		E. Stale T	ransportar's ID (Resc		. 2070
9. Designated Fac	lity Nome and Sile Addres	3	O. US EPA ID Number			facility's ID		
0NYX/ <del>SUP(</del> 5736 W. J	RIOR SPECIAL EFFERSON	SERVICES, IN	C	2 2 2 4 4	H. Facilit	VIZIO GO		
1.	ARIZONA 8504:		A Z 0 0 0 0 3	12, Ca	ntainers	602/23	14. Unit	
RO. POLY	CHLORINATED		OUID, N. O. S., 9,	No,	Type	Quantity	WI/Val	Stale 261
UN2315,	PGII(1)			0,0,1	T T	01/1/17/3	G	EPA/OrhoNONE
Ь	zise <sup>2</sup>							State
Ε.					L			EPA/Other
								EPA/Other
d.								State
								EPA/Other
	prions for Materials Listed E# 251005 Pt		LESS THAN 50PP	<b>Y</b>	K. Handli	ng Codes for Wastes	Listed Abo b.	ve
24 HOUR WEAR P	g instructions and Addition EMERGENCY CON	NTACT:PSC 83	WEAR	SITE:	. 1 . 1 . 1	E.R.G. # lla. 171 llb. lc.		1132218
If I am a large practicable and the anytron	belod, and are in all raspe quantity generator, I certif that I have solected the pr	icts in proper condition for in that I have a program racilcable method of treat	of this consignment are fully an transport by highway occard in place to reduce the volume ment, storage, or disposel cu e made a good falth offort to	and toxicity of w	international  ste generati me which n	and national govern and to the degree I have minimized the present	ave determined	ations. ned to be economical throat to human healt
Printed/Typed Name		of Materials	Signalure	a			O	B Day J
Printed/Typed Name		196	Signalus	13			Mon	1 2 0 Y
Printed/Typed Name			Signature				Mon	h Day Ye
19. Discrepancy Inc	iconon space							

	lasigned for use on olite (12-pi	1. Ganarator's US E	'A ID No	Manifost D	∞cume	ni No.		2. Page 1		Sacramento, Culifo
	M HAZARDOUS TE MANIFEST	C 10 11 10 10 1	0 0 3 2 0 3 5	0,9	, 4	131	6	of <sub>4</sub>		uired by Federal la
J. Generator's,N	lame and Mailing Address	CHLOO	1032035				Manife	si Document i	Number	
	GGREGATES							,	• 2	234094
3000 Bits	CH ROAD	4566				B. State	Gonora	for's ID		
PLEASANT	925 346-89	00								
5. Transporter 1	, ,	6	. US EPA ID Number			C. State	Transpo	orter's ID [Ras	arved.]	
PHILIP W SERVIC	EST INDUSTRIAL	10	A   D   3   8   0   5	o   s   s	11/	D. Tran	sporter's		221 // 2	7-2595
7. Transporter 2			US EPA ID Number	<u> </u>			Transpo	orter's ID [Res	arved.]	
					1	F. Trons	porter's	Phone		-
9. Designated Fo	cility Name and Site Address	P.D. 10	US EPA ID Number			G. State			_	
EVERGREE	N ENVIRONMENTAL		SEE SEZ 19						03 3	71316101
745 WEST	BETTERAVIA ROK	מא	lalalalalalal	لم لصلم	<b>.</b>	H. Facil	ity's Pho			_
	RIA, CA. 92454	16	0 0 9 8 2 4 4			ntainers	1	<b>-510/79</b> 3. Total	5 4401	
a.	ription (including Proper Shipp		and IV INUMBER	,	No.	Туре	_	Quantity	Wi/Val	I. Weste Numbe
HIPH-RP	RA HAZARDOUS W	ASIE CIMOID	Ra, Powchlorium	OST						State 6
AL D	HENYLS, LIQUAD	11XED 8168) (N.S.S., 9. 44	2315, PGTE W	1	أإن	717	101	1668	G	EPA/Othor
b.						1		100 100 11		State
										EPA/Other
c.				-						
C.				İ						State
				1	1		1	1 1 1		EPA/Other
<b>9</b> :								4-4		State
`			•							EPA/Other
Z Janes Ville			<del>,</del>							
Plof.	riptions for Molecials Listed Ab C.H. 251-005 POTOR BILL CALL	हु भागा तह	S THEN 50 PPM	PO		a, Hand		es for Wastes	b.	<b>/</b> 6
11a <del>USED  </del> 11b	NOTOR OIL CALI	HURNIA REGU	FUTER MUSIF OF	ACT AL			0	7		
ilc	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	. •				c.			₫.	
15 Special Hand	ing Instructions and Additional	Information								
							E.R	-G. ₩ 171		
24 HOUR	EMERGENCY CONT	ACT:PSC 831	- <b>6</b> 27-2 <b>59</b> 5				11b.	L/ I	80	, \$ [132218
HEAR I	POTECTIVE CLOT	WING & EVEL	- AR - C	IIF.			110.			
16. GENERATOR'S	PROTECTIVE CLOT CERTIFICATION: Thoroby do aboled, and are in all respects	clare that the contents of	his consignment are fully and	accurately	doscri cabla i	bed above	by propo	er shipping na	me and are	classified, packed.
practicable an	a quantity generator, I certify t d that I have selected the prac	ticable method of treatm	ant, storage, or disposal curr	ently availa	ot elde	me which	minimiza	es the present	and future	threat to human h
	inment; OR, if I am a small qui e and that I can afford.	antity generator, i have	made a good taith effort to t	minimize M	y wast	e generatio	on and s	elact the best	weste mane	agement mathod th
Printed/Typed Nan			Signature						Mont	Day
CHUCK			m		-				0	r / / /
Printed/Typed Nan	Acknowledgement of Receipt of	Materials	Signature 1 7	<u> </u>	_				Mont	h Day
Michael		<i></i>	MM/ At		<u> </u>	***			1	811
	Acknowledgement of Receipt of	Materials	Signature						Mont	h Day
Time or typed 1408	•		Aignulute .						Month	
19. Discrepancy In	dicarion Spaco		N	•	^-	13				
	PERIOR SPECIAL SI	BENTLESINC	PHODUIX ARIT			45	Se	ALL TO A	LTERNAT	E FACILITY
OUYX/SU	d. Jeffer Son		AZ 0000 33	17360	)					
5736 L								/		
5736 1	or Operator Certification of re	ceipt of hazardous mater	ials covored by this manifest	except ayr	oled in	Irem 19.		1		
5736 L 20. Facility Owner Printed/Typed Nam	or Operator Certification of re	ALCNAS	ials covered by this manifest Signature	akceol da	oled in	Irem 19.	//	/	Month	h Day

# Onyx/Superior Special Services, Inc.

5736 W. Jefferson Street, Phoenix, Arizona 85043 Tel: (602) 233-2955 Fax: (602) 415-3030



Profile #

# **Waste Profile Sheet**

PCB, PCB-Contaminated, and Non-PCB wastes and equipment

Sa	iles Representative: ERIN MOORE	Designated Fac	cility:		The state of the s
	A. Generator Information Name HANSON AGGREGATES Site Address 3000 Busch Ropo Po. Box 580 City, State Zip Pleasarron, CA 94566-0 908 Contact Larry Applican Phone 925-1846-8300 EPA ID# State ID#	Phone	rmation PI+1LIP SEEN PO BOX431 SAN ARDO, C PAND DEW P31-627-2 SIC Code	595	
	C. General Information Name of Waste PCB LIQUIDS Estimated Volume 1,168 yels Frequency ONE TIME	REMOUAL O	ating Waste/Desc	QUIPARENT	Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Company of the Compan
	Method of Shipment: Drum Type/Size	ackaging descrip lewyls Liqui Packing Out of s	tion  No. S.  Group:  Service Dale:		
	D. Chemical Composition and Characteristics for PCB solid Chemical Composition Percent Range Transformer of O	Color	DARK L1QU+D □ Strong	□ Mild	[] None
	E. Sample Information/Attachments Check all that apply:	les/Containers atta	ched		
	Laboratory Name Sample Date		Sample I.D.		-
1 . 2. 3. 4.	defined in 40 CFR 261 - Appendix 1 and was obtained by using this or an equiv suspected hazards in the possession of the generator has been disclosed.	ecurate descriptions of ralent sampling methor	of this waste. Any sar		
	Generator's Signature Jamence W Appleton	Title Consu	illant		ATTER TO THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE
	Print Name LAWRENCE W APPLE TON	Date 8/9	7/04		



July 14, 2004

818-781-4105

Hansen Aggregates Mid Pacific, Inc. 3000 Busch Rd Pleasanton, CA. Attn: Larry Appleton

Re: 14 Transformers & Related Switchgear @ 3000 Busch Rd., Pleasanton, CA.

Larry:

We propose to remove transformers & all electrical gear as shown to us By you at the above location with no cost to your company with the following stipulations, that the transformers be drained of ALL oil, allowed to sit for two days and drained again. The cost of the removal & testing of the oil shall be your responsibility.

Per your request we will begin this work on Monday, July 19, 2004. We would like you to start draining the transformers at that time so that we have adequate time to drain them again before we do our removal.

If this is acceptable, please sign and fax back. Thank you for your time.

Harold Silverman

(310) 629-0115

(818)522-7860

Mike Lustig M L Electrical Equipment Larry Appleton Hansen Aggregates

## FON TAI INDUSTRIAL METALS, INC.

1540 PALMYRITA AVE. RIVERSIDE, CA 92507 TEL:951-787-8022, FAX:951-787-9450 e-mail: fontaimen@carthlink.net

August 23, 2004

Hanson Aggregates Mid Pacific Inc. 3000 Busch Rd. Pleasanton, CA

Re: 3000 Busch Rd. Pleasanton, CA

Regarding the transporting of the ten (10) transformers from the above size. These transformers are going to be exported to China via a container that Fon Tai Metals will provide, ML Electrical Equipment will load these transformers, which have been drained of all oil by Hansen Aggregates. The following is a list of the ten transformers & their serial numbers:

Sierra300KVA-S/N 300TUL22GE
BalteauBalteau1000KVA-S/N PWH0624
WestinghunseWestinghunse1000KVA-S/N YAR97563

Westinghouse-Westinghouse-Westinghouse-G.E.-1000KVA-S/N YAR97561 75KVA-S/N 6898315

G.E.- 75KVA-5/N 6898317 G.E.- 75KVA-S/N 6898317 G.E.- 75KVA-S/N 6895032

Fortai Industrial Metals

Date

Container# - 2320833 5EAL # - 3297464

# **APPENDIX E**

**Micro Analytical Laboratories Report** 

## MICRO ANALYTICAL LABORATORIES, INC.

Page 1 of 1

BULK ASBESTOS ANALYSIS - PLM (EPA/600/R-93/116, 1993)

1126 Daren Roth Levine-Fricke-Recon 1900 Powell Street, 12th Floor Emeryville, CA 94608-1827

PROJECT:

**HANSON RADON** JOB NO. 001-09587-02 Micro Log In

117574

**Total Samples** 

Date Sampled 10/21/2008

Date Received 10/21/2008

Date Analyzed 10/21/2008

#### **ASBESTOS INFORMATION**

SAMPLE IDENTIFICATION

QUANTITY (AREA %) / TYPES / LAYERS / DISTINCT SAMPLES

DOMINANT OTHER MATERIALS

			OTHER MATERIALS
Client: 880082  Micro: 117574-01  WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP WEST SIDE	Analyst: GR	NONE DETECTED	70 % CELLULOSE 2 % FIBROUS GLASS 10 % SYNTHETIC FIBERS  Matrix Type: SYNTHETIC MATERIAL
Client: 880083			70 % CELLULOSE
Micro: 117574-02	Analyst: GR	NONE DETECTED	2 % FIBROUS GLASS
WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP EAST SIDE			10 % SYNTHETIC FIBERS  Matrix Type: SYNTHETIC MATERIAL
Client: 880084			70 % CELLULOSE
Micro: 117574-03	Analyst: GR	NONE DETECTED	2 % FIBROUS GLASS
WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP SOUTH SIDE			10 % SYNTHETIC FIBERS  Matrix Type: SYNTHETIC MATERIAL
Client: 880085			70 % CELLULOSE
Micro: 117574-04	Analyst: GR	NONE DETECTED	2% FIBROUS GLASS
WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP NORTH SIDE			10 % SYNTHETIC FIBERS  Matrix Type: SYNTHETIC MATERIAL
			1

Technical Supervisor:

Gamini Ranatunga, Ph.D.

10/21/2008 Date Reported

Asbestos is quantified by calibrated visual estimation. Detection limit is material dependent. Detection of asbestos traces (much less than 1%) may not be reliable or reproducible by PLM. Weight % cannot be determined by PLM. Asbestos with diameter below ~1 µm may not be detected by PLM. Absence of asbestos in dust, debris, and some compact materials, including floor tiles, cannot be conclusively established by PLM, and should be confirmed by Transmission Electron Microscopy (TEM). The lower quantitation limit (reporting limit) of PLM estimation is 1%. The Cal-OSHA definition of asbestos-containing construction material is 0.1% asbestos; however, reliable determination of asbestos percent at this level cannot be done by PLM estimation; PLM Point Counting or TEM is recommended. Only dominant non-asbestos materials are indicated. Interferences may prevent detection of small asbestos fibers, and hinder determination of some optical properties. Sample heterogeneity is indicated by listing more than one distinct layer or material on the report. Layers are analyzed separately when feasible; if asbestos is detected, percentages are reported for individual layers, Interlayer contamination is possible among any layers in a sample. Composite asbestos percentages are applicable only to wallboard / joint compound systems; compositing is based on customers' descriptions of material as "joint compound". Customers are solely responsible for identification and description of bulk materials listed on field forms. Laboratory descriptions may differ from those given by customers. Quality Control (QC) Codes: A1/A2 = results within acceptance limits; F = false positive or negative corrected, reanalysis within acceptance limits; M = Method error resolved (for trace amounts); R = Other, resolved after review. Accreditation: NIST / NVLAP (Lab Code 101872-0). CA ELAP Certification #1037. EPA 1993 method is based on EPA Interim Method (1982), with improved analytical techniques. Unless otherwise stated herein, all samples were received in acceptable condition for analysis. This report must not be used to claim product endorsement by NIST or any U.S. Government agency. This report shall not be reproduced without the approval of Micro Analytical Laboratories, Inc., shall not be reproduced except in full, and pertains only to the samples analyzed. ND = NO ASBESTOS DETECTED. 5900 HOLLIS STREET, SUITE M - EMERYVILLE, CA 94608 - (510) 653-0824

Client	ID	#

## MICRO ANALYTICAL LARORATORIES INC

Log in	#[1175]	14

Page of

Name / Client / Add		5900 Hollis St., Suite M, Emery (510) 653-0824 - (510) 653-136	8	Log in	# []	1574	
1900 Powell St.		Project		Asbestos (TEM)		· ·	
Emeryville, Ca 9	94608	Hanson Rad	on	Asbestos	PLM - Bull	<	
				Lead Only_			
	-			Metals (Specify)	The state of the s		
Tel. (510) 596-	9558			— Mald No V	% - L- L-		
Fax (510) 652-	2246	Job No. 001-09587-02		Mold, Non-V	lable		
E-mail daren.roth	@lfr.com	Man.		Other (Specify)			
				Number of \$	Samples	Turn-A 24 HC	round Time
Micro ID# (For Lab Use Only)	Client Sample ID#	Description	Date Sampled	Time Sampled Start / Stop / Total Minutes	Average LPM	Total Liters	Filter Pore Size
1	880082	white ceiling insulation, heavy equipment shop, west side	10/21/08	: :		0.00	
n	880083	white cailing insulation, heavy equipment shop, east side	10/21/08	: :		0.00	
M	880084	white wall insulation, neary equipment shop, south side	, ,	: :		0.00	
a	880085	white wall insulation, heavy equipment shop; north side	10/21/08	: :		0.00	
				: :		0.00	
				: :		0.00	
				: :		0.00	
				: : :		0.00	
				: :		0.00	
				: :		0.00	
ampler's Signature  Law  Relinquished By  Law	NO If "YES	Fax E-mail To: daren.roth@  "is checked, samples will be returned to the cliposed of within three months (one week for liquidate)  Daren C Roth No Drop Box / Courie  Date / Time / Time Date / Time  ent or archived d samples, lab	I at Micro Analytical is suspensions, and dige any samples are not ac	f required. states).	rd reasons f		
Relinquished By		Date/Time	Received	d By		D	ate / Time