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Alameda County Environmental Health

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

> June 19, 2009 001-09567-08

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, 12th Floor Emeryville, California 94608



June 19, 2009

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

Dear Mr. Rigter and Mr. Wickham:

The attached Closure Plan was prepared by LFR Inc. (LFR) on behalf of Hanson Aggregates West Region for the former hot mix asphalt plant area, the idle truck maintenance area, and the heavy equipment maintenance and wash rack area at the former Hanson Aggregates Radum Facility located at 3000 Busch Road, Pleasanton, California.

Representatives of LFR or me will contact you by the end of June to assess the review schedule for this closure document. We would like to complete the scope of work presented in the Closure Plan prior to the 2009 wet season.

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.

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

Closure Plan for the Former Hanson Aggregates Radum Facility, 3000 Busch Road, Pleasanton, California (ACEH Case #RO0002941 and Geotracker Global ID #SLT19719376) June 19, 2009 Page 2

Sincerely,

Lee W. cm

Lee W. Cover Environmental Manager Hanson Aggregates Northern California

Attachment



CONTENTS

CERTIFICATIONiii
1.0 INTRODUCTION
2.0 BACKGROUND
2.1 Site Description and History2
2.2 Regulatory Determinations
3.0 SUBSURFACE INVESTIGATIONS AND REMEDIATION ACTIVITIES
3.1 Summary of Subsurface Investigations Previously Conducted
3.2 Groundwater Monitoring Well Abandonment4
3.3 Additional Subsurface Sampling
3.4 Soil Excavation and Confirmation Sampling
3.4.1 Proposed Cleanup Goals7
4.0 CLOSURE PLAN OF SURFACE FEATURES
4.1 Two Plastic Containers and One Tote Located East of AOC #18
4.2 Former Containment Structure
4.3 Former Truck Scale10
4.4 Concrete Footings11
4.5 Soil Pile
4.6 Contents of the Storage Shed12
4.7 Miscellaneous Debris 12
4.8 Closure of Former Conveyor Culvert12
4.9 Documentation Regarding Closure of Former Warehouse Facilities
4.9.1 Insulation Material 13
4.9.2 Transformer
4.9.3 Metal Parts Washer 14
4.9.4 Heavy Equipment14
5.0 SITE CLOSURE SCHEDULE

	5.1 Reporting	. 14
6.0	LIMITATIONS	. 15
7.0	REFERENCES	. 16

TABLES

1 Summary of Hazardous and Non-Hazardous Materials Removed from the Former Maintenance/Warehouse Facilities

FIGURES

- 1 Site Location Map
- 2 Site Plan of Property Showing Areas of Concern
- 3 Site Plan for Area of Concern #1 Former Asphalt Batch Plant Area
- 4 Site Plan for Area of Concern #2 Former Idle Truck Maintenance Area
- 5 Site Plan for Area of Concern #3 Former Heavy Equipment Maintenance, Wash Rack, and Office Area

APPENDICES

- A Photo Log
- B NRC Report
- C Documentation for Removal of Waste Materials
- D Micro Analytical Laboratories Report

Date

CERTIFICATION

19/09

LFR Inc. has prepared this 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 Geologist.

Ron Goloubow, P.G. Senior Associate Geologist California Professional Geologist No. 8655



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1.0 INTRODUCTION

LFR Inc. (LFR) has prepared this closure plan at the request of the Livermore-Pleasanton Fire Department (LPFD), on behalf of Lehigh Hanson West Region ("Hanson"), for the former hot mix asphalt plant area, the idle truck maintenance area, and the heavy equipment maintenance and wash rack area of the Hanson Aggregates Radum Facility located at 3000 Busch Road, Pleasanton, California ("the Site"; Figure 1). These three areas are located within the following Areas of Concern (AOCs; Figure 2):

AOC #1 – Former Hot Mix Asphalt Plant Area (Figure 3)

AOC #2 - Idle Truck Maintenance Area (Figure 4)

AOC #3 – Heavy Equipment Maintenance and Wash Rack Area (Figure 5)

The closure of the Site includes addressing both aboveground and subsurface features and environmental concerns. For completeness, this closure plan includes brief descriptions of subsurface investigations that have been conducted and that are planned to be conducted and associated soil remediation, under the purview of Alameda County Environmental Health (ACEH). The purpose of the proposed investigations is to further address environmental concerns (primarily soil affected by petroleum hydrocarbons) identified at the Site. The purpose of the proposed remediation activities is to remove soil affected by petroleum hydrocarbons. Environmental work conducted under the oversight of ACEH is described in more details in various work plans and reports, a list of which is provided in the reference list of this report, and a selection of which has previously been provided to the LPFD for their review and reference.

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

- Removal of non-hazardous and hazardous materials and equipment previously used and/or stored at the Site in these three AOCs;
- Cleaning and decontamination of former maintenance and wash structures in AOC #3
- Testing and removal (if appropriate) of the building insulation for asbestos and a transformer stored in AOC #3
- Demolition and removal of certain features in AOC #1
- Additional subsurface investigation for soil sampling in AOC #1
- Abandonment of existing groundwater monitoring wells in and around AOC #1
- Excavation of surface soils affected by petroleum hydrocarbons

This report is organized as follows:

- Section 2.0 presents background information including a site description and history, and a summary of regulatory involvement regarding environmental conditions and site closure activities.
- Section 3.0 presents a brief summary of subsurface environmental conditions based on investigations conducted to date and a discussion of activities planned to be conducted as part of site closure under the purview of ACEH, including drilling, well abandonment, and soil remediation.
- Section 4.0 presents the closure plan for aboveground features and activities conducted and/or planned to be conducted under the purview of the LPFD, including the demolition and removal of certain aboveground features, and disposal of materials and equipment.
- Section 5.0 presents a schedule of projected start and completion dates for closure plan activities.
- Section 6.0 defines LFR's professional limitations.
- Section 7.0 provides a reference list of primary documents related to environmental investigations conducted at the Site and throughout the Radum property to date.

2.0 BACKGROUND

2.1 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 Partners ("Legacy") as part of a real estate transaction. Hanson retained ownership of an approximately 15-acre parcel (Parcel 1; 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 hydrocarbonaffected soil and groundwater in certain localized areas.

2.2 **Regulatory Determinations**

ACEH has been the lead oversight agency for subsurface environmental conditions. As described in Section 3.1, 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 3.3, one additional subsurface investigation is proposed to evaluate shallow soil in the vicinity of selected features proposed to remain at the Site. As described in Section 3.4, soil remediation consisting of limited soil excavations is proposed to be conducted as part of the final closure plan of the Site

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 requested closure plans be submitted for approval for certain individual features planned for closure at the Site, and indicated that a formal letter requesting the closure plans would be forthcoming. However, no letter has been received by Hanson to date. In the interest of completing the final closure of the Site. To prepare this closure plan, Hanson and LFR have referred to a September 22, 2004 "Hazardous Materials Closure" letter from the LPFD, and to discussions held during the July 18, 2008 site walk.

3.0 SUBSURFACE INVESTIGATIONS AND REMEDIATION ACTIVITIES

3.1 Summary of Subsurface Investigations Previously Conducted

Several subsurface investigations have been conducted throughout the Radum property and at the Site to date by various consultants, including Baseline Environmental Consulting, 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 7.0 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 total petroleum hydrocarbons (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 3.4.

3.2 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 has conducted 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 significantly been affected by petroleum hydrocarbons detected in soil in limited areas beneath the Site. Based on the results of the groundwater monitoring events, in conjunction with 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). A response from ACEH is pending.

3.3 Additional Subsurface Sampling

Following the July 18, 2008 site walk with the ACEH and LPFD, and at the request of ACEH, a limited additional subsurface investigation was proposed that includes advancing approximately five temporary soil borings at the Site. The approximate locations of proposed temporary soil borings B36 through B40 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 2009).

In summary, the additional subsurface investigation will consist of advancing five 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:

- TPH as diesel (TPHd) and TPH as motor oil (TPHmo) using U.S. Environmental Protection Agency (U.S. EPA) Method 8015B
- benzene, toluene, ethylbenzene, and total xylenes using U.S. EPA Method 8021B

Investigation-derived waste will be placed in appropriate Department of Transportationapproved 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 likely will be disposed of as part of the removal action (excavation work) proposed to be completed at the Site and described further in Section 3.4.

Based on the results of the proposed subsurface investigation, limited soil excavation may be proposed to remediate petroleum hydrocarbon-affected shallow soils, as described in Section 3.4.

3.4 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 performed based on the results of the subsurface excavation activities described in this section, and based on visual inspection of soils beneath any surface features proposed for demolition and removal, as described in Section 4.0. All soil removed from excavations 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 volatile organic compounds (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 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 U.S. 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.

3.4.1 Proposed Cleanup Goals

In accordance with the ACEH-approved March 2008 Work Plan (LFR 2008c), LFR is applying the San Francisco Regional Water Quality Control Board (RWQCB) Environmental Screening Level (ESL) guidance for TPHd and TPHmo in soil at commercial sites where groundwater is a current or potential source of drinking water as the cleanup goals for the soil excavation (RWQCB 2008).

Chemicals of Potential Concern	RWQCB ESL (mg/kg)		
TPH as motor oil	2,500		
TPH as diesel	83		

Proposed Clean-Up Goals

Note: mg/kg = milligrams per kilogram

Following the collection of soil samples that contain TPHd and TPHmo at concentrations less than the cleanup goals established for the Site, the excavations will be backfilled to match the current grade. The fill material will be comprised of appropriate material that is already stockpiled on-site, presumably from previous mining activities. In accordance with the March 21, 2008 work plan, representative composite samples will be collected from stockpiled material proposed to be used as backfill material, at a sample rate of approximately one four-point composite soil sample per 250 cubic yards, to confirm that the soil can be used.

4.0 CLOSURE PLAN OF SURFACE FEATURES

This portion of the closure plan addresses aboveground features that are planned to be closed and/or removed in the AOC #1 area and closure activities already conducted in the AOC #2 and AOC #3 areas.

Several features are planned to be removed from AOC #1. These features were identified during the July 18, 2008 site inspection with the LPFD and their approximate locations are indicated on Figure 3. Also indicated on Figure 3 are those surface features that will remain in place (primarily clean concrete structures).

The following surface features are planned to be cleaned out as necessary, and demolished and removed from AOC #1:

- 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)

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 these 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 in Section 3.4.

Several closure activities have already been completed at the Site, including the following:

- AOC #1: The underground conveyor culvert was inspected and sealed.
- AOC #2: Heavy equipment including loaders and overhead cranes were either sold or relocated.
- AOC #3: Maintenance equipment was sold or relocated; the ceiling insulation was tested for asbestos; hazardous and non hazardous materials were removed and disposed of; and the warehouse, wash rack, and lube shed facilities were cleaned.

4.1 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 as 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 field test the liquid for polychlorinated biphenyls (PCBs) and chlorinated VOCs. Based on the results of the field screening, the

liquid will be removed from the containers and disposed of properly. In addition, the containers and tote will be rinsed as necessary, and disposed of properly and in a fashion consistent with the material that was removed from the containers. Depending upon the results of the field testing, the liquid will be recycled at either 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.

4.2 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 insulated metal piping) that has been temporarily stored in the containment area

Photographs documenting the condition of this feature are included as 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 a U.S. 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 U.S. 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, as described in Section 3.4.

4.3 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 as Appendix A. The scale consists of a concrete structure that extends approximately 4 feet below grade. Prior to removing 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 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 in not observed, then confirmation soil samples will be collected after the structure is removed and submitted for laboratory analysis as discussed in Section 3.4.

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 using the methods described in Section 3.4.

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 Hanson Mission Valley Facility in Sunol, California ("Mission Valley Facility") for recycling.

4.4 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 in not observed, then confirmation soil samples will be collected and submitted for laboratory analysis as discussed in Section 3.4.

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 using the methods described in Section 3.4.

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).

4.5 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.

4.6 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 as 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.

4.7 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 in not observed, then confirmation soil samples will be collected and submitted for laboratory analysis as discussed in Section 3.4.

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.

4.8 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 (Figure 3). Photographs documenting the abandonment of this feature are included as Appendix A. 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.

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.

4.9 Documentation Regarding Closure of Former Warehouse Facilities

Before leaving the Site, Hanson conducted some closure activities for the former warehouse facility at the Site (Figure 4). These features were identified during the July 18, 2008 site inspection. A summary of the materials that were removed from the Site and their disposal is provided in Table 1.

Following the removal of the contents of the former warehouse facility, the floor of the warehouse, wash rack, and lube shed 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.

4.9.1 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 as Appendix D.

4.9.2 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 21st 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.

4.9.3 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.

4.9.4 Heavy Equipment

Four front-end loaders formerly stored on AOC #3 (Figure 5) were sold to private parties for reuse. Overhead cranes formerly located at AOC #3 (Figure 5) were dismantled and transported the Mission Valley Facility for reuse.

5.0 SITE CLOSURE SCHEDULE

It is anticipated that the scope of work of this closure plan will be completed within four 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 one month after the closure activities are completed.

5.1 Reporting

LFR will prepare and submit to ACEH and the LPFD a report summarizing the activities described above. The report 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
- a summary of the analytical results of the confirmation soil samples
- field forms
- chain-of-custody forms and certified laboratory analytical reports

6.0 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, express 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.

7.0 **REFERENCES**

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Table 1Summary of Hazardous and Non-Hazardous MaterialsRemoved from the Former Maintenance/Warehouse FacilitiesFormer Hanson Aggregates Radum Facility3000 Busch Road, Pleasanton, California

Date	Type of Material	Quantity	Transporter	Disposal-Recycling Facility
			Evergreen Environmental	
7-Jul-08	Used oil, Non RCRA Hazardous	450 Gallons	Services, Newark, CA	Evergreen Oil, Inc., Newark, CA
	Used Parts Washing Solution,		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,		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	
			Services, Newark,	
	Waste Aerosol, Flammable,		CA/Philip West Industrial	
16-Jul-08	Hazardous	45 Pounds	Services	21st Century EMI, Fernley, NV
	Universal waste, Straight		E	AEDC Describes Only in a
16 1 1 00	Fluorescent Light Tubes,	20 D	Evergreen Environmental	AERC Recycling Solutions,
16-Jul-08	Hazardous	30 Pounds	Services, Newark, CA	Haward, CA
	Non BCDA Hazardova Wasta		Services Newerk	
	Liquid (oil filled non DCD		CA/Dhilin West Industrial	
20 I-1 00	Liquid (oli illicu non PCB	160 David	CA/Philip west industrial	21st Contum EMI Formlow NV
30-JUI-08	Lised Automotive Antifreeze Non	100 Pounds	Services	21st Century EMI, Ferniey, NV
	DCDA Hazardous Waste Liquid		Evergreen Environmentel	
24 Oct 09	NORA Hazardous waste Liquid,	120 Callors	Services Newerly CA	Evergreen Oil Inc. Nowerld CA
24-001-08	Lised oil Non RCPA Hazardous	120 Gallolls	Evergreen Environmental	Evergreen On, mc., Newark, CA
25_Oct 08	Hazardous	200 Gallons	Services Newark CA	Evergreen Oil Inc. Newark CA
2J-001-00	1102010000	200 Galiolis	Services, INCWAIN, CA	Litergreen On, me., Newark, CA

Table 1Summary of Hazardous and Non-Hazardous MaterialsRemoved from the Former Maintenance/Warehouse FacilitiesFormer Hanson Aggregates Radum Facility3000 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







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Site Plan for Area of Concern #1 Former Asphalt Batch Plant Area

40

Former Hanson Aggregates, Radum Facility, 3000 Busch Road, Pleasanton, California







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APPENDIX A

Photo Log



Eastern Entrance to Conveyor Tunnel



Eastern Conveyor Entrance Post Abandonment

Photolog

Former Hanson Aggregates Radum Facility 3000 Busch Road, Pleasanton, CA





Eastern Conveyor Entrance Post Abandonment



Western Conveyor Entrance Pre-Abandonment

Photolog

Former Hanson Aggregates Radum Facility 3000 Busch Road, Pleasanton, CA




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

Photolog



APPENDIX B

NRC Report



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

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

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

Invoice Date:	December 12, 2008	Invoice #: NRCES Job #:	533686 39202
		Customer PO #:	10344
Customer:	Hanson Aggregates 3000 Busch Rd. Pleasanton, CA 94566-8403	Contact: Phone: Fax: Terms:	Lee Cover (92) 584-6880 (925) 426-4040 Net 30 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:	No Yes

QUANTITY	DESCRIPTION	UOM	UNIT PRICE	EXTENDED PRICE
1	Provide service to inspect conveyer tunnel for inhabitants	ea.	2,270.60	2,270.60
· · ·				
		+		
		INV	OICE SUBTOTAL	\$2,270.60

THANK YOU FOR YOUR BUSINESS

TOTAL INVOICE

TAX

\$2,270.60 Currency: USD

n/a

Carlos Sanchez **Project Manager**

Direct Phone Fax

(510) 749-4138 (510) 749-4150

FED ID #: 91-1572532

OR TO PAY See W. ~~~ 1/28/09

113264.6330

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

NRC ENVIRONMENTAL

WEEKLY REVENUE SHEET

CUSTOMER COPY

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JOB NUMBER:	39202	JOB TYPE:	Services			WEEV	NINT		12/14	100		Ţ											*****			1			T	
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Name		Pacition	Deta 1	Fidding Kales	D.+. 2		70870	/0	14	70970	8	12,	/10/08		12/	11/0	8	12	2/12/08		12,	13/0	08	1	12/14/	08	50	btotal He	ours	
Sanchez Carlos		DAA	495 00	Rate 2	Rate 3		<u> </u>	R3	RI	RZ	R3	<u>R1</u>	R2 I	R3	R1	RZ	R3	R1	R2	R3	R1	R2	R3	R1	R2	R3	Rate 1	Rate 2	Rate 3	Weekly Total
Sanchez Alberta		TE	\$42.00	\$65.00	\$85.00	8.0																					8.0	0.0	0.0	\$680.00
Contreras, Francisco			\$42.00	\$57.00	\$72.00	7.0																			ļ		7.0	0.0	0.0	\$294.00
Per diem per person	- Food			\$40.00	\$72.00	1 / .0]			<u>i</u>															<u> </u>	0.0	\$294.00				
Per diem per person	- Lodaina			\$85.00				_			-+																	0.0		\$0.00
		······································	l	+00.00														·						1			<u> </u>	0.0		\$0.00
																											Weekly T	otal Labo	r Charges:	\$1,268.00
EQUIPMENT CHARG	QUIPMENT CHARGES 12/08/08 12/10/08 12/11/08 12/12/08 12/13/08 12/14/08 iguipment Description TD# Pate Unit Ountitle Ountitle																													
Equipment Description	1		ID#	Rate	Unit	Q	uantit	γ	ğ	uantity	Y	Qu	antity		Qu	antity	,	Q	uantity		Qu	antit	γ		Quanti	ty	Sub	total Qua	ntity	Weekly Total
Truck, Gear, 2 ton to	5 ton		1215	\$220.00	Day		1																-	1		···		1		\$220,00
Truck, Gear, less the	in 1 ton		1091	\$135.00	Day		1																	<u> </u>				1		\$135.00
LEL/O2 Meter			8082	\$100.00	Day		1																					1		\$100.00
Light, Portable, explo	sion-proof	·	9103-10	\$44.00	Day		1																	1				1		\$44,00
Digital Camera			4133	\$25.00	Day		1												·		-	·		1				1		\$25.00
Cellular Phone/Radios			700	\$25.00	Day	_	2																					2		\$50,00
Harness/Lanyard/Saf	ety Line		9085-H	\$25.00	Day		3																					3		\$75.00
Harness/Lanyard/Sat	ety Line		7112	\$25.00	Day		2																					2		\$50.00
SCBA			SCBA-30	\$125.00	Day		1																					1		\$125.00
							•																			Wa	aklu Total	Equipmon	t Channel	¢024.00
MATERIAL CHARGES						12	/08/0	8	12	/09/0	8	12/	10/08	Т	12/	11/08	2 1	12	/12/08		12	13/0	NB	1	2/14/	00		rdaihmen	ciluiyes.	#864.00
Material Description			ID#	Rate	Unit	Q	antit	γ	Qu	antity	y	Qu	antity	-+	Que	antity	,		vantitv			ntít	<u>v</u>		Quanti		Sub	total Our	ntity	Maakhy Tatal
Protective Gear Level	D		432	\$30.00	Each		3																/	<u> </u>	quann	• 7		2	iiiiy	400 00
Tyvek Suit, disp or so	afety vest		425	\$8.00	Each		1									•								 				1		49.00
Mileage 1215			M1215	\$0.65	Each		62										-	••••••						1				62		\$40.30
Mileage 1091			M1091	\$0.65	Each		62																					62		\$40.30
																								1			I			+10.00
OUTSIDE SERVICES	- Cost Plus 20%	>				1 12	/08/0	8	12	/00/0	a T	12/	10/08		12/	11 /00	5 1	1.7	(12/00			10.00				W	eekly Tota	Materio	l Charges:	\$178.60
Service Description				Vendor Name		<u> </u>	Cost	-		Cost	<u> </u>	14	10/08	\dashv		11/02		12	/12/08		12/	13/0	18	1	2/14/	08			1	
										0031	+	·····		\neg		.051			LOST			OST			Cost		Subtot	al Cost	20%	Weekly Total
							•																				<u></u>	.00	0.00	\$0.00
TRANSPORTATION	DTSPOSAL -	lon Did						_																		W	eekly Toto	l Outside	Services:	\$0.00
Service Description	L DIOLOGAL - 1					12	/08/0	18	12/	/09/0	<u>B</u>	12/	10/08		12/:	11/08	3	12	/12/08		12/	13/0	8	1	2/14/	08				
	te Description Vendor Name Bid																													
						<u> </u>					<u> </u>								<u>.</u>											\$0.00
L																							N	eekly	Tatal	Trans	portation	& Disposo	Charges:	\$0.00
																			-											+0.00

Weekly Total Charges: \$2,270.60

Ø Project Manager's Approval

12/10/2008 3:06 PM

Page 1 of 1

at the	
DAILY W	VORK REPORT Page of
	Date: 1208 08
ENVIRONMENTAL	Project No.: 39202 (24)
	Customer PO/Project No: #10344
Customer: HANSEN AGGREG	SATES Work PERFORMED 1.D
WEST REGION	Description: of CONVEYER
Customer Phone: (925) 244-6584	ATTICE TUNNEL TOP
Job Name/Location: PUEA-SANTON, CA	TRANSIENTS.
LABOR	
Position Name E	EE init. Start End Start End ST Hours OT Hours DT Hours
M Garcos Smanez (E	3 0100 500
TE ALBERTO Sanchez A	A.5 0700 400
TE FRANCISCO CONTRERAS)	FC 0700 1400
FOLIPMENT	
Unit # Qty UOM NRC Equipment	MATERIALS ID #UOM NRC Material
1215) Day Gear Truck FSO	O 432 3 SET LEVEL D'DE
1091 1 Day PICK- up TRUCK	- 5634301 EA 32 Mini 5681
5082 FA LEL METER	425 1 FA WHITE TWICK
103-10, EA X- PREOF FLASHLIGH	HT 9085H 3 FA LIFE INES
4133 1 EA DIATAL CAMERA	1 TIZ 2 FA BODY HATRNESS
700 2 EA 2WAY RAPLOS	
M1215 62 FA MILEAST #1215	
MIO91 62 FA MILEARE # 1001	
UTHER (Add'I Personnel, Add'I Equipment, Add'I Materials, Outside Service	vices, Manifest #, Disposal Info, etc.)

<u>ID</u>	Description	Qty	UOM
	ENTERED CONVER BELT WINEL TO PERFOR	M	
	WSPECTION OF POSSIBLE TRINSIENT DECUPATTS		
	INSIDE TUNNEL. PERFORMED PHOTO POCUMENTAT	200)
ACKN	OWLEDGEMENT		
NRC REF	PRESENTATIVE SIGNATURE		

NRC REPRESENTATIVE SIGNATURE	COSTOMER REPRESENTATIVE SIGNATURE
PRINTED NAME/TITLE Response Manage	CORNIED NAME / TITLE

APPENDIX C

Documentation for Removal of Waste Materials

Date: 06/27/06

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

Busine (Same as	ess Name: H Facility Name or D	IANSON AGGREGAT	TES MID PACIFIC, INC.	., 3000 Busch Road, Pleas	santon, CA	94566	Type of R	Report on TI	his Page:	Page	_ of
Chemi (Building/	cal Location (Storage Area)	: Lube Shed	EPCRA Cont Trade Secret	fidential Location? Yes	$\mathbf{K} = \mathbf{N} \mathbf{O} \mathbf{F}$	acility ID #		-	-	(}-go por o	
1.	2.	3.		4.	5.		6.	7.		8.	9.
Fire Code	Map and Grid or		Hazardous	Components	Type	Total Qua	antities On-site		Storag	ge Codes	
Haz. Class	Location Code	Common Name	Chemical Component Name	% Wt. EHS CAS No.	Physical State	Max. A Daily I	verage Largest Daily Cont.	Units	Storage Pressure	Storage Temp.	Hazard Categories
-B, IRR	Map A L-10	Motor Oil 15W-40	Petroleum Hydrocarbons	□ N/A	pure mixture	110	85 55	gallons pounds	ambient > amb.	ambient > amb.	fire reactive
		<u>CAS No.</u> : EHS 8002-05-9			 ☐ solid ☐ liquid ☐ gas 	Curies: (If radioactive)D SiN/A3	bays On <u>Storage</u> ite: <u>Container</u> :* 365 D	tons		cryogenic	acute health chronic health radioactive
CLIII -B, IRR	Map A L-9	Gear Lube 85W-140	Petroleum Hydrocarbons Sudo (we Tmix	□ N/A	☐ pure ⊠ mixture	110	85 55	gallons pounds	ambient > amb.	ambient > amb.	fire reactive
		CAS No.: EHS N/A			☐ solid ☐ Iiquid - ☐ gas	Curies: (If radioactive)D SiN/A3	a <u>vs On</u> <u>Storage</u> <u>ite:</u> <u>Container</u> :* 365 D	tons	<u> </u>	cryogenic	acute health chronic health radioactive
CLIII -B, IRR	Map A L-10	Transmission Fluid 50W	Petroleum Hydrocarbons Clay Ton	□ N/A	D pure	110	85 55	gallons pounds	ambient > amb.	ambient > amb.	fire reactive
-		<u>CAS No.</u> :	, 		- ☐ solid liquid - ☐ gas	Curies: (If radioactive)Di SiN/A3	a <u>vs On</u> <u>Storage</u> ite: <u>Container</u> :* 365 D	tons		cryogenic	acute health chronic health radioactive
CLIII -B, IRR	Map A M-10	Red Grease 2	Petroleum Hydrocarbons Sanol we Tmix	□ N/A	D pure	110	85 55	gallons pounds	ambient > amb.	ambient > amb.	fire reactive
		<u>CAS No.:</u> Ehs N/A			solid liquid gas	Curies:Date(If radioactive)SiteN/A3	avs On <u>Storage</u> <u>ite:</u> <u>Container</u> :* 365 D	tons] < amb.	Cryogenic	pressure release acute health chronic health radioactive
CLIII -B, IRR	Map A N-10	Lube Oil 30W	Petroleum Hydrocarbons Clay Ton	□ N/A	D pure	110	85 55	gallons pounds	ambient > amb.	ambient > amb.	fire reactive
		<u>CAS No.</u> : EHS N/A			solid Iiquid gas	Curies: (If radioactive)Da Sit Sit SiN/A3	a <u>ys On</u> <u>Storage</u> <u>te</u> : <u>Container</u> :* 365 D	tons		cryogenic	acute health chronic health radioactive
CLII, IRR	Map A N-10	Kerosene	Petroleum Hydrocarbons	□ N/A	pure mixture	110 Curies: Da	55 55	gallons pounds cu. feet	ambient > amb. < amb.	ambient > amb. < amb.	fire reactive pressure release
		<u>САЅ №.:</u> ЕНЅ 8000-20-6	- and app		Iiquid □ gas	(If radioactive) Sin N/A. 3	te: <u>Container</u> :* 65 D	L tons		Cryogenic	acute health chronic health radioactive
* <u>Code</u> A	Storage Type Aboveground Tank	Code Storage Type D Steel Drum	<u>Code</u> <u>Storage Type</u> G Carboy	<u>Code</u> <u>Storage Type</u> J Bag	Code Storage T M Glass Botti	e or Jug	Code Storage Type P Tank Wagon	If E	PCRA, sign	below:	
B C	Belowground Tank Tank Inside Buildin	E Plastic/Non-metallic g F Can	c Drum H Silo I Fiber Drum	K Box L Cylinder	N Plastic Bot O Tote Bin	tle or Jug	Q Rail Car R Other				

Rev. Date: 06/27/2006

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Page 2 of 18

Date: 06/27/06

2

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

Busine (Same as	ess Name: H Facility Name or D	(ANSON AGGREGA) ^{BA)}	TES MID PACIFIC,	INC., 3000	Busch	Road, Pleas	santon, CA	94566		Type of R	eport o	n T ete;	his Page:	Page	of ouilding or area)
Chemi (Building	cal Location: /Storage Area)	: Lube Shed, Maintenan	ce Shop EPCRA Trade So	Confidentia ecret Inform	l Locat ation?	ion? 🗌 Yes	; \square No F ; \square No (4)	acility ID is gency Use Only,	#		-		-		
1.	2.	3.		4.			5.		6.		7.			8.	9.
Fire Code	Map and Grid or		Hazare	dous Compo	nents		Type	Total Q	Juantities	On-site			Stora	ge Codes	
Haz. Class	Location Code	Common Name	Chemical Componen Name	t % Wt.	EHS (CAS No.	Physical State	Max. Daily	Average Daily	Largest	Unit	s	Storage Pressure	Storage Temp.	Hazard Categories
CLIII -B, IRR	Map A K-10	Anti-freeze	Ethylene glycol Clay Ton			N/A	pure mixture	110	110	55	gallo	ns ids	ambient \geq amb.	ambient > amb.	fire reactive
		<u>CAS No.</u> : 107-21-1 EHS					solid 	Curies: (If radioactive) N/A	Days On Site: 365	<u>Storage</u> <u>Container</u> :* D	tons	wit			acute health chronic health radioactive
CLIII -B,	Map A M-9	Hydraulic Oil	Petroleum Hydrocarbons Clay Ton			N/A	pure mixture	110	55	55	gallo poun	ons Ids	ambient > amb.	ambient > amb.	fire reactive
		CAS No.: EHS					solid liquid gas	<u>Curies</u> : (If radioactive) N/A	Days On Site: 365	<u>Storage</u> <u>Container</u> :* D	tons	et	∟ < amb.	Cryogenic	acute health chronic health radioactive
CLII, IRR	Map A M-10	Diesel Fuel	Petroleum Hydrocarbons			N/A	pure mixture	220	55	55	gallo poun	ns ds	ambient > amb.	ambient > amb. < amb	fire reactive
		CAS No.: EHS	,			· · · · · · · · · · · · · · · · · · ·	- Grading Solid liquid - Grading Gas	<u>Curies</u> : (If radioactive) N/A	Days On Site: 365	<u>Storage</u> <u>Container</u> :* D	tons			Cryogenic	acute health chronic health radioactive
OXY, NFCG	Map A D-4	Oxygen	Oxygen , returned to			N/A	pure mixture	900	600	300	gallo poun	ns ds	ambient > amb.	ambient > amb.	fire reactive
		<u>CAS No.:</u> EHS 7782-44-7	Vender			······	solid liquid Qas	<u>Curies</u> : (If radioactive) N/A	Days On Site: 365	Storage Container:* L	tons	et	∟ < amb.	стуодепіс	acute health chronic health radioactive
FG, UR2	Map A D-4	Acetylene	Acetylene returned to	· · · · · · · · · · · · · · · · · · ·		N/A	pure mixture	900	600	300	gallo:	ns ds	ambient > amb.	ambient > amb.	fire reactive
		<u>CAS No.</u> : EHS 74-86-2	Vender				olid 	<u>Curies</u> : (If radioactive) N/A	<u>Davs On</u> <u>Site</u> : 365	<u>Storage</u> <u>Container</u> :* L	tons	~	∼ anio.	cryogenic	acute health chronic health radioactive
NFGC	Map A D-4	Carbon dioxide (welding gas)	Carbon dioxide			N/A	pure mixture	900	600	300	gallon pound	ns ds	ambient > amb.	ambient > amb.	fire reactive
		<u>Cas no.</u> : Ehs 124-39-9	Vender				☐ solid ☐ liquid ─ ⊠ gas	<u>Curies</u> : (If radioactive) N/A	Days On Site: 365	<u>Storage</u> <u>Container</u> :* L	tons	~1	∟ < amo.	cryogenic	acute health chronic health radioactive
* <u>Code</u> A	Storage Type Aboveground Tank	<u>Code</u> <u>Storage Type</u> D Steel Drum	<u>Code</u> <u>Storage Type</u> G Carboy	<u>Code</u> J	<u>Storage</u> Bag	e Type	Code Storage T M Glass Bott	ype le or Jug	<u>Code</u> Sto P Ta	nage Type	L	If F	EPCRA, sign	below:	J
B C	Belowground Tank Tank Inside Buildin	E Plastic/Non-metalli g F Can	c Drum H Silo I Fiber Drum	K L	Box Cvlinde	r	N Plastic Bot	ttle or Jug	Q Rai	il Car					····

Rev. Date: 06/27/2006

Page 3 of 18

Date: 06/27/06

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Hazardous Waste Inventory Statement Livermore-Pleasanton Fire Department

Busine (Same as	ESS Name:] Facility Name or	HANSON AGGREGA	ATES MID PACIFI	C, INC.,	, 3000) Busch Roa	d, Pleasant	on, CA 9	4566		Ту	pe of l	Rep	ort on T	his Page:	Page	of
Chemi	ical Locatio	n: Heavy Maintenance	Shop	EPCRA	Confi	dential Locati	an? 🗍 Va	· MNo	To efficient			Add;		Delete;	Revise	(One page per l	ouilding or area)
(Building	/Storage Area)	•		Frade Se	cret I	nformation?	\square Ye	s, \square No	(Agency Use	LD # Only)			-		-		
1.	2.	3.		4.			5.		6.		<u> </u>	7.		8.		9.	
Fire Code	Map and Grid or		Hazardo	us Comp	onent	ts	Type and	Total (Quantities	On-site	Δπ	nual			Stora	ge Codes	
Haz. Class	Location Code	Waste Stream Name	Chemical Componer Name	ıt % Wt.	EHS	CAS No.	Physical State	Max. Daily	Average Daily	Largest Cont.	W An	aste Iount		Units	Storage Pressure	Storage Temp	Hazard
-B,	Map A I-9	Drain Oil	Petroleum hydrocarbons			8002-05-9	W waste	400	100	300	4,400)		gallons pounds	ambient > amb.	ambient amb.	fire reactive
			picketup				☐ solid ⊠ liquid ☐ gas	Curies: (If radioactive) N/A	Days On Site: 365	Storage Container:* A	State Waste	<u>Code</u> :		cu. feet	 < amb.	<pre> < amb.</pre>	acute health chronic health radioactive
CLIII -B,	Map A H-8	Oil Filters	N/A Big skie			N/A	🖾 waste	3	1	55	17			gallons pounds	ambient > amb.	ambient > amb.	fire reactive
		Jeff RHodes	enterprise Conterprise Con 479-7993	2			⊠ solid ☐ liquid ☐ gas	Curies: (If radioactive) N/A	Days On Site: 365	<u>Storage</u> <u>Container</u> :* F	<u>State</u> Waste	<u>Code</u> :		cu. feet	☐ < amb.	<pre> < amb.</pre>	acute health chronic health radioactive
WRI, C	Map A H-10	Batteries	Sulfuric Acid Water	<u>80</u> 20		7664-93-9	🛛 waste	6	2	N/A	50			gallons pounds	ambient > amb.	ambient > amb.	fire reactive
OL III			Cores vetarne To PoT.C:	?d			Solid liquid gas	<u>Curies</u> : (If radioactive) N/A	<u>Days On</u> <u>Site</u> : 365	<u>Storage</u> <u>Container</u> :* R	<u>State</u> Waste (<u>Code</u> :		tons EACH	L < amb.	Cryogenic	pressure release acute health chronic health radioactive
-B, IRR	Map A I-10	Anti-freeze	Ethylene glycol		H	107-21-1	🛛 waste	80	40	55	500		E	gallons pounds	ambient > amb.	ambient > amb.	fire reactive
			picked up				☐ solid ⊠ liquid ☐ gas	<u>Curies</u> : (If radioactive) N/A	<u>Days On</u> <u>Site</u> : 365	<u>Storage</u> <u>Container</u> :* A	<u>State</u> Waste (<u>Code</u> :		tons	 < amb.	Cryogenic	pressure release acute health chronic health radioactive
							🛛 waste						ľ	gallons pounds	ambient > amb.	ambient > amb.	fire reactive
							☐ solid ☐ liquid ☐ gas	Curies: (If radioactive)	<u>Days On</u> <u>Site</u> :	<u>Storage</u> <u>Container</u> :*	<u>State</u> Waste C	Code:	16	tons	< amb.	<amb. cryogenic</amb. 	pressure release acute health chronic health radioactive
		-					waste	Curies	Dave On	Storage	State		E	gallons pounds cu. feet	ambient > amb. < amb.	ambient > amb. < amb.	fire reactive pressure release
* Code	Storage T						☐ liquid ☐ gas	(If radioactive)	<u>Site</u> :	Container:*	Waste C	ode:		tons		Cryogenic	acute health chronic health radioactive
A A	Aboveground Tar	ik D Steel Drum	<u>Code</u> <u>Storage Tyr</u> G Carboy	e	<u>Coo</u> J	le <u>Storage Type</u> Bag	<u>Code</u> M	Glass Bottle of	t Dr Jug	Code Storag P Tank V	e Type Vagon		<u></u>	If EPCR	A, sign below	w:	
B C	Belowground Tan Tank Inside Build	ik E Plastic/Nonmeta	llic Drum H Silo		к	Box	N	Plastic Bottle	or Jug	Q Rail Ca	ar						
v	- and more bally		I Fiber Drum		L	Cylinder	0	Tote Bin		R Other							······································

Rev. Date: 06/27/2006

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Page 4 of 18



Pleasanton Fire Department

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800-596-94	•					
	55	Evergreen ()il Inc		Sales	Jraer # [3] / / / /
0000 Smith Ave., Newark, CA EPA# CAD9824	13262	P.O. BOX	30517		_	_
16540 S. San Pedro St., Carson, CA EPA# CA	D982413262	Los Angeles, CA	90030-0517		Date:	7 Jaly 200
NAME		BILLING INFO	DRMATION			
Hanson Aggregat	es					
ADDRESS 3000 Rusch Re	7	ADDRESS				CUSTOMER CODE NO
STARE ZI	P CO.	CITY	STAT	E ZI	P CO.	PO #
Fleasanton La 9450	-C A-A					
25 546 - 8800		PHONE NO.		PROFILE	NO.	CUSTOMER EPA ID NO
	1	- 22K	Т	1		
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT
Jsed oil, Non-RCRA Hazardous Lubricatin	g CA221	003853188	450	Gal.	Contra	et
Waste, Liquid Industrial	CA221			Gal.		
Vaste Liquid O Waste Combustible Liquid N.O.S. NA	CA134			Gal.		
993 III (Oil contaminated with halogens)	F001/F002			Gal.		
JII & Water, Non-RCRA Hazardous Waste Liquid	CA221			Gal.		
Vash Out				Gal.		
Drained Used Oil Filters				Drum		
Non-RCRA Hazardous Waste Solids (oily debris)	CA223			Drum		
Empty Drums	1			Drum		
ransportation				Hrs.		
Ion Hazardous Water				Gal.		
Blycol Bulk 50/50				Gal.		
Ilycol Bulk Conc.				Gal.		
EST: Clor D Tech 4000ppm Clor	D Tech 1000	Pass Fail	Halogen Detector/	Flame Test	Pass Fa	ail
ield Service Work Description:						Total Charges
		1				
bit en						
Juner:						
but of Yard On Site Off Site	Off I	and Start	Off Load End	Datum	to Vord	
				Keturi		
	—	Conso	lidated Ma	nifest	_	
Strain Construction Constructio	$\frac{1}{41}$	39 N. Valentine	AJS Filter 15131 Clark A	Ave.		
Newark, CA 94560 Davis, CA 95616 CAD980887418 CAD982446874	Fre CA	esno, CA 93722 AD982446882	Industry, CA CAD0000974	91745 32		
Evergreen Env. Svc. Evergreen Env. S	vc. CF	R	CFR		Greenleaf Env	. Svc.
Carson, CA 90746 Santa Maria, CA	93454 Lo	4 E. Slauson Ave. ∟ s Angeles, CA 90011	→ 33210 Wester Union City, C	n ∟ A 94587	→ 3474 Toyon C Valley Springs	ircle 5, CA 95352
CAD981696420 CAD982446858		L000110021	CAL00009150 Generator certi)7 fies that it ha	CAL00021441 s established a pr	1 ogram to reduce the volume
ource:	Governn	nent	quantity & toxi	city of the ha	zardous waste to	the degree determined by
		ustriai	I hereby cer	tify that I	have read an	d have the authority to
etain sample # (7) + - 1	< +	trums	bind the abo	ove listed g	enerator to th	e terms on the reverse
IMPORTANT	NOTICE R	EGARDING TH	F DISPOSIT	<u>9111.</u> 'ION OF '		
California Health and Safety Code Section	on 25250.9,	Evergreen hereby	advises custon	her that cus	stomer's shipm	ent of used oil may be
ported to a facility that is required to com ly with the more stringent requirements a	ply with fede	eral regulations applications applications applications and the second	plicable to man	agement o	f used oil, but	that is not required to
e required to meet those more stringent re	quirements,	and some out-of-s	tate facilities th	nat process	used oil also	meet those requirements.
e and accidental releases. It is lawful to s	1 prevention end used oil	requirements, engine	ineering certific ilities that con	cations of t aply only w	ank integrity, with federal use	and financial assurances ed oil management stand
ot these more stringent requirements. Thi	s notification	is for information	purposes only	· · · · · · · · · · · · · · · · · · ·		stand

Generator's Signature Print Name Date

300-596-9455 Evergreen Oil, Inc. P.O. BOX 30517 Date: $07/08/08$ CA EPA CADDRENTERSE PO, BOX 30517 Date: $07/08/08$ CA EPA CADDRENTERSE NAME PO, BOX 30517 Date: $07/08/08$ LOCATION BILLING INFORMATION Date: $07/08/08$ SEGATES NAME # # NOTAL CONFINER CONF. NO. K-2834, 05 STATE /// POREX. NO. PROFILE NO. PO # STATE // POREX. NO. CONFORTER ERAID NO. CONFORTER ERAID NO. 70 PHONE NO. PROFILE NO. CONFORTER ERAID NO. CONFORTER ERAID NO. 70 PHONE NO. PROFILE NO. CONFORTER ERAID NO. 70 WASTE NUMBER QUANTITY UBBS PRICE AMOUNT CRAJ 002588344 J JF 4/45.00 #/45.00 #/45.00 NUMBER QUANTITY UBBS PRICE AMOUNT QUANTITY	TO SCREQUE A DICKL	ection of the e	environment Send navm	ent to:		0.1.0	
DOI: 000000000000000000000000000000000000	800-596-94	155	E E			Sales U	rder #
Carmon CA: EVA CADBR241202 Los Angeles, CA 90030-0517 Date: D7 /02/02 LOCATION BILLING INFORMATION CASH CALCENT CASH CALCENT SPECATES //A / ASOA A GGAE GA TES # # YA MARKE A GGAE GA TES # # YA MARKES CLESTOMER CODE NO. KASA 05 STATE ZIP CO. D0 # KASA 05 TO PHONE NO. PROFILE NO. CUSTOMER EPA ID NO. 70 PHONE NO. PROFILE NO. CUSTOMER EPA ID NO. 70 PHONE NO. PROFILE NO. CUSTOMER EPA ID NO. 70 WASTE QUANTITY UMB'S PRICE AMOUNT 70 CODE NUMBER QUANTITY UMB'S PRICE AMOUNT	6880 Smith Ave Newark CA EPA# CAD982	413262	Evergreen C P.O. BOX	911, Inc. 30517			1
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Route # Print Name

Generator's Signature Print Name

Plea	unif	nt'or type. (Form desig FORM HAZARDOUS	ned for use on el 1. Generator ID Nu	te (12-pitch) typewrite	er.)	2. Page 1 of	3. Emergeno	y Respons	se Phone	4. Manifest	For Tracking N	m Approved	. OMB No	o. 2050-0039
	W/	ASTE MANIFEST	<u> </u>	<u>M03707</u>	, 1 ⁵	. 75 	1	4744	1100	00	258	8834	4 1	IJK
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	Gener	rator's Phone:	July.	subjects of 1	1. 940	and a start								
	6. Ira	Insporter 1 Company Nam	e 	,	1 & mill					U.S. EPA ID	Number			
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	Facilit	ty's Phone:	A. 1 17	seak ta.	74340					C4D	<u>]</u> 	17 418	r	
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Proper ny))	Shipping Name, Hazard	Class, ID Number,			10. Conta No.	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Co	des
R –		1 J	محملة المتراسية المي تقريح للم	, 7.2809.	Æ							N. Gold		- 16
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		4. If a set of the	the en	e Alexander Landers	Sta Salt				C 1			222		
		to all the a	20.11				<i>₹</i> ₹€	\$ 8.9°	2:51	6300	2.00 ⁰⁰¹			
	15. G n E I Genera	GENERATOR'S/OFFERO narked and labeled/placan Exporter, I certify that the c certify that the waste mini ator's/Offeror's Printed/Tyr	R'S CERTIFICATIC ded, and are in all r ontents of this cons mization statement red Name	N: I hereby declare that sepects in proper condition ignment conform to the te identified in 40 CFR 262.	the contents of this on for transport acco erms of the attache 27(a) (if I am a larg	consignment a ording to applie d EPA Acknow le quantity gen Sig	are fully and ac cable internatio vledgment of Co nerator) or (b) (i mature	curately do nal and na onsent. fl am a sm	escribed above tional governm nall quantity ge	e by the proper sh nental regulations nerator) is true.	nipping nam . If export st	e, and are cla nipment and I Mor	ssified, pao am the Pri nth Da	ckaged, mary y Year
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z	Transr	porter signature (for expor	import to	U.S.		Export from L	U.S.	Port of e	ntry/exit:			 .		
핅	17. Tra	ansporter Acknowledgment	of Receipt of Mater	als				Pulo Ida	ing cion					
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	18. Dis	screpancy												
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ź	IOD. AI	nemate Facility (or Genera	uor)							U.S. EPA ID I	vumper			
Ĕ	Facility	/'s Phone:	10 .											
	18c. Si	ignature of Alternate Facili	ty (or Generator)								2	Мо	nth Da	ay Year
ş	19. Ha	zardous Waste Report Ma	nagement Method	Codes (i.e., codes for haz	ardous waste treat	ment, disposal	I, and recycling	systems)						
ű	1.			2.		3.			<u>.</u>	4.				
	20 0~	signated Excility Owner or	Operator: Codifica	ion of receipt of hererta	ue materiale environ	nd by the merel	foot over to							
	Printed	J/Typed Name		ion or receipt or nazardot		Sigi	nature		108			Мо	nth Da	y Year
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PA	Form 8	8700-22 (Rev. 3-05) P	revious editions a	re obsolete.						<u> </u>		ATOD'S		

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GENERATOR'S INITIAL COPY

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20. 118	Insponer Company Name				I						
26. Tra	nsporter Company Name				U.S. EPA ID	Number					
					T.	<u> </u>	T				
27a. 2 HM a	27b. U.S. DOT Description (including Proper and Packing Group (if any))	Shipping Name, Hazard Class, ID Number,	28. Con	Type	29. Total Quantity	30. Unit Wt./Vol.	31.	Waste Code	es		
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35. Discr	epancy								ľ		
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36. Haza	roous Waste Report Management Method	Codes (i.e., codes for hazardous waste treatment, disposal,	and recycling systems)			I					
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ENT CONTAINS
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Carl 2 Esc

GENERATOR'S AUTHORIZED SIGNATURE

Car Stoc 0

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DATE

NAME & TITLE (PRINTED OR TYPED)

CONTROL NUMBER: 200180067-8

S-K PROFILE REFERENCE NUMBER: 40278603

ase p	rint or type. (Form desig	ned for use on eli	te (12-pitch) type	writer.)						Forn	n Approved. (OMB No	. 2050-003
UN	IFORM HAZARDOUS	1. Generator ID Nu	mber		2. Page 1 of	3. Emerç	gency Response	Phone	4. Manifest	Tracking N	umber	" C	KG
5.0	WASTE MANIFEST	ng Addrees	<u> </u>	95) 		Generato	r'e Site Address	/if different th	UU en mailing addres		333	Ŭ	NO
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9a	9b. U.S. DOT Descripti	on (including Proper	Shipping Name, Ha	azard Class, ID Numb	er,	Ļ	10. Contai	ners	11. Total	12. Unit	13. W	/aste Coo	les
HN	and Packing Group (if a	any))					No.	Туре	Quantity	Wt./Vol.			1
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14.	Special Handling Instruction	ns and Additional Info	ormation										
		1997											
		11											
15	GENERATOR'S/OFFERO	R'S CERTIFICATIO	DN: I hereby declar	e that the contents of	this consignment	are fully ar	nd accurately de	scribed above	by the proper sh	ipping name	e, and are class	ified. pad	kaged.
	marked and labeled/placa	rded, and are in all n	espects in proper c	ondition for transport	according to appl	cable inter	national and nat	ional governm	ental regulations	. If export sh	ipment and I a	m the Pri	mary
	I certify that the waste mir	imization statement	identified in 40 CFI	R 262.27(a) (if I am a I	large quantity ger	erator) or	(b) (if I am a sm	all quantity ger	nerator) is true.				* ` ` ` `
Ger	nerator's/Offeror's Printed/Ty	ped Name			Się	inature					Mont	h Da	y Year
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16.	International Shipments	Import to	0 U.S.		Export from	U.S.	Port of er	ntry/exit:					****
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18.	Discrepancy			· · · · · · · · · · · · · · · · · · ·					<u> </u>		:		
18a	. Discrepancy Indication Sp	ace 🗌 Quar	ntity	Туре			Residue		Partial Rej	ection		Full Re	ejection
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18b	Alternate Facility (or Gene	rator)		<u> </u>		Ma	mest Reference	e inuinder:	U.S. EPA ID N	lumber			
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Fac	ility's Phone:								× .				
18c	. Signature of Alternate Fac	ility (or Generator)									Mon	th D	ay Year
19.	Hazardous Waste Report M	lanagement Method	Codes (i.e., codes	for hazardous waste t	reatment, dispos	al, and recy	cling systems)		1.				
1			۲ <u>۲</u> .		3.				4.				
20	Designated Facility Owner	or Operator: Certifica	L ation of receipt of he	azardous materials co	vered by the man	ifest excen	t as noted in Iter	m 18a					
Prir	nted/Typed Name				Si	inature					Mon	th Da	iy Year
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SAFETY WASTE MAT	FRIAL PROFILE PROFILE #: 004,0278603
Sales Name: YOSUF PARWIZ Employee #: Rep El	LOB #: L28 L20 L24 L20 L20 L29 mail yosuf.parwiz@Safety-Kleen.com Location/Branch #: 717801
A. CUSTOMER INFORMATION	Check if Billing Same
Generator HANSON AGGREGATES	Billing Company
Facility Address (No P.O. Box) 3000 BUSCH ROAD	Billing Address
P.O. BOX 580	Citv/State/Zip
City/State/Zip PLEASANTON / CA / 94566	Billing Contact
Technical Contact CARL	Phone FAX
Phone 925-846-8800 FAX	Email
NAICS # 32810000 CESQG Z SQG LQG EPA ID#	CAL000032095 State ID#
B. SHIPPING INFORMATION The customer US DOT Shipping Name HAZARDOUS WASTE, LIQUID, N.O.S.	has not restricted the disposal of this waste. PETROLEUM DISTILLATES, LEAD) 9 NA3082 PG III (ERG#171)
Hazardous Class/Division # 9.0 UN/NA # NA308	2 Packing Group III BO 100
Size 30G Container Type: STEEL	Ouantity 1 Freemency: ONE-TIME ONLY
C CENERAL MATERIAL & RECHTATORY INCOMATION	
Name of Material USED PARTS WASHING SOLUTION	
Process Generating the Material MV-16 - MAINTENANCE DEGREAS	ING AGENTS, USED NON-FLAMMAB
Yes No Yes	es No
C Regulated or Licensed Radioactive Waste	Contains UHCs/Constituents of Concern: List in section D
Regulated Medical/Infectious Waste	Exempt Waste: If yes, list ref. 40 CFR
Wrote Subject to Bangana NESYAR regulations	For Artesia, MS: Does waste material contain, or is derived from,
	anoxin-listed wastes with F020-F023 or F027 waste codes?
I ISCA Regulated PCB waste: List PCB level in section D	State Hazardous Waster List Codes
C Regulated Ozone Depleting Substance	EPA Hazardous Waste: List Codes D007 D008
LI CERCLA Regulated (Superfund) waste	wree Code G GIS_ Form Code W WITS Mgt. Method H
D. MATERIAL COMPOSITION (Range Total > or = 100%) or ppm	E. REACTIVE CHARACTERISTICS Yes No Oxidizer
	Yes Nol React. Sulfides <u>ppm</u> Yes Nol Shock/Explosive
	Yes∐ Nol React. Cyanides Yes∐ Nol Polymerizable
	Yes Nold Water/Air (Pyrophoric) React. Yes Nold Other-Comments
	Elemental Constituents (ppm): NR = Not Reported
	□ No detectable Elements So NR As NR Ba NR
	Be NR Cd <1ppm Cr <10000ppm Pb <10000ppm Hg NR
MINERAL SPIRITS, ALIPHATIC (C9-C13) 10- 40%	$N_{1} \xrightarrow{\text{ctoboloppm}} S_{c} \frac{NR}{R} Ag \frac{NR}{R} TI \frac{NR}{R} V \frac{NR}{R}$
	Metals Data based on: TCLP Total Analysis Generator Knowledge (no testing)
	F. PHYSICAL CHARACTERISTICS
CADMIUM COMPOUNDS (D006) <1ppm	Flash Point: °F (if <73°F) pH Range: □ ≤2
	□ 142-<200 □ >10-<12.5 □ ≥12.5
	# Phases 2 % Liquid 80 - 100% Viscosity cps < 100
□ MSDS Attached Total: [100%]	% Solid 0 - 20% % Halogens
	510 silo: 2000 Specific Gravity: 1.1
G. COMMENTS	
CUSTOMER RESTRICTIONS: Yes IN The customer	has not restricted the disposal of this waste.
H. GENERATOR'S CERTIFICATION	
I hereby certify that I am an authorized agent of the generator, and warrant on behalf of the gener complete and accurate, and that all known or suspected bazards of the material(s) described here	ator that the information supplied on this form and on any attachments or supplements hereto is in have been disclosed. Lagree that if the sample test results indicate a discrementer with any
information supplied on this form, that either Safety-Kleen or the generator may initiate further	testing and evaluation in accordance with the terms and conditions of the contract between Safety-
Kleen and the generator and that this profile certification may be amended accordingly. Generator Signature: X Canada Printed Na	me and Title: CARL - CONTACT Date: 7/8/2008
Bay: 03/28/05	
1104. 04140/03	

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

Note TMR: Timer, POL: Poll, TRN: Turn Around, **2**IN: **2**in1 TX, ORG: Original, DPG: Book, FME: Frame Erase TX, MIX: Mixed Original, CALL: Manual Communication, CSRC: CSRC, FWD: Forward, PC: PC-FAX, BND: Bind, SP: Special Original, FCODE: F-Code, RTX: Re-TX, RLY: Relay, MBX: Secure, BLTN: Bulletin

Result OK: TX OK, S-OK: Stop Communication, PV-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.

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16540 Smith Ave., Newark, CA EPA# CAD98241 16540 S. San Pedro St., Carson, CA EPA# CA	3262 D982413262	Los Angeles, CA	90030-0517		Date:	7-16-08
GENERATOR/JOB LOCATION		BILLING INFO	RMATION		D ator _	
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PRODUCT	WASTE	MANIFEST	QUANTITY	UNITS	PRICE	AMOUNT
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Waste Latex Paint (Non-RCRA)						
Waste Paint Related (Flammables oil based)						
Waste Paint Related (Flammables oil based)						
Waste Aerosols Cans				1		
ion-RCRA Hazardous Waste, Solid (Soil, Debris contaminated with petroleum hydrocarbons)						
lon-RCRA Hazardous Waste, Solid (Soil, bebris contaminated with petroleum hydrocarbons)						
Waste Corrosive Liquids, n.o.s.						
Waste Flammable Liquids, n.o.s.						
Waste Flammable Liquids, n.o.s.						
Von-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						
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Labor: 4hrs						TOTAL CHARGES
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Evergreen Oil, Inc. CFR	<b>x</b> -	21st Centr	AER	C Recyclin	~	
Newark, CA 94560 Union City, CA	94587	Fernley, NI	∠ dayı	Nord, CA	<i>.</i>	~C.p.
CAD980887418 CAL000091507		•	 Generator certi	ifies that it has	established a n	rogram to reduce the volume of
Source: Collection Station	Governn	nent	quantity & tox	icity of the ha	zardous waste to	the degree determined by
Marine 🔲 Agricultur	al 🛄 Ind	ustrial	generator to be	e economically rtify that I	practicable.	d have the authority to
		A second	bind the ab	ove listed g	enerator to t	he terms on the reverse
etain sample #	-		side of this f	form.		
IMPORTANT	NOTICE F	REGARDING TH	IE DISPOSIT	TION OF Y	YOUR OIL.	
California Health and Safety Code Section	on 25250.9,	Evergreen hereby	advises custor	mer that cus	tomer's shipn	nent of used oil may be
by with the more stringent required to com	pry with red pplicable to	hazardous waste n	plicable to ma	nagement of cilities. Cali	i used 011, but fornia facilitie	that is not required to the standard standard to
re required to meet those more stringent re	quirements,	and some out-of-s	tate facilities t	hat process	used oil also	meet those requirements.
e include more stringent leak detection and re and accidental releases. It is lawful to s	a prevention send used of	requirements, eng	ineering certificities that corrected	ications of t	ank integrity, with federal us	and financial assurances i ed oil management stands
not these more stringent requirements. Thi	s notification	is for information	n purposes only	у.	1999101 00	on management stands
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### Land Disposal Notification and Certification Form

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

Generator Name:	Hanson	Agg regates	
Uniform Hazardous Waste Manifest #:	, ,	004010948JJK	
U.S. EPA ID Number:	CAL OOD	032095	

					Management of the local data and		
Marilland					Applicable Alte	rnative Treatm	ent Standards
Line #	Profile #	RCRA Waste Codes	NWW/WW (1)	Subcategory (2)	Contaminated Soil	Hazardous Debris (3)	Lab Pack
9b.1	,	DO01. F003, F005				(0)	
9b.2		······································			<u> </u>		
9b.3		D002, D008		· ·			
9b.4					<u>}</u>		
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2761-2

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.

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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 characterisitc of toxicity for mercury and contain less than 260 mg/kg total mercury and that are residues from RMERC only
				than 260 mg/kg total mercury and that are not residues from RMERC only D009 - All D009 wastewaters

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

9b.1/9b.2/9b.3/9b.4	<u>Constituent</u>	9b.1/9b.2/9b.3/9b.4	Constituent	9b.1/9b.2/9b.3/9b.4	Constituent
<u> </u>	Acetone		Cyclohexanone		Nitrobenzene
	Benzene	<u> </u>	o-Dichlorobenzene		Pyridine
	n-Butyl Alcohol		Ethyl Acetate		Tetrachloroethylene
	Carbon Tetrachloride		Ethyl Benzene	-¥	Toluene
	Carbon Disulfide		Ethyl Ether		1,1,1-Trichloroethane
	Chlorobenzene	<u></u>	Isobutyl Alcohol		1,1,2-Trichloroethane
	Cresol Mixed Isomers		Methanol		1,1,2-Trichloro-1,2,2-Trifluoroethane
	Cresol, p-isomers		Methylene Chloride		Trichloroethylene
	Cresol, m-isomers		Methyl Ethyl Ketone		Trichloromonofluoromethane
	o-Cresol		Methyl Isobutyl Ketone	<u> </u>	Xylenes (Total)

#### Underlying Waste Constituents for Characteristics Wastes

(From 40 CFR 268.48, not applicable for Lab Packs)

9b. 9b. 9b. 9b.	1 2 3 4			
<u>Cert</u>	ificatio	ons		2751-2
9b.1	9b.2	9b.3	9b.4	Waste Does Not Meet Applicable Treatment Standards
$\mathbf{X}$	Y	Ŕ		Waste does not meet applicable treatment standards in 40 CFR 268.40 or exceeds applicable prohibition levels of 40 CFR 268.32 or RCRA Section 3004(d).
				Waste or Contaminated Soil Meets Treatment Standard At Original Point of Generation I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR part 268 subpart D and in CCR, Title 22, Division 4.5, Chapter 18, Article 4. I believe that the information I submitted is true, accurate, and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
				Contaminated Soils Certification (Mark appriopriate answers in certification statement.) I certify under penalty of law that I personally have examined this contaminated soil and it [DOES / DOES NOT] contain listed hazardous waste and [DOES / DOES NOT] exhibit a characteristic of hazardous waste and requires treatment to meet the soil treatment standards as provided by 40 CFR 268.49(c) and CCR Title 22 §66268.49(c).
			⊠ X	Lab Pack Alternate Treatment Standard Certification I certify under penalty of law that I personally have examined and am familiar with the waste and the lab pack contains only wastes that have not been excluded under appendix IV to 40 CFR part 268 and that this lab pack will be sent to a combustion facility in compliance with the alternative treatment standards for lab packs at 40 CFR 268.42(c). I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.

I hereby certify that all information supplied is complete and accurate to the best of my knowledge and information.

Signature: Canforda Title: forman

Printed Name: Carl Stacke Date: _7-/6-08-

Ple	ase p	rint or type. (Form desi	fine if a copy to: gned for use on efite (12-p	DTSC P.O. Box 4 bitch) typewriter.)	60 Sacram	ento,	Ca. 8581	2-0400 1	within 30	days* ' For	, n Approvec	I. OMB No.	2050-003
↑	UN	FORM HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Eme	ergency Respons	e Phone	4. Manifes	t Tracking N	umber		
	5. G	enerator's Name and Mail	ing Address	<u> </u>		Genera	tor's Site Address	CALC: CALL	an mailing addre	<u>1401</u>	<u>U</u> 34	1 <u>0</u> 1	JN
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	7. Tr	ansporter 2 Company Nar	<u>Orden e nvironna</u> Ne	antal Sorvices					U.S. EPA ID	3962413 Number	3292		
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	8. D	esignated Facility Name a	nd Site Address	Evarareen	Oil. inc.				U.S. EPA ID	Number			
				CERO Smith	Ave.						•		
			~	Newark, Os	1. 94560				CAD	1960887	'418		
	Facil	htty's Phone:	ion (including Bropor Shinning	AND HOTOM CLOSE ID Num	<u>00</u>		40.0			1			
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	15.	marked and labeled/placa	rded, and are in all respects in	by declare that the contents on proper condition for transport	f this consignment a t according to applic	are fully a able inte	ind accurately dea rnational and nati	scribed above onal governme	by the proper sh ental regulations	nipping name . If export shi	, and are cla: pment and I	ssified, pack am the Prim	aged, arv
		Exporter, I certify that the I certify that the waste min	contents of this consignment on imization statement identified	conform to the terms of the atta in 40 CFR 262.27(a) (if I am a	ached EPA Acknow	edgment	of Consent.	ll quantity can	erator) is true				
	Gene	rator's/Offeror's Printed/Ty	rped Name		Sigi	nature		a quantity gen			Mor	nth Day	Year
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Ę	16. ln	ternational Shipments	Import to U.S.		Export from U	I.S.	Port of en	ry/exit:					
3	Trans	sporter signature (for expo	rts only):				Date leavi	ng U.S.:		· · · · ·			
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Ä	100. 3	agnature of Alternate Facil	ity (or Generator)	•							Mo	nth Day I	Year
5	19. Ha	azardous Waste Report Ma	anagement Method Codes (i e	codes for hazardous waste	treatment dienoeal	and rem	(cling systems)						
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1													
[	20. De	esignated Facility Owner o	r Operator: Certification of rec	eipt of hazardous materials co	vered by the manife	est excep	t as noted in Item	18a	• • • • • •				
	rinte	uryped Name			Sign	ature					Mor	ith Day	Year
r   PA	Form	8700-22 (Rev. 3-05) F	Previous editions are obsol	lete					······				
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ease p	print or type. (Form designed for use on elite (	12-pitch) typewriter.)					Form	n Approved.	OMB No. 20	)50-003
UN	IFORM HAZARDOUS WASTE MANIFEST	21. Generator ID Number	2	22. Page	23. Manif	est Tracking Nur	nber 1ЦЭ	19 m <b> </b>		
24.	Generator's Name				``			<i>))</i> / ``		
<b> </b>		and a superior of the state of the		4	<	U.S. EPA ID N	lumber			
25.	Transporter Company Name	,		r						
26.	Transporter Company Name					U.S. EPA ID N	lumber		,	
	27h LLS DOT Description (including Broper Shi	nning Name Hazard Class ID Number		28. Conta	iners	20. Totol	20 Linit			
HM	and Packing Group (if any))	sping wante, mazaro oraso, io wontoer,		No.	Туре	Quantity	Wt./Vol.	31. W	/aste Codes	
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32	Special Handling Instructions and Additional Inform	stion								
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33	Transporter Acknowledgment of Paceint of	Matariale								
Prir	nted/Typed Name	macriaio	Signature					Mon	th Day	Year
			]							<u> </u>
34. Prir	ransporter Acknowledgment of Receipt of ted/Typed Name	materials	Signature					Mon	th Day	Year
35.	Discrepancy									
	Herendeus Moste Dened Management Mathe 20			ing quote		1				
36.	mazardous waste report management Method Co	ies (i.e., coues for nazardous waste treatment, dis	posal, and recycl	ing systems)			I			
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# Evergreen Oil, Inc.

Lab Pack

17191

Drum Inventory Sheet

Generator Name: Hanson Aggregates.	· · ·		-			,	
Manifest #: 004010948 JJK			Drum Size:	ан 		Drum '	Type
Line Item #: 964	·	5 gallon	$\square$ 20 gallor	n 🗆	· .	1A2 - St	eel
Generator's Waste Profile Worksheet #:	· · ·	10 gallo	$n \square 30$ gallo	n 🗆		1H2 - Po	ly 🗆
Drum ID: $HAA - 001$	- -	14 gallo	$n \square$ 55 gallor	n 🖄		1G - Fibe	er 🗆
PSN: <u>RR</u> , Waste Flammable liquids, nous (1	SUP to pan	ol, Mine	ral spirits)			· · · · · · · · · · · · · · · · · · ·	·
Hazard Class: ID: UN 1993 Packing Group:	<u> </u>	Date	7/16/08	· · ·			
Inner Packaging Constituents	<u>Liquid</u>	<u>Solid</u>	Quantity x Size	<u>Vol %</u>	<u>C</u>	4 Codes	<u>RCRA Codes</u>
Rust preventive W petrolpum distillates	X		IXSG	1/2		551	Dool
			ING	1/4		·	
Greace	Q		1×56	1/2			None
			\$P				
Brake fluid w/ chlorinated hydrocarboy, non-flammable	X	`	IXSG	1/2			
Asphait	V		11/3×16	F			· DOO 1
Gasuline	X		182.56	1/4			D001, D018
0.1			HTT. 1 6x 250ml	1/4			Nono
Way	X		IXTOUML	1/4		1	·
Engine roulant	M .		2 X14	1/2			
Auto cleaner of mineral spirits	<u>v</u> .		112×164	1/2			Doo1
Hand cleaner w/ d-limonene, nony pronoxy poryletheleno oxy ethno	)		1 # x16	M4	-		None
Lubricating compound w/ petroleum * distillates & tetlun	X		# 4×1P	1/2	•		D001
	`.		Xity	ę			
Grease	X		111 3 x 400g.	1/2			None
			" 3 XIP	1/4			
Cleaner W ISUpropanol	<b>V</b>		1×100mL	1/2			DOU
Quenching Oil	1		1 XIG	12	. 1		Nor

Page  $\underline{1}$  of

## Evergreen Oil, Inc. Lab Pack

17171

Drum Inventory Sheet

Generator Name:       Hanson       Aggregates         Manifest #:       004010948 JJlc         Line Item #:       2761         Generator's Waste Profile Worksheet #:	5 gallo 10 gall 14 gall 14 gall 14 gall Снублосбиюлос Date	Drum Size: n $\square$ 20 gallo on $\square$ 30 gallo on $\square$ 55 gallo $\neg 2inc Chi$ 7 16 08	n  n n n oride)	<u>Drum 7</u> 1A2 - Sta 1H2 - Po 1G - Fiba	<u>fype:</u> eel □ ly ⊠ er □
Inner Packaging Constituents	<u>Liquid</u> <u>Solid</u>	Quantity x Size	<u>Vol %</u>	<u>CA Codes</u>	<u>RCRA Codes</u>
Cleaner w/ hydrothoric acid			1/2	551	0602
soldering flux w zinc chloribe		3 × 480m	Ful		
		2 X 202	1/2		
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Evergreen Oil, Inc. Lab Pack

Drum Inventory Sheet

17172

Ganarator Nama: HOUSON AGARGALIC	······································	
$\begin{array}{c} \text{Optimize} \\ Optimiz$	-	
Manifest #:	– <u>Drum Size:</u>	Drum Type:
Line Item #:	$-$ 5 gallon \Box 20 gallor	n \Box 1A2 - Steel \Box
Generator's Waste Profile Worksheet #:	$-$ 10 gallon \Box 30 gallor	n \Box 1H2 - Poly \Box
Drum ID: <u>HAA - 003</u>	$-$ 14 gallon \Box 55 gallor	n 🖾 1G - Fiber 🗆
PSN: Corrosive solid, basic, thorquinic, n. U.S (calcium hydroxide)	
Hazard Class: 8 ID: $UN3262$ Packing Group: 1		
Inner Packaging Constituents	<u>uid Solid Quantity x Size</u>	Vol % CA Codes RCRA Codes
(Hindroted line w/ 95% calcium hydroxide, [
5% Colcium Carbonate) Bag	\square \square 2×10 \square	Full SCI # NONG
Debris w/ calcium hydroxide		Empty
	<u>I</u>	

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ase print or type.	aten muei (Form desig	t a copy to (ned for use on et	○ IS(_ / · () i te (12-pitch) typ	Box 300, S. ewriter.)	ierinenii	、(本中	5012 6 416 5)ihin M	目动中的	For	n Approved.	OMB No	. 2050-003
UNIFORM HAZ WASTE MAN	ARDOUS	1. Generator ID Nu	mber Maria Ala	005	2. Page 1	of 3. En	ergency Respons	e Phone	4. Manifes	t Tracking N	lumber 825	2.	JK
5. Generator's Na	me and Mailin	g Address				Gener	ator's Site Address	s (if different ti	han mailing addre	ess)		f.m.	<u> </u>
States.	S- 387- 5	ř.				÷ .							
Generator's Phone		en song antison	1 101 1										
6. Transporter 1 C	ompany Nam	e				I			U.S. EPA ID	Number			
Evergre 7 Transporter 2 C	un Envi	accunert si	Services						CA.	DERGEAT	3262		
Prefix V	Vinpany Nam Vince See	e Anstrial Son	e e taters						U.S. EPAID	NUMDER	19 6 ,37		
8. Designated Fac	ility Name and	d Site Address	the of anticipation	y \$113#8					U.S. EPA ID	Number			
Facility's Phone:		1999 1999 1999	15 Newton mley, NV 1 Arts 778	nds Dilve E 69400 1	asł				2354	- Nets Sci	61:03:		
9a. 9b. U.S. E HM and Packi	OOT Descriptic	on (including Proper ny))	Shipping Name, H	lazard Class, ID Nur	mber,		10. Conta	iners	11. Total Quantity	12. Unit	13.	Waste Coo	les
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14. Special Handli	na Instructions	s and Additional Info	mation										94 1
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marked and I Exporter, I ce I certify that t	abeled/placare rtify that the c he waste mini	ded, and are in all n ontents of this cons mization statement	spects in proper of ignment conform to identified in 40 CF	condition for transpo the terms of the at R 262.27(a) (if I am	rt according to ap tached EPA Ackn a large quantity g	plicable info owledgme jenerator) (ernational and nat of Consent. or (b) (if I am a sma	ional governm all quantity ge	nental regulations nental regulations	s. If export sh	ipment and I	isined, pac am the Prir	kageo, . nary
Generator's/Offero	r's Printed/Typ	oed Name				Signature				۵.	Mon	th Da	y Year
16. International SI	hipments									-			
Transporter signat	ure (for export	Import to Import to	U.S.		Export fro	m U.S.	Port of en Date leavi	try/exit: ina U.S.:					
17. Transporter Ack	knowledgment	of Receipt of Mater	als								,		
Transporter 1 Print	ed/Typed Nam	1e ////////////////////////////////////		1	; 	Signature	منصح من من معمول من				Mon	th Day	/ Year
Transporter 2 Print	ed/Typed Nan				<u> </u>	Signature	and the second s				Mon	th Da	Vear
	J.					5					·		
18. Discrepancy												_	4
18a. Discrepancy I	ndication Spa	ce 🗌 Quan	tity	🗌 Туре	9		Residue		Partial Re	jection	Γ	Full Re	jection
						A	Inifest Reference	Number					
18b. Alternate Faci	lity (or Genera	itor)							U.S. EPA ID I	Number			
E				ŕ					1				
racility's Phone: 18c. Signature of A	Iternate Facili	ty (or Generator)		· · · · · · · · · · · · · · · · · · ·				.,			Мо	nth Da	y Year
			•										
19. Hazardous Wa	ste Report Ma	nagement Method	Codes (i.e., codes	for hazardous waste	e treatment, dispo	sal, and re	cycling systems)				•		
1.			2.		3				4.				
20. Designated Fag	cility Owner or	Operator: Certificat	ion of receipt of ha	azardous materials o	overed by the m	anifest exc	ept as noted in Iten	n 18a	 				
Printed/Typed Nam	ie	,			(Signature			· · · · ·		Mor	th Day	Year
Form 8700-22 (F	Rev. 3-05) Pi	revious editions a	ire obsolete.							GENER	ATOR'S	ΙΝΙΤΙΔ	

THIS MEMO	CONTAINS HAZARDOUS MATERIALS 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 filling or record.												
								Ship	per's N	No07/	609	8	
	حد		. Co.	101	_			p					
Carrier <u><u></u> RECEIVED, subject to established by the carri</u>	individua ier and a	ITEPN EN ally determined rate re available to the	s or contracts that shipper, on reques	t have been agreed ust; and all applicable s	SCAC pon in writing b state and federa	petween the carrie al regulations;	er and shipper	_ Carri , if applicab	i er's N lle, otherw	O ise to the rates, cl	assifica	ations and rules	that have been
at, date from from													
each party at any tir contained, including TO:	ne intere the cond	ested in all or any litions on the back	of said Property hereof, which are	that every service to hereby agreed to by t	be performed the shipper and	hereunder shall accepted for him FROM:	be subject to self and his as	all the con ssigns.	ditions not	t prohibited by law	v, whet	her printed or w	vritten, herein
Consignee	_∧e	RC Rec	ylling	Solutions		Shipper	Fle	an 50 M	. A	gregates			
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	<u>.</u>	(AL O	00 032	095									
Delivering Carri	ier						Vehicle N	lumber		U.S. DO	T Ha	ızmat Reg.	No.
Number and Type of Packages	НМ	I.D. Number		Descript	ion of Artic	cles		Hazard Class	l Pkg. Grp.	Total Quantity (mass, volume, o activity)	y or (: c	Weight subject to orrection)	Class or Rate
⊃×D‡	*. • •		Univors Tubes (al Waste - 34 x 8ft)	Straigh	t Fluords EPG	Gnt Lig # Nono	H				270 P	•
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NOTE: Where the rate the agreed or declare hereby specifically sta	is depe d value ted by th	ndent on value, sl of the property. ne shipper to be n	hippers are requi The agreed or d ot exceeding \$	red to state specifica eclared value of the Per	ally in writing property is	(Signati	ure of Consignor)		тот <i>і</i> \$	AL CHARGES	: ì	FREIGHT (CHARGES:
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dedicated to the protect	tion of the er	wironment Send navm	ent to:		Calas O	ndar #							
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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							
ENERATOR/IOB LOCATION	OULTIOLUL	BILLING INFO	ORMATION										
NAME		NAME				CASH CHECK							
HANSON AGEREGATES		HANSON	I AGG	REGATE	55	#							
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· · · · · · · · · · · · · · · · · · ·	WASTE	MANUEEST	1										
PRODUCT	CODE	NUMBER	QUANTITY	UNITS	PRICE	AMOUNT							
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Waste Latex Paint (Non-RCRA)													
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Waste Paint Related (Flammables oil based)													
Vaste Aerosols Cane			-										
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bebris contaminated with petroleum hydrocarbons)													
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Evergreen Oil, Inc. CFR	X -	TOT CENT	IRY LM/										
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CAD980887418 CAL000091507				tifion that it !	an antablished a	param to reduce the volume of							
Source: 🖸 Collection Station	Governi	nent	quantity & top	vicity of the h	as estaonsneu a pr azardous waste to	the degree determined by							
Marine D Agricultur	al 🗋 Inc	lustrial	generator to b	e economical	ly practicable.								
			- <u>I hereby ce</u>	ertify that 1	have read an	d have the authority to							
stain sample #			bind the at	ove listed	generator to th	ne terms on the reverse							
etam sample #			_ side of this	iorm.									
IMPORTANT	NOTICE	REGARDING T	HE DISPOSI	TION OF	YOUR OIL.								
California Health and Safety Code Section	on 25250.9	, Evergreen hereb	y advises custo	mer that cu	stomer's shipn	nent of used oil may be							
ported to a facility that is required to com	ply with tec	hazardous waste	pplicable to management for	anagement (or used oil, but	that is not required to so that handle or process.							
re required to meet those more stringent re	equirements	, and some out-of-	state facilities	that process	s used oil also	meet those requirements.							
e include more stringent leak detection an	d prevention	n requirements, en	gineering certil	fications of	tank integrity,	and financial assurances							
ire and accidental releases. It is lawful to	send used o	il to out-of-state f	acilities that co	mply only	with federal us	ed oil management stand							
ot these more stringent requirements. Thi	s notificatio	n is for informatio	on purposes on	ıy.									
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			11.1	11.	16 (h	157 1178							
RSm Thilden	na la.	ìh	A	new	20 000	- COCK (-)							

Generator, Mail a copy-to : DTSC P.O. Box 400 Szcramento, Ca. 95212-0400 within 30 days

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Plea	ise pri	nt or type. (Form desig	ned for use on	elite (12-pitch) typewriter.)						Form	Approved	. OMB N	o. 2050-00
Î	UNII W	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID	Number CALCEANTERES	2. Page 1 of	f 3. Em	ergency Respons	se Phone	4. Manifest	Tracking Nu 447	^{mber} 791	3.	IJK
	5. Ge	nerator's Name and Mailin	g Address	Hanson Aggregates 3000 Busch Rd		Genera	ator's Site Addres	s (if different f	han mailing addre:	ss)			
	Gene	rator's Phone:		Pleasanton, Ca. 94566	<i>د</i> بې								,
	6. Tra	nsporter 1 Company Nam	e Envirtmi	iental Services					U.S. EPA ID I CAD	Number 382413	362		
	7. Tra	insporter 2 Company Nam	e						U.S. EPA ID N	lumber			
	8. De	signated Facility Name and	d Site Address	21st Cantury PMI					U.S. EPA ID N	lumber			
		776-675-27	E (2095 Newlands Drive i	East								
	Facili	ty's Phone:		Ferriley NV 89408					NVD	RUS95.	68		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a	on (including Prop	er Shipping Name, Hazard Class, ID Numbe	er,		10. Conta	iners	11. Total Quantity	12. Unit	13.	Waste Co	des
2		^{1.} Non RCRA	Hazando	us Waste, Liquid			NO.	Тура			223		1
ERATO		(Oil filled l	Non PCB	Transformeri			001	Dry	20160	P			
GEN		2.											
		3.										 	
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	14 5	ecial Handling Instruction	s and Additional I	nformation		<u>,</u>	:						:
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	15.	GENERATOR'S/OFFERO	R'S CERTIFICAT ded, and are in al	ION: I hereby declare that the contents of t respects in proper condition for transport a	his consignment according to appli	are fully icable int	and accurately de ernational and na	escribed abov tional governr	e by the proper shi nental regulations.	ipping name, If export shi	and are cla oment and I	ssified, pa am the Pr	ckaged, mary
	ا ر. ا	Exporter, I certify that the c certify that the waste mini	ontents of this co mization stateme	nsignment conform to the terms of the attac nt identified in 40 CFR 262.27(a) (if I am a la	hed EPA Acknow arge quantity ger	vledgmei nerator) o	nt of Consent. or (b) (if I am a sm	all quantity ge	enerator) is true.				
	Gener	ator's/Offeror's Printed/Typ	oed Name		Sig	nature	مرید معلو معلوم مسلم المحمد الم	general and a second			Moi 1	nth Da 77[L⊰)	ay Year ⊘ I <i>0⊗</i>
Ē	16. In	ternational Shipments		to U.S.	Export from	U.S.	Port of e	ntry/exit:				•	• · · ·
<u>8</u>	Trans 17. Tra	porter signature (for expor ansporter Acknowledgment	ts only): of Receipt of Mat	erials			Date leav	ring U.S.:			-		
ORTI	Transp 1	oorter 1 Printed/Typed Nan		. int.	Sig	inature	A A P	67		ip	Mor	ith Da	y Year
ANSF	Trans	porter 2 Printed/Typed Nan	ne	<u>* v 11 1 * 1</u> *-	Sig	nature	<u>V L</u>		L IIV		Mor	îth Da	y Year
¥	18 Di	screpancy											
Ĩ	18a. C	Discrepancy Indication Spa	ce Qu	antity Type		[Residue		Partial Reje	ection	[Full R	ejection
						N	lanifest Referenc	e Number:					
Ē	18b. A	Iternate Facility (or Genera	ator)						U.S. EPA ID N	umber			
D FAC	Facilit	y's Phone:											
VATEL	18c. S	ignature of Alternate Facili	ty (or Generator)								Mo	nth D	ay Year
SIGN	19. Ha	zardous Waste Report Ma	nagement Metho	d Codes (i.e., codes for hazardous waste tro	eatment, disposa	il, and re	cycling systems)		1 -				I
۲ ۲	1.			2.	3.				4.				
	20. De	signated Facility Owner or	Operator: Certific	cation of receipt of hazardous materials cov	ered by the mani	fest exce	ept as noted in Ite	m 18a					
\downarrow	Printed	u typed Name			Sig 	Inature					Mo	nth Da I	y Year
		0700 00 (D 0 05) D											I

A Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

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GENERATOR'S INITIAL COPY

accitated to the protect.	on of the e	Sand	nt to:		- ·		
	call 5	Sena payme	nt to:		Sales C)rder # 17 13 34	
	C)	Evergreen O	il, Inc. 0517			. <u>.</u>	
16540 Smith Ave., Newark, CA EPA# CAD982413	262 982413262	Los Angeles, CA	4 October C				
ENERATOR/JOB LOCATION		BILLING INFO	BILLING INFORMATION				
Hanson Assesset	• 5	NAME					
ADDRESS 2		ADDRESS				TUSTOMER CODE NO.	
3000 Busch Kel	•	OWN			<u> </u>	KASA OS	
Pleasanton Ca.945	66 A L	A .	SIAL	E ZIP	CO.	PO #	
PHONE NO.	•	PHONE NO.		PROFILE	NO.	CUSTOMER EPA ID NO,	
25) 426 - 414 /		IC YIK			(AL000 52075	
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT	
Jsed oil, Non-RCRA Hazardous Lubricating	CA221			Gal.			
Waste, Liquid Industrial	CA221			Gal.			
lsed Automotive Antifreeze, Non-RCRA Hazardous Vaste Liquid	CA134	002520987	120	Gal.	lonture	T.	
Q Waste Combustible Liquid, N.O.S. NA 993 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.			
Dil & Water, Non-RCRA Hazardous Waste Liquid	CA221			Gal.			
Vaste Solids and Sludges				Gal.			
Vash Out				Each			
Drained Used Uil Filters	CA222			Drum			
Empty Drums	CA223			Drum			
Cransportation				Hrs			
Non Hazardous Water				Gal.			
Glycol Bulk 50/50		· · · · · ·		Gal.			
Glycol Bulk Conc.				Gal.			
FEST: Clor D Tech 4000 ppm Clor I) Tech 1000	Pass Fail	Halogen Detector	/Flame Test	Pass F	ail	
Field Service Work Description:						Total Charges	
*							
Other:							
Other:		·					
Vacuum Services Time							
Out of Yard On Site Off Site	Off I	.oad Start	Off Load End	Return	to Yard		
SDE		Conso	lidated Ma	nifest			
Evergreen Oil, Inc. 6880 Smith Ave. Newark, CA 94560 CAD980887418 CAD982446874	rc. E 4 Fr C	vergreen Env. Svc. 139 N. Valentine resno, CA 93722 AD982446882	AJS Filter 15131 Clark Industry, CA CAD0000974	Ave. 91745 432]		
Evergreen Env. Svc. 16604 S. San Pedro Carson, CA 90746 CAD981696420 CAD981696420 CAD982446858	ravia C 9454 L C	FR 44 E. Slauson Ave. os Angeles, CA 90011 AL000110021	CFR 33210 Weste Union City, 0 CAL0000915	rn CA 94587	Greenleaf Env 3474 Toyon O Valley Spring CAL0002144	v. Svc. Circle (s, CA 95352 11	
Source: Collection Station	Governi al 🔲 Inc	ment lustrial	Generator cert quantity & toy generator to b I hereby ce	thes that it has dicity of the has e economically rtify that I	s established a p zardous waste to practicable. have read ar	rogram to reduce the volume o o the degree determined by nd have the authority to	
Retain sample #3			bind the ab	ove listed g form.	enerator to t	he terms on the reverse	
IMPORTANT I California Health and Safety Code Section sported to a facility that is required to comp ply with the more stringent requirements ap are required to meet those more stringent re- se include more stringent leak detection and ure and accidental releases. It is lawful to so not these more stringent requirements. This	NOTICE 1 on 25250.9 oly with fect plicable to quirements prevention end used o notificatio	REGARDING TH , Evergreen hereby deral regulations ap hazardous waster , and some out-of-st n requirements, eng il to out-of-state fa n is for information	IE DISPOSI advises custo plicable to ma nanagement fa state facilities ineering certificilities that co n purposes only	TION OF Mer that cus inagement of cilities. Cali- that process fications of t mply only w ly.	YOUR OIL. tomer's shipr f used oil, bu fornia faciliti used oil also ank integrity, vith federal us	nent of used oil may be t that is not required to es that handle or process meet those requirements. and financial assurances sed oil management standa	
	00 L	10-24-08		n	July	E Carl Stock	

dedicated to the protect	ion of the er	nvironment				
To schedule a pickup,	call	Send payme	nt to:		Sales C	Order #6001975
800-596-945	5	Evergreen Oi	l, Inc.			
6880 Smith Ave., Newark, CA EPA# CAD982413 16540 S. San Pedro St., Carson, CA EPA# CAD	262 382413262	Los Angeles, CA	90030-0517		Date: _	10-24-08
ENERATOR/JOB LOCATION		BILLING INFO	RMATION			
NAME		NAME				
ADDRESS ADDRESS		ADDRESS				# CUSTOMER CODE NO
3000 Busch rd						KA54 05
STATĖ ZIP	CO.	CITY	STATI	E ZIP	CO.	PO #
PHONE NO.	90	PHONE NO.		PROFILE	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 JK	200	Gal.		Č
Waste, Liquid Industrial	CA221		F	Gal.		
lsed Automotive Antifreeze, Non-RCRA Hazardous Vaste Liquid	CA134			Gal.		
Q Waste Combustible Liquid, N.O.S. NA 993 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.		
Dil & Water, Non-RCRA Hazardous Waste Liquid	CA221			Gal.		
Vaste Solids and Sludges				Gal.		
Vash Out				Each		
Drained Used Oil Filters	C 4 222			Drum		
Non-RCKA Hazardous waste Solids (only debris)	CA223			Drum		
ransportation				Hrs		
Non Hazardous Water				Gal.		
Glycol Bulk 50/50				Gal.		
Glycol Bulk Conc.				Gal.		
FEST: Clor D Tech 4000 560 ppm Clor I) Tech 1000	Pass Fail I		Flame Test	Pass F	ail A. IC
Field Service Work Description:						Total Charges
Other:						
Other:						
Vacuum Services Time						V
Out of Yard On Site Off Site	Off I	Load Start	Off Load End	Return	to Yard	
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Evergreen Oil, Inc. Evergreen Env. Sy	/c. E	vergreen Env. Svc.	AJS Filter	A.110	.]	
Newark, CA 94560 Davis, CA 95616 CAD980887418 CAD982446874	Fr C	resno, CA 93722 AD982446882	Industry, CA CAD0000974	91745 132		<u>`````````````````````````````````````</u>
Levergreen Env. Svc. Evergreen Env. Sv 16604 S. San Pedro 745 A West Bette Carson, CA 90746 Santa Maria, CA 9 CAD981696420 CAD982446858	ravia 92 93454 La	44 E. Slauson Ave. bs Angeles, CA 90011 AL000110021	J CFR 33210 Weste Union City, (CAL0000915	rn CA 94587 07	J Greenlear Env 3474 Toyon (Valley Spring CAL0002144	v. svc. Circle ss, CA 95352 11
Source: Collection Station	Governi al 🔲 Ind	nent lustrial	quantity & tox generator to be	ficity of the has e economically rtify that I	s established a p izardous waste to practicable. have read at	o the degree determined by
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To schedule a pickup.	call	Send paym	ent to:		Salas (rder # 19 813 MV		
800-596-945	55	Eventreen ():I Inc		Sales			
1880 Smith Ave Newark CA EPA# CAD982413	3262	P.O. BOX	· •					
6540 S. San Pedro St., Carson, CA EPA# CAD	982413262	Los Angeles, CA	Los Angeles, CA 90030-0517 Date:					
ENERATOR/JOB LOCATION	1	BILLING INFO						
AME		NAME						
DDRESS		ADDRESS		THE CUSTOMER CODE NO				
Jula Parch Pd					HALAST			
CITY STATE ZIP	, CO.	CITY	STAT	E ZIP	со.	PO #		
<u>1776-0 7776-</u> Puone no		PHONE NO	PROFILE		CUSTOMER EPA ID NO			
HONE NO.				IKUTILE	10.	COSTOMER EI A ID INC		
		1		1				
PRODUCT	WASTE CODE	MANIFEST NUMBER	QUANTITY	UNITS	PRICE	AMOUNT		
sed oil, Non-RCRA Hazardous Lubricating	CA221			Gal.				
Vaste, Liquid Industrial	CA221			Gal.				
sed Automotive Antifreeze, Non-RCRA Hazardous aste Liquid	CA134			Gal.				
Q Waste Combustible Liquid, N.O.S. NA 93 III (Oil contaminated with halogens)	CA221 F001/F002			Gal.				
il & Water, Non-RCRA Hazardous Waste Liquid	CA221	1173119532	25	Gal.	.98	23,7r		
Vaste Solids and Sludges				Gal.				
Vash Out			//	Each	1870	1372 000		
Drained Used Oil Filters	G 4 000			Drum				
ion-RCRA Hazardous waste Solids (olly debris)	CA223			Drum				
mpty Drums								
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Evergreen Env. Svc. Evergreen Env. S	vc. C	FR	CFR		Greenleaf En	v. Svc.		
16604 S. San Pedro Carson, CA 90746 745 A West Bette Santa Maria, CA	ravia ∟ 94 93454 L	14 E. Slauson Ave. os Angeles, CA 9001	33210 Weste Union City,	rn 🖵 CA 94587 .	Valley Spring	Circle gs, CA 95352		
CAD981696420 CAD982446858	<u> </u>	AL000110021	CAL0000915	507 ifies that it has	CAL0002144 established a r	11 program to reduce the volume		
Source: Collection Station	Govern	ment	quantity & to>	cicity of the ha	zardous waste t	o the degree determined by		
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			bind the ab	ove listed g	enerator to	the terms on the revers		
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Driver Signature Print Name Route # Date Generator's Signature Print Name Date

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Ple	ase pri	nt or type. (Form desig	ned for use on elite	(12-pitch) typewrite	r.)						Forn	Approved.	OMB No.	2050-0039
1	UNIF	FORM HAZARDOUS ASTE MANIFEST	1. Generator ID Num	ber >32 5</th <th></th> <th>2. Page 1 of</th> <th>3. Emerg</th> <th>ency Respons</th> <th>e Phone 4-9300</th> <th>4. Manifes</th> <th>t Tracking N</th> <th>umber 811(</th> <th>€ J.</th> <th>JK</th>		2. Page 1 of	3. Emerg	ency Respons	e Phone 4-9300	4. Manifes	t Tracking N	umber 811(€ J.	JK
	5. Ge	nerator's Name and Mailin	g Address	atrs			Generator	's Site Address	s (if different th	nan mailing addr	ess)			
		A GOU AV. Plessostim	i i i i i i	15 6										
	Gene 6. Tra	rator's Phone: //	e e	1117						U.S. EPA ID	Number	aplice vital		
	7 Tro		ENVIRORM	ENTAL SERV	ACES					CA:	2832413	282		
	1. 114	nsporter z company warm	e							U.S. EPA ID	Number			
	8. De:	signated Facility Name and	I Site Address	ч с .						U.S. EPA ID	Number			
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	9a.	9b. U.S. DOT Descriptio	n (including Proper S	hipping Name, Hazard (Class, ID Number,		L	10. Conta	iners	11. Total	12. Unit	12 \\	anto Codo	
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	15. C	narked and labeled/placarc exporter, I certify that the concertify that the concertify that the waste mining	led, and are in all responses of this consignation the set of the	i nereby declare that to bects in proper condition ment conform to the te entified in 40 CFR 262.2	ne contents of this n for transport acco rms of the attached 27(a) (if I am a large	consignment ar ording to applica d EPA Acknowle e quantity gener	re fully and able interna adgment of rator) or (b	f accurately de ational and nati f Consent.) (if I am a sma	scribed above onal governm Il quantity gen	by the proper sl ental regulations nerator) is true.	nipping name, . If export ship	and are classif ornent and I am	ied, packa the Prima	ged, ry
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10 Schedule a pickup, 10 800-596-945 6880 Smith Ave., Newark, CA EPA# CAD9824132 16540 S. San Pedro St., Carson, CA EPA# CAD98 GENERATOR/JOB LOCATION NAME HGASON AGO CATION NAME PHONE NO. (F2) PRODUCT Used oil, Non-RCRA Hazardous Lubricating Waste, Liquid Industrial Used Automotive Antifreeze. Non-RCRA Hazardous	CO.	Evergreen O P.O. BOX Los Angeles, CA BILLING INFO NAME ADDRESS CITY PHONE NO.	vil, Inc. 30517 90030-0517 DRMATION		Sales (Date: _	Drder #	ж 🗌
OUU-J9U-944). 6880 Smith Ave., Newark, CA EPA# CAD9824132 16540 S. San Pedro St., Carson, CA EPA# CAD9 GENERATOR/JOB LOCATION NAME HGANSON ADDRESS SGCC BUSK CITY STATE ZIP ADDRESS SGCC BUSK PHONE NO. AUGO (172) U26 PRODUCT Used oil, Non-RCRA Hazardous Lubricating Waste, Liquid Used Automotive Antiffreeze. Non-RCRA Hazardous Industrial	CO.	Evergreen O P.O. BOX Los Angeles, CA BILLING INFO NAME ADDRESS CITY PHONE NO.	bil, Inc. 30517 90030-0517 DRMATION STAT		Date: _	CASH CHEC CUSTOMER CO	ж 🗌
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GENERATOR/JOB LOCATION NAME Hanson Agg/ egas ADDRESS Based Red CITY STATE PHONE NO. (??5, U?6, UU) PRODUCT Used oil, Non-RCRA Hazardous Lubricating Waste, Liquid Used Automotive Antifreeze. Non-RCRA Hazardous	co.	BILLING INFO NAME ADDRESS CITY PHONE NO.	ORMATION			CASH CHEC # CUSTOMER CO	СК 🗌
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CITY STATE ZIP PHONE NO. 44 PHONE NO. 44 (???) 126 PRODUCT 44 Used oil, Non-RCRA Hazardous Lubricating Waste, Liquid Industrial Used Automotive Antifreeze. Non-RCRA Hazardous	CO.	CITY PHONE NO.	STAT				DE NO
PHONE NO. (172), U/26, U/U PRODUCT Used oil, Non-RCRA Hazardous Waste, Liquid Used Automotive Antifreeze. Non-RCRA Hazardous	<u> </u>	PHONE NO.	CITY STATE			PO #	2
PRODUCT Used oil, Non-RCRA Hazardous Lubricating Waste, Liquid Industrial Used Automotive Antifreeze. Non-RCRA Hazardous	••••	1()		PROFILE	NO.	CUSTOMER EPA	ID NO
Used oil, Non-RCRA Hazardous Lubricating Waste, Liquid Industrial Used Automotive Antifreeze. Non-RCRA Hazardous	WASTE	MANIFEST	QUANTITY	UNITS	PRICE	AMOUN	 T
Waste, Liquid Industrial Used Automotive Antifreeze. Non-RCRA Hazardous	CA221	NOMBER		Gal			
Used Automotive Antifreeze, Non-RCRA Hazardous	CA221			Gal.			
Waste Liquid	CA134			Gal			
RQ Waste Combustible Liquid, N.O.S. NA 1993 III (Oil contaminated with balagens)	CA221 F001/F002	N.		Gal.			
Oil & Water, Non-RCRA Hazardous Waste Liquid	CA221			Gal.			
Waste Solids and Sludges				Gal.			
Wash Out				Each			
Drained Used Oil Filters				Drum			
Non-KCRA Hazardous Waste Solids (oily debris)	CA223			Drum			
Empty Drums				Drum			
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Glycol Bulk Conc				Gal.			
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6880 Smith Ave. Image: Constraint of the second state of the secon	41: Fre CA	39 N. Valentine ∟ esno, CA 93722 AD982446882	I5131 Clark Industry, CA CAD0000974	Ave. L 91745 32			
Lévergreen Env. Svc. Li6604 S. San Pedro Carson, CA 90746 CAD981696420 CAD982446858	. CF via 944 454 Lo	R 4 E. Slauson Ave. s Angeles, CA 90011	CFR 33210 Wester Union City, C	n	Greenleaf Env 3474 Toyon O Valley Spring	v. Svc. Circle s, CA 95352	
Source: Collection Station () Marine Agricultural	Governn	nent	Generator certi quantity & toxi generator to be	fies that it hat icity of the hat economically	s established a p azardous waste to y practicable.	rogram to reduce the voice the degree determine	volume d by
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California Health and Safety Code Section sported to a facility that is required to comply ply with the more stringent requirements appl re required to meet those more stringent require e include more stringent leak detection and p are and accidental releases. It is lawful to sen not these more stringent requirements. This n	25250.9 , y with fedd licable to uirements, prevention d used oil	Evergreen hereby eral regulations ap hazardous waste m and some out-of-s requirements, eng to out-of-state fac us for information	advises custor plicable to man hanagement fac tate facilities th ineering certific cilities that con a purposes only	ner that cus nagement o cilities. Cali hat process cations of t nply only v	stomer's shipn f used oil, but ifornia facilitie used oil also ank integrity, vith federal us	nent of used oil ma t that is not require t that handle or pr meet those require and financial assu- ed oil managemen	ty be ed to rocess ments rances t stanc
not most more stringent requirements. This h	iouncation	1 IS TOT HILOFMATION	purposes only	/•	and the second	South and the second	

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NON-HAZARDOUS WASTE MANIFEST

NON-HAZARDOUS WASTE

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	NON-HAZARDOUS WASTE MANIFEST	1. Generator's US E	PA ID No.			Manifest Document No.	NH 5	920	2. Page 1 of	1
	3. Generator's Name and Mailing Address Hanson Agg (egate) 3000 Bush R.(Diesonton, CA 94546									
	4. Generator's Phone (925) 426	4147								
	5. Transporter 1 Company Name		6. US EPA	ID Number		A. State Trans	porter's ID			
	EVERGREEN ENVIRONMENTAL SER	RVICES	CAD98	2413262		B. Transporter	1 Phone	510 795-440	0	
	7. Transporter 2 Company Name		8. US EPA	ID Number		C. State Trans	sporter's ID		· · · · · · · · · · · · · · · · · · ·	
	9. Designated Facility Name and Site Address		10. US EPA	ID Number		E. State Facili	ty's ID			
	EVERGREEN OIL, INC.					F. Facility's Pl	none			
	Newark, CA 94560		CAD98	0887418	-	510 795	-4400			
	11. WASTE DESCRIPTION				12. Conta	ainers		13. Total	14 Ui	4. nit
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	G. Additional Descriptions for Materials Listed A	Above				H. Handling C	odes for Was	ites Listed Abov	ve	
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	15. Special Handling Instructions and Additional	I Information				11	117	~ 7		
	Profile #					Invoice: 4 Sales Orde	COCC	13 - 15 7K	معمد	
	Do not ingest Wear protective clothing						uuu			
	In case of emergency call: CHEMTRE	C 800-424-9300								
	DOT ERG 171									
	16. GENERATOR'S CERTIFICATION: I hereby	certify that the contents	of this shipment are full	y and accurately de	scribed an	d are in all res	pects			
	in proper condition for transport. The materi	ials described on this mar	nifest are not subject to	federal hazardous v	waste regu	lations.				
									Date	
	Printed/Typed Name		Signature	1000	h	and the second sec		Month	Day	Year
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Ŕ	Printed/Typed Name	or materials	Signature	$ \land \uparrow$	<u>09000000</u>	$ \longrightarrow $		Month	Date	Voor
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ğ	18. Transporter 2 Acknowledgement of Receipt	of Materials							Date	
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Ř	10 Disproperty Indication Choose									
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Ţ	20. Facility Owner or Operator: Certification of r	receipt of the waste mate	rials covered by this ma	nifest, except as no	ted in item	n 19.				•
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T	Printed/Typed Name		Signature					Month	Day	Year
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16540 S. San Pedro St., Carson, CA	PA# CAE	0982413262	Los Angeles, CA	90030-0517		Date:	110100
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Non-RCKA Hazardous waste, Liquid)						
Waste Oxidizing Liquids or Solids)						
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Evergreen Oil, Inc. CFR		<u> </u>		·			(.P.
\rightarrow 0880 Simin Ave. \rightarrow 35210 v	City, CA 9	94587					
Newark, CA 94560 Union C	091507			Generator cert	ifies that it has	s established a r	rogram to reduce the volume
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Generator's Signature

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1	UNIF	ORM HAZARDOUS	1. Generator ID Nurr	hber		2. Page 1 of	3. Emer	gency Respons	e Phone	4. Manifest	Tracking N	umber	~ 1	
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	5. Ge	nerator's Name and Mailir	ng Address	ison A	19re.44	10-5	Generato	or's Site Addres	s (if different t	han mailing addre	SS)			
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	1 55.1	Si mmon F ew	immentsi i	Services						CAL	100241	3267		
	7. Tra	nsporter 2 Company Nam	10							U.S. EPA ID	Number			
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				6630 Smith Newset Ce	Avo. . gassn					C.A	09899	37418		
	Facili	ty's Phone:	ĺ	<u>510-795-421</u>							1000 St. 101 101			
	9a.	9b. U.S. DOT Descripti	on (including Proper S	Shipping Name, Haza	ard Class, ID Number	;		10. Conta	ainers	11. Total	12. Unit	13.	Waste Code	s
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		Exporter, I certify that the I certify that the waste mir	contents of this consignimization statement in	gnment conform to the dentified in 40 CFR 2	ne terms of the attacr 262.27(a) (if I am a la	rge quantity ger	viedgment herator) or	(b) (if I am a sn	nall quantity g	enerator) is true.				
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L E	16. In	ternational Shipments	Import to	U.S.		Export from	U.S.	Port of e	entry/exit:					
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^r ACI	Facili	tv's Phone												
	18c. \$	Signature of Alternate Fac	ility (or Generator)									М	onth Da	y Year
MAT														
SIG	19. H	azardous Waste Report N	lanagement Method C	Codes (i.e., codes for	r hazardous waste tre	atment, dispos	al, and rec	ycling systems						
비비	1.			2.		3.				4.				
	20 0	esignated Eacility Owner	or Operator: Certificat	ion of receipt of bar	ardous materiale cove	ared by the man	ifest exce	nt as noted in It	em 18a					
	Printe	ed/Typed Name	or operator. Gentilicat			Signed by the main	gnature					М	onth Day	Year
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NON-HAZARDOUS	1. Generator's US EPA ID No.	195-	Manifest Document No.	NH 5205	2. Page 1
3 Generator's Name and Mailing Address	Hun an auguto	44+CS			OT
	2000 RUL	SCH RU:	·		
545 1131 -	4147 PIEGSGATOO C	a 945 66			
4. Generator's Phone (92)) 725 5. Transporter 1 Company Name	6. US EPA ID Nur	nber	A. State Trans	sporter's ID CAD 982	2 4/3
EVERGENER ENVICENME	Nº41 SCTURE CAD 982 41	3262	B. Transporte	r 1 Phone (5ル) 793	440
7. Transporter 2 Company Name		nper	C. State Tran D. Transporte	r 2 Phone	
9. Designated Facility Name and Site Address	10. US EPA ID Nur	nber	E. State Facil	ity's ID	V
Evergreen oil INC			E. Facility's P	<u>70000777</u> hone	0
6880 smith AUC	S CAD 980 887	418	(510)	795-44 00	
11. WASTE DESCRIPTION		12. Con	tainers	13. Total	14 Ur
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G. Additional Descriptions for Materials Listed Ab	love		H. Handling	Codes for Wastes Listed Abo	ove
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15. Special Handling Instructions and Additional	Information				
16 GENERATOR'S CERTIFICATION: L hereby	certify that the contents of this shipment are fully and	accurately described	and are in all re	spects	
in proper condition for transport. The materia	als described on this manifest are not subject to federa	I hazardous waste re	gulations.	· · ·	
	Signature			Man	Date
Printed/Typed Name	Originature - Dec	win	$\sim_{_{\rm c}}$	1/	1/0
T 17. Transporter 1 Acknowledgement of Receipt	of Materials	1			Date
A Printed/Typed Name	Signature	f. Commence of the second		Mon	th Day
P 11/0-01 /1004 18. Transporter 2 Acknowledgement of Receipt	of Materials				Date
Printed/Typed Name	Signature	· .:		Mon	th Day
E 19 Discrepancy Indication Space			12 ³ -	· · · · · · · · · · · · · · · · · · ·	
Ç	and the second sec	ovoort op note i in it	om 10		
	eceipt of the waste materials covered by this manifest.	except as noted in it	om 13.		
20. Facility Owner or Operator: Certification of re		· · · · ·			Date

APPENDIX D

Micro Analytical Laboratories Report

MICRO ANALYTICAL LABORATORIES, INC.

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	4

Date Sampled 10/21/2008 Date Received 10/21/2008 Date Analyzed 10/21/2008

SAMPLE IDENT	IFICATION	ASBESTOS INFORMATION QUANTITY (AREA %) / TYPES / LAYERS / DISTINCT SAMPLES	DOMINANT OTHER MATERIALS		
Client: 880082 Micro: 117574-01 Analyst: GR WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP WEST SIDE		NONE DETECTED	70 % CELLULOSE 2 % FIBROUS GLASS 10 % SYNTHETIC FIBERS Matrix Type: SYNTHETIC MATERIAL		
Client: 880083 Micro: 117574-02 WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP EAST SIDE	Analyst: GR	NONE DETECTED	70 % CELLULOSE 2 % FIBROUS GLASS 10 % SYNTHETIC FIBERS ^{Matrix} Type: SYNTHETIC MATERIAL		
Client: 880084 Micro: 117574-03 WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP SOUTH SIDE	Analyst: GR	NONE DETECTED	70 % CELLULOSE 2 % FIBROUS GLASS 10 % SYNTHETIC FIBERS ^{Matrix} Type: SYNTHETIC MATERIAL		
Client: 880085 Micro: 117574-04 WHITE CEILING INSULATION HEAVY EQUIPMENT SHOP NORTH SIDE	Analyst: GR	NONE DETECTED	70 % CELLULOSE 2 % FIBROUS GLASS 10 % SYNTHETIC FIBERS Matrix Type: SYNTHETIC MATERIAL		

laur XVI Technical Supervisor: 10/21/2008 Date Reported Gámini Ranatunga, Ph.D.

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 belevation or asbestos index 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 properties. Sample helefogeneity is indicated by issuing 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 = here a contract of the con 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

Page 1 of 1

Client ID #	MICRO ANALYTICAL LABORATORIES	S. INC.	
Name / Client / Address: LFR Inc	5900 Hollis St., Suite M, Emeryville, CA 94608 (510) 653-0824 - (510) 653-1361 - FAX	,	Log in #
1900 Powell St, 12th Floor,	Project	Asbestos (TEM)	
Emeryville, Ca 94608	Hanson Radon	Asbestos	PLM - Bulk
		Lead Only	
		Metals (Specify)	

Job No. 001-09587-02

Tel. (510) 596-9558 Fax (510) 652-2246

E-mail daren.roth@lfr.com

Other (Specify) ____

Mold, Non-Viable

Number of Samples 4

Turn-Around Time 24 HOURS

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
Л	880082	white ceiling insulation, heavy equipment shop, west side	10/21/08	: :		0.00	
n	880083	white ceiling mentation, heavy equipment shop, east side	10/21/08	: :		0.00	-
arj	880084	white wall insulation, heavy equipment shop, south side	10/21/08	: :		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	
Instructions / Com	ments:	Fax 🗸 E-mail To: daren.roth@l	fr.com and	to Ron Goloubow	at ron.go	loubowa@	lfr.com

Sample Return: YES If "NO" is checked, so	lid samp	If "YES les may be disp	" is checked, samp osed of within three	les will be retu e months (one	rned to the clien week for liquid s	t or archived at Micro Analyti samples, lab suspensions, and	c <u>al if required.</u> digestates).	
Sampler's Signature /	'Name 	R.O,	Daren (2 Roth Drop	Note Box / Courier	to Lab: If any samples are no	t acceptable, record reas	ons for rejection.
Relinquished By Harr	c	RE	Date / Tin 10/21/08	me		Rederved By	10-21.09	Date / Time
Relinquished By			Date/Tim	e		Received By		Date / Time