

#### Transportation Terminals Company PO Box 882682

San Francisco, CA 94188-2682

Date: 2/26/2014 From: Bob Lawlor

To; Haz. Materials Specialist, Alameda Co. Environmental Health

Subject: 15651 Worthley Drive, San Lorenzo CA R02558

#### **Perjury Statement**

I declare, under penalty of perjury, that the information and/or recommendations contained in the attached document or report is true and correct to the best of my knowledge.

**Bob Lawlor** 

General Partner

#### **Environmental Restoration Services**

Site Investigations \* Fuel Tank Closures and Installations \* Site Remediation \* Regulatory Reporting

Alameda County Health Care Services Agency Environmental Health Services 1131 Harbor Bay Parkway, Second Floor Alameda, CA 94502 February 26, 2014

Attn: Mr. Keith Nowell, Haz Mat. Specialist for: 15651 Worthley Dr., San Lorenzo

Re: REPORT OF MONITORING WELL DESTRUCTIONS

Dear Mr. Nowell,

Environmental Restoration Services (ERS) of Menlo Park, CA.. is pleased to submit to following monitoring well destruction report. Four monitoring wells (MW-1 trough MW-4), located at the above mentioned site, were destroyed under Alameda County Public Works (ACPW) permit and by ACPW protocol.

On February 18, 2013, ERS destroyed each well by pressure grouting. For each well, a neat cement grout, consisting of approximately 6 gallons of water per 94 pounds of Portland cement, was placed into the bottom, by means of a tremmie pipe, until the well was completely filled with grout. The top of the well casing was then pressurized at 25 p.s.i. for five minutes. The surface well box and existing surface concrete was jack-hammered and removed. The existing surface was patched with concrete. All well destruction work was inspected by ACPW personnel. The California Department of Water Resources' Well Completion Report forms for each of the destroyed wells are contained in this report.

An approximate 0.5 cubic yard well installations cuttings stockpile (for all four wells) remains on-site in a single stockpile. Two soil samples were collected from each well boring during installation. The samples were analyzed for TPH (C-10-28) and none were found to contain concentrations of TPH (C-10-28) above 5 mg/kg. The soil has been left on-site to be used as planting/landscape fill.

On June 30, 2012, ERS placed approximately 30 gallons of wash water, generated from decontamination of the boring equipment used during the October 2006 investigation and the September 2008 monitoring well installations (MW1-MW3), into a 12 foot diameter, shallow wall, open plastic containment. On the same day, ERS also placed approximately 70 gallons of groundwater, generated from initial monitoring well development and sampling procedures from four previous sampling events. The approximate 100 gallons of water filled the tank to a depth of approximately 6 inches. On August 29, 2012, all of the water within the containment had evaporated.

On February 26, 2013, approximately 45 gallons of groundwater, generated from initial monitoring well MW4 development and sampling procedures from two previous sampling events, and approximately 10 gallons of wash water, generated from decontamination of the boring equipment used during the March 2013 monitoring well MW4 installation, was transported as oily water by Maximum Oil Service of Vallejo, Ca (EPA #CAL000161741) and disposed of at Riverbank Oil Transfer of Riverbank, CA (EPA #CAL000190816) under consolidated Hazardous Waste Manifest 010510342. The disposal receipt is contained in this report.

Respectfully submitted this 26th day of February, 2014,

Bennett T. Halsted Project Manager Samuel H. Halsted

C.E. 14095

STATE OF CALIFORNIA DWR WELL COMPLETION REPORT (WELL LOGS)

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#### MAXIMUM C) OIL SERVICE

#### Send Payment to: Maximum Oil Service, LLC 164 Robles Way #207

164 Robles Way #207 Vallejo, CA 94591 Invoice No. 31719

Date 2-26-14

1-888-700-4629						
U Transportation Francis C. 1811-16						
S 15651 Worthey Dr 7.0, Box 2006						
10 SAN 105-1720 94580 NO. V. (4940Z						OZ6
M Phone Fax E (4/5) 279 7003	Phone 408-655-9434					
R Customer EPA # CACOD2762053 Contact Desi						
DESCRIPTION	WASTE CODE	MANIFE	EST#	QTY	RATE	AMOUNT
Non RCRA Hazardous Waste, Liquid (Used Oil) 🔾 Industrial 🖸 Lubricating	CA 221		JJK			
Non RCRA Hazardous Waste, Liquid (Oily Water)	CA 223	01051034	1 JJK	55	5/6	9075
Non RCRA Hazardous Waste, Liquid (Used Antifreeze)	CA 133		JJK			
Transportation				5		
Test Pass / Fail						
Drained Used Oil Filters						
PLEASE PAY FROM THIS INVOICE TERMS: NET 15 DAYS A service charge of 1.5% per month shall be charged on past-due accounts.						
Consolidated Manifest  Source:  Collection Station Condustrial Agricultural Code Check # Check						
TSDF: Some facilities may ship oil out of state for processing and recycling Ramos Environmental Services Riverbank Oil Transfer 1515 So. River Road W Sacramento, CA 95691 GAD 044 003 556  Riverbank, CA 95367 CAL 000 190 816  Evergreen Oil 6880 Smitti-Avenue 6880 Smitti-Avenue 72430 Almond Dr 831verbank, CA 94560 CAD 980 887 418  BEST 2430 Almond Dr 831ver Springs, NV 89429 NVD 982 358 483  NVD 982 358 483  NVD 982 358 483  NVD 000 080 655						
DK DIXON 7300 Chevron Way Dixon, CA 95620 CAT 080 012 602  Bayside Oil II, Inc. 210 Encinal Street Senta Cruz, CA 95060 CAD 088 838 222  Thermo Fluids Sco. Stanford Way Sparks, NV 89481 NVD 982 510 711  Thermo Fluids Generator certifies that the above named waste stream frag not been mixed with any other waste. Furthermore it has established a program to reduce the volume & toxicity of waste generated where economically practicable.						
Driver Signature	ver Signature Generator Signature Print					
Please keep a copy of this invoice in a "Hazardous Waste" file for three (3) years as required by State law.  EPA # CAL000188867 DTSC # 3670 CA339919						

PA # CAL000188867 DTSC # 3670 CA339919 Maximum Oil Service, LLC Fax 707-648-2804 1-888-609-2MAX or 1-888-700-4MAX