

1252 Quarry Lane Pleasanton, CA 94566 (415) 426-2600 Fax (415) 426-0106 Clayton
ENVIRONMENTAL
CONSULTANTS

December 10, 1990

Ms. Paula Rike SHERMAN TRUCKING CORPORATION P.O. Box 2042 Castro Valley, CA 94546

> Client Ref. No. NONE Clayton Project No. 90112.41

Dear Ms. Rike:

Attached is our analytical laboratory report for the samples received on November 28, 1990. A copy of the Chain-of-Custody form acknowledging receipt of these samples is attached.

Please note that any unused portion of the samples will be disposed of 30 days after the date of this report, unless you have requested otherwise.

We appreciate the opportunity to be of assistance to you. If you have any questions, please contact Maryann Gambino, Client Services Supervisor, at (415) 426-2657.

Sincerely,

Ronald H. Peters, CIH

Director, Laboratory Services

Western Operations

RHP/tb

Attachments

Page 2 of 2

Results of Analysis for Sherman Trucking Company

Clayton Project No. 90112.41

Sample Identification: See below Date Sampled: 11/19/90 Lab Number: 9011241 Date Received: 11/28/90 Sample Matrix/Media: Soil Date Extracted: 11/30/90 Extraction Method: EPA 3550 Date Analyzed: 12/05/90 Analytical Method: EPA 8015

No. I	Sample Identification	Diesel (mg/kg)	Detection (mg/kg)
-01	Yard Sample	1,800	20
-MB	Method Blank	ND	1

ND = Not detected at or above limit of detection

SHERMAN TRUCKING CORPORATION

A Full Service Broker

P.O. Box 20427 Castro Valley, CA 94546

Telephone (415) 276-7777

December 12, 1990

Morgan Environmental Services, Inc. 1776 - 11 Street Oakland, CA 94607-1436 ATTN: Tom

Dear Tom,

Enclosed please find copy of Report per our conversation at my yard. Please advise as to where we may dispose of approximately 3 to 4 tons of this material.

Thank - You,

Paul D. Sherman

PDS/pmr

c: file



REQUEST FOR LABORATORY ANALYTICAL SERVICES

A Marsh & McLennan Company

Page of	
By	

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Mailin Oit	ng Address P.O. Box 20420	00000			SEND	O Cor	npany									Dep			
City,	State, Zip (115) 276-777 Telefa	94546			S S	Add	ress	7:	7.3										
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22345 Roethel Drive Novi, MI 48050 (313) 344-1770 Raritan Center 160 Fieldcrest Ave. Edison, NJ 08837 (201) 225-6040 400 Chastain Center Blvd., N.W. Suite 490

Kennesaw, GA 30144 (404) 499-7500 1252 Quarry Lane Pleasanton, CA 94566 (415) 426-2600 WHITE - Clayton Laboratory
YELLOW - Clayton Accounting
PINK - Client Copy

6/90



Dec. 20, 1990

Sherman Trucking Corp. P.O.Box 20427 Castro Valley, Ca. 94546

Re: Soil contaminated with diesel

Dear Mr. Sherman:

Enclosed please find a questionnaire from the disposal facility. They are requiring further analysis of your sample before they will accept the soil. This facility is the least expensive disposal alternative.

I have highlighted the tests necessitated by this request. Clayton has retained your sample, and should be able to perform these tests. I suggest that you get an estimate from Clayton prior to authorizing the analysis. If you call me with this estimate, I can advise you as to the feasibility of the additional expense. If it is not feasible we will redirect the soil to another facility.

If you would like me to intercede on your behalf with Clayton. I will need your written authorization to do so.

Sincerely yours,

Bruce A. Hopkins

Director of Technical Services

Fru a. Hopkin

The Following will serve as the minimum test requirements for acceptance for the Reed & Graham process:

Please enclose the following test results for review. All test results must be current and from an E.P.A. and D.H.S. approved test laboratory. All test results must be submitted on laboratory letterhead stationary.

1. T.C.L.P. Test

Minimum of eight (8) metals (PRIORITY)

NOIE: The generator is responsible and is the sole party liable for choosing the proper T.C.L.P. test to be performed. The generator under penalty of law hereby warrants that either he or his representatives have personally examined the generated waste proposed to be processed, and based on this knowledge have chosen the proper T.C.L.P. test. The generator is aware that there are significantly penalties for submitting false information including the possibility of a fine and imprisonment.

(Initial)

* 2. T.P.N. Total Hydrocarbon

E.P.A. #8015

Type of hydrocarbon (gas, diesel, jet fuel, lube oil, other)

If other please specify:

8.T.X. (If generator has knowledge)

E.P.A. #8020

4. P.C.B. less than 5 PPM

E.P.A. #8080

5. Volatile Organics

E.P.A. #8240

6. Corrosivity

P.H. Less than 2 or greater than 12.5 not accepted

P.H.:

* THIS ANALYSIS WAS ALREADY PERFORMED BY CLAYTON

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17. Toxicity The characteristic of toxicity as defined in California Administrative Code Title 22, 66696. The sample has been subjected to an approved Enclose test results Passed Failed 8. Reactivity If the sample exhibits the characteristics of reactivity as defined in 40 CFR CH. I (7-1-89 Edition) 261.23 The sample normally unstable and readily undergoes violent change without detonating? A. Yes No The sample reacts violently with water? 8. No Yes The sample forms potentially explosive mixture with water? €. Yes No The sample when mixed with water, generates toxic gases, vapors or fumes in a quantity sufficient to present a danger to human D. health or the environment? Yes No The sample is cyanide or sulfide bearing waste which, when exposed to pH conditions between 2 and 12.5, can generate toxic gases, vapors of fumes in a quantity sufficient to present a danger to human health or the environment? A sample has been analyzed for sulfide by gaseous transfer. E. No. Yes The sample is capable of detonation or explosive reaction if it is subjected to a strong initiating source or if heated under F. confinement? No Yes G.

The sample is a forbidden explosive as defined in 49 CFR 173.53.

No. Yes

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If the answer to any of the above (A-G) is yes, then the sample will not be accepted.