

(BEI)

Mr. Larry Seto
ALAMEDA COUNTY HEALTH AGENCY
80 Swan Way, Room #200
Oakland, CA. 94621

SUBJECT:

GROUNDWATER SAMPLING

GI TRUCKING

1750 ADAMS AVENUE

SAN LEANDRO, CALIFORNIA

June 21, 1989 BEI Job No. 88288

6/26/84

ALAMETA COUNTY
UEPT, OF ENVIRONMENTAL HEALTH
HAZARDOUS MATERIALS

Dear Mr. Seto:

This letter and its enclosures constitute the third quarterly groundwater sampling report for the subject facility as recommended in our Soil & Groundwater Contamination Investigation Final Report dated July 15, 1987.

The five existing monitoring wells located in Figure 1 (attached) were sampled on May 19, 1989. Well MW-I contained 0.2 feet of free diesel product and therefore a water sample was not obtained from the well. The four other wells were purged prior to sampling by removal of three well casing volumes from each well. A representative sample was obtained from each well using a clean teflon bailer and placed in one-liter glass bottles supplied by the laboratory. The water samples were placed in a cooler, delivered to Trace Analysis Laboratory and analyzed for Total Petroleum Hydrocarbons (TPH) as diesel.

As indicated in the attached analytical report, TPH as diesel was not detected in the water samples collected from wells MW-2, MW-3, MW-4 and MW-5.

We will continue the quarterly sampling of these monitoring wells. If you have any questions, please contact me at 521-3773.

Cordially,

BLYMYER ENGINEERS, INC.

Michael Lewis

Environmental Specialist

ML/ds

Enclosures:

Figure 1 - Site Plan

Groundwater Monitoring Data form dated 5/19/89

Laboratory Analytical Report dated 6/5/89

Chain-of-Custody Record

cc: Mr. Scott Hugenberger, RWQCB

Mr. Curtis Carr

Mr. Don LaMere

Mr. Tom McGuire

(415) 521-3773 • 1829 Clement Avenue, Alameda, California 94501-1395 • FAX (415) 865-2594

F: 6 # 8E58E

		⊕ MW-4
	12,000 GAL DIESEL TANK	12,000 GAL DIESEL TANK
	12,000 GAL DIESEL TANK	12,000 GAL DIESEL TANK
5		Pump Island Old Excavation
	MW.	

⊕ Mw-5

LEGEND

Groundwater Monitoring Well

Underground Fuel Storage Tank

Existing Building

GI TRUCKING 1750 ADAMS AVE. SAN LEANDRO, CA

Figure No.1 - SITE PLAN

Scale: | "= 8"- 0"

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GROUNDWATER MONITORING DATA

Project Na	ume _GI Tr	ucking	- San Le	eandro	Proje	ct No8	8288
Date May	19, 1989		Field Te	chnicia	n AD/MSR s	heet <u>1</u>	of <u>1</u>
Weather _	Sunny, wa	rm		Tempera	ture	Wind H	leavy
WELL ID	TOC ELEV.	DTW	DTP	PT	PT x .8	ADJ. DTW	WATER ELEV.
	NA	6.31	6.11'	0.2'	NA	NA	NA
	<u>NA</u>	6.24	NA	NA	NA	<u>NA</u>	NA
MW-3	NA	6.20	NA	NA	_NA_	<u>NA</u>	NA
	<u>NA</u>	5.25'	NA_	<u>NA</u>	NA_	NA	NA
MW-5	NA	5.53'	NA_	NA	NA_	NA_	NA
		-	_	====	: 7		
		-				-	
TOC = TOP- DTW = DEPT DTP = DEPT PT = PROD	H TO WATE H TO PROD	R UCT					
COMMENTS:							

DATE:

6/5/89

LOG NO.:

7403

DATE SAMPLED:

5/19/89

DATE RECEIVED: 5/22/89

CUSTOMER:

Carolina Freight Carriers c/o Blymyer Engineers, Inc.

REQUESTER:

Mike Lewis

PROJECT:

No. 88288, G.I. Trucking, San Leandro

	Sample Type: Water											
		MV	1-2	MW-3								
Method and Constituent	Units	Concen- tration	Detection Limit	Concen- tration	Detection Limit							
DHS Method:												
Total Petroleum Hydro- carbons as Diesel	ug/1	< 80	80	< 80	80							
		M	W-4	MW-5								
DHS Method:												
Total Petroleum Hydro- carbons as Diesel	ug/l	< 80	80	< 80	80							

Dan Farah, Ph.D. Supervisory Chemist

DF:vs

BEI Field Services

1829 Clement Avenue Alameda, CA 94501

CHAIN OF CUSTODY RECORD

PROJ NO. PROJECT NAME 98788 GITEVUKING, SAN LEANDRO SAMPLERS (Signature)			NO OF	e + BTXE		Oil & Grease (SM503E)	(8240)	A 625/8270					REMARKS		
				i Ci	CON- TAINERS	gasoline	diesel	4584	A 62	D) X	۵				No.
DATE	TIME	1.0	GRAB			TPH as 9	TPH as d	OH & Gr	VOC (EP	Semt-VC	HOLD				
-19-89	12.15		X	Bailer Blank	11	夢					X	1		\perp	10 day TAT
4	341/30		X	M102	11	×					4	+	1	4	
11	2:15		X	MW3	12	X	_				4	-	-	-	
11	2.00		X	MW-4	11	X	_				-	+	⊢	+	
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