Phone call from Mr. Fiore 12/5/90, am

Phone call from Mr. Fiore 12/5/90, am

De Asked if OR TO fill hole.

De Tild him water sample was high (Benzene & TPH)

and that if they filled hole we would ask for growter

and that it sample water in pit. Will call me so

the agreed to resample water in pit. Will call me so

a can observe. When hater

November 26, 1990

Alameda County Health Dept. 80 Swan Way Room 200 Oakland, Ca. 94621

Attention: Bill Faulhaber

Re: Gas Tank Removal, 1132 Beecher Street, San Leandro

Dear Mr. Faulhaber:

As we discussed, I am sending you the test results regarding a gas tank that we removed at 1132 Beecher Street, San Leandro. We are anxious to complete the project and would appreciate your analysis on the test results. Thank you for your cooperation.

Sincerely,

Lunda Marcheschi

fowell go for F.M. CONSTRUCTION COMPANY
1118 SAN ANTONIO AVE
ALAMEDA, CA. 94501 28 [Mili: 44]
(415) 523-6712
FAX: 523-4582

November 26, 1990

Alameda County Health Dept. 80 Swan Way Room 200 Oakland, Ca. 94621

Attention: Bill Faulhaber

Re: Gas Tank Removal, 1132 Beecher Street, San Leandro

Dear Mr. Faulhaber:

As we discussed, I am sending you the test results regarding a gas tank that we removed at 1132 Beecher Street, San Leandro. We are anxious to complete the project and would appreciate your analysis on the test results. Thank you for your cooperation.

Sincerely,

Lunda Marchaselm

Linda Marcheschi

fowell go for closure



LOG NO.: 9243

DATE SAMPLED: 10/29/90

DATE RECEIVED: 10/29/90

DATE EXTRACTED: 11/01/90

DATE ANALYZED: 11/06/90

DATE REPORTED: 11/07/90

CUSTOMER:

S & M Construction

REQUESTER:

Freore Marcheschi

PROJECT:

1132 Beecher Street, San Leandro, CA

·	Sample Type: Soil							
		1: Fill		2: Vent End 2000 Gallon Gasoline Tank (Wall)				
			Gasol ine					
•		Tank	(Wall)					
Method and		Concen-	Reporting	Concen-	Reporting			
Constituent	<u>Units</u>	<u>tration</u>	<u>Limit</u>	<u>tration</u>	<u>Limit</u>			
DHS Method:								
Total Petroleum Hydro-								
carbons as Gasoline	ug/kg	ND	500	ND	500			
Benzene .	ug/kg	ND	5	ND	5			
Toluene	ug/kg	ND	5	ND	5			
Xylenes	ug/kg	ND	20	ND	20			
Ethylbenzene	ug/kg	ND	5	ND	5			

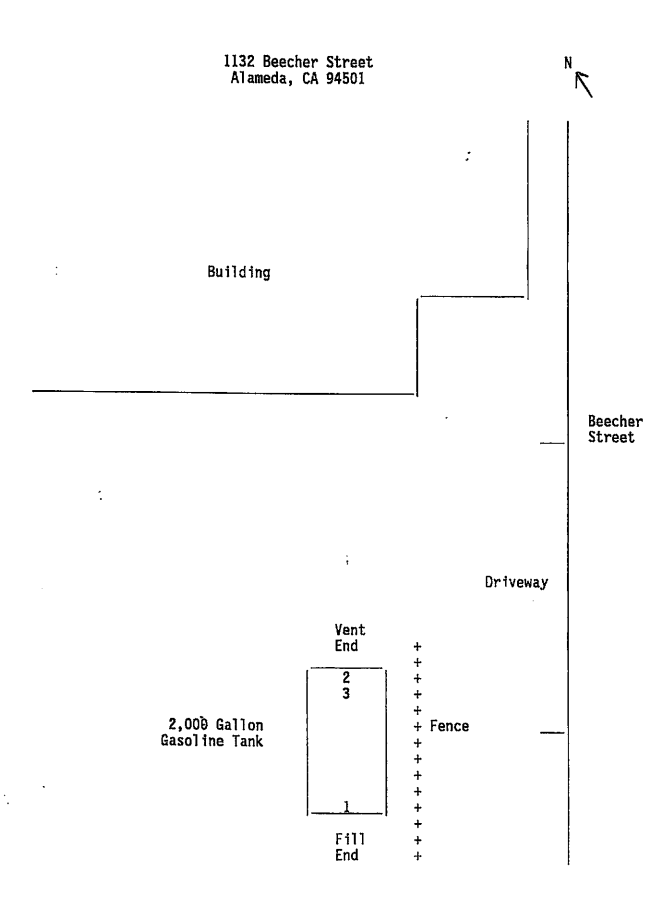
Concentrations reported as ND were not detected at or above the reporting limit.

## Trace Analysis Laboratory, Inc.

LOG NO.: DATE SAMPLED: DATE RECEIVED: DATE ANALYZED: 9243 10/29/90 10/29/90 11/01/90 DATE REPORTED: PAGE: 11/01/90 Two

		Sample Type: Water				
			3: Water From North			
			00 Gallon ine Tank			
Method and		Concen-	Reporting			
Constituent	<u>Units</u>	tration	<u>Limit</u>			
DHS Method:						
Total Petroleum Hydro-						
carbons as Gasoline	ug/l	270	50			
Benzene	ug/l	1.2	0.5			
Toluene						
	ug/l	3.2	0.5			
Xylenes	ug/l	3.6	2			
Ethylbenzene	ug/l	0.97	0.5			

Louis W. DuPuis Quality Assurance/Quality Control Manager



## tal

CHAIN OF CUSTODY RECORD											
Proj.No.	Project Name 1132. Beecher Street/ San Leandro, CA				No.	//.///					
Samplerse (signature)  L. Sear More; an for TAL  Sample Date Time Site Location			of	9243							
Sample ID	Date	Time	Site Lo	ocation	Con- tainers				MARKS		
	10/29/90	21009 M	fill End, Gasolike	Zooo Gallon Tank (Wall)	I BT.	X				At Waterle	vel 6 h
2		2:05814	Gasoline	lank(Wall)	1 BT	X			_	At Wate	rel 61/2
3		1:50PM	2,000 Gall	on Gosoline las	2pres VOAs	X	-	-		Water Le.	vel 61/2
			· · · · · · · · · · · · · · · · · · ·						-		
										Norm	AT TAT
· · · · · · · · · · · · · · · · · · ·		<i>:</i>					B	7.	Ci	Sõ. =	> 4-8
	•					·ı				WATER:	2-4 Pail While With HC &
Relinquished by: (signature) Date/Time Received by: (signature) Date/Time											
Relinquished by: (signature) Date/Time Received by: (signature) Date/Time						Date/Time					
Received for Laboratory by: (signature)  Date/Time											
REMARKS											
Call boontion TAT SNEADER											