

SCOTT CO

MECHANICAL CONTRACTORS 1919 Market Street P.O. 80x 12954 Oakland, California 94504 (415) 834-2333

Contractors License No. 184480

TELECOPY COVER SHEET

DATE:	MARCH 6, 1990	_
COMPANY TO:	ALAMEDA CO. ENVIRONMENTAL HEALTH	_
	DENNIS BYRNE	_
FROM:	MICHAEL SCHWEICKERT-STARY	
NUMBER OF PAGE	S BEING SENT (INCLUDING THIS COVER SHEET).	
	Michael AT (415 834-2333, EXT. 3455)	
SCOTT CO. FAX FO	OR 2014 MARKET STREET (THIS LOCATION) IS (415) 763-0106.	
COMMENTS:		
Thav	ike for sending me the Health	-
	ze. forming tanks.	

FAY 528-3706



March 6, 1990 Sample Log 1359

Jay Gruh Scott Company 1919 Market Street Dakland. CA 94607

Subject: Analytical Results for 1 Water and 3 Soil Samples Identified as: 6202 Christie, Emeryville, CA Received: March 2, 1990 Purchase Order: 50773-56959-18-7001

Dear Mr. Grohi

Analysis of the **ample(s) referenced above has been completed. This report is written to confirm results communicated on March 6, 1990 and describes procedures used to analyze the wanties.

Samples were received in brass sleeves that were sealed with aluminum foil and plastic endcaps. Each mample was transported and received under documented chain of custody and stored at 4 degrees C until analysis was performed.

Sample(s) were enalyzed using the following method(s):

"TPH as Diesel/Dil" (Modified EPA Method 8015/Extraction)

Please refer to the following table(s) for summarized analytical results and contact us if you have questions regarding procedures or results. The chain-of-custody document is enclosed

Submitted by:

Approved by:

Project Chemist

Robert G. Smith, Ph.D.

Laboratory Director

Wastern Chvironmental Morenea & Tudhnidayy TUMU ONYM DRIVE, GUILE S DENIS, CA WUUTU 958 758-9500

page 1

P 02



March 6, 1990 Sample Log 1359

Table 1: TPH Results for 3 Soil Sample(s) Identified as 6202 Christie, Emeryville, CA
Received March 2, 1990

--all concentrations are units of mg/kg--

Sample	TPH (extractable)
3-2-N1	<10
3-2-82	<10
3-2-63	21 011
(Reporting Limit	10)



March 6, 1990 Sample Log 1359

Sample: 3-8-W5

From : 6202 Christie, Emeryville, CA Received : March 2, 1990

Matrix : Water

-- all concentrations are units of ug/L--

Perameter Measured Value

Extractable TPH

Dies:12000 Dil:14000



Jay Groh
Scott Company
1919 Market Street
Dakland, CA 94607

Subject: Analytical Results for 1 Water and 3 Soil Samples Identified as: 6202 Christie, Emeryville, CA Received: March 2, 1990
Purchase Order: 50773-56959-18-7001

Dear Mr. Groh:

Analysis of the sample(s) referenced above has been completed. This report is written to confirm results communicated on March 6, 1990 and describes procedures used to analyze the samples.

Samples were received in brass sleeves that were sealed with aluminum foil and plastic endcaps. Each sample was transported and received under documented chain of custody and stored at 4 degrees C until analysis was performed.

Sample(s) were analyzed using the following method(s):

"TPH as Diesel/Oil" (Modified EPA Method 8015/Extraction)

Please refer to the following table(s) for summarized analytical results and contact us if you have questions regarding procedures or results. The chain-of-custody document is enclosed.

Submitted by:

Stewart Podolsky

Project Chemist

Approved by:

Robert G. Smith, Ph.D.

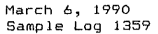
Laboratory Director



Table 1: TPH Results for 3 Soil Sample(s) Identified as 6202 Christie, Emeryville, CA
Received March 2, 1990

--all concentrations are units of mg/kg--

Sample	TPH (extractable)
3-2-N1	<10
3-2-S2	<10
3-2-E3	21 Oil
(Reporting Limit	10)





Sample: 3-2-W5

From : 6202 Christie, Emeryville, CA

Received : March 2, 1990

Matrix : Water

--all concentrations are units of ug/L--

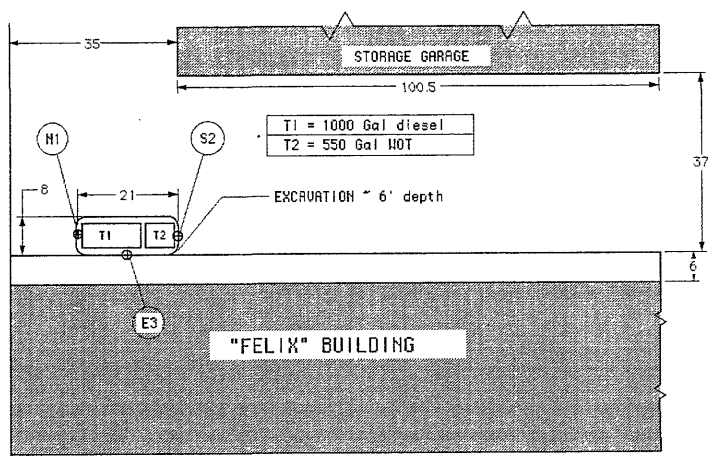
Parameter

Measured Value

Extractable TPH

Dies:12000 Dil:14000





0	10	20
	FEET	

SCOTT CO. EXCAVATION SOIL SAMPLING



			A COURT OF THE TRAINING OCH					
TITLE: SCOTT CO. SOIL SAMPLING	DRAWING LD.: 1.0	WESTERN ENVIRONMENTA	AL SCIENCE AND TECHNOLOGY					
CLIENT: SCOTT CO.	DATE: 3/7/90	1046 Olive Dr. Suite 3, Davis CA. 95616						
PROJECT: "FELIX" TANK EXCAVATION SITE	SCALE: 1"- 20"	(916) 753-9500	Grapics: Arthur H. Muir					
PRODUCT: TEEN TARK ENGRAPH TOR STILL	207.227 . 27							



1046 Olive Drive, Suite 3 Davis, CA 95616 916-753-9500 FAX #: 916-753-6091

CHAIN-OF-CUSTODY RECORD AND ANALYSIS REQUEST

Science & Lectinolog	у											↓_																											
Project Manager:	roject Manager: Phone #:																									PECIAL													
JAY G	ROH-or	m	idia	nel 45-834-2333 ** 3380																								H/	HANDLING										
Address:				FAX #:																					İ										⊋		إ	~	
1914 Mark	set St_Da	He	ind	Ca										<u>6</u>																					3		F	Z.	
Project Number:				Project Name:											08/0	0				4.18.1			1												Ā	چ		SPE	쯢
19/9 Mark Project Number: Po # 507	73-56959-	- 18	<u> </u>	700/ FELIX"											2/80	0	_Q) Suc	-							als		ļ					0 (2	8		<u>ST</u>	3
Project Location:				Sampler Signature:											09)	827	r 827	3.3	20	arbc								Met	<u>~</u>	Ì		- 1			Ξ.	OE (<u> </u>	出版
6202 Chri	stie Ema	رير	ile	2			0	zZ.	her	<u> </u>	77	nua			Soline	15 0	150	41	4	ydro		Ì		3				utan	239.	ļ			j		(12	2			Ĕ
Sample	Lab #	NERS	nount					Method Preserve				Sam	2/8020)	d as Gas	esel (80	tfuel (80	Grease	Grease	H mnelo	3010	3020		240 240	8270	Metals	8 Metals	lod find	20/7421/	LEAD					ERVICE	LED SE)/FAX	DETEC	REPOR	
ID	(Lab use only	# CONTAINERS	Volume/Amount	WATER	SOIL	SLUDGE	OTHER	당	HNO3	NONF	OTHER	DATE	TIME	BTEX (602/8020)	BTEX/TPH as Gasoline (602/8020/8015)	TPH as Diesel (8015 or 8270) & 01	TPH as Jetfuel (8015 or 8270)	Total Oil & Grease (413.1)	Total Oil & Grease (413.2)	Total Petroleum Hydrocarbons (418.1)	EPA 601/8010	EPA 602/8020	EPA 608/8080	EPA 624/8240	EPA 625/8270	CAM - 17 Metals	EPTOX - 8 Metals	EPA - Priority Pollutant Metals	LEAD(7420/7421/239.2)	ORGANIC LEAD					RUSH SERVICE (12 hr) or (24 hr)	EXPEDI	VERBALS/FAX	SPECIAL DETECTION LIMITS (SPECIFY)	SPECIAL REPORTING REQUIREMENTS
3-2- W5	4	3	44	X		1		Γ		1		3-2	12:20			1			1		7		1		T								1			7			
3-2-W-4		1	14	X	\top	1				1	1	4	12:26			1			1	1	\neg										\exists	7	1			7		7	
3-2-W-4 3-2-N1 3-2-52 3-2-33		Ti			7	1		T		1	\top	4	12:40			1							T	T	T							\top	T			1		\top	
7-7-52		1			7			Γ		7		4	12:46			1			7																	7			
?-7 <i>-</i> €3					7	1		厂		1	1	4	12:56			1			1	\exists												T	\top		П	1	丁	T	
, , ,		╁				+				` -										寸			T	1									1		П		\top	T	_
		十			十	†-		T		_	1-						7	一	7	\exists	十	7	T	1						\neg		\top	1		П	一	7	十	
		 	Н		\dashv	+	 			+	\vdash						1		7	寸	1		\dagger	\top	T						7	1	\top		П	\exists	十	\uparrow	
		╅	\Box		_	╁╴	-	十		1			<u> </u>				7		_	1	十	1	\top	\top	1		Г			7	1	7	1		П	\exists	7	\top	
		╁-			+	+	-	┢		\neg				-				7	1	T	\dagger	+	\dagger	+	T	T	\vdash				1	+	\top		\sqcap	7	十	十	_
. ,		+-			-	\dagger	 -	\vdash		\top	\dagger						1	1	1	1	\dashv	1	1	1	\dagger	\top				7	\neg	\uparrow	十		П	寸	十	\top	П
Relinquished b	y:		D:	ate	Ti	me	1	F	Rec	eivec	i by:	:	. 	<u>. </u>	<u> </u>			L	1	Re	em	ark	s:			4.0	<u> </u>	Ll	!	1					1.			<u> </u>	_
arthur	muin	3	<u>-2</u> ·	-20								, ,								_					((}	-	hoi	ار	7	<i>7-</i> 7	_			•	,			
Relinquished b	у		D	ate	Tii]	me		F	₹ec	eived	by:																										,		
Relinquished b	ру	١	Di	•	Tii	me		į	Received by Laboratory:																														