

91 MIN 30 PH 2: 14

## SCOTT CO

MECHANICAL CONTRACTORS
1919 Market Street
P.O. Box 12954
Oakland, California 94604
(415) 834-2333

Contractors License No. 184480

May 29, 1991

Alameda County Health Department 80 Swan Way Oakland, California 94621

Attention: Gil Wister

## Gentlemen:

Please find enclosed lab sample information for the rinsate taken from Groth Brothers in Livermore.

The boring report is also enclosed. I hope this provides you with enough information to allow us to slurry these tanks. Please let us know at your earliest possible convenience.

If you have any questions regarding this project, I can be contacted at 834-2333, extension 3379.

Very truly yours,

SCOTT CO. OF CALIFORNIA

Jaw Gron

Environmental Estimator

JG:jj

Enclosure

cc: Dick Groth



May 29, 1991 Sample Log 2577

Jay Groh Scott Company 1919 Market Street Oakland, CA 94607

Subject: Analytical Results for 2 Water Sample(s)

Identified as: Groth Brothers

Received: 05/22/91

Dear Mr. Groh:

Analysis of the sample(s) referenced above has been completed. This report is written to confirm results communicated on May 29, 1991 and describes procedures used to analyze the samples.

Sample(s) were received in 40-milliliter glass vials sealed with TFE lined septae and plastic screw-caps. 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):

"Oil and Grease" (ASTM Method 5520 B)

Please refer to the following table(s) for summarized analytical results and contact us at 916-757-4650 if you have questions regarding procedures or results. The chain-of-custody document is enclosed.

Approved by:

Stewart Podolsky Senior Chemist



May 29, 1991 Sample Log 2577

Sample: TANK #1

From : Groth Brothers Received : 05/22/91

Matrix : Water

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

Parameter / (Reporting Limit) Measured Value
Oil & Grease 30 2000

page 2



May 29, 1991 Sample Log 2577

Sample: TANK #2

From : Groth Brothers Received : 05/22/91

Matrix : Water

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

Parameter / (Reporting Limit) Measured Value
Oil & Grease 30 1300

•	
	Western Envýdninanta)
	Outros S. Traductions

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

## CHAIN-OF-CUSTODY RECORD AND ANALYSIS REQUEST

Project Manager: Phon								e#:							ANALYSIS DECLIEST													OTHER				SP							
TAGGGALA DIAL													ANALYSIS REQUEST												_	<del>-</del> 1	1 1 1 1	<u>.</u>		IAL	듸								
TAyGroh Dick Groth  Address: FAX: 59 So L St						AX #	:																											¥K)		£	<u>2</u>		
59 So L St					763-0106							(210)				]=							Ī								1	15		EC	핕				
Project Number: Project					} "	ct Name:							20/8				1814											-				170	E		3(8)	뿔			
(NONE) GR										aom		05/80	é			900					1		١	1000							3	8	1	M.T.	ם				
Project Location: Sa						amp						9)	37 82	5 S	32,	18				ē				77	<u>ا</u> ا	1.6					5	10E		Ň	2				
59	SOL	<u>S1</u>			مل	Dy.	KB	œ	سرو	ري	NPP	y #6	<u> </u>		흥	015		6					CB				9 4		100					H C			Ę	팋	_
Sample	Lab #	NERS	попп	!	Vatr	ıx.		Method Preserve			Sami		ling	2/8020)	H as Ga	1986) (BI	TPH as Jettuel (8015 or 8270)	Total Oil & Grease (413.1)	milelo	8010	8020	/8080	/8080-P	18240	8270	CAM - 17 Metals	8 Meta	A CO	CW/46					7//025	TED S	S/FAX	L DETE	L REPC	
ID	(Lab use )	# CONTAINERS	Volume/Amount	WATER	AIR	SLUDGE	OTHER	HNOs	ICE	NONE	OTHER	DATE	TIME	BTEX (602/8020)	BTEX/TPH as Gasoline (602/8020/8015)	TPH as Diesel (8015 or 8270)	TPH as J	Total Oil & Grease (413.2)	Total Petroleum Hydrocarbons (418.1)	EPA 601/8010	EPA 802/8020	EPA 608/8080	EPA 608/8080-PCBs Only	EPA 624/8240	EPA 625/8270	CAM- 1	EPTOX - 8 Metals	TANAMAN POllumist	CEAU(142W/42)	NO.				מוומ	EXPEDITED SERVICE (46 fr) or (1 wk)	VERBALS/FAX	SPECIAL DETECTION LIMITS (SPECIFY)	SPECIAL REPORTING REQUIREMENTS	
TANKT				X	<del> -</del>		+	+	X		7					:	3	<	T																1				ļ
TANKAZ	<u> </u>				+			+-	V		7			1						1						٦											<u> </u>		ļ
1 HOWER C	· · · · · · · · · · · · · · · · · · ·			<b>^</b>	-		十	+	(		寸		<del></del>	1				1	T	T						$\neg$		Ī		T	7								
		-		-	1-		$\dashv$	+-	+-		7						-	1	1	1	<del> </del>					1	1				Ī	:	$\Box$	T		T			ĺ
		-		-	+		+	╅	-	-	十						T	1	+	1	i						1	1	1	1	1					T			Ì
				-	-	-		+	+		$\dashv$			+-			1	+	$\dagger$	+	-	<del>                                     </del>				7	寸	$\top$	†	+	1	$\Box$		1		1			
<u> </u>		-		_+	+	1		-			-{			1-			-+-	$\dashv$	+	+	+	_	-					$\top$	1	1	1		1	1	1	T	T		
				-				-	-					-		$\vdash$	+	+	+	+	+	<del>                                     </del>	-	-			+	+	+	+	+		_	$\top$	+	+	1		
		$\perp$			+	-	-	+	-			<del></del>	<del>•</del>	}	-	$\vdash$		-	╁	+	╫	-	$\vdash$		-		_	$\dashv$	十	+	十	T	$\dashv$	+	十	$\dagger$	1		
							_	-	-					-		H	-	+	╁	╁	╁┈	-	╁		-		$\dashv$	$\dashv$	-	╁		╂┤		+	+	$\dagger$	† -		
			_		_	-		4	-		_			╁	-		_	+	+	+	╁	╀	-	$\vdash$	_		+	+	1	+	+-	+	$\dashv$	$\dashv$	+	╁	+	+	
		<u> </u>					_				$\sqcup 1$	1			<u>L</u> .	Ш			+		<u> </u>	Ļ	<u> </u>	<u></u>	<u>L</u> .				_1	Ŀ		ئــــــــــــــــــــــــــــــــــــــ		i_			ــــــ		ĺ
Relinquished by:			Date Time Received by:									Remarks:																				į							
2.02			5/20/10:15						Received by:									į																				ĺ	
Delinitation by			3		_		-	Received by																									-						
Relindrished by			Date Time 5/22/1:45						le 600 - De							NEST																							
1	13	<u> </u>	<del>/                                    </del>	<u>CC</u>	Tir.		<del>'</del>	_				Laborat	Orv.	<u></u>		`			7																				
Relinquished	uy			ate	117	16	_	n	-UTIY			-000101	<i>,</i> .	_		_						-	·^~	١١	:4	<u>ک</u> ر ـــً	<b>)</b>		0	-							•		
1							_1															1	1	٠.	<i>y</i> - }	_()	Į	7								ø			1