

October 15, 1992

Mr. George Haywood 132 Ivy Drive Orinda, California 94563

Dear Mr. Haywood:

Trace Analysis Laboratory took four soil samples on October 1, 1992 for your project, Aerating Soil, 834 Blossom, Hayward (our custody log number 2547).

These samples were composited and analyzed for Total Petroleum Hydrocarbons as Diesel. Our analytical report and the completed chain of custody form are enclosed for your review.

Trace Analysis Laboratory is certified under the California Environmental Laboratory Accreditation Program. Our certification number is 1199.

If you should have any questions or require additional information, please call me.

Sincerely yours

Jehnifer Mekol Project Specialist

Enclosures

Trace Analysis Laboratory, Inc.

Telephone (510) 783-6960 Facsimile (510) 783-1512

LOG NUMBER:

2547

DATE SAMPLED: DATE RECEIVED: 10/01/92 10/01/92

DATE EXTRACTED:

10/06/92

DATE ANALYZED: DATE REPORTED: 10/08/92 10/15/92

CUSTOMER:

George Haywood

REQUESTER:

George Haywood

PROJECT:

Aerating Soil, 834 Blossom, Hayward

Sample Type: Soil

Composite of

1, 2, 3 and 4

Method Blank Reporting

Method and **Constituent:**

Concen-Concen-Reporting <u>Units</u> <u>tration</u> Limit

tration __Limit

DHS Method:

Total Petroleum Hydro-

carbons as Diesel

42,000 ug/kg

2,400

ND

1,000

QC Summary:

% Recovery:

66

% RPD:

21

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

Louis W. DuPuis

Quality Assurance/Quality Control Manager

Address:	834 Blossom Hayward		North /\			
	Aerating Soil	1 2				
		834 Blossom	Private Drive			
	ВТо	SSOM				

Customer:	George Haywood		
Address:	132 Ivy Drive	Date Sampled:	<u>October</u> 1, 1992
	Orinda, CA 94563	Log #:	2547

CHAIN OF CUSTODY RECORD

Pro i No	Proje	oct Name	A +	# C 1	1						
1.03.110.	83	4 RL	5 C A 1-	9 2011	***	1		/	/	/ /	/ / /
Proj. No. Project Name Aereting Soil 834 Blossom Haywand Company Name and Address:			No.		1	/	/ /	/ /	/ /		
Company	Name ar	od Addro	201		·	An	ıalys	es:/	/ /		
Johnstein	name ai	ia Addie	:ss. ∱			- }		/ /	′ /	/	! !
(Gen	-ge	Hayl	rood		٠	-		/ /	/	/ /	′ /
					of	1	,	/105/	/ /	/ /	/
Project	Managor	1 • •			·[1	/	シング	/ /	/_	/
lingect	manager	' be	oras 11	aywood ocation				シンン	′ /	/	/
Sample	Date	I Time	172 17	ywood			1/6	$\sqrt{\theta}\sqrt{\epsilon}$	_/_		
ID	Date	1 me	3 Ite L	ocation	Con-	1,	/		/ .	/ /	
10					tainer	s /	<u> የ</u>	Υ /	/ /		REMARKS
	i	1	1		ł	1/(0/	- [[/	
	 					/	<u> </u>		_/_	_/	
1	1/1/153				, ,, ,,	X 1	1			1.0	oc .
	10/1/ (2	10:18/	<u> </u>	 	1-5T	_\/	11_/			Kile	Sample, Sa ea., Y-5, C
2		برورونا				$-1 \lambda I$	W_{-}		1	1 0-	1106
	 	10:21	tm	····		$\perp \downarrow \downarrow \downarrow$	$\perp V_{-}$			1-151.	ea., 4-5, L
3	1 1		l .			11	1		1		
	 	10:24	An			$\perp \Lambda$	$\perp \Delta$				
Lı.	ا ا ا	1,5.57	A .			111	/ N				
	<u>`\</u> _	10:26	KM	· · · · · · · · · · · · · · · · · · ·			<u> </u>			<u> </u>	
•	ļ	1]	1'					
	}	İ				ļ					
						<u> </u>					
						ŀ					
							1	<u> </u>			
											·····
		!		-			}	1	1		
Sampled b	y: (si	unature		Date/Tim	ne Rel	ingu	isher	by: (:	signat	urol	Date/Time
<u></u>	71/	J		L	i	mqu	isnee	· • • • • • • • • • • • • • • • • • • •	s ignat	ui e j	Date/Time
JUT	775		1	1 1 /0.	ا م						
for		1) an	Pui	10/1/9	۷						
Rece ived	hv. (s	ionature		Date/Tin		inau	labad	hus C	. ianat		Dada /Time
11000 1100	DJ. (3	igila cai c	• /	Date/ I III	ושא שו	myu	ısıleu	by: (:	s ignat	urej	Date/Time
				•			1				
							₹₩,				
Pecatyod	for Lak	novatory	by: (sig	+ · · · · · · · · · · · · · · · ·		/T 2	<u></u>	THOMAS	NOLINO.	TTME	
inece ived	i Ui Lai	or a tury	na (216	mature)	Date	/Time	2	TURNAF	KUUNU	ITMF	
for TV	44		_		1, 1	100		_			
	·	Dw 1	- تر (10/1	192	-	Ro	U,		
REMARKS		Nw 1		· · · · · · · · · · · · · · · · · · · 		· · · · · · · · · · · · · · · · · · ·		Ro	K		
THE WINNEY	0	•						0	•		
<u>G</u>	14	_	\mathcal{O}]
استبري	6-14	ayer	Ksoo							_	4
		-/		<u></u>							