

2 P 0100  
1-750 } Goodwill  
1-750 }



# Uriah Inc.

An Environmental Services Company

1st 44 cu yds - verbally OK by phone

TAX 2nd - 75 cu yds - 1st round  
western side

TO FAX NO: (510) 5769-1757

DATE: 4/8/92

TO: Susan Hugo

ATTENTION: \_\_\_\_\_

SUBJECT: 3516 Adeline St. Oakland

Latest composite sample results from remediated soil:

We need "OK" so we can backfill

NOTE: This is the second and last round of soil to be remediated.

FROM: CASEY LONG

FAX NO.: (510) 455-4995

TELEPHONE NO.: (510) 455-4991

NUMBER OF PAGES INCLUDING THE COVER SHEET: 3

IF YOU HAVE ANY QUESTIONS, OR IF NOT ALL PAGES OF THIS FAX HAVE BEEN RECEIVED, PLEASE CONTACT US AT THE ABOVE TELEPHONE NUMBER.

4/1 Verbal approval given to Casey Long for backfilling the pit with this 2nd round of treated soil (75 cu yds). But must submit results of verification samples from the sidewalk.

466 Lindbergh Avenue • Livermore, California 94550 • (510) 455-4991

The result of the 1st round of treating soil (44 cu yds)

<b>McCAMPBELL ANALYTICAL INC.</b>	110 2nd Avenue South, #177, Porters, CA 94350 Tel: 510-798-1620 Fax: 510-798-1622
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Uriah Inc. 2486 Armstrong Street Livermore, CA 94550	Client Project ID: City of Paris Cleaners	Date Sampled: 03/31/92
		Date Received: 03/31/92
	Client Contact: Casey Long	Date Extracted: 04/01/92
	Client P.O.:	Date Analyzed: 04/01/92

## Medium Boiling Point TPH (as Diesel) \*

DOMESTIC LIQUID samples method EPA method 800 or 801

Lab ID	Client ID	Matrix	TPH(D) +
1235	A21-4	S	ND,s
Detection Limit unless otherwise stated; ND means Not Detected	W		30 ug/L
	S		10 mg/kg

\*water samples are reported in ug/L and soils in mg/kg

\*The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) predominately diesel compounds; b) diesel range compounds together with gasoline range compounds; c) diesel range compounds together with very low boiling point compounds; d) gasoline range compounds predominates; e) medium boiling point pattern that does not match diesel (gasoline's lowest?); f) peaks only in the diesel range but no pattern is present; g) one or a few isolated peaks predominate.


 Edward Hamilton, Lab Director

**McCAMPBELL ANALYTICAL INC.** 110 2nd Avenue South, #D7, Pacheco, CA 94553  
 Tele: 510-798-1620 Fax: 510-798-1623

Uriah Inc. 2436 Armstrong Street Livermore, CA 94550	Client Project ID: City of Paris Cleaners	Date Sampled: 03/31/92
	Client Contact: Casey Long	Date Received: 03/31/92
	Client P.O.:	Date Extracted: 04/01/92
		Date Analyzed: 04/01-04/06/92

**Low Boiling Point TPH\* (as Standard's Solvent) and BTEX\***  
 DDBS LIFT method: EPA method 801, modified 800 & 802

Lab ID	Client ID	Matrix	TPH(SS)†	Benzene	Toluene	Ethyl Benzene	Xylenes	% Rec. Surrogate
12298	A2,1-4	S	6.1g	ND	ND	ND	0.012	97
Detection Limit unless otherwise stated; ND means Not Detected	W		50 ug/L	0.5	0.5	0.5	0.5	
	S		1.0 mg/kg	0.005	0.005	0.005	0.005	

\*water samples are reported in ug/L, and soils in mg/kg  
 †cluttered chromatogram; sample peak co-elutes with surrogate peak  
 ‡The following descriptions of the TPH chromatogram are generic in nature and McCampbell Analytical is not responsible for their interpretation: a) predominantly gasolene or weakly modified gasolene; b) heavier gasoline range compounds predominance (near gasoline); c) lighter gasoline range compounds predominance (the next mobile gas compounds); d) heavy and light gasoline range compounds predominance (each gasoline together with introduced light compounds?); e) one or a few isolated peaks predominance; f) gasoline range compounds together with higher boiling point (diesel range) compounds; g) standard's solvent range compounds predominance.

*ed* Edward Hamilton, Lab Director