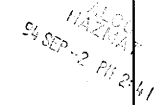


### WALKER'S HYDRAULICS, INC. 2322-N BATES AVENUE CONCORD, CALIFORNIA 94520 (510) 798-1217



September 1, 1994

Ms. Madhulla Logan, M.S. Hazardous Materials Specialist Alameda County Public Health Agency Department of Environmental Health

RE: Tank Closure for Salle's Body Shop, 1049-9th Ave

Dear Ms. Logan:

As per our letter of February 10,1994 we notified BAAQMD and proceeded with the aeration of the stock pile. the soil was turned every three weeks and on 8-23-94 samples were taken and submitted to Superior Precision Analytical, Inc. for analysis.

Attached pleas find copies of the report. As you can see the three composite samples are N/D.

The soil will be used in other projects C&C Management has underway or will be off hauled.

This will complete the closure of this site. I would appreciate you sending copies of closure to myself and Mr. Cochran.

I would like to thank you for your patience and help with this project.

Sincerely,

Raymond E. Walker

cc: Cochran

E 11 TH STREET

STRVENT



FAX COVER SHEET

	DATE: 48/31/94	DATE: 08/31/94		
	FAX NO. : 778-1218			
ro	: PROJECT MANAGER : STOCKPILE			
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	e transmitting $3$ page(s), including the cover sheet. If you lence any difficulty with this transmission, please call (510) 313-0857			
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## Superior Precision Analytical, Inc.

A member of ESSCON Environmental Support Service Consortium

WALKER'S HYDRAULICS, INC. Attn: PROJECT MANAGER Project STOCKPILE Reported 08/31/94

#### TOTAL PETROLEUM HYDROCARBONS

Lab #	Sample Identification	Sampled	Analyzed Matrix
92420- 1	P1+P2+P3	08/23/94	08/26/94 Soil
92420- 2	P4+P5+P6	08/23/94	08/26/94 Soil
92420- 3	P7+P8	08/23/94	08/26/94 Soil

#### RESULTS OF ANALYSIS

Laboratory Number: 92420-1 92420-2 92420-3

Gasoline: ND<1 ND<1 ND<1

Concentration: mg/Kg mg/Kg mg/Kg



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#### CERTIFICATE OF ANALYSIS

#### ANALYSIS FOR TOTAL PETROLEUM HYDROCARBONS

Page 2 of 2 QA/QC INFORMATION SET: 92420

NA = ANALYSIS NOT REQUESTED

ND = ANALYSIS NOT DETECTED ABOVE QUANTITATION LIMIT

mg/kg = parts per million (ppm)

OIL AND GREASE ANALYSIS By Standard Methods Method 5520F: Minimum Detection Limit in Soil: 50mg/kg

Modified EPA SW-846 Method 8015 for Extractable Hydrocarbons: Minimum Quantitation Limit for Diesel in Soil: 1mg/kg

EPA SW-846 Method 8015/5030 Total Purgable Petroleum Hydrocarbons: Minimum Quantitation Limit for Gasoline in Soil: 1mg/kg

EPA SW-846 Method 8020/BTXE
Minimum Quantitation Limit in Soil: 0.005mg/kg

ANALYTE MS/MSD RECOVERY RPD CONTROL LIMIT

Gasoline: 114/121 6% 70-130

Myhal R. Vern