Clayton Environmental Consultants, Inc.

P.O. Box 9019 • 1252 Quarry Lane • Pleasanton, CA 94566 • (415) 426-2600 September 1, 1988

Mr. Guy Roy GWR ASSOCIATES 596 Indian Home Road Danville, CA 94526

Laboratory Client Code No. 0481

Dear Mr. Roy:

Attached are the results of the following samples. The sample and analysis information is as follows:

Date Sample Received	Clayton Lab Batch No.	Client Sample I.D.	Matrix	Analysis/ Method No.
08/01/88	880808	1 2 3 4 5	Soil	Phenyl Acetone 48 hour D.I. water extraction analysis by Modified EPA Method 8015

A copy of the Chain of Custody form is attached for your information.

If you have any questions regarding this information, please do not hesitate to call.

Sincerely,

Tonv/Blake

Client Services Supervisor

TB/pf

Attachment/Enclosure

L3266.REP

Approved by:

Mary D. Beck

Quality Assurance Supervisor

CLAYTON ENVIRONMENTAL CONSULTANTS, INC.

CHROMATOGRAPHY LAB ANALYSIS Modified EPA 8015

Lab Batch No.

880808

Samples Received:

08/01/88

Date Analyzed:

08/30/88

Sample Matrix:

Soil

			Phenyl Acetone			
Batch Sub. No.	1	Sample dentification	Concentration in mg/kg			
-01		1				
-02		2				
-03	Composite	3	ND			
-04	1 100	4				
~ 05		5				
-MB		Method Blank				
	<u> </u>					

ND = Not Detected above Limit of Detection.

Detection Limits = $\frac{2 \text{ mg/kg. (ppm)}}{}$

CHAIN OF CUSTODY

CLAYTON ENVIRONMENTAL CONSULTANTS

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PLEA!	SANTON	CA. 94	1566		COMPANY	ADDRESS	<u> </u>	·	
ATTN:	TONY	BLAKE		-					
PHONE:	415.42	6-265	7		BILLIN	G ADDRES	S:		
SHIPMEN	NT SERVIC	E:	i.						
AIRBILI	· #:		<u> </u>						
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CLAYTON	LAB BAT	CH # P	80808			B CLIEN			
Dash #	Sample	Date	'Matrix	Quan.	Cont.			326	04B1
	I.D.	Sampled	SOIL	(Dup.)	Size Soon	Pres.	Analysi Request		Cond. Rec.d
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C-brass (SSC=Staini Cut=Copped	LESS STEEL	CORE CA	L=FILTER S=CASSETTI T=CEARCOAL	_		DE MOUTH RGANIC VAP	OR C	CONDITION	<u>ıs</u>

CHT=CHARCOAL TUBE

SCT-SILICA GEL TUBE

SQ=WIDE MOUTH SQUAT JAR

MONITOR

EDSP=EEADSPACE

A/B=AIR BUBBLE

R ASSOCIATES

596 Indian Home Road • Danville, CA 94526 • (415) 820-3224

July 28, 1988

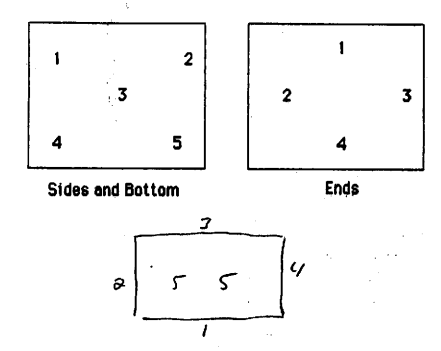
Mr. L Seto Hazardous Materials Division Alameda County Dept. of Environmental Health 80 Swan Way, Suite 200 Dakland, CA 94621

Dear Mr. Seto:

Re: 10057 Taşla Road, Livermore, ÇA R. Duperly

As I mentioned during our recent telephone conversation, I discussed using DI water without agitation to extract phenyl acetone from soil samples with Mr. L. Feldman of the Regional Water Quality Control Board. Mr. Feldman approved the procedure as a means of determining the risk to ground waters from rain water leaching. Unfortunately, the laboratory had not retained the samples from the previous testing so it will be necessary to secure additional samples. Your approval is requested for the following:

Secure five samples, one from each side and one from the bottom. Each sample to be a composite from four to five individual samples per the sketch below:



Make a single composite from the five composites and analyze this sample using DI water extraction for 48 hours without agitation. If this shows a low (less than 5 ppm) level of phenyl acetate, the site presents little or no risk to ground water and the excavation can be filled with clean fill. If the result is above 5 ppm, individual samples will be analyzed to pinpoint the area requiring additional cleanup.

I will call you during the week of August 1 to learn your reaction to this proposal.

Thank you very much for your assistance in completing the cleanup of this site.

Sincerely,

G. W. Roy, P. E.

Consultant

c.c. Mr. R. Duperty

Mr. L. Feldman