

Dear Juliet -

6/15/93

Enclosed are the test results that I mentioned to you.

Sorry it took so long for me

to send them. I hope they

will help in cleaning up

the mess!

If you have any questions

my phone # is: 523-0314.

Also, we did not take the place

& got our money back!

Thanks,

Nadi Jayawaly

P.S. The fence surrounding the →

actual site of the old gas station is
still down, making it inaccessible to
children to ~~the~~ play in.

CALCOAST ANALYTICAL-ITL

Materials Chemistry and Lighting Science

NVLAP



Accredited by
National Inst. of Standards & Tech.
American Assoc. of Motor Vehicle Admin.



Certified by
California Department of Health Services
City of Los Angeles, Dept. of Building & Safety



May 26, 1993

Nadja Lazansky
1010 Oak Street
Alameda, CA 94501

Attn: Ms. Nadja Lazansky

Ref: Lab File #0526-1A/B-93

1. **SAMPLES:**

Two (2) bags of soil;

- A - Surface
- B - 18" Deeper

Rec'd: 11:00 AM, 2/26/93

*taken from 709 Lincoln
backyard
Alameda, CA
94501*

2. **ANALYSIS REQUIRED:**

Determination of total lead (Pb) content by Atomic Absorption Spectroscopy (AAS).

3. **METHODS OF ANALYSIS:**

Sample Digestion - EPA Method 3050, SW-846
AAS Analysis - EPA Methods 7000 and 7420, SW-846

COATINGS • BUILDING MATERIALS • LIGHTING DEVICES • HAZARDOUS WASTE
SPECTROSCOPY • CHROMATOGRAPHY • MICROSCOPY • PHOTOMETRICS • FIELD INSPECTION

FAX (510) 652-3085
TELEPHONE (510) 652-2979

P.O. BOX 8702 • EMERYVILLE, CA 94662
4072 WATTS STREET • EMERYVILLE, CA 94608

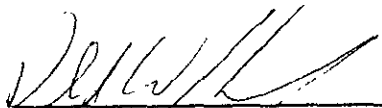
4. RESULTS:

<u>Sample</u>	<u>Lead Detected</u>	
	<u>(ppm)</u>	<u>(% by weight)</u>
A - Surface	750	0.075
B - 18" Deeper	410	0.041

one ppm = one mg per kg

ALL SAMPLES SUBMITTED FOR TESTING
WILL BE HELD 30 DAYS FROM REPORT
DATE AT WHICH TIME THEY WILL BE
RETURNED TO CLIENT. CLIENT WILL BE
RESPONSIBLE FOR ALL SHIPPING AND
HANDLING CHARGES. SAMPLES WILL BE
STORED UPON WRITTEN INSTRUCTIONS
AND FEE ARRANGEMENTS.

This report was made at the request of and for
the use only of the purchaser of said report.
Any use of or dissemination of information con-
tained herein or reference to Calbest Labs
will, without prior written consent of Calbest
Labs, be strictly prohibited.



Ronald Shrewsbury
Analytical Chemist

RS:kb