

ARTESIAN ENVIRONMENTAL

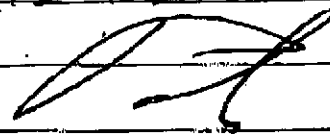
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Phase I Environmental Assessments • Limited Access Drilling • Asbestos and Lead Inspections
Remediations Tank Removals • Potentially Responsible Party Studies • Subsurface Investigations • ERs**FACSIMILE TRANSMISSION**TO: Ms. Madhulla Logan FAX: (510) 337-7335DATE: 02/10/99 JOB #: 378-001-02FROM: Paul Jones TOTAL SHEETS: 4**MESSAGE:**

Lab reports for soil samples collected by Consoli Engineering Laboratories on June 30, 1998. These results prompted Artesian involvement to remediate impacted soils by excavation and land disposal. Please let me know if you need anything else. Thanks for your rapid response on this issue.



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CEL AR
FROM CALCOAST 510 652 3085

CALCOAST ANALYTICAL

Materials Chemistry

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

July 1, 1998

Consolidated Engineering, Inc.
4464 Willow Road, Suite C
Pleasanton, CA 94588

Attn: Mr. Rob Nixon

Ref: Lab File #0630-4A/B-98

1. **SAMPLE(s):**

Two (2) soil cores from Albany Middle School. Collected from Area C: approximately within lines 8.9 to 9.5 and M.6 to N.3 at 29 inches below future finish floor, finish Subex elevation.

Project No.: G12809

Samples: A. CEL #1
B. CEL #2

Collected: June 30, 1998
Received: June 30, 1998

2. **ANALYSIS REQUIRED:**

- A. Total Petroleum Hydrocarbons - gasoline (TPH-g) by Gas Chromatography (GC).
- B. Total Petroleum Hydrocarbons - diesel (TPH-d) by GC.
- C. Benzene, Toluene, Ethylbenzene and Xylenes (BTEX) by GC.

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CEL AR

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3. METHODS OF ANALYSIS:

- A. EPA Method 8015; SW-846
 B. EPA Method 8015; SW-846
 C. EPA Method 8020; SW-846

4. RESULTS:

A. TPH - gasoline

Sample	TPH - gasoline (mg/kg)
A. CEL #1	< 0.1 (ND)
B. CEL #2	< 0.1 (ND)

Method Blank / Detection Limit = < 0.1 mg/kg (none detected)
 Mean Spike Recovery = 103%

B. TPH - diesel

Sample	TPH - diesel (mg/kg)
A. CEL #1	2,700
B. CEL #2	460

Method Blank / Detection Limit = < 0.1 mg/kg (none detected)
 Mean Spike Recovery = 108%

C. BTEX

Sample	Concentration			
	Benzene	Toluene	Ethylbenzene	Xylene
A. CEL #1	< 5.0 (ND)	< 5.0 (ND)	< 5.0 (ND)	< 5.0 (ND)
B. CEL #2	< 5.0 (ND)	< 5.0 (ND)	< 5.0 (ND)	< 5.0 (ND)
Method Blank / Detection Limit	< 5.0 (ND)	< 5.0 (ND)	< 5.0 (ND)	< 5.0 (ND)
Mean Spike Recovery	104%	96%	108%	105%


 Ronald W. Shrewsbury
 Analytical Chemist

RS/eq

