

718 E. Evelyn Avenue Sunnyvale, CA 94086

(408)736-1380 FAX (408)736-0887

December 14, 1990

Dek 19 1081.000

Rob Robles 9970 Palm Court Morgan Hill, California 95037

RE: Water Sampling at 23724 Saklan Avenue, Hayward, California on 12-12-90.

Dear Mr. Senna:

Following is the analytical report for the water sample taken from the subject facility on 12-12-90.

Prior to sampling, the well was purged of three well volumes, allowing the pH, temperature and conductivity to stabilize. Specific well purging data is listed on page 2.

If you have any questions regarding this report, please feel free to contact us at your convenience.

Sincerely,

Bruce McEvers



718 E. Evelyn Avenue Sunnyvale, CA 94086

(408)736·1380 FAX (408)736·0887

December 14, 1990

Dak 19 1081. noc

Rob Robles 9970 Palm Court Morgan Hill, California 95037

RE: Water Sampling at 23724 Saklan Avenue, Hayward, California on 12-12-90.

Well Data

Depth to Water: 15.083'

Depth to Bottom: 24.438'

Standing Water Volume: 6.09 gallons

Diameter: 4"

Purging Data	<u>pH</u>	Temp (F)	Conductivity (m5)
Initial	6.1	67	.97
After 1st Purge	5.9	66	.94
After 2nd Purge	5.7	66	.88
After 3rd Purge	5.6	66	.88



718 E. Evelyn Avenue Sunnyvale, CA 94086

(408)736-1380 FAX (408)736-0887

December 14, 1990

bsk 19 1081, boc

Rob Robles 9970 Palm Court Morgan Hill, California 95037

RE: Water Sampling at 23724 Saklan Avender, Hayward, California on 12-12-90.

REPORT OF ANALYTICAL RESULTS Cal DHS Certification # 252

Sample II

CECI ID: 003547 CECI Project #: 1081. Date Samp-12-90

Date Received: 12-12-90 Date Analyzed: 12-13-90

Method Concentration Milligrams per Liter (PPM)

	Conc.	PPM	Det. Limit
EPA 3550			
DHS TPH as Diesel	ΝО		1
Duplicate	ND		***
EPA 5030 & 8015 Purge & Trap			
DHS TPH as Gasoline	ND		0.05
Duplicate	ПN		
Spike & Recovery @ 3 ppm	90%		
EDS 0000 December & March			
EPA 8020 Purge & Trap	in the selfent		
Benzene Duplicate	ND		0.0005
Spike & Recovery @ 0.6 ppm	ND 119%		
Toluene	ND		Λ ΛΛΛΈ
Duplicate	ND		0.0005
Spike & Recovery @ 0.5 ppm	108%		•
Ethyl Benzene	ND		0.0005
Duplicate	ND		0.000
Spike & Recovery @ 0.6 ppm	109%		1
Xylenes	ND		0.0005
Duplicate	ND		
Spike & Recovery @ 0.6 ppm	108%		,
سنسر مسرر			
Many Observed			

Mark Chips: Laboratory Director

Page 3