

RECEIVED BY rironmental HAZARDOUS MATERIALS OFFICE Sunnyvale, CA 94086 AUG 23 1990 nsultants, Inc.

718 E. Evelyn Avenue

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

HAYWARD FIRE DEPARTMENT

August 15, 1990

Dsk 16 977.DOC

Venture Properties ATTN: Mr. Rob Robles 9970-A Palm Court Morgan Hill, California 95037

RE: Water Sampling at 23724 Saklan Avenue, Hayward, California on 8-8-90.

Dear Mr. Robles:

Following is the analytical report for the water sample taken from the subject facility on 8-8-90.

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

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

Sincerely

Kip Porter



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Venture Properties ATTN: Mr. Rob Robles 9970-A Palm Court Morgan Hill, California 95037

RE: Water Sampling at 23724 Saklan Avenue, Hayward, California on 8-8-90.

Project Data

Depth to Water: 14.375'

Depth to Bottom: 24.438'

Standing Water Volume: 6.569 gallons

Diameter: 4"

Purging Data	Нд	Temp (C)	Conductivity (mS)
Initial	6.5	20	1.25
After 1st Purge	6.0	19	1.21
After 2nd Purge	5.9	19	1.20
After 3rd Purge	5.9	19	1.19



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Venture Properties ATTN: Mr. Rob Robles 9970-A Palm Court Morgan Hill, California 95037

RE: Water Sampling at 23724 Saklan Avenue, Hayward, California on 8-8-90

> REPORT OF ANALYTICAL RESULTS Cal DHS Certification # 252

Sample Description: Seven 40ml VOA Vials Sample Integrity: Sealed & Chilled w/zero headspace

CECI ID: 002434 Sample ID: MW-1 CECI Project #: 977

Date Sampled: 8-8-90 Date Received: 8-8-90 Date Analyzed: 8-8-90

Method	Concentration	Milligrams	per	Liter	(PPM)
	·	Conc. PPM		Det	. Limit
EPA 3550	_				_
DHS TPH as Dies	seT	ND			1
EPA 5030 & 8015	Purge & Trap				
DHS TPH as Gaso	line	ND			0.05
Duplicate		ND			
Spike & Recov	ery w/.05 ppm	120%			
EPA 8020 Purge	& Trap				
Benzene		ND			0.0005
Duplicate		ND			
Spike & Recov	ery w/.03 ppm	100%			
Toluene		ND			0.0005
Duplicate		ND			
	ery w/.03 ppm	100%			
Ethyl Benzene		ИD			0.0005
Duplicate		ND			
	ery w/.03 ppm	98%			
Xylenes		ND			0.0005
Duplicate		ND			
Spike & Recov	ery w/.03 ppm	98%			
work objects	is North				

Mark Chips: / / OVVV Laboratory Director

Page 3



SAMPLE HANDLING/LOG-IN

Sample Type	Volume	Car	nments
~ 002434	7-42m/ was	GGS SILSUL	BAK
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Date Sampled: 8-8-90 CECI Project #: 977
Date Received: 8-8-90

Concentration Milligrams per Liter (PPM) Method Conc. PPM Det. Limit EPA 3550 DHS TPH as Diesel ND 1 EPA 5030 & 8015 Purge & Trap DHS TPH as Gasoline ND 0.05 Duplicate ND Spike & Recovery w/.05 ppm 120% EPA 8020 Purge & Trap Benzene ND 0.0005 Duplicate NDSpike & Recovery w/.03 ppm 100% Toluene 0.0005 ND Duplicate ND Spike & Recovery w/.03 ppm 100% Ethyl Benzene ND 0.0005 Duplicate NDSpike & Recovery w/.03 ppm 98% Xylenes ND 0.0005 Duplicate ND Spike & Recovery w/.0/3 ppm 98%

(Mark Chips:

Laboratory Director

Page 3



CHIPS Environmental Consultants, Inc.

SAMPLE HANDLING/LOG-IN

Sample Type	Vo1ume	Comments	
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