



MOBILE CHEM LABS INC.

1678 Reliez Valley Road • Lafayette, CA 94549
Phone (925) 945-1266 • Fax (925) 943-6884

Central soil

SIERRAACADEMY\2131\013994

DPE Companies Ltd.
363 Pacer Ct.
Vallejo, CA 94591
Attn: David Nieman
Project Manager

Date Sampled: 12-22-98
Date Received: 12-23-98
Date Analyzed: 12-24-98

Sample Number

V128083

Sample Description

Proj.# SIERRA ACADEMY
P.O. BOX 2429
Oakland, CA
1 SOIL

ANALYSIS -----

	Detection Limit ----- ppm	Sample Results ----- ppm
Total Petroleum Hydrocarbons as Gasoline	1.0	<1.0
Benzene	0.005	<0.005
Toluene	0.005	<0.005
Xylenes	0.005	<0.005
Ethylbenzene	0.005	<0.005
MTBE (Methyl tert-Butyl Ether)	0.005	0.024

Note: Analysis was performed using EPA methods 5030 and TPH
LUFT with method 8020 used for BTX distinction.
(ppm) = (mg/kg)

MOBILE CHEM LABS

Ronald G. Evans
Lab Director



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initial soil

SIERRAACADEMY\2131\013994

DPE Companies Ltd.
 363 Pacer Ct.
 Vallejo, CA 94591
 Attn: David Nieman
 Project Manager

Date Sampled: 12-22-98
 Date Received: 12-23-98
 Date Analyzed: 12-24-98

Sample Number

Sample Description

V128084

Proj.# SIERRA ACADEMY
 P.O. BOX 2429
 Oakland, CA
 # 2 SOIL

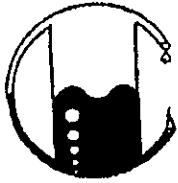
ANALYSIS

	Detection Limit ----- ppm	Sample Results ----- ppm
Total Petroleum Hydrocarbons as Gasoline	1.0	<1.0
Benzene	0.005	0.005
Toluene	0.005	<0.005
Xylenes	0.005	<0.005
Ethylbenzene	0.005	<0.005
MTBE (Methyl tert-Butyl Ether)	0.005	<0.005

Note: Analysis was performed using EPA methods 5030 and TPH
 LUFT with method 8020 used for BTX distinction.
 (ppm) = (mg/kg)

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initial soil

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SIERRAACADEMY\2131\013994

DPE Companies Ltd.
363 Pacer Ct.
Vallejo, CA 94591
Attn: David Nieman
Project Manager

Date Sampled: 12-22-98
Date Received: 12-23-98
Date Analyzed: 12-24-98

Sample Number

V128085

Sample Description

Proj.# SIERRA ACADEMY
P.O. BOX 2429
Oakland, CA
3 SOIL

ANALYSIS -----

	Detection Limit ----- ppm	Sample Results ----- ppm
Total Petroleum Hydrocarbons as Gasoline	1.0	<1.0
Benzene	0.005	<0.005
Toluene	0.005	<0.005
Xylenes	0.005	<0.005
Ethylbenzene	0.005	<0.005
MTBE (Methyl tert-Butyl Ether)	0.005	<0.005

Note: Analysis was performed using EPA methods 5030 and TPH
LUFT with method 8020 used for BTX distinction.
(ppm) = (mg/kg)

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Lab Director



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original water

SIERRAACADEMY\2131\013994

DPE Companies Ltd.
 363 Pacer Ct.
 Vallejo, CA 94591
 Attn: David Nieman
 Project Manager

Date Sampled: 12-22-98
 Date Received: 12-23-98
 Date Analyzed: 12-24-98

Sample Number

Sample Description

V128086

Proj.# SIERRA ACADEMY
 P.O. BOX 2429
 Oakland, CA
 # 4 WATER

ANALYSIS

	Detection Limit	Sample Results
	-----	-----
	ppb	ppb
Total Petroleum Hydrocarbons as Gasoline	50	5,200
Benzene	0.5	12
Toluene	0.5	9.9
Xylenes	0.5	13
Ethylbenzene	0.5	5.1
MTBE (Methyl tert-Butyl Ether)	0.5	18

Note: Analysis was performed using EPA methods 5030 and TPH LUFT with method 8020 used for BTEX distinction.
 (ppb) = (ug/l)

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original water

SIERRAACADEMY\2131\013994

DPE Companies Ltd.
363 Pacer Ct.
Vallejo, CA 94591
Attn: David Nieman
Project Manager

Date Sampled: 12-22-98
Date Received: 12-23-98
Date Analyzed: 12-24-98

Sample Number

V128087

Sample Description

Proj.# SIERRA ACADEMY
P.O. BOX 2429
Oakland, CA
5 WATER

ANALYSIS

	<u>Detection Limit</u>	<u>Sample Results</u>
	ppb	ppb
Total Petroleum Hydrocarbons as Gasoline	50	4,500
Benzene	0.5	15
Toluene	0.5	34
Xylenes	0.5	7.7
Ethylbenzene	0.5	2.2
MTBE (Methyl tert-Butyl Ether)	0.5	38

QA/QC: Spike Recovery is 105 %
Duplicate Deviation is 3.6 %

Note: Analysis was performed using EPA methods 5030 and TPH
LUFT with method 8020 used for BTEX distinction.
(ppb) = (ug/l)

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