



## State of Vermont

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Department of Fish and Wildlife  
Department of Forests, Parks and Recreation  
Department of Environmental Conservation  
State Geologist  
RELAY SERVICE FOR THE HEARING IMPAIRED  
1-800-253-0191 TDD>Voice  
1-800-253-0195 Voice>TDD

AGENCY OF NATURAL RESOURCES  
Department of Environmental Conservation  
Waste Management Division  
103 South Main Street / West Building  
Waterbury, VT 05671-0404  
802-241-3888

July 20, 1999

DEB STRESING  
BAYLEYHAZEN COUNTRY STORE  
PREACHAM VERMONT 05862

RE: Water Sample Results

Dear Ms. Stressing:

Attached is a summary of the results for the samples collected from your water supply at the store. The Waste Management Division recommends that you continue to collect samples for analysis at the DEC lab until it is clear that no contaminants remain in your water.

If you have comments or questions, please call.

Sincerely,

Bob Haslam  
Hazardous Materials Specialist  
Sites Management Section

attachment

Water Quality Results  
 Bayley-Hazen Country Store  
 Peacham, Vermont

*Store DWS*

	2/24/99	3/1/99	3/11/99	4/1/99	5/3/99	6/16/99	9/16/99	4/27/00		
Benzene	2.4	1	1	ND	ND	ND	ND	ND		
toluene	<1	ND	ND	ND	ND	ND	ND	ND		
ethyl benzene	7	ND	2	ND	ND	ND	ND	ND		
xylene	1.1	1	ND	ND	ND	ND	ND	ND		
MIBE	22.9	11	9	8	3	2	ND	ND		
135 TMB	<1	ND	ND	ND	ND	ND	ND	ND		
124 TMB	1.5	ND	ND	ND	ND	ND	ND	ND		
Napthalene	1	ND	ND	ND	ND	ND	ND	ND		
TVII	na	151	112	119	ND	ND	ND	ND		

results in parts per billion  
 ND- not detected

*Lab Results*

MAY 12 2000

5/12/2000

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 45473 Report To: Bob Haslam  
Location: Tap samplePhone: 241-3864 Date Collected: 4/27/2000  
Program: 41-2588 Chain of Custody? No

Notes: Bayley-Hazen Store

Date Analyzed: 5/08/2000 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.		1	Y	88
Toluene	1	N.D.		1	Y	94
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

 $\alpha,\alpha,\alpha$ -Trifluorotoluene 110% 4-Bromofluorobenzene . 101%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Outside Standard Curve, Est. Value

10/18/1999

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 43484 Report To: Bob Haslam  
Location: Bayley-Hazen

Phone: 241-3864 Date Collected: 9/16/1999  
Program: 41 2588 Chain of Custody? No

Notes:

Date Analyzed: 10/12/1999 Over hold? Yes Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.		1	Y	112
Toluene	1	N.D.		2	Y	114
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

$\alpha,\alpha,\alpha$ -Trifluorotoluene 98% 4-Bromofluorobenzene . 100%

Notes: No second column confirmation used. Sample over hold time when logged in.

\027: -----

Submitted by: Linda Elliott                      Phone: 241-3897      Date Collected: 6/16/1999  
Lab Report to: Bob Haslam                      Custody: N              Date Submitted: 6/17/1999  
Program #: 41                      Activity code: 2588              Date Required: 7/15/1999

Notes: Baley-Hazen Store, Peacham

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\*\*\*\* Tests Requested \*\*\*\*

W8021

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Lab Id	Location	Lab Id	Location
39560	Store tap	39561	Store duplicate

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7/08/1999

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 39560 Report To: Bob Haslam  
Location: Store tap

Phone: 241-3897 Date Collected: 6/16/1999  
Program: 41 2588 Chain of Custody? No

Notes: Baley-Hazen Store, Peacham

Date Analyzed: 6/29/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	2				
Benzene	1	N.D.				
Toluene	1	N.D.				
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

α,α,α-Trifluorotoluene 101% 4-Bromofluorobenzene . 105%

Notes: No second column confirmation used.

Jul 8 2 35 PM '99

7/08/1999

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 39561 Report To: Bob Haslam  
Location: Store duplicate

Phone: 241-3897 Date Collected: 6/16/1999  
Program: 41 2588 Chain of Custody? No

Notes: Baley-Hazen Store, Peacham

Date Analyzed: 6/29/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	2		0		
Benzene	1	N.D.		4	Y	80
Toluene	1	N.D.		3	Y	90
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

α,α,α-Trifluorotoluene 101% 4-Bromofluorobenzene . 105%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

W027: \_\_\_\_\_

Submitted by: Bob Haslam                      Phone: 241-3864    Date Collected: 4/30/1999  
Lab Report to: Bob Haslam                    Custody: N            Date Submitted: 4/30/1999  
Program #: 41                      Activity code: 2588            Date Required: 5/28/1999

Notes: Baley Hazen Store

\*\*\*\* Tests Requested \*\*\*\*

W021

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Lab Id	Location	Lab Id	Location
38604	Store tap		

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5/17/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 38604 Report To: Bob Haslam  
Location: Store tap

Phone: 241-3864 Date Collected: 4/30/1999  
Program: 41 2588 Chain of Custody? No

Notes: Baley Hazen Store

Date Analyzed: 5/12/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	3		0		
Benzene	1	N.D.		0	Y	99
Toluene	1	N.D.		0	Y	105
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

α,α,α-Trifluorotoluene 104% 4-Bromofluorobenzene . 108%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

\027: \_\_\_\_\_

Submitted by: Bob Haslam                      Phone: 241-3864    Date Collected: 4/01/1999  
Lab Report to: Bob Haslam                    Custody: N            Date Submitted: 4/01/1999  
Program #: 41                      Activity code: 2588                      Date Required: 4/29/1999

Notes: Baley Hazen Store

\*\*\*\* Tests Requested \*\*\*\*

W8021

Lab Id    Location                                      Lab Id    Location

38051    Store tap sample

*Handwritten notes:*  
V027                      4/9  
7                      MTSE

APR 13 1999

4/13/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 38051 Report To: Bob Haslam  
Location: Store tap samplePhone: 241-3864 Date Collected: 4/01/1999  
Program: 41 2588 Chain of Custody? No

Notes: Baley Hazen Store

Date Analyzed: 4/07/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	8		0		
Benzene	1	N.D.		1	Y	116
Toluene	1	N.D.		2	Y	116
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	119				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

 $\alpha,\alpha,\alpha$ -Trifluorotoluene 107% 4-Bromofluorobenzene . 112%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

\027:

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Submitted by: Bob Haslam                      Phone: 241-3864   Date Collected: 3/11/1999  
Lab Report to: Bob Haslam                    Custody: N                      Date Submitted: 3/12/1999  
Program #: 41                      Activity code: 8888                      Date Required: 4/09/1999

Notes: Baley-Hazen Store

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\*\*\*\* Tests Requested \*\*\*\*

W8021

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Lab Id	Location	Lab Id	Location
37902	Smith	37903	Bornstein
37904	Dinmore	37905	Rhodes
37906	Store	37907	trip blank

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3/19/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37906 Report To: Bob Haslam  
Location: Store

Phone: 241-3864 Date Collected: 3/11/1999  
Program: 41 8888 Chain of Custody? No

Notes: Baley-Hazen Store

Date Analyzed: 3/15/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	9		0		
Benzene	1	1		0		
Toluene	1	N.D.				
Ethylbenzene	1	2		0		
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	112	E	21		

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

$\alpha,\alpha,\alpha$ -Trifluorotoluene 107% 4-Bromofluorobenzene . 111%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

3/19/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37905 Report To: Bob Haslam  
Location: Rhodes

Phone: 241-3864 Date Collected: 3/11/1999  
Program: 41 8888 Chain of Custody? No

Notes: Baley-Hazen Store

Date Analyzed: 3/15/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.				
Toluene	1	N.D.				
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

α,α,α-Trifluorotoluene 109% 4-Bromofluorobenzene . 112%

Notes: No second column confirmation used.

3/19/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37904 Report To: Bob Haslam  
Location: Dinsmore

Phone: 241-3864 Date Collected: 3/11/1999  
Program: 41 8888 Chain of Custody? No

Notes: Baley-Hazen Store

Date Analyzed: 3/15/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.				
Toluene	1	N.D.				
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

$\alpha,\alpha,\alpha$ -Trifluorotoluene 107% 4-Bromofluorobenzene . 113%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

3/19/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37903 Report To: Bob Haslam  
Location: Bornstein

Phone: 241-3864 Date Collected: 3/11/1999  
Program: 41 8888 Chain of Custody? No

Notes: Baley-Hazen Store

Date Analyzed: 3/15/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.				
Toluene	1	N.D.				
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

$\alpha,\alpha,\alpha$ -Trifluorotoluene 109% 4-Bromofluorobenzene . 113%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

3/19/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37902 Report To: Bob Haslam  
Location: Smith

Phone: 241-3864 Date Collected: 3/11/1999  
Program: 41 8888 Chain of Custody? No

Notes: Baley-Hazen Store

Date Analyzed: 3/15/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.		1	Y	96
Toluene	1	N.D.		0	Y	103
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

$\alpha,\alpha,\alpha$ -Trifluorotoluene 110% 4-Bromofluorobenzene . 114%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

3/19/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37907 Report To: Bob Haslam  
Location: trip blank

Phone: 241-3864 Date Collected: 3/11/1999  
Program: 41 8888 Chain of Custody? No

Notes: Baley-Hazen Store

Date Analyzed: 3/15/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.				
Toluene	1	N.D.				
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

$\alpha,\alpha,\alpha$ -Trifluorotoluene 113% 4-Bromofluorobenzene . 118%

Notes: No second column confirmation used.

113  
118

\027:

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Submitted by: Bob Haslam                      Phone: 241-3864    Date Collected: 3/01/1999  
Lab Report to: Bob Haslam                    Custody: N                      Date Submitted: 3/01/1999  
Program #: 41                      Activity code: 8888                      Date Required: 3/29/1999

Notes: Bailey Hazen Store

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\*\*\*\* Tests Requested \*\*\*\*

W8021

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Lab Id	Location	Lab Id	Location
37803	Store tap	37804	Lawson tap
37805	trip blank		

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MAR 09 1999

3/08/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37803 Report To: Bob Haslam  
Location: Store tapPhone: 241-3864 Date Collected: 3/01/1999  
Program: 41 8888 Chain of Custody? No

Notes: Bailey Hazen Store

Date Analyzed: 3/03/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	11				
Benzene	1	1				
Toluene	1	N.D.				
Ethylbenzene	1	4				
Total Xylenes	1	1				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	151	E			

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

 $\alpha,\alpha,\alpha$ -Trifluorotoluene 104% 4-Bromofluorobenzene . 103%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

MAR 09 1999

3/08/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

GJD

Lab Id: 37804 Report To: Bob Haslam  
Location: Lawson tapPhone: 241-3864 Date Collected: 3/01/1999  
Program: 41 8888 Chain of Custody? No

Notes: Bailey Hazen Store

Date Analyzed: 3/03/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	2				
Benzene	1	N.D.				
Toluene	1	N.D.				
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

 $\alpha,\alpha,\alpha$ -Trifluorotoluene 105% 4-Bromofluorobenzene . 105%

Notes: No second column confirmation used.

Remarks: E=Estimated Value J=Value may be in Error O=Value outside Standard Curve

3/08/99

Department of Environmental Conservation Laboratory  
Modified Method 8021 - Petroleum in Water

MAR 09 1999

GJD

Lab Id: 37805 Report To: Bob Haslam  
Location: trip blank

Phone: 241-3864 Date Collected: 3/01/1999  
Program: 41 8888 Chain of Custody? No

Notes: Bailey Hazen Store

Date Analyzed: 3/03/1999 Over hold? No Dilution: 1

Parameter	Units are ug/l		Remark Code	Rel % Diff.	Spiked Dups ?	Percent Recovery
	PQL	Result				
Methyl-t-butylether	1	N.D.				
Benzene	1	N.D.				
Toluene	1	N.D.				
Ethylbenzene	1	N.D.				
Total Xylenes	1	N.D.				
1,3,5-Trimethylbenzene	1	N.D.				
1,2,4-Trimethylbenzene	1	N.D.				
Naphthalene	1	N.D.				
Total Volatile Hydrocarbons	100	N.D.				

Surrogate Percent Recoveries (S=Surrogate recovery out of range)

α,α,α-Trifluorotoluene 105% 4-Bromofluorobenzene . 107%

Notes: No second column confirmation used.



## Laboratory Services

32 James Brown Drive  
Williston, Vermont 05496  
(802) 879-4333  
FAX 879-7103

## EPA METHOD 8021B--PURGEABLE AROMATICS

CLIENT: Spectrum E.R.L., Inc.

DATE RECEIVED: February 19, 1999

PROJECT NAME: Stresing/Q997

REPORT DATE: February 22, 1999

CLIENT PROJ. #: Q997

PROJECT CODE: 1413

Ref. #:	134933				
Site:	Kitchen Sink				
Date Sampled:	2/18/99				
Time Sampled:	1:00				
Sampler:	NI	2/1			
Date Analyzed:	2/22/99				
UIP Count:	>10				
Dil. Factor (%):	100				
Surf % Rec. (%):	91				
Parameter	Conc. (ug/L)				
MTBE	22.9				
Benzene	2.4	1			
Toluene	<1				
Ethylbenzene	7.0	4			
Xylenes	1.1	1			
1,3,5 Trimethyl Benzene	<1				
1,2,4 Trimethyl Benzene	1.5				
Naphthalene	1.0				

Verbal 3/4: MTBE 11  
B 1  
E 4  
M+P 1  
TVH 151

Verbal 3/16: MTBE 9  
E 2  
TVH 100

Note: UIP = Unidentified Peaks TBQ = Trace Below Quantitation NI = Not Indicated

CLIENT: Spectrum E.R.L., Inc.  
PROJECT: Stresing/Q997  
REPORT DATE: February 23, 1999

ORDER ID: 1413  
DATE RECEIVED: February 19, 1999  
SAMPLER: Not Indicated  
ANALYST: 820

Ref. Number: 134933

Site: Kitchen Sink

Date Sampled: February 18, 1999 Time: 1:00 PM

<u>Parameter</u>	<u>Result</u>	<u>Unit</u>	<u>Method</u>	<u>Analysis Date</u>
TPH 8015 DRO	0.88	mg/L	SW 8015B	2/23/99

Total Petroleum  
~~Hydrocarbons~~  
 Hydrocarbons

SPECTRUM ENVIRONMENTAL  
RESEARCH LABORATORIES, INC.  
PO BOX 122  
MONTPELIER, VT 05601-0122

### FAX COVER SHEET

TO: Bob Haslam

FROM: Eileen Toomey

NUMBER OF PAGES: 3

COMMENTS: If you need anything  
else please call

SPECTRUM FAX NUMBER: 223-1013  
223-0415

SPECTRUM PHONE NUMBER: 223-7088

# SPECTRUM ENVIRONMENTAL RESEARCH

PO BOX 122 MONTPELIER, VT 05601-0122

Telephone (802) 223-7088 Fax (802) 223-4304

These samples were analyzed according to "Standard Methods for the Examination of Water and Wastewater", 16th Edition, APHA, AWWA, WPCF.

**... REPORT**

**TO:** Deborah Stresing  
P.O. Box 160  
Peacham, VT 05662

**SAMPLED BY:** D. Stresing

**DATE RECEIVED:** 02-18-99

**DATE OF REPORT:** 02-24-99

Approved By: *Heather Cooke*

IR #	SAMPLE LOCATION	TEST PERFORMED	RESULTS in ppm	PERMIT LIMITS
Q697	Kitchen Sink	EPA Method 8021B- Purgeable Aromatics		
		Methyl-tert-Butyl-Ether	22.9	See Attached Highlighted MCL Sheet
		Benzene	2.4	
		Toluene	<1.00	
		Ethyl Benzene	7.0	
		Xylenes	1.1	
		1,3,5 Trimethyl Benzene	<1.00	
		1,2,4 Trimethyl Benzene	1.5	
		Naphthalene	1.0	
		EPA Method 8016-Total Petroleum Hydrocarbon	0.88ppm	See Attached Highlighted MCL Sheet
		*This sample was subcontracted to Endyne, Inc. Reference #134933		