



07 December 1993

Mr. Marc Coleman
Vermont Department of Environmental Conservation
Hazardous Material Management Division
Underground Storage Tanks
103 South Main Street West Office
Waterbury, Vermont 05671-0404

Re: Removal of Underground Storage Tanks
Cumberland Farms Facility
132 South Main Street
Barre, Vermont

Dear Mr. Coleman:

Pursuant to your request, Groundwater & Environmental Services, Inc. (GES) has provided environmental services associated with the removal of underground storage tanks at the above-referenced location. The work included observation of tank removals, screening of excavated soils, direction of stockpiling of impacted soils for disposal, collection of soil samples for laboratory analysis, and interaction with regulatory agency personnel. This letter report documents observations and work performed.

BACKGROUND

The site contains a convenience store with one self-service pump island. Two steel 10,000-gallon and one steel 4,000-gallon underground gasoline storage tanks were removed. Figure 1 provides a layout of the site.

Cumberland Farms Construction was the general contractor for the tank removals and Cyn Environmental Services (Cyn Environmental) of Stoughton, Massachusetts provided liquid waste and tank removal services. Mr. Richard Ather, the Emergency Management Director for the city of Barre, was on site at various times during the tank removals.

Excavated soils were screened via headspace analysis using a ThermoEnvironmental Model 580B photoionization detector (PID) with a 10.0 eV lamp, calibrated to a benzene reference standard. The instrument is calibrated daily prior to use in the field. Soils with PID headspace readings greater than 10 parts per million (ppm) were stockpiled separately for removal off site.

OBSERVATIONS

On 15 November, GES observed the removal of asphalt surfaces and the concrete pad over the gasoline tanks. A composite soil sample collected from beneath Tank 1 exhibited a PID headspace reading of less than 1 ppm. A composite soil sample collected from between Tanks 1 and 2, at approximately 1 to 2 feet above the tank bottoms, exhibited a PID headspace reading of 776 ppm.



Page 2: Mr. Coleman
132 South Main Street, Barre, Vermont

07 December 1993

The soil above Tank 2 was stained a gray-green and black color, and emitted an odor. A composite soil sample collected from the fill and vent pipe areas of Tank 2 exhibited a headspace reading of 553 ppm. A composite soil sample collected from underneath Tank 2 exhibited a headspace reading of 659 ppm. A soil sample collected from between Tank 2 and Tank 3, at approximately 1 to 2 feet above the tank bottoms, exhibited a headspace reading of 691 ppm. A composite soil sample collected from the fill and vent pipe areas of Tank 3 exhibited a headspace reading of 647 ppm.

On 16 November, Tank 3 was removed. Two, one-inch diameter holes were discovered in the eastern end of the tank. A soil sample collected from underneath Tank 3 exhibited a PID headspace reading of 753 ppm. Figure 2 provides soil sample locations with PID readings.

Composite samples from the north, south, east, and west sidewalls of the excavation exhibited PID headspace readings of less than 1 ppm, 19 ppm, 725 ppm, and 421 ppm, respectively. Mr. Matthew Moran of the Vermont Department of Conservation was notified when impacted soil was encountered.

Prior to removal of the three gasoline tanks, the contents of each tank were evacuated by Cyn Environmental. All tanks were purged with dry ice, and transported by Cyn Environmental to L. Bolduc Auto Salvage in Montpelier, Vermont for disposal.

SAMPLING AND ANALYSES

On 15 and 16 November, composite soil samples were collected from the sidewalls and bottom of the gasoline tank excavation and submitted to Accutest Laboratories of New England, Inc. in Marlborough, Massachusetts, for analysis of total petroleum hydrocarbons (TPH) via EPA Method 418.1 and purgeable aromatic compounds via EPA Method 8020. Laboratory analysis did not detect benzene, toluene, ethylbenzene, and xylenes (BTEX) in the soil sample collected beneath Tank 1. Laboratory analysis did detect BTEX in the soil samples collected beneath Tanks 2 and 3, at concentrations of 110 micrograms per kilogram (ug/Kg), and 276,700 ug/Kg, respectively. TPH was not detected in the soil samples collected beneath Tanks 1 and 2. However, TPH was detected in the soil sample collected beneath Tank 3 at a concentration of 380 milligrams per kilogram (mg/Kg).

Laboratory analyses of the soil samples collected from the sidewalls of the tank excavation detected total BTEX concentrations of 96,600 ug/Kg and 10,950 ug/Kg from the soil samples collected from the east and west sidewalls, respectively. All volatile organic compounds (VOC) were below laboratory detection limits in the soil samples collected from the north and south sidewalls of the excavation. TPH was detected in the east and west sidewalls at concentrations of 900 mg/Kg and 82 mg/Kg, respectively. TPH was below laboratory detection limits in the soil samples collected from the north and south sidewalls. Table 1 provides a summary of the analytical data, and the complete laboratory analytical report is included as Attachment 1.



Page 3: Mr. Coleman
132 South Main Street, Barre, Vermont

07 December 1993

SOIL DISPOSAL

On 24 November, Merrimack Timber Services Chichester, New Hampshire transported and disposed of 695.74 tons, or approximately 460 cubic yards of gasoline-impacted soil. All Bills of Lading/Manifests were forwarded directly to Cumberland Farms, Inc.

Please contact either of the undersigned at 413/283-2424 should you have any questions in regard to the information provided.

Very truly yours,

GROUNDWATER & ENVIRONMENTAL SERVICES, INC.

A handwritten signature in cursive script, reading 'Stephanie Spolzino-Watson'.

Stephanie Spolzino-Watson
Senior Environmental Scientist

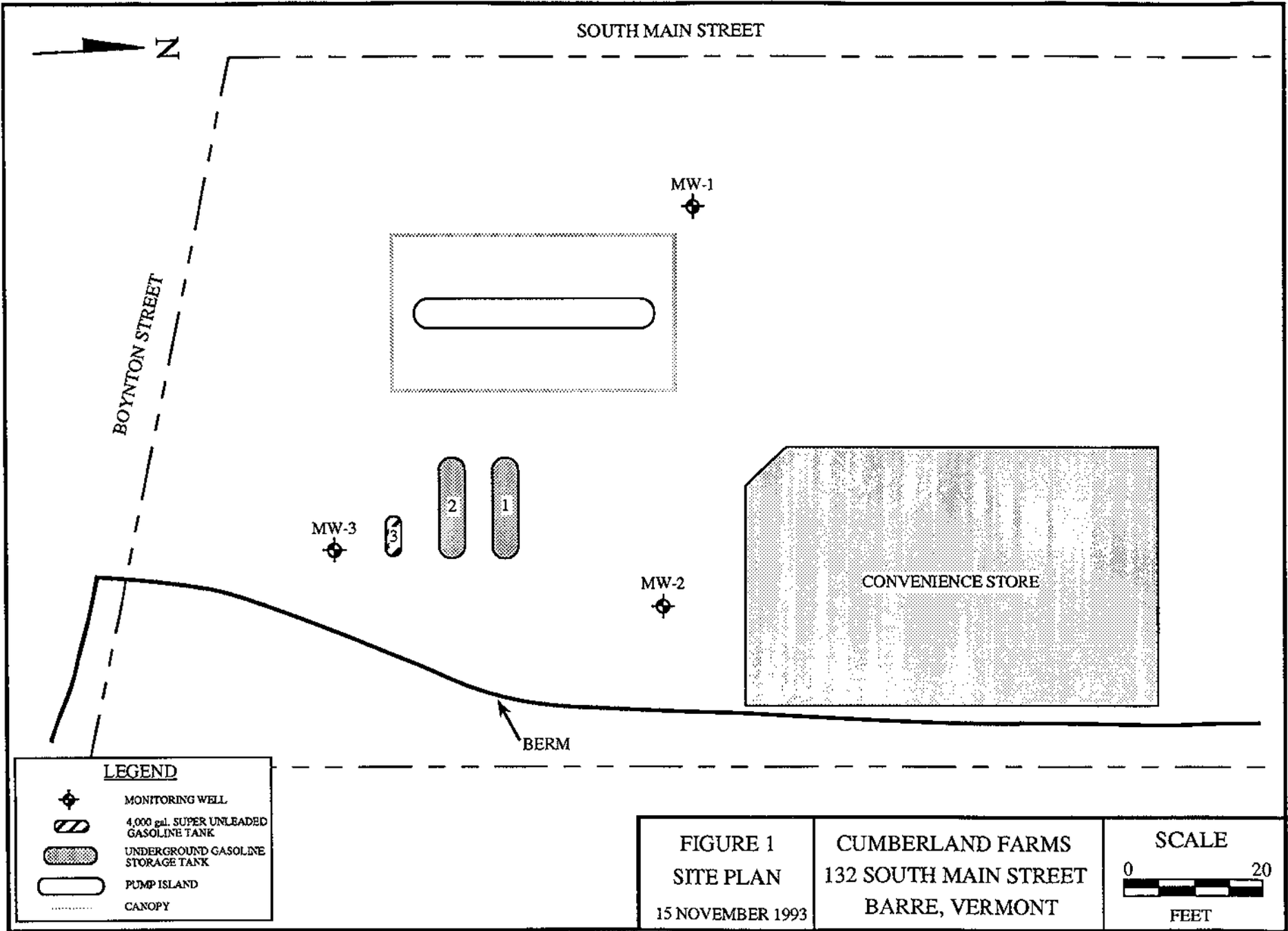
A handwritten signature in cursive script, reading 'T. O'Brien'.

Timothy J. O'Brien
Site Operations Manager
Principal Hydrogeologist

SSW/TJO/sn

Attachments

cc: D. Golden, CFI



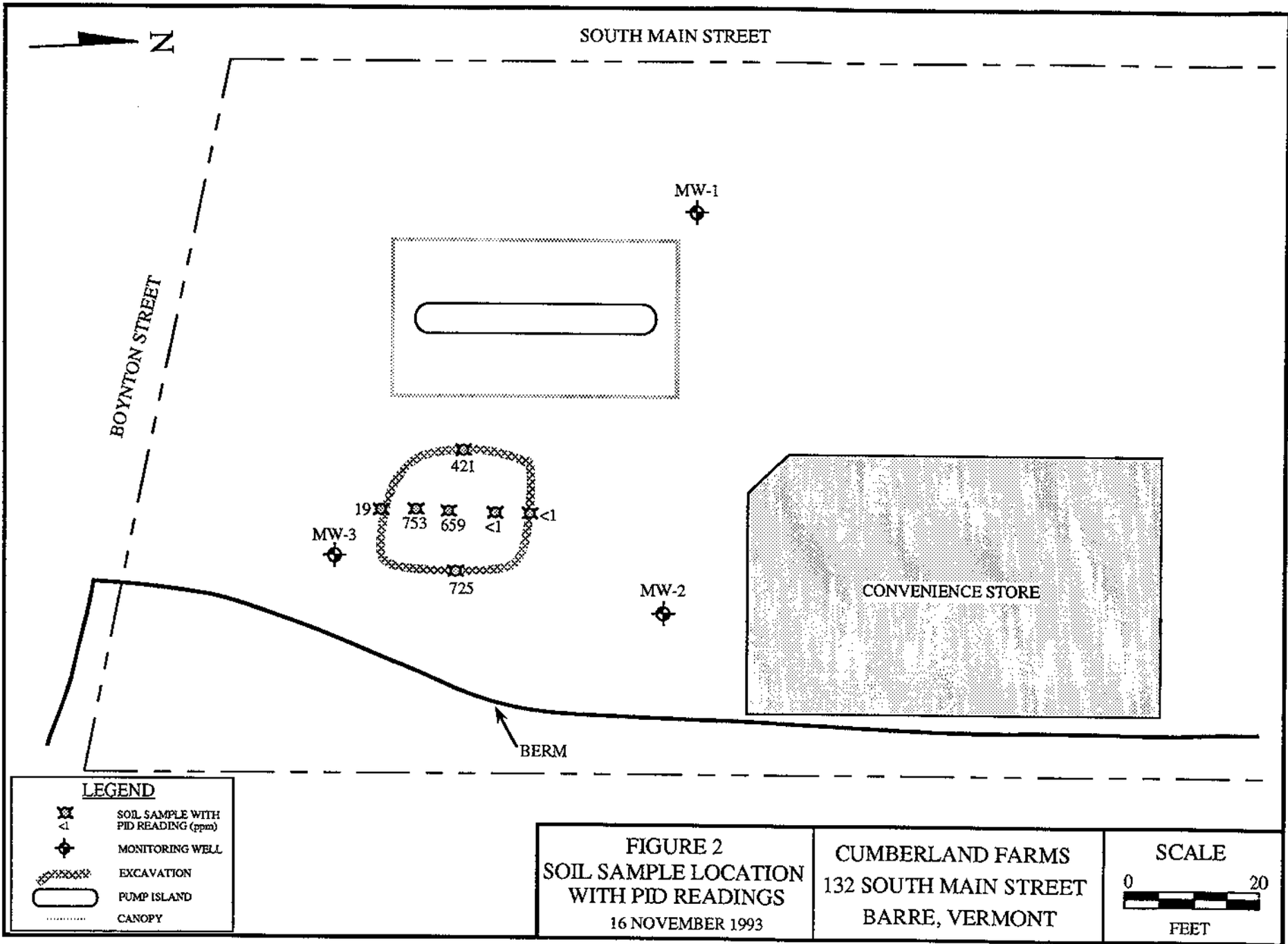




TABLE 1
SUMMARY OF SOIL PID READINGS AND
ANALYTICAL DATA

Cumberland Farms Facility
132 South Main Street
Barre, Vermont

15 and 16 November 1993

Sample	PID (ppm)	TPH (mg/Kg)	Benzene (ug/Kg)	Toluene (ug/Kg)	Ethylbenzene (ug/Kg)	Xylenes (ug/Kg)	Σ BTEX (ug/Kg)
Bottom							
Tank 1 (TB-1)	<1	<25	<1.1	<1.1	<1.1	<1.1	<1.1
Tank 2 (TB-2)	659	<25	<1.0	<1.0	<1.0	110	110
Tank 3 (TB-3)	753	380	3,700	76,000	27,000	170,000	276,700
Sidewall							
North	<1	<25	<1.0	<1.0	<1.0	<1.0	<1.0
East	725	900	<100	4,900	1,700	90,000	96,600
South	19	<25	<1.0	<1.0	<1.0	<1.0	<1.0
West	421	82	<51	790	160	10,000	10,950

ppm is parts per million.

All samples are composite.

mg/Kg is milligrams per kilogram.

ug/Kg is micrograms per kilogram.

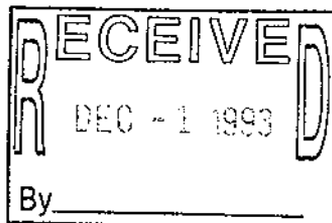


ATTACHMENT 1 LABORATORY ANALYTICAL REPORT

11/29/93

TECHNICAL REPORT FOR CUMBERLAND FARMS, INC.

SAMPLES TAKEN AT: CUMBERLAND FARMS, 132 SOUTH MA
CLIENT PROJECT ID: 0075-2050
ACCUTEST JOB NUMBER: 931347N
SAMPLES RECEIVED AT ACCUTEST ON: 11/17/93
NUMBER OF SAMPLES IN THIS REPORT: 7
TOTAL NUMBER OF PAGES IN REPORT: 18




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LAB DIRECTOR

NOTE: THIS REPORT SHOULD ONLY BE REPRODUCED IN FULL



GROUNDWATER & ENVIRONMENTAL SERVICES
 7 THIRD STREET
 P.O. BOX 1379
 BONDSVILLE, MA 01009

DATE: 11/29/93
 JOB No: 931347N
 PROJECT No: 0075-2050
 SAMPLE RECEIVED: 11/17/93

ATTN: KAREN HANSEN

SAMPLE SUMMARY

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304881N	11/15/93	11:56	RL	SOIL - NORTH WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT
E304882N	11/16/93	15:20	RL	SOIL - EAST WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT
E304883N	11/16/93	09:00	RL	SOIL - SOUTH WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT
E304884N	11/16/93	17:30	RL	SOIL - WEST WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT
E304885N	11/15/93	15:00	RL	SOIL - TANK #1; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT
E304886N	11/15/93	16:50	RL	SOIL - TANK #2; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

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 LAB DIRECTOR



GROUNDWATER & ENVIRONMENTAL SERVICES
7 THIRD STREET
P.O. BOX 1379
BONDSVILLE, MA 01009

DATE: 11/29/93
JOB No: 931347N
PROJECT No: 0075-2050
SAMPLE RECEIVED: 11/17/93

ATTN: KAREN HANSEN

SAMPLE SUMMARY

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304887N	11/16/93	09:03	RL	SOIL - TANK #3; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT


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LAB DIRECTOR



ACCUTEST
LABORATORIES OF NEW ENGLAND, INC.

ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304881N	11/15/93	11:56	RL	SOIL - NORTH WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PURGEABLE AROMATICS					
BENZENE	ND	1.0	UG/KG	11/22/93	RND
ETHYLBENZENE	ND	1.0	UG/KG	11/22/93	RND
TOLUENE	ND	1.0	UG/KG	11/22/93	RND
XYLENES, TOTAL	ND	1.0	UG/KG	11/22/93	RND

ND = NOT DETECTED

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PE-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)

495 Technology Center West • Building One • Marlborough, MA 01752-1861 • (508) 481-6200

ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304881N	11/15/93	11:56	RL	SOIL - NORTH WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
<u>PETROLEUM HYDROCARBONS</u>	<u><25</u>	<u>25</u>	<u>MG/KG</u>	<u>11/19/93</u>	<u>TJS</u>
<u>SOLIDS, TOTAL PERCENT</u>	<u>96</u>	<u>2.0</u>	<u>%</u>	<u>11/20/93</u>	<u>TJS</u>

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

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ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304882N	11/16/93	15:20	RL	SOIL - EAST WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PURGEABLE AROMATICS^A					
BENZENE	ND	100	UG/KG	11/22/93	RND
ETHYLBENZENE	1700	100	UG/KG	11/22/93	RND
TOLUENE	4900	100	UG/KG	11/22/93	RND
XYLENES, TOTAL	90000	520	UG/KG	11/22/93	RND

^A MDL ELEVATED DUE TO DILUTION FACTOR

ND = NOT DETECTED

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PH-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)
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ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304882N	11/16/93	15:20	RL	SOIL - EAST WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PETROLEUM HYDROCARBONS	900	25	MG/KG	11/19/93	TJS
SOLIDS, TOTAL PERCENT	94	2.0	%	11/20/93	TJS

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

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ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304883N	11/16/93	09:00	RL	SOIL - SOUTH WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PURGEABLE AROMATICS					
BENZENE	ND	1.0	UG/KG	11/22/93	RND
ETHYLBENZENE	ND	1.0	UG/KG	11/22/93	RND
TOLUENE	ND	1.0	UG/KG	11/22/93	RND
XYLENES, TOTAL	ND	1.0	UG/KG	11/22/93	RND

ND = NOT DETECTED

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PR-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)
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ACCUTEST
LABORATORIES OF NEW ENGLAND, INC.

ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304883N	11/16/93	09:00	RL	SOIL - SOUTH WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PETROLEUM HYDROCARBONS	<25	25	MG/KG	11/19/93	TJS
SOLIDS, TOTAL PERCENT	93	2.0	%	11/20/93	TJS

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

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ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304884N	11/16/93	17:30	RL	SOIL - WEST WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PURGEABLE AROMATICS^A					
BENZENE	ND	51	UG/KG	11/23/93	RND
ETHYLBENZENE	160	51	UG/KG	11/23/93	RND
TOLUENE	790	51	UG/KG	11/23/93	RND
XYLENES, TOTAL	10000	51	UG/KG	11/23/93	RND

^A MDL ELEVATED DUE TO DILUTION FACTOR

ND = NOT DETECTED

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

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CERTIFICATIONS: MA (MA136) CT (PH-0109) NH (250293) NJ (59928) NY (A-71) ME (MA136)

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ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304884N	11/16/93	17:30	RL	SOIL - WEST WALL; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
<u>PETROLEUM HYDROCARBONS</u>	82	25	MG/KG	11/19/93	TJS
<u>SOLIDS, TOTAL PERCENT</u>	94	2.0	%	11/20/93	TJS

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

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ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304885N	11/15/93	15:00	RL	SOIL - TANK #1; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PURGEABLE AROMATICS					
<u>BENZENE</u>	ND	1.1	UG/KG	11/22/93	RND
<u>ETHYLBENZENE</u>	ND	1.1	UG/KG	11/22/93	RND
<u>TOLUENE</u>	ND	1.1	UG/KG	11/22/93	RND
<u>XYLENES, TOTAL</u>	ND	1.1	UG/KG	11/22/93	RND

ND = NOT DETECTED

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PH-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)

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ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304885N	11/15/93	15:00	RL	SOIL - TANK #1; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PETROLEUM HYDROCARBONS	<25	25	MG/KG	11/19/93	TJS
SOLIDS, TOTAL PERCENT	92	2.0	%	11/20/93	TJS

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PH-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)

ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304886N	11/15/93	16:50	RL	SOIL - TANK #2; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PURGEABLE AROMATICS					
BENZENE	ND	1.0	UG/KG	11/22/93	RND
ETHYLBENZENE	ND	1.0	UG/KG	11/22/93	RND
TOLUENE	ND	1.0	UG/KG	11/22/93	RND
XYLENES, TOTAL	110	1.0	UG/KG	11/22/93	RND

ND = NOT DETECTED

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PE-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)
 495 Technology Center West • Building One • Marlborough, MA 01752-1861 • (508) 481-6200

ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304886N	11/15/93	16:50	RL	SOIL - TANK #2; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PETROLEUM HYDROCARBONS	<25	25	MG/KG	11/19/93	TJS
SOLIDS, TOTAL PERCENT	93	2.0	%	11/20/93	TJS

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PH-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)

ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304887N	11/16/93	09:03	RL	SOIL - TANK #3; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PURGEABLE AROMATICS^A					
BENZENE	3700	110	UG/KG	11/23/93	RND
ETHYLBENZENE	27000	1100	UG/KG	11/23/93	RND
TOLUENE	76000	1100	UG/KG	11/23/93	RND
XYLENES, TOTAL	170000	1100	UG/KG	11/23/93	RND

^A MDL ELEVATED DUE TO DILUTION FACTOR

ND = NOT DETECTED

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PH-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)

ANALYSIS REPORT

SAMPLE No	COLLECTED			POINT OF COLLECTION
	DATE	TIME	BY	
E304887N	11/16/93	09:03	RL	SOIL - TANK #3; CUMBERLAND FARMS, 132 SOUTH MAIN ST., BARRE VT

TEST DESCRIPTION	RESULT	MDL	UNITS	DATE	INIT
PETROLEUM HYDROCARBONS	380	25	MG/KG	11/19/93	TJS
SOLIDS, TOTAL PERCENT	85	2.0	%	11/20/93	TJS

UG/KG = PPB MG/KG = PPM

MDL = METHOD DETECTION LIMIT

ALL RESULTS REPORTED ON A DRY WEIGHT BASIS

CERTIFICATIONS: MA (MA136) CT (PH-0109) NH (250293) NJ (59928) RI (A-71) ME (MA136)



**Groundwater
& Environmental Services, Inc.**

CHAIN OF CUSTODY

931347N

PROJECT No. 0075-2050		PROJECT NAME CFI - S. Main St Barre			ANALYSES REQUESTED				SAMPLE TYPE	PRESERVATION		
SAMPLERS NAME(S): Richard Larson		GROUNDWATER & ENVIRONMENTAL SERVICES, INC.			<input type="checkbox"/> EPA 602 <input type="checkbox"/> EPA 8020 <input checked="" type="checkbox"/> w/MTBE <input type="checkbox"/> EPA 624/PPL <input type="checkbox"/> 8240/TAL <input type="checkbox"/> NBS (+15) <input type="checkbox"/> TPH/IR 418.1 <input checked="" type="checkbox"/> SM 503						1. GROUNDWATER 2. SURFACE WATER 3. DRINKING WATER 4. AIR 5. SLUDGE 6. PRODUCT 7. SOIL 8. OTHER _____	
7 THIRD STREET P.O. BOX 1379 BONDSVILLE, MA 01009 413/283-2424 413/283-8262 FAX		HARBOUR SQUARE 700 CANAL STREET STAMFORD, CT 06902 203/969-7799 203/969-7786 FAX		993 WATERMAN AVENUE EAST PROVIDENCE, RI 02914 401/434-0414 401/434-0471 FAX								
Check appropriate box.												
SAMPLE ID No.	DATE	TIME	SAMPLE TYPE	No. of CONTAINERS & VOLUME	SAMPLING LOCATION (STREET ADDRESS)						REMARKS	
<i>E304881N</i> North Wall	11/15/93	1156	7	3-40m vials + 1 80m jar	137 S. Main St		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
<i>E304882N</i> East Wall	11/16/93	1520			↓		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
<i>E304883N</i> South Wall	11/16/93	0900					<input checked="" type="checkbox"/>					
<i>E304884N</i> West Wall	11/16/93	1730					<input checked="" type="checkbox"/>					
<i>E304885N</i> Tank #1	11/15/93	1500					<input checked="" type="checkbox"/>					
<i>E304886N</i> Tank #2	11/15/93	1650					<input checked="" type="checkbox"/>					
<i>E304887N</i> Tank #3	11/16/93	0903	✓	✓			<input checked="" type="checkbox"/>					
REMARKS: 1-40 ML VIAL OF EAST WALL (E304882N) INDICATES TIME OF 14:20							LAB BEING USED <i>Acute</i>					
SAMPLER'S SIGNATURE: <i>Richard P. Larson</i>							DATE 11/17/93 TIME 1455				RECEIVED BY: <i>Karen Suet Hansen</i>	
RELINQUISHED BY: <i>Karen Suet Hansen</i>							DATE 11/17/93 TIME 3:45				RECEIVED BY: <i>Mick M...</i>	
RELINQUISHED BY: <i>M. M...</i>							DATE 11/17/93 TIME 5:15				RECEIVED BY LABORATORY:	

loc 4B, 1E2, 1E3