



STL Billerica
 148 Rangeway Road
 N. Billerica, MA 01862

Tel: 978 667 1400 Fax: 978 667 7871
 www.stl-inc.com

Nature's Purest Spring Water
 952 Ritchie Creek Road
 Blue Ridge, GA 30513

Dear Sir or Madame:

January 28, 2005

The results for asbestos analysis by Transmission Electron Microscopy (TEM) according to the USEPA Phase II Primary and Secondary Drinking Water Regulations EPA Method 100.2 (fibers longer than 10 microns) are listed under column A. (" $<$ " is equal to the value of the detection limit). (**STL Job # 222358**)

SAMPLE ID	A(million fibers/liter)
249-010; Canaan Valley Springs-Suches, GA	<0.199

Sampled by: L. Patterson
Date Sampled: 01/17/05; 10:48
Date Filtered: 01/18/05; 11:02
Date Analyzed: 01/28/05; 15:30

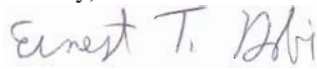
The final Maximum Contaminant Level Goal (MCLG) and Maximum Contaminant level (MCL) for asbestos in water is 7.0 million fibers/liter.

STL Billerica is accredited by NYELAP (#10838) and the Commonwealth of Massachusetts (#M-MA038) for asbestos analysis of water samples.

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted above.

Severn Trent Laboratories is not responsible for incorrect sampling procedures since these water samples were not collected by our lab personnel. STL is only responsible for the analysis and reporting of submitted samples. Accreditation in no way constitutes or implies product certification, approval, or endorsement by NELAC. This report relates only to the specific samples tested herein. The enclosed report shall not be reproduced except in full, without the written approval of STL.

Should you have any questions, or need additional information, please contact Client Services or me at any time.

Sincerely,

 Ernest T. Dobi, Ph.D.
 Manager-Microscopy Services

SEVERN TRENT LABORATORIES
ASBESTOS BY TEM (INDIVIDUAL SAMPLE, LEVEL I OR II)
(COPYRIGHT (C) 1998 BY STL - VER 6.3 SEPT 98)

CLIENT: Compliance Designs CONTACT PERSON: Jennifer Fee
SAMPLE: 249-010 TYPE: Water PROJECT#: 249

FILTER TYPE: MCE ACTIVE DIAMETER (mm): 22.14
VOLUME FILTERED (LITERS): 0.0300
GRID TYPE: 200 FINDER OPENING AREA (mm²): 0.00922
MICROSCOPE USED: PHILIPS EM 300
ACCELERATING VOLTAGE (kv): 80 BEAM CURRENT (UA): 40
MAGNIFICATION: 18,000 TOTAL AREA EXAMINED: 0.06454 (MM²)
GRIDS EVALUATED ACCORDING TO AHERA PROTOCOL: Y
ANALYZED BY: Aimee Cormier DATE: 01/28/05 STL JOB NO: 222358

INDIVIDUAL STRUCTURE DATA RECORD

KEY TO ABBREVIATIONS:

F FIBER	NA NON-ASBESTOS MINERAL
X FIBER INTERSECTING GRID	AB AMBIGUOUS MINERAL
B BUNDLE	ST STRONG SAED PATTERN
M MATRIX	FV FAINT OR VANISHING SAED PATTERN
C CLUSTER	NP NO PATTERN (FOLLOWING ATTEMPT)
CH CHRYSOTILE ASBESTOS	NX NO PATTERN (NO ATTEMPT)
AM AMOSITE ASBESTOS	PA PATTERN AMBIGUOUS
CR CROCIDOLITE ASBESTOS	TA TREMOLITE-ACTINOLITE ASBESTOS
AN ANTHOPHYLLITE ASBESTOS	

EDX PROFILE. ELEMENTS ARE GIVEN AS NA-MG-SI-CA-FE

SAMPLE #: 249-010 STL #: 222358.01
VOLUME FILTERED (LITERS): 0.0300 TOTAL AREA EXAMINED: 0.06454 (MM²)

GRD	OBJ	OBJ	LEN	WID	RATIO	THK	MIN	SAED	MASS	EDX	LEN	LEN
No.	No.	TYP	uM	uM	L/W	uM	ID	QUAL	PG	PROFILE	<5	>=5

BEGIN GRID OPENING NO. 01 LOCATED: 1-V5
BEGIN GRID OPENING NO. 02 LOCATED: 1-W5
BEGIN GRID OPENING NO. 03 LOCATED: 1-X5
BEGIN GRID OPENING NO. 04 LOCATED: 2-V5
BEGIN GRID OPENING NO. 05 LOCATED: 2-W5
BEGIN GRID OPENING NO. 06 LOCATED: 3-W5
BEGIN GRID OPENING NO. 07 LOCATED: 3-X5

PLATE #:
COMMENTS: 1101-p3, p5, p7

TOTAL 0

SEVERN TRENT LABORATORIES
ASBESTOS ANALYSIS BY TRANSMISSION ELECTRON MICROSCOPY (TEM)
(COPYRIGHT (C) 1998 BY STL - VER 6.3 SEPT 98)

CLIENT: Compliance Designs CONTACT PERSON: Jennifer Fee
SAMPLE: 249-010 TYPE: Water PROJECT#: 249

I ASBESTOS CONCENTRATION

- A) TOTAL ASBESTOS COUNT = 0.0000 STRUCTURES/cc (= 0.00 STR/LIT)
- B) TOTAL ASBESTOS COUNT = 0.00 STRUCTURES/SQUARE MILLIMETER

II ASBESTOS CHARACTERISTICS

- A) CHRYSOTILE:
NONE OBSERVED
- B) AMPHIBOLES:
NONE OBSERVED

III COUNTING DATA

- A) TOTAL GRID OPENINGS EXAMINED = 7
- B) TOTAL STRUCTURES INVESTIGATED = 0
- C) TOTAL ASBESTOS CONTAINING STRUCTURES OBSERVED = 0
 - NO. CHRYSOTILE FIBERS = 0
 - NO. CHRYSOTILE BUNDLES, CLUSTERS, MATRIX STRUCTURES = 0
 - NO. AMPHIBOLE FIBERS = 0
 - NO. AMPHIBOLE BUNDLES, CLUSTERS, MATRIX STRUCTURES = 0
- D) TOTAL NON-ASBESTOS STRUCTURES INVESTIGATED = 0
- E) ANALYTICAL SENSITIVITY (ESTIMATED NOT TO EXCEED): 198.83590 STRUCTURE/c

IV FILTER LOADING DATA

- A) TOTAL ASBESTOS MASS (VOL) = 0.0000 PICOGRAMS PER LITER (=nanogram/M³)
- B) TOTAL ASBESTOS MASS (AREA) = 0.0000 PICOGRAMS PER MM²
- C) TOTAL ASBESTOS COUNT = 0.00 STRUCTURES PER MM²
- D) TOTAL PARTICLES INVESTIGATED = 0.00 STRUCTURES PER MM²
- E) ASBESTOS LIMIT (ESTIMATED NOT TO EXCEED): 15.49 STRUCTURES/MM²

RESPECTFULLY SUBMITTED:

Amie L Cornue

DATE:

1/28/05



249-010-12

CHAIN OF CUSTODY RECORD

INVOICE TO/SEND ORIGINAL REPORT TO:
Compliance Designs
 159 South Stark Highway
 Weare, New Hampshire 03281
 Tel (603) 529-4977
 Fax (603) 529-4988

CLIENT NAME TO APPEAR ON REPORT:
 Nature's Purest Spring Water
 952 Ritchie Creek Road
 Blue Ridge GA 30513

LAB USED: STL

ORDER #

TURNAROUND TIME: STND/BUT ASAP
PWS #:

PROJECT NAME:

PROJECT #:

2005 Annual

249

NUMBER OF CONTAINERS

SAMPLE NUMBER
DATE & TIME OF SAMPLE COLLECTION

SAMPLE DESCRIPTION AND PRODUCTION CODE

ANALYSIS REQUIRED

249-010	1-17-05 Date & Time 10:48 AM	Canaan Valley Springs-Suches, GA	1	ASBESTOS

SAMPLER'S SIGNATURE
 BELOW: *Shelby Patton*

PLEASE PRINT
Lester K. Patton

COMPLIANCE CRITERIA:
 50 State Compliance

RELINQUISHED BY	DATE/TIME	ACCEPTED BY	DATE/TIME	NOTES TO LABORATORY
Sign Here	Date & Time	<i>Dubler</i>	<i>01/18/05</i>	<i>2°C</i>

February 15, 2005

Ms. Terri DuBois
Compliance Designs
159 South Stark Highway
Weare, NH 03281

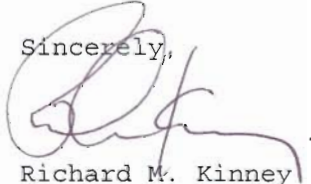
Drinking Water Characterization
249-Nature's Purest Spring Water, Canaan Valley Sp; 952 Ritchie Cr Rd;
Blue Ridge, GA 30513
Pace Project No. 05-0168

Dear Ms. DuBois:

Enclosed are analytical results for the sample submitted by Compliance Designs. The sample was received on January 19, 2005 and logged in for analysis on January 20, 2005.

Methods used are indicated on the attached data table. Appropriate quality assurance/quality control analyses were performed in accordance with Pace, Waltz Mill Site Quality Assurance Plan. The results reported in this project meet the requirements as specified in Chapter 5 of the NELAC Standards. Any deviations or discrepancies from the NELAC standards are documented in the case narrative(s) of this report. If you have any questions, please call me at 724-722-5219.

Sincerely,



Richard M. Kinney
Radiochemistry Laboratory Supervisor

RMK:jac

Enclosures

PACE ANALYTICAL SERVICES, INC.
CASE NARRATIVE

I. PROJECT LOGIN INFORMATION:

A: PROJECT NUMBERS:

PACE: 05-0168

CLIENT: 249-Nature's Purest Spring Water, Canaan Valley Sp

B: SAMPLE IDENTIFICATIONS:

PACE: 0501-0409

CLIENT: 249-010

C: SHIPPING/RECEIVING COMMENTS:

Final Report 02/15/05.

II. PREPARATION/ANALYSIS COMMENTS:

A: RADIOLOGICAL:

NONE

III. GENERAL COMMENTS:

Trailing zeroes and decimal places appearing on the data should not be interpreted as precision of the analytical procedure, but rather as a result of reporting format.

Sample(s) analyzed and reported on an as-received basis.

000003

Table 1

General Data Table
 Compliance Designs
 Pace Project No. 05-0168
 Drinking Water Characterization; 249-Nature's Purest Spring Water, Canaan Valley Sp
 Charge Order No. 249-010; 952 Ritchie Cr Rd; Blue Ridge, GA 30513

Parameter	Analytical Method	Units	Analyzed	Sample Identification	
				Act ± Unc	(MDC)
Gross Alpha	EPA 900.0	pCi/L	02/09/05	0.064 ± 0.365	(0.946)
Gross Beta	EPA 900.0	pCi/L	02/09/05	1.16 ± 0.643	(1.23)
Radon 222	SM 7500-Rn	pCi/L	01/22/05	1220 ± 48.7	(42.8)
Ra-226 (EPA 903.1)	EPA 903.1	pCi/L	02/09/05	0.108 ± 0.479	(0.853)
Ra-228 (EPA 904.0)	EPA 904.0	pCi/L	02/03/05	0.502 ± 0.316	(0.621)
Total Uranium by KPA	ASTM D5174	ug/L	02/05/05	-0.001 ± 0.000	(0.200)

Act=Activity, Unc=2 sigma Uncertainty and (MDC)=the associated Minimum Detectable Concentration.

Table 1
(Continued)

Parameter	Analytical Method	Units	Analyzed	Sample Identification	
				Act	Unc (MDC)
				0501-0410	
				Method Blank	
				(1/19/05)	
Gross Alpha	EPA 900.0	pCi/L	02/09/05	-0.028 ± 0.296	(0.85)
Gross Beta	EPA 900.0	pCi/L	02/09/05	0.049 ± 0.522	(1.2)
Radon 222	SM 7500-Rn	pCi/L	01/22/05	3.39 ± 9.75	(16.)
Ra-226 (EPA 903.1)	EPA 903.1	pCi/L	02/09/05	0.058 ± 0.507	(0.92)
Ra-228 (EPA 904.0)	EPA 904.0	pCi/L	02/03/05	0.634 ± 0.341	(0.66)
Total Uranium by KPA	ASTM D5174	ug/L	01/24/05	-0.037 ± 0.000	(0.20)

Act=Activity, Unc=2 sigma Uncertainty and (MDC)=the associated Minimum Detectable Concentration.

CHAIN OF CUSTODY RECORD

INVOICE TO/SEND ORIGINAL REPORT TO:
Compliance Designs
 159 South Stark Highway
 Weare, New Hampshire 03281
 Tel (603) 529-4977
 Fax (603) 529-4988

CLIENT NAME TO APPEAR ON REPORT: Nature's Purest Spring
 Water
 952 Ritchie Creek Road
 Blue Ridge GA 30513

LAB USED: Pace
TURNAROUND TIME: STND/BUT ASAP

ORDER # 05-0168
PWS #:

PROJECT NAME:

PROJECT #:

NUMBER OF CONTAINERS

249

2005 Annual

SAMPLE NUMBER

DATE & TIME OF SAMPLE COLLECTION

SAMPLE DESCRIPTION AND PRODUCTION CODE

ANALYSIS REQUIRED

249-010	1-17-05 Date & Time 10:42 AM	Canaan Valley Springs-Suches, GA	01-0409	7	Gross A&B, Radium 226&228, Uranium, Radon
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		Method Blank	01-0410		

SAMPLER'S SIGNATURE:
 BELOW: *John F. Patten*

PLEASE PRINT
Lusley R. Patten

COMPLIANCE CRITERIA:
 50 State Compliance

RELINQUISHED BY

DATE/TIME

ACCEPTED BY

DATE/TIME

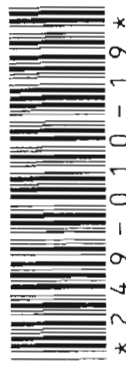
NOTES TO LABORATORY

Sign Here

Date & Time

ASusa

1/18/05
10:40



Method 1613B (9/97)

Analysis of 2,3,7,8-Tetrachlorinated Dibenzo-p-Dioxin

Date: January 27, 2005

Project Number: 64564F

Water Company Name: **Nature's Purest Spring Water**

Address: 952 Ritchie Creek Road
Blue Ridge GA 30513

Sample Description: Canaan Valley Springs-Suches, GA

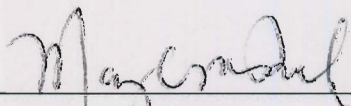
Compliance ID: **249-010**

Collected: 1/17/05 10:40

Results:

Sample ID	Analyte	Conc. pg/L	Detection Limit
OPR	2,3,7,8-TCDD	236	1.9
BLANK	2,3,7,8-TCDD	ND	1.2
249-010	2,3,7,8-TCDD	ND	1.2

Signature: _____



Mary C. McDonald

NELAC Certification ID: E87769

NC Certification ID: 37751