

Corporate Headquarters 6571 Wilson Mills Road Cleveland, Ohio 44143

Phone: 800-458-3330



This report package contains 25 pages.

This package contains reports from the following laboratories:

- National Testing Laboratories, Ltd. (8 pages)
- Broward Testing Laboratory, Ltd. (1 pages)
- Pace Analytical Services, Inc.- Minneapolis, MN (7 pages)
- Pace Analytical Services, Inc.- Greensburg, PA (1 page)
- NSF International (4 pages)
- EMSL Analytical, Inc. (1 page)
- Radon Diagnostic Laboratory (1 page)
- Underwriters Laboratories Inc. (1 page)

If you have any questions, please contact Susan Henderson at 1-800-458-3330.



556 South Mansfield, Ypsilanti, MI 48197-5166 (440) 449-2525 • Fax (440) 449-8585



ANALYTICAL REPORT

PAGE 1 OF 7 SAMPLE CODE:

728042

Date: 03/18/11

Report #:

728042 Laboratory ID #: 0055

Client: MAGNETIC SPRINGS WATER CO ATTN: JOEL WILLIAMSON

Date Collected: SEE OPENING INFO Time Collected: SEE OPENING INFO

1917 JOYCE AVENUE

COLUMBUS, OH 43219-

SOURCE: SPRING-PINE GROVE SPRING MAGNETIC SPRING SPRING

FINISHED PRODUCT

1 GAL/ PROD CODE: 122710

Date received at lab: 12/28/10 OPENED 01/24/11 @ 15:10 BY JR/JL

Time received at lab: 09:30 Collected by : J.WILLIAMSON

The results herein conform to NELAC standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request.

Surrogate recovery for Method 552.2 was above the method PLEASE NOTE: acceptance limits. No target analytes were detected in the sample. laboratory considers this data acceptable.

The Reporting Limit for Monochloroacetic Acid has been changed to 0.0030 mg/L due to sample matrix interference.



556 South Mansfield, Ypsilanti, MI 48197-5166 (440) 449-2525 • Fax (440) 449-8585



ANALYTICAL REPORT

PAGE 2 OF 7 SAMPLE CODE:

728042

NOTE: "*"

The MCL (Maximum Contaminant Level) or an established

guideline has been exceeded for this contaminant.

"ND" This contaminant was not detected at or above our lower

reporting limit (LRL).

"NA" Not Analyzed.

pH analysis by EPA Method 150.1 has a 15 minute hold time from sampling to analysis. Analysis of pH past the 15 minute hold time should be considered an estimate. In addition, Free Chlorine, Chloramine and Chlorine Dioxide hold time is immediate, therefore results should be considered an estimate.

Fed Id #	Analysis Performed	Method	MCL (mg/1)	LRL	Level Detected	Anal Date
Inor	ganic chemicals - metals:					
1074 1005 1010	Barium	200.7 200.8 200.8 200.8	0.2** 0.006 0.010 2	0.05 0.003 0.002 0.10	ND ND ND	02/08/11 02/01/11 02/01/11 02/01/11
1079 1015	Cadmium	200.8 200.7 200.8	0.004 0.005	0.001 0.10 0.001	ND ND ND	02/01/11 02/08/11 02/01/11
1016 1020 1022		200.7 200.8 200.8	0.1 1.3**	2.0 0.007 0.002	2.7 ND ND	02/08/11 02/01/11
1028 1030	Iron Lead	200.7 200.8	0.3**	0.020 0.001	ND ND	02/01/11 02/08/11 02/01/11
1032	Magnesium Manganese Mercury	200.7 200.8 200.8	0.05** 0.002	0.10 0.004 0.0002	1.2 ND ND	02/08/11 02/01/11 02/01/11
	Nickel Potassium Selenium	200.8 200.7 200.8		0.005 1.0	ND 1.5	02/01/11 02/08/11
1050 1052	Silver Sodium	200.8 200.7 200.7	0.05 0.1** 	0.002 0.002 1	ND ND 1	02/01/11 02/08/11 02/08/11
1085 1095	Thallium Zinc	200.8 200.8	0.002 5**	0.001 0.004	ND ND	02/01/11 02/01/11



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ANALYTICAL REPORT

PAGE	3	OF.	7	SAMPLE	CODE:	728042	

Fed Id ‡	Analysis Performed	M:	ethod	MCL (mg/l)	LRL	Level Detected	Anal Date
T1101	rganic chemicals - ot	ner, and	. pnysi	cal raci	tors:		
1927	Alkalinity (Total a	s CaCO3)	2320B		20	ND	01/29/11
1017	'Chloride		300.0	250**	1	1.6	01/24/11
	Corrosivity	Lange	elier I			~5.3	03/07/11
	Fluoride Sulfate		300.0	4	0.10	ND	01/24/11
	Hardness (as CaCO3)		300.0 2340C	250** 	5	ND	01/24/11
	Total Dissolved Sol:	ids	2540C	500 * *	10 5	12 31	01/29/11 01/25/11
	Bicarbonate (as CaCo		2320B		20	ND	01/29/11
	Carbonate (as CaCO3)	-	2320B		20	ND	01/29/11
	Hydroxide (as CaCO3)		2320B		. 20	ND	01/29/11
1064	Spec Cond (umhos/cm	at 25C)	2510B		1	40	01/29/11
Fed Id #	Analysis Performed	Method	MCL (mg/	LRI	Level		Anal Time
1040	Nitrate as N	300.0	10				'aa aa aa
	Nitrite as N	300.0	10 1	0.0			11 17:05 11 17:05
	Ortho Phosphate	300.0		2.0			11 17:05
	pH (Standard Units)	150.1	6.5-8.				11 15:15
	pH Temperature (C)				21	, ,	
	Turbidity (NTU)	2130B	1.0	0.1			11 15:00
	Color (Apparent)	2120B	15**				11 15:55
	Foaming Agents Odor Threshold	5540C 2150B	0.5* 3 to				11 19:45 11 17:45
						/#.Z. VI	11 17:45
** De	enotes Secondary Maxi	mum Con	taminar	t Level	(SMCL)		
Fed Id #	Analysis Performed	Ме	thod	MCL (mg/l)	LRL	Level Detected	Anal Date
1004	Bromide		 300.1				
	Bromate		300.1		0.005	0.010 ND	01/24/11 $01/24/11$
	Chlorite		300.1		0.005		01/24/11
Eod	Analysis Performed	Mothod		LRL	Level	1 77	
Id #	Analysis Pellormed	Method) TYT		Anal ed Date	Anal Time
				/ 			
	Free Chlorine as Cl2			0.0			11 15:19
1006	Chloramine as Cl2	4500Cl	-G 4.0	0.0			11 15:19
1008	Chlorine Dioxide	4500Cl	J2D0.8	0.1	ND	01/24/	11 15:19



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ANALYTICAL REPORT

		PAGE 4 O	F 7 SAMPLI	E CODE:	728042	
Fed Id #		Method	MCL (mg/1)	LRL	Level Detected	Anal Date
Org	anic chemicals - trihalom	methanes:				
	Bromoform	524.2		0.0005	ND	01/28/11
	Bromodichloromethane	524.2		0.0005	ND	01/28/11
	Chloroform	524.2		0.0005	ND	01/28/11
	Dibromochloromethane Total THMs	524.2 524.2	0.080	0.0005 0.0005	ND ND	01/28/11 01/28/11
Orgai	nic Chemicals-Volatiles:					
	Benzene	524.2	0.005	0.0005	ND	01/28/11
	Bromobenzene	524.2		0.0005	ND	01/28/11
	Bromochloromethane	524.2		0.0005	ND	01/28/11
	Bromomethane	524.2		0.0005	ND	01/28/11
	n-Butylbenzene sec-Butylbenzene	524.2 524.2		0.0005	ND	01/28/11
	tert-Butylbenzene	524.2		0.0005 0.0005	ND ND	01/28/11 01/28/11
	Carbon Tetrachloride	524.2	0.005	0.0005	ND	01/28/11
	Chlorobenzene	524.2	0.1	0.0005	ND	01/28/11
	Chloroethane	524.2		0.0005	ND	01/28/11
2210	Chloromethane	524.2	·- ··	0.0005	ND	01/28/11
	2-Chlorotoluene	524.2		0.0005	ND	01/28/11
	4-Chlorotoluene	524.2		0.0005	ND	01/28/11
	Dibromomethane	524.2	was	0.0005	ND	01/28/11
	1,2-Dichlorobenzene	524.2	0.6	0.0005	ND	01/28/11
	1,3-Dichlorobenzene 1,4-Dichlorobenzene	524.2 524.2	 0.075	0.0005 0.0005	ND	01/28/11
	Dichlorodifluoromethane	524.2		0.0005	ND ND	01/28/11 01/28/11
	1,1-Dichloroethane	524.2		0.0005	ND	01/28/11
	1,2-Dichloroethane	524.2	0.005	0.0005	ND	01/28/11
	1,1-Dichloroethene	524.2	0.007	0.0005		01/28/11
	cis-1,2-Dichloroethene	524.2	0.07	0.0005		01/28/11
2979	trans-1,2-Dichloroethene	524.2	0.1	0.0005		01/28/11
	1,2-Dichloropropane	524.2	0.005	0.0005		01/28/11
	1,3-Dichloropropane	524.2		0.0005		01/28/11
	2,2-Dichloropropane	524.2		0.0005		01/28/11
	1,1-Dichloropropene	524.2		0.0005		01/28/11
	cis-1,3-Dichloropropene trans-1,3-Dichloropropene	524.2 e 524.2		0.0005 0.0005		01/28/11 01/28/11
	Ethylbenzene	524.2	0.7	0.0005		01/28/11 $01/28/11$
						,,



556 South Mansfield, Ypsilanti, MI 48197-5166 (440) 449-2525 • Fax (440) 449-8585



ANALYTICAL REPORT

PAGE 5 OF 7 SAMPLE CODE:

728042

Fed Id #		Method	MCL (mg/1)	LRL	Level Detected	Anal Date
 Org	anic chemicals - volatiles					*** ***
2246 2994 2030 2964 2248 2998 2986 2987 2991 2420 2378 2981 2984 2918 2918 2918 2914 2414 2414 2414 2414 2417 2976 2247 2995	Hexachlorobutadiene Isopropylbenzene 4-Isopropyltoluene Dichloromethane Naphthalene Propylbenzene Styrene 1,1,2-Tetrachloroethane 1,1,2-Tetrachloroethane Tetrachloroethene Toluene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane	524.2 524.2 524.2 524.2 524.2 524.2 524.2 524.2 524.2	0.005 0.005 0.1 0.005 1 0.07 0.2 0.005 0.005 0.005	0.0005 0.0005	ND N	01/28/11 01/28/11
	Xylenes (Total)	524.2	10		~	



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ANALYTICAL REPORT

Fed Id #	Analysis Performed	PAGE 6 OF Method	7 SAMPLE MCL (mg/l)	LRL	728042 Level Detected	Anal Date
2010	Lindane	505	0.0002	0.00002	ND	02/01/11
2015	Methoxychlor	505	0.04	0.0001	ND	02/01/11
2383	Total PCBs (2)	505	0.0005	0.0005	ND	02/01/11
2020	Toxaphene	505	0.003	0.001	ND	02/01/11
2110	Silvex(2,4,5-TP)	515.2	0.05	0.0002	NA	, ,
2105	2,4-D	515.2	0.07	0.0001	NA	
	Alachlor	508.1	0.002	0.0002	ND	02/08/11
2356	Aldrin	505		0.00007	ND	02/01/11
	Atrazine	508.1	0.003	0.0001	ND	02/08/11
	Chlordane	505	0.002	0.0001	ND	02/01/11
	Dalapon	515.3	0.2	0.001	NA	, ,
	Dicamba	515.2		0.001	NA	
	Dichloran	505		0.001	ND	02/01/11
	Dieldrin	505		0.00002	ND	02/01/11
	Dinoseb	515.2	0.007	0.0002	NA	, ,
	Heptachlor	505	0.0004	0.00001	ND	02/01/11
	Heptachlor Epoxide	505	0.0002	0.00001	ND	02/01/11
	Hexachlorobenzene	505	0.001	0.0001	ND	02/01/11
2042	Hexachlorocyclopentadiene	e 505	0.05	0.0001	ND	02/01/11
2934	Pentachloronitrobenzene	505		0.0001	ND	02/01/11
2326	Pentachlorophenol	515.2	0.001	0.00004	NA	, , ,
2040	Picloram	515.2	0.5	0.0001	NA	
2037	Simazine	508.1	0.004	0.0001	ND	02/08/11
2055	Trifluralin	505		0.001	ND	02/01/11
2625	Bentazon	515.2		0.001	NA	. ,
Volat	ile Organic Chemicals - m	nethod 504	.1			
	1,2-Dibromo3chloropropane	504.1	0.0002	0.00001	ND	02/08/11
2946	1,2-Dibromoethane	504.1	0.00005	0.00001		02/08/11



556 South Mansfield, Ypsilanti, MI 48197-5166 (440) 449-2525 • Fax (440) 449-8585



ANALYTICAL REPORT

Fed A	Analysis Performed		E 7 OF	7 SAMPLE MCL (mg/l)	CODE:	728042 Level Detected	Anal Date
2450 M 2451 D 2452 T 2454 D 2456 T 2021 C 2022 M 2043 A 2044 A 2047 A 2066 3 2036 C 2045 M 2077 P 2005 E 2077 P 2005 E 2595 M 2039 D 2306 B 2039 D 2306 B 2627 T 2034 G	arbofuran etolachlor utachlor ropachlor ndrin etribuzin olinate i(2-ethylhexyl)adipate inco (A)pyrene hiobencarb lyphosate	e tt	552.2 552.2 552.2 552.2 552.2 552.2 531.2 531.2 531.2 531.2 531.2 531.2 525.2 225.2 26.2 27.2	0.06 0.007 0.007 0.007 0.007 0.2 0.04 0.002 0.4 0.006 0.0002 0.7 0.1	0.001 0.0030 0.001 0.001 0.001 0.0015 0.0015 0.0010 0.0015 0.0010 0.0015 0.0020 0.0002	ND	02/02/11 02/02/11 02/02/11 02/02/11 02/02/11 01/28/11 01/28/11 01/28/11 01/28/11 01/28/11 01/28/11 01/28/11 01/28/11 01/28/11 01/28/11 02/20/11
505 - 508.1- 525.2- 548.1- 549.2-	Date Extracted: 02/07 Date Extracted: 01/31 Date Extracted: 02/04 Date Extracted: 02/07 Date Extracted: 01/30 Date Extracted: 01/25 Date Extracted: 02/01	/11 /11 /11 /11 /11					

These test results may be used for compliance purposes as required.

(1) Due to the limitations of EPA Method 524.2, m and p isomers of xylene are reported as an aggregate.

(2) Total PCB's consists of the following Aroclors, each with a LRL of 0.0005 mg/L; 1016, 1221, 1232, 1242, 1248, 1254 and 1260.

David J. Vesey Lab Director



556 South Mansfield, Ypsilanti, MI 48197-5166 (440) 449-2525 • Fax (440) 449-8585



ANALYTICAL REPORT

PAGE 1 OF 1 SAMPLE CODE:

728041

Date: 02/01/11

Report #: 728041 Laboratory ID #: 0055

Client: MAGNETIC SPRINGS WATER CO

ATTN: JOEL WILLIAMSON 1917 JOYCE AVENUE COLUMBUS, OH 43219Date Collected: SEE OPENING INFO Time Collected: SEE OPENING INFO SOURCE: SPRING-PINE GROVE SPRING

MAGNETIC SPRING SPRING

FINISHED PRODUCT

1 GAL/ PROD CODE: 122710

Date received at lab: 12/28/10 OPENED 01/24/11 @ 15:11 BY JL/JR

Time received at lab: 09:30 Collected by : J.WILLIAMSON

The results herein conform to NELAC standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request.

NOTE: "*" The MCL (Maximum Contaminant Level) or an established guideline has been exceeded for this contaminant.

"A" = ABSENCE

"EP" = E. COLI PRESENCE

"EA" = E. COLI ABSENCE

"NA" = NOT ANALYZED.

"EST" = Estimated Value - plate could not be counted due to excessive levels of bacteria.

Total Coliform and E. Coli results > 0 are estimated.

Fed Analysis Performed Id #	Method	MCL (mg/1)	LRL	Level Detected	Anal Date	Anal Time
3000 Total coliform (CFU/ML)	9223B	0	0	A	01/25/11	12:45
3001 SPC (CFU/ML)	9215B	500	1	< 1	01/25/11	12:30

Note: The MCL's shown above were derived from the USEPA National Primary and Secondary Drinking Water Regulations.

David J. Vesey, Lab Director



BROWARD TESTING LABORATORY, LTD.

4416 N.E. 11TH AVE., FORT LAUDERDALE, FLORIDA 33334 (440) 449-2525 FAX (440) 449-8585



ANALYTICAL REPORT

PAGE 1 OF 1 SAMPLE CODE:

101927

Date: 02/09/11

Report #:

101927

Laboratory ID #: E86035

Client: MAGNETIC SPRINGS WATER CO

ATTN: JOEL WILLIAMSON

1917 JOYCE AVENUE

COLUMBUS, OH 43219-

Date Collected: SEE OPENING INFO

Time Collected: SEE OPENING INFO SOURCE: SPRING-PINE GROVE SPRING

MAGNETIC SPRING SPRING

FINISHED PRODUCT

1GAL/PROD CODE: 122710

Date received at lab: 01/25/11 OPENED 01/24/11 @ 15:11 BY J.R.

Time received at lab: 10:00 Collected by : J.WILLIAMSON

The results herein conform to NELAC standards, where applicable, unless otherwise narrated in the body of the report. The uncertainty of the test results are available upon request.

NOTE: "*"

The MCL (Maximum Contaminant Level) or an established

quideline has been exceeded for this contaminant.

This contaminant was not detected at or above our lower " ND"

reporting limit (LRL). "NA" Not Analyzed.

Fed Analysis Performed Id #	Method	MCL (ug/1)	LRL	Level Detected	Anal Date
2110 Silvex (2,4,5-TP) 2105 2,4-D 2031 Dalapon 2440 Dicamba 2041 Dinoseb 2326 Pentachlorophenol 2040 Picloram 2625 Bentazon	515.3 515.3 515.3 515.3 515.3 515.3 515.3	50 70 200 7 1 500	1.0 1.5 12.0 0.5 3.5 0.5 1.0	ND	02/03/11 02/03/11 02/03/11 02/03/11 02/03/11 02/03/11 02/03/11

515.3 DATE EXTRACTED 01/31/11

These test results may be used for compliance purposes as required.

Ronald Lyons, Lab Director



Pace Analytical Services, Inc.

1700 Elm Street Minneapolis, MN 55414 Phone: 612.607.1700

Phone: 612.607.1700 Fax: 612.607.6444

Report Prepared for:

Susan Henderson National Testing Laboratories 6571 Wilson Mills Road Cleveland OH 44143

> REPORT OF LABORATORY ANALYSIS FOR 2,3,7,8-TCDD

Report Summary:

Enclosed are analytical results of one drinking water sample analyzed for 2,3,7,8-TCDD content. The results reported for this sample and the associated quality control samples were all within the criteria described in Method 1613B. It should be noted that this field sample was received outside the recommended temperature range. Analysis was completed upon client approval. If you have any questions or concerns regarding these results, please contact Cory Lund, your Pace Project Manager.

Pace Project Number:

10148229

Report Prepared Date:

February 10, 2011

Finished Product

Company Name: Magnetic Springs Water Co.

Company City & State: Columbus, OH

Sample ID: 728042

Source Name: Pine Grove Spring Source Location: Lancaster OH

PWS ID: N/A

Date & Time Opened: 02/01/2011 @ 15:29

Opened By: CTS

Laboratory Sample ID: 10148229001 Date Sampled: 02/01/2011 @ 15:29 Date Received: 01/27/2011 @ 09:31

This report has been reviewed by:

February 10, 2011

Cory Lund, Project Manager

(612) 607-6378

(612) 607-1700 (fax)

cory.lund@pacelabs.com



Report of Laboratory Analysis

This report should not be reproduced, except in full, without the written consent of Pace Analytical Services, Inc.

The results relate only to the samples included in this report.



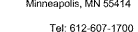
Tel: 612-607-1700 Fax: 612- 607-6444

Minnesota Laboratory Certifications

Authority	Certificate #	Authority	Certificate #
Alabama	40770	Montana	92
Alaska	MN00064	Nebraska	
Arizona	AZ0014	Nevada	MN000642010A
Arkansas	88-0680	New Jersey (NE	MN002
California	01155CA	New Mexico	MN00064
Colorado	MN00064	New York (NEL	11647
Connecticut	PH-0256	North Carolina	27700
EPA Region 5	WD-15J	North Dakota	R-036
EPA Region 8	8TMS-Q	Ohio	4150
Florida (NELAP	E87605	Ohio VAP	CL101
Georgia (DNR)	959	Oklahoma	D9922
Guam	09-019r	Oregon (ELAP)	MN200001-005
Hawaii	SLD	Oregon (OREL	MN200001-005
Idaho	MN00064	Pennsylvania	68-00563
Illinois	200012	Saipan	MP0003
Indiana	C-MN-01	South Carolina	74003001
Indiana	C-MN-01	Tennesee	2818
lowa	368	Tennessee	02818
Kansas	E-10167	Texas	T104704192-08
Kentucky	90062	Utah (NELAP)	PAM
Louisiana	LA0900016	Virginia	00251
Maine	2007029	Washington	C755
Maryland	322	West Virginia	9952C
Michigan	9909	Wisconsin	999407970
Minnesota	027-053-137	Wyoming	8TMS-Q
Mississippi	MN00064		

REPORT OF LABORATORY ANALYSIS

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Fax: 612- 607-6444



Reporting Flags

- A = Reporting Limit based on signal to noise
- B = Less than 10x higher than method blank level
- C = Result obtained from confirmation analysis
- D = Result obtained from analysis of diluted sample
- E = Exceeds calibration range
- I = Interference present
- J = Estimated value
- Nn = Value obtained from additional analysis
- P = PCDE Interference
- R = Recovery outside target range
- S = Peak saturated
- U = Analyte not detected
- V = Result verified by confirmation analysis
- X = %D Exceeds limits
- Y = Calculated using average of daily RFs
- * = See Discussion

REPORT OF LABORATORY ANALYSIS

Client Initiated by: Quality Water Analysis Laboratories, Ltd. CLIENT/COMPANY NAME:

CHAIN OF CUSTODY

Mational Testing

Report No.....10148229

1613DW

Broward Testing Laboratory, Ltd.

Z National Testing Laboratories, Ltd.

D PER SAMPLE (X)) #	BE SKHIO!					# T					e e e e e e e e e e e e e e e e e e e
TEST(S) REQUESTED PER SAMPLE (X)		UNANT										LABORATORY COMMENTS.			
# (Or c) - /) O Z F 4 -	- Z W	ac v	7						***************************************	 TIME	TIME	TIME	TIME
1	n∢∑a Ta	ა ≱ O ⊢ >	- <u>n.</u> ш		ZH D		Kato Appara Para					DATE	DATE	DATE	DATE
	TYPES OF SAMPLES:	DRINKING WATER = D SOIL SAMPLE = GROUND WATER = G SLUDGE/WASTE = POOL WATER = POOL	SAMPLESITE	DESCRIPTION	MAGNETIC SPEINGS 1142024	J				THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF T		HELINQUISHED BY: (Signature)	RECEIVED'BY (Signature)	RELINQUISHED BY: Signature) (6)	RECEIVED SY (Signature) (7)
	F-	១០៥	 	Ш								TTHE WITH	T ME	TIME (CO)	TIME 0937
			COLLECTION	TIME					30			RMS THA ISISTENT ROTOCC	DATE	MATE 1/25/11	DATE 1/2 7/1/
		Martin September of September 1888	1100	DATE								RE CONFI ARE CON TESTING P			
	CLIENT COMMENTS:		SAMPLE	*	728042	And the second s		S. 1	Company of the compan			RECEIVER SIGNATURE CONFIRMS THAT THE BOTTLES RECEIVED ARE CONSISTENT WITH THE REQUIRED TESTING PROTOCOL.	SAMPLED BY: (Signature)	SHIFFED BY: (Signature)	RECEIVED BY: (Signature)

See instructions on reverse side \rightarrow

COC-001 12/1/03

Page 4 of 7

10148229

National Testing
Laboratories, Ltd.

LOCATION:

Quality Water Analysis

National Testing Laboratories, LTD. Broward Testing Laboratories, LTD. Phone: 800-458-3330 Fax: 440-449-8585

PLEASE COMPLETE THIS FORM AND RETURN IT WITH YOUR SAMPLE. THE INFORMATION AS PROVIDED HEREIN WILL BE USED TO REPORT YOUR ANALYTICAL RESULTS. THE BLOCK TO THE RIGHT IS RESERVED FOR OUR LABORATORY USE ONLY.

SHIP TO MICHIGAN

Magnetic Springs Water Co.
1917 Joyce Avenue
Columbus, OH 43219
PWS ID# (if not applicable, enter N/A);
CONTACT NAME: Joel Williamsa
PHONE NUMBER: 614-774-4784
FAX NUMBER: \$66-741-4414
FINISHED PRODUCT INFORMATION (CRITICAL)
SOURCE TYPE: ☐ SPRING ☐ WELL ☐ MUNICIPAL ☐ OTHER
SOURCE NAME: Pine Grove Spring (Source information is REQUIRED for all Finished Products)
CITY: Lancaster STATE: OH (If different that above) (If different that above)
PRODUCT COLLECTED BY: Joe Williams (Signature)
PRODUCT COLLECTED BY: Joe William 5 (Please Print)
oduct is submitted in laboratory containers, complete the following information.
121 271 10 Time Opened (in military time, e.g. 3:00pm = 15:00): Check Time Zone: DEST DCST DMST DPST DOTHER
The state of the s
BRAND NAME/PRODUCT TYPE: Washer Sprits Sprits
CONTAINER SIZE: 19a (Xe)
PRODUCTION CODE OR LOT NO.: 122710
FORM COMPLETED BY:
IF PENNSYLVANIA REPORTING IS REQUIRED AND YOUR PRODUCT IS GREATER.

	LAI 728042- IBER
	LAB ACCOUNTING INFORMATION .
r	PAYMENT \$ CHECK #
	LAB SPECIAL INSTRUCTIONS:
	1142024 50 DDBP NTL 1-5 CA MON GRP 6-8, CN, PHENOE, HAA
	R : 9616 TSR: BL/V
	LAB COMMENTS: 515.3 (966) 611
	SPRING PRODUCT U-NSF
	SPRING PRODUCT U-NSF 2010 ANNUAL TEST Rads-Pace PA NY & PA COMPLIANCE JUSTIN-RUE His bestos - E
	Achestos - E
	Solaelin Abi Percheati-u
	LAB SAMPLE INFORMATION:
	LAB SAMIFLE INFORMATION:
	DATE RCVD/2/28/10 TIME (Military) 9:30
	DATE RCVD 12/28/10 TIME (Military) 9:30 BY: JL (Signature)
	DATE RCVD 12/28/10 TIME (Military) 9:30 BY:
	DATE RCVD 2/28/(0 TIME (Military) 9:30 BY: JC OPENED DATE: Signature) TIME (Military) BY: (Signature)
	DATE RCVD 2/28/(0 TIME (Military) 9:30 BY: JC OPENED DATE: TIME (Military) BY:
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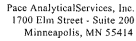
PENNSYLVANIA PWS ID NO. : _____

Sample Condition Upon Receipt



Client Name	3: <u>VD</u>		**************************************	Project #	10148229
1					
Courier: Fed Ex D'UPS USPS CI	ent 🗆 Com	mercia	il Dece Other	(online)	
Tracking #: 12 AV 93163433 0365		_		Pioj Dij Na	
Custody Seal on Cooler/Box Present:	•		1 i	no La constant	
Packing Material: Bubble Wrap Bubbl	le Bage	None	Other PAPER	Temp Blank: Yes	No
Thermometer Used 80344042 or (79425)	Type of ice				ng process has begun
Cooler Temperature 93	Biological	Tisau	e is Frozen: Yes No	contents: 1/2	of person examining
Temp should be above freezing to 6°C			Commente:		
Chain of Custody Present:	ØVes □No	***************************************			· · · · · · · · · · · · · · · · · · ·
Chain of Custody Filled Out:	ØVes □No				
Chain of Custody Relinquished:	TYes DNo				
Sampler Name & Signature on COC:	☐Yes ☐No				
Samples Arrived within Hold Time:	ÆYes □No				
Short Hold Time Analysis (<72hr):	☐Yes ☑No				
Rush Turn Around Time Requested:	□Yes □No	□N/A	· 		
Sufficient Volume:	☐Yes ☐No		f		**************************************
Correct Containers Used:	ØYes □No	□N/A			
-Pace Containers Used:	□Yes ÆÑo				
Containers Intact:	Pres ONO	DNA	1	* * . * . * . * . * . * . * . * . * . *	
Filtered volume received for Dissolved tests	☐Yes ☐No				
	LATES ONO	LINA	12.		
-includes date/time/iD/Analysis Matrix: All containers needing acid/base preservation have been	□Yes □No .	F2867/A	13. D HNOS	H2\$04	NaOH HOI
checked. Noncompliance are noted in 13. All containers needing preservation are found to be in	LITES LINO.	-EJIWA	13. L. Samp #		i i
compliance with EPA recommendation.	□Yes □No	-EN/A			
exceptions: VOA,Colfform, TOC, Oil and Grease, Wi-DRO (water	, Dyes ANG		initial when completed	Lot # of added preservative	
Samples checked for dechlorination:	□Yes □No	□ NVA	14.		
łeadepace in VOA Vials (>6mm):	☐Yes ☐No	Øn⁄a	15.		
rip Blank Present:	□Yea □No	□n/a	16.		
rip Blank Custody Seals Present	□Yes □No	DINA			
ace Trip Blank Lot # (If purchased):					
ilent Notification/ Resolution:				Field Data Regulred?	Y / N
Person Contacted:		Date/T	ime:	•	, , ,,
Comments/ Resolution:				·	
Tem	Na	\ve			
			and the state of the		
					
	/				
an and a second and	/-				
Project Manager Review:	. <u>J</u>			Date: //	du
and the straight of the stage o	acamana y an iyonan arancin ang man			necessarily and the second	

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of this form will be sent to the North Carolina Compliance samples, a copy of the North Carolina Compliance samples (North Carolina Compliance samples).





Drinking Water Analysis Results 2,3,7,8-TCDD -- USEPA Method 1613B

Tel: 612-607-1700 Fax: 612-607-6444

Sample ID728042 ClientNational Lab Sample ID1014822	Testing Laborato Da	ate Collected02/0 ate Received01/2 ate Extracted02/0	Spike		
	Sample 728042	Method Blank	Lab Spike	Lab Spike Dup	
[2,3,7,8-TCDD]	ND	ND			
RL	5.0 pg/L	5.0 pg/L			
2,3,7,8-TCDD Recovery			105%	109%	
pg Recovered			211pg/L	219pg/L	
Spike Recovery Limit			73-146%	73-146%	
RPD				3.7%	
IS Recovery	75%	70%	77%	75%	
pg Recovered	1510 pg/L	1401 pg/L	1549 pg/L	1503 pg/L	
IS Recovery Limits	31-137%	31-137%	25-141%	25-141%	
CS Recovery	79%	77%	82%	82%	
pg Recovered	158 pg/L	155 pg/L	163 pg/L	165 pg/L	
CS Recovery Limits	42-164%	42-164%	37-158%	37-158%	
Filename	R110203A_09	R110202A_07	R110202A 04	R110202A 05	
Analysis Date	02/03/2011	02/02/2011	02/02/2011	02/02/2011	
Analysis Time	11:38	21:11	19:28	20:02	
Analyst	SMT	BAL	BAL	BAL	
Volume	1.024L	0.982L	0.993L	0.984L	
Dilution	NA	NA	NA	NA	
ICAL Date	12/16/2010	12/16/2010	12/16/2010	12/16/2010	
CCAL Filename	R110203A_03	R110202A_03	R110202A_03	R110202A_03	

= Outside the Control Limits

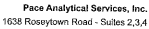
ND = Not Detected = Reporting Limit RL

= Control Limits from Method 1613 (10/94 Revision), Tables 6A and 7A Limits

RPD = Relative Percent Difference of Lab Spike Recoveries

= Internal Standard [2,3,7,8-TCDD- $^{13}C_{12}$] = Cleanup Standard [2,3,7,8-TCDD- $^{37}Cl_4$] IS CS

Project No......10148229



Greensburg, PA 15601 (724)850-5600



ANALYTICAL RESULTS

Project:

1142024

Pace Project No.:

3040566

Sample: 728042

Lab ID: 3040566001

Collected: 01/27/11 12:05

Received: 01/27/11 12:05

Matrix: Drinking Water

PWS:

Site ID:

Sample Type:

Comments:

FINISHED WATER, Pine Grove Spring, Lancaster OH
Magnetic Spring Spring, Cont. size: 1 gal, Prod. Code: 122710
sample opened on 1/27/11 @12:05 by Robin Smolcic

Parameters	Method	Act ± Unc (MDC)	Units	Analyzed	CAS No.	Qual
Gross Alpha	EPA 900.0	0.421 ± 0.821 (1.89)	pCi/L	02/08/11 08:16	12587-46-1	
Gross Beta	EPA 900.0	1.46 ± 1.01 (2.05)	pCi/L	02/08/11 08:16		
Radium-226	EPA 903.1	0.160 ± 0.181 (0.145)	pCi/L	02/15/11 14:28	13982-63-3	
Radium-228	EPA 904.0	0.456 ± 0.431 (0.905)	pCi/L	02/15/11 14:51	15262-20-1	





TEST REPORT

Send To: C0023226 Ms. Susan Henderson National Testing Laboratories, Ltd. 6571 Wilson Mills Road Cleveland, OH 44143 Facility: C0023227

National Testing Laboratories, Ltd. 556 South Mansfield Street Ypsilanti, MI 48197

Result	COMPLETE	Report Date	08-FEB-2011
Customer Name	National Testing Laboratories, Ltd.	A CONTRACTOR OF THE CONTRACTOR	
Tested To	USFDA CFR Title 21 Part 165.110		
Description	Sample # 728042 Order # 1142024		
Test Type	Test Only		
Job Number	J-00097343		
Project Number	9105066 (CL08)		
Project Manager	Myla Estacio		

Thank you for having your product tested by NSF International.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization

Date

08-FEB-2011

Kurt Kneen - Director, Chemistry Laboratory



General Information

Standard: USFDA CFR Title 21 Part 165.110 Date and Time Sampled: 1/24/11 15:11 Product Description: Order # 1142024 Trade Name: Sample # 728042

Sample Id:

S-0000811023

Description:

Sample # 728042 | Order # 1142024 1/24/11 15:11

Sampled Date:

01/28/2011

Received Date: 01/28/2011

Testing Parameter	Detection Limit	Result	FDA SOQ	Units	PIF
Radiologicals	MI-1100/MARINI-1101	PSA 11 A P 7 7 7 8 41 N 1 8 40 1 A 77 1 1 4 4 4 4 4 1 4 7 7 1 1 1			
Uranium	0.001	ND	0.03	mg/L	Pass
Inorganic Chemicals					
Phenolics	0.001	ND	0.001	mg/L	Pass



<<Additional Information>>

Sample Id: S-0000811023

Date Analyzed Time Analyzed Date Prepared/ Processed
3-FEB-2011
3-FEB-2011



Testing Laboratories:		
	ld	Address
AU 5 5 1 4	 	Mana = ##++
All work performed at:	 NSF_AA	NSF International
		789 N. Dixboro Road
		Ann Arbor MI 48105

References to Testing Procedures:

NSF Reference	Parameter / Test Description					
C3021 C4496	* Phenolics, Total Recoverable (Ref: EPA 420.2) Uranium in Drinking Water by ICPMS (Ref: EPA 200.8)					
Certifications:	# # # # # # # # # # # # # # # # # # #					
Arizona (# AZ0655)	California (# 01149 CA)	Connecticut (#PH-0625)				
Florida (# E-87752 FL)	Hawaii	Indiana				
Maryland (#201)	Michigan (# 0048)	North Carolina (# 26701)				
New Jersey (# 62770)	Nevada (# MI000302010A)	New York (# 11206)				
Pennslyvania (# 68-00312)	South Carolina (#81005)	Virginia (# 00045)				
Vermont (# VT 11206)						

Test descriptions preceded by an asterisk "*" indicate that testing has been performed per NSF International requirements but is not within its scope of accreditation.

The reported result for Odor, Phenolics, Potassium, Specific Conductance and Total Residual Chlorine cannot be used for compliance purposes within the State of Arizona.

Notes:

- 1) Bottled water sold in the United States shall not contain Fluoride in excess of the levels published by the USFDA in 21 CFR Part 165.110. These levels are based on the annual average of maximum daily air temperatures at the location where the bottled water is sold at retail. Please refer to the most current edition of the regulation to determine the Fluoride maximum level that pertains to your product.
- 2) A blank on the FDA SOQ column indicates that no maximum level has been established by the FDA for that contaminant.
- 3) An ND result means that the contaminant was not detected at or above the detection limit for the instrument.

FI20110208084801 J-00097343 Page 4 of 4



EMSL Analytical, Inc.

200 Route 130 North Cinnaminson, NJ 08077

Phone: (800) 220-3675 Fax: (856) 786-5974 Web: http://www.emsl.com

Phone: (440) 449-2525

EMSL Order:

Customer ID:

Email:westmontasblab@EMSL.com

041101795

National Testing Laboratories, Inc. Cleveland, OH 44143

Attn: Susan Henderson

6571 Wilson Mills Road

NTLI78

Customer PO:

14630

EMSL Project ID:

1/26/2011

Received: Analyzed:

1/28/2011

Fax: (Ema) il -only Project:

Test Report: Determination of Asbestos Structures >10µm in Drinking Water Performed by the 100.2 Method (EPA 600/R-94/134)

ASBESTOS

Sample ID Client / EMSL	Sample Filtration Date/Time	Original Sample Vol. Filtered	Effective Filter Area	Area Analyzed	Asbestos Types	Fibers Detected	Analytical Sensitivity	Concentration	Confidence Limits
		(ml)	(mm²)	(mm²)			MFI	(million fibers per	liter)
728042	1/26/2011	100	1291	0.0660	None Detected	ND	0.20	<0.20	0.00 - 0.72
041101795-0001	11:00 AM								

Initial report from: 01/28/2011 00:50:03

Analyst(s)

Debbie Little

Stephen Siegel, CIH, Laboratory Manager

or other Approved Signatory

Any questions please contact Steve Siegel.

Sample collection and containers provided by the client, acceptable bottle blank level is defined as <0.01MFL>10um. ND=None Detected. This report may not be reproduced, except in full. without written permission by EMSL Analytical, Inc. The test results contained within this report meet the requirements of NELAC unless otherwise noted. This report relates only to the samples reported above. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. 200 Route 130 North, Cinnaminson NJ NELAC NYS ELAP 10872, NJ DEP 03036, FL DOH E87975



RADON DIAGNOSTIC LABORATORY

3100 Hotel Rd., P.O. Box 1507 Auburn, Maine 04211

National Testing Laboratories, LTD 6571 Wilson Mills Road Cleveland, OH 44143

CUSTOMER INFORMATION

BOTTLE NUMBER: 36606W

DATE RECEIVED: 01/26/11

CLIENT NAME:

Magnetic Springs Water Co.

CLIENT ADDRESS:

1917 Joyce Avenue

Columbus, OH 43219

NTL CUST SAMPLE ID:

728042

DATE/TIME COLLECTED:

DATE/TIME OPENED:

01/24/11 @ 1511

DATE ANALYZED:

01/26/11

RESULTS OF WATER RADON ANALYSIS

72 pCi/L

The test results from water samples are reported for the samples as received in our laboratory. RDL cannot be responsible for samples that were not collected under direct supervision.

RDL/A&L Laboratory Inc., P.O. Box 1507, Auburn, ME 04211-1507 207-784-5354 fax: 207-782-5561 email: allabs@adelphia.net

Janathan Dyer, Lab Director



LABORATORY REPORT

Client	Mational	Teefing	Laboratories
CHEIR.	nanonar	resuna	Laboratories

Attn: Susan Henderson 6571 Wilson Mills Road Cleveland, OH 44143 Report: 257553

Priority: Standard Written

Status: Final

Brand Name/Product Type: Magnetic Springs Spring

Lab Cert#: M-IN035

Container Size: 1 gal

Source Type: Spring

Production Code or Lot No.: 122710

Source Name: Pine Grove Spring

Samples Submitted: Two finished product samples

City: Lancaster, OH

National Testing #: 1142024

-----Sample Opened-----

-----Received-----

Date: 01/24/11

Time: 15:11

By: Client

Date: 01/25/11 Time: 10:00

PARAMETER	SDWA	MRL *	Results	Analysis	Lab
	Method			Date	Number
Cyanide (mg/L)	335.4	0.02	< 0.02	01/27/2011	2394679
Perchlorate (ug/L)	314.0 LL	0.2	< 0.2	01/28/2011	2394688
Conductivity (uS/cm)	314.0 LL	NA	20	01/27/2011	2394688

NA = Not applicable

Note: Samples were provided by the client in sealed finished product containers.

We appreciate the opportunity to provide you with this analysis. If you have any questions concerning this report, please do not hesitate to call us at (574) 233-4777.

Note: This report may not be reproduced, except in full, without written approval from Underwriters Laboratories Inc. (UL).

Reviewed By

Date

Finalized Pv

2-08-2011

Date

Page 1 of 1

^{*} UL has demonstrated it can achieve this method validation limit in reagent water, but cannot document them in all sample matrices.