



380 Scotch Road Ewing, NJ 08628 609-737-3477 (p) www.njal.com

CERTIFICATE OF ANALYSIS

NJ11005 / NY12046

Project Name:	Taconic Hills CSD	Workorder:	N040381	
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Krzysztof Trafalski CNA Environmental 27 Kent St

Ballston Spa, NY 12020

Project Name and Number: **Taconic Hills CSD**

October 07, 2016

Dear Krzysztof Trafalski,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your NJAL Environmental project coordinator or laboratory manager listed at the bottom of this report at (609)-737-3477

Note: This coverpage is included as part of the Analytical Report and must be retained as a permanent record thereof.

Laboratory Manager

New Jersey Analytical Laboratories Lknje Laur

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380 Scotch Road Ewing, NJ 08628 609-737-3477 (p) www.njal.com

The laboratory did not receive sample ID: E170 CF as indicated on the COC.

New Jersey Analytical Laboratories

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NELAC NJ11005 EPA NJ01186 PADEP 68-05417 NYDOH NY12046 BWON Approved



380 Scotch Road Ewing, NJ 08628 609-737-3477 (p) www.njal.com

Total Metals by EPA 200.8 Date Received: 09/21/16 12:33

Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N040381-01	Lead	EPA 200.8	7.60	0.50	ug/L	15	S159-BF	9/17/16 10:34	9/27/16 10:17
N040381-02	Lead	EPA 200.8	4.89	0.50	ug/L	15	S159-BF 2	9/17/16 10:34	9/27/16 10:19
N040381-03	Lead	EPA 200.8	1.13	0.50	ug/L	15	CORR-S159-WC	9/17/16 10:35	9/27/16 10:22
N040381-04	Lead	EPA 200.8	1.65	0.50	ug/L	15	CORR-S159-WC 2	9/17/16 10:35	9/27/16 10:24
N040381-05	Lead	EPA 200.8	6.62	0.50	ug/L	15	S153-BF	9/17/16 10:40	9/27/16 10:26
N040381-06	Lead	EPA 200.8	4.34	0.50	ug/L	15	S153-BF 2	9/17/16 10:40	9/27/16 10:28
N040381-07	Lead	EPA 200.8	1.23	0.50	ug/L	15	CORR-S153-WC	9/17/16 10:39	9/27/16 10:3
N040381-08	Lead	EPA 200.8	1.36	0.50	ug/L	15	GREEN RM	9/17/16 10:45	9/27/16 10:33
N040381-09	Lead	EPA 200.8	8.44	0.50	ug/L	15	S158B-BF	9/17/16 10:50	9/27/16 10:3
N040381-10	Lead	EPA 200.8	11.3	0.50	ug/L	15	S158C-BF	9/17/16 10:50	9/27/16 10:33
N040381-11	Lead	EPA 200.8	7.33	0.50	ug/L	15	S155-BF	9/17/16 10:44	9/27/16 10:4
N040381-12	Lead	EPA 200.8	3.06	0.50	ug/L	15	E156-CF	9/17/16 10:29	9/27/16 10:5
N040381-13	Lead	EPA 200.8	3.72	0.50	ug/L	15	E154-CF	9/17/16 10:29	9/27/16 10:5
N040381-14	Lead	EPA 200.8	7.59	0.50	ug/L	15	E166A-BF	9/17/16 10:12	9/27/16 10:5
N040381-15	Lead	EPA 200.8	7.45	0.50	ug/L	15	E165A-BF	9/17/16 10:15	9/27/16 10:5
N040381-16	Lead	EPA 200.8	5.34	0.50	ug/L	15	E165A-BF 2	9/17/16 10:15	9/27/16 11:0
N040381-17	Lead	EPA 200.8	6.25	0.50	ug/L	15	E165A-BF 3	9/17/16 10:15	9/27/16 11:0
N040381-18	Lead	EPA 200.8	2.62	0.50	ug/L	15	E167-CF	9/17/16 09:59	9/27/16 11:0
N040381-19	Lead	EPA 200.8	0.70	0.50	ug/L	15	E167-F	9/17/16 09:59	9/27/16 11:0
N040381-20	Lead	EPA 200.8	2.66	0.50	ug/L	15	E169-CF	9/17/16 09:53	9/27/16 11:1
N040381-21	Lead	EPA 200.8	0.79	0.50	ug/L	15	E169-F	9/17/16 09:53	9/27/16 11:2
N040381-22	Lead	EPA 200.8	2.56	0.50	ug/L	15	E171-CF	9/17/16 09:54	9/27/16 11:2
N040381-23	Lead	EPA 200.8	0.62	0.50	ug/L	15	E171-F	9/17/16 09:54	9/27/16 11:2
N040381-24	Lead	EPA 200.8	4.23	0.50	ug/L	15	E172-CF	9/17/16 09:50	9/27/16 11:3
N040381-25	Lead	EPA 200.8	0.84	0.50	ug/L	15	E172-F	9/17/16 09:50	9/27/16 11:3
N040381-26	Lead	EPA 200.8	2.31	0.50	ug/L	15	E170-CF	9/17/16 09:49	9/27/16 11:3
N040381-27	Lead	EPA 200.8	0.86	0.50	ug/L	15	E181-WC	9/17/16 09:40	9/27/16 11:3
N040381-28	Lead	EPA 200.8	9.24	0.50	ug/L	15	E183-CF	9/17/16 09:35	9/27/16 11:3
N040381-29	Lead	EPA 200.8	17.8	0.50	ug/L	15	E183-CF 2	9/17/16 09:36	9/27/16 11:4
N040381-30	Lead	EPA 200.8	4.80	0.50	ug/L	15	E183-CF 3	9/17/16 09:36	9/27/16 11:4
N040381-31	Lead	EPA 200.8	17.5	0.50	ug/L	15	E183-CF 4	9/17/16 09:38	9/27/16 11:5
N040381-32	Lead	EPA 200.8	3.30	0.50	ug/L	15	E183-CF 5	9/17/16 09:38	9/27/16 11:5

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NELAC NJ11005 NJ01186 PADEP 68-05417 NYDOH NY12046 BWON Approved



380 Scotch Road Ewing, NJ 08628 609-737-3477 (p) www.njal.com

Date Received: 09/21/16 12:33 **Total Metals by EPA 200.8**

Sample	•						Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N040381-33	Lead	EPA 200.8	6.64	0.50	ug/L	15	E183-CF 6	9/17/16 09:40	9/27/16 11:59
N040381-34	Lead	EPA 200.8	4.58	0.50	ug/L	15	E161B-BF	9/17/16 09:41	9/27/16 12:02
N040381-35	Lead	EPA 200.8	6.23	0.50	ug/L	15	E161C-BF	9/17/16 09:41	9/27/16 12:06
N040381-36	Lead	EPA 200.8	0.82	0.50	ug/L	15	E170 F	9/17/16 09:49	9/27/16 12:08
N040381-37	Lead	EPA 200.8	1.78	0.50	ug/L	15	E168-CF	9/17/16 10:00	9/27/16 12:11
N040381-38	Lead	EPA 200.8	0.90	0.50	ug/L	15	E168-F	9/17/16 10:00	9/27/16 12:13
N040381-39	Lead	EPA 200.8	1.05	0.50	ug/L	15	E166-CF	9/17/16 10:05	9/27/16 12:15
N040381-40	Lead	EPA 200.8	0.57	0.50	ug/L	15	E166-F	9/17/16 10:05	9/27/16 12:18
N040381-41	Lead	EPA 200.8	1.03	0.50	ug/L	15	E164-CF	9/17/16 10:16	9/27/16 12:29
N040381-42	Lead	EPA 200.8	2.89	0.50	ug/L	15	E164-F	9/17/16 10:16	9/27/16 12:31
N040381-43	Lead	EPA 200.8	1.99	0.50	ug/L	15	E164-F	9/17/16 10:17	9/27/16 12:33
N040381-44	Lead	EPA 200.8	0.98	0.50	ug/L	15	E162-F	9/17/16 10:17	9/27/16 12:36
N040381-45	Lead	EPA 200.8	6.15	0.50	ug/L	15	E160-CF	9/17/16 09:45	9/27/16 12:38
N040381-46	Lead	EPA 200.8	2.79	0.50	ug/L	15	CORR-E160-WC	9/17/16 09:45	9/27/16 12:40
N040381-47	Lead	EPA 200.8	1.77	0.50	ug/L	15	CORR-E160-WC 2	9/17/16 09:45	9/27/16 12:43
N040381-48	Lead	EPA 200.8	1.82	0.50	ug/L	15	CORR-E160-WC 3	9/17/16 09:40	9/27/16 12:45
N040381-49	Lead	EPA 200.8	6.41	0.50	ug/L	15	E152-CF	9/17/16 10:23	9/27/16 12:47
N040381-50	Lead	EPA 200.8	7.33	0.50	ug/L	15	E152A-BF	9/17/16 10:24	9/27/16 12:49
N040381-51	Lead	EPA 200.8	5.50	0.50	ug/L	15	E152A-BF 2	9/17/16 10:24	9/27/16 13:03
N040381-52	Lead	EPA 200.8	4.18	0.50	ug/L	15	E154A-BF	9/17/16 10:26	9/27/16 13:05
N040381-53	Lead	EPA 200.8	3.04	0.50	ug/L	15	E154A-BF 2	9/17/16 10:26	9/27/16 13:08
N040381-54	Lead	EPA 200.8	1.55	0.50	ug/L	15	E161-CF	9/17/16 10:18	9/27/16 13:10
N040381-55	Lead	EPA 200.8	ND	0.50	ug/L	15	E161-F	9/17/16 10:18	9/27/16 13:12
N040381-56	Lead	EPA 200.8	1.79	0.50	ug/L	15	E163-CF	9/17/16 10:15	9/27/16 13:15
N040381-57	Lead	EPA 200.8	0.68	0.50	ug/L	15	E163-F	9/17/16 10:15	9/27/16 13:17
N040381-58	Lead	EPA 200.8	1.38	0.50	ug/L	15	E165-CF	9/17/16 10:13	9/27/16 13:19
N040381-59	Lead	EPA 200.8	0.52	0.50	ug/L	15	E165-F	9/17/16 10:13	9/27/16 13:22
N040381-60	Lead	EPA 200.8	4.51	0.50	ug/L	15	E166A-BF	9/17/16 10:12	9/27/16 13:24
N040381-61	Lead	EPA 200.8	4.97	0.50	ug/L	15	E166A-BF2	9/17/16 10:12	9/27/16 13:35

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Notes and Definitions

U Compound not detected

Analyte DETECTED DET

ND Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)

NR Not Reported

dry Sample results reported on a dry weight basis

Relative Percent Difference RPD Less than reporting limit

Less than or equal to reporting limit

Greater than reporting limit

Greater than or equal to reporting limit

MDL Method Detection Limit RDL Reporting Detection Limit

MCL/AL Maxium Contaminant Level/Action Level mg/kg wet Results reported as wet weight Total Threshold Limit Concentration TTLC STLC Soluble Threshold Limit Concentration TCLP Toxicity Characteristic Leachate Procedure

> All work performed by New Jersey Analytical Laboratories LLC, is subject to our terms and conditions of services viewable at our office and our website: http://www.njal.com/About-NJAL/Terms-and-Conditions.aspx

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CNA Environmental

27 Kent Street

Ballston Spa, NY 12020 (518) 884-0800

Fax# (518) 884-0801

Main Office and Lab M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

Glens Falls, NY 12801 172 Ridge Street

Page 6 of 10

Fax# (518) 792-1261 (518) 792-1170

Satellite Office (Sample Receipt)
M-F 8:00 AM - 3:30 PM

Chain of Custody Form

			from.	1				
Owner Name and Address	Address		Contact Phone Nick (518) 325-2880	one 8) 3	25-2880		Person taking sa	Person taking sample(s)
Taconic Hills CSD	CSD		Public Wat	ers	Public Water Supply#1030076		Sample Sou	Samplé Source (public water, well, pond, etc)
Craryville, NY 12521	12521		Water Types:		DW = Drinking	water (chlo	Drinking water (chlorination, UV	system, residential well)
	-		Raw = Untr	eate	Raw = Untreated source water, NPW = Non-potable	r, NPW = N		other (ie lake), WW = waste water.
Lab ID (CNA Use)	Sample Point	Date	Time		Grab or Composite	Water Type	# of	Analysis Required 40/5
		9.17.16	16,34	ĄΡ	G	DW	_	Pb در
6		9.17.16	146:01	ΑVP	G	DW	-1	Pb j
(V)		9.17.16	10:35	Α/P	G	DW	>	Pb
		9.17.16	10:35	Α̈́	G	DW	_	Pb
\S	0155 BY	9.17.16	10:40	ΑĮΡ	G	DW	_	Pb
· Missinger	0163-PK	9.17.16	10:40	ΑÞ	G	DW	_	Pb
		9.17.16	10:39	Α/P	G	DW	>	Pb
Green RK		9.17.16	100	₽	10,45	DW	1	Pb
		9.17.16	10:50	ĄΡ	G	DW		Pb
		9.17.16	10,56	Ąρ	G	DW		Pb
		9.17.16	10:44	Ą	G	DW	1	Pb
		9.17.16	10/29	₽	G	DW		Pb
S		9.17.16	10:29	Ą₽	ഗ	DW		Pb
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Relinquished by:	<u>ئ</u> .	Received by:	y:]/	' '	WL_	<		Date/Time:
Relinquished by:		Received b	y Laborator	ų į	Received by Laboratory in Ballston Spa:			Date/Time:
CNA Environmental I Potable water: chloric Non-Potable water: I	CNA Environmental LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses: Potable water: chloride, coliform, color, conductivity, copper, e. Coli, fluoride,lead, nitrate, nitrite, odor, pH, solids (total dissolved), standard Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite,sulfate, pH, solids(settleable)	ew York State D , e. Coli, fluorid e. Coli, standard	ept. of Health e,lead, nitrate, d plate count, fi	to pe nitriti lourid	rform the following e, odor, pH, solids le, nitrate, nitrite,su	ا analyses: (total dissolvه) باfate, pH, sol		plate count, sulfate, turbidity and suspended), specific conductance, turbidity
All other analyses will be forward is unable to perform an analysis Customer aknowledges and a	All other analyses will be fonwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laborator is unable to perform an analysis. Customer aknowledges and agrees to allow any samples be sent to a sub lab for analysis at the disgretion of CNA. Is this acceptable	IELAC approved	d laboratory. C	:NA r	eserves the right t	o use an appr of CNA. Is t	oved laborator	ny for any and all analyses in the event that CNA le per the client? (Y/N)
CNA USE ONLY	Υ	COC Complete:	plete: Y I	Z				Temp. Upon Receipt:
Samples were:	Samples were: Ship / Hand / Drop	Properly P	Properly Preserved: Y	z	2			On Ice/Cooling: Y N
Containers Intact:	St ≺ Z	Labels Match COC:		1 <	Z			Method of Payment:

Customer aknowledges and agrees to allow any samples be sent to a sub lab for analysis at the disgretion of CNA. Is this acceptable per	ples be sent to a sub lab for analysis at the	the disgretion of CNA. Is this acceptable per the client? (Y/N)
CNA USE ONLY	COC Complete: Y N	Temp. Upon Receipt:
Samples were: Ship / Hand / Drop	Properly Preserved: Y N	On Ice/Cooling: Y N
Containers Intact: Y N	Labels Match COC: Y N	Method of Payment:
Mailing/Billing Address:	Comments:	nents:
	Pa	Page of

Na₂S₂O₃ Used: Y / N

Chlorine Residual (mg/l):

Email:

Deriffed National Analytic Labs

CNA Environmental LLC.

27 Kent Street
Ballston Spa, NY 12020

(518) 884-0800 Fax# (518) 884-0801

Main Office and Lab M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

> 172 Ridge Street Glens Falls, NY 12801

Page 7 of 10

(518) 792-1170 Fax# (518) 792-1261

Satellite Office (Sample Receipt)
M-F 8:00 AM - 3:30 PM

Chain of Custody Form

Owner Name and Address	Address		Contact Phone Nick (518) 3	one 8) 3	ontact Phone Nick (518) 325-2880		Person taking Eugene	ng sample(s)
Taconic Hills CSD 73 County Route 11A	CSD ute 11A		Public Wat	er s	Public Water Supply#1030076	o,	Sample Source	\sim
Craryville, NY 12521	12521		Water Types:		DW = Drinking water (chlorination, UV system, residential well)	water (chlo	rination, UV	system, reside
			Raw = Unti	reate	ed source wate	r, NPW = N	on-potable c	Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water.
Lab ID (CNA Use)	Sample Point	Date	Time	AM PM	Grab or Composite	Water Type	# of bottles	Analysis Required
		9.17.16	10/12	Ąβ	G	DW	->	
		9.17.16		Α/P	G	DW	د	
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		9.17.16	9159	ΑĮΡ	G	DW	-1	
3	Samuel Comment	9.17.16	9:59	Α/P	G	DW	1	
S		9.17.16	9,53	Α/P	G	DW	-1	
Norman .		9.17.16	9753	A/P	G	DW		
22		9.17.16	9154	A/P	G	DW	_	
		9.17.16	9:54	Α/P	G	DW		
) }		9.17.16	9:50	Α/P	G	DW	_	
2		9.17.16	9:50	ΑP	ດ ດ	DW		
\		9.17.16	9:49	Ą	<u>ه</u>	DW	_	
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Relinquished by:	<	Received b	oy Laborato	ry ir	by Laboratory in Ballston Spa:		:	Date/Time:
NA Environmental L	CNA Environmental LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses:	w York State E	Tent of Health	5 0	مناسمة مماء مسدك			

Email:

Containers Intact: Y N

Mailing/Billing Address:

Samples were: Ship / Hand / Drop

Properly Preserved:

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Labels Match COC:

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Method of Payment:

On Ice/Cooling:

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Temp. Upon Receipt:

Comments:

Page

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Na₂S₂O₃ Used: Y / N

Chlorine Residual (mg/l):

CNA USE ONLY

is unable to perform an analysis.

Customer aknowledges and agrees to allow any samples be sent to a sub lab for analysis at the disgretion of CNA. Is this acceptable per the client? (Y/N)

All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite,sulfate, pH, solids(settleable and suspended), specific conductance, turbidity

Certifed Mational Analytic Labs

drinking hater-hor-potable hater-week-foro-ar

CNA Environmental LLC.

Ballston Spa, NY 12020 27 Kent Street

Fax# (518) 884-0801 (518) 884-0800

Main Office and Lab M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

Glens Falls, NY 172 Ridge Street (518) 792-1170 12801

Page 8 of 10

Satellite Office (Sample Receipt)

Fax# (518) 792-1261

M-F 8:00 AM - 3:30 PM

Chain of Custody Form

e Source (public water, well, pond, etc) Public Water n, UV system, residential well) able other (ie lake), WW = waste water. of Analysis les Required 4, 1 Pb Pb Pb Pb Pb Pb Pb Pb Pb P

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is unable to perform an analysis. All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA

Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite, sulfate, pH, solids(settleable and suspended), specific conductance, turbidity

Customer aknowledges and agrees to allow any samples be sent to a sub lab for analysis at the disgretion of CNA. Is this acceptable per the client? (Y/N) Temp. Upon Receipt:

COC Complete: Y

Z

On Ice/Cooling:

~

Z

CNA USE ONLY

Samples were: Ship / Hand / Drop	Properly Preserved: Y N	On Ice/Cooling: Y N
Containers Intact: Y N	Labels Match COC: Y N	Method of Payment:
Mailing/Billing Address:	Comments:	
Email:	Page of	Chlorine Residual (mg/l):

Na₂S₂O₃ Used: Y / N

DRINKING WATER-NON-POTABLE WATER-MILK-FOCD-AIR Certifical Malional Analytic Labs

CNA Environmental LLC.

Ballston Spa, NY 12020 27 Kent Street

Fax# (518) 884-0801 (518) 884-0800

Main Office and Lab M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

Glens Falls, NY 12801 172 Ridge Street

Page 9 of 10

Fax# (518) 792-1261 (518) 792-1170

Satellite Office (Sample Receipt)
M-F 8:00 AM - 3:30 PM

Chain of Custody Form

Relinquished by:	Relinquished by:	Relinquished by:	3	3	Ê	Ş			2		S	3	%	S		Lab ID (CNA Use)		Craryville, NY 12521	73 County Route 11A	Taconic Hills CSD		Owner Name and Address
	Ş							A The state of the	And the same of th							E / Spimple Boight		12521	oute 11A	CSD		Address
Received b	Received by:	Received by:	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	Date						
y Laborator	y: }	``.	9,46	9:45	9145	9145	16117	10117 NP	10116	10:16 AP	10:05	10:05	10,00	10:00	9349	24g	Raw = Untr	Water Type		Public Wat	Nick (518) 325-2880	Contact Phone
y in	1		Ą	Α/P	ΑP	A/P	ΑP	Ąρ	A/P	ĄΡ	A/P	A/P	Α/P	ΑP	₽P	AM PM	eate	Š	ġ	Pr S	8) 3	one
Received by Laboratory in Ballston Spa:	X	Zamitson	G	G	G	G	G	G	ଜ	G	G	ଜ	G	G	G	Grab or Composite	Raw = Untreated source water, NPW = Non-potable othe	Water Types: DW = Drinking water (chlorination, UV sys	20000	Public Water Supply#1030076	25-2880	
	\	Ŝ	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	Water Type	er, NPW = N	water (chio				
			-		_				>	->			_	->	_	# of bottles	on-potable c	rination, UV		Sample Source	Topera	Person takii
Date/Time:	Date/Jime: 716	Date/Time:	Pb	Pb	Pb	Pb	Pb	рb	Pb	Pb	Pb	Pb	Pb	Pb	Pb	Analysis Required	other (ie lake), WW = waste water	system, residential well)		nublic v	in offering	Person taking sample(s)
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Tluoride, lead, nitrate, nitrite, odor, pH, solids (total aissoived), star idard plate count, sulfate, turbidity

is unable to perform an analysis.

Customer aknowledges and agrees to All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite, sulfate, pH, solids(settleable and suspended), specific conductance, turbidity

9:000:00	The second desired and the second	coordinate for the coordinate (1994)
CNA USE ONLY	COC Complete: Y N	Temp. Upon Receipt:
Samples were: Ship / Hand / Drop	Properly Preserved: Y N	On Ice/Cooling: Y N
Containers Intact: Y N	Labels Match COC: Y N	Method of Payment:
Mailing/Billing Address:	Comments:	
Email:	Page of	Chlorine Residual (mg/l):
Email:		Chlorine Residual (mg/l):

Na₂S₂O₃ Used: Y / N

Certified Wallound Analytic Labs

drinking hater-hor-potable water-milk-food-an

CNA Environmental LLC.

Ballston Spa, NY 12020 27 Kent Street

Fax# (518) 884-0801 (518) 884-0800

Main Office and Lab M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon

172 Ridge Street

Page 10 of 10

Glens Falls, NY 12801 Fax# (518) 792-1261 (518) 792-1170

Satellite Office (Sample Receipt) M-F 8:00 AM - 3:30 PM

Chain of Custody Form

Owner Name Craryville, NY 12521 73 County Route 11A Taconic Hills CSD and Address Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water. Water Types: DW = Drinking water (chlorination, UV system, residential well) Public Water Supply#1030076 Contact Phone Nick (518) 325-2880 Person taking sample(s) Sample Source (public water, well, pond, etc)
Public Water

Relinquished by:	Relinquished by:	Relinquished by:	5		S S	8	S S	S	S	V L	S	S	S	8		(CNA Use)
· ·).S.	* ************************************			The state of the s		Constitution of the second							74 1851 7		Sample Point
Received b	Received by:	Received by:	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	9.17.16	Date
y Laborator	y: R	Υ,	10:12	10:12	B. G	10:13	10:15	10115	8110	10:118 AIP	10126	10:26	10,24	10,24	10,23 AP	Time
y in	1-0		ΑP	Α/P	ΑP	ΑÞ	ΑP	ΑÞ	ΑP	P	ĄΡ	Ąρ	ĄΡ	Α/P	₽P	PM
Received by Laboratory in Ballston Spa:	X/C) grants	G	G	G	G	G	G	G	G	G	G	G	G	G	Grap or Composite
••		S	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	Type
					_	د	_									bottles
Date/Time:	Date/Time: 9/22/16 10:45	Pate/Time: 9-21-16 1145	Pb	Pb	Pb	Pb	Pb	Pb	Pb	Pb	Pb	Pb	Pb	Pb	Pb <	Required LNB

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the state of the s	:NA Environmental LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses:
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Potable water: chloride, coliform, color, conductivity, copper, e. Coli, fluoride, lead, nitrate, nitrite, odor, pH, solids (total dissolved), standard plate count, sulfate, turbidity

All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all analyses in the event that CNA is unable to perform an analysis.

Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite, sulfate, pH, solids(settleable and suspended), specific conductance, turbidity

Customer aknowledges and agrees to allow any samples be sent to a subject of an are disgressive or other to the compressive pro-	es de selli to a sub lab foi allaiysis at u	nie displicator of out. 19 ans appearance bet any outers (1997)
CNA USE ONLY	COC Complete: Y N	Temp. Upon Receipt:
Samples were: Ship / Hand / Drop	Properly Preserved: Y N	On Ice/Cooling: Y N
Containers Intact: Y N	Labels Match COC: Y N	Method of Payment:
Mailing/Billing Address:	Comments:	nents:
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Email:

Na₂S₂O₃ Used: Y / N

Chlorine Residual (mg/l):