



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

CERTIFICATE OF ANALYSIS

NJ11005 / NY12046

Project Name:	Taconic Hills CSD	Workorder:	N040377	
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Krzysztof Trafalski CNA Environmental 27 Kent St

Ballston Spa, NY 12020

Project Name and Number: Taconic Hills CSD

September 30, 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

The cus





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



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Total Metals by EPA 200.8 Date Received: 09/21/16 12:31

Sample	by EPA 200.8						Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N040377-01	Lead	EPA 200.8	0.81	0.50	ug/L	15	E109-CF	9/17/16 07:40	9/27/16 15:25
N040377-02	Lead	EPA 200.8	7.49	0.50	ug/L	15	E109-CF	9/17/16 07:40	9/27/16 15:28
N040377-03	Lead	EPA 200.8	0.53	0.50	ug/L	15	E109-F	9/17/16 07:40	9/27/16 15:30
N040377-04	Lead	EPA 200.8	8.64	0.50	ug/L	15	E103-CFB	9/17/16 09:45	9/27/16 15:32
N040377-05	Lead	EPA 200.8	5.49	0.50	ug/L	15	E103-CFC	9/17/16 09:45	9/27/16 15:34
N040377-06	Lead	EPA 200.8	4.21	0.50	ug/L	15	E103-CFBF	9/17/16 09:45	9/27/16 15:37
N040377-07	Lead	EPA 200.8	3.10	0.50	ug/L	15	E103-CF	9/17/16 09:45	9/27/16 15:39
N040377-08	Lead	EPA 200.8	2.01	0.50	ug/L	15	E102-CF	9/17/16 09:40	9/27/16 15:41
N040377-09	Lead	EPA 200.8	1.84	0.50	ug/L	15	E102-F	9/17/16 09:40	9/27/16 15:43
N040377-10	Lead	EPA 200.8	4.37	0.50	ug/L	15	E104G-BE	9/17/16 09:04	9/27/16 15:46
N040377-11	Lead	EPA 200.8	7.06	0.50	ug/L	15	E104F-BF	9/17/16 09:05	9/27/16 15:57
N040377-12	Lead	EPA 200.8	1.60	0.50	ug/L	15	CORR-E104F-NC	9/17/16 09:05	9/27/16 15:59
N040377-13	Lead	EPA 200.8	ND	0.50	ug/L	15	E112-F	9/17/16 09:10	9/27/16 16:02
N040377-14	Lead	EPA 200.8	1.90	0.50	ug/L	15	E127-CF	9/17/16 08:55	9/27/16 16:04
N040377-15	Lead	EPA 200.8	8.96	0.50	ug/L	15	E127-BF	9/17/16 08:55	9/27/16 16:06
N040377-16	Lead	EPA 200.8	0.55	0.50	ug/L	15	E127-F	9/17/16 08:50	9/27/16 16:08
N040377-17	Lead	EPA 200.8	2.17	0.50	ug/L	15	E129-CF	9/17/16 08:50	9/27/16 16:11
N040377-18	Lead	EPA 200.8	7.04	0.50	ug/L	15	E129-BF	9/17/16 08:50	9/27/16 16:13
N040377-19	Lead	EPA 200.8	0.55	0.50	ug/L	15	E129-F	9/17/16 08:50	9/27/16 16:18
N040377-20	Lead	EPA 200.8	1.40	0.50	ug/L	15	E130-CF	9/17/16 08:40	9/27/16 16:20
N040377-21	Lead	EPA 200.8	12.0	0.50	ug/L	15	E130-BF	9/17/16 08:40	9/27/16 16:31
N040377-22	Lead	EPA 200.8	ND	0.50	ug/L	15	E130-F	9/17/16 08:40	9/27/16 16:33
N040377-23	Lead	EPA 200.8	1.67	0.50	ug/L	15	E128-CF	9/17/16 08:52	9/27/16 16:36
N040377-24	Lead	EPA 200.8	11.5	0.50	ug/L	15	E128-BF	9/17/16 08:52	9/27/16 16:38
N040377-25	Lead	EPA 200.8	1.75	0.50	ug/L	15	E128-F	9/17/16 08:52	9/27/16 16:40
N040377-26	Lead	EPA 200.8	1.40	0.50	ug/L	15	E122-CF	9/17/16 08:36	9/27/16 16:43
N040377-27	Lead	EPA 200.8	16.2	0.50	ug/L	15	E122-BF	9/17/16 08:36	9/27/16 16:45
N040377-28	Lead	EPA 200.8	ND	0.50	ug/L	15	E122-F	9/17/16 08:36	9/27/16 16:4
N040377-29	Lead	EPA 200.8	5.40	0.50	ug/L	15	E141-CF	9/17/16 08:10	9/27/16 16:49
N040377-30	Lead	EPA 200.8	9.26	0.50	ug/L	15	E141-BF	9/17/16 08:10	9/27/16 16:52
N040377-31	Lead	EPA 200.8	5.88	0.50	ug/L	15	E146-CF	9/17/16 08:30	9/27/16 17:03
N040377-32	Lead	EPA 200.8	13.9	0.50	ug/L	15	E146-CF	9/17/16 08:30	9/27/16 17:05

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Total Metals by EPA 200.8 Date Received: 09/21/16 12:31

Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N040377-33	Lead	EPA 200.8	5.52	0.50	ug/L	15	E144-CF	9/17/16 08:20	9/27/16 17:08
N040377-34	Lead	EPA 200.8	7.65	0.50	ug/L	15	E144-BF	9/17/16 08:20	9/27/16 17:10
N040377-35	Lead	EPA 200.8	5.46	0.50	ug/L	15	E144-CF	9/17/16 08:20	9/27/16 17:14
N040377-36	Lead	EPA 200.8	1.55	0.50	ug/L	15	CORR-E144-WC	9/17/16 08:08	9/27/16 17:17
N040377-37	Lead	EPA 200.8	1.74	0.50	ug/L	15	CORR-E144-WC	9/17/16 08:08	9/27/16 17:19
N040377-38	Lead	EPA 200.8	6.31	0.50	ug/L	15	E144C-BF	9/17/16 07:50	9/27/16 17:21
N040377-39	Lead	EPA 200.8	0.87	0.50	ug/L	15	CORR-E142-WC	9/17/16 07:57	9/27/16 17:24
N040377-40	Lead	EPA 200.8	1.07	0.50	ug/L	15	CORR-E142-WC	9/17/16 07:57	9/27/16 17:26
N040377-41	Lead	EPA 200.8	5.07	0.50	ug/L	15	E142C-BF	9/17/16 07:52	9/27/16 17:37
N040377-42	Lead	EPA 200.8	3.41	0.50	ug/L	15	E142C-BF	9/17/16 07:52	9/27/16 17:40
N040377-43	Lead	EPA 200.8	1.31	0.50	ug/L	15	E142-CF	9/17/16 08:03	9/27/16 17:42
N040377-44	Lead	EPA 200.8	1.96	0.50	ug/L	15	E142-F	9/17/16 08:03	9/27/16 17:44
N040377-45	Lead	EPA 200.8	1.28	0.50	ug/L	15	E112-CF	9/17/16 07:35	9/27/16 17:46
N040377-46	Lead	EPA 200.8	0.60	0.50	ug/L	15	E112-BF	9/17/16 07:35	9/27/16 17:49
N040377-47	Lead	EPA 200.8	2.76	0.50	ug/L	15	E110-CF	9/17/16 09:10	9/27/16 17:51
N040377-48	Lead	EPA 200.8	2.00	0.50	ug/L	15	E140-CF	9/17/16 08:45	9/27/16 17:53
N040377-49	Lead	EPA 200.8	2.51	0.50	ug/L	15	E140-F	9/17/16 08:45	9/27/16 17:56
N040377-50	Lead	EPA 200.8	1.25	0.50	ug/L	15	E121-CF	9/17/16 09:00	9/27/16 17:58
N040377-51	Lead	EPA 200.8	10.4	0.50	ug/L	15	E121-BF	9/17/16 09:00	9/27/16 18:11
N040377-52	Lead	EPA 200.8	ND	0.50	ug/L	15	E121-F	9/17/16 09:00	9/27/16 18:14
N040377-53	Lead	EPA 200.8	ND	0.50	ug/L	15	CORR-E121-WC	9/17/16 08:58	9/27/16 18:16
N040377-54	Lead	EPA 200.8	1.68	0.50	ug/L	15	E123-CF	9/17/16 09:02	9/27/16 18:18
N040377-55	Lead	EPA 200.8	10.4	0.50	ug/L	15	E123-BF	9/17/16 09:02	9/27/16 18:21
N040377-56	Lead	EPA 200.8	0.70	0.50	ug/L	15	E123-F	9/17/16 09:02	9/27/16 18:23

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Notes and Definitions

U Compound not detected

Analyte DETECTED DET

NDAnalyte 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

 $Th\epsilon$ cus



CNA Environmental LLC. 172 Ridge Street

27 Kent Street Ballston Spa, NY 12020 (518) 884-0800 Fax# (518) 884-0801

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

Main Office and Lab M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon Satellite Office (Sample Receipt) M-F 8:00 AM - 3:30 PM

Glens Falls, NY 12801

Chain	of	Custo	dy Form

		I OI Cus					-				
Owner Name and Address				hone			Statement of the last of the l	son taking sample(s)			
Taconic Hills CSD					25-2880		Eugen.				
73 County Route 11A				Public Water Supply#1030076 Sample Source (public water, well, pond, etc. Public Water							
Craryville, N			Water Typ	Water Types: DW = Drinking water (chlorination, UV system, residential well)							
G. G. Y			1	Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water.							
Lab ID				AM	Grab or	Water	# of	Analysis			
(CNA Use)	Sample Point	Date	Time	PM	Composite	Type	bottles	Required			
	EIM-CF	9.17.16	7:40	A/P	G	DW	1	Pb			
MissingCRE	E109-CF	9.17.16	7:40	A/P	G	DW	1	Pb			
30	EID9-F	9.17.16	7140	A/P	G	DW	1	Pb			
4	E103-CFB	9.17.16	9:45	A/P	G	DW	1	Pb			
5	E103-CFC	9.17.16	9145	A/P	G	DW	1	Pb			
6	E103-CFBF	9.17.16	9:45	A/P	G	DW	1	Pb			
7	E103-CF	9.17.16	9:45	A/P	G	DW	1	Pb			
_8	E102-CF	9.17.16	9340	A/P	G	DW	1	Pb			
9	E102-F	9.17.16	9:40	A/P	G	DW	1	Pb			
10	EDUG-BE	9.17.16	9:04	A/P	, G	DW	1	Pb			
	E104 F- BF	9.17.16	9:05	A/P	G	DW	1	Pb			
12	CORR-EIDHF- NC	9.17.16	904	A/P	G	DW	1	Pb			
13	E112-F	9.17.16	9110	A/P	G	DW	1	Pb			
Relinquished by	<i>r</i> :	Received b	y:	1	S.			Date/Time: 1/45			
Relinquished by	". A.S.	Received	by: V = All					Date/Time: 9/22/16 10:45			
Relinquished by	r: 0 - 0 -	Received	by Laborato	ory in	Ballston Spa	Date/Time:					
CNA Environmental	LLC's mission is to be certified by the N	ew York State I	Dept. of Health	n to pe	erform the following	ng analyses:					
The second secon	ride, coliform, color, conductivity, copper					-	ved), standard p	plate count, sulfate, turbidity			
Non-Potable water:	BOD, CBOD, coliform (fecal and total),	e. Coli, standar	d plate count,	flourio	le, nitrate, nitrite,	sulfate, pH, so	olids(settleable	and suspended), specific conductance, turbidity			
is unable to perform	an analysis.							ry for any and all analyses in the event that CNA			
CNA USE ONL	edges and agrees to allow any sample: _Y				at the disgrette	on or CNA. IS	tills acceptabl	Temp. Upon Receipt:			
CNA USE ONLY COC Complete: Y Samples were: Ship / Hand / Drop Properly Preserved:					٧			On Ice/Cooling: Y N			
Containers Intact: Y N Labels Match COC:								Method of Payment:			
Mailing/Billin		- Labolo III			mments:						
mailing/Dillin	ig Addiess.										
Em all					Page	of		Chlorine Residual (mg/l):			
Email:											
								Page 6 of 10 Na ₂ S ₂ O ₃ Used. 17 N			



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

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

Chain of Custody Form

	Chai	n of Cus	stody i	-or	m						
Owner Name and Address				hone		ing sample(s)					
				.8) 3	25-2880	ne OREILLY					
Taconic Hills CSD				ter S	upply#103007	Sample So	urce (public water, well, pond, etc)				
73 County Route 11A				Public Water							
Craryville, NY	12521				_	- 2		/ system, residential well)			
			Raw = Unt		T			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			
14	E127-CF	9.17.16	8155	A/P	G	DW	1	Pb			
15	E129-BF	9.17.16	8155	A/P	G	DW	1	Pb			
16	E127-F	9.17.16	8:50	A/P	G	DW	1	Pb			
17	E129-CF	9.17.16	8,50	A/P	G	DW	1	Pb			
18	E124-BF	9.17.16	8:50	A/P	G	DW	1	Pb			
19	E129-F	9.17.16	8:50	A/P	G	DW	1	Pb			
20	E130-CF	9.17.16	8:40	A/P	G	DW	1	Pb			
21	F-130-BF	9.17.16	8:40	A/P	G	DW	1	Pb			
22	E136-F	9.17.16	8:40	A/P	G	DW	1	Pb			
23	E128-CF	9.17.16	8,52	A/P	G	DW	1	Pb			
24	E/28 BF	9.17.16	8152	A/P	G	DW	1	Pb			
25	E128-F	9.17.16	8157	A/P	G	DW	1	Pb			
26	E122-CF	9.17.16	8:36	A/P	G	DW	1	Pb			
Relinquished by:		Received b	by:		A-S-		*	Date/Time: 1-21-16 1/45			
Relinquished by:	1.5	Received	by: 1/	1.	21_			Date/Time: 9/22/16 10:45			
Relinquished by:	0	Received	by Laborato	ry in	Ballston Spa	Date/Time:					
CNA Environmental L	LC's mission is to be certified by the I	New York State	Dept. of Health	n to pe	erform the following	ng analyses:					
	de, coliform, color, conductivity, coppe						/ed), standard p	plate count, sulfate, turbidity			
Non-Potable water: [BOD, CBOD, coliform (fecal and total)	, e. Coli, standar	rd plate count,	flouric	de, nitrate, nitrite,	sulfate, pH, so	lids(settleable	and suspended), specific conductance, turbidity			
is unable to perform a								ry for any and all analyses in the event that CNA			
					s at the disgretic	on or cita. is	tills acceptabl	Temp. Upon Receipt:			
CNA USE ONLY COC Complete: Y					N			On Ice/Cooling: Y N			
Samples were: Ship / Hand / Drop Properly Preserved:											
Containers Intac		Labels Ma	atch COC:					Method of Payment:			
Mailing/Billing	g Address:			6	mments:						
					Page	of		Chlorina Pacidual /ma/l):			
Email:								Chlorine Residual (mg/l):			
								Page 7 of 10 Na ₂ S ₂ O ₃ Used: Y / N			



Owner Name and Address

Taconic Hills CSD

73 County Route 11A

CNA Environmental LLC.

27 Kent Street Ballston Spa, NY 12020 (518) 884-0800

Fax# (518) 884-0801

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

Fax# (518) 792-1261 Satellite Office (Sample Receipt)

Evgene OfeiCCY
Sample Source (public water, well, pond, etc)

Public Water

Person taking sample(s)

Main Office and Lab

Nick (518) 325-2880 Public Water Supply#1030076

Contact Phone

Chain of Custody Form

M-F 8:00 AM - 4:30 PM Sat 10:00 AM - Noon M-F 8:00 AM - 3:30 PM

Craryville, N	Y 12521		1		es: DW = Drinking water (chlorination, UV system, residential well) reated 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		
2.7	E122-61	9.17.16	8:36	A/P	G	DW	1	Pb		
28	E 122- F	9.17.16	8:36	A/P	G	DW	1	Pb		
29	E 141-C-	9.17.16	8:10	A/P	G	DW	1	Pb		
30	E141- BF	9.17.16	8:10	A/P	G	DW	1	Pb		
31	E140-CF	9.17.16	8:30	A/P	G	DW	1	Pb		
		9.17.16		A/P	G	DW	1	Pb		
32	F146-CF	9.17.16	8:30	A/P	G	DW	1	Pb		
33	E144-CF	9.17.16	8:20	A/P	G	DW	1	Pb		
34	E144-BF	9.17.16	8120	A/P	G	DW	1	Pb		
35	EILLEF	9.17.16	8:20	A/P	G	DW	1	Pb		
36	CORR- E144-WC	9.17.16	8108	A/P	G	DW	1	Pb		
37	CORR-E144-WC	9.17.16	8:08	A/P	G	DW	1	Pb		
		9.17.16		A/P	G	DW	1	Pb		
Relinquished by	Control of the Contro	Received b	y:	(J.S.			Date/Time: 9-21-16 1/45		
Relinquished by	1.5-	Received	by: 1C	4	DL		Date/Time: 9/2/16 10:45			
Relinquished by		Received	by Laborato	oratory in Ballston Spa: Date/Time:						
CNA Environmental	LLC's mission is to be certified by the N ide, coliform, color, conductivity, copper	ew York State	Dept. of Health de.lead. nitrate	to pe	erform the following, odor, pH, solid	ng analyses: ls (total dissolv	ed), standard p	plate count, sulfate, turbidity		
								and suspended), specific conductance, turbidity		
All other analyses w	ill be forwarded to an NYS DOH ELAP/N	IELAC approve	ed laboratory.	CNA i	reserves the right	to use an app	roved laborator	y for any and all analyses in the event that CNA		
CNA USE ONL			plete: Y		at the disgrette	511 61 614A. 15 1	ino deceptable	Temp. Upon Receipt:		
Samples were:	Ship / Hand / Drop	Properly F	Preserved:	1 Y	N			On Ice/Cooling: Y N		
Containers Intact: Y N Labels Match COC:					N		4	Method of Payment:		
Mailing/Billin	g Address:			Co	mments:					
Email:					Page	_ of		Chlorine Residual (mg/l): Page 8 of 10 Na ₂ S ₂ O ₃ Used: Y / N		



CNA Environmental LLC.

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Main Office and Lab

172 Ridge Street
Glens Falls, NY 12801
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Fax# (518) 792-1261

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

Page 9 of 10

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

	Chair	of Cus	stody F	-or	m			
				none			ing sample(s)	
The state of the s					25-2880	se O'Reilly		
73 County R			Public Wa	ter S	upply#103007	6	Sample So	urce (public water, well, pond, etc) Public Water
Craryville, N			Water Typ	es: I	OW = Drinking	water (chlo	rination U	/ system, residential well)
					_			other (ie lake), WW = waste water.
Lab ID (CNA Use)	Sample Point	Date Time AM Grab or Water PM Composite Type b						Analysis Required
38	E144C - BF	9.17.16	7:50	A/P	G	DW	2	Pb
39	CORR-E142-W	9.17.16	7:57	A/P	G	DW	1	Pb
40	CORR-E142-WC	9.17.16	7:57	A/P	G	DW	1	Pb
4	EH2C-BF	9.17.16	7152	A/P	G	DW	1	Pb
42	E142C-Br	9.17.16	7:52	A/P	G	DW	1	Pb
43	E142-CF	9.17.16	8:03	A/P	G	DW	1	Pb
4804		9.17.16		A/P	G	DW	1	Pb
44	E142-F	9.17.16	8103	A/P	G	DW	1	Pb
		9.17.16		A/P	G	DW	1	Pb
		9.17.16		A/P	G	DW	1	Pb
		9.17.16		A/P	G	DW	1	Pb
		9.17.16		A/P	G	DW	1	Pb
		9.17.16		A/P	G	DW	1	Pb
Relinquished by	:	Received b	y:		1.	S.		Date/Time: 9-21-16 1/45
Relinquished by	1.5.	Received b	y: 1/	1	2			Date/Time: 9/22/16 16:45
Relinquished by		Received b	y Laborato	ry in	Ballston Spa			Date/Time:
	LLC's mission is to be certified by the Noide, coliform, color, conductivity, copper					-	ed), standard p	late count, sulfate, turbidity
Non-Potable water:	BOD, CBOD, coliform (fecal and total),	e. Coli, standard	d plate count,	flourid	e, nitrate, nitrite,	sulfate, pH, sol	ids(settleable a	and suspended), specific conductance, turbidity
is unable to perform					_			y for any and all analyses in the event that CNA
CNA USE ONL		COC Com						Temp. Upon Receipt:
Samples were:	Ship / Hand / Drop	Properly P	reserved:	ΥN	1			On Ice/Cooling: Y N
Containers Inta	ct: Y N	Labels Ma	tch COC:	Y 1	N			Method of Payment:
Mailing/Billin	g Address:			Со	mments:			
					Page	of		
Email:					J =			Chlorine Residual (mg/l):



CNA Environmental LLC.

27 Kent Street Ballston Spa, NY 12020 (518) 884-0800 Fax# (518) 884-0801

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

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

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

Chlorine Residual (mg/l):

Na₂S₂O₃ Used: Y / N

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172 Ridge Street

Glens Falls, NY 12801

		Chair	n of Cu	istody	For	rm						
Owner Name and Address					Phone		Person tal	king sample(s),				
Taconic Hills CSD						325-2880						
73 County R	73 County Route 11A				ater S	upply#10300	76	Sample Source (public water, well, pond, etc) Public Water				
Craryville, N	Y 12521			Water Typ Raw = Un	Water Types: DW = Drinking water (chlorination, UV system, residential well) Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste wa							
(CNA Use)	Sample	Point	Date	Time	AM PM	Analysis Required						
45 CAE	E112-C	E	9.17.16	7135	A/P	G	DW	1	Pb			
STITE CHE	E112-19		9.17.16	7135	A/P	G	DW	1	Pb			
470	610-C		9.17.16	9:10	A/P	G	DW	1	Pb			
48	E140-C	T	9.17.16	8145	A/P	G	DW	1	Pb			
114			9.17.16		A/P	G	DW	1	Pb			
49	E/40-F		9.17.16	8145	A/P	G	DW	1	Pb			
30	E-121-C		9.17.16	9:00	A/P	G	DW	1	Pb			
51	F121-6		9.17.16	9:00	A/P	G	DW	1	Pb			
52	ERE		9.17.16	9100	A/P	G	DW	1	Pb			
_53	CARK-KLO	1-MC	9.17.16	8,58	A/P	G	DW	1	Pb			
54	E123-	CF.	9.17.16	9:02	A/P	G	DW	1	Pb			
55	E123-1	Br	9.17.16	9:02	A/P	G	DW	1	Pb			
S6	E125-		9.17.16	9:02	A/P	G	DW	1	Pb			
Relinquished by:			Received b	y:		DS)-		Date/Time: 1/45			
Relinquished by:		9	Received b	y: 12	,)	0		Date/Time:				
Relinquished by:	C	9-3	Received b	y Laborator	ry in E	Ballston Spa:		9/22/16 10:45 Date/Time:				
CNA Environmental L	LC's mission is to be	certified by the New	v York State D	ept. of Health	to perf	orm the following	analyses:					
Potable water: chloride	e, coliform, color, cor	nductivity, copper,	e. Coli, fluorid	e,lead, nitrate,	nitrite,	odor, pH, solids	(total dissolve		late count, sulfate, turbidity			
All other analyses will	OD, CBOD, coliform	(fecal and total), e.	Coli, standard	l plate count, fl	ouride	, nitrate, nitrite,si	ulfate, pH, solid	ds(settleable a	nd suspended), specific conductance, turbidity			
in all and to politoring a	ii dilaiyolo.								of for any and all analyses in the event that CNA			
Customer aknowledge	ges and agrees to al			ub lab for ana olete: Y N		at the disgretion	of CNA. Is th					
Samples were: S	Ship / Hand / Dro			reserved:					Temp. Upon Receipt:			
Containers Intact									On Ice/Cooling: Y N			
Mailing/Billing			Labels IVIat	ch COC:		monto	- 1		Method of Payment:			
g						nments:						
Email:					F	Page	of	г	011			