



CERTIFICATE OF ANALYSIS

NJ11005 / NY12046

Project Name:	Hudson Falls CSD	Workorder:	N040584	
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Krzysztof Trafalski CNA Environmental 27 Kent St

Ballston Spa, NY 12020

Project Name and Number: Hudson Falls CSD

October 20, 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

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New Jersey Analytical Laboratories





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Page 2 of 15



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: 09/26/16 17:50

Cameria	_						Caml.		
Sample ID#	Analysis	Method	Results	RL	Units	MCL	Sample Point	Sampled	Analyzed
N040584-01	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-KT-1	9/21/16 04:30	9/30/16 15:16
N040584-02	Lead	EPA 200.8	0.6	0.5	ug/L	15	PS-KT-2	9/21/16 04:30	9/30/16 15:18
N040584-03	Lead	EPA 200.8	1.1	0.5	ug/L	15	PS-KT-3	9/21/16 04:30	9/30/16 15:21
N040584-04	Lead	EPA 200.8	1.1	0.5	ug/L	15	PS-KTB	9/21/16 04:30	9/30/16 15:23
N040584-05	Lead	EPA 200.8	1.0	0.5	ug/L	15	PS-OFF	9/21/16 04:30	9/30/16 15:25
N040584-06	Lead	EPA 200.8	0.9	0.5	ug/L	15	PS-NURSE-1	9/21/16 04:30	9/30/16 15:27
N040584-07	Lead	EPA 200.8	0.7	0.5	ug/L	15	PS-NURSE-2	9/21/16 04:30	9/30/16 15:30
N040584-08	Lead	EPA 200.8	1.1	0.5	ug/L	15	PS-01-A	9/21/16 04:30	9/30/16 15:32
N040584-09	Lead	EPA 200.8	0.8	0.5	ug/L	15	PS-01-B	9/21/16 04:30	9/30/16 15:34
N040584-10	Lead	EPA 200.8	0.8	0.5	ug/L	15	PS-02-A	9/21/16 04:30	9/30/16 15:36
N040584-11	Lead	EPA 200.8	1.5	0.5	ug/L	15	PS-02-B	9/21/16 04:30	9/30/16 16:51
N040584-12	Lead	EPA 200.8	0.8	0.5	ug/L	15	PS-03-A	9/21/16 04:30	9/30/16 16:54
N040584-13	Lead	EPA 200.8	0.6	0.5	ug/L	15	PS-03-B	9/21/16 04:30	9/30/16 16:50
N040584-14	Lead	EPA 200.8	3.6	0.5	ug/L	15	PS-04-A	9/21/16 04:30	9/30/16 16:5
N040584-15	Lead	EPA 200.8	1.0	0.5	ug/L	15	PS-04-B	9/21/16 04:30	9/30/16 17:0
N040584-16	Lead	EPA 200.8	1.6	0.5	ug/L	15	PS-05-A	9/21/16 04:30	9/30/16 17:0
1040584-17	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-05-B	9/21/16 04:30	9/30/16 17:0
1040584-18	Lead	EPA 200.8	0.8	0.5	ug/L	15	PS-FAC	9/21/16 04:30	9/30/16 17:0
N040584-19	Lead	EPA 200.8	4.5	0.5	ug/L	15	PS-08	9/21/16 04:30	9/30/16 17:09
N040584-20	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-09-A	9/21/16 04:30	9/30/16 17:13
N040584-21	Lead	EPA 200.8	1.4	0.5	ug/L	15	PS-09-B	9/21/16 04:30	9/30/16 17:2
N040584-22	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-10-A	9/21/16 04:30	9/30/16 17:2
N040584-23	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-10-B	9/21/16 04:30	9/30/16 17:2
N040584-24	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-11-A	9/21/16 04:30	9/30/16 17:3
N040584-25	Lead	EPA 200.8	1.3	0.5	ug/L	15	PS-11-B	9/21/16 04:30	9/30/16 17:3
N040584-26	Lead	EPA 200.8	1.0	0.5	ug/L	15	PS-12-A	9/21/16 04:30	9/30/16 17:3
N040584-27	Lead	EPA 200.8	0.7	0.5	ug/L	15	PS-12-B	9/21/16 04:30	9/30/16 17:3
N040584-28	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-13-A	9/21/16 04:30	9/30/16 17:3
N040584-29	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-13-B	9/21/16 04:30	9/30/16 17:4
N040584-30	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-14-A	9/21/16 04:30	9/30/16 17:4
N040584-31	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-14-B	9/21/16 04:30	9/30/16 17:5

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

Total Metals by EPA 200.8 Date Received: 09/26/16 17:50

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Sample ID#	Amalusia	Mathad	Dagulta	D.	Huita	MCI	Sample	Commission	Amalumad
N040584-33	Analysis Lead	Method EPA 200.8	Results 1.3	RL 0.5	Units ug/L	15	Point PS-18	Sampled 9/21/16 04:30	9/30/16 18:02
N040584-34	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-GGB-A	9/21/16 04:30	9/30/16 18:04
N040584-35	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-GGB-B	9/21/16 04:30	9/30/16 18:06
N040584-36	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-BGB-A	9/21/16 04:30	9/30/16 18:09
N040584-37	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-BGB-B	9/21/16 04:30	9/30/16 18:11
N040584-38	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-DF-1	9/21/16 04:30	9/30/16 18:13
N040584-39	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-MFB	9/21/16 04:30	9/30/16 18:15
N040584-40	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-GFB	9/21/16 04:30	9/30/16 18:18
N040584-41	Lead	EPA 200.8	2.6				PS-HB-1	9/21/16 05:30	9/30/16 18:29
N040584-42	Lead	EPA 200.8		0.5	ug/L	15	PS-HB-2	9/21/16 05:30	9/30/16 18:31
			1.7	0.5	ug/L	15			
N040584-43	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-DF-2	9/21/16 05:30	9/30/16 18:34
N040584-44	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-DF-3	9/21/16 05:30	9/30/16 18:36
N040584-45	Lead	EPA 200.8	0.8	0.5	ug/L	15	PS-19-A	9/21/16 05:30	9/30/16 18:41
N040584-46	Lead	EPA 200.8	5.6	0.5	ug/L	15	PS-19-B	9/21/16 05:30	9/30/16 18:43
N040584-47	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-20-A	9/21/16 05:30	9/30/16 18:45
N040584-48	Lead	EPA 200.8	2.6	0.5	ug/L	15	PS-20-B	9/21/16 05:30	9/30/16 18:47
N040584-49	Lead	EPA 200.8	0.7	0.5	ug/L	15	PS-21-A	9/21/16 05:30	9/30/16 18:50
N040584-50	Lead	EPA 200.8	2.7	0.5	ug/L	15	PS-21-B	9/21/16 05:30	9/30/16 18:52
N040584-51	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-22-A	9/21/16 05:30	9/30/16 19:03
N040584-52	Lead	EPA 200.8	4.9	0.5	ug/L	15	PS-22-B	9/21/16 05:30	9/30/16 19:06
N040584-53	Lead	EPA 200.8	0.9	0.5	ug/L	15	PS-23-A	9/21/16 05:30	9/30/16 19:08
N040584-54	Lead	EPA 200.8	2.6	0.5	ug/L	15	PS-23-B	9/21/16 05:30	9/30/16 19:10
N040584-55	Lead	EPA 200.8	2.4	0.5	ug/L	15	PS-24-A	9/21/16 05:30	9/30/16 19:13
N040584-56	Lead	EPA 200.8	3.9	0.5	ug/L	15	PS-24-B	9/21/16 05:30	9/30/16 19:15
N040584-57	Lead	EPA 200.8	0.9	0.5	ug/L	15	PS-25-A	9/21/16 05:30	9/30/16 19:17
N040584-58	Lead	EPA 200.8	3.7	0.5	ug/L	15	PS-25-B	9/21/16 05:30	9/30/16 19:20
N040584-59	Lead	EPA 200.8	1.1	0.5	ug/L	15	PS-26-A	9/21/16 05:30	9/30/16 19:22
N040584-60	Lead	EPA 200.8	2.4	0.5	ug/L	15	PS-26-B	9/21/16 05:30	9/30/16 19:24
N040584-61	Lead	EPA 200.8	0.7	0.5	ug/L	15	PS-27-A	9/21/16 05:30	9/30/16 19:38
N040584-62	Lead	EPA 200.8	2.0	0.5	ug/L	15	PS-27-B	9/21/16 05:30	9/30/16 19:40
N040584-63	Lead	EPA 200.8	0.6	0.5	ug/L	15	PS-28-A	9/21/16 05:30	9/30/16 19:42
N040584-64	Lead	EPA 200.8	2.0	0.5	ug/L	15	PS-28-B	9/21/16 05:30	9/30/16 19:45

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

Total Metals by EPA 200.8 Date Received: 09/26/16 17:50

	by EPA 200.8							e Receivea : 09/26/16	17.50
Sample ID#		N 4 - 11 1	B	ъ.			Sample	0	
N040584-65	Analysis Lead	Method EPA 200.8	Results 0.9	RL 0.5	Units ug/L	15	Point PS-29-A	Sampled 9/21/16 05:30	9/30/16 19:47
N040584-66	Lead	EPA 200.8	1.2	0.5	ug/L	15	PS-29-B	9/21/16 05:30	9/30/16 19:49
N040584-67	Lead	EPA 200.8	0.8				PS-30-A	9/21/16 05:30	9/30/16 19:52
N040584-68				0.5	ug/L	15	PS-30-A		
	Lead	EPA 200.8	5.6	0.5	ug/L	15		9/21/16 05:30	9/30/16 19:54
N040584-69	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-31	9/21/16 05:30	9/30/16 19:56
N040584-70	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-32	9/21/16 05:30	9/30/16 19:59
N040584-71	Lead	EPA 200.8	4.1	0.5	ug/L	15	PS-33	9/21/16 05:30	9/30/16 20:10
N040584-72	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-34-A	9/21/16 05:30	9/30/16 20:12
N040584-73	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-34-DF	9/21/16 05:30	9/30/16 20:15
N040584-74	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-35-A	9/21/16 05:30	9/30/16 20:17
N040584-75	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-35-DF	9/21/16 05:30	9/30/16 20:19
N040584-76	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-36-A	9/21/16 05:30	9/30/16 20:21
N040584-77	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-36-DF	9/21/16 05:30	9/30/16 20:24
N040584-78	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-37-A	9/21/16 05:30	9/30/16 20:26
N040584-79	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-37-DF	9/21/16 05:30	9/30/16 20:33
N040584-80	Lead	EPA 200.8	1.1	0.5	ug/L	15	PS-BB-1	9/21/16 05:30	9/30/16 20:33
N040584-81	Lead	EPA 200.8	0.9	0.5	ug/L	15	PS-GB-2	9/21/16 05:30	9/30/16 20:44
N040584-82	Lead	EPA 200.8	0.8	0.5	ug/L	15	PS-38	9/21/16 05:30	9/30/16 20:47
N040584-83	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-41	9/21/16 05:30	9/30/16 20:49
N040584-84	Lead	EPA 200.8	1.2	0.5	ug/L	15	PS-BB-1	9/21/16 05:30	9/30/16 20:5
N040584-85	Lead	EPA 200.8	1.0	0.5	ug/L	15	PS-BB-2	9/21/16 05:30	9/30/16 20:54
N040584-86	Lead	EPA 200.8	1.1	0.5	ug/L	15	PS-GB-1	9/21/16 05:30	9/30/16 20:56
N040584-87	Lead	EPA 200.8	0.9	0.5	ug/L	15	PS-GB-2	9/21/16 05:30	9/30/16 20:58
N040584-88	Lead	EPA 200.8	4.0	0.5	ug/L	15	PS-BLR	9/21/16 05:30	9/30/16 21:0
N040584-89	Lead	EPA 200.8	6.3	0.5	ug/L	15	PS-GLR	9/21/16 05:30	9/30/16 21:0
N040584-90	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-DF-4	9/21/16 05:30	9/30/16 21:0
N040584-91	Lead	EPA 200.8	ND	0.5	ug/L	15	PS-DF-5	9/21/16 05:30	9/30/16 21:1
N040584-92	Lead	EPA 200.8	1.4	0.5	ug/L	15	PS-HWS	9/21/16 05:30	9/30/16 21:1
N040584-93	Lead	EPA 200.8	1.2	0.5	ug/L	15	PS-SS-1	9/21/16 04:30	9/30/16 21:2
N040584-94	Lead	EPA 200.8	0.5	0.5	ug/L	15	PS-SS-2	9/21/16 04:30	9/30/16 21:2
N040584-95	Lead	EPA 200.8	1.0	0.5	ug/L	15	PS-HGS	9/21/16 05:30	9/30/16 21:28
N040584-96	Lead	EPA 200.8	0.9	0.5	ug/L	15	PS-SS-3	9/21/16 05:30	9/30/16 21:31
		Li /1 200.0	0.5	0.5	ug/ L	13	. 5 55 5	5,21,10 05.50	5,50,10 21.51

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Total Metals by EPA 200.8 Date Received: 09/26/16 17:50

Sample							Sample		
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed
N040584-97	Lead	EPA 200.8	4.4	0.5	ug/L	15	PS-BLRS	9/21/16 05:30	9/30/16 21:33
N040584-98	Lead	EPA 200.8	8.1	0.5	ug/L	15	PS-GLRS	9/21/16 05:30	9/30/16 21:35

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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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lied National Analytic Labs

CNA Environmental

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

Fax# (518) 884-0801

DRINKING WATER - NON-POTABLE WATER - MILK - FOOD - AIR

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

172 Ridge Street

Page 8 of 15

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

Mailing/Billing Address:	Containers Intact	Samples were: Ship /Hand)Drop	CNA USE ONLY	All other analyses will be forwarded to CNA is unable to perform an analysis. Customer aknowledges and agrees	Non-Potable water: BOD, C turbidity	CNA Environmental LLC's m Potable water: chloride, colif	Relinquished by:	Relinquished by:	Relinquished by:	() PS-	(2 PS-		10 25-	9	م <i>وج</i>	7) 195-	-50	1	2	8 7 PS-	5d 28	1867 PS-	Lab ID (CNA Use)		Hudson Falls CSD Dave McKeighan	Owner Name and Address
Iress: 3665 Burgyne Ave Hudson Falls, NY 12839	*	Hand)Drop		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 one and analysis. CNA 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? (YIN)	Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flounde, nitrate, nitrite, suirate, pri, suirate, pri	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 plate		6	NAM	03-B	2-4	R-02-B	25-02-4	01-3		NUR-D	NUESE-1	OFF	22	05-12-3	である。		Sample Point			SS
TENCA TENCA	Labels Match COC:	Properly Preserved:	COC Complete:	NELAC approves	e. Coli, standa	\ew York State >r, e. Coli, fluo	Received k	Received by:	Received by:	4	· ·									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, were	9/21/16	Date			
12839	tch COC:	reserved:	plete: Y	ed laboratory. sub lab for a	ard plate count	Dept. of Heal	y Laborato	ž A	y:	¥		************		2000) H-071-1			*STANDARCHES	ENGLISHED EXT	, a s. d. a s.			1 0s:h	Time	Water Type Raw = Untr	Public Water Supply# 5700123	Contact Phone
င်စ္ခ	Ý	√√ z	Z	analys	S Tour	Ith to p	y in	The state of the s		Α/P	ďΥ	Α/P	ďΛ	ďΛ	ΔÞ	ΔP	ΑVP	Α/P	A/P	ΑÞ	Α/P	9P	AM PM	eatec		© 8
Comments:	all control of the co			is at the disgre	receive the ric	erform the followite, odor, pH, so	by Laboratory in Ballston Spa:	·		G	G	G	G	G	G	G	G	G	G	G	G	G	Grab or Composite	Water Types: DW = Drinking water (chlorination, UV system, residential well) Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = wast	W	189-457
≪ ≪				tion of CNA.	e,sullate, pri,	wing analyses dids (total diss				DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	Water Type	water (chlo r, NPW = No		
				Is this accept	solius(sewear	; ;olved), standa			長	1		_		>	>	-1	_	1	1	1		_	# of bottles	lorination, UV system, residential well) Non-potable other (ie lake), WW = waste water.	Sample Source (public water, well, porid, etc.)	Person taking sample(s)
ı	Method of Payment:	On Ice/Cooling:	Temp. Upon Receipt:	able) d	ž ž	Date	Date/	Date/	Г														sys	Irce	S Bu

Email:

Amckeighan@hfcsd.org

page_

Na₂S₂O₃ Used: Y / N

Chlorine Residual (mg/l):

Page 9 of 15

Certified National Analytic Labs

DRINKING WATER · NON-POTABLE WATER · NILK · FOOD · AIR

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

CNA Environmental LLC. Glens Falls, NY 12801 (518) 792-1170 172 Ridge Street

Satellite Office (Sample Receipt)
M-F 8:00 AM - 3:30 PM Fax# (518) 792-1261

Chain of Custody Form

Owner Name and Address	Address		Contact Phone	none			Person takir	Person taking sample(s)
			(818)	68	1-4571		Davia	
Hudson Falls CSD	CSD		Public Water Supply#	er S	lpply#		Sample Source (pu	rce (public water well, pond, etc)
Day o Mickey Shan			Water Types: DW = I	<u> </u>)W = Drinkina	water (chlo	rination. UV	Water Types: DW = Drinking water (chlorination, UV system, residential well)
			Raw = Unt	reate	Raw = Untreated source water, NPW = Non-potable other (ie	r, NPW = No	on-potable c	ther (ie lake), WW = waste water.
Lab ID (CNA Use)	Sample Point	Date	Time	P A	Grab or Composite	Water Type	# of bottles	Analysis Required
2	DS-04-A	<u>ه</u> ا	2:30	\$	G	DW	-	Pb
3	PS-04-B	angarnako Sin		ΔP	G	DW		Pb
<u> </u>	PS-05-A		Wilder Commission Confession Conf	Α/P	G	DW		Pb
	15-05-B	Park and and a	**********	ĄΡ	G	DW		Pb
ang?	PS-FAC	2	CNN C PARTICION	Α/P	G	DW		Pb
2	PS-08	***************************************		ΑĮΡ	ြေ	DW	->	Pb
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23	PS-10-15	***************************************		ΑĮP	ဖ	DW	1	Pb
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Relinquished by:		Received b	y Laborato	Ž.	Received by Laboratory in Ballston Spa:			Date/Times//28/16 11:45
CNA Environmental Potable water: chlor Non-Potable water:	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 plate Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite,sulfate, pH, solids(settleable and s	lew York State r, e. Coli, fluor e. Coli, standa	Dept. of Hea ide,lead, nitr rd plate cour	alth to ate, ni at, flou	perform the followerite, odor, pH, so	wing analyses blids (total diss te,sulfate, pH,	: olved), standa solids(settleat	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 plate count, sulfate, turbidity 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,
All other analyses will be forwarded to CNA 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 CNA is unable to perform an analysis.	VELAC approv	ed laboratory	, CN	A reserves the rig	ht to use an a	pproved labor	atory for any and all analyses in the event that
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Mailing/Billing Address: 3665 Burgoyne Ave Hudson Falls, NY 12839

Email: dmckeighan@hfcsd.og

Comments

page 2 of 8

Chlorine Residual (mg/l):

DRINKING WATER - NON-POTABLE WATER - MILK - FOOD - AIR **Certified National Analytic Labs**

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

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

Owner Name and Address	ress		Contact Pl) one	Contact Phone		Person taking sam	ng sample(s)
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Hudson Falls (SD			Public Water Supply#	TACL 3 Z	uppiy#		sampie sou	Sample Source (public water, well, politi, etc.)
(Water Typ	es: [Water Types: DW = Drinking water (chlorination, UV system	water (chlo	rination, UV	system, residential well)
			Raw = Unt	reate	Raw = Untreated source water, NPW = Non-potable other (ie	r, NPW = No	on-potable o	ther (ie lake), WW = waste water.
Lab ID (CNA Use)	Sample Point	Date	Time	AM PM	Grab or Composite	Water Type	# of bottles	Analysis Required
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50 ST	-13-A	ence ggartastan	**********	Α/P	G	DW		Pb
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-50 PS-	- M-A	.		ΑĮΡ	G	DW		Pb
-59	14-B			ΑĮΡ	G	DW		Pb
37 /8-	j	and the same of th		Α/P	G	DW		Pb
-5y 6 E	-18			ĄΡ	G	DW	1	Pb
SØ 1 1 8	-GGB-A		e manifestion	ΑÞ	ഒ	DW	_	Pb
3 E 185	95-66B-B			ΣP	G	DW	1	Pb
3 6 PS	PS-B6B-A			ΑP	G	DW	1	Pb
-54 7 5	-B6B-B		······································	ΑĮP	G	DW	_	Pb
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39 19	MFB	4	4	ΑĮP	G	DW		Pb
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Relinquished by:		Received t	y Laborato	Nã Š	Received by Laboratery in Ballston Spa:			Date/Lime: 728-16 11:45
CNA Environmental LLC's Potable water: chloride, cc Non-Potable water: BOD, turbidity	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 plate Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite,sulfate, pH, solids(settleable and s turbidity	lew York State r, e. Coli, fluo e. Coli, standa	Dept. of Hearide,lead, nitrard plate cou	alth to ate, ni nt, flou	perform the follov trite, odor, pH, so rride, nitrate, nitrit	ving analyses lids (total diss e,sulfate, pH,	olved), standa solids(settleab	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 plate count, sulfate, turbidity 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
All other analyses will be forwarded to CNA 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 a CNA is unable to perform an analysis. CNA is unable to perform an analysis.	NELAC approv	ed laboraton sub lab for	analy	A reserves the rig sis at the disgre	nt to use an a	pproved labora Is this accept	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. 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? (YIN)
CNA USE ONLY		COC Complete:	pleté: 🏋	Z				Temp. Upon Receipt: 24.40
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Containers Intact: (Y	Z (Labels Match COC:	tch COC:	X	Z			Method of Payment:

Hudson Falls, NY 12839

Mailing/Billing Address:

Email: dmcKeighan@hfcsd.og

Comments:

page 3 of 8

Chlorine Residual (mg/l):

DRINKING WATER · NON-POTABLE WATER · MILK · FOOD · AIR Certified National Analytic Labs

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

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 (518) 792-1170 172 Ridge Street

Fax# (518) 792-1261

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

Chain of Custody Form

	4	6.50				
Owner Name and Address		Contact Phone	681-4571		Person taking sam	ng sample(s)
Hudson Falls CSD		~ a	Supply#		Sample Source (pu	rce (public water, well, pond, etc)
		Water Types	Water Types: DW = Drinking water (chlorination, UV system Raw = Untreated source water, NPW = Non-potable other (ie	g water (chlo ter, NPW = N	rination, UV on-potable c	Water Types: DW = Drinking water (chlorination, UV system, residential well) Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water.
Lab ID Sample Point	t Date	Time A	AM Grab or PM Composite	Water Type	# of bottles	Analysis Required
40 PS-GFB	<u>a</u>	4:30 /Ap	P G	DW	1	Pb
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42 PS-HB-2			/P G	DW	>	Pb
リン PS-DEA		d/V	/P G	DW	٦	Pb
Ď	Activa Colonia (Activa Colonia	A	A/P G	DW	_	Pb
n - PS-19-A	man personal districts	Α	A/P G	DW	_	Pb
9 P-19-29	See and the second	A	A/P G	DW		Pb
47 PS-20-A	oran and a second	Δ	A/P G	DW	_	Pb
46 PS-20-B	or Table St. Company	D	A/P G	DW	_	Pb
4 PS-21-A		D	A/P G	DW	>	Pb
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52 PS-222-B	4	A	A/P G	DW	1	Pb
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Relinquished by:	Received by:	18 28 X			i v	9-26-16 1000
Relinquished by:	Received b	y Laboratory	by Laboratory in Ballston Spa:	, P.		9-28-16 11:45
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 plate count, sulfate, turbidity 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,	ified by the New York State ctivity, copper, e. Coli, fluor all and total), e. Coli, standa	Dept. of Health ide,lead, nitrate ird plate count, t	to perform the foll, nitrite, odor, pH, louride, nitrate, nit	owing analyses solids (total diss rite,sulfate, pH,	: :olved), standa solids(settleab	rd plate count, sulfate, turbidity le and suspended), specific conductance,
All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for CNA 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	DOH ELAP/NELAC approv	ed laboratory. (sub lab for an	NA reserves the i alysis at the disg	ight to use an a retion of CNA.	pproved labora	atory for any and all analyses in the event that able per the client? (Y/N)
CNA USE ONLY	COC Complete:	plete: (Y_N	,			Temp. Upon Receipt: If I o
Samples were: Ship / Hand / Drop	Properly P	Properly Preserved:	/ <u>}</u> /			On Ice/Cooling: Y N
Containers Intact: YN	Labels Match COC:	tch coc: X	Z			Method of Payment:
Mailing/Billing Address: 366	3665 Bugoyne Ave Hudson Falls, NY 12839		Comments:	of		
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dmckeighan@hfcsd.org

page 4 of 8

Chlorine Residual (mg/l):

Certified National Analytic Labs

WATER · HON-POTABLE WATER · MILK · FOOD · AIN

27 Kent Street CNA Environmental LLC.

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

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

> Glens Falls, NY 12801 (518) 792-1170 Fax# (518) 792-1261 172 Ridge Street

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

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Owner Name and Address	Address		Coptact Phone (618)	Oue Done	000 000 000		Person takir	Person taking sample(s) David MCKEjghan
Hudson Falls CSD Dave McKeighan	CSD han		Public Water Supply# 570033	O s	≥GS #Widde		Sample Sou	Sample Source (<u>public water)</u> well, pond, etc)
			Water Typo Raw = Unt	es: E	Water Types: DW = Drinking water (ch Raw = Untreated source water, NPW =	water (chloi r, NPW = Nc	ilorination, UV system Non-potable other (is	Water Types: DW = Drinking water (chlorination, UV system, residential well) Raw = Untreated source water, NPW = Non-potable other (ie lake), WW = waste water.
Lab ID (CNA Use)	Sample Point	Date	Time	PM AM	Grab or Composite	Water Type	# of bottles	Analysis Required
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36	8-24-B			ΑĐ	G	DW		Pb
23	05-25-A			Α/P	G	DW		Pb
59	PS-25-B	assan an Maria		ĄΡ	G	DW	>	Pb
ا ه	PS-26-A	generation of	mineracurierint	ΑP	ര	DW		Pb
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62	18-27-B	ecolonica es		ΔP	G	DW	1	Pb
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と	PS-29-A	<	•	Ą	G	DW	1	Pb
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CNA is unable to perform an analysis Customer aknowledges and agrees	CNA 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)	s be sent to	sub lab for	analy	sis at the disgre	tion of CNA.	s this accept	able per the client? (Y/N)
CNA USE ONLY	Υ	COC Completé:	plete:	Z				O
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Containers Intact: / Y	ct:// x/	Labels Ma	Labels Match COC: / Y) N	उ	Z			Method of Payment()

|Containers Intact:/Y_N Mailing/Billing Address: 3665 Burgeyne Ave Hudson Falls, NY 12839 Labels Match COC; N Comments:

page 5 [']ब |∞

Chlorine Residual (mg/l):

Na₂S₂O₃ Used: Y / N

Email:

dinckeighan@hfcsd.org

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

Fax# (518) 884-0801

DRINKING WATER · NON-POTABLE WATER · MILK · FOOD · AIR

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

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Water Types: DW = Drinking water (chlorination, UV system, residential well)	rination UV	water (chic	W = Drinking	mes:	Water T				
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David McKeighan	Davi		G18) 681-457	8)6	$\bar{\omega}$				Carle Manie and
ոց.sample(s) ՝	Person takir			Phone	Contact			Δddress	Owner Name and Address

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Coll fluoride lead nitrate nitrite odor pH solids (total o	York State Dept. of Health to perform the following analy.
Particle water ablanta politicism polor conductivity conner a Coli fluorida laad nitrata nitrita odor pH solids (total diss	CNA Environmental LLC's mission is to be certified by the New York State Dept. of Health to perform the tollowing analyses:

	Mailing/Billing Address: 2
Hudson	665
	Burgoyn
FAIS MY 12839	Ave
	7

Email: dmckeighan@hfcsd.org

Comments:

page 6 of 8

Chlorine Residual (mg/l):



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

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

Fax# (518) 884-0801

Glens Falls, NY 12801 172 Ridge Street (518) 792-1170 Fax# (518) 792-1261

Page 14 of 15

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

Chain of Custody Form

Owner Name and Address	Address		Contact Phone	S on s	0ne (S)-4571		Person takii アルル	Person taking sample(s)
Hudson Falls CSD	CSD		Public Water Supply#	er sic	upply#		Sample Sou	Sample Source (public water) well, pond, etc)
Dave McNeighan	Şilali		Water Typ	9)W = Drinking	water (chlor	ination UV	Water Types: DW = Drinking water (chlorination, UV system, residential well)
			Raw = Unt	reate	Raw = Untreated source water, NPW =	r, NPW = No	on-potable c	Non-potable other (ie lake), WW = waste water.
Lab ID (CNA Use)	Sample Point	Date	Time	PM	Grab or Composite	Water Type	# of bottles	Analysis Required
7	PS-37-DF	2 2	5:30	\$	G	DW	1	Pb
3	PS-BB-1	and	88.2	ΣP	G	DW	1	(126 ID 84 Pb
5	PS-6B-2		08:17	Α/P	G	DW	ے	146 7087 Pb
82	PS-38		ACCESSION NO.	Α/P	G	DW		Pb
~	1h-SJ	WATER STORES		Α/P	G	DW		Pb
2	PS-BB-1	********	ور المساور المرادي	ΑP	G	DW		Pb
?·	PS-BB-2	*************		Ą	ഒ	DW	1	Pb
<i>©</i> ∕	PS-6B-1			ΑP	G	DW	_	Pb
とと	PS-6B-2	al promise system	=2000	₽	G	DW	_	Pb
25	PS-BLR		COMPANIE OF THE PARTY OF THE PA	₽	G	DW		Pb
25	bs-612	************	doveribution	Α/P	G	DW	>	Pb
90	PS-DF-4		************	ΑĮΡ	G	DW		Pb
	PS-DF-S	4	Ļ	ΑP	G	DW		Pb
Relinquished by:	Jan Jan	Received by:	y:				SE S	Date/Time: 0 21/16 9:4%
Relinquished by:	•	Received by:	y:	Ty.	7			Date/Time: 16 00
Relinquished by:	•	Received	y Laborato	*Ž	by Laboratory in Ballston Spa:			Pate/Time: 11:45
CNA Environmenta Potable water: chlo Non-Potable water: turbidity	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 plate count, sulfate, turbidity Non-Potable water: BOD, CBOD, coliform (fecal and total), e. Coli, standard plate count, flouride, nitrate, nitrite,sulfate, pH, solids(settleable and suspended), specific columbidity	New York State er, e. Coll, fluo), e. Coll, standa	Dept. of Hearide,lead, nitrard plate cou	alth to ate, n nt, floo	perform the follor itrite, odor, pH, souride, nitrate, nitri	wing analyses blids (total diss te,sulfate, pH,	: olved), standa solids(settleat	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 (fotal dissolved), standard plate count, sulfate, turbidity 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
All other analyses will be forwarded to CNA is unable to perform an analysis Customer aknowledges and agrees	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 analys CNA 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? (YIN)	/NELAC approv	/ed laboraton a sub lab for	analy	A reserves the rig sis at the disgre	ition of CNA.	pproved labor	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. 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? (YIN)
CNA USE ONLY	Y	COC Complete:	plete: 🛇N	ž				ř
Samples were:	Samples were: Ship / Hand / Drop	Properly Preserved N	reserved?	\bigcirc	Z			On Ice/Cooling: Y N
Containers Intact:	Ā ()	Labels Match COC: 🗭 N	tch COC:	B	Z			Method of Payment:

1		Mailin	
		Mailing/Billing Address: 3665 Burgayar Ave	
		ig Add	
		ress:	Ì
	ヹ	5660	
	Soy	3	
	The state of the s	かんか	
	3	Z	
	Hudson Falls, NY 12854		

Comments:

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Chlorine Residual (mg/l):

Na₂S₂O₃ Used: Y / N

Email:

dmckeighan@hfcsd.org

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

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

Fax# (518) 884-0801

DRINKING WATER - NON-POTABLE WATER - MILK - FOOD - AIR

Glens Falls, NY 12801 (518) 792-1170 Fax# (518) 792-1261 172 Ridge Street

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

CNA Environmental LLC.

Page 15 of 15

Chain of Custody Form

Owner Name and Address	_	Contact Phone	one			Person takii	ng sample(s)
	1	(518) 681-	5	81-457		NVXC.	David McKeighan
Hudson Falls CSD Dave McKeighan	70	و S مالكان Water Supply المالك Water Supply	er Su	ipply#		Sample Sou	Sample Source (public water well, pond, etc)
	7 1 < 1	Vater Type Raw = Untr	s: D eate	Water Types: DW = Drinking water (chlorination, UV system Raw = Untreated source water, NPW = Non-potable other (ie	water (chloi r, NPW = No	rination, UV ɔn-potable c	system, residential well) other (ie lake), WW = waste water.
Lab ID Sample Point	Date	Time	PM A	Grab or Composite	Water Type	# of bottles	Analysis Required
97 PS-HWS	<u>e</u> 5	5:30	Α̂ρ	G	DW	-1	Pb
93 PS-SS-1	en Selectoria	4:30	A)P	G	DW	_	Pb
94 PS-SS-2			βγ	G	DW		Pb
95 PS-H65			a(g	G	DW	1	Pb
96 PS-SS-3		5:30	A	G	DW	-1	Pb
97 PS-BLRS	***********	5:30	A)P	G	DW		Pb
98 PS-GLRS	←	5:30	A)	ര	DW		Pb
			ξ	G	DW		Pb
			₽	ഒ	DW	->	Pb
			Ąρ	G	DW		Pb
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			ΑĮP	G	DW	_	Pb
9			ΑP	ര	DW	1) Pb
Relinquished by:	Received by:				/	E	Date/Tipe(2) 116 GUS
Relinquished by:	Received by:				720 720 720		Date Jime 10 10 000
Relinquished by:	Received by	Laborator	Z in	Received by Laboratory in Ballston Spa:			P 28-16 11:45
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 plate count, sulfate, turbidity 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, physically and suppersional su	e. Coli, fluorid Coli, standard	ept. of Heall e,lead, nitrat d plate count	th to p te, niti	perform the follow rite, odor, pH, so ide, nitrate, nitrit	ving analyses: lids (total disso e,sulfate, pH, s	olved), standa solids(settleab	rd plate count, sulfate, turbidity le and suspended), specific conductance,
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. 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)	ELAC approved be sent to a s	i laboratory. ub lab for a	CNA	reserves the rigi is at the disgret	ht to use an ap	oproved labora s this accept	story for any and all analyses in the event that sble per the client? (Y/N)
CNA USE ONLY	COC Complete:	ete:(\f\)	, 2				Temp. Upon Receipt: 24.6
Samples were: Ship /Hand / Drop	Properly Preserved: Y	served:	$\lambda_{\mathbf{z}}^{\mathbf{z}}$				On Ice/Cooling: Y N
Containers Intact: Y N	Labels Match COC	h coc:/] <u>Z</u>				Method of Payment 1
Mailing/Billing Address: 3665 Burgoyne Ave Hudson Falls, NY 12839	25 S	200	Cor	Comments:	of ⊗		

Email:

dmckeighan@hfcsd.org

page S of S

Chlorine Residual (mg/l):