

Experience is the solution

Work Order No: 210527056

ELAP#: 10709

314 North Pearl Street ♦ Albany, New York 12207 (800) 848-4983 ♦ (518) 434-4546 ♦ Fax (518) 434-0891

June 11, 2021

Neil Dunkley Johnsburg Central School 165 Main St North Creek, NY 12853

TEL: (518) 251-2921

RE:

Dear Neil Dunkley:

Adirondack Environmental Services, Inc received 38 samples on 5/27/2021 for the analyses presented in the following report.

Please see case narrative for specifics on analysis.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Tara Daniels

Jana Doniel

Laboratory Director

CASE NARRATIVE

Johnsburg Central School Date: 11-Jun-21

Lab WorkOrder: 210527056

Sample containers were supplied by Adirondack Environmental Services.

No sample bottles were received for "3", "17", and "35".

Definitions - RL: Reporting Limit DF: Dilution factor

	Definitions - RL: Reporting	g Limit Dr: Dilution factor
Qualifiers:	ND: Not Detected at reporting limit	C: CCV below acceptable Limits
	J: Analyte detected below quantitation limit	C+: CCV above acceptable Limits
	B: Analyte detected in Blank	S: LCS Spike recovery is below acceptable limits
	X : Exceeds maximum contamination limit	S+: LCS Spike recovery is above acceptable limits
	H: Hold time exceeded	Z: Duplication outside acceptable limits
	N: Matrix Spike below acceptable limits	T : Tentatively Identified Compound-Estimated
	N+: Matrix Spike is above acceptable limits	E :Above quantitation range-Estimated

Note: All Results are reported as wet weight unless noted

The results relate only to the items tested. Information supplied by the client is assumed to be correct.

CLIENT: Johnsburg Central School LabWork Order: 210527056

Date: 11-Jun-21

Lab SampleID:	210527056-001			Collection D	Date: 5/25/2	021
Client Sample ID:	1					KING WATER
Analyses		Result	RL Qu	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	=					Analyst: SN
	(Prep: - 5/28/20	,				
Lead		ND	1.0	μg/L	1	6/11/2021 2:33:52 AN
Lab SampleID:	210527056-002			Collection D		
Client Sample ID:	2			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 2:52:36 AN
Lab SampleID:	210527056-004			Collection D	Date: 5/25/2	021
Client Sample ID:	4			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 2:56:22 AN
Lab SampleID:	210527056-005			Collection D	Date: 5/25/2	021
Client Sample ID:	6			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		6.0	1.0	μg/L	1	6/11/2021 3:00:08 AN
Lab SampleID:	210527056-006			Collection D	Date: 5/25/2	021
Client Sample ID:	7			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8))				Analyst: SN
	(Prep: - 5/28/20)21)				

CLIENT: Johnsburg Central School LabWork Order: 210527056

Date: 11-Jun-21

Lab SampleID:	210527056-007			Collection D	oate: 5/25/2	021
Client Sample ID:	8			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20	21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 3:07:39 AM
Lab SampleID:	210527056-008			Collection D	Date: 5/25/2	021
Client Sample ID:	9			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	BREV 5.4 (Prep: - 5/28/20	21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 3:11:25 AM
Lab SampleID:	210527056-009			Collection D	Date: 5/25/2	021
Client Sample ID:	10			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 5/28/20	21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 3:15:11 AM
Lab SampleID:	210527056-010			Collection D	Date: 5/25/2	021
Client Sample ID:	11			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	BREV 5.4 (Prep: - 5/28/20	21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 3:18:57 AM
Lab SampleID:	210527056-011			Collection D	Date: 5/25/2	021
Client Sample ID:	12			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20	21)				Analyst: SN

CLIENT: Johnsburg Central School LabWork Order: 210527056

Date: 11-Jun-21

I - l. C 1 ID	210527057 012			C-II 4 F)-4 E/0E/0	021
Lab SampleID: Client Sample ID:	210527056-012 13			Collection I		021 KING WATER
Analyses	13	Result	RL O	ual Units	DF	Date Analyzed
1			&			<u>`</u>
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20	21)				Analyst: SN
Lead	(1.15p.	ND	1.0	μg/L	1	6/11/2021 3:41:29 AN
Lab SampleID:	210527056-013			Collection D	Date: 5/25/2	021
Client Sample ID:	14			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	-					Analyst: SN
	(Prep: - 5/28/20	21)				
Lead		ND	1.0	μg/L	1	6/11/2021 3:45:15 AN
Lab SampleID:	210527056-014			Collection D		
Client Sample ID:	15			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 5/28/20	21)				Analyst: SN
Lead	(110 p 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ND	1.0	μg/L	1	6/11/2021 3:49:01 AM
Lab SampleID:	210527056-015			Collection D	Date: 5/25/2	021
Client Sample ID:	16			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 5/28/20	21)				Analyst: SN
Lead	•	ND	1.0	μg/L	1	6/11/2021 3:52:47 AN
Lab SampleID:	210527056-017			Collection I	Date: 5/25/2	021
Client Sample ID:	18			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8		21 \				Analyst: SN
Lead	(Prep: - 5/28/20	21) ND	1.0	μg/L	1	6/11/2021 3:56:33 AN

CLIENT: Johnsburg Central School LabWork Order: 210527056

Date: 11-Jun-21

Lab SampleID:	210527056-018			Collection D	Date: 5/25/2	021
Client Sample ID:	19					KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead	` '	ND	1.0	μg/L	1	6/11/2021 4:00:19 AN
Lab SampleID:	210527056-019			Collection I	Date: 5/25/2	021
Client Sample ID:	20			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 4:04:05 AN
Lab SampleID:	210527056-020			Collection I	Date: 5/25/2	021
Client Sample ID:	21			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 4:07:51 AN
Lab SampleID:	210527056-021			Collection I	Date: 5/25/2	021
Client Sample ID:	22			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 4:19:05 AM
Lab SampleID:	210527056-022			Collection I	Date: 5/25/2	021
Client Sample ID:	23			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
	(1 16p 3/20/20					

CLIENT: Johnsburg Central School LabWork Order: 210527056

Date: 11-Jun-21

Lab SampleID:	210527056-023			Collection D	Date: 5/25/2	021
Client Sample ID:	24			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 4:34:10 AN
Lab SampleID:	210527056-024			Collection D	Date: 5/25/2	021
Client Sample ID:	25			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		1.7	1.0	μg/L	1	6/11/2021 4:45:29 AM
Lab SampleID:	210527056-025			Collection D	ate: 5/25/2	021
Client Sample ID:	26			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 4:49:15 AN
Lab SampleID:	210527056-026			Collection D	Date: 5/25/2	021
Client Sample ID:	27			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 4:53:02 AM
Lab SampleID:	210527056-027			Collection D	Date: 5/25/2	021
Client Sample ID:	28			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	=)21)				Analyst: SM
	(Prep: - 5/28/20	,_,				

CLIENT: Johnsburg Central School LabWork Order: 210527056

Date: 11-Jun-21

Project: PO#:

Lab SampleID: 210527056-028 Collection Date: 5/25/2021 **Client Sample ID:** Matrix: DRINKING WATER Result **RL Qual Units** DF **Analyses Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/28/2021) Lead ND 1.0 μg/L 6/11/2021 5:08:02 AM Lab SampleID: Collection Date: 5/25/2021 210527056-029 Client Sample ID: 30 Matrix: DRINKING WATER Result **RL Qual Units** DF Analyses **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/28/2021) Lead ND 1.0 μg/L 6/11/2021 5:11:48 AM Lab SampleID: 210527056-030 Collection Date: 5/25/2021 Client Sample ID: 31 Matrix: DRINKING WATER Result **RL Qual Units** DF Analyses **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/28/2021) Lead ND 1.0 μg/L 1 6/11/2021 5:15:35 AM Lab SampleID: Collection Date: 5/25/2021 210527056-031 Client Sample ID: 32 **Matrix:** DRINKING WATER **Analyses** Result **RL Qual Units** DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/28/2021) Lead ND 1.0 μg/L 6/11/2021 5:19:21 AM Lab SampleID: 210527056-032 Collection Date: 5/25/2021 **Client Sample ID:** Matrix: DRINKING WATER **RL Qual Units Analyses** Result DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 5/28/2021) 6/11/2021 5:23:08 AM ND Lead 1.0 μg/L

CLIENT: Johnsburg Central School LabWork Order: 210527056

Date: 11-Jun-21

Lab SampleID:	210527056-033			Collection D	oate: 5/25/2	021
Client Sample ID:	34			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead	•	ND	1.0	μg/L	1	6/11/2021 5:26:54 AN
Lab SampleID:	210527056-035			Collection D	oate: 5/25/2	021
Client Sample ID:	36			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20	021)				Analyst: SN
Lead		1.0	1.0	μg/L	1	6/11/2021 5:30:41 AM
Lab SampleID:	210527056-036			Collection D	ate: 5/25/2	021
Client Sample ID:	37			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 5:34:28 AM
Lab SampleID:	210527056-037			Collection D	oate: 5/25/2	021
Client Sample ID:	38			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
Lead		ND	1.0	μg/L	1	6/11/2021 5:53:16 AM
Lab SampleID:	210527056-038			Collection D	Date: 5/25/2	021
Client Sample ID:	39			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 5/28/20)21)				Analyst: SN
	(1 10p. 0/20/20					



314 North Pearl Street Albany, NY 12207 518-434-4546 / FAX: 518-434-0891

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

AES Work Order#:

210527056

COC Reference:

***************************************	A full service an						ons te	o enviror	mental c	oncerns		200500000000000000000000000000000000000
Client Na		Address: /	165/	MA	91N S-	7						
Soll	USBUNG CENTRAL SCHOL port to:	NORTH	1 CRU	Ell	£	L	12	85	3	and the state of the		
Send Re	port to:	Project Nai	ne (Loc	Samplers Name: \(\sum_{\mathcal{L}} \tau_{\mathcal{L}} \tau_{\mathca								
1/8/6	- DUNKLEY			********		*********	~****	NE	16/)UNL C	. C. X	
Client Ph	one #: 5/8 744 9952	Client PO #	‡ :					Sampl	ers Sigr	nature:		
Client En	nail: nd unkley (2) Client Sample Identification &		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nana sees	ng ana katanananananananananan	00000000	waren en en	Land Land	L	Dun	JUG.	
AES Sample	Client Sample Identification &	Date	Time A=an		Sample	e T	уре	# of	Preser-			
Number	Location	Sampled	P=pn	n	<u>Matrix</u>	<u>C</u>	<u>G</u>	Cont's	vative		<u>Analysis</u>	<u> </u>
1		5/25		A P								
2				A P								
3				A P							\$\tag{\tag{\tag{\tag{\tag{\tag{\tag{	ti tirik til
4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	************		A		********			**********		कि कि को की	2.22 m 2.22 2.22 2.22 2.22 2.22 2.22 2.
			~	P A		*******						
3			assansassasaa	P A		rus ananana.	ļ.,,,,,,,				***************************************	
6			anianananananananananananananananananan	P A		alat platonary wit		*********				
7	***************************************			P A		· · · · · · · · · · · · · · · · · · ·		ļ				TOTAL TATAL CORRESSOR OF STREET
9				P			ļ	ļ			X4330234453666666446065466	\$\$0\$0\$\$\$\$\$\$\$\$\$\$\$\$\$\$
9			AP							******************************	***************************************	
10		No.	A P									
11		\$~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A								13.13.15.15.15.16.16.16.16.16.16.16.16.16.16.16.16.16.	
12			***************************************	A P							की क	************************
13	en e			A					ennenne vervenene	t elit elit elit elit elit elit elit eli		Para Cara Cara Cara Cara Cara Cara Cara
(management conserved			*****************	P A		nemenerana						
14				P A		*******	ļ	ļ				
15 Shinmo	nt Arrived Via:			P	 ecial Inst	(Loti	<u>L</u>	/Pomo	rko:			n de la composition
	UPS Client AES Other:			•	eciai ilisti No semp							
THE PROPERTY AND ADDRESS OF THE PARTY OF THE	ound Time Requested:			1	Lice	1 0	· J	in da	lakimi i	1.16°		
1 Day	•	Standard		5-1		ev.	K.	~0 - V (Ò	where AC	5/27	
-	mples received after 3:30pm are consider		ess day.	D.JA	Mar Cram	- * %	-6.20	week a	LEGYAL KYE	A400).		
Relinquish	ned by: (Signature)			Rec	eived by: (Signa	ature) executenasiviennis		PARTE E CENTRAL MARIANA AND AND AND AND AND AND AND AND AND	Date	Time
		-		e dependence		watersoner.	760000000000			TT 17-13 BEOFFENS GERNE GERNE GERNE GERNE GER		e elle de a de acasa a acosa a acosa a
Relinquish	ned by: (Signature)			Rec	eived by: (Signa	ature)			Date	Time
Relinguish	Relinquished by: (Signature)			Rec	eived for L	abora	atorv	bv:		k er en	Date	Time
	Tomique 100 by . (eightual by				1.	مسم مسدر میبیشندند	Z	3			5/27/21	11:450
	Sample Temperature		P	rop	erly Pre	ser	ved	: (Ŷ)	N	Receiv	ed Within	dennicamente conservation de la
Am	nbient > Chilled ~ Chilling B	egun	0=None	•			IH₄CI			Tir	mes: 😗 /	N
Notes:	2100		1=H ₂ SO 2=HNO ₃			6=A 7=F		bic Acid		Notes:		
			3=HCl p	H<2		8=Z	nAc/	NaOH p	H>9			
***************************************	Custody Seal Intact: V / N		4=Na ₂ S ₂	$_{2}O_{3}$				pH>10 r		ed constant		
terminate in the continuous section and an analysis of the continuous section and the continuous sections are an analysis of the continuous sections are also as a continuous section are a continuous section and the continuous sections are also as a continuous section are a continuous section and the continuous sections are a continuous section and the continuous section are a continuous section and the continuous sections are a continuous section and the continuous section are a continuous section are a continuous section are a continuous section are a continuous section and the continuous section are a continuous section and the continuous section are a continuous	Custody Seal Intact: Y / N Bottles AFS: V / N				10=Other							



Client Name:

314 North Pearl Street Albany, NY 12207 518-434-4546 / FAX: 518-434-0891

EXPERIENCE IS THE SOLUTION

	th Pearl Str					[AEO 147		I OF CUSTODY RECORD					
•	NY 12207		0001			IAES W	ork Orde	210527 <i>05</i> 6					
518-434-4 TION	1546 / FAX	.: 318-434-0	1891			COC Reference:							
TION						00011							
A full service an	alytical resear	rch laborator	y offering s	oluti	ons to	o enviror	mental c	oncerns					
	Address: ,							A way was a see that					
Y	D N.	- // !! -	NOR	74		CREEK NY 12853							
	Project Nar	ne (Locatio	n):			Samplers Name: **NETE OUNKLEY** Samplers Signature:							
/ ====================================	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			vecessors	nnocennoc	NER OUNKLEY							
9952	Client PO #	:				Sampl	ers Sign	ature:					
sougesoe	DEG					1	eel	Dunkly					
entification &	Date	Time A=am	Sample	e T	ype	# of	Preser-						
on	Sampled	A=am P=pm	Matrix			Cont's	vative	Analysis					
		A											
*****************************		P		<u> </u>	<u> </u>		***********						
		P A	***************************************				************						
		P A			ļ		***************************************						
मां को की की की मांचा की की की जात के बात कर की की जात है। की जो की की की की की जात की की जी की		P	hansana an annse annaean				************						
		A P											
		A P			<u> </u>								
		A	·		l	e concentración de la conc							
ne onnenne connoccionant and an annenne con		P			 								
		P A			ļ		***************************************						
		P											
		· A P	n constant of the constant of										
\(\text{\constraints}\)		A P	<u> </u>			S NEW PROPERTY OF STREET		en e					
**************************************	र है। या का का कर का अन्याद्यां को संस्था के संस्था को स्थापित के स्थापित की स्थापित की स्थापित की स्थापित की	A						***************************************					
nannannannan annan a	s	P A			<u></u>		***************************************	AND DESIGNATION DESIGNATION CONTRACTOR OF THE PROPERTY OF THE					
		P				to the state of all all all all all all all all all al		######################################					
		A P											
		A P		-			Name of Street						
AES Other:		OTHER DESIGNATION AND ADDRESS OF THE PARTY O	ecial Inst	ruct	ions	/Rema	rks:						
sted:													
	Standard												
Opm are consider		ess dav.											

	######################################	www.coccossos.cocsos.coc	angrandennacena-ra	eresperators.		generate execution	energy energy				CONTRACTOR		
Client Nar		Address:							/		7 3	en.	
NETL	OUNALEY port to:	Project Nar		entio:	NOR	74	\subseteq	RUC	ers Nam	observation de la constantina	1285	٢	
		Froject Naf	ne (LOC	allUl	1).						1 . /		
Client Pho	OUNKLEY one #: 5/8 744 9952	Client PO#	;	DANGO P P P P	**********		************	<i>ハノと</i> Sample	ers Signature:				
								1/2000					
NOLU / AES	ail; ey @ sonnsbungcon.	SC	Time	9	Cample		100	Has Burn			<u> ery</u>	d di didi di di ini mini mani di	
Sample Number	Client Sample Identification & Location	Date Sampled	A=ar P=pr		Sample Matrix			# of Cont's	Preser- vative				
	Location	Jampieu	r=þi	A	TATOMITY	=	۲		anannanaraan		<u>Analysis</u>		
16				P A				~************	7,50,50,500,500,500,500,500,500,500,500,			99999999999999999999999999999999999999	
17			~~~~	P A				~~.~~~~	***********	\$\display \$\display \text{\$\display \tex		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	
18	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			P A					***************************************		T-1078-C-1048-4-4-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6		
19	22222222222222222222222222222222222222			P A	nankarannnnarannaran	, managarana	neeneennee	000000000000000000000000000000000000000	50000000000000000000000000000000000000		वित्र को की को की		
20	-		*************	P A							*******************************		
21				P A	,		onnonna		nerconstantenen	and another and or over the contract of the state of the	************************		
22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			P A					**********	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	consumerous annous		
23				P					-				
24	THE BANKER OF A BANKER OF THE PERSON OF THE THE BANKER FROM THE TREET, LANGUE TO THE THE THE THE THE THE THE T			A P A		announce and			and the second s				
25		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~> <i>~</i> ~>	*****				~~~**********		t e e e e e e e e e e e e e e e e e e e			
26				A P							***************************************		
27				A P			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
28	**************************************			A P					ng nili di Kida Califfel Calif		er a men en alle die der die der der der der der der der der der de		
29			e a cine a constante de constante	A P			********	and and all all and the second and t		pet determination de la commencia de la commen			
30				A P			saaroonra				**************************************		
Shipmei	nt Arrived Via:	•	l.	Spe	ecial Insti	ructi	ons/	'Remai	rks:				
	UPS Client AES Other:_												
	und Time Requested:												
1 Day	2 Day 3 Day 5 Day mples received after 3:30pm are consider	Standard	oce day										
	nples received after 3:30pm are consider ed by: (Signature)	ed Hext DUSIN	css udy.	Rec	eived by: (Siana	ıture)	**************************************	0.4 (0.7 × 20 × 20 × 20 × 20 × 20 × 20 × 20 × 2	P & \$4000044 \$0.00008 \$0.000000000000000000000000000	Date	Time	
quioti	, (-ig.,a.d.)			. 100	ou by. (t	J.9110)						
Relinquish	ed by: (Signature)			Rec	eived by: (Signa	iture)	and decrees and decrees.	*****************	and an emineral menter emineral emineral emineral emineral emineral emineral emineral emineral emineral eminer	Date	Time	
Relinguish	ed by: (Signature)		nononene en onemano	Roo	eived for L	ahoro	itory	hv.		######################################	Date	Time	
iomiquion	od by. (Olghatalo)			, 100	A.	مان مان	wory !	yy.			127/21	11145-	
	Sample Temperature	akan salah dan kepertan pendambah salah dan sebagai pendambah an sebagai	F	Prop	perly Pre	ser	∕ed:	(Y)/ I	N		ed Within I	Holding	
	bient ~ Chilled ~ Chilling B	egun	0=None		-0	5=N		.! A -! !			mes: 🕐 /	N	
Notes:	21°C		1=H ₂ SC 2=HNO			6=A:		ic Acid		Notes:			
	× l		3=HCl p	H<2				NaOH ph	H>9				
	Custody Seal Intact: Y / N		4=Na₂S	₂ O ₃			aOH Other	pH>10					
	Bottles AFS: VV N			*******	***************	~~~~					idantiaaaaaaaaaaa.		



314 North Pearl Street Albany, NY 12207 518-434-4546 / FAX: 518-434-0891

EXPERIENCE IS THE SOLUTION

CHAIN OF CUSTODY RECORD

AES Work Order	#:	10	527	0	9	6
COC Reference:						

	A full service ar	alytical resea	ırch laborat	ory offering	soluti	ons to	environ	mental c	oncerns		
Client Na		Address:									
SOHN	CBURG CENTRAL SHOVE port to:	LOR 7	H CK	CEK	1	/ Y	10	28/5	3	******************	TO STATE OF THE ST
Send Rep	port to:	Project Na	me (Locat	ion):							
NEIL	COUNCEY one #: 518 749 3952 pail: Kley D. ORG	Client DO		**********************************	LEY						
Client Ph	one #: 5/8)44 1732	Client PO	#:					1	nature:	M.	
Client/Em	Alkleye . ORG				******	*****	1/2	J	Dun	KY_	
AES Sample	Client Sample Identification &	Date	Time A=am	Samp	le T	ype		Preser-		,	
Number	Location	Sampled	P=pm	Matrix	<u>C</u>	G	Cont's	vative		<u>Analysi</u>	<u>S</u>
3/				A P						7123000000000000000000000000000000000000	
32			1	A P							
33			1 1	A P					T (2000) 522455566666666666666666666666666666666	\$9666666666666666666666666666666666666	
34	\$	*****************	1 1	A P	way earanian				\$\delta \delta \		\$
35				A P	nas nasaassas	reseeross		~~~~			~~~~~~
36	ADDIO CONTRACTO A DE CONTRACTOR DE CONTRACTO			A	nealmenean						neren en e
**************************************				P A		ļ		*********			
37			afananonananannifern	P A		 				******************	
38	v	 	งรุ้งเคราะเทราะการกระการกระการทั้งเกราะ	P A			and the second s		=	ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ	######################################
39			r (reservances se s	P A	nne seesenses	anonnen		· canas constructors	त्र के को		***********************
~~~~				Р							
				A P	200 00000000		anneesseesseese	annonananananananananananananananananan	and The Section of th	**********	
			1 1	A P							
			1 1	A   P							
			1 1	A P					d prince de la comercia del la comercia de la comercia del la comercia de la comercia del la comercia de la comercia de la comercia del la comercia de la comercia del		00 00 00 00 00 00 00 00 00 00 00 00 00
				A	1		***************************************				THE STATE OF STATE OF THE STATE
Shipme	nt Arrived Via:		เพื่อสามารถสายสายสายสายสายสายสายสายสายสายสายสายสายส	P    pecial Ins	tructi	ions,	/Rema	rks:		ner en	
FedEx	UPS Client AES Other:			•							
Turnaro	und Time Requested:										
1 Day		Standard	exchange through the								
	mples received after 3:30pm are consider	ed next busin		na proposition de la compansión de la comp	************	and and an	*************	ossas senda na sass.		nd of the state of the state and a state a	7.00.7.7.8.0.0.000
Relinquish	ed by: (Signature)		R	eceived by:	(Signa	ature)				Date	Time
Relinguish	ed by: (Signature)	~~~	R	eceived by:	(Siana	ature)		######################################		Date	Time
Tomque Tod 2) ( (Signature)				,·	(9						
Relinquished by: (Signature)				eceived for	Labora	atory	by:			Date	Time
*********************				<u> </u>	and the second		managananananananananananananananananana			15/27/21	111:4500
Sample Temperature			Pr 0=None	operly Pr		<b>ved</b> : IH₄Cl		N		ed Within mes: Y	
Notes:	iblent ~ Chilled ~ Chilling B	egun	1=H ₂ SO ₄	pH<2			oic Acid		Notes:	mes. 🔽	/ IN
. 10.00.	21°C		2=HNO ₃ p	H<2	7=F	AS			110103.		
	~~~		3=HCl pH- 4=Na ₂ S ₂ C				√aOH pł pH>10	<b>⊣&gt;</b> 9			
	Custody Seal Intact: Y / N	anna ann ann ann ann ann ann ann ann an	+=IV8202C	'3		Othe					
	Bottles AES: N/V) / N	en de la companya de			on an annual series				daaaaaaaaaaaaaaaaaaaaaaaa		
			2								



Experience is the solution

314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

TERMS, CONDITIONS & LIMITATIONS

All service rendered by the **Adirondack Environmental Services**, **Inc**. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by Credit Card/Purchase Cards are subject to a 3% additional charge.