

#### **Experience** is the solution

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

June 02, 2017

Adam Hutchinson Herkimer BOCES 352 Gros Blvd

Herkimer, NY 13350

TEL: (315) 867-2028

FAX:

RE: Analysis of Potable Water

Safety Service

Dear Adam Hutchinson:

Adirondack Environmental Services, Inc received 12 samples on 5/19/2017 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,

Krzysztof Trafalski Laboratory Manager ELAP#: 10709

Work Order No: 170519045

### **CASE NARRATIVE**

CLIENT: Herkimer BOCES Date: 02-Jun-17

**Project:** Analysis of Potable Water

**Lab Order:** 170519045

Sample containers were supplied by Adirondack Environmental Services.

C - Details are above in Case Narrative

**Qualifiers:** ND - Not Detected at reporting limit S - LCS Spike recovery outside acceptable limits(+ is over - is under)

J - Analyte detected below quantitation limit R - Duplication outside acceptable limits

B - Analyte detected in Blank T - Tentatively Identified Compound-Estimated

X - Exceeds maximum contamination limit E -Above quantitation range-Estimated

H - Hold time exceeded M - Matrix Spike outside acceptable limits(+ is over - is under)

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:** Herkimer BOCES LabWork Order: 170519045 **Project:** Analysis of Potable Water PO#: Safety Service Lab SampleID: 170519045-001 Collection Date: 5/6/2017 Client Sample ID: WEBD23SA Matrix: DRINKING WATER Result **PQL Qual Units** DF **Analyses Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead 0.001 0.001 5/24/2017 10:38:36 AM mg/L 170519045-002 Collection Date: 5/6/2017 Lab SampleID: Matrix: DRINKING WATER Client Sample ID: WEBD23SB Result **PQL Qual Units** DF **Analyses Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead 0.001 0.001 mg/L 5/24/2017 10:43:56 AM Lab SampleID: 170519045-003 Collection Date: 5/6/2017 Client Sample ID: WEBB46IM Matrix: DRINKING WATER **PQL Qual Units Analyses** Result DF **Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead ND 0.001 5/24/2017 10:49:16 AM mg/L 1 Lab SampleID: 170519045-004 Collection Date: 5/6/2017 Client Sample ID: WEBB46J Matrix: DRINKING WATER Result **PQL Qual Units Analyses** DF **Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead 0.010 0.001 mg/L 5/24/2017 10:54:36 AM Lab SampleID: 170519045-005 Collection Date: 5/6/2017 Matrix: DRINKING WATER **Client Sample ID:** WEBB45SA Result **PQL Qual Units** DF **Analyses Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB 5/24/2017 10:59:56 AM Lead 0.027 0.001 Χ mg/L

**Date:** 02-Jun-17

**CLIENT:** Herkimer BOCES LabWork Order: 170519045 **Project:** Analysis of Potable Water PO#: Safety Service Lab SampleID: Collection Date: 5/6/2017 170519045-006 **Client Sample ID:** WEBF7 Matrix: DRINKING WATER Result **PQL Qual Units** DF **Analyses Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead 0.030 0.001 5/24/2017 11:05:16 AM Χ mg/L 170519045-007 Collection Date: 5/6/2017 Lab SampleID: Client Sample ID: WEBB32S Matrix: DRINKING WATER Result **PQL Qual Units** DF **Analyses Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead 0.023 0.001 Χ mg/L 5/24/2017 11:10:37 AM Lab SampleID: 170519045-008 Collection Date: 5/6/2017 **Client Sample ID:** WEBF5B Matrix: DRINKING WATER **PQL Qual Units Analyses** Result DF **Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead 0.001 0.001 5/24/2017 11:27:13 AM mg/L 1 Lab SampleID: 170519045-009 Collection Date: 5/6/2017 Client Sample ID: WEBA13S Matrix: DRINKING WATER Result **PQL Qual Units Analyses** DF **Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB Lead 0.031 0.001 Χ mg/L 5/24/2017 11:32:54 AM Lab SampleID: 170519045-010 Collection Date: 5/6/2017 Matrix: DRINKING WATER **Client Sample ID:** WEBA8S Result **PQL Qual Units** DF **Analyses Date Analyzed LEAD - EPA 200.9 REV 2.2** Analyst: MB 5/24/2017 11:38:35 AM Lead 0.023 0.001 Χ mg/L

**Date:** 02-Jun-17

CLIENT: Herkimer BOCES LabWork Order: 170519045

Project: Analysis of Potable Water PO#:

Safety Service

**Lab SampleID:** 170519045-011 **Collection Date:** 5/6/2017

Client Sample ID: WEBA9S Matrix: DRINKING WATER

Analyses Result PQL Qual Units DF Date Analyzed

LEAD - EPA 200.9 REV 2.2 Analyst: MB

**Date:** 02-Jun-17

Lead **0.006** 0.001 mg/L 1 5/24/2017 11:43:57 AM

**Lab SampleID:** 170519045-012 **Collection Date:** 5/6/2017

Client Sample ID: WEBD5S Matrix: DRINKING WATER

Analyses Result PQL Qual Units DF Date Analyzed

LEAD - EPA 200.9 REV 2.2 Analyst: MB

Lead **0.003** 0.001 mg/L 1 5/24/2017 11:49:57 AM



314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

	_	 				
CHAIN		ICT	ANV.	DEC	$\cap$ D	
		J 🔾 I I (		nev		

AES	Work Order #		
*	705196	) ( )	

Experience	=-	A	B
8-46061606164	110	R FT ED	CEBBRERKEINE

A full service analytical research laboratory offering solutions to environmental concerns

Glient Name:	DE RYES	Address:	RIVA	Nor	Kin	01/	NU	1 13350	
Send Report To: Project Name (Location			Princo	Samplers: (Names)					
Client Phone No: Client Email: PO Number: Samplers: (Signature)									
AES Sample Number	Client Sample Identification & Location		Date Sampled	Time A=a.m. P=p.m.	Matrix	Sample Type Number of Gont's		Analysis Required	
561	WEBDZ3SF	)	5/6/17	800 A	621	X		Legel	
(X) J	WEBDZ3SE	3		A CA	7	1			
003	WEB346 IN	)		815 A		λ			
400	WEBB461			812 A	<	\\ \alpha \			
005	WEB 3455/			R 17 A	·T	X			
006	WEBFI			SSC A		х			
007	WEBB325			.S.S.C. B		À			
800	WEBF5B			827 A		*			
009	WEBA135			830 L		ネ			
010	WEB A8S			833	2	X		· ·	
OIL	WEB A95			23.4		メ			
019	WEB DSS			840		x			
·				1	2				
				1					
Shipment Arriv		CC Repor	t To / Special Ins	tructions/	Remarks:				
FedEx UPS									
Turnaround Tin	le nequest. □ 3 Day □ Normal □ 5 Day								
Note: Samples received after 3:30 pm are considered next business day			ceived by/(Signature) / Date/Time						
Mark II		4					5/19/17 1115		
			lived by: (Signature)  Date/Time  5/19/17  11:53						
			d for Laboratory by:					Date/Time 5/19/07 1.40	
1 250			PERLY PRESERVE	IESERVED RECEIV			RECEIVE	D WITHIN HOLDING TIMES	
Notes: Notes:		<u>N</u>	(Y) N			Notes: N			

WHITE - Lab Copy

YELLOW - Sampler Copy



#### **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.