Sample Identification #	Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH Action Level	Units
MCSD01	Room 10 Sink	10/15/2020 06:05	10/30/2020 16:29	70150033001	Lead	<1.0	15	ug/L
MCSD02	Main Entrance Bottle Filler	10/15/2020 06:06	10/30/2020 16:35	70150033002	Lead	2.9	15	ug/L
MCSD03	Kitchen Center Sink	10/15/2020 06:09	10/30/2020 16:43	70150033003	Lead	<1.0	15	ug/L
MCSD04	Kitchen Left Sink	10/15/2020 06:08	10/30/2020 16:44	70150033004	Lead	<1.0	15	ug/L
MCSD05	Kitchen Sink Under Pots	10/15/2020 06:08	10/30/2020 16:46	70150033005	Lead	1.8	15	ug/L
MCSD06	Nurse's Office Sink	10/15/2020 06:11	10/30/2020 16:48	70150033006	Lead	<1.0	15	ug/L
MCSD07	K-Wing Short Water Fountain	10/15/2020 06:13	10/30/2020 16:49	70150033007	Lead	1.6	15	ug/L
MCSD08	K-Wing Tall Water Fountain	10/15/2020 06:12	10/30/2020 16:51	70150033008	Lead	<1.0	15	ug/L
MCSD09	Room 123 Sink	10/15/2020 06:14	10/30/2020 16:53	70150033009	Lead	6.9	15	ug/L
MCSD10	K-Wing Boy's Bathroom Sink	10/15/2020 06:15	10/30/2020 16:54	70150033010	Lead	<1.0	15	ug/L
MCSD11	K-Wing Girl's Bathroom Sink	10/15/2020 06:16	10/30/2020 16:59	70150033011	Lead	<1.0	15	ug/L
MCSD12	Room 125 Sink	10/15/2020 06:17	10/30/2020 17:00	70150033012	Lead	2.3	15	ug/L
MCSD13	Girl's Locker Room Left Sink	10/15/2020 06:18	10/30/2020 17:05	70150033013	Lead	3.5	15	ug/L
MCSD14	Girl's Locker Room Center Sink	10/15/2020 06:18	10/30/2020 17:07	70150033014	Lead	13.9	15	ug/L
MCSD15	Girl's Locker Room Right Sink	10/15/2020 06:18	10/30/2020 17:08	70150033015	Lead	3.7	15	ug/L
MCSD16	Boy's Locker Room Left Sink	10/15/2020 06:20	10/30/2020 17:10	70150033016	Lead	1.3	15	ug/L
MCSD17	Boy's Locker Room Center Sink	10/15/2020 06:20	10/30/2020 17:12	70150033017	Lead	11.0	15	ug/L
MCSD18	Boy's Locker Room Right Sink	10/15/2020 06:20	10/30/2020 17:13	70150033018	Lead	21.2	15	ug/L
MCSD19	Bottle Filler by Gym	10/15/2020 06:21	10/30/2020 17:18	70150033019	Lead	<1.0	15	ug/L
MCSD20	Water Fountian by Gym	10/15/2020 06:21	10/30/2020 17:20	70150033020	Lead	<1.0	15	ug/L
MCSD21	Water Fountain by Science	10/15/2020 06:23	10/30/2020 17:21	70150033021	Lead	3.6	15	ug/L
MCSD22	Room 206 Sink	10/15/2020 06:24	10/30/2020 17:26	70150033022	Lead	<1.0	15	ug/L
MCSD23	Bottle Filler by Room 205	10/15/2020 06:24	10/30/2020 17:31	70150033023	Lead	<1.0	15	ug/L
MCSD24	Kitchen Right Sink	10/15/2020 06:10	10/30/2020 17:32	70150033024	Lead	<1.0	15	ug/L

NYSDOH Action



November 02, 2020

Amy Lupinski Minerva Central School District 1466 County Road 29 Olmstedville, NY 12857

RE: Project: LEAD SAMPLING 10/15 Pace Project No.: 70150033

Dear Amy Lupinski:

Enclosed are the analytical results for sample(s) received by the laboratory on October 19, 2020. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

nicolette Lovani

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





CERTIFICATIONS

Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD01	Lab ID: 70150033001		Collected: 10/15/20 06:05		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 16:29	9 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD02	Lab ID: 70150033002		Collected: 10/15/20 06:06		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.9	ug/L	1.0	1		10/30/20 16:35	5 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD03	Lab ID: 70150033003		Collected: 10/15/20 06:09		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 16:43	3 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD04	Lab ID: 70150033004		Collected: 10/15/20 06:08		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 16:44	4 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD05	Lab ID: 70150033005		Collected: 10/15/20 06:08		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.8	ug/L	1.0	1		10/30/20 16:46	6 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD06	Lab ID: 70150033006		Collected: 10/15/20 06:11		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 16:48	3 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD07	Lab ID: 70150033007		Collected: 10/15/20 06:13		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	1.6	ug/L	1.0	1		10/30/20 16:49	9 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD08	Lab ID: 70150033008		Collected: 10/15/20 06:12		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 16:5	1 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD09	Lab ID: 70150033009		Collected: 10/15/20 06:14		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	6.9	ug/L	1.0	1		10/30/20 16:53	3 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD10	Lab ID: 70150033010		Collected: 10/15/20 06:15		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 16:54	4 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD11	Lab ID: 70150033011		Collected: 10/15/20 06:16		Received: 10/19/20 00:00		Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 16:59	9 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD12	Lab ID: 701	50033012	Collected: 10/15/2	20 06:17	Received: 1	0/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	2.3	ug/L	1.0	1		10/30/20 17:00) 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD13	Lab ID: 701	50033013	Collected: 10/15/2	20 06:18	Received: 1	0/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.5	ug/L	1.0	1		10/30/20 17:05	5 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD14	Lab ID: 701	50033014	Collected: 10/15/2	20 06:18	Received: 1	0/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	13.9	ug/L	1.0	1		10/30/20 17:07	7 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD15	Lab ID: 701	50033015	Collected: 10/15/2	20 06:18	Received: 1	0/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.7	ug/L	1.0	1		10/30/20 17:08	3 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD16	Lab ID: 701	50033016	Collected: 10/15/2	20 06:20	Received: 10	0/19/20 00:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	1.3	ug/L	1.0	1		10/30/20 17:10) 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD17	Lab ID: 701	50033017	Collected: 10/15/2	20 06:20	Received: 1	0/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	11.0	ug/L	1.0	1		10/30/20 17:12	2 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD18	Lab ID: 701	50033018	Collected: 10/15/2	20 06:20	Received: 1	0/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	21.2	ug/L	1.0	1		10/30/20 17:13	3 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD19	Lab ID: 701	50033019	Collected: 10/15/2	20 06:21	Received: 10	/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 17:18	3 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD20	Lab ID: 701	50033020	Collected: 10/15/2	20 06:21	Received: 10	/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 17:20) 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD21	Lab ID: 701	50033021	Collected: 10/15/2	20 06:23	Received: 10	0/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	3.6	ug/L	1.0	1		10/30/20 17:2	1 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD22	Lab ID: 701	50033022	Collected: 10/15/2	20 06:24	Received: 10	0/19/20 00:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville						
Lead	<1.0	ug/L	1.0	1		10/30/20 17:26	6 7439-92-1	



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD23	Lab ID: 701	50033023	Collected: 10/15/2	20 06:24	Received: 10)/19/20 00:00	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Melville							
Lead	<1.0	ug/L	1.0	1		10/30/20 17:31	1 7439-92-1		



Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

Sample: MCSD24	Lab ID: 701	50033024	Collected: 10/15/2	20 06:10	Received: 1	0/19/20 00:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	<1.0	ug/L	1.0	1		10/30/20 17:32	2 7439-92-1	



Project: LEAD SAMPLING Pace Project No.: 70150033	G 10/15						
QC Batch: 183716 QC Batch Method: EPA 200.8		Analysis Metho Analysis Descri Laboratory:	iption: 2	EPA 200.8 200.8 MET No Pi Pace Analytical S			
Associated Lab Samples: 7015003	3001			, ,			
METHOD BLANK: 899171		Matrix: W	/ater				
Associated Lab Samples: 7015003	3001	Disala	Demention				
Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifie	rs	
Lead	ug/L	<1.0	1.0	· · · · · · · · · · · · · · · · · · ·	42		
LABORATORY CONTROL SAMPLE:	899172						
Parameter	Units	Spike LC Conc. Res		LCS % Rec	% Rec Limits	Qualifiers	
Lead	ug/L	50	51.5	103	85-115		
MATRIX SPIKE SAMPLE:	899175						
Parameter	Units	30388902001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	0.0043 mg/L	4	8.8	111	70-130	
MATRIX SPIKE SAMPLE:	899177						
Parameter	Units	70150780006 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	1.8	4	6.1	107	70-130	
SAMPLE DUPLICATE: 899174							
Parameter	Units	30388902001 Result	Dup Result	RPD	Qualifiers		
Lead	ug/L	0.0043 mg/L	4.3	3	1	_	
SAMPLE DUPLICATE: 899176							
Parameter	Units	70150780006 Result	Dup Result	RPD	Qualifiers		
Lead	ug/L	1.8	1.7	7	1	_	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project:	LEAD SAMPL	ING 10/15						
Pace Project No.:	70150033							
QC Batch:	183720		Analysis Met	hod:	EPA 200.8			
QC Batch Method:	EPA 200.8		Analysis Des	scription:	200.8 MET No P	rep Drinking W	ater	
Associated Lab Sam	70150	033002, 70150033003, 033009, 70150033010, 033016, 70150033017,	, 70150033011, 7	0150033005, 0150033012,	70150033013, 7	0150033007, 7 0150033014, 7	0150033008,	
METHOD BLANK:	899184		Matrix:	Water				
Associated Lab Sam	. 70150	033002, 70150033003, 033009, 70150033010, 033016, 70150033017,	, 70150033011, 7 , 70150033018, 7	0150033012, 0150033019,	70150033013, 7	0150033014, 7		
Param	notor	Units	Blank Result	Reporting Limit	Analyzed	Qualifie	are	
_ead		ug/L	<1.0		.0 10/30/20 16:			
		E 000405						
ABORATORY CON		E: 899185 Units	•	LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
ead		ug/L	50	50.7	101	85-115		
MATRIX SPIKE SAM	/IPLE:	899187	70150033002	Spiko	MS	MS	% Rec	
Param	neter	Units	Result	Spike Conc.	Result	% Rec	% Rec	Qualifiers
ead		ug/L	2	9 4	7.8	123	3 70-130	
MATRIX SPIKE SAM	/IPLE:	899189						
Param	neter	Units	70150033012 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
ead		ug/L	2		6.6	109	70-130	
	ГЕ: 899186							
Param	neter	Units	70150033002 Result	Dup Result	RPD	Qualifiers		
₋ead		ug/L	2.9	2	.9	1		
	TE: 899188							
Param	neter	Units	70150033012 Result	Dup Result	RPD	Qualifiers		
Lead		ug/L	2.3	2	.2	3		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



,	AD SAMPLING	G 10/15							
	83721		Analysis M	ethod:		EPA 200.8			
	EPA 200.8		Analysis De				Prep Drinking Wa	ater	
			Laboratory	•			Services - Melvi		
Associated Lab Sample	es: 70150033	3022, 70150033023,	-						
METHOD BLANK: 89	9190		Matrix	x: Wat	er				
Associated Lab Sample	es: 70150033	3022, 70150033023,	70150033024						
_			Blank		eporting				
Paramete	er	Units	Result		Limit	Analyzed		ers	
Lead		ug/L	<1.(0	1.	0 10/30/20 17	:23		
LABORATORY CONTR	ROL SAMPLE:	899191							
			Spike	LCS		LCS	% Rec		
Paramete	er	Units	Conc.	Resul	lt	% Rec	Limits	Qualifiers	
Lead		ug/L	50	_	52.2	104	85-115		
MATRIX SPIKE SAMPI	_E:	899193							
			7015003302		Spike	MS	MS	% Rec	
Paramete	er	Units	Result		Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L	<	<1.0	4	4.5	110	70-130	
MATRIX SPIKE SAMPI	_E:	899195							
			7015071800	09	Spike	MS	MS	% Rec	
Paramete	er	Units	Result		Conc.	Result	% Rec	Limits	Qualifiers
Lead		ug/L		3.8	4	8.3	112	70-130	
SAMPLE DUPLICATE:	899192								
		11.5	70150033022		Dup	666	0		
Paramete	er	Units	Result		Result	RPD	Qualifiers		
Lead		ug/L	<1.(U	<1.	0			
SAMPLE DUPLICATE:	899194								
Doromoto		Linito	70150718009		Dup	RPD	Qualifiers		
Paramete	÷I	Units	Result		Result		Qualifiers		
Lead		ug/L	3.8	в	3.	1	2		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



QUALIFIERS

Project: LEAD SAMPLING 10/15

Pace Project No.: 70150033

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: LEAD SAMPLING 10/15

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70150033001	MCSD01	EPA 200.8	183716		
70150033002	MCSD02	EPA 200.8	183720		
70150033003	MCSD03	EPA 200.8	183720		
70150033004	MCSD04	EPA 200.8	183720		
70150033005	MCSD05	EPA 200.8	183720		
70150033006	MCSD06	EPA 200.8	183720		
70150033007	MCSD07	EPA 200.8	183720		
70150033008	MCSD08	EPA 200.8	183720		
70150033009	MCSD09	EPA 200.8	183720		
70150033010	MCSD10	EPA 200.8	183720		
70150033011	MCSD11	EPA 200.8	183720		
70150033012	MCSD12	EPA 200.8	183720		
70150033013	MCSD13	EPA 200.8	183720		
70150033014	MCSD14	EPA 200.8	183720		
70150033015	MCSD15	EPA 200.8	183720		
70150033016	MCSD16	EPA 200.8	183720		
70150033017	MCSD17	EPA 200.8	183720		
70150033018	MCSD18	EPA 200.8	183720		
70150033019	MCSD19	EPA 200.8	183720		
70150033020	MCSD20	EPA 200.8	183720		
70150033021	MCSD21	EPA 200.8	183720		
70150033022	MCSD22	EPA 200.8	183721		
70150033023	MCSD23	EPA 200.8	183721		
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	Section B	Required Pro	Copy To:		Purchase Order #:	Project Name:	- index -		MALIKIA Drinking Water DW Water WT Wasle Water WW Product P Solf/Solid SL	Wipe WP Air AR Other AR Tissue TS														V	Zh)				
Pace Analytical		Gie	Minerva Central School District	le. NY 12857	org	518-369-6665 Fax	Requested Due Date:		SAMPLE ID	One Character per box. (A.Z, 0-9 / , -) Sample Ids must ze unique	MCSDOL	MC5D02	m15003	mespod	20050W	MCSDOLP	L0 (157W)	MC5D08	poasou	N1 C 50 10	1103711	mcsb12	ADDITIONA_ COMMENTS							
	Section A	Required	Company:	Olmstedvil	Email: a	Phone:	Requester			# MƏTI	-		4 67	4	- 40	0 0	~	60	6	10	11	12					Pa	ge 3	32 of 3	4

Document	must he completed
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Pace Analytical	The CI	The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.	oleted accurately.
Section A Resulted Client Information:	Section B Required Project Information:	Section C Invoice Information:	Page:
Company Minanta Central School District	Report To: Amy Lupinski	Attention:	
	Copy To:	Company Name:	
Address: 1466 County Koad 25	- Fdam	Address:	Regulatory Age
Da	Princhasa Order #	Pace Quote:	
amy.lupinski@neric.org	Deviori Marrier I and Camalian	Pace Project Manager: nicolette lovari@pacelabs.com,	State / Locati
Phone: 518-369-6665 rax.	10111	Dara Profila #	N
Requested Due Date:	Project #:		Address of the Constrained

Client information: Required Project Project Prometter: Minema Contral School Dietet Required Project Project Prometter: Minema Contral School Dietet Required Project Project Prometter: Minema Contral School Dietet Required Project	WWW.PACELABS.COM							ũ	Section C													Γ
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Samples Samples Samples Cooler Coo		6								0												-
Sampler Name and Signature PRINT Name of SAMPLER: Marth Turath Signad: 10/15/2020 Signature of SAMPLER: March Date Signed: 10/15/2020	Pa									_						_	-					
SIGNATURE of SAMPLER: MAN CON DATE SIGNED: 10/15/2020 FI REBE JIBOR 10/15/2020 FI REBE JIBOR AF	ge 33 of :				SAN	APLER NA PRINT Na	ME AND me of SA	SIGNATI	JRE	Mai		Lz	rcet	4			-		D ni qM	(N	iled Det	ict mples
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	Sa	mple Co	nditior	ı Upor	n Rece	eipt
Pace Analytical		•				WO#:70150033
provide the second s	Client N	lame:		1	Proje	WUH - / ULSOCCC Due Date: 11/02/20
	Offener	umo.				PM: NML Due Date: 11/02/04
						CLIENT: MINERVA
		ercial 📋 Paci				
Tracking #:	31					Temperature Blank Present: Yes No
Custody Seal on Cooler/Box Present: 🔲 Yes			itact: 🛛 Y			
Packing Material: Bubble Wrap Bubble B	Bags∖∏Zip	loc None	Dther	0		Type of Ice: (Wet) Blue None
Thermometer Used: 7/1091		ion Factor:	-0,	12	20	Samples on ice, cooling process has begun
Cooler Temperature (°C): 460	Cooler To	emperature (Corrected	(°C):	SOC	Date/Time 5035A kits placed in freezer
Temp should be above freezing to 6.0°C	_					Mill rolm 2
USDA Regulated Soil (N/A, water sample))			Date and	Initials o	of person examining contents: TOPT (UT ///
Did samples originate in a quarantine zone within the L	Jnited States					Did samples orignate from a foreign source (internationally, including Hawaii and Puerto Rico)?
If Yes to either question, fi	II out a Reg	gulated Soil	Checklist	(F-LI-C-0	10) and i	include with SCUR/COC paperwork.
						COMMENTS:
Chain of Custody Present:	Wes	□No		1.		
Chain of Custody Filled Out:	ØYes	□No		2,		
Chain of Custody Relinquished:	ØYes	⊡No		3.		
Sampler Name & Signature on COC:	ØYes	□No	DN/A	4.		
Samples Arrived within Hold Time:	ØYes			5.		
Short Hold Time Analysis (<72hr):	□Yes	ZINO		6.		
Rush Turn Around Time Requested:	□Yes	[JNo	-	7.		
Sufficient Volume: (Triple volume provided for MS/MS	D DYes	DNo	1	8.		
Correct Containers Used:	Dyes	⊡No		9.		8 X
-Pace Containers Used:	PYes	□No				
Containers Intact:	Ves	⊡No		10.		r
Filtered volume received for Dissolved tests	QYes	□No	DNIA	11.	Note if sed	diment is visible in the dissolved container.
Sample Labels match COC:	Ves	⊡No		12.		
-Includes date/time/ID/Analysis Matrix SL						
All containers needing preservation have been checke	ed ZYes	□No	⊡N/A	13.	□ HNO3	
pH paper Lot # HC998032				Sample #		
All containers needing preservation are found to be in compliance with EPA recommendation?	1			Sample #		
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH>9 Sulfide,	QYes	[]No	□n/A			25
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Greas	se,					eted: Lot # of added preservative: Date/Time preservative added
DRO/8015 (water). Per Method, VOA pH is checked after analysis				Initial wh	en complet	eted: Lot # of added preservative: Date/Time preservative added
			DIN/A	14.		
Samples checked for dechlorination:	□Yes	□No	Galwin			
KI starch test strips Lot # Residual chlorine strips Lot #					Positive for	for Res. Chlorine? Y N
Headspace in VOA Vials (>6mm):	□Yes	⊡No	DN/A	15.		
Trip Blank Present:	□Yes	□No	DN/A	16.		
Trip Blank Custody Seals Present	□Yes	□No				
Pace Trip Blank Lot # (if applicable):						
Client Notification/ Resolution:				Field Da	ata Requir	red? Y / N
Person Contacted:					_Date/Ti	ime:
Comments/ Resolution:						

-

* PM (Project Manager) review is documented electronically in LIMS.

Exclusion of Fixtures for the Lead in Drinking Water Program:

Upon review, the Minerva Central School District has determined the following outlets as non-potable sources for drinking and cooking within the school district and will excluded from sampling for Lead in Drinking water.

Outside Water Outlets	Boiler Room Water Outlets
Science Room Sinks	Hose bib outlets in the locker rooms
Lab Room Sinks	Bathroom Sinks not in the K-Wing
Technology Room Sinks	
Showers	
Indoor floor outlets used for custodial cleaning	
purposes	
Custodial Slop Sinks	

Kyle McFarland, Superintendent

11/5/2020

Date

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Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 (631)694-3040

January 15, 2021

Amy Lupinski Minerva Central School District 1466 County Road 29 Olmstedville, NY 12857

RE: Project: LEAD SAMPLING 1/7 Pace Project No.: 70158787

Dear Amy Lupinski:

Enclosed are the analytical results for sample(s) received by the laboratory on January 08, 2021. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network: • Pace Analytical Services - Melville

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

nicolette Lovani

Nicolette M. Lovari nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

Enclosures





CERTIFICATIONS

Project: LEAD SAMPLING 1/7

Pace Project No.: 70158787

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 New York Certification #: 10478 Primary Accrediting Body New Jersey Certification #: NY158 Pennsylvania Certification #: 68-00350 Connecticut Certification #: PH-0435 Maryland Certification #: 208 Rhode Island Certification #: LAO00340 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987



Project: LEAD SAMPLING 1/7

Pace Project No.: 70158787

Sample: MCSD25	Lab ID: 701	58787001	Collected: 01/07/2	21 09:00	Received: 01	/08/21 10:35	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica									
Lead	1.3	ug/L	1.0	1		01/13/21 17:40	0 7439-92-1			



Pace Project No.: 70158787 QC Batch: 192859 Analysis Method: EPA 200.8 QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water Laboratory: Pace Analytical Services - Melville	
QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water Laboratory: Pace Analytical Services - Melville	
Laboratory: Pace Analytical Services - Melville	
Associated Lab Samples: 70158787001	
Associated Lab Samples. 1015010101	
METHOD BLANK: 946169 Matrix: Water	
Associated Lab Samples: 70158787001	
Blank Reporting	
Parameter Units Result Limit Analyzed Qualifiers	
Lead ug/L <1.0 1.0 01/13/21 17:29	
LABORATORY CONTROL SAMPLE: 946170	
Spike LCS LCS % Rec	
Parameter Units Conc. Result % Rec Limits Quali	lifiers
Lead ug/L 50 48.8 98 85-115	
MATRIX SPIKE SAMPLE: 946172	
	% Rec
Parameter Units Result Conc. Result % Rec	Limits Qualifiers
Lead ug/L <1.0 4 5.0 115	70-130
SAMPLE DUPLICATE: 946171	
SAMPLE DUPLICATE: 946171 70159041004 Dup Parameter Units Result Result RPD Qualifiers	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: LEAD SAMPLING 1/7

Pace Project No.: 70158787

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project:LEAD SAMPLING 1/7Pace Project No.:70158787

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70158787001	MCSD25	EPA 200.8	192859		

	/ of /	1010711	T Q / t		WATER DRINKING WATER	C OTHER		The stands	A MARKED AND AND A MARKED AND AND A MARKED AND AND AND AND AND AND AND AND AND AN	fireso.Lotto F	(N/Y) эг	iitoldƏ Isubie	R Pace Project No./ Lab I.D.						SAMPLE CONDITIONS				_	d on (N) () () () () () () () () () () () () ()	ni qme eviese (Y) esie Dofeu D
	Page:		_	GENCY	GROUND WATER	RCRA	114	N	(N/N)							_			TIME						
				REGULATORY AGENCY	NPDES	· UST	Site Location	STATE:	Requested Analysis Filtered (Y/N)										DATE	1	1				-
IST(WU#: /0158787	Sect 70158787		Attention:	Company Name:	Address:	Pace Quote Reference:	Manager Micolette loverie Parcla Di		Requested A	Preservatives	SB	O₃ 5O₄ preserved D								-	110 MMMA SILL DAFELL	1 in anni		RE	R. Martin Turcotte
CHAIN-OF-CUST(The Chain-of-Custody is a LEGA		Required Project Information:	o: Amy Lupinski			Purchase Order No.:	Lead Sampling			_	See valid codes for COMPOSITE START ENDIGRAB CCOMPOSITE ENDIGRAB	TRIX CODE	S DATE TIME DATE TIME	Dan C. 111 - 17. Colum					-	KELINGUISHED BT / AFFILIATION DATE	and a contraction of the contrac	11 mail		SAMPLER NAME AND SIGNATURE	AL PRINT Name of SAMPLER:
Pace Analytical	www.pacelabs.com A Section B	ion:	Company nerva Contral Should Shout To:	Par 19	L'OUNT AND	A ME	Fax	Requested Due Date/TAT: Project Number:	standard	Section D Matrix Codes Required Client Information MATRIX / CODE			0	MCZDAS						ADDITIONAL COMMENTS					OHIGINAL

Project Project PM: NML Due Date: 01/22/21 Courier: Pred Ex UPS USPS Client Commercial Pace Other Tracking #: 9099 990 990 900		Sal	mple C	onditio	n Upor	n Recei	WO#:7015	8787
Contracting Carled Expl UPSD USPS Clickent Commercial Pace Clicker CLIENT: NINERVA Charled Station Cooler Reserve Stressent: Clickent Clickent Stressent: Clickent Str	Pace Analytical"	Client Na	me:			Project		Date: 01/22/21
Courter Opder Explore USPS List of Local Present. Courter Opder Opder Courter Opder Courter Opder Courter Op								
Tracking #: <u>OCMP</u> <u>GGO1</u> <u>ASCMP</u> Dickody Seal on Coller/Row Present: <u>Coller</u> <u>Noncerses</u> <u>Temperature Blank Present:</u> <u>Type of tem Wight Black Kang</u> Packing Material::::::::::::::::::::::::::::::::::::	Courier: Ped Ex UPS USPS Client		rcial 🗆	ace ⊡Othe	ſ			
Distancy set of LOBA Health 2 (2000 Fights _ 2000 _ None _ 00her _ 1ype of tex_W) Blue. None Packing Material _ Bubble Keys _ 2000 _	Tracking # QAAA GAA 1	946					Tomporature Blank Pres	ent: Yes No
Parking Material: Description Edge: Colling process has begun Dote: Imperature (1-1):	Custody Seal on Cooler/Box Present: Wes	No 🗌	Seals int	act: 📯 Yes			Type of Ice: Wat Blue	None
Data of Direct Ose Data of Temperature ("C):	Packing Material: Bubble Wrap Bubble	Bags 🗖 Z	iploc 🗆		1er . 7			
Under Temperature L.P.		Correctio	on Factor:	Carrott		6	Date/Time 50354 kits nl	aced in freezer
USDA Regulated Soil [□ M/A, water sample] Date and initials of person examining containing contain containing contain contain contain contain contain contain con		Cooler Ie	emperatu	e conecte		,0		
Did samples originate in a quarantine zone within the United States: AL, AR, CA, FL, GA, ID, LA, MS, NC. Did samples originate from a foreign source including Hawaii and Puerto Rizol? □ ves No MX, NY, OK, OR, SC, TN, TX, or VA (check map)? □ ves Colvo No Did samples originate from a foreign source including Hawaii and Puerto Rizol? □ ves No No Chain of Custody Present: Colvo 1 Colvo <					Data and	Initials of	nerson examining contents:	Ng 1/8/21
Uid samples originate in a guarantile zone which the which the work of the set	USDA Regulated Soil (🗌 N/A, water sample)							a a foreign source
NN, MY, QL, QB, SC, TN, TX, or VA (Endex map)? U Yes U Yes to either question, fill out a Regulated Soil Checklist [F-LI-C-010] and include with SCUR/COC paperwork. Chain of Custody Present: pares No 1. Chain of Custody Present: pares No 2. Chain of Custody Relinquished: pares No 2. Sampler Name & Signature on COC: pares DNO 5. Sampler Name & Signature on COC: pares DNO 6. Sampler Name & Signature on COC: pares DNO 6. Correct Containers Used: presso DNO 9. -Pace Containers Used: presson DNO 10. Contract Containers Used: presson DNO 10. Containers Instab presson DNO 12.	Did samples originate in a quarantine zone wit	hin the Ur	nited State	s: Al, AR, CA	, FL, GA, IU,	LA, MS, NU,	including Howaii and Puor	to Picol? VesZ No
If Yes to either question, fill out a Regulated Soll Checklist LI-LI-C-UIU and include with SCOR/CetA. COMMENTS: Chain of Custody Present: Chain of Custody Filed Out: CPMes □No 1. Chain of Custody Filed Out: Samples Arrived within Hold Time: Samples Arrived within Hold Time: CPMes □No 5. Short Hold Time Requested: CPMes □No 5. Short Hold Time Requested: CPMes □No 6. Containers Used: CPMes □No 8. Correct Containers Used: CPMes □No 8. Containers instat: CPMes □No 8. CPM/A 10. CPM/A 11. Note if sediment is visible in the dissolved container. CPMes □No 8. CPM/A 13. CPMes □PHE 0 High Order 0 Heat 0 H	THE HE OF OD THE TY VI (shear man)?	1 Voc	1 INO				moluung nuwun unu i uoi	
Chain of Custody Present: pdfes □No 1. Chain of Custody Filled Out: caffes □No 3. Chain of Custody Relinquished: caffes □No 3. Samples Arrived within Hold Time: caffes □No 5. Samples Arrived within Hold Time: caffes □No 6. Short Hold Time Analysis [-72hr]: □Yes gdfo 7. Sub Turn Around Time Requested: □Yes gdfo 7. Subficient Volume: [Triple volume provided for Cafes □No 8. Containers Inset: Gdfes □No 9. -Pace Containers Used: Gdfes □No 10. Ritered volume received for Dissolved tests LYes □No 12. -Includes date/time/10, Matrix LWes □No 10. 11. Note if sediment is visible in the dissolved container. 22.	If Yes to either question, fill out a Regulate	d Soil Che	ecklist (F-	LI-C-010) a		e with SCOP		
Chain of Lustody Relinquished: Gres □No 3. Chain of Lustody Relinquished: Gres □No 3. Samples Arrived within Hold Time: Gres □No 5. Samples Arrived within Hold Time: Gres □No 6. Samples Arrived within Hold Time: Gres □No 6. Short Hold Time Analysis (-72hr): □Yes Gres 0. Sush Turn Around Time Requested: □Yes Gres 0. Outime: Irriple volume provided for Gres Gres □No 8. Correct Containers Used: Gres □No 0. - Pace Containers Used: Gres □No 10. Containers Intact Gres □No 10. Containers Intact Gres □No 12. Includes date/time/(D.Matrix: St. @r.Old □No IN/A 13. □HNO ₃ □Hs2O4, □NaOH □HCl All containers needing preservation have been Gres □No □N/A 13. □HNO ₃ □Hs2O4, □NaOH □HCl All containers incet Greeked7 Presenvation: Greeked7					1		CONTREMIS.	
Chain of Custody Relinquisted: QPRes DNo S. Sampler Name & Signature on COC: QPRes DNo S. Samples Arrived within Hold Time: GPRes DNo S. Samples Arrived within Hold Time: GPRes DNo S. Sufficient Volume: Criple volume provided for CPRes QPRo B. Correct Containers Used: GPRes DNo B. Correct Containers Used: GPRes DNo D. Containers Intact: GPRes DNo D. Prece Containers Used: GPRes DNo D. -Pace Containers Used: GPRes DNo D. Containers Intact: GPRes DNo D. Filtered volume received for Dissolved tests: CPRes DNo T. -Includes date/time/D, Matrix: QPRO D. D. D.					2			
Chain of Lustody Reininguistics. pires DNo DN/A 4. Sampler Mane & Signature on COC: pires DNo 5. Sampler Mane & Signature on COC: pires DNo 6. Sampler Mane & Signature on COC: pires DNo 6. Short Hold Time Analysis (-72hr): CIYes GMo 6. Sufficient Volume: (Triple volume provided for GMes DNo 8. Correct Containers Used: GMes DNo 9. -Pace Containers Used: GMes DNo 10. Containers Intact: GMes DNo 11. Note if sediment is visible in the dissolved container. Sample Additionar Suscellaters Used: GMes DNo 12.		1			2.			
Samples Arrived within Hold Time: GMBs DNo 5. Short Hold Time Analysis (-72hr): DYes GMNo 6. Rush Turn Around Time Requested: DYes GMNo 7. Sufficient Volume: Trips Samples Arrived within Hold Time: GMBs Trips Sufficient Volume: Effects DNo 8. Description Containers Used: GMes DNo 9. Description -Pace Containers Used: GMes DNo 10. Description Containers Intact: GMes DNo 10. Description Filtered volume received for Dissolved tests Dres DNo 12. Description -Includes data/time/ID, Matrix: Stres DNo DN/A 13. HNO3 H2_SO4 NaOH HCl All containers needing preservation have beencarges DNo DN/A 13. HNO3 H2_SO4 Date/Time preservative added: DR0/B015 (water). Exceptions: VOA, Coliform, T0C/D0C, Oil and Grease, DR0/B015 (water). Description Description Description Description Description Dete/Time preservative added: <	Sildin of Subcest Heinighteness	1			and and a second se			
Samples Arlived winnin Hold mine hold mine (2013) Carlos (2014) Bort Hold Time Analysis (-72hr): (21Yes (24No) 7. Sufficient Volume: (Triple volume provided for (24Yes (24No) 8. Correct Containers Used: (24Yes (24No) 9. -Pace Containers Used: (24Yes (24No) 9. -Pace Containers Used: (24Yes (24No) 10. Containers Intact: (24Yes (24No) 10. Containers natch COC: (24Yes (24No) 10. Eiltered volume received for Dissolved tests (14Yes (24No) 10. Containers natch COC: (24Yes (24No) 11. All containers needing preservation have been are solved container. All containers needing preservation have been are solved container? Haper Lot # (24C) (24C) (24C) (24C) All containers needing preservation are found to be in compliance with method recommendation? (HNO ₂ H 3 ₂ SO ₄ + Cl, NaOH→9 Sulfide, 14Yes (24No) (24N/A) NAOH→12 Cyanide) Exceptions: VOA, Colform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechorination: (24S) (24N/A) Samples checked for sulfide? (24S) (24N/A) NaGH-4 Headspace in VOA Vials [>6mm]: (24S) (24N/A) Headspace in VOA Vials [>6mm]: (24S) (24N/A) Trip Blank Present: (24S) (24N/A) Headspace in VOA Vials [>6mm]: (24S) (24N/A) Frield Data Required? Y / N Person Contacted: (24) (24) (25) (24) (24) (24) (24) (24) (24) (24) (24		1						
Short Trub Trille Arlaysis (*2411)								
RRSIF 1011 A Udure Provided for Safes INO 8. Correct Containers Used: Safes INO 9. -Pace Containers Used: Safes INO 10. Containers Intact: Safes INO 10. Containers Intact: Safes INO 10. Containers Intact: Safes INO 11. Note if sediment is visible in the dissolved container. Sample Labels match COC: IMes IMes INO IX. -Includes date/time/ID_Matrix: SL (MT)OLL IX. INO IX. All containers needing preservation have been stress INO IN/A IX. INO		_						
Sufficient Volume (minipe Volume in provided of gress in No Correct Containers Used: in No -Pace Containers Used: in No Containers Intact: in No Entitered volume received for Dissolved tests in Yes in No Sample Labels match COC: in Yes in No -Includes date/time/ID, Matrix: SL WTOIL All containers needing preservation have been gress in compliance with method recommendation? (HNO3, H ₂ SO4, HCI, NaOH-9 Sulfide, in Yes in No NAOH-12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water). Per Method, VOA pH is checked after analysis Samples checked for dechrination: in Yes in No Sample schecked for sulfide? in Yes in No Sample schecked for Resolution: Sample schecked for Sulfide? in Yes in No Sample schecked								
Correct Containers Used: Carles CNO -Pace Containers Used: Carles CNO Containers Intact: Carles CNO Filtered volume received for Dissolved tests: CYRes CNO 10. Sample Labels match COC: Crifes CNO 12. -Includes date/time/ID, Matrix: SL (W) OIL 13. CHNO3 CH2SQ, CONTRINCT All containers needing preservation have been carles CNO CN/A 13. CHNO3 CH2SQ, CONTRINCT All containers needing preservation have been carles CNO CN/A 13. CHNO3 CH2SQ, CONTRINCT All containers needing preservation are found to be In compliance with method recommendation? Sample # Sample # INA/A CN/A CN/A CN/A Initial when completed: Lot # of added preservative: added: Receptions: VOA, Coliform, TOC/DOC, Oil and Grease, CN/A CN/A 14. No Date/Time preservative: Samples checked for decklorination: CIYes CNO CN/A 14. No Date/Time preservative: SM 4500 CN samples checked for sulfide? CIYes CINO CN/A								
Theorem Intract: Image: Im					0.			
Containers intel: Gress Dive No II. Note if sediment is visible in the dissolved container. Filtered volume received for Dissolved tests CMs INO II. Note if sediment is visible in the dissolved container. Sample Labels match COC: CMs IVes INO II. Note if sediment is visible in the dissolved container. All containers needing preservation have been CMs IVes INO II. Note if sediment is visible in the dissolved container. All containers needing preservation have been CMs IVes INO II. Note if sediment is visible in the dissolved container. All containers needing preservation have been CMs INO IVA II. NaOH HCI All containers needing preservation are found to be in compliance with method recommendation? INVA III. Sample # Sample # NADH>12 Cyanide Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRN/A INVA Initial when completed: Lot # of added preservative added; Date/Time preservative added; Sample shecked for dechlorination: IYes INO FN/A I4. Execution: Preservative: added; Sample shecked for sulfide? IYes INO GN/A		-			10,			
Hitlered volume received for dissolved tests Lites Li				TON /A		Note if se	ediment is visible in the dissolv	ved container.
Jample Looks mich for J.Includes date/time/ID_Matrix: St. (MT)OIL All containers needing preservation have been QPes INO INA IS. IHNO3 IH ₂ SO ₄ INaOH IHCI All containers needing preservation are found to be in compliance with method recommendation? INO IN/A IS. IHNO3 IH ₂ SO ₄ INAOH IHCI (INO3, IH,SO4, HCI, NaOH>9 Sulfide, GMes INO IN/A Initial when completed: Lot # of added Date/Time preservative added: (INO4, VOA, PH is checked after analysis INO IN/A Initial when completed: Lot # of added Date/Time preservative added: Samples checked for dechlorination: IVes INO M/A I4. Positive for Res. Chlorine? Y N KI starch test strips Lot # INO M/A I5. Initial when completed: Ioi = 1000 preservative: added: KI 4500 CN samples checked for sulfide? IYes INO IM/A I5. Lead Acetate Strips Lot # IYes INO IM/A I6. Headspace in VOA Vials [~6mm]: IYes INO IM/A I7. Pace Trip Blank Lot # (if applica		180		751.	10.00			
All containers needing preservation have been caves INO IN/A IS. II HNO3 II H	Sample Labels match LUC:							
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pH paper Lot # HCQQQQQS All containers needing preservation are found to be Sample # in compliance with method recommendation? Initial when completed: Lot # of added (HNO _x , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, Dresservative Initial when completed: Lot # of added (RNO _x , H ₂ SO ₄ , HCl, NaOH>9 Sulfide, Dresservative Initial when completed: Lot # of added Date/Time preservative Receptions: VOA, Coliform, TOC/DOC, Oil and Grease, Initial when completed: Lot # of added Date/Time preservative Samples checked for dechlorination: Dresservative: Initial when completed: Lot # of added Date/Time preservative Samples checked for dechlorination: Dresservative: Initial when completed: Lot # of added Date/Time preservative Samples checked for sulfide? Dresservative: Initial when completed: Iot Positive for Res. Chlorine? Y N Starch test strips Lot # Integration of the subscription of the sub				·	1			
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Per Method, VOA pH is checked after analysis Image: Construct of the construction of the constructio					Initial w	ien complet	*	14-10-12-12-12-12-12-12-12-12-12-12-12-12-12-
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SM 4500 CN samples checked for sunde? Lifes Lifes <td></td> <td></td> <td></td> <td>mar / A</td> <td>15</td> <td>F USITIVE TO</td> <td></td> <td></td>				mar / A	15	F USITIVE TO		
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Headspace In VOA Vials (>ontin): Lifes Lifes<					16			
Trip Blank Custody Seals Present Dres Energy Pace Trip Blank Lot # (if applicable): Field Data Required? Y / N Client Notification/ Resolution: Date/Time:					_			
Pace Trip Blank Lot # (if applicable): Field Data Required? Y N Client Notification/ Resolution: Date/Time:				1				
Client Notification/ Resolution: Field Data Required? Y / N Person Contacted: Date/Time:		LI62		t				
Person Contacted: Date/Time:					Field Da	ta Required	? Y/N	
Person Contacted:						-		
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Sample ID #	Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH Action	Units
							Level	
MCSD25	Maintenance Shop Sink	1/7/2021 09:00	1/13/2021 17:40	70158787001	Lead	1.3	15	ug/L

NYSDOH Action Level for Lead of 15 ppb