



February 20, 2024

Michael Ferraro OHM BOCES Utica City School District 320 Elizabeth St. Utica, NY 13501

RE: Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

### Dear Michael Ferraro:

Enclosed are the analytical results for sample(s) received by the laboratory on February 08, 2024. 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,

Jack M. Germano jack.germano@pacelabs.com 516-370-6012

Jork aumono

Project Manager

**Enclosures** 

cc: Erica Molina, OHM BOCES Utica City School District OHM BOCES Safety Services, OHM BOCES Utica City School District

Tiffany Service, OHM BOCES Utica City School District







### **CERTIFICATIONS**

Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Pace Analytical Services Long Island

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208

Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158

New York Certification #: 10478 Primary Accrediting Body

Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340

Virginia Certification # 460302



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 01	Lab ID: 702	286750001	Collected: 02/07/2	24 05:31	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		02/13/24 14:30	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 03	Lab ID: 702	286750002	Collected: 02/07/2	24 05:33	Received: 02	2/08/24 13:30	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		02/13/24 14:31	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 04	Lab ID: 702	286750003	Collected: 02/07/2	24 05:34	Received: 02	2/08/24 13:30	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		02/13/24 14:36	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 05	Lab ID: 702	86750004	Collected: 02/07/2	24 05:38	Received: 0	2/08/24 13:30 I	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		02/13/24 14:38	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 06	Lab ID: 702	286750005	Collected: 02/07/2	24 05:37	Received: 02	2/08/24 13:30 I	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		02/13/24 14:39	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 08	Lab ID: 702	286750006	Collected: 02/07/2	24 05:34	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	3.8	ug/L	1.0	1		02/13/24 14:4	1 7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 09	Lab ID: 702	286750007	Collected: 02/07/2	24 05:43	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		02/13/24 14:42	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 10	Lab ID: 702	286750008	Collected: 02/07/2	24 05:45	Received: 02	2/08/24 13:30 I	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		02/13/24 14:44	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 11	Lab ID: 702	86750009	Collected: 02/07/2	24 05:44	Received: 02	2/08/24 13:30 I	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		02/13/24 14:46	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 12	Lab ID: 702	286750010	Collected: 02/07/2	24 05:29	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		02/13/24 14:47	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 13	Lab ID: 702	286750011	Collected: 02/07/2	24 05:26	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	3.2	ug/L	1.0	1		02/14/24 10:09	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 14	Lab ID: 70	286750012	Collected: 02/07/2	24 05:28	Received: 02	2/08/24 13:30	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	6.7	ug/L	1.0	1		02/14/24 10:1	0 7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 15	Lab ID: 702	86750013	Collected: 02/07/2	24 05:22	Received: 02	2/08/24 13:30 I	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	2.1	ug/L	1.0	1		02/14/24 10:12	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 16	Lab ID: 702	86750014	Collected: 02/07/2	24 05:23	Received: 0	2/08/24 13:30	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		02/14/24 10:14	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 17	Lab ID: 70286750015		Collected: 02/07/24 05:23		Received: 02/08/24 13:30		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		02/14/24 10:1	5 7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 18	Lab ID: 702	86750016	Collected: 02/07/2	24 05:24	Received: 02	/08/24 13:30	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	1.5	ug/L	1.0	1		02/14/24 10:17	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 19	Lab ID: 702	286750017	Collected: 02/07/2	24 05:24	Received: 02	/08/24 13:30	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	3.7	ug/L	1.0	1		02/14/24 10:18	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 20	Lab ID: 702	286750018	Collected: 02/07/2	24 05:25	Received: 0	2/08/24 13:30	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		02/14/24 10:20	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 21	Lab ID: 70286750019		Collected: 02/07/2	Collected: 02/07/24 05:27		2/08/24 13:30	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	11.4	ug/L	1.0	1		02/14/24 10:24	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 22	Lab ID: 702	286750020	Collected: 02/07/2	24 05:19	Received: 02	2/08/24 13:30 I	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	6.7	ug/L	1.0	1		02/14/24 10:26	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 24	Lab ID: 70	286750021	Collected: 02/07/2	24 05:16	Received: 02	2/08/24 13:30	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	2.7	ug/L	1.0	1		02/14/24 10:27	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 25	Lab ID: 70	286750022	Collected: 02/07/2	24 05:17	Received: 02	2/08/24 13:30	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	3.1	ug/L	1.0	1		02/14/24 10:32	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 26	Lab ID: 702	286750023	Collected: 02/07/2	24 05:17	Received: 02	2/08/24 13:30 I	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	5.1	ug/L	1.0	1		02/14/24 10:36	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 27	Lab ID: 70286750024		Collected: 02/07/2	Collected: 02/07/24 05:18		2/08/24 13:30 I	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	2.4	ug/L	1.0	1		02/14/24 10:44	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 28	Lab ID: 70286750025		Collected: 02/07/2	Collected: 02/07/24 05:13		2/08/24 13:30	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		02/14/24 10:4	5 7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 29	Lab ID: 702	286750026	Collected: 02/07/2	24 06:06	Received: 02	2/08/24 13:30	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		02/14/24 10:47	7439-92-1			



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 30	Lab ID: 70286750027		Collected: 02/07/2	Collected: 02/07/24 05:11		2/08/24 13:30 I	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		02/14/24 10:48	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 31	Lab ID: 70	286750028	Collected: 02/07/2	24 05:12	Received: 02	2/08/24 13:30	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		02/14/24 10:50	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 32	Lab ID: 70286750029		Collected: 02/07/2	24 05:49	Received: 0	2/08/24 13:30	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		02/14/24 10:52	2 7439-92-1			



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 33	Lab ID: 702	286750030	Collected: 02/07/2	24 05:47	Received: 02	2/08/24 13:30	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							
Lead	Pace Analytic	ai Services - i	vieiville			02/14/24 10:53			



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 34	Lab ID: 702	286750031	Collected: 02/07/2	24 05:58	Received: 02	2/08/24 13:30	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		02/14/24 10:55	7439-92-1			



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 35	Lab ID: 70286750032		Collected: 02/07/2	Collected: 02/07/24 05:59		2/08/24 13:30 I	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		02/14/24 10:56	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Sample: DMS 36	Lab ID: 702	286750033	Collected: 02/07/2	24 05:59	Received: 02	2/08/24 13:30	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	4		02/14/24 11:01	1 7439-92-1			



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 37	Lab ID: 70286750034		Collected: 02/07/24 05:59		Received: 02/08/24 13:30		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		02/14/24 11:02	7439-92-1		



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 39	Lab ID: 702	286750035	Collected: 02/07/2	24 06:02	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		02/14/24 11:04	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 40	Lab ID: 702	86750036	Collected: 02/07/2	24 06:01	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		02/14/24 11:05	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 41	Lab ID: 702	286750037	Collected: 02/07/2	24 05:56	Received: 02	2/08/24 13:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		02/14/24 11:07	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 42	Lab ID: 702	286750038	Collected: 02/07/2	24 05:52	Received: 02	2/08/24 13:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	<1.0	ug/L	1.0	1		02/14/24 11:09	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 43	Lab ID: 702	286750039	Collected: 02/07/2	24 05:51	Received: 02	2/08/24 13:30 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytic							
Lead	<1.0	ug/L	1.0	1		02/14/24 11:10	7439-92-1	



Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Sample: DMS 44	Lab ID: 702	286750040	Collected: 02/07/2	24 05:55	Received: 02	2/08/24 13:30	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	3.6	ug/L	1.0	1		02/14/24 11:12	7439-92-1	



Lead

### **QUALITY CONTROL DATA**

Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

QC Batch: 337203 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

Associated Lab Samples: 70286750001, 70286750002, 70286750003, 70286750004, 70286750005, 70286750006, 70286750007,

70286750008, 70286750009, 70286750010

METHOD BLANK: 1733855 Matrix: Water

Associated Lab Samples: 70286750001, 70286750002, 70286750003, 70286750004, 70286750005, 70286750006, 70286750007,

70286750008, 70286750009, 70286750010

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 02/13/24 14:06

LABORATORY CONTROL SAMPLE: 1733856

LCS LCS Spike % Rec Limits Qualifiers Parameter Units Conc. Result % Rec Lead ug/L 50 54.5 109 85-115

MATRIX SPIKE SAMPLE: 1733858

70286742025 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <1.0 46.7 93 70-130 50 Lead ug/L

MATRIX SPIKE SAMPLE: 1733860

70286742026 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <1.0 50 50.2 100 70-130

SAMPLE DUPLICATE: 1733857

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

SAMPLE DUPLICATE: 1733859

Date: 02/20/2024 02:20 PM

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 <1.0</td>

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.



Lead

### **QUALITY CONTROL DATA**

Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

QC Batch: 337328 Analysis Method: EPA 200.8

ug/L

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Melville

1.0

02/14/24 09:40

Associated Lab Samples: 70286750011, 70286750012, 70286750013, 70286750014, 70286750015, 70286750016, 70286750017,

70286750018, 70286750019, 70286750020, 70286750021

METHOD BLANK: 1734476 Matrix: Water

Associated Lab Samples: 70286750011, 70286750012, 70286750013, 70286750014, 70286750015, 70286750016, 70286750017,

70286750018, 70286750019, 70286750020, 70286750021

Blank Reporting

<1.0

Parameter Units Result Limit Analyzed Qualifiers

LABORATORY CONTROL SAMPLE: 1734477

LCS LCS Spike % Rec Limits Parameter Units Conc. Result % Rec Qualifiers Lead ug/L 50 50.1 100 85-115

MATRIX SPIKE SAMPLE: 1734479

70287050002 MS MS Spike % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers <2.0 97.6 97 70-130 100 Lead ug/L

MATRIX SPIKE SAMPLE: 1734481

70287050003 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers Lead ug/L <2.0 100 94.7 70-130

SAMPLE DUPLICATE: 1734478

 Parameter
 Units
 Result Result Result RPD
 Qualifiers

 Lead
 ug/L
 <2.0</td>
 <2.0</td>

SAMPLE DUPLICATE: 1734480

Date: 02/20/2024 02:20 PM

 Parameter
 Units
 Result Result RPD
 Qualifiers

 Lead
 ug/L
 <2.0</td>
 <2.0</td>

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.



### **QUALITY CONTROL DATA**

Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

QC Batch: EPA 200.8 337329 Analysis Method:

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

> Pace Analytical Services - Melville Laboratory:

70286750022, 70286750023, 70286750024, 70286750025, 70286750026, 70286750027, 70286750028, Associated Lab Samples:

70286750029, 70286750030, 70286750031, 70286750032, 70286750033, 70286750034, 70286750035,

70286750036, 70286750037, 70286750038, 70286750039, 70286750040

METHOD BLANK: 1734482 Matrix: Water

Associated Lab Samples: 70286750022, 70286750023, 70286750024, 70286750025, 70286750026, 70286750027, 70286750028,

70286750029, 70286750030, 70286750031, 70286750032, 70286750033, 70286750034, 70286750035,

70286750036, 70286750037, 70286750038, 70286750039, 70286750040

Blank Reporting Qualifiers Parameter Units Result Limit Analyzed 02/14/24 10:29 Lead ug/L < 1.0

LABORATORY CONTROL SAMPLE: 1734483 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 50.1 100 85-115 ug/L MATRIX SPIKE SAMPLE: 1734485 70286750022 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers 3.1 70-130 Lead 50 50.8 95 ug/L MATRIX SPIKE SAMPLE: 1734487 70286750023 Spike MS MS % Rec % Rec Parameter Units Result Conc. Result Limits Qualifiers 5.1 Lead ug/L 50 54.7 99 70-130 SAMPLE DUPLICATE: 1734484 70286750022 Dup **RPD** Parameter Units Result Result Qualifiers 3.1 2.7 11 Lead ug/L SAMPLE DUPLICATE: 1734486 70286750023 Dup RPD Result Parameter Units Result Qualifiers Lead 5.1 ug/L

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: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

#### **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.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

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

TNI - The NELAC Institute.

Date: 02/20/2024 02:20 PM



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: DONOVAN MIDDLE SCHOOL 2/7

Pace Project No.: 70286750

Date: 02/20/2024 02:20 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70286750001	DMS 01	EPA 200.8	337203	_	
70286750002	DMS 03	EPA 200.8	337203		
70286750003	DMS 04	EPA 200.8	337203		
70286750004	DMS 05	EPA 200.8	337203		
70286750005	DMS 06	EPA 200.8	337203		
70286750006	DMS 08	EPA 200.8	337203		
70286750007	DMS 09	EPA 200.8	337203		
70286750008	DMS 10	EPA 200.8	337203		
70286750009	DMS 11	EPA 200.8	337203		
70286750010	DMS 12	EPA 200.8	337203		
70286750011	DMS 13	EPA 200.8	337328		
70286750012	DMS 14	EPA 200.8	337328		
70286750013	DMS 15	EPA 200.8	337328		
70286750014	DMS 16	EPA 200.8	337328		
70286750015	DMS 17	EPA 200.8	337328		
70286750016	DMS 18	EPA 200.8	337328		
70286750017	DMS 19	EPA 200.8	337328		
70286750018	DMS 20	EPA 200.8	337328		
70286750019	DMS 21	EPA 200.8	337328		
70286750020	DMS 22	EPA 200.8	337328		
70286750021	DMS 24	EPA 200.8	337328		
70286750022	DMS 25	EPA 200.8	337329		
70286750023	DMS 26	EPA 200.8	337329		
70286750024	DMS 27	EPA 200.8	337329		
70286750025	DMS 28	EPA 200.8	337329		
70286750026	DMS 29	EPA 200.8	337329		
70286750027	DMS 30	EPA 200.8	337329		
70286750028	DMS 31	EPA 200.8	337329		
70286750029	DMS 32	EPA 200.8	337329		
70286750030	DMS 33	EPA 200.8	337329		
70286750031	DMS 34	EPA 200.8	337329		
70286750032	DMS 35	EPA 200.8	337329		
70286750033	DMS 36	EPA 200.8	337329		
0286750034	DMS 37	EPA 200.8	337329		
70286750035	DMS 39	EPA 200.8	337329		
70286750036	DMS 40	EPA 200.8	337329		
70286750037	DMS 41	EPA 200.8	337329		
70286750038	DMS 42	EPA 200.8	337329		
70286750039	DMS 43	EPA 200.8	337329		
70286750040	DMS 44	EPA 200.8	337329		

575 Broad Hollow Rd, Melville, NY 11747 Pace Analytical Long Island NY Pace OHM BOCES-Utica City School District

ompany Name:

treet Address:

929 York St Utica, NY 13502

CHAIN-OF-CUSTODY Analytical Request Document

LAB USE ONLY- Affix Workorder/Login Label Here

0#:70286750

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Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

Contact/Report To:

taservice@uticaschools.org 315-927-4110

Tiffany Service

Tiffany Service ivoice To: Cc E-Mail: Phone #: E-Mail:

taservice@uticaschools.org Purchase Order # (if applicable): voice E-Mail:

Pace Project Manager: Jack Germano County / State origin of sample(s): Juote #:

Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW

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Danoura.

ite Collection Info/Facility ID (as applicable):

UFW CSD

ustomer Project #:

oject Name:

Rush (Pre-approval required): ]2 Day [ ]3 day [ ]5 day [ ]0ther

Specify Container Size \*\*

••• Preservative Types: (1) None, (2) HN03, (3)
H2SO4, (4) HCJ, (5) NaOH, (6) Zn Acetate, (7)
NaH5O4, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10)
MeOH, (11) Other Identify Container Preservative Type\*\*\* Analysis Requested

125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) TerraCore, (9) Other Proj. Mgr.

AcctNum / Client ID:

Jack Germano

DW PWSID # or WW Permit # as applicable

əldmss

Preservation non-conformance identified for

rofile / Template:

VinO seU deJ

200.8 Drinking Water (Pb only) Number & Type of Containers
Plastic Glass \* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soi/JSoiid (53), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (VI), Surface Water (SW), Sediment (SED), Siudge (SL), Caulk Field Filtered (if applicable): [ ] Yes [ ] No Res. CL2

Time

Date

(or Composite Start)

Date Time

Matrix \* Grab

Customer Sample ID

Standard 10 business day

Date Results Requested: Composite End

Sample Comment

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03 0 0 0 0.49

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417/24

2-44 545 525

Collected By: Pichald Paschicusz

17/27

ustomer Remarks / Special Conditions / Possible Hazards:

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Corrected Temp. (°C)

Obs. Temp. (°C)

Correction Factor (\*C):

Thermometer ID:

# Coolers:

Additional Instructions from Pace ...

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2/8/24

1320

Date/Time.

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s chain of custody constitues acknowledgment and acceptance of the Pace". Terms and Conditions found at https://

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Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747 Pace Location Requested (City/State): Pace

CHAIN-OF-CUSTODY Analytical Request Document Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

LAB USE ONLY- Affix Workorder/Login Label Here

١								The state of	2000			_
	OHM BOCES-Utica City School District			Contact/Report To:	Tiffany Service	ice						
Street Address: 9:	929 York St Utica, NY 13502			Phone #:	315-927-4110	110			経験器			
				E-Mail:	taservice@	taservice@uticaschools.org		學面	Scan C	Scan QR Code for instructions	uctions	
				Cc E-Mail:								
Customer Project #:				Invoice To:	Tiffany Service	ice						
Project Name:				Invoice E-Mail:	taservice@	taservice@uticaschools.org			Specify Container Size	*	**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4)	nt, (4)
したら	ch CSD										TerraCore, (9) Other	(0)
Site Collection Info/Facility ID (as applicable):	ity ID (as applicable):			Purchase Order # (if					Identify Container Preservative Type	ve Type***	*** Preservative Types: (1) None, (2) HNO3, (3)	(3)
1				applicable):							H2SO4, (4) HCI, (5) NaOH, (6) Zn Acetate, (7 NaHSO4, (8) Sod, Thiosulfate, (9) Ascorbic	cid. (10)
DONOWA	GR (SD)			Quote #:	Pace Project	Pace Project Manager: Jack Germano			Analysis Requested		MeOH, (11) Other	101
Time Zone Collected: [ ] AK	[ ]PT [ ]MT [ ]CT	[X] ET		County / State origin of sample(s):	sample(s):	New York					Proj. Mgr.	101 l
Data Deliverables:		Regulatory	y Progran	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in	pplicable: NY Le	ead in School DW	۸)				Jack Germano AcetNum / Client ID:	tified
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Tevel	]Leveliii   _Leveliv		Rush	Rush (Pre-approval required):	red):	DW PWSID # or WW Permit # as applicable:	9 <del>4</del> )				Table #:	əpur
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Other		Date Results Requested:	ults	Standard 10 business day	ф	Field Filtered (if applicable): [ ] Yes [ Analysis:	oN[]				্ৰ Profile / Template: x	n-conf mes
• Matrix Codes (Insert in (V), Other (OT), Surface V	<ul> <li>Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS)</li> <li>(V), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SI), Caulk</li> </ul>	nd Water ((	GW), Wa	aste Water (WW), Produ	uct (P), Soil/Soli	id (5S), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor					Preiog / Bottle Ord. ID:	tion no
			Comp	Collected	0	Post Common Post						EV19
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DAS 16				W/2/2								
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JM5 18				42/4/2	425							
DMS 14				421412	524							
Drs 20				2/2/24	525							
Prs 24				hr/+12	527							
DAS 22				h2/2/2	515							
Customer Remarks / Sp Lead	Customer Remarks / Special Conditions / Possible Hazards: Lead					Collected By: Richard Roszkiew. 22	4	Ac	Additional Instructions from Pace	Pace*:		
						Signature: M. M.		I	# Coolers: Thermometer ID:		Correction Factor (*C): Obs. Temp. (*C) Corrected Temp. (*C)	np. (°C)
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575 Broad Hollow Rd, Melville, NY 11747 Pace Analytical Long Island NY

**CHAIN-OF-CUSTODY Analytical Request Document** 

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\*\*\* Preservative Types; (1) None, (2) HNO3, (3) HJSO4, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaHSO4, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other \*Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 125ml, (5) 100ml, (6) 40ml vial, (7) EnCore, (8) TerraCore, (9) Other cctNum / Client ID: elog / Bottle Ord. Jack Germano Proj. Mgr: VinO asU del Scan QR Code for instructions Identify Container Preservative Type\*\*\* Specify Container Size Analysis Requested 9.08 Drinking Water (Pb only) \* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (VI), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Field Filtered (if applicable): [ ] Yes DW PWSID # or WW Permit # as applicable Pace Project Manager: Jack Germano taservice@uticaschools.org taservice@uticaschools.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW **New York** 315-927-4110 Tiffany Service Tiffany Service unty / State origin of sample(s): Rush (Pre-approval required): Standard 10 business day ]2 Day [ ]3 day [ ]5 day [ ] Other 'urchase Order # (if voice E-Mail: applicable): roice To: hone #: Cc E-Mail: Quote #: -Mail: Date Results Requested: X [ ] OHM BOCES-Utica City School District [ ] Level IV ]M⊤ 929 York St Utica, NY 13502 Middle School ite Collection Info/Facility ID (as applicable): [ ]PT 04cm CSD [ ] Level III [ ] AK Donovan. me Zone Collected: ustomer Project #: ata Deliverables mpany Name: treet Address: oject Name: [ ] Level [ [ ] Equis Other

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Customer Sample 1D	Matrix * Comp /	/dwon	(or Composite Start)	e Start)	Composite End	End	Kes.	Containers	⊼ 3.00		Sample Comment	_
		apio	Date	Time	Date	Time	į	Plastic Glass				_
Dus 24	MQ	9	217/24	576				1	×			
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Corrected Temp, (°C)

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Additional Instructions from Pace®

Collected By. Richard Ryzkicuitz

rinted Name:

Customer Remarks / Special Conditions / Possible Hazards:

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Pace Analytical Long Island NY Pace

575 Broad Hollow Rd, Melville, NY 11747

OHM BOCES-Utica City School District

отрапу Nате:

CHAIN-OF-CUSTODY Analytical Request Document

Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields

LAB USE ONLY- Affix Workorder/Login Label Here

Tiffany Service

\*\*\* Preservative Types: (1) None, (2) HN03, (3) H2504, (4) HCl, (5) NaOH, (6) Zn Acetate, (7) NaH504, (8) Sod, Thiosulfate, (9) Ascorbic Acid, (10) MeOH, (11) Other \*\*Container Size: (1) 11, (2) 500mL, (3) 250mL, (4) 125mL, (5) 100mL, (6) 40mL vial, (7) EnCore, (8) relog / Bottle Ord. ID: AcctNum / Client ID: rofile / Template: Jack Germano Proj. Mgr: Lab Use Only Scan QR Code for instructions Identify Container Preservative Type\*\*\* Specify Container Size \* Analysis Requested 200.8 Drinking Water (Pb only) Field Filtered (if applicable): [ ] Yes [ ] No DW PWSID # or WW Permit # as applicable Pace Project Manager: Jack Germano taservice@uticaschools.org taservice@uticaschools.org Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead in School DW New York Analysis: 315-927-4110 Tiffany Service county / State origin of sample(s): Rush (Pre-approval required): Standard 10 business day ] 2 Day [ ] 3 day [ ] 5 day [ ] Other urchase Order # (if voice E-Mail: applicable): voice To: hone #: Cc E-Mail: Quote #: E-Mail: Date Results Requested: [X] ET [ ]CT TM( 929 York St Utica, NY 13502 Donovan Aiddle School ite Collection Info/Facility ID (as applicable): TA[ ] Ufica CSD [ ] Level III me Zone Collected: [ ] AK ustomer Project #: ata Deliverables: treet Address: [ ] Level II oject Name: ( ) Equis ] Other

\* Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassay (B), Vapor (VI), Other (OT), Surface Water (SW), Sediment (SED), Sludge (SL), Caulk Composite End Collected Matrix \* Customer Sample 1D

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Preservation non-conformance identified for

Sample Comment

Number & Type of
Containers
Plastic Glass Res. CL2 Time Date (or Composite Start)
Date Time \$38 2/7/24 Comp / Grab G ≥

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Corrected Temp. (°C)

Obs. Temp. (°C)

Correction Factor (°C):

Thermometer ID:

# Coolers:

Additional Instructions from Pace.

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Date/Time

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20:00 (2/27) what this chain of custody constitutes acknowledgment and acceptance of the Pace\* Terms and Conditions found at https://www. (330 トセンシ 12/2/2n up od by/Company: (Signature)

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Page:

Due Date: 02/19/24

CLIENT: UticaCityCSD

PM: JMG

Sender Initials WO#: 70286750 200 201 Von-uqueous Liquid dV. Add:SCLOGFD to first sample for field charge NE Matrix SPLC MCDN MCKN WGFU Wesn DG9A | 40ml Ascarble neid/ maleic Acid visits Taga AG3U 250mL unpres amber glass AG3T Na Thiosulfate 250mL bottle BP4B Na Thiosulfate Amber bottle DG97 Chrate/Na Thiosulfate 40mL
DG91 Na Thiosulfate 60mL vial
DG5M MonoClactelic/Na Trio 60ml Citrate/Na Thiosulfate 40ml. 500ml, unpres amber glass 250ml. Sodium Hydraxide VG9T 140mL Ne Thio amber vial Na Thinsullate 1L Amber 525.3 Chemical Bland 8148 1L unpreserved plastic 250mL HNO3 plastic BP1N SP1Z 100 BP3R Can also be a BP4N SELE TEGS AG17 BP3N-BP3C AG2U BP1U вьзс ВР2И NE JE 120mt: Coliform Na Thio BP4N 4oz Unpreserved Jar Boz Unpreserved Jar 16oz Unpreserved Jar 500mL unpreserved plastic WG2U 2oz Unpreserved Jar 11 unpreserved plastic WGFU 4oz Unpreserved Jar 125mL HNO3 plastic WGKU 8oz Unpreserved Jar 255mL HNO3 plastic WGDU 16oz Unpreserved Jar 255mL HNO3 plastic 11L HCL Clear Glass SZdB SEGE Terracore Kit Ziolock Bag Tedlar Ban Urqa General Wine USAE BP3U TEDI. BG1H ZPLC UPPE 250mL Armonium Acetate
250mL NH4SO4-NH4OH
1L NaOH Zn Acetate
1L HNO3 plastic
Na Triosulfate Amber Bottle 
 40mL Linores older vial
 AGGU
 125mL undres amber glass
 BP4U
 125mL undresserved plastic

 40mL Ascorbic-HCi clear vial
 AGGU
 250mL undres amber glass
 BP3U
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 40mL Abricheld clear vial
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 BP3U
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 40mL Ala Thiosulfate vial
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 Ammonium Ci 250mL bottle lapan
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 40mL Gitrate-Na Thiosulfate
 AGGG
 250mL H2SOG amber glass
 BP3N
 250mL HNO3 plastic
 กเอว ACIA 250mL Na Thio amber plass BP3S 250mL H2SO4 plastic Na Sufrie 500mL (blue Cap) BP2S 500mL H2SO4 plastic AG4E 125mL FDA amber glass RP2N S00mL HNO3 plastic NaOH 250ml, bottle 250ml, Trizma HIDY TIDY COC Page AGZR TEDA 8P3C 8P3T 8P35 SYDY SEDV VED'Y Jenovan Mishle June กเอง Na Thiosulfate 1L bottle 1L HCI amber olass (NH4CI) resn หลวก n#ev \$690 AG2R AG2R AG1T AG1H AG1A DOCE ¥600 J690 Ascorbic/Mafeic Acid 40mL Na Thio 60mL Vial Ammonium CVCuSO4 40mL 1L Unpres Jar (Con Ed) A6DC 40mL amber vial - TSP 1690 Soz clear spil jar 4nz clear soil jar \$65/ Work ID: H69/ 269/ N69/ WG40 DG97 DG9Y DG9P DG9A VG9H DGET DGSS CG1U

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Multiday Project

Use Point Number Spreadsheet

41CG CSD

100

ISCV\_Title\_ENV FRM MELV-0148 v1\_Sample Container Count Metvilln Effective Date: 4/10/2023 Pacert Analytical Services, LLC

25227 Qualitar ID: 152532

00/40/20						MO#	:702	286750	J
Counter   Fed Ext   UPSD   USFS   Clerk   Commercial   Ped   Other   Tracking 5:  Clusted y Seal on Cooler/Box Present:   Yes   No   Seals intact:   Yes   No   Temperature Blank Present:   Yes   No   Ped Sing Marterial   Bubble WrapD   Bubble Bags   Zipio   NonC   Other   Type of fice: Well Educ   Single Seals   Samples on ice, cooling process has begun   Correction Factor:   Yes   NonC   Other   Type of fice: Well Educ   Samples on ice, cooling process has begun   Cooler Temperature (Ct):   Yes   Cooler Temperature Corrected   Ct   Yes   Samples on ice, cooling process has begun   Cooler Temperature (Ct):   Yes   NonC   Other   Type of fice: Well Educ   Samples on ice, cooling process has begun   Cooler Temperature (Ct):   Yes   NonC   Other   Type of fice: Well Educ   Samples on ice, cooling process has begun   Cooler temperature (Ct):   Yes   NonC   Other   Type of fice: Well Educ   Samples on ice, cooling process has begun   Cooler temperature (Ct):   Yes   NonC   Other   Type of fice: Well Educ   Samples on ice, cooling process has begun   Cooler temperature (Ct):   Yes   NonC   Other   Type of fice: Well Educ   Samples on ice, cooling process has begun   Cooler temperature (Ct):   Yes   NonC   NonC   Other   Type of fice: Well Educ   Type o	Client Name: ()	A			Project	PM: JMG		Due Date: 02	
Country Seal on Cooler/Box Present:	01.0	•	nd Co	ommercia	☐ Pac☐ Othe	CLIENT:	UticaCi	ityCSD	
Packing Material:   Bubble Warp    Deformmenter Used:	Tracking #:	_		( <u>*</u>					
The particle (1)	Custody Seal on Cooler/Box Preso Packing Material: ☐ Bubble WrapC	ent: 🗆 Ye	es DNo e Bags D	Seals i	intact: ☑ Yes ☐ N Nonᠿ Other				0
Did samples originate in a quarantine zone within the United States; AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or VA (check map)PL Yell No  Did samples originate from a foreign source including Hawaii and Puerto Rico)?   Yes  No  If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with; SCUR/COC paperwork.  Date and Initials of person examining contents:  Chain of Custody Present:	Cooler Temperature (°C): 9,3 Temp should be above freezing to 6,0°C	Cooler	Tempe			The second of th		- 3	
Did samples orignate from a foreign source including Hawaii and Pureto Ricoj?  No  If Yes to either question, fill out a Regulated Soil Checkfist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.  Date and Initials of person examining contents:    Committee									
Did samples orignate from a foreign source including Hawaii and Puerto Rico?  Per No  If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-A0076) and include with SCUR/COC paperwork.  Date and Initials of person examining contents:    COMMENTS:	Did samples originate in a quarantin	ne zone w	rithin the or	United St	tateş: AL, AR, CA, I k man)? 🗀 Ye 🗀	-L, GA, ID, LA, No	MS, NC, NM	, NY, OK, OR, SC, T	N, 1X,
Date and Initials of person examining contents:    Date and Initials of person examining contents:   Date and Initials of person examining content	Did complex o	rianata fro	(			*1	12 D VacE	¬ No	
Chain of Custody Present:	· ·	-	4						o ele
Chain of Custody Present:  Orisin of Custody Filled Out:  Orisin of Custody Relinquished:  Orisin of Custody Resolution:  Orisin orisin of Custody Resolution:  Orisin orisin orisin of Custody Resolution:  Orisin orisin orisin of Custody Resolution:  Orisin ori	it Yes to either question, fill of	it a Regu	iated Sc	on Check					A A APT
Chain of Custody Present: AYES DNO 1. Chain of Custody Filled Out: AYES DNO 2. Chain of Custody Relinquished: AYES DNO 2. Sampler Name & Signature on COC 1995 DNO 3. Sampler Name & Signature on COC 1995 DNO 0N/A 4. Samples Arrived within Hold Time: AYES DNO 5. Sampler Arrived within Hold Time: AYES DNO 5. Sampler Arrived within Hold Time: AYES DNO 5. Sampler Arrived within Hold Time: AYES DNO 5. Subtort Hold Time Analysis (472hr): OYES DNO 5. Subtort Hold Time Requested dYES DNO 7. Sufficient Voltme: (Triple volume 6. Presc Containers Used: AYES DNO 7. Sufficient Voltme: (Triple volume 6. Presc Containers Used: AYES DNO 7. Sufficient Voltme: (Triple volume 7. Sample Labels match COC: AYES DNO 5. Subtored lests Sample Labels match COC: AYES DNO 5. All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in compliance with metitod recommendation? All containers needing preservation are found to be in					Detto dire initi				MAC
Chain of Custody Relinquished:	Chair of Court of D	-6/-	_6.f.		1	CO	MMENTS:		
Chain of Custody Relinquished:  Sampler Name & Signature on COC Press on No on N/A Samples Arrived within Hold Time; Press on No on N/A Samples Arrived within Hold Time; Press on No on N/A Sufficient Volume; (Triple volume of N/BSD)  Sufficient Volume; (Triple volume of N/BSD)  Correct Containers Used:  Prace Containers Used:  Prace Containers Used:  Press on No on N/A  All containers Intact:  Includes date/fime/ID/Analysis Matrix: St. WT OIL OTHER  Date and Initials of person checking preservation:  All containers needing preservation are found to be in compliance with method recommendation?  (HNO), H,SO, HCI, NaOH-9 Sulfide Ores on No on N/A All containers needing preservation are found to be in compliance with method recommendation?  (HNO), H,SO, HCI, NaOH-9 Sulfide Ores on No on N/A NAOH-12 (Syanide)  Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, ORO/BOITS (water).  Per Method, VOA pH is checked after analysis  Samples checked for decthornation: ores on on on N/A Residual chlorine strips Lot # Resi		/							
Sampler Name & Signature on COC. Press ON0 ONVA 4.  Samplers Arrived within Hold Time: Press ON0 Solves ON0 ONVA		/							
Samples Arrived within Hold Time: Analysis (<72hr) of 0's who 6.  Rush Turn Around Time Requested of 0's who 7.  Sufficient Volume: (Triple volume provided for MS/MSD)  Correct Containers Used: 0's oNo 9.  Pace Containers Used: 0's oNo 10.  Containers Intact: 1 0's oNo 11.  Note: if.sediment is visible in the dissolved container.  Dissolved tests  Sample Labels match COC: 40's oNo 12.  Alf containers needing preservation are found to be no compliance with method recommendation?  (HNO3, H,SO4, HCI, NaOH-9 Sulfide, A'ses oNo 0N/A 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 dechlorination: 0's oNo 0N/A 14.  KI starch lest strips Lot #  Residual chlorine strips Lot #  Residual chlor		1		nN/A		>			
Select Hold Time Analysis (<72hr): gyes and gyes				01471					
Rush Turn Around Time Requested DYes No 7.  Sufficient Volume: (Triple volume OYes DNo 8.)  Drovided for MS/MSD)  Correct Containers Used: OYes DNo 9.  Pace Containers Used: OYes DNO 10.  Filtered volume received for DYes DNO DW/A 11. Note: if.sediment is visible in the dissolved container.  Dissolved tests  Sample Labels match COC: OYes DNO DW/A 11. Note: if.sediment is visible in the dissolved container.  Date and Initials of person checking preservation:  Date and Initials of person checking preservation:  All containers needing preservation are found to be no compliance with method recommendation?  HNO3, H,SO4, HCI, NaOH>9 Sulfide OYes DNO DN/A VAOH>12.  Sample  HNO3, H,SO4, HCI, NaOH>9 Sulfide OYes DNO DN/A VAOH>12.  Initial when completed: Lot # of added Date/Time preservative added Positive for Res. Chlorine? Y N Dositive for Res. Chlorine? Y N Dositive for Res. Chlorine? Y N Dositive for Sulfide? Y N Dositive for Sulfide? Y N DOTE ON DAYA 15.  Positive for Sulfide? Y N DOTE ON DAYA 15.  Positive for Sulfide? Y N DOTE ON DAYA 15.  Positive for Sulfide? Y N DOTE ON DAYA 16.  Cirip Blank Present: DYES DNO DN/A 17.  Cirip Blank Custody Seals Present DYES DNO DN/A 17.  Field Data Required? Y / N DOTE ON DATE ON DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW:  Postorior Contacted: Date/Time preservative Person Contacted: Date/Time Pers									
Sufficient Volume: (Triple volume over a No 8. convolude for MS/MSD)  Pace Containers Used: over a No 9. convolude for MS/MSD)  Pace Containers Used: over a No 9. convolude for over a No 10. containers Intact: over a No 10. convolude for over a No 10. convolude for over a No 10. convolude for over a No 11. Note: if sediment is visible in the dissolved container. Dissolved tests  Sample Labels match COC: over a No 12. convoludes date/time/ID/Analysis Matrix: SL WT OIL OTHER Date and Initials of person checking preservation:  All containers needing preservation are found to be no compliance with method recommendation? https://doi.org/10.000/MS/MSO, HCI, NaOH-9 Sulfide over one one of No 14. Containers needing preservation are found to be no compliance with method recommendation? https://doi.org/10.000/MSO, HCI, NaOH-9 Sulfide over one one one of No 14. Containers needing preservation are found to be no compliance with method recommendation? https://doi.org/10.000/MSO, HCI, NaOH-9 Sulfide over one one of No 14. Containers needing preservation are found to be no compliance with method recommendation? https://doi.org/10.000/MSO, HCI, NaOH-9 Sulfide over one one of No 14. Containers needing preservation are found to be no compliance with method recommendation? https://doi.org/10.000/MSO, HCI, NaOH-9 Sulfide over one one of No 15. containers needing preservative added preservative: Date/Time preservative added preservative: Dat			/						
Correct Containers Used: Pace Containers Intact:  OYes oNo ONIA  11. Note: if sediment is visible in the dissolved container.  Dissolved lests  Cample Labels match COC: Includes date/lime/ID/Analysis  Matrix: SL WT OIL OTHER  Date and Initials of person checking preservation:  All containers needing preservation are found to be no compliance with method recommendation?  HNO3, H,SO4, HCI, NaOH-9 Sulfide AYes oNo oN/A  MI containers needing preservation are found to be no compliance with method recommendation?  HNO3, H,SO4, HCI, NaOH-9 Sulfide AYes oNo oN/A  NAOH->12.  Sample  Initial when completed:  I			/						
Correct Containers Used: Pace In Use In			5		4		G (2)		
Pace Containers Used: Pres DNo DNO DNO DNO DNO DNO DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW:  Preson Containers Used: Pres DNO		<b>S</b> Yes	пNo		9. '				
Tiltered volume received for DYES DNO DM/A Dissolved tests  Sample Labels match COC: Includes date/time/ID/Analysis Matrix: SL WT OIL OTHER  Date and Initials of person checking preservation:  All containers needing preservation are found to be no compliance with method recommendation?  HNO3, H <sub>2</sub> SO <sub>4</sub> , InCl. NaOH>9 Sulfide OYES DNO DN/A NAOH>12.  Sample  Initial when completed: Initial	-Pace Containers Used:	<b>y</b> eYes	οNo						
Dissolved lests  Sample Labels match COC: A Yes DNo Date and Initials of person checking preservation:  All containers needing preservation Date and Initials of Derson checking preservation:  All containers needing preservation Date and Initials of Derson checking preservation:  All containers needing preservation are found to be no compliance with method recommendation? The Chook Date of Compliance with method recommendation?  All containers needing preservation are found to be no compliance with method recommendation? The Chook Date of Compliance with method recommendation?  All containers needing preservation are found to be no compliance with method recommendation?  All containers needing preservation are found to be no compliance with method recommendation?  All containers needing preservation are found to be no compliance with method recommendation?  All containers needing preservation are found to be no compliance with method recommendation?  All containers needing preservation:  Sample  #  Initial when completed: Lot # of added preservative added: Preservative:  Initial when completed: Lot # of added pr	Containers Intact:	gYes	¤Νο		10.				
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Date and Initials of person checking preservation:  All containers needing preservation have been pH paper Lot # 213 623 Y All containers needing preservation are found to be in compliance with method recommendation? (HNO3, H2SO4, HCI, NaOH29 Sulfide offes oNo oN/A NAOH212 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water).  Per Method, VOA pH is checked after analysis Samples checked for dechlorination: offer one of on		AYes	□No		12.				
All containers needing preservation have been pH paper Lot # 213 623 V All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide AYes also also also also also also also als	-Includes date/time/ID/Analysis Matrix	k: SLV	VT OIL	OTHER			=		
Sample  All containers needing preservation are found to be no compliance with method recommendation?  (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide CYes oNo oN/A 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 dechlorination: oYes oNo oN/A  KI starch test strips Lot #  Residual chlorine strips Lot #  Residual c					Date and Initia	ls of person	checking	preservation:	MAPI
have been pH paper Lot # 213 623 Y All containers needing preservation are found to be in compliance with method recommendation? (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide Ayes also also also also also also also als	All containers needing preservation				Is a HNÖ.	n H-SO. n.	AsOH D	-1C1	TALL
All containers needing preservation are found to be in compliance with method recommendation?  (HNO <sub>3</sub> , H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide aYes oNo oN/A 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 dechlorination: oYes oNo oN/A  KI starch test strips Lot #  Residual chlorine strips Lot #  Positive for Res. Chlorine? Y N  15.  Positive for Sulfide? Y N  Headspace in VOA Vials (>6mm): oYes oNo oN/A  Trip Blank Present: oYes oNo oN/A  DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW:  DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW:  DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW:  Date/Time:		oYes	□No	aN/A	13.	□ 112004	vaori u i	101	~
All containers needing preservation are found to be in compliance with method recommendation?  (HNO3, H <sub>2</sub> SO <sub>4</sub> , HCI, NaOH>9 Sulfide oyes on on on/A 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 dechlorination: oyes on on/A NAOHA 14.  KI starch test strips Lot # Positive for Res. Chlorine? Y N  SM 4500 CN samples checked for sul oyes on on on/A 15.  Lead Acetate Strips Lot # Positive for Sulfide? Y N  Headspace in VOA Vials (>6mm): oyes on on/A 16.  Trip Blank Present: oyes on on/A 17,  Trip Blank Custody Seals Present oyes on on/A 17,  Client Notification/ Resolution: Field Data Required? Y I N  Person Contacted: Date/Time preservative added: preservative: Date/Time preservative: Dat					Sample				1
(HNO3, H <sub>2</sub> SO <sub>4</sub> , HCl, NaOH>9 Sulfide NYes also and Sease, 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 dechlorination: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of added preservative: also analysis  Initial when completed: Lot # of		are found	to be		#-	19	*		2
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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 dechlorination: pyes pNo pN/A 14.  KI starch test strips Lot # Positive for Res. Chlorine? Y N  SM 4500 CN samples checked for sul pyes pNo pN/A 15.  Lead Acetate Strips Lot # Positive for Sulfide? Y N  Headspace in VOA Vials (>6mm): pyes pNo pN/A 16.  Trip Blank Present: pyes pNo pN/A 17,  Trip Blank Custody Seals Present pyes pNo pN/A part And Initial when completed: preservative: patential when completed: preservative: positive for added preservative: pres	(HNO3, H2SO4, HCl, NaOH>9 Sulfide	e <u>c</u> iYes	□No					(E)	0.90
DRO/8015 (water).  Per Method, VOA pH is checked after analysis  Samples checked for dechlorination: pYes pNo pN/A  KI starch test strips Lot #  Residual chlorine strips Lot #  Residual chlorine strips Lot #  Positive for Res. Chlorine? Y N  15.  Positive for Sulfide? Y N  Headspace in VOA Vials (>6mm): pYes pNo pN/A  Positive for Sulfide? Y N  DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW:  Date/Time preservative added: preservative:  Date/Time preservative:  Date/Time preservative added: preservative:  Date/Time preservative:						8	*	120 50	
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Residual chlorine strips Lot # Positive for Res. Chlorine? Y N  SM 4500 CN samples checked for sul pYes pNo	· ·	65	e.						
Positive for Sulfide? Y N  Headspace in VOA Vials (>6mm): pYes pNo pN/A 16.  Trip Blank Present: pYes pNo pN/A 17,  Trip Blank Custody Seals Present pYes pNo pN/A DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW: Pield Data Required? Y / N  Person Contacted: Date/Time:				1		hlorine? Y	N		
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DATE AND INITIALS OF PERSON COMPLETING SECOND REVIEW: 10 10 11 11 11 11 11 11 11 11 11 11 11	· ·				1'''		*	1 2	5
Client Notification/ Resolution: Field Data Required? Y / N  Person Contacted: Date/Time:	risp brank Custody Seals Present				PERSON COMPLE	ETING SECOND	REVIEW.	Th 7 latan	
	Client Notification/ Resolution:	DATE	AND INI	TALS OF	7			101 OF 11 (C)	
Comments/ Resolution:	Person Contacted:				Date/Tin	ne:		N. N.	
	Comments/ Resolution:								
	Comments/ Resolution:						**		

<sup>\*</sup>PM (Project Manager) review is documented electronically in LIMS.