

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

April 17, 2021

Michael Anania NYS School for the Deaf 401 Turin St Rome, NY 13440

RE: Project: LEADS 4/7 Pace Project No.: 70168810

Dear Michael Anania:

Enclosed are the analytical results for sample(s) received by the laboratory on April 10, 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

Samples, in the electronic data deliverable (EDD) that accompanied this report, were flagged yellow if they exceeded the NYSDOH 15 ppb action level.

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

Sincerely,

Lea Sherman lea.sherman@pacelabs.com (631)694-3040 Project Manager

Enclosures





### CERTIFICATIONS

Project: LEADS 4/7 Pace Project No.: 70168810

### Pace Analytical Services Long Island

Virginia Certification # 460302 Delaware Certification # NY10478 Delaware Certification # NY10478 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



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

### SAMPLE SUMMARY

Project: LEADS 4/7 Pace Project No.: 70168810

Lab ID	Sample ID	Matrix	Date Collected	Date Received
70168810001	11B 1RST 1-89 LEFT SINK	Drinking Water	04/07/21 14:58	04/10/21 11:00
70168810002	11B 1RST 1-87	Drinking Water	04/07/21 14:58	04/10/21 11:00
70168810003	11B 1RST FLR 1-74 KITCHEN R	Drinking Water	04/07/21 15:01	04/10/21 11:00
70168810004	11B 2ND FLR 2-53 RIGHT	Drinking Water	04/07/21 15:03	04/10/21 11:00
70168810005	11B 2ND FLR 2-54 RIGHT	Drinking Water	04/07/21 15:04	04/10/21 11:00
70168810006	11A 2ND FLR 2-26 LIBRARY	Drinking Water	04/07/21 15:04	04/10/21 11:00
70168810007	15 1-13 LEFT SINK	Drinking Water	04/07/21 15:06	04/10/21 11:00
70168810008	15 1-55 RIGHT SINK	Drinking Water	04/07/21 15:07	04/10/21 11:00
70168810009	15 1-51	Drinking Water	04/07/21 15:07	04/10/21 11:00
70168810010	161ST FLR. 212 RIGHT SINK	Drinking Water	04/07/21 15:17	04/10/21 11:00
70168810011	161ST. 300 SINK	Drinking Water	04/07/21 15:17	04/10/21 11:00
70168810012	16 BASEMENT 017 LEFT SINK	Drinking Water	04/07/21 15:19	04/10/21 11:00
70168810013	16 BASEMENT 017 RIGHT SINK	Drinking Water	04/07/21 15:14	04/10/21 11:00
70168810014	16 2ND 510 SINK	Drinking Water	04/07/21 15:24	04/10/21 11:00
70168810015	16 2ND 514 SINK	Drinking Water	04/07/21 15:23	04/10/21 11:00
70168810016	16 2ND 516 SINK	Drinking Water	04/07/21 15:23	04/10/21 11:00



### SAMPLE ANALYTE COUNT

Project:LEADS 4/7Pace Project No.:70168810

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
70168810001		EPA 200.8	KS1	1	PACE-MV
70168810002	11B 1RST 1-87	EPA 200.8	KS1	1	PACE-MV
70168810003	11B 1RST FLR 1-74 KITCHEN R	EPA 200.8	KS1	1	PACE-MV
70168810004	11B 2ND FLR 2-53 RIGHT	EPA 200.8	KS1	1	PACE-MV
70168810005	11B 2ND FLR 2-54 RIGHT	EPA 200.8	KS1	1	PACE-MV
70168810006	11A 2ND FLR 2-26 LIBRARY	EPA 200.8	KS1	1	PACE-MV
70168810007	15 1-13 LEFT SINK	EPA 200.8	KS1	1	PACE-MV
70168810008	15 1-55 RIGHT SINK	EPA 200.8	KS1	1	PACE-MV
70168810009	15 1-51	EPA 200.8	KS1	1	PACE-MV
70168810010	161ST FLR. 212 RIGHT SINK	EPA 200.8	KS1	1	PACE-MV
70168810011	161ST. 300 SINK	EPA 200.8	KS1	1	PACE-MV
70168810012	16 BASEMENT 017 LEFT SINK	EPA 200.8	KS1	1	PACE-MV
70168810013	16 BASEMENT 017 RIGHT SINK	EPA 200.8	KS1	1	PACE-MV
70168810014	16 2ND 510 SINK	EPA 200.8	KS1	1	PACE-MV
70168810015	16 2ND 514 SINK	EPA 200.8	KS1	1	PACE-MV
70168810016	16 2ND 516 SINK	EPA 200.8	KS1	1	PACE-MV

PACE-MV = Pace Analytical Services - Melville



Project: LEADS 4/7 Pace Project No.: 70168810								
Sample: 11B 1RST 1-89 LEFT SINK	Lab ID: 70	0168810001	Collected: 04/07/2	1 14:58	Received: 0	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	ethod: EPA 20 cal Services -						
Lead	1.3	ug/L	1.0	1		04/16/21 15:	14 7439-92-1	
Sample: 11B 1RST 1-87	Lab ID: 70	0168810002	Collected: 04/07/2	1 14:58	Received: 0	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		ethod: EPA 20 cal Services -						
Lead	10.6	ug/L	1.0	1		04/16/21 15:	15 7439-92-1	
Sample: 11B 1RST FLR 1-74 KITCHEN R	Lab ID: 70	0168810003	Collected: 04/07/27	1 15:01	Received: 0	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	ethod: EPA 20 cal Services -						
Lead	33.3	ug/L	1.0	1		04/16/21 15:	16 7439-92-1	
Sample: 11B 2ND FLR 2-53 RIGHT	Lab ID: 70	0168810004	Collected: 04/07/2	1 15:03	Received: 0	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	,	ethod: EPA 20 cal Services -						
Lead	10.4	ug/L	1.0	1		04/16/21 15:	17 7439-92-1	
Sample: 11B 2ND FLR 2-54 RIGHT	Lab ID: 70	0168810005	Collected: 04/07/2	1 15:04	Received: 0	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	2	ethod: EPA 20 cal Services -						
Lead	29.9	ug/L	1.0	1		04/16/21 15:	18 7439-92-1	



Project: LEADS 4/7 Pace Project No.: 70168810								
Sample: 11A 2ND FLR 2-26 LIBRARY	Lab ID: 701	68810006	Collected: 04/07/2	21 15:04	Received: 0	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	6.5	ug/L	1.0	1		04/16/21 15:2	21 7439-92-1	
Sample: 15 1-13 LEFT SINK	Lab ID: 701	68810007	Collected: 04/07/2	21 15:06	Received: (	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	<1.0	ug/L	1.0	1		04/16/21 15:2	24 7439-92-1	
Sample: 15 1-55 RIGHT SINK	Lab ID: 701	68810008	Collected: 04/07/2	21 15:07	Received: (	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	5.6	ug/L	1.0	1		04/16/21 15:2	27 7439-92-1	
Sample: 15 1-51	Lab ID: 701	68810009	Collected: 04/07/2	21 15:07	Received: (	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	3.7	ug/L	1.0	1		04/16/21 15:2	27 7439-92-1	
Sample: 161ST FLR. 212 RIGHT SINK	Lab ID: 701	68810010	Collected: 04/07/2	21 15:17	Received: (	04/10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	2.0	ug/L	1.0	1		04/16/21 15:2	28 7439-92-1	



Project: LEADS 4/7 Pace Project No.: 70168810								
Sample: 161ST. 300 SINK	Lab ID: 7	70168810011	Collected: 04/07/2	1 15:17	Received: 04/	10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	/lethod: EPA 20 tical Services -						
Lead	5.3	ug/L	1.0	1		04/16/21 15:2	29 7439-92-1	
Sample: 16 BASEMENT 017 LEFT SINK	Lab ID: 7	70168810012	Collected: 04/07/2	21 15:19	Received: 04/	10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		/lethod: EPA 20 tical Services -						
Lead	8.0	ug/L	1.0	1		04/16/21 15:3	32 7439-92-1	
Sample: 16 BASEMENT 017 RIGHT SINK	Lab ID: 7	70168810013	Collected: 04/07/2	21 15:14	Received: 04/	10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	•	/lethod: EPA 20 tical Services -						
Lead	21.7	ug/L	1.0	1		04/16/21 15:3	33 7439-92-1	
Sample: 16 2ND 510 SINK	Lab ID: 7	70168810014	Collected: 04/07/2	1 15:24	Received: 04/	10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		/lethod: EPA 20 tical Services -						
Lead	8.8	ug/L	1.0	1		04/16/21 15:3	34 7439-92-1	
Sample: 16 2ND 514 SINK	Lab ID: 7	70168810015	Collected: 04/07/2	21 15:23	Received: 04/	10/21 11:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	-	/ethod: EPA 20 tical Services -						
Lead	1800	ug/L	10.0	10		04/16/21 20:3	9 7439-92-1	



Project:	LEADS 4/7								
Pace Project No.:	70168810								
Sample: 16 2ND 5	516 SINK	Lab ID: 7	0168810016	Collected: 04/07/2	21 15:23	Received:	04/10/21 11:00	Matrix: Drinking	y Water
Paran	neters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS	Drinking Water	Analytical M	ethod: EPA 20	0.8					
		Pace Analyt	ical Services -	Melville					
Lead		13.6	ug/L	1.0	1		04/16/21 15:3	36 7439-92-1	



### **QUALITY CONTROL DATA**

QC Batch: 204403											
		Analysis Metho	od:	EPA 200.8							
QC Batch Method: EPA 200.8		Analysis Desc Laboratory:	•	200.8 MET No Prep Drinking Water Pace Analytical Services - Melville							
Associated Lab Samples: 701688	10001, 70168810002,	70168810003, 70	168810004,	70168810005, 7	0168810006						
METHOD BLANK: 1008956		Matrix: V	Vater								
Associated Lab Samples: 701688	10001, 70168810002,	70168810003, 70 Blank	168810004, Reporting	70168810005, 7	0168810006						
Parameter	Units	Result	Limit	Analyzed	Qualifiers						
Lead	ug/L	<1.0	1.	.0 04/16/21 14:	51						
LABORATORY CONTROL SAMPLE	: 1008957										
Parameter	Units		CS esult	LCS % Rec	% Rec Limits C	alifiers					
Lead	ug/L	50	47.6	95	85-115						
MATRIX SPIKE SAMPLE:	1008959										
Parameter	Units	70168287078 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers				
Lead	ug/L	<1.0	50	38.7	76	70-130					
MATRIX SPIKE SAMPLE:	1008961										
Doromotor	Linito	70168287088	Spike Conc.	MS	MS % Rec	% Rec Limits	Qualifiers				
Parameter	Units ug/L	Result <1.0		Result 38.8			Quaimers				
	-										
SAMPLE DUPLICATE: 1008958		70168287078	Dup		Max						
Parameter	Units	Result	Result	RPD	RPD	Qualifiers					
_ead	ug/L	<1.0	<1.	.0	20		-				
SAMPLE DUPLICATE: 1008960											
SAMPLE DUPLICATE: 1008960 Parameter	Units	70168287088 Result	Dup Result	RPD	Max 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.



### **QUALITY CONTROL DATA**

Project: LEAD	DS 4/7							
Pace Project No.: 7016	8810							
QC Batch: 204	406		Analysis Me	thod:	EPA 200.8			
QC Batch Method: EP/	A 200.8		Analysis De	scription:	200.8 MET No F	Prep Drinking V	/ater	
			Laboratory:		Pace Analytical	Services - Melv	ville	
Associated Lab Samples:		0007, 70168810008, 0014, 70168810015,	,	70168810010	, 70168810011, 7	0168810012,7	70168810013,	
METHOD BLANK: 1008	962		Matrix	Water				
Associated Lab Samples:		0007, 70168810008, 0014, 70168810015,		70168810010	, 70168810011, 7	0168810012, 7	70168810013,	
			Blank	Reporting				
Parameter		Units	Result	Limit	Analyzed	Qualifi	ers	
Lead		ug/L	<1.0	1	1.0 04/16/21 15:	22		
LABORATORY CONTRO	L SAMPLE:	1008963						
Parameter		Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers	
Lead		ug/L	50	48.1	96	85-115		
MATRIX SPIKE SAMPLE:		1008965						
Parameter		Units	70168810007 Result	7 Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead		ug/L	<	1.0 50	38.5	7	5 70-130	
SAMPLE DUPLICATE:	1008964							
Parameter		Units	70168810007 Result	Dup Result	RPD	Max RPD	Qualifiers	
Lead		ug/L	<1.0	<1	1.0		20	-

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: LEADS 4/7 Pace Project No.: 70168810

### 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:	LEADS 4/7
Pace Project No.:	70168810

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70168810001	11B 1RST 1-89 LEFT SINK	EPA 200.8	204403		
70168810002	11B 1RST 1-87	EPA 200.8	204403		
70168810003	11B 1RST FLR 1-74 KITCHEN R	EPA 200.8	204403		
70168810004	11B 2ND FLR 2-53 RIGHT	EPA 200.8	204403		
70168810005	11B 2ND FLR 2-54 RIGHT	EPA 200.8	204403		
70168810006	11A 2ND FLR 2-26 LIBRARY	EPA 200.8	204403		
70168810007	15 1-13 LEFT SINK	EPA 200.8	204406		
70168810008	15 1-55 RIGHT SINK	EPA 200.8	204406		
70168810009	15 1-51	EPA 200.8	204406		
70168810010	161ST FLR. 212 RIGHT SINK	EPA 200.8	204406		
70168810011	161ST. 300 SINK	EPA 200.8	204406		
70168810012	16 BASEMENT 017 LEFT SINK	EPA 200.8	204406		
70168810013	16 BASEMENT 017 RIGHT SINK	EPA 200.8	204406		
70168810014	16 2ND 510 SINK	EPA 200.8	204406		
70168810015	16 2ND 514 SINK	EPA 200.8	204406		
70168810016	16 2ND 516 SINK	EPA 200.8	204406		

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# **CHAIN-OF-CUSTODY / Analytical Request Document** The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: 1 Of A			Regulatory Agency		State / Location	NY				(N\Y) e	sidual Chlorin	₽¥													SAMPLE CONDITIONS		7.3 N N V			uoj	MP in MP in MP MP MP MP MP MP MP MP MP MP MP MP MP	200 200 200 200 200 200 200 200 200 200
- Lac			E STATE STATE				Requested Analysis Filtered (Y/N)																		DATE TIME	4/9 KOS	4/10/21 1100 1		_	North Party &	1	12/1/4
on:					ager: rebeka smith@pacelabs.com	5971	Requested Ar	Preservatives		ţest	:! DH SS203 DH SS203 DH SS203 SS20 SS20	ыИ 9М 11О	7	\$2	*	X	×	×		7	· · · · · · · · · · · · · · · · · · ·	×	>		ACCEPTED BY I AFFILIATION	C/2	Mark				Kectel DATE Signed:	
Invoice Information:	Attention:	Company Name:	Address:	Pace Quote:	Pace Project Manager:	Pace Profile #:				נ כסררבכו	IO3 204 breserved wPLE TEMP AT	nA2 nU SH	20% 1	2 2 2 2 2 1	Spin 1	3 en 1	1 mas	3 " 4 1	3 Pm 1	3pm 1 md2	3 P.M 1	3 Pin 1	3 pin 1	3.12m 1	DATE TIME	4/4 1105	(if is a literation		_	ER NAME AND SIGNATURE	IN NAME OF SAMPLER: CLARS	Chr P
Required Project Information:	Michael Anania				Leads				0=00			of     DATE     TIME     DATE       ∧     √     √	0m 6 7/7 4	0W 6 4/7 2	2 2/h 2 M	DW 6 4/7 3	0N C 4/7	ou 6 1 1/7 3	4/7	DWG H/7 3	0m (C) /// 3	0N 6 1 1/7 3	BW 6 47 3	4/2	RELINQUISHED BY I AFFILIATION	Wine 1	2~	2		SAMPLER NAME AN	PKINT Name of SAMPLEK: SIGNATURE of SAMPLER:	
Required Proje		Copy Ta:		Purchase Order #:	Project Name:	Project #:			CODE	T Nora Service	Voll Wipe Air Air Tassee Tassee Tassee Tassee	1 1 1	Lett Sink "		-74 Kitchen Roth	-53 Right	-54 Right	- 26 Library	-Sink J	- Sin K		Right Sink 01	Sink M	017Lett Sin CONG		WW/K	DRC					
Clie		401 Turin St	13440	vog b	(315)-337-8400 Fax	Requested Due Dale:				SAMPLE ID	One Character per box. (A-Z, 0-9 / , -) Sample Ids must be unique	42	8~) 1.1	115 15+ 1-87	F1-1	2 -14 puz 511	11 S ZND FIL Z	HA 2ND FIR Z	151-13 Left	15 1-55 Right	15 1-51 SI	16 15t Flr. 212	16 15t FIr, 300	16 Basement	ADDITIONAL COMMENTS							
Required	Company	Address:		Email: п	Phone:	Requested	ľ				# W3	ш	-	2	с С		ц	G	7	8	- 21	10	11	12					Pa	ige '	13 of	15

Due Date: 04/21/21 W0#: 70168810 PM: LS1

### CI TENT . NYSOD

## CHAIN-OF-CUSTODY / Analytical Request Document

See.

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lie	Required Project Information;		Section C Invoice Information:	ë			Page:	ی م ا	Æ
Company NYS School for the Deaf	Report To: Michael Anania		Attention:			ן ר			
101	Copy To:		Company Name:						
4			Address:			Carlo Martin	Regula	Regulatory Agency	RES No. OFT
michael anania@nysed.gov	Purchase Order #		Pace Quote:					- I - Walker	
Phone (315)-337-8400 Fax	Project Name: Leads		an	jer: rebeka smith@pacelabs.com	pacelabs, com,	The states of the	State	State / Location	BAR IN SOM
reducested Date Date	Project #:		Pace Profile #:	5971	1-14 F.1-1-14		Indexed limits	Ň	AND ADDRESS
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# (A-Z, 0-97,) M Sample Ids must be unique	10 1 S	TIME DATE TIME	HNO3 Unpreserve #Ocgod	Ofher Methanol Na2S203 NaOH HCI	<b>2∀lsnA</b> 260.8-Lesd		13 Isubis9A	M	
1 16 Basement Ol	7 Rightsinkowa	W/7 3: Pm			K			200 N	
2 16 2nd 510 Sin		4/7 - 5 PH			×				-
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ADDITIONAL COMMENTS	RELINQUISHED BY I AFFILIATION	AFFILIATION DATE	TIME	ACCEPTED BY / AFFILIATION	AFFILIATION	DATE TIME	1000	SAMPLE CONDITIONS	SNG
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ermometer Used: TH091	Correctio	IN Factor:	10.0			Sample	es on ice, cooling p	process has begun
	Cooler Te	emperatur	e Correcte	d(°C): 17	.3	Date/	Time 5035A kits p	laced in freezer
ooler Temperature(°C): <u>/ 7. 3</u> emp should be above freezing to 6.0°C								and alistan
SDA Regulated Soil ( 🗌 N/A, water sample)				Date and I	nitials o	if person ex	amining contents	: MS4/10/21
id samples originate in a quarantine zone wi	thin the Ur	ited State	s al ar ca	FL, GA, ID, L	A, MS, N	n Did sa	moles originate fro	m a foreign source
id samples originate in a quarantine zone wi	Yes		0. AL, AN, 0. 1		•	includ	ing Hawaii and Pue	erto Rico)? 🗆 Yes 🛛 N
M, NY, OK, OR, SC, TN, TX, or VA (check map)? Yes to either question, fill out a Regulate	L TES	ocklist (E-	0-C-010) a	nd include	with SC	UR/COC pap	erwork.	*
Yes to either question, fill out a Regulate	90 2011 CH	eckiist fi-					COMMENTS:	
	( Was	⊡No		1.				
hain of Custody Present:	ElYes			2.				
hain of Custody Filled Out:	<b>E</b> Yes			3.				
hain of Custody Relinquished:	eves		DN/A	4.				
ampler Name & Signature on COC:	E Yes			5.				
amples Arrived within Hold Time:	Eves			6.				
Short Hold Time Analysis (<72hr):	⊡Yes			7				
Rush Turn Around Time Requested:	⊡Yes			8.				
Sufficient Volume: (Triple volume provided fo	r Lives			9.				
Correct Containers Used:	Eves							
-Pace Containers Used:	El Yes			10.				
Containers Intact:	TYes		DN/A	11.	Note if	sediment is	visible in the disso	olved container.
Filtered volume received for Dissolved tests			Card I	12.				
Sample Labels match COC:	<b>V</b> Yes							
-Includes date/time/ID, Matrix: SL W		⊡No	DN/A	13.		) <sub>3</sub> □H <sub>2</sub>	SO₄ □NaOH	I HCI
All containers needing preservation have be	eneres		<u> </u>					
checked? pH paper Lot # HC041002								
pH paper Lot # HCOGIOOL All containers needing preservation are four	nd to be			Sample #	ŧ			
in compliance with method recommendatio	n?							
$(HNO_3, H_2SO_4, HCl, NaOH>9$ Sulfide,	EYes	⊡No	⊡N/A					
NAOH>12 Cyanide)	/							
Exceptions: VOA, Coliform, TOC/DOC, Oil and	Grease,							Date/Time preservativ
DR0/8015 (water).				Initial wh	en comp	oleted: Lot #		added:
Per Method, VOA pH is checked after analys	is					pres	ervative:	adueu:
Samples checked for dechlorination:	⊡Yes	⊡No	A/ME	14.				
KI starch test strips Lot #			1					
Residual chlorine strips Lot #					Positive	e for Res. Ch	lorine? Y N	
SM 4500 CN samples checked for sulfide?	⊡Yes	⊡No	EN/A	15.				
Lead Acetate Strips Lot #								
Headspace in VOA Vials ( >6mm):	⊡Yes	⊡No	IN/A	16.				
Trip Blank Present:	⊡Yes	⊡No		17.				
Trip Blank Custody Seals Present	⊡Yes	⊡No	DN/A					
Pace Trip Blank Lot # (if applicable):								
Client Notification/ Resolution:				Field Da			Y / N	
Person Contacted:					Date	/Time:		
Comments/ Resolution:								

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

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