Sample Identification # and Location	Location Description	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte	Results	NYSDOH
							Action
							Level
WAR 004	Break Room BOTTLE FILLLER	10/8/2024 09:38	1/21/2025 09:10	70332886001	Lead	<1.0	5
WAR 006	Break Room Sink	10/8/2024 09:40	1/21/2025 09:16	70332886002	Lead	6.4	5

NYSDOH Action Level for Lead In Schools of 5 ppb

Units
ug/L
ug/L



Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

January 22, 2025

Pete Colucci CiTi BOCES Oswego City School District 2 Buccaneer Blvd Oswego, NY 13126

RE: Project: OSWEGO WAREHOUSE Pace Project No.: 70332886

Dear Pete Colucci:

Enclosed are the analytical results for sample(s) received by the laboratory on January 15, 2025. 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,

for lar

Jennifer Aracri for Michelle Cohen michelle.cohen@pacelabs.com 516-370-6000 Project Manager

Enclosures

cc: Ian Rowberry, CiTi BOCES Oswego City School District CiTi BOCES Safety and, CiTi BOCES Oswego City School District





CERTIFICATIONS

Project: OSWEGO WAREHOUSE

Pace Project No.: 70332886

Pace Analytical Services, LLC - Melville, NY

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 Texas Certification #: T104704582 Florida Certification #: E871198



ANALYTICAL RESULTS

Project: OSWEGO WAREHOUSE

Pace Project No.: 70332886

Sample: WAR 004	Lab ID: 703	32886001	Collected: 10/08/2	4 09:38	Received: 01	/15/25 06:00	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		01/21/25 09:10) 7439-92-1	



ANALYTICAL RESULTS

Project: OSWEGO WAREHOUSE

Pace Project No.: 70332886

Sample: WAR 006	Lab ID: 703	32886002	Collected: 10/08/2	24 09:40	Received: 01	/15/25 06:00	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	6.4	ug/L	1.0	1		01/21/25 09:16	6 7439-92-1	



QUALITY CONTROL DATA

Project: OSWEGO WARE Pace Project No.: 70332886	HOUSE								
QC Batch: 380818 QC Batch Method: EPA 200.8		-	Analysis Description:		EPA 200.8 200.8 MET No Prep Drinking Water Pace Analytical Services - Melville				
Associated Lab Samples: 70332886	6001, 70332886002	Laboratory		1 acc / mary loar		0			
METHOD BLANK: 1998745		Matrix	k: Water						
Associated Lab Samples: 70332886	6001, 70332886002								
Parameter	Units	Blank Result	Reporting Limit	g Analyzed	Qualifier	s			
Lead	ug/L	<1.0)	1.0 01/21/25 08					
LABORATORY CONTROL SAMPLE:	1998746								
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers			
Lead	ug/L	50	51.5	103	85-115				
MATRIX SPIKE SAMPLE:	1998749								
Parameter	Units	7033288600 Result	01 Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers		
Lead	ug/L	<	:1.0 5	0 65.2	130	70-130			
MATRIX SPIKE SAMPLE:	1998751								
Parameter	Units	7033288600 Result	2 Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers		
Lead	ug/L		6.4 5	56.7	101	70-130			
SAMPLE DUPLICATE: 1998748									
Parameter	Units	70332886001 Result	Dup Result	RPD	Qualifiers				
Lead	ug/L	<1.0) <	:1.0		_			
SAMPLE DUPLICATE: 1998750									
Parameter	Units	70332886002 Result	Dup Result	RPD	Qualifiers				
Lead	ug/L	6.4		6.3	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.



QUALIFIERS

Project: OSWEGO WAREHOUSE

Pace Project No.: 70332886

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.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Pace Project No.:	OSWEGO WAREHOUSE 70332886				
Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70332886001 70332886002	WAR 004 WAR 006	EPA 200.8 EPA 200.8	380818 380818		

State / Location NY	Residual Chlorine (Y/N)			THE SAMPLE CONDITIONS /ZD I2/S 6:00 I	(A/N) 28ubles 28ubles (A/N) 26sled Corlet (A/N) 106 (A/N) LEWb in C
exandria.correa@pacelabs.com Requested Analysis Filtered	Methanol Other Other V/Y X805 Test X/V V/V			0 10/5	Hatter
Pace Quote: Pace Project Manager: Pace Profile #:	H3SO¢ AUDIGEGELVED AMPLE TEMP AT COLLECTION AMPLE TEMP AT COLLECTIO			DATE TIME ACC	SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: A Con house SIGNATURE of SAMPLER: A Control OF SAMPLER: A CO
order #: me: Occupion Wor	지 유 전 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	20 heizh	DW G DW G DW G DW G DW G DW G DW G DW G	RELINQUISHED BY I AFFILIATION	660 PRINT Name
0.0rg Fax	MATRIX MATRIX Drinking Wa Water Water Water Water Product Prod	3		ADDITIONAL COMMENTS	Seamples recieved 1/15/25 Concrecieved 1/16/25 (
	Purchase Order #: Fax Project Name: OSUNOO WOR DOUGO Pace Project Manager: alexandria.correa@pacelabs.com Project #: Requested Analysis Filtered (YN)	Older Instruction Fax Protect Manual Project Manual MATTRIX Descendent Project Manual MATTRIX Parte Culor Project Manual MATTRIX Project Manual Project Manual MATTRIX Parte Culor Project Manual MATTRIX Parte Project Manual MATTRIX Parte Profile #: Manual Manual Mattrix Parte Profile #: Manual Ma	Older Izx Pares Protects Figure Izx Protect Protect Protect Figure Izx Protect Protect Figure Izx Protect Protect Figure Izx Protect Protect Figure Izx Protect Figure Izx Figure Izx Figure Izx Figure Izx Figure Izx Figure Izx Figure Izx Figure Izx <tr< td=""><td>Participant Products: Products: Products: Products: Product: Product:</td><td>Паке Паке <t< td=""></t<></td></tr<>	Participant Products: Products: Products: Products: Product: Product:	Паке Паке <t< td=""></t<>

DC#_Title: Excel Form Template Effective Date:						1104	1.7	10000	200	
.nective Date.						MO	₹ · /	0332		
Client Name:	OC	ity	CS	Pro	oject #	PM: M	100 C		te: 01/24	/25
Client Name: OSUEA Courier: Fed Ex UPS USP	S Clie	en Co	ommercial	Pace (Other	CLIEN	T: 054	egoCityCS		
Fracking #:										
Custody Seal on Cooler/Box Prese Packing Material: Bubble Wrap	ent: 🗆 Y] Bubbl	es 🖬 No e Bags 🗆	Seals in Ziplo	ntact: □ Yes Non€ 0	Other	Temperat Type of Id	ure Blan :e: Wel	k Present: 🔲) Blue None	ese No	
Thermometer Used: <u>THZI</u> Cooler Temperature(<u>°C): [Q,]</u> Temp should be above freezing to 6.0°C	Cooler		rature Co	rrected(° <u>C):</u> (<i>4.</i> 1			oling process has kits placed in fre		
USDA Regulated Soil (N/A, wate Did samples originate in a quarantir			United St	ates: AL AR	CA FI	GAIDI	MS N	C NM NY OK (OR SC TN TX	
Dio samples originate in a quaranti	le zone w			k map)? \Box Y			1, 100, 11	o, 1414, 141, 010, 0	, 00, 111, 171, 171, 171, 171, 171, 171,	,
Did samples or	rignate fro	om a fore	eign sourc	e including Ha	waii and	d Puerto R	ico)? 🗆	Yes No		
If Yes to either question, fill ou	it a Regu	lated So	oil Checkl	ist (ENV-FRM	-MELV	-0076) and	include	with SCUR/COC	paperwork.	
		74		Date and I	nitials	of pers	on exar	nining conter	its: KCB	1/15/2
							COMMEN			
Chain of Custody Present:	orres	□No		1.0						
Chain of Custody Filled Out:	eves	□No		2.	_	_				-
Chain of Custody Relinquished:	Dies	□No		3.						-
Sampler Name & Signature on COC			⊡N/A	4. 5.						-
Samples Arrived within Hold Time: Short Hold Time Analysis (<72hr):	□Yes			5. 6.	_					-
Short Hold Time Analysis (<72nr): Rush Turn Around Time Requeste		No		7.						-1
Sufficient Volume: (Triple volume provided for MS/MSD)	Yes	□No		8.						
Correct Containers Used:	Yes	□No		9,						1
-Pace Containers Used:	erves	□No		10	_		_			-
Containers Intact:	Ves	□No	-540	10.	e: if eedi	montinuini	lo in the r	lissolved container.		-
Filtered volume received for Dissolved tests	□Yes	□No	DN/A		e: Ir sear	ment is visi	ble in the c	issolved container.		
Sample Labels match COC: -Includes date/time/ID/Analysis Matrix	Yes		OTHER	12.						
-includes date/time/iD/Analysis Wath/	. OL	OIL	OTHER	Date and	Initials	of pers	on che	cking preserv	ation: NEV	3 1/15
All containers needing preservation		/		13. □ ŀ	-INO3	□ H₂SO₄		o HCI	/PCT	
have been	Tes	⊡No	⊡N/A		11403	U H2004	LINAON			
pH paper Lot # Z13624				Sample						1
All containers needing preservation a				#						
in compliance with method recomme										1
(HNO₃, H₂SO₄, HCI, NaOH>9 Sulfide NAOH>12 Cyanide)	e, pres	□No	⊡N/A							1
Exceptions: VOA, Coliform, TOC/DC)C. Oil ar	nd Greas	e							1
DRO/8015 (water).	. 0, 0, 0	01003	-1	Initial when com	pleted:	Lot # of add		Date/Time preserva	tive added:	
Per Method, VOA pH is checked afte	er analys	is				preservative				
Samples checked for dechlorination:		□No	DN/A	14.						
KI starch test strips Lot #										
Residual chlorine strips Lot #			1	Positive for F	Res. Ch	lorine?	Υ N			-
	ul ⊡Yes	⊡No	IN/A	15.						1
		αNo	PN/A	Positive for S	sumde?		<u>í</u> N			-
Lead Acetate Strips Lot #	-Vee			16.						
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm):										-
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm):	□Yes	□No	DN/A							
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present:			DN/A DN/A	17.						
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present:	⊡Yes ⊡Yes	⊡No ⊡No	DN/A							
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present:	⊡Yes ⊡Yes	⊡No ⊡No	DN/A	17.						
SM 4500 CN samples checked for s Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present: Trip Blank Custody Seals Present Client Notification/ Resolution:	⊡Yes ⊡Yes	⊡No ⊡No	DN/A	17. Field Data F	•		(
Lead Acetate Strips Lot # Headspace in ALK Bottle (>6mm): Headspace in VOA Vials (>6mm): Trip Blank Present: Trip Blank Custody Seals Present	⊡Yes ⊡Yes	⊡No ⊡No	DN/A	17. Field Data F	Require te/Time		(/ N			_

* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS