October 7, 2022

Incorporated Village of Mineola PWS ID No. NY2902839 MCL Deferral for 1,4-Dioxane, PFOA, and PFOS Quarterly Report – Third Quarter 2022

### Introduction

On behalf of the Incorporated Village of Mineola (Village), D&B Engineers and Architects (D&B) has prepared this document in accordance with the requirements of the New York State Department of Health (NYSDOH) for public water suppliers who have been granted deferrals from maximum contaminant level (MCL) violations for 1,4-dioxane, perfluorooctanoic acid (PFOA), and/or perfluorooctanesulfonic acid (PFOS). The Village was granted an MCL deferral for 1,4-dioxane, PFOA, and PFOS in 2020. The Village was granted a deferral because it has been proactive in its efforts to establish and implement an action plan for managing the above-referenced compounds.

The last three years have been a time of unprecedented disruption in the supply chain of chemical supplies, equipment, infrastructure components, pipe and materials (e.g., steel), and treatment systems. Contractors and water suppliers, locally and nationwide, have been impacted by these issues in completing both small-scale and large-scale projects. Shortages of necessary items have significantly impacted the Village, primarily in terms of price increases, decreased availability, and longer lead times. In addition, due to the rapidly changing regulatory environment through an expanded list of contaminants with lower regulatory advisory levels or MCLs, local and state regulators are experiencing a large number of capital project submissions, in addition to their regular workload. This increased workload has led to longer regulatory review times of engineering reports, detailed design plans, and specifications. In many cases, these factors, which are out of the Village's control, have caused delays in obtaining final regulatory approval, commencing construction, procuring equipment and necessary components, and conforming to proposed construction schedules.

The Village has done everything within its power to adhere to the project schedule approved in the original deferral request, as described in the previous quarterly deferral reports. The full impact of supply chain issues and delays was not known at the time of the original compliance deferral and due to these regulatory changes, these delays were expected to become worse before improving because of increased national demand. Recognizing these exceptional circumstances, the Village requested and received a 12-month deferral renewal with a MCL compliance deadline of August 25, 2023.

The Village's goal, as always, is to provide an adequate supply of potable water to its consumers and it has done everything in its ability to move forward on the treatment project to further that goal and meet consumer demands. These impacts of the last three years are expected to continue for the foreseeable future and will most likely affect the ability of the Village to conform to the project schedule outlined in the original deferral request, even with the deferral renewal. As such, anticipating the on-going conditions of supply chain issues and regulatory delays, additional time consideration past the deferral renewal deadline will most likely be needed to bring the project to a substantially completed status.

The enclosed is a report describing the Village's progress towards maintaining the highest quality of water for our customers and meeting the deadlines set forth in the deferral approval. An updated schedule for these efforts is contained in **Attachment A**.

## **Corrective Action Plan Milestones – Well 4**

The Village's Well 4 AOP treatment project is currently in construction. Detailed design documents for the facility were submitted to the Nassau County (NC) DOH and NYSDOH in the third quarter of 2021. NYSDOH approval was recommended by the NCDOH in May 2022. Final approval by the NYSDOH was granted in July 2022. The project was placed out to bid, and bids were opened on July 27, 2022. Construction contracts have subsequently been awarded, allowing for construction to commence. The current project schedule forecasts the project completion to be in the early part of the fourth quarter of 2023.

Although it has been granted a deferral, the Village did not use this well to supply drinking water in the third quarter of 2022 and will strive to minimize future use of the well because of its elevated 1,4-dioxane, PFOA, and PFOS levels. The completion of this project is imperative to ensure continued use of the well while meeting federal emerging contaminant regulations.

### **Public Notification**

In accordance with the terms of the deferral, the Village has maintained an open line of communication with the public regarding its deferral. The deferral public notification documentation is still featured prominently on the Village website, as are all previous quarterly reports.

### **Analytical Sampling**

Sample results for Well 4 taken during the third quarter of 2022 are contained in the below tables. Full laboratory reports for each sample are contained in **Attachment B**.

### 1,4-Dioxane (parts per billion, ppb)

Wall	Date
Well	August 2022
Well 4 (N-3185)	0.73

### **PFOA (parts per trillion, ppt)**

Wall	Date
Well	August 2022
Well 4 (N-3185)	22.6

### PFOS (parts per trillion, ppt)

Well	Date
vv en	August 2022
Well 4 (N-3185)	5.2

### Conclusion

As demonstrated above, the Village is actively working to preserve the quality of water for its customers and comply with the requirements put forth by the NYSDOH. The Village looks forward to continuing to work towards completion of its treatment facilities.

Should you have any questions, please contact the Village at 516-746-0750 or visit the website, <u>www.mineola-ny.gov</u>.

Very truly yours,

Board of Trustees Incorporated Village of Mineola

Enclosures

cc: K. Wheeler (NYSDOH) B. Rogers (NYSDOH) W. Provoncha (NCDH) P. Young (NCDH) R. Putnam (NCDH) T. Rini (IVM) J. Martin (IVM) B. Merklin (D&B) L. Ortiz (D&B) P. Connell (D&B)

## ATTACHMENT A

Project Schedule Associated with MCL Deferral

Inc. Village of Mineola MCL Deferral Quarterly Report - Q3 2022	Well 4 AOP Project Schedule
Task Name	2022 2023 Qtr 1 Qtr 2 Qtr 3 Qtr 4 Qtr 1 Qtr 2 Qtr 3 Qtr 4
Design (Complete)	
Permitting (Complete)	
Construction (In Progress)	
Startup and Testing	
Plant in Operation	

### ATTACHMENT B

Water Quality Data

575 Broad Hollow Road, Melville, NY 11747

## Laboratory Results

Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Type: Drinking Water Origin: Raw Well Routine

www.pacelabs.com Mineola, Inc. Village of

TEL: (631) 694-3040 FAX: (631) 420-8436

Point

N-03185

Location Well #4

42 E. 2nd Street

Mineola, NY 11501

Attn To: James Martin

Federal ID : 2902839

Collected : 08/01/2022 10:40 AM 08/01/2022 03:49 PM

Received :

Collected By CLIENT

Sample Comments:

RUN TO WASTE

Lab No. : 70224122001 Client Sample ID.: N-03185

Analytical Method:EPA 353.2							
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Nitrate as N	5.5		5	mg/L	10	08/03/2022 4:26 AM	001 BP4U1/1
Nitrate-Nitrite (as N)	5.5		5	mg/L		08/03/2022 4:26 AM	001 BP4U1/1
Analytical Method:EPA 353.2							
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
Nitrite as N	<0.050		1	mg/L	1	08/03/2022 2:46 AM	001 BP4U1/1
Analytical Method:EPA 522		Prep Method:	EPA 522		Prep Date	: 08/16/2022 10:47	
Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
1,4-Dioxane (p-Dioxane)	0.73		1	ug/L	1	08/17/2022 10:11	001 AG2R1/2
Surr: 1,4-Dioxane-d8 (S)	100%		1	%REC		08/17/2022 10:11	001 AG2R1/2
Analytical Method:EPA 524.2							
	Deside	0		1.1 14	1 1	A	0

Parameter(s)	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
1,1,1,2-Tetrachloroethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,1,1-Trichloroethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,1,2,2-Tetrachloroethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,1,2-Trichloroethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,1,2-Trichlorotrifluoroethane	<0.50	N3	1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,1-Dichloroethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,1-Dichloroethene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,1-Dichloropropene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,2,3-Trichlorobenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,2,3-Trichloropropane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,2,4-Trichlorobenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,2,4-Trimethylbenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,2-Dichlorobenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,2-Dichloroethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,2-Dichloropropane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,3,5-Trimethylbenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,3-Dichlorobenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,3-Dichloropropane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
1,4-Dichlorobenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
2,2-Dichloropropane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
2-Chlorotoluene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
4-Chlorotoluene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2

Qualifiers:

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

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

limit.Estimated value - below calibration range

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

See qualifiers page for additional qualifier definitions.

Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

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Jennifer Aracri Test results meet the requirements of NELAC unless otherwise noted.

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## Laboratory Results

Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests

Client Sample ID.: N-03185

Lab No. : 70224122001

Type: Drinking Water Origin: Raw Well Routine

575 Broad Hollow Road, Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436 <u>www.pacelabs.com</u>

Point

N-03185

Location Well #4

#### Mineola, Inc. Village of

42 E. 2nd Street

Mineola, NY 11501

Attn To : James Martin

Federal ID : 2902839

Collected : 08/01/2022 10:40 AM

Received : 08/01/2022 03:49 PM

Collected By CLIENT

Collected By CEIENT

Sample Comments:

RUN TO WASTE

Benzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Bromobenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Bromochloromethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Bromodichloromethane	<0.50		1	ug/L		08/13/2022 7:40 AM	001 VG9C1/2
Bromoform	<0.50	v3	1	ug/L		08/13/2022 7:40 AM	001 VG9C1/2
Bromomethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Carbon tetrachloride	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Chlorobenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Chlorodifluoromethane	<0.50	N3	1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Chloroethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Chloroform	<0.50		1	ug/L		08/13/2022 7:40 AM	001 VG9C1/2
Chloromethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Dibromochloromethane	<0.50		1	ug/L		08/13/2022 7:40 AM	001 VG9C1/2
Dibromomethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Dichlorodifluoromethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Ethylbenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Hexachloro-1,3-butadiene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Isopropylbenzene (Cumene)	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Methyl-tert-butyl ether	<0.50		1	ug/L	10	08/13/2022 7:40 AM	001 VG9C1/2
Methylene Chloride	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Styrene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Tetrachloroethene	7.6*		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Toluene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Total Trihalomethanes (Calc.)	<0.50		1	ug/L	80	08/13/2022 7:40 AM	001 VG9C1/2
Trichloroethene	4.3		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Trichlorofluoromethane	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Vinyl chloride	<0.50		1	ug/L	2	08/13/2022 7:40 AM	001 VG9C1/2
cis-1,2-Dichloroethene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
cis-1,3-Dichloropropene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
m&p-Xylene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
n-Butylbenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
n-Propylbenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
o-Xylene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
p-Isopropyltoluene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
sec-Butylbenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
tert-Butylbenzene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
trans-1,2-Dichloroethene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
trans-1,3-Dichloropropene	<0.50		1	ug/L	5	08/13/2022 7:40 AM	001 VG9C1/2
Surr: 1,2-Dichlorobenzene-d4 (S)	89%		1	%REC		08/13/2022 7:40 AM	001 VG9C1/2
Surr: 4-Bromofluorobenzene (S)	91%		1	%REC		08/13/2022 7:40 AM	001 VG9C1/2

Qualifiers:

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limit.Estimated value - below calibration range

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Result(s) reported meet(s) NYS Regulatory Limit(s).

Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

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Jennifer Aracri Test results meet the requirements of NELAC unless otherwise noted.

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## Laboratory Results

Results for the samples and analytes requested The lab is not directly responsible for the integrity of the sample before receipt at the lab and is responsible only for the certified tests Type: Drinking Water Origin: Raw Well Routine

TEL: (631) 694-3040 FAX: (631) 420-8436 www.pacelabs.com

08/01/2022 03:49 PM

Mineola, Inc. Village of

42 E. 2nd Street

Mineola, NY 11501

Attn To: James Martin

Federal ID : 2902839

Collected : 08/01/2022 10:40 AM

Received :

Collected By CLIENT

Sample Comments:

RUN TO WASTE

Lab No. : 70224122001

Client Sample ID.: N-03185

Point N-03185 Location Well #4

Analytical Method:EPA 533		Prep Method:	EPA 533		<u>Prep Da</u>	te: 08/29/2022 12:02	
<u>Parameter(s)</u>	<u>Results</u>	<u>Qualifier</u>	<u>D.F.</u>	<u>Units</u>	<u>Limit</u>	Analyzed:	Container:
11CI-PF3OUdS	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
4:2 FTS	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
6:2 FTS	<3.9	M1	1	ng/L		09/03/2022 4:07 PM	001 BP351/2
8:2 FTS	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
9CI-PF3ONS	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
ADONA	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
HFPO-DA	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
NFDHA	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
PFBA	3.9		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
PFEESA	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
PFHpS	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
PFMBA	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
PFMPA	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
PFPeA	7.5		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
PFPeS	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluorobutanesulfonic acid	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluorodecanoic acid	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluorododecanoic acid	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluoroheptanoic acid	4.5		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluorohexanesulfonic acid	5.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluorohexanoic acid	6.4		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluorononanoic acid	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Perfluorooctanesulfonic acid	5.2		1	ng/L	10	09/03/2022 4:07 PM	001 BP351/2
Perfluorooctanoic acid	22.5*		1	ng/L	10	09/03/2022 4:07 PM	001 BP351/2
Perfluoroundecanoic acid	<2.0		1	ng/L		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C2-PFDoA (S)	52%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C24:2FTS (S)	87%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C26:2FTS (S)	73%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C28:2FTS (S)	78%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C3-PFBS (S)	118%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C3-PFHxS (S)	99%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C3HFPO-DA(S)	68%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C4-PFBA (S)	76%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C4-PFHpA (S)	62%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C5-PFHxA (S)	73%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C5-PFPeA (S)	78%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C6-PFDA (S)	45%	S0	1	%REC		09/03/2022 4:07 PM	001 BP351/2

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42 E. 2nd Street

Mineola, NY 11501

## Laboratory Results

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Type: Drinking Water Origin: Raw Well Routine

575 Broad Hollow Road, Melville, NY 11747 TEL: (631) 694-3040 FAX: (631) 420-8436

www.pacelabs.com Mineola, Inc. Village of

Lab No. : 70224122001

Client Sample ID.: N-03185

Attn To: James Martin Federal ID : 2902839 Collected : 08/01/2022 10:40 AM Point N-03185 Received : 08/01/2022 03:49 PM Location Well #4 Collected By CLIENT Sample Comments:

#### RUN TO WASTE

Surr: 13C7-PFUdA (S)	47%	S0	1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C8-PFOA (S)	52%	00	1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C8-PFOS (S)	95%		1	%REC		09/03/2022 4:07 PM	001 BP351/2
Surr: 13C9-PFNA (S)	46%	S0	1	%REC		09/03/2022 4:07 PM	001 BP351/2
Analytical Method:SM22 9223B Colilert							
Analytical Method:SM22	9223B Colilert	Prep Method:	SM22 92	223B Colilert	Prep Date	<u>2:</u> 08/02/2022 9:30 AM	
<u>Analytical Method:</u> SM22 Parameter(s)	9223B Colilert <u>Results</u>	Prep Method: Qualifier	SM22 92 <u>D.F.</u>	223B Colilert <u>Units</u>	<u>Prep Date</u> Limit	2: 08/02/2022 9:30 AM Analyzed:	Container:
		- ·					<u>Container:</u> 001 SP5T1/1

Qualifiers:

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

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

limit.Estimated value - below calibration range U - Indicates the compound was analyzed for, but not detected

See qualifiers page for additional qualifier definitions.

Result(s) reported meet(s) NYS Regulatory Limit(s). Result(s) flagged with \* Exceed NYS Regulatory Limit(s). Limit Noted.

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Jennifer Aracri Test results meet the requirements of NELAC unless otherwise noted.

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#### WorkOrder :

70224122

## Laboratory Certifications

#### Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174 Alaska DEC- CS/UST/LUST Alabama Certification #: 41320 Colorado Certification: FL NELAC Reciprocity Connecticut Certification #: PH-0216 Delaware Certification: FL NELAC Reciprocity Florida Certification #: E83079 Georgia Certification #: 955 Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity Illinois Certification #: 200068 Indiana Certification: FL NELAC Reciprocity Kansas Certification #: E-10383 Kentucky Certification #: 90050 Louisiana Certification #: FL NELAC Reciprocity Louisiana Environmental Certificate #: 05007 Maine Certification #: FL01264 Maryland Certification: #346 Massachusetts Certification #: M-FL1264 Michigan Certification #: 9911 Mississippi Certification: FL NELAC Reciprocity Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608 North Carolina Environmental Certificate #: 667 North Carolina Certification #: 12710 North Dakota Certification #: R-216 Ohio DEP 87780 Oklahoma Certification #: D9947 Pennsylvania Certification #: 68-00547 Puerto Rico Certification #: FL01264 South Carolina Certification: #96042001 Tennessee Certification #: TN02974 Texas Certification: FL NELAC Reciprocity US Virgin Islands Certification: FL NELAC Reciprocity Virginia Environmental Certification #: 460165 West Virginia Certification #: 9962C Wisconsin Certification #: 399079670 Wyoming (EPA Region 8): FL NELAC Reciprocity

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# **Laboratory Certifications**

#### 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

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# **Additional Qualifiers**

N3 - Accreditation is not offered by the relevant laboratory accrediting body for this parameter.

v3 - The continuing calibration verification was below the method acceptance limit. Any detection for the analyte in the associated samples may have a low bias.

Client Info:   Name or Code:   Address:   INC. VILLAGE OF MINEOLA   WATER DEPARTMENT   Phone #:   Attn:   215 WESTBURY AVENUE   Proj. # or MINEOLA, NY 11501   Bill To:   Copies To:   Sample Info:			Coilea Accep Coolea Samp (W) - SW - SW - SW - WW - AQ -	BLIC	WAT § · 1 · N. M 3. % /5. vater vater vater	Purpose BO - Routine RE - Resample S - Special	Well OFF LINE         Well RUN TO SYSTEM         Wyes I NO VOC'S PRESERVED WITH HC         Yes I NO VOC'S PRESERVED WITH HC         Origin         P - Distribution         RW Well         GAC - Granular Activated Charcoal         T - Tank         MW - Monitoring Well         I - Influent         E - Effluent		
	Sample Type	Location	Origin	Treatment Type	Purpose	Field Readings Clo pH/Temp	Analysis	Lab No.	
Date/Time Collected:		Vell 4 (Ruv)	RV	- ijpo	RO		POG/Nitrate/Bac/1,4 Diox.	N- 03185	
9-1-22/10:40		Well 4 (Raw)	RV		RO	6.4/15.8	533 PFON/PFAS	N-03185	
8-1-22/10:40	62	Vell 4 (Pau)	RW		RO	6.4/15.8	533 Field Blunk	N-03185	
<sup>9-1-22</sup> /10:40	PV	Well 4 (treated)	TV	Ast	RO	7.6/17.2	POC/Nitrate/Buese	A5°03185	
Remarks:		PFASE 533		V	·e/1	off line,	Ryn to blon	l off	

$\sim$	S	ample	Costener	aged bou b	Recolito#:70	)22412	2
Pace Analytical	Client	lame	5 1 1	P		Due Date:	
/	1 1 1	nere	A Mi	MOMICI	PM: JSA	Due Date.	
Courier: Fed Ex UPS USPS		nercial [	Pace Dthe	er	CLIENT: MWD		
Tracking #:	John	/					
Custody Seal on Cooler/Box Present:	os INO	Seals	intact: Ye	S NO N/A	Temperatur	Blank Present:	Yes No
Packing Material: Bubble Wrap Bubble						Wet Blue Non	e
Thermometer Used: +H1091- 7 1-11-18						ce, cooling process	
			ture Correct	ed(°C): 3.		035A kits placed in	
Cooler Temperature(°C): <u>38</u> Temp should be above freezing to 6.0°C	-	rempera			· · · · · · · · · · · · · · · · · · ·		
USDA Regulated Soil [ N/A, water sample	1			tint here ated	tials of person examinin	a contents. AW	1 8/1 15
			1				
Did samples originate in a quarantine zone w			tes: AL, AR, CA	, FL, GA, ID, LA, P		orignate from a fore	
NM, NY, OK, OR, SC, TN, TX, or VA (check map)?		es 🗆 No			including Hav	vaii and Puerto Rico	12 LI YESKY NO
If Yes to either question, fill out a Regulat	ed Soil Cl	necklist (	F-LI-C-010] a	nd include wit	h SCUR/COC paperwork	54170	
				· · · ·	СОММ	ENIS:	
Chain of Custody Present:	Hes	DNo	·	1.			
Chain of Custody Filled Out-	eYes	DNO		2			
Chain of Custody Relinquished:	EYes	DNo		3.			
Sampler Name & Signature on COC:	Elfes	⊡No	DN/A	4.			
Samples Arrived within Hold Time:	Erres	⊡No		5.			*.
Short Hold Time Analysis (<72hr):	eves	DNo		б.			
Rush Turn Around Time Requested:	□Yes	DN0		7.			2
Sufficient Volume: (Triple volume provided fo	r IEl¥es	⊡No	· · · · · · · · · · · · · · · · · · ·	8.			
Correct Containers Used:	<b>E</b> ¥es	ONO		9.	2		
-Pace Containers Used:	Dres	DNO					
Containers Intact:	Thes			10.			
Filtered volume received for Dissolved tests	TYPES	⊡No	DN/A	11. No	ote if sediment is visible in	the dissolved cont	ainer,
Sample Labels match COC:	Teres			12.			
-Includes date/time/ID/ Matrix: SL Wi)							-
All containers needing preservation have bee		⊡No	IN/A	13. 🛛	$HNO_3$ $\Box$ $H_2SO_4$	NaOH DHC	
checked?			1			,	
pH paper Lot #							
All containers needing preservation are found	d to be			Sample #			÷
in compliance with method recommendation	?		18. G				
[HNO3. H2SO4. HCl, NaOH>9 Sulfide,	⊡Yes	□No	dN/A				
NAOH>12 Cyanide)				1			ž –
Exceptions: VOA, Coliform, TOC/DOC, Oil and G	Grease,		2			2	
DR0/8015 (water).			s.	Initial when co	ampleted: Lot # of added	Date/Tir	me preservative
Per Method, VOA pH is checked after analysis	ĩ				preservative:	added:	
Samples checked for dechlorination:	DYes	DNo	ΔN/A	14.			
KI starch test strips Lot #							8
Residual chlorine strips Lot #	-			Posi	tive for Res. Chlorine? Y	N	
SM 4500 CN samples checked for sulfide?	⊡Yes	DNo	dN/A	15.			
Lead Acetate Strips Lot #			•	Posi	tive for Sulfide? Y	Ν	
Headspace in VOA Vials ( >6mm):	⊡Yes	ONo	KIN/A	16.		÷	
Trip Blank Present:	DYes	TINO	DN/A	17.			
Trip Blank Custody Seals Present	⊡Yes		CH/A			đ	1
Pace Trip Blank Lot # (if applicable):			*				
Client Notification/ Resolution:	Carlo Alberta		1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	Field Data Req	wired? Y	/ N	
Person Contacted					. (r:	<i>,</i>	
Comments/ Resolution:				56			
OFNO	57	20					
PTHS	20	5	4.				
					New York (1997) 1997) 1997 1997 1997 1997 1997 199		

PH [Project Manager] raview is documented electronically in LIMS

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