

## QUARTERLY OPERATION AND MAINTENANCE REPORT – FIRST QUARTER 2022

### **Active Industrial Uniform Superfund Site**

63 West Merrick Road Lindenhurst, New York

NYSDEC Site Number: 152125

Prepared For:

New York State Department of Environmental Conservation 625 Broadway Albany, New York 12233 Contract #D009808

Prepared By:

HRP Associates, Inc. 197 Scott Swamp Road Farmington, CT 06032

HRP #: DEC1004.OM

Issued On: May 11, 2022



#### **TABLE OF CONTENTS**

1.0	INTE	RODUCTION	1
2.0	SITE	BACKGROUND	2
	2.1 2.2 2.3 2.4	Site Location and Description Site Geology and Hydrogeology Background and Remedial History Site Cleanup Objectives	2 2
3.0	OPE	RATIONS AND MAINTENANCE PROGRAM	4
	3.1 3.2	Groundwater Extraction and Treatment System Operations and Maintenance Site Maintenance Activities	
4.0	MON	IITORING PROGRAM	5
	4.1	Groundwater Sampling	5
5.0	MAI	NTENANCE ISSUES AND RECOMMENDED SOLUTIONS	9
6.0	FUT	URE ACTIVITIES	10
7.0	PRO	GRESS TOWARD CLEANUP OBJECTIVES	11



### **Figures**

Figure 1	Site Location
Figure 2	Site Map Showing Groundwater Sampling Locations
Figure 3	Site and Surrounding Area: Groundwater Sampling Locations
Figure 4	Groundwater Contour Map

#### **Tables**

Table 1	Target VOCs in Groundwater	

Table 2Metals in Groundwater

#### **Appendices**

Appendix AOperation and Maintenance ReportsAppendix BTemporal Variations of Measured Parameters



Quarterly Operation and Maintenance Report Q1 2022 Active Industrial Uniform Superfund Site #152125 63 West Merrick Road, Lindenhurst, New York Page iii of iii

#### **General Information**

#### **Project/Site Information:**

Active Industrial Uniform Superfund Site 63 West Merrick Road Lindenhurst, New York

#### **Consultant Information:**

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#### **Client Information:**

New York State Department of Environmental Conservation 625 Broadway Albany, NY 12233

Report Date:

5/11/2022

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#### 1.0 INTRODUCTION

HRP Associates, Inc. (HRP) has been contracted by the New York State Department of Environmental Conservation (NYSDEC) for Site management tasks under Standby Engineering Contract D009808. Under this contract, on-going Site management was assigned to HRP for the Active Industrial Uniform Superfund Site, NYSDEC Site No. 152125, located at 63 West Merrick Road, Lindenhurst, New York (herein referred to as the "Site"). The Site location is depicted on **Figure 1**. The Site is currently listed on the New York State Registry of Inactive Hazardous Waste Sites as a Class 2 site. This designation is for sites at which the disposal of hazardous waste has been confirmed and the presence of such hazardous waste or its components or breakdown products represents a significant threat to public health or the environment; or sites at which hazardous waste disposal has not been confirmed, but the site has been listed on the Federal National Priorities List (NPL). The United States Environmental Protection Agency (USEPA) oversaw the operations and maintenance (O&M) and Site management from 2001 to 2012. NYSDEC assumed responsibility for Site management in 2012. The on-going Site management was assigned to HRP in April 2020. This work assignment (WA) includes the following tasks:

- Task 1 Scoping.
- Task 2 Site Management Plan.
- Task 3 Operation and Maintenance.
- Task 4 Monitoring and Reporting.
- Task 5 Periodic Review and Report.
- Task 6 Remedial System Optimization.

This quarterly Operations and Maintenance (O&M) Report summarizes the O&M and monitoring activities completed during the first quarter of 2022 (January through March 2022). This report provides a description of the work performed throughout the reporting period, a discussion of the data obtained, and documents the relevant performance monitoring.



#### 2.0 SITE BACKGROUND

#### 2.1 Site Location and Description

The Active Industrial Uniform Site is a 0.5-acre parcel of land located at 63 West Merrick Road (a.k.a. West Montauk Highway, or State Route 27A). The Site is accessed via a driveway from Tompkins Lane. A fence with locked gate completely surrounds the property. The Site location is shown on **Figure 1**.

The following features are present at the Site:

- 35'x35' treatment shed;
- The remnants of two concrete floor slabs (east and northwest) where one-story concrete block buildings were formerly located (both buildings were demolished in February 1995); and
- A paved parking area.

Site features are depicted on **Figure 2**, and general Site area features are shown on **Figure 3**.

#### 2.2 Site Geology and Hydrogeology

According to the surficial materials map of New York, the surficial geology of the Site consists of outwash sand and gravel, defined as coarse to fine gravel with sand with variable thickness (2-20 meters). Based on reported observations from shallow hand auger soil vapor points installed during the 2007/2008 soil vapor evaluation, the upper ten feet of overburden in the vicinity of the Site is typified by loose medium to coarse sand. The ground surface and uppermost overburden varies from disturbed native sand to topsoil, silty sand, or asphalt.

Depth to groundwater ranged from 0.43 (in MW-109) to 9.33 (in RW-1) feet below ground surface, as measured during the January 2022 groundwater sampling event. Groundwater flows predominantly to the south, as shown on **Figure 4**, *Groundwater Contour Map*.

#### 2.3 Background and Remedial History

This facility operated as a dry cleaner and laundry between 1970 and 1987. Historically, there were two dry cleaning solvent storage areas at the Site: an underground solvent storage tank located on the northwest corner of the property that was removed in 1985, and two above ground solvent storage tanks that were located on a concrete pad near the southwest corner of the property and were removed in October of 1987.

Previous investigations revealed two areas of historical releases of tetrachloroethene (PCE) that have impacted the soil and groundwater at the Site. Remediation at the Site achieved soil cleanup objectives for commercial use and is considered complete. Residual contamination in the soil and groundwater is being managed under a Site Management Plan. A Groundwater Extraction & Treatment (GWE&T) System was installed to control a chlorinated solvent groundwater contamination plume emanating from the Site.



The GWE&T system operated between 2001 and 2018. The GWE&T system was shut down in 2018 under NYSDEC approval. The air stripping towers were decommissioned in late 2020 and removed from the Site in 2021.

#### 2.4 Site Cleanup Objectives

The remedial goals for the Site have been established through the remedy selection process and documented in the Record of Decision (ROD), dated March 26, 1997. According to the ROD, the "overall goal is to meet all appropriate Standards, Criteria, and Guidance (SCGs) and to be protective of human health and the environment". The site-specific goals are presented below:

- Reduce, control, or eliminate to the extent practicable the contamination present within the soils on the Site;
- Eliminate the threat to surface waters by remediating to the extent practicable contaminated groundwater;
- Eliminate the potential for direct human or animal contact with the contaminated soils on the Site;
- Mitigate the impacts of contaminated groundwater to the environment;
- Prevent, to the extent possible, migration of contaminants;
- Provide for attainment of SCGs for groundwater quality at the limits of the area of concern, to the extent practicable; and
- Reduce the threat to homes from high groundwater.



#### 3.0 OPERATIONS AND MAINTENANCE PROGRAM

The operations and maintenance program for the Active Industrial Uniform Site is presented below.

- Periodic groundwater monitoring, including reporting sampling data to NYSDEC.
- Inventory/inspections/maintenance of all groundwater monitoring wells.
- The GWE&T system was shut down on November 30, 2018, under NYSDEC approval. The air stripping towers were decommissioned in late 2020 and removed in 2021. As such, only building maintenance, including routine fire/safety inspection of the treatment plant, is performed on a monthly basis.
- Site maintenance, including (but not limited to) structures and Site grounds upkeep and maintenance (the length of the grass should not exceed six inches per Town ordinance) conducted on a monthly basis or as needed during the summer.

HRP performed the groundwater sampling at the Site as well as the Site maintenance activities. Summary reports prepared during each visit are included in **Appendix A**. Below is a summary of activities performed during the first quarter of 2022.

#### 3.1 Groundwater Extraction and Treatment System Operations and Maintenance

The GWE&T consists of two 4-inch diameter extraction wells, RW-1 and RW-2, designed to pump groundwater to the treatment system housed in the system remediation building. RW-1 is located in the southwestern portion of the Site. RW-2 is located off-site, approximately 1,500 feet southwest of the Site (see **Figures 2** and **3**).

The GWE&T system was shut down in 2018 under NYSDEC approval. The air stripping towers were decommissioned in late 2020 and removed from the Site in 2021. Prior to 2020, an inspection of RW-2 indicated that the screen had collapsed. The previous consultants' attempts at redevelopment of RW-2 were not successful.

#### 3.2 Site Maintenance Activities

#### Routine Maintenance

On January 5, February 24, and March 31, 2022, HRP performed routine maintenance and site inspection activities. Monthly inspections of fire extinguisher and emergency lighting and exit sign tests were performed on the same dates. Emergency lighting passed the monthly tests. No issues were identified.

#### Non-Routine Maintenance

No non-routine activities were performed during the first quarter of 2022.



#### 4.0 MONITORING PROGRAM

The monitoring program for the Active Industrial Uniform Superfund Site includes periodic sampling of select groundwater monitoring wells and two extraction wells (see Table 1 below), including 11 on-site monitoring wells (MW-101 through MW-108, MW-4D, MW-5S, and RW-1) and four off-site monitoring wells (MW-109, MW-111, MW-2S, and RW-2). The locations of the wells are depicted on **Figures 2** and **3**. Per the request from NYSDEC, the frequency of sampling has been reduced from quarterly to every fifth quarter as of January 7, 2022.

#### 4.1 Groundwater Sampling

On January 5-6, 2022, HRP conducted groundwater sampling at the Site. Groundwater samples were collected from each monitoring well and submitted to a State-certified laboratory, Con-Test/Pace Analytical, and analyzed for VOCs via the EPA 8260 method and metals via EPA 6010 method. The analytical results are summarized in Tables 1 and 2 below.

PC 2021 Q4	)E	Site-Spec		1	ons, ug/L										
	E	тс	-		Site-Specific VOCs Concentrations, ug/L										
2021 Q4			Ъ.	Cis-1,2	2-DCE	Vinyl C	hloride								
	2022 Q1	2021 Q4	2022 Q1	2021 Q4	2022 Q1	2021 Q4	2022 Q1								
24	31	39	31	35	22	22	19								
1.5	1.6	<1	<0.18	<1	<0.15	<1	<0.2								
NS	0.86	NS	0.28	NS	<0.15	NS	<0.2								
NS	0.56	NS	<0.18	NS	<0.15	NS	<0.2								
3.2	3.8	0.84	0.89	<1	<0.15	<1	<0.2								
74	37	7.5	4.5	2.2	0.67	<1	<0.2								
3.1	5.5	<1	0.39	1.9	0.82	<1	<0.2								
2.8	5.3	<1	<0.9	2.0	0.74	0.19	<0.2								
12	6.4	3.7	2.6	12	10	0.67	0.26								
3.5	3.1	0.56	0.26	0.38	<0.15	<1	<0.2								
NS	3.6	NS	0.31	NS	0.40	NS	<0.2								
<1	<0.2	<1	<0.18	<1	<0.15	<1	<0.2								
3.8	16	0.86	5.7	7.5	44	<1	2.3								
NS	<0.2	NS	0.43	NS	0.66	NS	<0.2								
NS	<0.2	NS	<0.18	NS	<0.15	NS	<0.2								
<1	<1	<1	<0.9	0.65	<0.75	<1	<1								
<1	<1	<1	<0.9	0.6	<0.75	<1	<1								
_	5					2									
	1.5 NS NS 3.2 <b>74</b> 3.1 2.8 <b>12</b> 3.5 NS <1 3.8 NS S <1 3.8 NS <1 <1 2.8	1.5       1.6         NS       0.86         NS       0.56         3.2       3.8         74       37         3.1       5.5         2.8       5.3         12       6.4         3.5       3.1         NS       3.6         <1	1.5       1.6 $<1$ NS       0.86       NS         NS       0.56       NS         3.2       3.8       0.84         74       37       7.5         3.1       5.5 $<1$ 2.8       5.3 $<1$ 2.8       5.3 $<1$ 2.8       5.3 $<1$ 3.5       3.1       0.56         NS       3.6       NS $<1$ $<0.2$ $<1$ 3.8       16       0.86         NS $<0.2$ NS $<1$ $<1$ $<1$ $<1$ $<1$ $<1$ $<1$ $<1$ $<1$ $<1$ $<1$ $<1$	1.51.6 $<1$ $<0.18$ NS0.86NS0.28NS0.56NS $<0.18$ 3.23.80.840.8974377.54.53.15.5 $<1$ 0.392.85.3 $<1$ $<0.9$ 126.43.72.63.53.10.560.26NS3.6NS0.31 $<1$ $<0.2$ $<1$ $<0.18$ 3.8160.865.7NS $<0.2$ NS0.43 $<1$ $<1$ $<1$ $<0.9$ $<1$ $<1$ $<1$ $<0.9$ $<1$ $<1$ $<1$ $<0.9$ $5$ $5$ $5$ $<1$	1.5 $1.6$ $<1$ $<0.18$ $<1$ NS $0.86$ NS $0.28$ NS         NS $0.56$ NS $<0.18$ NS $3.2$ $3.8$ $0.84$ $0.89$ $<1$ <b>74 37 7.5</b> $4.5$ $2.2$ $3.1$ <b>5.5</b> $<1$ $0.39$ $1.9$ $2.8$ <b>5.3</b> $<1$ $<0.9$ $2.0$ <b>12 6.4</b> $3.7$ $2.6$ <b>12</b> $3.5$ $3.1$ $0.56$ $0.26$ $0.38$ NS $3.6$ NS $0.31$ NS $<1$ $<0.2$ $<1$ $<0.18$ $<1$ $3.8$ <b>16</b> $0.86$ <b>5.7 7.5</b> NS $<0.2$ NS $0.43$ NS         NS $<0.2$ NS $<0.18$ NS $<1$ $<1$ $<1$ $<0.9$ $0.65$ $<1$ $<1$ $<1$ $<0.9$ $0.65$ $<1$ $<1$ $<1$ $<0.9$	1.51.6 $<1$ $<0.18$ $<1$ $<0.15$ NS0.86NS0.28NS $<0.15$ NS0.56NS $<0.18$ NS $<0.15$ 3.23.80.840.89 $<1$ $<0.15$ 74377.54.52.20.673.15.5 $<1$ 0.391.90.822.85.3 $<1$ $<0.9$ 2.00.74126.43.72.612103.53.10.560.260.38 $<0.15$ NS3.6NS0.31NS0.40 $<1$ $<0.2$ $<1$ $<0.18$ $<1$ $<0.15$ 3.8160.865.77.544NS $<0.2$ NS $0.43$ NS $0.66$ NS $<0.2$ NS $<0.18$ NS $<0.15$ $<1$ $<1$ $<1$ $<0.9$ $0.65$ $<0.75$ $<1$ $<1$ $<0.9$ $0.65$ $<0.75$ $<1$ $<1$ $<0.9$ $0.65$ $<0.75$ $<1$ $<1$ $<0.9$ $0.65$ $<0.75$	1.5       1.6 $<1$ $<0.18$ $<1$ $<0.15$ $<1$ NS       0.86       NS       0.28       NS $<0.15$ NS         NS       0.56       NS $<0.18$ NS $<0.15$ NS         3.2       3.8       0.84       0.89 $<1$ $<0.15$ $<1$ 74       37       7.5 $4.5$ $2.2$ $0.67$ $<1$ 3.1       5.5 $<1$ $0.39$ $1.9$ $0.82$ $<1$ 2.8       5.3 $<1$ $<0.9$ $2.0$ $0.74$ $0.19$ 12       6.4 $3.7$ $2.6$ $12$ $10$ $0.67$ $3.5$ $3.1$ $0.56$ $0.26$ $0.38$ $<0.15$ $<1$ NS $3.6$ NS $0.31$ NS $0.40$ NS $<1$ $<0.2$ $<1$ $<0.18$ $<1$ $<0.15$ $<1$ $NS$ $3.6$ NS $0.31$ NS $0.40$ NS $<1$ $<0.2$ NS $0.43$ NS<								

#### Table 1: Target VOCs in Groundwater

Notes:

**1** Parameter reported at a concentration greater than applicable regulatory standard/criterion ND = not detected; NS = not sampled; ug/L = microgram per liter

Table 1 summarizes the on-site and off-site concentrations of the site-specific contaminants of concern (COCs), which include PCE and associated degradation products (trichloroethylene [TCE], cis-1,2-dichloroethylene [cis-1,2-DCE], and vinyl chloride). The results were compared to the



previous, fourth quarter of 2021, findings. The previous data is included in the table for comparison purposes. Charts showing the variations of PCE, TCE, cis-1,2-DCE, and vinyl chloride in the monitoring wells are provided in **Appendix B**. Laboratory reports are provided directly to NYSDEC by the contracted laboratory.

The findings of the sampling are discussed below.

- <u>MW-4D</u>: The monitoring well is located in the southwestern portion of the Site and downgradient of the historical dry-cleaning activities. The well is screened at 60 to 70 feet below grade (fbg). PCE, TCE, cis-1,2-DCE and vinyl chloride were detected in this monitoring well at concentrations exceeding the Class GA Groundwater Standards.
- <u>MW-5S</u>: The monitoring well is located in the western portion of the Site and screened at 14 to 24 fbg. None of the contaminants of concern were detected above the laboratory reporting limits, except for PCE, which was detected below the applicable standards.
- <u>MW-101</u>: The monitoring well is located on the northeastern portion of the Site and screened at 5-15 fbg. PCE and TCE were detected at a concentration below the Class GA Standards. Cis-1,2-DCE and vinyl chloride were not detected above the laboratory reporting limit.
- <u>MW-102</u>: The monitoring well is located on the north-central portion of the Site and screened at 5-15 fbg. None of the contaminants of concern were detected above the laboratory reporting limits, except for PCE, which was detected below the applicable standards.
- <u>MW-103</u>: The monitoring well is located in the northern portion of the Site and screened at 5 to 15 fbg. PCE and TCE were detected at concentrations below the applicable Class GA Standards. Cis-1,2-DCE and vinyl chloride were not detected above the laboratory reporting limit.
- <u>MW-104</u>: The monitoring well is located on the western portion of the Site and screened at 5 to 15 fbg. PCE was detected in exceedance of the Class GA Standards. TCE and cis-1,2-DCE were detected at a concentration below the Class GA Standards. Vinyl chloride was not detected above the laboratory reporting limit.
- <u>MW-105</u>: The monitoring well is located near the southwestern corner of the treatment building and screened at 5 to 15 fbg. PCE was detected in exceedance of the Class GA Standards. TCE and cis-1,2-DCE were detected at a concentration below the Class GA Standards. Vinyl chloride was not detected above the laboratory reporting limit. MW-B was collected as a duplicate of sample MW-105. Detected concentrations of PCE, TCE, cis-1,2-DCE, and vinyl chloride were similar between the two samples.
- <u>MW-106</u>: The monitoring well is located in the southeastern corner of the Site and screened at 5 to 15 fbg. PCE and cis-1,2-DCE were detected in exceedance of the Class GA Standards. TCE and vinyl chloride were detected at concentrations below the Class GA Standards.
- <u>MW-107</u>: The monitoring well is located in the southern portion of the Site and screened at 5 to 15 fbg. PCE and TCE were detected at concentrations below the Class GA Standards. Cis-1,2-DCE and vinyl chloride were not detected above the laboratory reporting limits.



- <u>MW-108</u>: The monitoring well is located in the southwestern corner of the Site and screened at 5 to 15 fbg. PCE, TCE, and cis-1,2-DCE were detected at concentrations below the Class GA Standards. Vinyl chlorides were not detected above the laboratory reporting limits.
- <u>RW-1</u>: The 4-inch extraction well is located in the southwestern portion of the Site and screened at 10-35 fbg. None of the contaminants of concern were detected above the laboratory reporting limits.
- <u>MW-2S</u>: The monitoring well is located on Tompkins Street, approximately 200 feet to the south of the Site and screened at 12 to 22 fbg. PCE, TCE, cis-1,2-DCE, and vinyl chloride were detected in this monitoring well at concentrations exceeding the Class GA Groundwater Standards.
- <u>MW-109</u>: The monitoring well is located on Orchard Street, approximately 1,700 feet to the southwest of the Site and screened at 25-35 fbg. TCE and cis-1,2-DCE were detected at concentrations below the Class GA Standards. PCE and vinyl chloride were not detected above the laboratory reporting limits.
- <u>MW-111</u>: The monitoring well is located on Lane Street, approximately 500 feet to the southwest of the Site, and screened at 25-35 fbg. None of the contaminants of concern were detected above the laboratory reporting limits.
- <u>RW-2</u>: The 4-inch extraction well is located on Orchard Street, approximately 1,500 feet to the southwest of the Site, and screened at 12-37 fbg. Sample MW-A was collected as a duplicate of sample RW-2. None of the contaminants of concern were detected above the laboratory reporting limits.

In addition to the constituents listed in the tables, several other VOCs were detected in the groundwater samples at concentrations below the Class GA Standards.

Groundwater from recovery wells RW-1 and RW-2 was analyzed for metals. The results are presented in Table 2 below:

	Samp	ole Name:	RW-1	RW-2	RW-2 Dup	RW-1	RW-2	RW-2 Dup	
Analytes	Unit	Class GA Criteria	Sampled 10/25/2021			Sampled January 2022			
Aluminum, Total	ug/l	NE	< 200	118	107	< 49	< 49	< 49	
Antimony	ug/l	3	< 20.0	< 20.0	< 20.0	< 13	< 13	< 13	
Arsenic	ug/l	25	< 15.0	< 15.0	< 15.0	< 6.8	< 6.8	< 6.8	
Barium	ug/l	1,000	< 200	< 200	< 200	18	25	24	
Beryllium	ug/l	3	< 2.0	< 2.0	< 2.0	< 1.1	< 1.1	< 1.1	
Cadmium	ug/l	5	< 4.0	< 4.0	< 4.0	< 1.6	< 1.6	< 1.6	
Calcium	ug/l	NE	27,500	31,100	32,800	30,000	67,000	65,000	
Chromium, Total	ug/l	50	< 10.0	< 10.0	< 10.0	< 5	< 5	< 5	
Cobalt	ug/l	NE	< 50.0	< 50.0	< 50.0	< 2	< 2	< 2	
Copper	ug/l	200	< 25.0	11.1	11.7	< 3	< 3	< 3	
Iron	ug/l	300	286	2,550	2,680	220	5,000	4,600	

 Table 2: Metals in groundwater



Quarterly Operation and Maintenance Report Q1 2022 Active Industrial Uniform Superfund Site #152125 63 West Merrick Road, Lindenhurst, New York Page 8 of 11

	Samp	ole Name:	RW-1	RW-2	RW-2 Dup	RW-1	RW-2	RW-2 Dup
Analytes	Unit	Class GA Criteria	Sampled 10/25/2021			Sampled January 2022		
Lead	ug/l	25	3.1	3.5	2.8	5.9	< 5.3	< 5.3
Magnesium	ug/l	35,000	4,520	22,300	23,400	4,600	110,000	110,000
Manganese	ug/l	300	1,910	119	125	1,600	230	220
Mercury	ug/l	0.7	< 0.20	< 0.20	< 0.20	< 0.05	< 0.05	< 0.05
Nickel	ug/l	100	< 40.0	< 40.0	< 40.0	< 3	< 3	< 3
Potassium, Total	ug/l	NE	2,390	11,100	11,700	3,300	41,000	40,000
Selenium	ug/l	10	< 20.0	< 20.0	< 20.0	< 13	< 13	< 13
Silver	ug/l	50	< 10.0	< 10.0	< 10.0	< 4	< 4	< 4
Sodium, Total	ug/l	20,000	33,500	219,000	231,000	41,000	930,000	840,000
Thallium	ug/l	0.5	< 20.0	< 20.0	< 20.0	< 21	< 21	< 21
Vanadium	ug/l	NE	< 50.0	< 50.0	< 50.0	< 3	17	17
Zinc	ug/l	2,000	< 30.0	14.1	16.5	< 3.7	4.3	< 3.7

#### 5.0 MAINTENANCE ISSUES AND RECOMMENDED SOLUTIONS

No maintenance issues were identified during the first quarter of 2022.



#### 6.0 **FUTURE ACTIVITIES**

Future maintenance and monitoring activities at the Site include the following:

- Routine monthly maintenance activities will continue;
- A contractor will be retained in 2022 to remove the AST from inside the building, per approval by the NYSDEC; and
- Groundwater monitoring will be completed every 5<sup>th</sup> quarter, per approval by the NSYDEC. The next groundwater monitoring event is scheduled to be completed in the second quarter of 2023.



#### 7.0 PROGRESS TOWARD CLEANUP OBJECTIVES

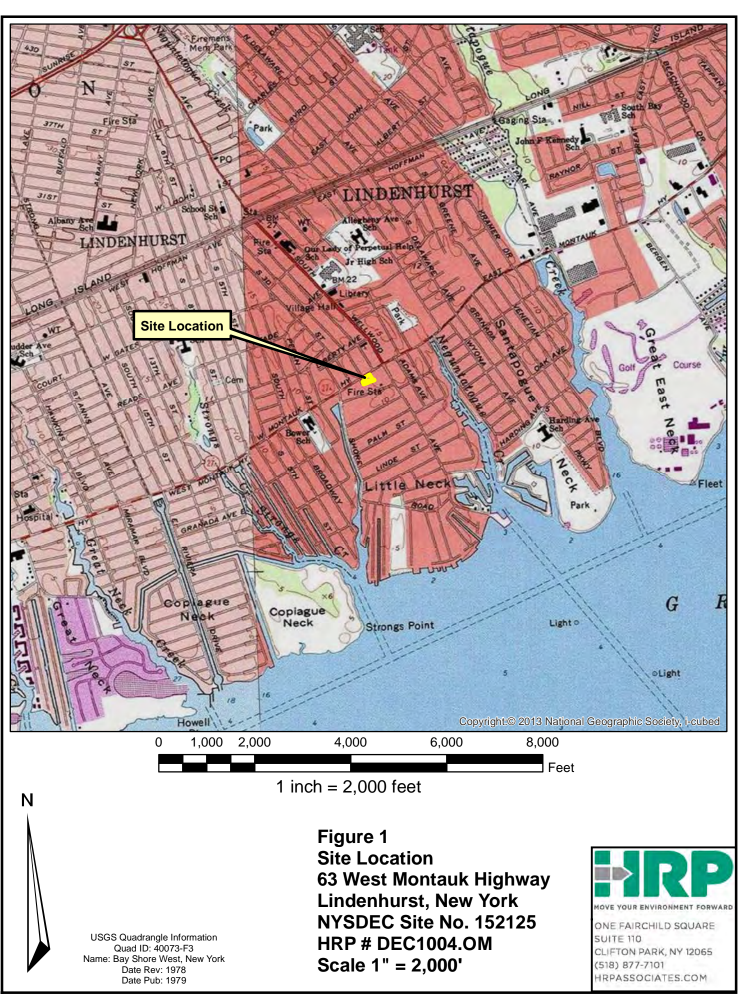
Based on review of O&M field notes and laboratory analysis of samples collected from the groundwater well network, continued monitoring is recommended to monitor the natural attenuation of the dissolved-phase chlorinated solvents detected in groundwater.

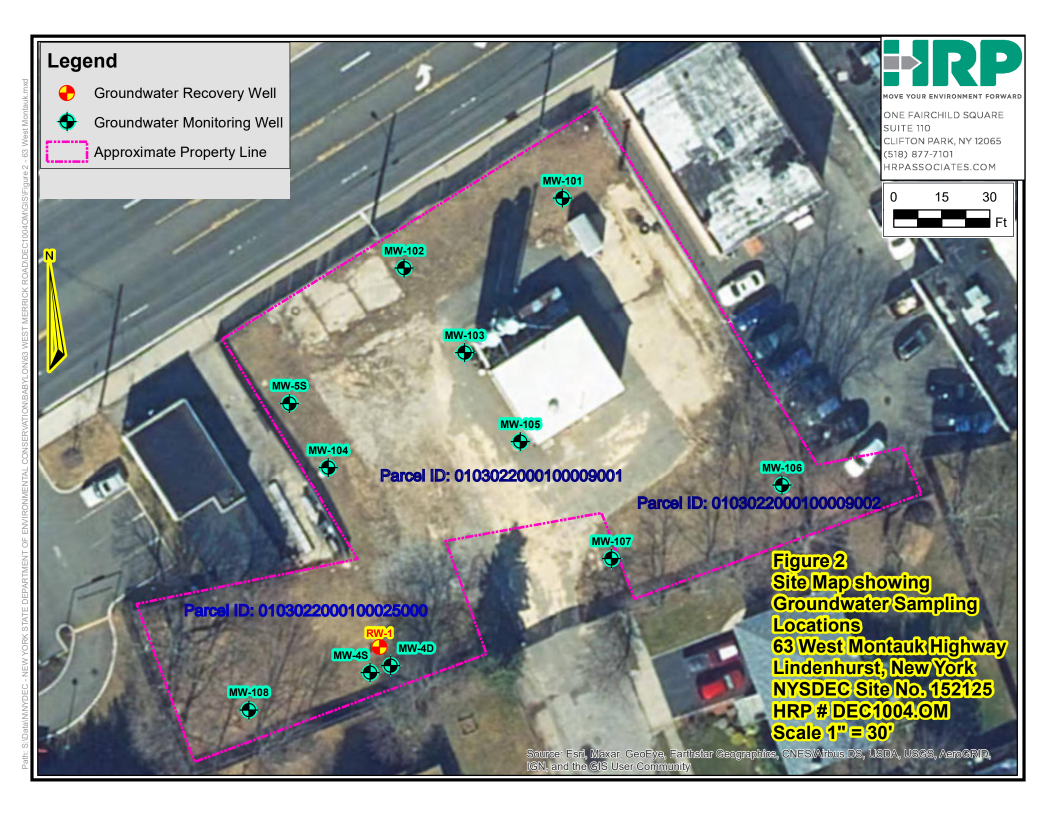


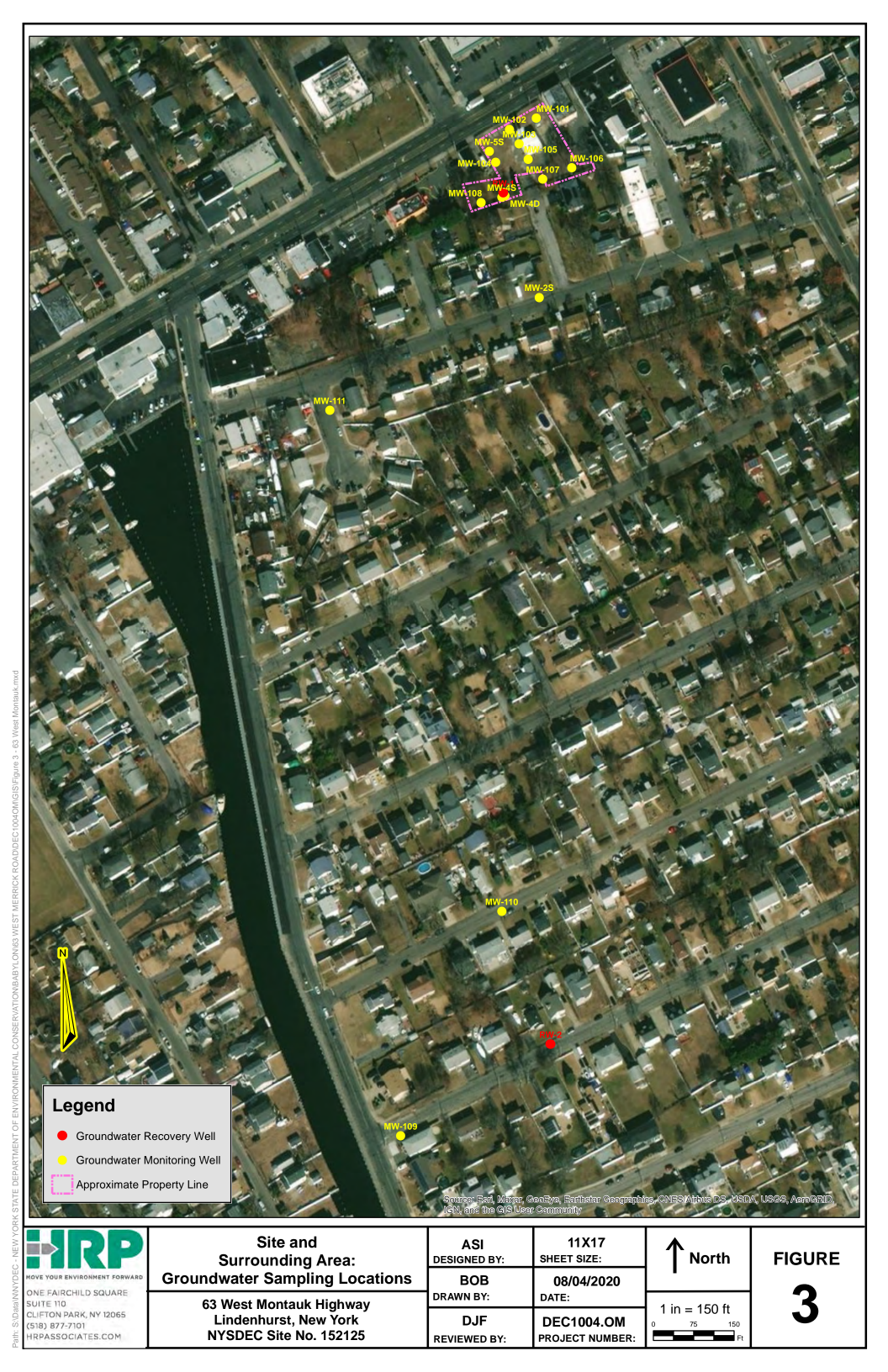
Quarterly Operation and Maintenance Report Q1 2022 Active Industrial Uniform Superfund Site #152125 63 West Merrick Road, Lindenhurst, New York

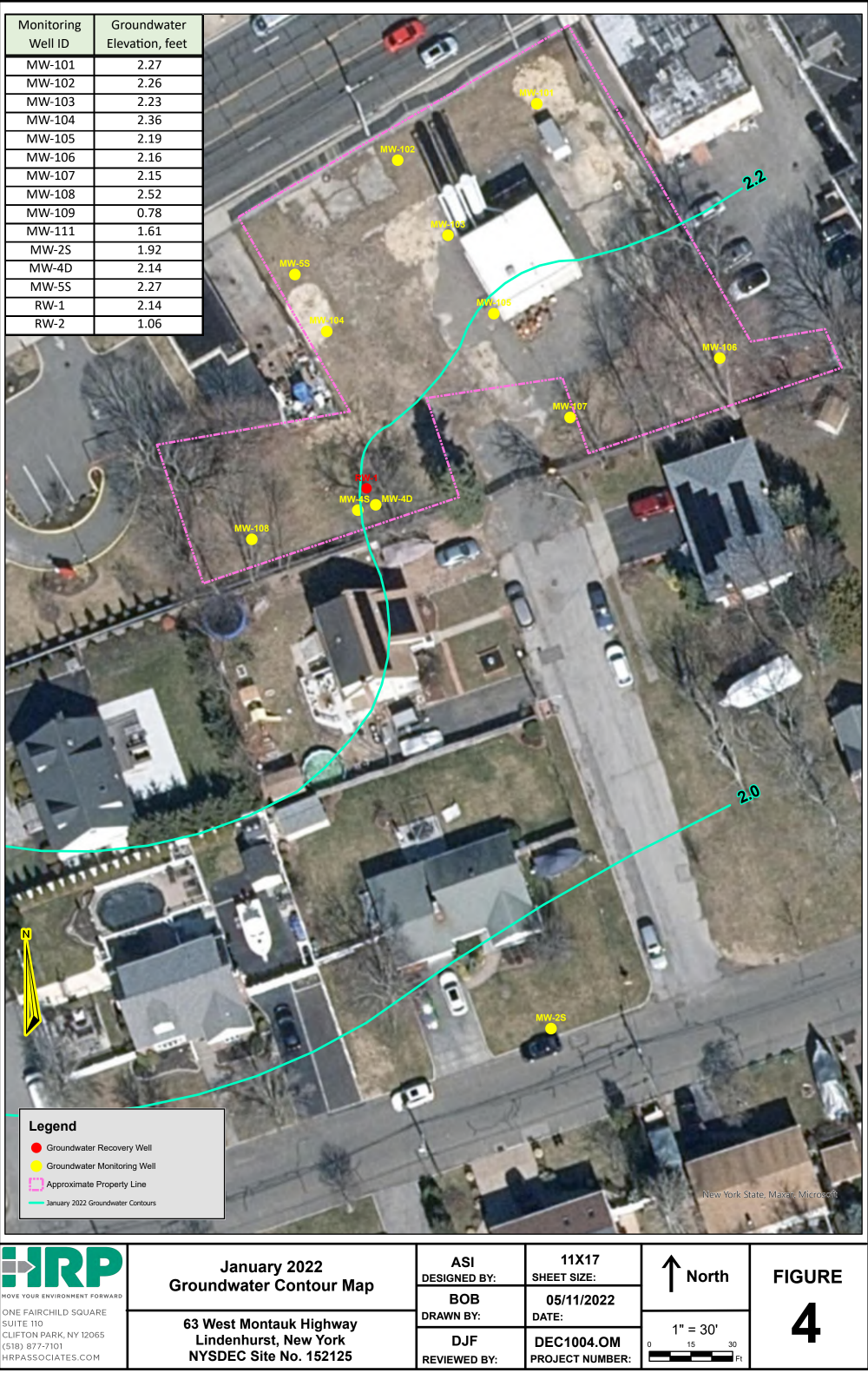
# FIGURES











Quarterly Operation and Maintenance Report Q1 2022 Active Industrial Uniform Superfund Site #152125 63 West Merrick Road, Lindenhurst, New York

# **APPENDIX A** Operation and Maintenance Reports



#### Fire Safety Inspection Log Active Industrial Uniform Site NYSDEC Site No. 152125 63 West Merrick Road, Lindenhurst, NY

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	Monthly Fire Safety Inspection Items						
Item	Description	Result					
1	Exit signs internally or externally illuminated	Yes	No				
2	Smoke alarms tested and functioning	Yes	No				
3	Water leaks/water damage observed inside building	Yes	No				
4	Fire extinguishers within expiration or inspected annually	Ves	No				
5	All fire extinguishers present	Yes	No				
6	Electrical Breaker Panel Issues	Yes	NO				
7	Covers present on all junction boxes, electrical switches, and outlets	Ves	No				
8	Any evidence of pests present inside building (rodents, insects, etc.)	Yes	No				
9	Emergency lighting tested and functioning	Yes	No				

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	Periodic System Test	ing and Inspection		
Item	Description	Frequency	Date Last Performed	Date Due
10	Sprinkler system testing	Annual		
11	Battery powered emergency lighting tested	Annual		
12	Fire Extinguishers annual inspection	Annual		
13	Emergency Lighting Testing	Monthly	1-5-2022	

Inspected By: Dave Adam Inspection Date: 1-5-2022

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Other Items Noted:

#### Fire Safety Inspection Log Active Industrial Uniform Site NYSDEC Site No. 152125 63 West Merrick Road, Lindenhurst, NY

	Monthly Fire Safety Inspection Items				
Item	Description	Result			
1	Exit signs internally or externally illuminated	Yes	No		
2	Smoke alarms tested and functioning	Yes	No		
3	Water leaks/water damage observed inside building	Yes	No		
4	Fire extinguishers within expiration or inspected annually	Yes	No		
5	All fire extinguishers present	Yes	No		
6	Electrical Breaker Panel Issues	Yes	No		
7	Covers present on all junction boxes, electrical switches, and outlets	Yes	No		
8	Any evidence of pests present inside building (rodents, insects, etc.)	Yes	No		
9	Emergency lighting tested and functioning	Yes	No		

Periodic System Testing and Inspection						
Item	Description	Frequency	Date Last Performed	Date Due		
10	Sprinkler system testing	Annual				
11	Battery powered emergency lighting tested	Annual				
12	Fire Extinguishers annual inspection	Annual				
13	Emergency Lighting Testing	Monthly				

Inspected By: 74G Inspection Date: 2/24/22

Other Items Noted:

#### Fire Safety Inspection Log Active Industrial Uniform Site NYSDEC Site No. 152125 63 West Merrick Road, Lindenhurst, NY

.

	Monthly Fire Safety Inspection Items				
ltem	Description	Re	Result		
1	Exit signs internally or externally illuminated	Yes	No		
2	Smoke alarms tested and functioning	Yes	No		
3	Water leaks/water damage observed inside building	Yes	No		
4	Fire extinguishers within expiration or inspected annually	Yes	No		
5	All fire extinguishers present	Yes	No		
6	Electrical Breaker Panel Issues	Yes	NO		
7	Covers present on all junction boxes, electrical switches, and outlets	Yes	No		
8	Any evidence of pests present inside building (rodents, insects, etc.)	Yes	(Ng		
9	Emergency lighting tested and functioning	Yes	No		

Periodic System Testing and Inspection							
ltem	Description	Frequency	Date Last Performed	Date Due			
10	Sprinkler system testing	Annual					
11	Battery powered emergency lighting tested	Annual					
12	Fire Extinguishers annual inspection	Annual					
13	Emergency Lighting Testing	Monthly					

Inspected By: DJA Inspection Date: 3.31-22

Other Items Noted:

HRP Associ 97 Scott Swa Farmington, C	mp Rd.		Monito	r Well Da	ta Sheet		Well ID:	MW-2s
860) 674-9570		<u></u>	······································	e1 of				
		<u> </u>	ite Back	ground Ir	nformatio	<u>n</u>		
Site Locatio	n:	63 West Merr	ick Rd, Linder	nhurst, NY		ling Dates:	1/5	6/22
Job Numbe	r:	DEC1004.ON				m Leader:	<u> </u>	- 1
Neather:			1dy, 39			Personnel:	KG, DJ	A, UL
		G	round W	'ater Elev	ation Dat	ta		
		Sampler	Equi	pment	Dep	th to	De	oth to
Date	Time	Name		odel		er (ft)		om (ft)
1-5-22	8:40	CJL		st-101	uncorrected	-	uncorrected	
Measurem	ent Point:	2" pvç HW	corr. factor	0	corrected	5.20	corrected	18.50
measurem			Well Con	dition (c)	- ircle one)	<u> </u>		
Conoral C	ondition					Mall Di-	mhrace	
General C			Well ID es		p Present		imbness Rod	Lock Yes
Concret		· · · · · · · · · · · · · · · · · · ·	d Water	· · · · · ·	nents: BH		10a	
		Pondeo XI			nents: BM	<b>с</b>		
	113	<u></u>		Purging	Data			
·····	1			me	<u>~~~.a</u>	·		Instrument
Date	Equipme	nt Set-up		ging	Sample C	Collection	Sampler	Calibration
	Start	Finish	Start	Finish	Start	Finish	Initials	Date
1-6-22	10:24	10:29	10:29	11:03	11:03	11:04	CJL	1-6-22
			Instrur	nent Mfg &	Model			
pH Temp. Sp. Cond. ORP DO					<u> </u>	Serial # 194		
Turbidity	ļ		HF S	cientific DR	T-15CE - S	Serial # HR	P-7	
	Initial Wa	ter Depth (ft):	5.21	Time:	10:28			
Time	Water	Flow Rate	pН	Temp	Sp Con	ORP	DO	Turbidity
	Depth (ft)	(ml/min)	(s.u.)	(°C)	(uS)	(mV)	(mg/l)	(ntu)
10:32	5,22	120	6.12	12.74	354	163.5	1.96	3.54
10:37 10:42	5.22		6.15 6.16	13.08	<u>354</u> 354	163.8 164.5	1.68	1.26
10:47	5,22		6,17	13.57	359	164.9	1.64	1.17
10:52	5.22		6.18	13.40	361	165.2	1.61	1.04
10:57	5.22		6,19	13.67	370	165,5	1.48	0.77
11:02	5.22		6.19	13.62	369	165.8	1,46	0.87
Pag Limit	ts for Last 3 R	oadinge	+/- 0.1	3%	3%	+/- 10 mv	10% > 0.5	10% > 5
				570				
Pum	p Mfg & Mo	del	Color	Odor	Purge Vol (ml)	Sa	ample Depth (	(ft.)
pe	eristaltic pump		Clear		4080	/	13.50	
			Samp	le Conta	iners			
Type & No.	Volume	Preser	vative		Type & No.	Volume	Prese	rvative
Type & No.	Volume Zx 40mL	Preser H(	vative		Type & No.	Volume	Prese	rvative

~ /

197 Scott Swa Farmington, C (860) 674-9570	CT 06032		* *.	or Well D	ata Sheet f 🔒		Well ID	: MW-4d
					nformatio	on	L	
Site Locatio	on:	63 West Mer			_	ling Dates:	1.5 -	1/22
Job Numbe		DEC1004.ON		ennuist, NY		am Leader:	1-5 -	1.6.72
Weather:		Ymix	355			Personnel:	DJA	CTL
				Vater Ele	vation Da		10511,	<b>v</b> )
		Sampler		ipment		oth to	De	pth to
Date	Time	Name		lodel		ter (ft)		tom (ft)
1=-1	0.10	MA	Sol	inst-101	uncorrected	1	uncorrected	
1.5.22	8:19	DJA	corr. facto	r O	corrected	6.12	corrected	67.41
Measurem	nent Point:	4" pvc HW			-			
	(3)		Well Co	ndition (d	ircle one	)		
	Condition	Visible	Well ID	Well Ca	p Present	Well Plu	mbness	Lock
9600	el l	WO		yes		4000	,	NS.
Concret	e Collar	Ponde	d Water	Com	ments:			
4	oal	NO		4				
9			Wel	I Purging	Data			
	1			'ime	R.		0	Instrumen
							Sampler	
Date	Equipme	ent Set-up	1	rging	Sample	Collection		Calibration
	Start	Finish	Pu Start	rging Finish	Start	Collection Finish	Initials	Calibration Date
Date		1	Pu		Carl Carl	1		Calibration Date
1.5.22	Start	Finish	Pu Start 4:00	Finish	Start 2:55	Finish	Initials	Date
	Start	Finish	Pu Start 4:00	Finish 7:55	Start 2:55	Finish	Initials	Date
1.5.22	Start	Finish	Pu Start 4:00 Instru	Finish 7:55 ment Mfg a	Start <u>7:55</u> & Model	Finish 7:56	Initials	Date
1-5-22 pH	Start 8:75	Finish	Pu Start 4:00 Instru	Finish 7:55 ment Mfg a	Start <u>7:55</u> & Model	Finish 7:56	Initials	Date
<u>1-5-22</u> рН Тетр.	Start 8:15	Finish	Pu Start 4:00 Instru	Finish 7:55 ment Mfg a	Start <u>7:55</u> & Model	Finish 7:56	Initials	Date
pH Temp. Sp. Cond.	Start 8:75	Finish	Pu Start 4:00 Instru	Finish 7:55 ment Mfg a	Start <u>7:55</u> & Model	Finish	Initials	Date
pH Temp. Sp. Cond. ORP	Start 8:15	Finish	Pu Start 4:00 Instru YSI	Finish 7:35 ment Mfg a 600XL-M /	Start <u>7:55</u> & Model	Finish 7:56 Serial # / <sup>by0</sup> 3	Initials	Date
pH Temp. Sp. Cond. ORP DO	Start 8:/5-	Finish	Pu Start 4:00 Instru YSI	Finish 7:35 ment Mfg a 600XL-M /	Start <u>7:55</u> Model YSI 556 - 5 RT-15CE - 5	Finish 7:56 Serial # / <sup>by0</sup> 3	Initials	Date
pH Temp. Sp. Cond. ORP DO Turbidity	Start 8:/5-	Finish	Pu Start 4:00 Instru YSI	Finish 7:35 ment Mfg a 600XL-M /	Start <u>7:55</u> Model YSI 556 - 5 RT-15CE - 5 	Finish 7:56 Serial # / <sup>by0</sup> 3	Initials	Date
pH Temp. Sp. Cond. ORP DO	Start 8:15-	Finish 9:00 ter Depth (ft):	Pu Start 4:00 Instru YSI HF S BH (s.u.)	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Time Temp	Start <u>7:55</u> Model YSI 556 - S RT-15CE - S Sp Con	Finish 7:56 Serial # Serial # ORP	Initials DSA f plus sioj232 FIRP A DO	Date
pH Temp. Sp. Cond. ORP DO Turbidity	Start 8:/5-	Finish 9:00 ter Depth (ft): Flow Rate	Pu Start 4:00 Instru YSI HF S BH (s.u.)	Finish 7:35 ment Mfg 6 600XL-M / Scientific DF	Start <u>7:55</u> Model YSI 556 - 5 RT-15CE - 5 	Finish 7:56 Serial # / <sup>970</sup> 3 Serial #	Initials DSA fplus sloj232 HRP A	Date
pH Temp. Sp. Cond. ORP DO Turbidity Time	Start 8:/5- Initial Wa Water Depth (ft)	Finish 9:00 ter Depth (ft): Flow Rate (ml/min)	Pu Start 4:00 Instru YSI HF S HF S	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Time Temp (°C) 1/3 · 8 1/9 · 2	Start 7:55 Model YSI 556 - S RT-15CE - S Sp Con (uS)	Finish 7:56 Serial # Serial # ORP (mV)	Initials DSA fplus stoj232 HRP A DO (mg/l)	Date
pH Temp. Sp. Cond. ORP DO Turbidity Time P. 05 P. 10 P. 10	Start 8:/5- Initial Wa Water Depth (ft) 6:J6 6:J6 6:J6	Finish 9:00 ter Depth (ft): Flow Rate (ml/min)	Pu Start 4:00 Instru YSI HF S &.19 pH (s.u.) 6:98 6:96 6:96 6:97	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 13.8 19.7 19.7	Start <u>7:55</u> Model YSI 556 - S T-15CE - S Con (uS) 253.3 246.6 246.6 246.1	Finish 7:56 Serial # / <sup>PY0</sup> 3 Serial # ORP (mV) - 102.9	Initials DSA fplus sloj232 HRP A DO (mg/l) fos	Date
PH Temp. Sp. Cond. ORP DO Turbidity Time P: ro P: ro P: ro P: ro P: ro P: ro	Start 8:/5- Initial Wa Water Depth (ft) 6:J6 6:16	Finish 9:00 ter Depth (ft): Flow Rate (ml/min)	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:97 6:98	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 13.8 19.7 19.7 19.3	Start <u>7:55</u> Model YSI 556 - S T-15CE - S Con (uS) 252.3 246.6 246.6 246.6 246.6	Finish 7:56 Serial # 1940 3 Serial # ORP (mV) -102.9 -138.5 -156.0 -700.0	Initials DSA fplus sloj232 HRP A DO (mg/l) Aes 0.47	Date /.4.22 Turbidity (ntu) /4.8 /1.5 /2.9 /0.3
PH Temp. Sp. Cond. ORP DO Turbidity Time P:ro P:ro P:ro P:ro P:ro P:ro P:ro P:ro	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16	Finish 9:00 ter Depth (ft): Flow Rate (ml/min)	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:99	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 13.8 19.2 19.2 19.2 19.3 19.2	Start 7:55 Model YSI 556 - S RT-15CE - S Cont (uS) 253.3 246.6 246.6 246.6 246.0 246.0 246.0	Finish 7:56 Serial # 1940 3 Serial # ORP (mV) -102.9 -138.5 -156.0 -700.0 -788.5	Initials DSA (p)JJ (p)JJ STOJ232 HRP A DO (mg/l) 1.05 0.477 0.29 0.32 0.28	Date /.4.22 Turbidity (ntu) /9.8 /2.9 /0.3 /0.7
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           P.OS           P.NO           P.LS           P.2S           P.2S           P.2S	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16	Finish 9:00 ter Depth (ft): Flow Rate (ml/min)	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:99 6:99	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 73:8 74:7 14:7 14:3 74:4 74:4 74:4 74:4 74:4	Start 7:55 Model YSI 556 - S RT-15CE - S Sp Con (uS) 253.3 246.6 246.6 246.0 248.0 248.5	Finish 7:56 Serial # 1940 3 Serial # ORP (mV) -102.9 -138.5 -155.0 -70.0 -788.5 -210.6	Initials DSA (p)JJ SIO   232 F/RP A DO (mg/l) J. 05 0.477 0.28 0.25	Date /.4.22 Turbidity (ntu) /9.8 /1.5 /2.9 /0.2
PH Temp. Sp. Cond. ORP DO Turbidity Time P.OS P.O P.O P.20 P.20 P.20 P.25 P.20 P.25 P.20 P.25	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16	Finish 9:00 ter Depth (ft): Flow Rate (ml/min)	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:99 6:99 6:99 6:99 6:99	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 13:8 14:7 14:7 14:7 14:4 14:4 14:4	Start 7:55 Model YSI 556 - S T-15CE - S Sp Con (uS) 252.3 246.6 246.6 246.0 248.0 248.5 249.4	Finish 7:56 Serial # / <sup>940</sup> 3 Serial # ORP (mV) -/02.9 -/38.5 -/56.0 -70.0 -788.5 -27.0.6 -231.0	Initials DSA fplus sloj232 HRP A DO (mg/l) A 05 0.477 0.29 0.32 0.23	Date /.4.22 Turbidity (ntu) /4.8 /.5 /2.9 /0.3 /0.7 /0.2 /0.2 /0.6
pH         Temp.         Sp. Cond.         ORP         DO         Turbidity         Time         P.OC         P://O         P:20	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16 6:1	Finish 9:00 ter Depth (ft): Flow Rate (ml/min)	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:96 6:97 6:98 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 13.8 19.7 14.9 14.9 14.9 14.9 14.9 14.9	Start 7:55 Model YSI 556 - S T-15CE - S Sp Con (uS) 253.3 246.6 246.6 246.1 248.0 248.5 249.4 249.5	Finish 7:56 Serial # / <sup>940</sup> 3 Serial # ORP (mV) -/02.9 -/38.5 -/56.0 -788.5 -/56.0 -70.0 -788.5 -210.6 -231.0 -241.5	Initials DSA fplus sloj232 HRP A DO (mg/l) 1.05 0.477 0.29 0.32 0.23 0.23 0.23 0.21	Date /.4.22 Turbidity (ntu) /4.8 /1.5 /2.9 /0.3 /0.7 /0.2 /0.2 /0.3 /0.7 /0.2 /0.3
pH         Temp.         Sp. Cond.         ORP         DO         Turbidity         Time         P.OS         P:20         P:25         P:35         P:40         P:45	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16	Finish 9:00 ter Depth (ft): Flow Rate (ml/min) 130	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99 7:07 7:07 7:03	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 73.8 74.7 14.7 74.7 74.7 74.7 74.7 74.7 74.7	Start 7:55 Model YSI 556 - S T-15CE - S Con (uS) 253.3 246.6 246.6 246.1 247.6 248.0 248.5 249.5 249.5 249.5	Finish 7.5% Serial # $1^{940}$ Serial # ORP (mV) -102.9 -138.5 -15%.0 -738.5 -210.6 -231.0 -241.5 -247.9	Initials DSA (p)JS SI0   232 HRP A DO (mg/l) J. 05 0.27 0.28 0.23 0.23 0.21 0.2)	Date /.4.22 Turbidity (ntu) /4.8 11.5 /2.9 /0.3 /0.7 /0.2 /0.2 /0.3 /0.7 /0.2 /0.3 /0.2
pH         Temp.         Sp. Cond.         ORP         DO         Turbidity         Time         P.OS         P:20         P:25         P:35         P:40         P:45	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16 6:1	Finish 9:00 ter Depth (ft): Flow Rate (ml/min) 130	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:96 6:97 6:98 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 13.8 19.7 14.9 14.9 14.9 14.9 14.9 14.9	Start 7:55 Model YSI 556 - S T-15CE - S Con (uS) 252.3 246.6 246.6 246.7 248.0 248.5 249.4 249.5 249.5 249.5 250.2 3%	Finish 7:56 Serial # / <sup>940</sup> 3 Serial # ORP (mV) -/02.9 -/38.5 -/56.0 -788.5 -/56.0 -70.0 -788.5 -210.6 -231.0 -241.5	Initials DSA fplus sloj232 HRP A DO (mg/l) 1.05 0.477 0.29 0.32 0.23 0.23 0.23 0.21	Date /.4.22 Turbidity (ntu) /4.8 /1.5 /2.9 /0.3 /0.7 /0.2 /0.2 /0.3 /0.7 /0.2 /0.3
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           P.OS           P:20           P:25	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16	Finish 9:00 ter Depth (ft): Flow Rate (ml/min) 7:30 Leadings	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:99 6:99 6:99 6:99 6:99 6:99 6:99 6:99 7:07 7:07 7:03	Finish 7:35 ment Mfg a 600XL-M / Scientific DF Temp (°C) 73.8 74.7 14.7 74.7 74.7 74.7 74.7 74.7 74.7	Start 7:55 Model YSI 556 - S T-15CE - S Con (uS) 252.3 246.6 246.6 246.7 248.0 248.5 249.4 248.5 249.4 248.5 249.4 249.5 250.3 3%	Finish 7.56 Serial # $p^{940}$ Serial # ORP (mV) - 102.9 - 138.5 - 138.5 - 138.5 - 210.0 - 291.5 - 297.9 +/- 10 mv	Initials DSA (p)JS SI0   232 HRP A DO (mg/l) J. 05 0.27 0.28 0.23 0.23 0.21 0.2)	Date /.4.22 Turbidity (ntu) /4.8 11.5 /2.9 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.5
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           P:20           P:20           P:25           P:25           P:35           P:40           P:415           Req. Limit           Pum	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16 6:1	Finish 9:00 ter Depth (ft): Flow Rate (ml/min) 130 Leadings del	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:96 6:97 6:98 6:97 7:02 7:03 +/-0.1	Finish           7:35           ment Mfg a           600XL-M /           Scientific DF           Time           Temp (°C)           13.8           14.7           14.9           14.9           14.9           3%           Odor	Start 7:55 Model YSI 556 - S T-15CE - S T-15CE - S Sp Con (uS) 253.3 246.6 246.6 246.1 248.0 248.5 248.5 249.4 248.5 249.4 249.5 250.3 3% Purge Vol (ml)	Finish 7.56 Serial # $p^{970}$ 3 Serial # ORP (mV) - $102 \cdot 9$ - $138 \cdot 5$ - $138 \cdot 5$ - $156 \cdot 0$ - $700 \cdot 0$ - $788 \cdot 5^{-1}$ - $210 \cdot 6$ - $231 \cdot 0$ - $241 \cdot 5$ - $247 \cdot 9$ + $1/2 \cdot 9$ + $1/2 \cdot 9$ -	Initials DYA f p / JS S10   232 F/RP A DO (mg/l) $A \circ S$ 0.477 0.729 0.729 0.729 0.25 0.23 0.25 0.23 0.21 0.25 10% > 0.5 mple Depth	Date /.4.22 Turbidity (ntu) /4.8 11.5 /2.9 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.5
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           P:05           P:10           P:25           P:25           P:25           P:35           P:44           Req. Limit           Pum	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16 6:1	Finish 9:00 ter Depth (ft): Flow Rate (ml/min) 130 Leadings del	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:96 6:97 6:98 6:99 6:90 7:00 7:00 7:00 7:00 7:00 7:00 7:00 7:00	Finish         7:35         ment Mfg a         600XL-M /         Scientific DF         Time         Temp         (°C)         13.8         19.7         19.8         19.7         19.9	Start 7:55 Model YSI 556 - S T-15CE - S T-15CE - S Sp Con (uS) 252.3 246.6 246.6 246.0 248.0 248.0 248.5 249.4 249.5 250.3 3% Purge Vol (ml) 7150	Finish 7.56 Serial # $p^{970}$ 3 Serial # ORP (mV) - $102 \cdot 9$ - $138 \cdot 5$ - $138 \cdot 5$ - $156 \cdot 0$ - $700 \cdot 0$ - $788 \cdot 5^{-1}$ - $210 \cdot 6$ - $231 \cdot 0$ - $241 \cdot 5$ - $247 \cdot 9$ + $1/2 \cdot 9$ + $1/2 \cdot 9$ -	Initials DSA (p)JS SI0   232 HRP A DO (mg/l) J. 05 0.23 0.25 0.23 0.21 0.2) 10% > 0.5	Date /.4.22 Turbidity (ntu) /4.8 11.5 /2.9 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.5
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           P.OS           P:20           P:20           P:20           P:25	Start         8:15-           8:15-         0           Initial Wa         Water           Depth (ft)         6.16           6.16         6.16           6.16         6.16           6.16         6.16           6.16         6.16           6.16         6.16           6.16         6.16           6.16         6.16           6.16         6.16           6.16         6.16           6.16         6.16	Finish 9:00 ter Depth (ft): Flow Rate (ml/min) 9:30 Leadings	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:92 6:92 6:92 6:99 6:90 7:00	Finish           7:35           ment Mfg a           600XL-M /           Scientific DF           Time           Temp (°C)           13.8           14.7           14.9           14.9           14.9           3%           Odor	Start 7:55 Model YSI 556 - S T-15CE - S Con (uS) 253.3 246.6 246.6 246.0 248.0 248.0 248.5 249.4 249.5 250.2 3% Purge Vol (ml) 700 200 100 100 100 100 100 100 1	Finish 7.5% Serial # $10^{970}$ Serial # ORP (mV) -102.9 -138.5 -15%.0 -738.5 -210.0 -210.0 -297.9 +7.10 mv Sa 297.9	Initials DYA f p M S S10   232 HRP A DO (mg/l) f e S 0.477 0.73 0.73 0.25 0.23 0.21 10% > 0.5 mple Depth 47	Date /.4.22 Turbidity (ntu) /4.8 /1.5 /2.9 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.5
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           P:05           P:10           P:25           P:25	Start 8:15- Initial Wa Water Depth (ft) 6:16 6:16 6:16 6:16 6:16 6:16 6:16 6:1	Finish 9:00 ter Depth (ft): Flow Rate (ml/min) 130 Leadings del	Pu Start 4:00 Instru YSI HF S 8:19 pH (s.u.) 6:98 6:96 6:97 6:98 6:96 6:97 6:98 6:99 7:02	Finish         7:35         ment Mfg a         600XL-M /         Scientific DF         Time         Temp         (°C)         13.8         19.7         19.8         19.7         19.9	Start 7:55 Model YSI 556 - S T-15CE - S T-15CE - S Sp Con (uS) 252.3 246.6 246.6 246.0 248.0 248.0 248.5 249.4 249.5 250.3 3% Purge Vol (ml) 7150	Finish 7.56 Serial # $p^{970}$ 3 Serial # ORP (mV) - $102 \cdot 9$ - $138 \cdot 5$ - $138 \cdot 5$ - $156 \cdot 0$ - $700 \cdot 0$ - $788 \cdot 5^{-1}$ - $210 \cdot 6$ - $231 \cdot 0$ - $241 \cdot 5$ - $247 \cdot 9$ + $1/2 \cdot 9$ + $1/2 \cdot 9$ -	Initials DYA f p M S S10   232 HRP A DO (mg/l) f e S 0.477 0.73 0.73 0.25 0.23 0.21 10% > 0.5 mple Depth 47	Date /.4.22 Turbidity (ntu) /4.8 11.5 /2.9 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.7 /0.2 /0.3 /0.5

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197 Scott Sv Farmington,	CT 06032				ata Sheet		Well ID	pour ta
860) 674-95	70			ge2 of				
		S	Site Back	ground l	nformatio	on		
Site Locat		63 West Merr	rick Rd, Linde	enhurst, NY		ling Dates:	1-5-	1-6-72
Job Numb	per:	DEC1004.ON				m Leader:		
Neather:		This/	cloudy	350	Team	Personnel	DAC	JL
Time	Water Depth (ft)	Flow Rate (ml/min)	рН (s.u.)	Temp (°C)	Sp Con (uS)	ORP (mV)	DO (mg/l)	Turbidity (ntu)
9:50	6.16	130	7.06	14.5	250.7	-253.3	0.20	10.5
9:55	6:16	J	7.07	/%.3	251.4	-235.0	6.20	10.6
5								
			-7. -840					
			-					
			*			£.,		-
Req. Limit	ts for Last 3 R	Readings	+/- 0.1	3%	3%	+/- 10 mv	10% > 0.5	10% > 5

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Farmington, C				or Well Dat			Well ID:	MW-5s
(860) 674-9570	6. · · · · · · · · · · · · · · · · · · ·			ge _1_ of				
		S	ite Back	ground In	formatio	n		
Site Locatio		63 West Mer	rick Rd, Linde	enhurst, NY		ling Dates:	1-5-	1.6.27
Job Numbe	r:	DEC1004.ON				m Leader:		
Weather:		alder				Personnel:	672,0	A
		G	iround W	later Elev	ation Dat	ta	1	
	9.	Sampler	Equi	ipment		oth to		oth to
Date	Time	Name		odel		er (ft)		om (ft)
1-5.22	9:25A	OSL	Corr. factor	nst-101	uncorrected corrected	6.06.	uncorrected corrected	23.58
Measurem	FI	2" pvc HW						
2.2	NE	2	Well Cor	ndition (ci	rcle one)	)		
General C	Condition 4		Well ID		Present		Imbness	Lock
General C		VISIDIE VCJ		Venou		660 d		yes
Concret		/	d Water		nents:	- Ju		/
9000		NU					1. A.	
			Wel	I Purging	Data			
	The set			ime	2 mg			Instrumer
Date	Equipme	ent Set-up	The second s	rging	Sample	Collection	Sampler	Calibratio
	Start	Finish	Start	Finish	Start	Finish	Initials	Date
1.5.22	1:35	1:45	1:45	2:15	2118	2:16	DJA	1.4.22
			Instru	ment Mfg &	Model			
			No. A.					
рН								
Temp.			VCI	COOXI M/		Carial # Dr	of plus	
Temp. Sp. Cond.			YSI	600XL-M /	YSI 556 - S	Serial # pro	of plus	27/
Temp. Sp. Cond. ORP			YSI	600XL-M /	YSI 556 - S	Serial # pro	d plus 35101	32
Temp. Sp. Cond. ORP DO		2		600XL-M / Scientific DR				32
Temp. Sp. Cond. ORP			HF S	Scientific DR	T-15CE - S		d piws 35101" 14p # )	32
Temp. Sp. Cond. ORP DO Turbidity		ter Depth (ft):	HF 8	Scientific DR	T-15CE - S	Serial # 🥖	14p # )	
Temp. Sp. Cond. ORP DO	Water	Flow Rate	HF S 6.03 pH	Scientific DR Time: Temp	T-15CE - S /:42 Sp Con	Serial #	14p #) DO	Turbidity
Temp. Sp. Cond. ORP DO Turbidity Time		Flow Rate (ml/min)	HF S 6.03 pH (s.u.)	Scientific DR Time: Temp (°C)	T-15CE - S /:47 Sp Con (uS)	ORP (mV)	14p # )	
Temp. Sp. Cond. ORP DO Turbidity	Water Depth (ft)	Flow Rate	HF S 6.03 pH	Scientific DR Time: Temp	T-15CE - S /:47 Sp Con (uS) 771.9	Serial #	DO (mg/l)	Turbidity (ntu)
Temp. Sp. Cond. ORP DO Turbidity Time	Water Depth (ft)	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.96	Time: Temp (°C)	T-15CE - S /:47 Sp Con (uS) 771.9 294.2 293.3	ORP (mV) 152.9	DO (mg/l) 1.05 0.57 0.38	Turbidity (ntu) の、デリ
Temp. Sp. Cond. ORP DO Turbidity Time	Water Depth (ft) 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.46 6.18	Time: Temp (°C) /5.2 /5.3 /5.7	T-15CE - S /:42 Sp Con (uS) 271.4 294.2 273.3 273.3	ORP (mV) 152.9 136.1 122.8 114.6	DO (mg/l) 1.05 0.57 0.38 0.31	Turbidity (ntu) 0:54 0:23
Temp. Sp. Cond. ORP DO Turbidity Time 7:50 7:55 2:00	Water Depth (ft) 6.04 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.18 6.13	Time: Temp (°C) /5'.2 /5'.5 /5'.7 /5'.8	T-15CE - S Sp Con (uS) 299.7 299.7 299.3 723.3 213.3	ORP (mV) 152.9 136.1 122.8 114.6 108.3	DO (mg/l) 1.05 0.57 0.38	Turbidity (ntu) 0.54 0.23 0.03 0.10 0.26
Temp. Sp. Cond. ORP DO Turbidity Time Time Tisco Tiscs 2:00 2:00	Water Depth (ft) 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.18 6.13 6.13 6.13	Time: Temp (°C) /5.2 /5.3 /5.7	T-15CE - S /:42 Sp Con (uS) 271.4 294.2 273.3 273.3	ORP (mV) 152.9 136.1 122.8 114.6	DO (mg/l) 1.05 0.57 0.38 0.31	Turbidity (ntu) $0.5^{4}$ 0.23 0.03 0.03
Temp. Sp. Cond. ORP DO Turbidity Time 7:55 2:00 2:00 2:00 2:00 2:00	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S pH (s.u.) 6.16 6.13 6.13 6.13 6.13 6.13 6.13	Time: Temp (°C) /5'.2 /5'.5 /5'.7 /5'.8	T-15CE - S Sp Con (uS) 299.7 299.7 299.3 723.3 213.3	ORP (mV) 152.9 136.1 122.8 114.6 108.3	DO (mg/l) 1.05 0.57 0.38 0.31 0.27	Turbidity (ntu) 0.54 0.23 0.03 0.10 0.26
Temp. Sp. Cond. ORP DO Turbidity Time 7:5 2:00 7:05 2:00 2:05 2:00 2:05	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S pH (s.u.) 6.16 6.13 6.13 6.13 6.13 6.13 6.13	Time: Temp (°C) /5'.2 /5'.5 /5'.7 /5'.8	T-15CE - S Sp Con (uS) 299.7 299.7 293.3 723.3 213.3	ORP (mV) 152.9 136.1 122.8 114.6 108.3	DO (mg/l) 1.05 0.57 0.38 0.31 0.27	Turbidity (ntu) $0.5^{\circ}$ / 0.23 0.03 0.10 0.26
Temp. Sp. Cond. ORP DO Turbidity Time 7:5*0 7:55 2:00 2:05 2:05 2:05 2:05 2:25 2:25 2	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S pH (s.u.) 6.16 6.13 6.13 6.17 6.17 6.17	Time: Temp (°C) /5'.2 /5'.5 /5'.7 /5'.8	T-15CE - S Sp Con (uS) 299.7 299.7 293.3 723.3 213.3	ORP (mV) 152.9 136.1 122.8 114.6 108.3	DO (mg/l) 1.05 0.57 0.38 0.31 0.27	Turbidity (ntu) 0.54 0.23 0.03 0.10 0.26
Temp.           Sp. Cond.           ORP           DO           Turbidity             Time           715*0           715*0           715*2           7100           7102           7103           7104	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.18 6.13 6.13 6.13 6.13 6.13 6.13	Scientific DR           Time:           Temp           (°C)           JS:2           JS:3           JS:8           JS:8	T-15CE - S /:47 Sp Con (uS) 271.4 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.3 273.7 	ORP (mV) 152.9 136.1 122.8 114.6 108.3 105.2	DO (mg/l) 1.05 0.57 0.38 0.31 0.27 0.25	Turbidity (ntu) 0.54 0.23 0.23 0.03 0.26 0.08 10% > 5
Temp. Sp. Cond. ORP DO Turbidity Time 7:55 2:00 2:05 2:05 2:05 2:00 2:05 2:05 2	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.18 6.13 6.13 6.13 6.13 6.13 6.13 6.11 6.11	Scientific DR           Time:           Temp           (°C)           JS: 2           JS: 3           JS: 8           JS: 8           JS: 8           JS: 8           JS: 8           JS: 8	T-15CE - S /:42 Sp Con (uS) 771.4 294.2 273.3 773.3	ORP (mV) 152.9 136.1 122.8 114.6 108.3 105.2	DO (mg/l) / 05 0.57 0.38 0.31 0.27 0.25 1 0.25	Turbidity (ntu) 0.54 0.23 0.23 0.03 0.26 0.08 10% > 5
Temp. Sp. Cond. ORP DO Turbidity Time 7:55 2:00 2:05 2:05 2:05 2:00 2:05 2:05 2	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.18 6.13 6.13 6.13 6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.10	Scientific DR           Time:           Temp           (°C)           JS: 2           JS: 3           JS: 8           JS: 8           JS: 8           JS: 8           JS: 8           JS: 8	T-15CE - S /:42 Sp Con (uS) 771.4 294.2 293.3 273.0 270.0 270.0	ORP (mV) 152.9 136.1 122.8 114.6 108.3 105.2	$\frac{\mu_{p} + 1}{DO}$ (mg/l) $1.05^{-}$ $0.38^{-}$ $0.38^{-}$ $0.38^{-}$ $0.31^{-}$ $0.25^{-}$ $10\% > 0.5^{-}$ ample Depth (	Turbidity (ntu) 0.54 0.23 0.23 0.03 0.26 0.08 10% > 5
Temp. Sp. Cond. ORP DO Turbidity Time 7:55 2:00 2:05 2:05 2:05 2:00 2:05 2:05 2	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.18 6.13 6.13 6.13 6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.17 6.10	Scientific DR Time: Temp (°C) /5.2 /5.5 /5.7 /5.8 /5.8 /5.8 /5.8 /5.8 /5.8 /5.8 /5.8	T-15CE - S /:42 Sp Con (uS) 771.4 294.2 293.3 273.0 270.0 270.0	ORP (mV) 152.9 136.1 122.8 114.6 108.3 105.2	$\frac{\mu_{P} + 1}{DO}$ (mg/l) $1.05^{\circ}$ 0.57 0.38 0.31 0.27 0.25 10% > 0.5 ample Depth	Turbidity (ntu) 0.54 0.23 0.23 0.03 0.26 0.08 10% > 5
Temp. Sp. Cond. ORP DO Turbidity Time 7:5*0 7:55 2:00 7:05 7:00 2:05 7:00 2:05 7:00 2:05 7:00 2:05 7:00 2:05 7:00 2:05 7:00 2:05 7:00 7:00 7:00 7:00 7:00 7:00 7:00 7	Water Depth (ft) 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04	Flow Rate (ml/min)	HF S 6.03 pH (s.u.) 6.18 6.18 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.13 6.14 6.18	Scientific DR Time: Temp (°C) /5.2 /5.5 /5.7 /5.8 /5.8 /5.8 /5.8 /5.8 /5.8 /5.8 /5.8	T-15CE - S Sp Con (uS) 294.7 200 200 200 200 200 200 200 20	ORP         (mV)         152.9         136.1         122.3         1/9.6         105.2         +/- 10 mv         sa	$\frac{\mu_{P} + 1}{DO}$ (mg/l) $1.05^{\circ}$ 0.57 0.38 0.31 0.27 0.25 10% > 0.5 ample Depth	Turbidity (ntu) 0:23 0:23 0:23 0:26 0:26 0:08 10%>5

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Site Location:       Sawest Merrick Rd, Lindenhurst, NY       Sampling Dates:       //5       -//6/22         Job Number:       DEC1004.0M       Field Team Leader:       //       //       //       //         Weather:       Cloudy, Hyer       Team Personnel:       DJA, CJL, KG         Ground Water Elevation Data         Date       Time       Sampler       Equipment       Depth to       Depth to         Date       Time       Name       Model       Water (ft)       uncorrected
Job Number:       DEC1004.0M       Pried ream Leader: $7 - 4$ Weather:       Cloudy, 44°F       Team Personnel:       DJA, CJL, KG         Ground Water Elevation Data         Date       Time       Depth to       Depth to         Depth to       Depth to         Date       Time       Name       Model       Water (ft)       Dotom (ft)         Opention of the source
Ground Water Elevation Data         Date       Sampler       Equipment Name       Depth to Model       Depth to Water (ft)       Depth to Bottom (ft)         1-5-22       9:28       CJL       Solinst-101       uncorrected
DateTimeSampler NameEquipment ModelDepth to Water (ft)Depth to Bottom (ft)1-5-229:28CJLSolinst-101 corr. factoruncorrected—uncorrected—1-5-229:28CJLcorr. factor0corrected6.56corrected14.56Measurement Point:2" pvc,HW
DateTimeNameModelWater (ft)Bottom (ft)1-5-229:28C.J.LSolinst-101 corr. factoruncorrectedMeasurement Point:2" pvc,HWCorrected6.56corrected14.56Well Condition (circle one)General ConditionVisible Well IDWell Cap PresentWell PlumbnessLockConcrete CollarPonded WaterComments:CoodYesConcrete CollarPonded WaterComments:Concrete CollarPonded WaterComments:Concrete CollarPonded WaterComments:Concrete CollarPonded WaterComments:Sampler CollectionStartFinishStartFinishStartFinishTimeSampler CollectionStartFinishStartFinishStartFinish1-5:221:471:551:552:242:25CJL1-9-22Instrument Mfg & ModelpHYSI 600XL-M / YSI 556Serial # /9A 0/ORPDoHF Scientific DRT-15CE - Serial # /4A PDoHe Scientific DRT-15CE - Serial # HR P-7Initial Water Depth (ft):6:55Time:1:54TimeWaterFlow RatepHTempSp ConORPDoTurbidity
1-5-22       9:28       CJL       Solinst-101 corr. factor       uncorrected
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Well Condition (circle one)         Well Condition (circle one)         General Condition       Visible Well ID       Well Cap Present       Well Plumbness       Lock         Good       Ves       Ves       Good       Ves         Concrete Collar       Ponded Water       Comments:       Good       Ves         Concrete Collar       Ponded Water       Comments:       Sound       Ves         Well Purging Data         Time       Sampler Instrument Calibration Date         Equipment Set-up       Purging       Sample Collection Start       Instrument Calibration Date         Instrument Mfg & Model       PH       Temp.       Sp. Cond.       YSI 600XL-M / YSI 556 - Serial # /9A.0/       In-Y-22         Do       HF Scientific DRT-15CE - Serial # /9A.0/       HF Scientific DRT-15CE - Serial # HR.P - 7       Time         Initial Water Depth (ft): 6.55       Time: 7.54         Temp. Sp. Cond.       ORP       DO       Turbidity         HF Scientific DRT-15CE - Serial # HR.P - 7
General Condition       Visible Well ID       Well Cap Present       Well Plumbness       Lock         Good       Ves       Ves       Good       Ves         Concrete Collar       Ponded Water       Comments:       Good       Ves         Concrete Collar       Ponded Water       Comments:       Good       Ves         Concrete Collar       Ponded Water       Comments:       Sampler       Instrument         Good       Mo       Purging       Sampler Collection       Instrument       Calibration         Date       Equipment Set-up       Purging       Sampler Collection       Instrument       Instrument         J-5:22       1:47       1:55       /:55       2:24       2:24       2:25       CJL       1-9-22         pH       Temp.       Sp. Cond.       YSI 600XL-M / YSI 556       Serial # /9A Ø/       ORP       ORP         D0       HF Scientific DRT-15CE - Serial # /4R.P-7       Initial Water Depth (ft):       6.55       Time:       7.54         Time       Water       Flow Rate       pH       Temp       Sp Con       ORP       D0       Turbidity
Good     Ves     Ves     Good     Yes       Concrete Collar     Ponded Water     Comments:     Good     Yes       Good     Mo     Omments:     Sampler     Instrument       Good     Mo     Sampler     Instrument       Date     Equipment Set-up     Purging     Sample Collection     Instrument       Start     Finish     Start     Finish     Start     Finish     Instrument       1-5:22     1:47     1:55     1:55     2:24     2:25     CJL     1-9-22       Instrument Mfg & Model       pH     Temp.     YSI 600XL-M / YSI 556     Serial # /9A0/       ORP     DO     HF Scientific DRT-15CE - Serial # /4AP - 7       Initial Water Depth (ft):     6:55     Time:     1:54       Time     Water     Flow Rate     pH     Temp     Sp Con     ORP     DO
Concrete Collar       Ponded Water       Comments:         Grad       Ma       Comments:         Barborn       Well Purging Data         Date       Equipment Set-up       Purging       Sample Collection       Instrument Calibration Date         Start       Finish       Start       Finish       Start       Finish       Start       Finish       Instrument Calibration Date         J^-5.22       J:47       J:55       J:55       2:24       2:24       2:25       CJL       I-4-22         PH       Temp.       Sp. Cond.       YSI 600XL-M / YSI 556 - Serial # /9A 0/       ORP       DO         DO       HF Scientific DRT-15CE - Serial # HR.P-7       Initial Water Depth (ft):       G:55       Time:       J:54         Time       Water       Flow Rate       pH       Temp       Sp Con       ORP       DO       Turbidity
Good       M/2         Well Purging Data         Date       Time       Sampler Initials       Instrument Calibration Date         Date       Equipment Set-up       Purging       Sampler Collection       Instrument Calibration Date         J~5.22       II 147       J.55       2.124       2.125       CJL       J-4-22         Instrument Mfg & Model         PH         Temp.       Sp. Cond.       ORP         OR       Finitial Water Depth (ft): 6.55       Time: /:54         Initial Water Depth (ft): 6.55       Time: /:54         Time       Water       Flow Rate       pH       Temp       Sp Con       ORP       DO       Turbidity
Well Purging Data         Time       Sampler Collection       Instrument Calibration Date         Date       Sampler Collection       Instrument Calibration Date         J 5 2:24       2:24       Sampler Collection       Instrument Calibration Date         J 5 2:24       2:24       2:25       CJL       I-4-22         J 5 2:24       2:24       2:25       CJL       Instrument Calibration Date         J 1:47       J:55       Start       Finish       Start       Finitial Start       Finitial Start       Finitial Start       Finitial Water Depth (ft):       So Cond.         PH       Time:       J'55/         Initial Water Depth (ft):       G, 55       Time:       J:59
Time     Sampler Instrument       Date     Equipment Set-up     Purging     Sample Collection     Instrument       Start     Finish     Start     Finish     Start     Finish     Initials       1-5-22     1:47     1:55     1:55     2:24     2:24     2:25     CJL     1-9-22       Instrument Mfg & Model     Instrument Mfg & Model       pH     Temp.     Sp. Cond.     YSI 600XL-M / YSI 556 - Serial # 19A01     19A01       ORP     DO     HF Scientific DRT-15CE - Serial # HRP-7       Initial Water Depth (ft): 6:55       Time: 1:54       Time: 1:54
DateEquipment Set-up StartPurging FinishSample Collection StartSampler 
Start     Finish     Start     Finish     Start     Finish     Initials     Date       /-5.22     /147     /.55     /.55     2.24     2.24     2.25     CJL     /-9-22       Instrument Mfg & Model       pH
Instrument Mfg & Model         pH       YSI 600XL-M / YSI 556 - Serial # /9,401         Sp. Cond.       YSI 600XL-M / YSI 556 - Serial # /9,401         ORP       DO         DO       HF Scientific DRT-15CE - Serial # HR.F-7         Initial Water Depth (ft):       6,55         Time       Water         Flow Rate       pH         Time       DO
pH         Temp.         Sp. Cond.         ORP         DO         Turbidity         HF Scientific DRT-15CE - Serial # HR.P-7         Initial Water Depth (ft):         6.55         Time         Water         Flow Rate         pH         Time
Temp.       YSI 600XL-M / YSI 556 - Serial # 19A01         ORP       DO         Turbidity       HF Scientific DRT-15CE - Serial # HR.F-7         Initial Water Depth (ft):       6.55         Time       Water         Flow Rate       pH         Temp       Sp Con         ORP       DO         Time       Turbidity
Sp. Cond.       YSI 600XL-M / YSI 556 - Serial # 19401         ORP       DO         DO       HF Scientific DRT-15CE - Serial # H-R.P-7         Initial Water Depth (ft):       6.55       Time:       1.54         Time       Water       Flow Rate       pH       Temp       Sp Con       ORP       DO       Turbidity
ORP       ORP         DO       HF Scientific DRT-15CE - Serial # H-R.P-7         Turbidity       HF Scientific DRT-15CE - Serial # H-R.P-7         Initial Water Depth (ft):       6.55         Time       Vater         Flow Rate       pH         Temp       Sp Con         ORP       DO
Turbidity     HF Scientific DRT-15CE - Serial # HR.P-7       Initial Water Depth (ft): 6.55 Time: 1.54       Water     Flow Rate     pH     Temp     Sp Con     ORP     DO     Turbidity
Initial Water Depth (ft): 6,55     Time: /.54       Time     Water     Flow Rate     pH     Temp     Sp Con     ORP     DO     Turbidity
Time Water Flow Rate pH Temp Sp Con ORP DO Turbidity
Time
1:58 6.57 120 6.79 12.72 302 114.2 1.44 1.87
2:03 6.57 6.75 13.00 311 113.5 0.71 1.55
2:08 6.57 6.78 12.99 315 111.0 0.73 1.49 2:13 6.57 6.82 13.04 322 105.6 0.76 1.21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Req. Limits for Last 3 Readings         +/- 0.1         3%         3%         +/- 10 mv         10% > 0.5         10% > 5
Pump Mfg & Model Color Odor Purge Vol Sample Depth (ft.)
peristaltic pump clear - 3480 10,55
Sample Containers
Type & No.         Volume         Preservative         Type & No.         Volume         Preservative
involution i volution i involution i involut
₫ vials 3 x 40mL HCl

х: к:

HRP Associ 197 Scott Swar Farmington, C (860) 674-9570	np Rd.			• <b>Well Dat</b>			Well ID:	MW-102
		S	ite Backg	round In	formatior	า		
Site Locatio Job Number Weather:		63 West Merri DEC1004.OM <i>Foq</i> , 44	'F	······································	Field Tear Team F	ing Dates: n Leader: Personnel:	1/5 DJA,C	- 1/422 JL,KG
		G	round Wa	ater Eleva	ation Data	a		
Date	Time	Sampler Name	Mo	oment del	Dept Wate		Botto	th to om (ft)
1-5-22	9:26	CUL	corr. factor	st-101 0	uncorrected corrected	6,40	uncorrected corrected	14.31
Measurem	ent Point:	2" pvc,HW						
			Nell Con	dition (ci	rcle one)			
General C	ondition	Visible			Present	Well Plu	mbness	Lock
God		YE			es	Gu		ves
Concrete		Pondec	l Water	Com	nents: (I) 6	Bolt hole	broken	
Go	od	Γ Λ/	0					
			Well	Purging	Data			
			Ti	me			Sampler	Instrument
Date	Equipme Start	ent Set-up Finish	Pur Start	<b>ging</b> Finish	Sample C Start	Collection Finish	Initials	Calibration Date
1-5-22	1:01	1:14	1:14	1:43	1:43	1:44	CIL	1-4-22
			Instrun	nent Mfg &	Model			
pH Temp. Sp. Cond. ORP DO		per space -	~ . /		YSI 556)- S			
Turbidity			HF S	cientific DR	T-15CE - S	erial # H	er-7	
	Initial Wa	ter Depth (ft):	6.37	Time:	1:13			
Time	Water Depth (ft)	Flow Rate (ml/min)	pH (s.u.)	Temp (°C)	Sp Con (uS)	ORP (mV)	DO (mg/l)	Turbidity (ntu)
1:17	6.37	120	7.00	12.62	<u> </u>	105.4 101.7	1.15 0.81	0.66 0.43
1:27	6.37		6,99	13.08	312	101.2	0.81	0.40
1:32	6.37		6,97	13,18	3/1	100.6	0.79	0.46
1:37	6.37		6.97	13,10	3/3	100.1	0,78 0.81	0.53
1:42	6.37	<u> </u>	6.93	13.21	309	100.0	0.01	0,20
		<u> </u>						
Req. Limit	ts for Last 3 F	Readings	+/- 0.1	3%	3%	+/- 10 mv	10% > 0.5	10% > 5
Pum	ip Mfg & Mo	del	Color	Odor	Purge Vol (ml)	S	ample Depth	(ft.)
p	eristaltic pump	)	Clear		3480		10.35	
			Samp	le Conta	iners			
Type & No. Zvials	Volume	Preser H			Type & No.	Volume	Prese	rvative
		<u> </u>		l				

HRP Associa 197 Scott Swarr Farmington, CT	ıp Rd.		••••	Well Dat			Well ID:	MW-103
(860) 674-9570		<u> </u>		e1of _				
					formation			
Site Location		63 West Merri	ck Rd, Lindenl	hurst, NY	Sampli Field Tean	ng Dates:	$-\frac{1}{5}$	-1/6/22
Job Number	•	DEC1004.OM	11205			ersonnel:	DJA,G	IL, KG
Weather:		Drizzle.		ator Elev:	ation Data			
					Dept		Den	th to
Date	Time	Sampler Name	Equip Mo		Wate		•	om (ft)
		CJL	Solins		uncorrected		uncorrected	
1-5-22	9:30		corr. factor	0	corrected	6.34	corrected	12.76
Measureme	ent Point:	2" pvc_HW						
					rcle one)			
General C		Visible			Present	Well Plu		Lock
Gio			25		nents:	<u> </u>	pod	Yes
Concrete Goo		Pondec	i vvater	Comr	nents:			
(100	<u> </u>	1/0	Well	Purging	Data			
				ne				Instrument
Date	Equipme	nt Set-up		ging	Sample C	ollection	Sampler Initials	Calibration
	Start	Finish	Start	Finish	Start	Finish		Date
1-5-22	12:14	[2:23	12:23	12:52	12:52	12:53	CVL	1-4-22
			Instrun	nent Mfg &	Model			
pH Temp. Sp. Cond. ORP DO					YSI 556- S			
Turbidity			HF S	cientific DR	T-15CE - S	erial # 177	4-1	
		ter Depth (ft):	6.31	Time:				-
Time	Water	Flow Rate	pH	Temp	Sp Con	ORP	DO	Turbidity
	Depth (ft)	(ml/min)	(s.u.)	(°C) 12.54	(uS) 346	(mV) 102,4	(mg/l) 3.8/	(ntu) 3,56
12:26	6.32	120	6.76 6,83	13.00	357	102.7	3,40	2.44
12:31	6.32		6,84	12.71	361	106.2	3.50	1.55
12:41	6.32		6.84	12.74	363	107.4	3,48	1.12
12:46	6.32		6.84	12.81	368	108.1	3.47	1.26
12:51	6.32	Y	6.84	12.86	366	109.2	3.43	0.97
				1				
Req. Limi	ts for Last 3 F	L Readings	+/- 0.1	3%	3%	+/- 10 mv	10% > 0.5	10% > 5
Pum	np Mfg & Mo	del	Color	Odor	Purge Vol (ml)	s	ample Depth	(ft.)
р	eristaltic pump	)	Clear		3480		9.55	
				ole Conta	iners			
			Sam		11010		······································	
Type & No.	Volume	Prese	Samp rvative	]	Type & No.	Volume	Prese	ervative
Type & No. 2 vials	Volume 2 x 40mL					Volume	Prese	ervative

197 Scott Swa Farmington, C (860) 674-9570	T 06032			<b>r Well Da</b> ge1 of	ta Sheet	4	Well ID:	MW-104
		S	ite Back	ground li	nformatio	n		
Site Locatio Job Numbe Weather:		DEC1004.0N	rick Rd, Linder	nhurst, NY	Field Tea	ling Dates: m Leader: Personnel:		1.6.22
weather.		Cairl		latar Ela	vation Dat		252, D	
					_		P	
Date	Time	Sampler Name	- M (	pment odel		oth to er (ft)		oth to om (ft)
1-5.22	7:23A	CSL	corr. factor	0	corrected	6.34	corrected	14.45
Measurem	ent Point:	2" pvc HW		t.	i de	85 V		
			Well Con	dition (c	ircle one)		5	
General C	Condition	Visible	Well ID	Well Ca	p Present	Well Plu	mbness	Lock
	ood	ye,	5	70			ord	yes
Concret	e Collar	Ponde	d Water	Com	ments:			
Tie G	000	NO						
		14 M	Well	Purging	Data			
			Ti	ime			Sampler	Instrumen
Date		ent Set-up		rging		Collection	Initials	Calibration Date
1-5-22	Start	Finish /2:24	Start 12:24	Finish 1:29	Start 1:29	Finish /:30	OTA	1-4-72
-5.00	10.000	10109		ment Mfg 8		/ \ ) *	U)H	Ppu
pH	1	-	Instru	ment wig c	* Woder			
Temp.	]		14-				1.1.	
Sp. Cond.			YSI	600XL-M /	YSI 556 - S	Serial # /or	or prus	
ORP								
	-					3510)	22	
DO	-		HF S	Scientific DF	RT-15CE - S			
	Initial Wa	tor Donth (ft):						
DO Turbidity	Initial Wa	ter Depth (ft):	6.31	Scientific DF	: 12:21			Turbidity
DO	1	Flow Rate (ml/min)		Time		Serial # //	np #)	Turbidity (ntu)
DO Turbidity Time	Water Depth (ft)	Flow Rate	6.31 pH	Time Temp (°C)	: 12:21 Sp Con (uS) 260.7	ORP         M           (mV)         138.4	内戸 土) DO (mg/l) ア・3 フ	(ntu) 4.85
DO Turbidity Time 12:23 12:24	Water Depth (ft)	Flow Rate (ml/min)	6.31 pH (s.u.) 7.08 7.11	Time Temp (°C) / 4. 0 / 4. 2	: 12:21 Sp Con (uS) 260.7 251.0	ORP (mV) 138.4 140.2	カレア 世) DO (mg/l) フ・スフ フ・リ	(ntu) 9.85 3.42
DO Turbidity Time 12:29 12:24 12:39	Water Depth (ft) 6.31 6.31	Flow Rate (ml/min)	6.3) pH (s.u.)	Time Temp (°C)	: 12:21 Sp Con (uS) 260.7 25%.0 756.4	ORP         M           (mV)         138.4	カレア 世) DO (mg/l) フ・3フ フ・14 フ、10	(ntu) 4.85
DO Turbidity Time 12:23 12:24	Water Depth (ft)	Flow Rate (ml/min)	6.31 pH (s.u.) 7.08 7.11	Time Temp (°C) / 4. 0 / 4. 2	: 12:21 Sp Con (uS) 260.7 251.0	ORP (mV) 138.4 140.2 142.2	DO (mg/l) 7.37 7.14 7.10 6.96 6.90	(ntu) 9.85 3.42
DO Turbidity Time 12:29 12:24 12:34 12:34 12:44 12:44 12:44 12:44 12:44 12:44	Water Depth (ft) 6.3) 6.3) 6.3) 6.3] 6.3]	Flow Rate (ml/min)	6.31 pH (s.u.) 7.08 7.11 7.12 7.12	Time Temp (°C) /4.0 /4.2 /4.2 /4.1 /7.9 /4.0 /3.9	: 12:21 Sp Con (uS) 260.7 25%.0 756.4 269.6 270.6 2.83.4	ORP         M           ORP         (mV)           138.4         140.2           140.2         142.2           144.9         145.2           145.2         147.0	DO (mg/l) 7.37 7.14 7.10 6.90 6.90 6.83	(ntu) 9.85 3.92 2.56 1.76 1.15 0.79
DO Turbidity Time 12:29 12:29 12:29 12:39 12:39 12:49 12:49 12:49 12:49 12:49 12:49	Water Depth (ft) 6.3) 6.3) 6.3) 6.3] 6.3] 6.3] 6.3]	Flow Rate (ml/min)	6.3) pH (s.u.) 7.08 7.11 7.12 7.12 7.14 7.14 7.14 7.14	Time Temp (°C) /4.0 /4.2 /4.2 /4.1 /7.9 /4.0 /3.9 /3.9 /3.9	: 12,21 Sp Con (uS) 260.7 251.0 756.4 269.6 270.6 283.4 283.4 288.9	ORP         M           ORP         (mV)           138.4         140.2           140.2         142.2           144.9         145.2           147.0         147.9	DO (mg/l) 7.37 7.14 7.10 6.90 6.90 6.83 6.56	(ntu) 4.85 3.42 2.56 1.76 1.75 0.79 0.76
DO Turbidity Time 12:29 12:29 12:39 12:39 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49	Water Depth (ft) 6.3) 6.3) 6.3) 6.3) 6.3] 6.3] 6.3] 6.3]	Flow Rate (ml/min)	6.31 pH (s.u.) 7.08 7.11 7.12 7.12 7.12 7.14 7.14 7.14 7.14 7.14	Time Temp (°C) 14.2 14.2 14.2 14.2 14.3 14.6 13.9 13.9 13.9 13.9	: 12:21 Sp Con (uS) 260.7 25%.0 25%.0 25%.0 269.6 269.6 270.6 283.9 288.9 288.9 298.7	ORP         M           ORP         (mV)           138.4         140.2           140.2         142.2           144.9         145.2           147.0         147.9           147.9         147.9	DO (mg/l) 7.37 7.14 7.10 6.96 6.90 6.83 6.90 6.83 6.90 6.83 6.90 6.83	(ntu) 4.85 3.42 2.56 1.76 1.15 0.79 0.76 0.76
DO Turbidity Time 12:29 12:29 12:39 12:39 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49 12:49	Water Depth (ft) 6.3) 6.3) 6.3) 6.31 6.31 6.31 6.31 6.31 6.31	Flow Rate (ml/min)	6.31 pH (s.u.) 7.08 7.11 7.12 7.12 7.14 7.14 7.14 7.14 7.14 7.14 7.14	Time Temp (°C) /4.2 /4.2 /4.2 /4.2 /4.1 /4.1 /4.1 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0	: 12:21 Sp Con (uS) 260.7 25%.0 25%.0 25%.0 25%.0 269.6 270.6 283.4 288.8 298.7 303.5	ORP         M           ORP         (mV)           138.4         140.2           140.2         142.2           145.2         145.2           147.0         147.0           147.9         148.2           148.2         148.2	DO (mg/l) 7.37 7.14 7.10 6.96 6.90 6.90 6.83 6.56 6.58 6.58 6.58 6.56	(ntu) 9.85 3.42 2.56 1.76 1.15 0.79 0.76 0.74 0.45
DO Turbidity Time 12:29 12:29 12:39 12:39 12:49 12:59	Water Depth (ft) 6.3) 6.3) 6.3) 6.31 6.31 6.31 6.31 6.31 6.31 6.31 5.31 5.31 5.31 5.31	Flow Rate (ml/min)	6.3) pH (s.u.) 7.08 7.11 7.12 7.12 7.14	Time Temp (°C) /4.2 /4.2 /4.2 /4.2 /4.1 /4.1 /7.9 /9.0 /3.9 /3.9 3%	: 12:21 Sp Con (uS) 260.7 25%.0 756.4 269.6 270.6 283.4 288.9 288.9 288.9 288.9 288.9 303.5 3%	ORP         M           ORP         (mV)           178.4         140.2           140.2         142.2           145.2         145.2           145.2         145.2           147.9         145.2           147.9         148.2           148.2         148.3           +/-10 mv         +/-10 mv	DO (mg/l) 7.37 7.14 7.10 6.96 6.90 6.90 6.90 6.93 6.56 6.90 6.93 6.56 6.90 6.93 6.56 10% > 0.5	(ntu) 4.85 3.42 2.56 1.76 1.15 0.79 0.76 0.74 0.45 10% > 5
DO Turbidity Time 12:29 12:29 12:39 12:39 12:49 12:59	Water Depth (ft) 6.3) 6.3) 6.3) 6.31 6.31 6.31 6.31 6.31 6.31	Flow Rate (ml/min)	6.3) pH (s.u.) 7.08 7.11 7.12 7.12 7.14	Time Temp (°C) /4.2 /4.2 /4.2 /4.2 /4.1 /4.1 /4.1 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0	: 72,21 Sp Con (uS) 260.7 257.0 756.4 269.6 270.6 283.4 288.9 288.9 288.9 288.9 288.9 303.5 3% Purge Vol (ml)	ORP         M           ORP         (mV)           178.4         140.2           140.2         142.2           145.2         145.2           145.2         145.2           147.9         145.2           147.9         148.2           148.2         148.3           +/-10 mv         +/-10 mv	DO (mg/l) 7.37 7.14 7.10 6.96 6.90 6.90 6.83 6.56 6.58 6.58 6.58 6.56	(ntu) 4.85 3.42 2.56 1.76 1.15 0.79 0.76 0.74 0.45 10% > 5
DO Turbidity Time 12:23 12:24 12:344	Water Depth (ft) 6.3) 6.3) 6.3) 6.31 6.31 6.31 6.31 6.31 6.31 6.31 5.31 5.31 5.31 5.31	Flow Rate (ml/min) /90 Readings	6.3) pH (s.u.) 7.08 7.11 7.12 7.12 7.14	Time Temp (°C) /4.2 /4.2 /4.2 /4.2 /4.1 /4.1 /7.9 /9.0 /3.9 /3.9 3%	: 72:21 Sp Con (uS) 260.7 257.0 257.0 256.4 269.6 270.6 283.9 283.9 283.9 283.9 283.9 283.9 393.5 3% Purge Vol	ORP         M           ORP         (mV)           178.4         140.2           140.2         142.2           144.9         145.2           147.0         147.9           147.9         148.2           148.2         148.3           +/-10 mv         Sa	DO (mg/l) 7.37 7.14 7.10 6.96 6.90 6.90 6.90 6.93 6.56 6.90 6.93 6.56 6.90 6.93 6.56 10% > 0.5	(ntu) 4.85 3.42 2.56 1.76 1.15 0.79 0.76 0.74 0.45 10% > 5
DO Turbidity Time 12:23 12:24 12:344	Water Depth (ft) 6.31 6.31 6.31 6.31 6.31 6.31 6.31 6.31	Flow Rate (ml/min) /90 Readings	6.3) pH (s.u.) 7.08 7.11 7.12 7.12 7.14	Time Temp (°C) /4.2 /4.2 /4.2 /4.2 /4.1 /4.1 /4.1 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.2 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0 /4.0	: 72,21 Sp Con (uS) 260.7 257.0 756.4 269.6 270.6 283.4 288.9 288.9 288.9 288.9 288.9 303.5 3% Purge Vol (ml) 9/00	ORP         M           ORP         (mV)           178.4         140.2           140.2         142.2           144.9         145.2           147.0         147.9           147.9         148.2           148.2         148.3           +/-10 mv         Sa	$\frac{DO}{(mg/l)}$ $\frac{7.37}{7.14}$ $\frac{7.16}{6.90}$ $\frac{6.96}{6.90}$ $\frac{6.96}{6.83}$ $\frac{6.92}{6.83}$ $\frac{6.92}{6.92}$ $\frac{6.92}{6.93}$ $\frac{6.7.6}{10\% > 0.5}$ ample Depth	(ntu) 4.85 3.42 2.56 1.76 1.15 0.79 0.76 0.74 0.45 10% > 5
DO Turbidity Time 12:23 12:24 12:34 12:34 12:44 12:44 12:59 12:59 1:04 1:09 Req. Limi	Water Depth (ft) 6.31 6.31 6.31 6.31 6.31 6.31 6.31 6.31	Flow Rate (ml/min) /90 Readings del	6.3) pH (s.u.) 7.08 7.11 7.12 7.12 7.14	Time         Temp         (°C)         14.2         14.2         14.2         14.3         17.9         17.9         13.9         13.9         3%         Odor	: 72,21 Sp Con (uS) 260.7 257.0 756.4 269.6 270.6 283.4 288.9 288.9 288.9 288.9 288.9 303.5 3% Purge Vol (ml) 9/00	ORP         M           ORP         (mV)           178.4         140.2           140.2         142.2           144.9         145.2           147.0         147.9           147.9         148.2           148.2         148.3           +/-10 mv         Sa	$\frac{P}{P} \frac{H}{H}$ DO (mg/l) 7.37 7.14 7.10 6.96 6.90 6.90 6.83 6.56 6.90 6.83 6.56 0.55 ample Depth 0.38	(ntu) 4.85 3.42 2.56 1.76 1.15 0.79 0.76 0.74 0.45 10% > 5

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197 Scott S Farmington (860) 674-95	, CT 06032			pr Well Da			Well ID	
		S	Site Back	kground I	nformatio	n		
Site Loca Job Numl Weather:		63 West Men DEC1004.OM		enhurst, NY	Field Tea	m Leader:	1-5-1 232, D	
Time	Water Depth (ft)	Flow Rate	рН (s.u.)	Temp (°C)	Sp Con (uS)	ORP (mV)	DO (mg/l)	Turbidity (ntu)
1:24	6.71	140	7.14	13.9	311.7	148.7	6.76	0.40
1:19	6.3)		7.13	13.9	318.9	198.5	6.23	0.39
1:34	6.31		7.13	13.9	3247	148.7	6.26	0.41
1. <u>1</u>	12:51		7.13	11.9	327.4	148.7	6.29	0.34
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e ) •				-				
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1 1	1							
1 7								
Reg Limit	ts for Last 3 R	eadings	+/- 0.1	3%	3%	+/- 10 mv	10% > 0.5	10% > 5

mington, C1	np Rd. 7 06032			Well Dat			Well ID:	MW-105
) 674-9570				∋1 of _	formatio			
							.1.2	1.1
e Locatio		63 West Merri		hurst, NY		ing Dates:		-1/6/27
b Number	*1	DEC1004.OM			Field Tear	m Leader: Personnel:		11 11 0
eather:		Rain, 41					DJA,C	JL, KG
· · · · · · · · · · · · · · · · · · ·		G	round Wa	ater Eleva	ation Data	a		
		Sampler		oment	Dept		-	oth to
Date	Time	Name		del	Wate	er (ft)		om (ft)
-5-22	9:32	QUL	Solins corr. factor	st-101 0	uncorrected corrected	6.39	uncorrected corrected	14.34
Measureme	I	2" pvc,HW			conected	0:51	Concolou	14.04
neasurenn		· · · · · ·	Nell Con	dition (ci	rcla one)			
<u> </u>						16(+11 P)		
General C		Visible			Present		mbness	Lock
(10			25		25	Gn	`	Ves
Concrete		Pondec		Comn	nents:	(I	Dupe = MW	-B)
<u>Gop</u>	<u>d</u>	A						
		·····	Well	Purging	Data			
				me			Sampler	Instrument
Date		nt Set-up	-	ging		Collection	Initials	Calibration Date
	Start	Finish	Start	Finish	Start (Char C	Finish	al	
-5-22	11:28	11:29	11.39	12:0%	12:08	12.10		1-7-4/-
-5-22	/1:28	_11:39	11:39 Instrum	/2:08	/2:08	12:10	- CUL	1-4-22
	/1:28	11:39		72:08 nent Mfg &		12.10		1-9-22
рН	/1:28	11:39		· · · · · · · · · · · · · · · · · · ·		12.10		1-9-22
рН Temp.	/1:28		Instrun	nent Mfg &	Model			[1-9-22
рН	/1:28		Instrun	nent Mfg &				1-9-22
pH Temp. p. Cond.	/1:28	11:39	Instrun	nent Mfg &	Model			1-9-22
pH Temp. p. Cond. ORP	/1:28	11:39	Instrun YSI (	nent Mfg &	Model	erial # <i>[9</i> ,	A01	1-9-22
pH Temp. p. Cond. ORP DO		<i>! :39</i> ter Depth (ft):	Instrun YSI (	nent Mfg &	Model YSI 556- S T-15CE - S	erial # <i>[9</i> ,	401 P-7	
pH Temp. p. Cond. ORP DO Turbidity	Initial Wa Water	ter Depth (ft): Flow Rate	Instrun YSI ( HF S 6,39 pH	600XL-M / ( cientific DR Time: Temp	Model YSI 556- S T-15CE - S //:38 Sp Con	erial # <i>[9,</i> erial # <i>H</i> /R ORP	Д <i>01</i> 12-7 DO	Turbidity
pH Temp. p. Cond. ORP DO Turbidity Time	Initial Wa Water Depth (ft)	ter Depth (ft): Flow Rate (ml/min)	Instrun YSI ( HF S 6, 3-7 pH (s.u.)	600XL-M / ( cientific DR Time: Temp (°C)	Model YSI 556- S T-15CE - S //: <i>38</i> Sp Con (uS)	erial # <i>[9,</i> erial # <i>HR</i> ORP (mV)	A, <i>o</i> I : P − 7 DO (mg/l)	Turbidity (ntu)
pH Temp. p. Cond. ORP DO Turbidity Time	Initial Wa Water Depth (ft)	ter Depth (ft): Flow Rate	Instrun YSI ( HF S 6, 39 pH (s.u.) 6, 38	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.977	Model YSI 556- S T-15CE - S //:38 Sp Con (uS) 3 / 5	erial # <i>[9,</i> erial # <i>HR</i> ORP (mV) 7/. 8	A01 P-7 DO (mg/l) 1.03	Turbidity (ntu) 2.16
pH Temp. p. Cond. ORP DO Turbidity Time	Initial Wa Water Depth (ft) 6,40 6,40	ter Depth (ft): Flow Rate (ml/min)	Instrum YSI ( HF S 6, 39 pH (s.u.) 6, 38 6, 48	600XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4.4 2	Model YSI 556- S T-15CE - S //:38 Sp Con (uS) 3/5 352-	erial # [9, erial # <del>[]</del> ORP (mV) 71.8 86.0	AOI P-7 DO (mg/l) 1.03 0.75	Turbidity (ntu) 2.16 1.34
pH Temp. p. Cond. ORP DO Turbidity Time 11:42 11:47	Initial Water Water Depth (ft) 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min)	Instrum YSI 6 HF S 6,39 pH (s.u.) 6,38 6,48 6,49	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.47 /4. 4 2. 14. 56	Model YSI 556- S T-15CE - S //:38 Sp Con (uS) 3/5 352 352	erial # [9, erial # HR ORP (mV) 71.8 86.0 87.5	AOI P-7 DO (mg/l) 1.03 0.75 0.72	Turbidity (ntu) 2.16 1.34 0.91
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min)	Instrum YSI ( HF S 6, 39 pH (s.u.) 6, 38 6, 48 6, 48 6, 48	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) /3.97 /4, 42 14,56 /4,51	Model YSI 556- S T-15CE - S //:38 Sp Con (uS) 3/5 352 352 352 347	erial # /9, erial # <del>//</del> / ORP (mV) 71.8 86.0 87.5 90.9	AOI DO (mg/l) 1.03 0.75 0.72 0.74	Turbidity (ntu) 2.16 1.34 0.91 0.75
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 /:57 2:02	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min)	Instrum YSI ( HF S 6, 39 pH (s.u.) 6, 38 6, 48 6, 48 6, 48 6, 48 6, 48	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4. 4 2 /4. 57 /4. 57 /4.65	Model YSI 556- S T-15CE - S 77:38 Sp Con (uS) 375 352 352 352 347 353	eerial # [9, eerial # <del>[]</del> ORP (mV) 7/1.8 86.0 87.5 90.9 92.2	A01 D0 (mg/l) 1.03 0.75 0.72 0.74 0.75	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min)	Instrum YSI ( HF S 6, 39 pH (s.u.) 6, 38 6, 48 6, 48 6, 48	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) /3.97 /4, 42 14,56 /4,51	Model YSI 556- S T-15CE - S //:38 Sp Con (uS) 3/5 352 352 352 347	erial # /9, erial # <del>//</del> / ORP (mV) 71.8 86.0 87.5 90.9	AOI DO (mg/l) 1.03 0.75 0.72 0.74	Turbidity (ntu) 2.16 1.34 0.91 0.75
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 /:57 2:02	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min)	Instrum YSI ( HF S 6, 39 pH (s.u.) 6, 38 6, 48 6, 48 6, 48 6, 48 6, 48	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4. 4 2 /4. 57 /4. 57 /4.65	Model YSI 556- S T-15CE - S 77:38 Sp Con (uS) 375 352 352 352 347 353	eerial # [9, eerial # <del>[]</del> ORP (mV) 7/1.8 86.0 87.5 90.9 92.2	A01 D0 (mg/l) 1.03 0.75 0.72 0.74 0.75	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57 2:02	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min) / 20	Instrum YSI ( HF S 6,39 pH (s.u.) 6,38 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,51)	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4.42 /4.57 /4.57 /4.65 /4.65 /4.52	Model YSI 556- S T-15CE - S 71:38 Sp Con (uS) 3/5 352 352 347 353 356	erial # [9, erial # <del>[]</del> ORP (mV) 71.8 86.0 87.5 90.9 92.2 91.1	AOI P-7 DO (mg/l) 1.03 0.75 0.75 0.74 0.75 0.77	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61 0.49
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57 2:02	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min) / 20	Instrum YSI ( HF S 6, 39 pH (s.u.) 6, 38 6, 48 6, 48 6, 48 6, 48 6, 48	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4. 4 2 /4. 57 /4. 57 /4.65	Model YSI 556- S T-15CE - S 71:38 Sp Con (uS) 352 352 353 356 353 356	eerial # [9, eerial # <del>[]</del> ORP (mV) 7/1.8 86.0 87.5 90.9 92.2	A01 DO (mg/l) 1.03 0.75 0.72 0.74 0.75	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 /:52 /:57 2:02 /2:07	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40	ter Depth (ft): Flow Rate (ml/min) / 20	Instrum YSI ( HF S 6,39 pH (s.u.) 6,38 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,51)	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4.42 /4.57 /4.57 /4.65 /4.65 /4.52	Model YSI 556- S T-15CE - S 7/1:38 Sp Con (uS) 3/5 352 352 352 352 353 356 356 3% Purge Vol (ml)	erial # <i>[9,</i> erial # <i>HR</i> ORP (mV) 7/1.8 86.0 87.5 70.9 92.2 91.1 +/- 10 mv	A O I P - 7 DO (mg/l)) 1.03 0.75 0.5 10%	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61 0.49
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57 2:02 /2:07 Reg. Limit	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40 8.5 for Last 3 F	ter Depth (ft): Flow Rate (ml/min) / 20   	Instrum YSI ( HF S 6,39 pH (s.u.) 6,38 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48) (6,48) (6,48) (6,51) +/-0.1 Color Clear	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4.42 /4.57 /4.55 /5.55 /4.55 /4.55 /4.55 /4.55 /4.55 /4.55 /5.55 /4.55 /5.555 /5.5	Model YSI 556- S T-15CE - S 71:38 Sp Con (uS) 3/5 352 352 352 353 356 356 3% Purge Vol (ml) 3480	erial # [9, erial # <u>H</u> R ORP (mV) 7/1.8 86.0 87.5 70.9 92.2 91.1 +/- 10 mv	AOI P-7 DO (mg/l) 1.03 0.75 0.75 0.74 0.75 0.74 0.75 0.77 0.77	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61 0.49
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57 2:02 /2:07 Reg. Limit	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40 8.5 for Last 3 F	ter Depth (ft): Flow Rate (ml/min) / 20   	Instrum YSI ( HF S 6,39 pH (s.u.) 6,38 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48 (6,48) (6,48) (6,48) (6,51) +/-0.1 Color Clear	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4.42 /4.57 /4.57 /4.65 /4.57 /4.65 /4.57	Model YSI 556- S T-15CE - S 71:38 Sp Con (uS) 3/5 352 352 352 353 356 356 3% Purge Vol (ml) 3480	erial # [9, erial # <u>H</u> R ORP (mV) 7/1.8 86.0 87.5 70.9 92.2 91.1 +/- 10 mv	A O I P - 7 DO (mg/l)) 1.03 0.75 0.5 10%	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61 0.49
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57 2:02 /2:07 Reg. Limit	Initial Wa Water Depth (ft) 6.40 6.40 6.40 6.40 6.40 8.5 for Last 3 F	ter Depth (ft): Flow Rate (ml/min) / 20 / / / / / / / / / / / / / / / / / / /	Instrum YSI ( HF S 6,39 pH (s.u.) 6,38 6,48 6,48 6,48 6,48 6,48 6,48 6,48 6,48 6,48 6,51 +/-0.1 Color Clear Samp vative	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4.42 /4.57 /4.55 /5.55 /4.55 /4.55 /4.55 /4.55 /4.55 /4.55 /5.55 /4.55 /5.555 /5.5	Model YSI 556- S T-15CE - S 71:38 Sp Con (uS) 3/5 352 352 352 353 356 356 3% Purge Vol (ml) 3480	erial # [9, erial # <u>H</u> R ORP (mV) 7/1.8 86.0 87.5 70.9 92.2 91.1 +/- 10 mv	A O I P - 7 <b>DO</b> (mg/l) 1.03 0.75 0.75 0.74 0.75 0.77 0.77 0.77 ample Depth 10, 3G	Turbidity (ntu) 2.16 1.34 0.91 0.75 6.61 0.49
pH Temp. p. Cond. ORP DO Turbidity Time //:42 //:47 //:52 //:57 2:02 72:07 Req. Limit Pum	Initial Wa Water Depth (ft) 6,40 6,40 6,40 6,40 6,40 ss for Last 3 F p Mfg & Mo eristaltic pump	ter Depth (ft): Flow Rate (ml/min) / 20 / / / / / / / / / / / / / / / / / / /	Instrum YSI ( HF S 6,39 pH (s.u.) 6,38 6,48 6,48 6,48 6,48 6,48 6,48 6,48 6,48 6,48 6,51 +/-0.1 Color Clear Samp vative	nent Mfg & 500XL-M / ( cientific DR Time: Temp (°C) / 3.97 /4.42 /4.57 /4.55 /5.55 /4.55 /4.55 /4.55 /4.55 /4.55 /4.55 /5.55 /4.55 /5.555 /5.5	Model YSI 556- S T-15CE - S 71:38 Sp Con (uS) 375 352 352 347 353 356 356 3% Purge Vol (ml) 3480 iners	erial # [9, erial # HR ORP (mV) 71.8 86.0 87.5 90.9 92.2 91.1 +/- 10 mv	A O I P - 7 <b>DO</b> (mg/l) 1.03 0.75 0.75 0.74 0.75 0.77 0.77 0.77 ample Depth 10, 3G	Turbidity (ntu) 2.16 1.34 0.91 0.75 8.61 0.49 10% > 5 (ft.)

Farmington, CT (860) 674-9570	ates, Inc. np Rd. 06032			• Well Dat e1 of _			Well ID:	MW-106
		Si	te Backo	round In	formatior	1		
Site Location Job Number Weather:		63 West Merri DEC1004.0M <i>Cloudy</i> ,	ck Rd, Linder		Sampl Field Tear	ing Dates:	1 -	-1/6/22
weather.				ator Elove	ation Data			
								(1. (
		Sampler		oment	Dept Wate			oth to om (ft)
Date	Time	Name		st-101	uncorrected	ii (iii)	uncorrected	
1-5-22	9:36	CUL	corr. factor		corrected	6.34	corrected	13.68
Measureme	ent Point:	2" pvc,HW		<u>.</u>				
	- 	·	Nell Con	dition (ci	rcle one)			
	and it is	Visible			Present		Imbness	Lock
General C			es					yes
		Pondec			nents:	<u> </u>	Man Marine -	
Concrete	1	Na		Com	liciită.			
Good	a	/ 4(		Duraina	Data		······	
				Purging				
				me	0	N = 11 = = 4 <sup>2</sup> = ==	Sampler	Instrument Calibration
Date		nt Set-up		ging	Sample C Start	Finish	Initials	Date
1-5-22	Start 9:40	Finish 9:57	Start 9:57	Finish 10:26	10:26	10:27	CUL	1-4-22
1-3-62	1.70	1 7.27 1						
					الميد المستجمعين الم			
	·····			nent Mfg &	الميد المستجمعين الم			
рН			Instrur	nent Mfg &	Model			
			Instrur	nent Mfg &	الميد المستجمعين الم			
pH Temp. Sp. Cond. ORP			Instrur	nent Mfg &	Model			
pH Temp. Sp. Cond. ORP DO			Instrur YSI (	nent Mfg &	<u>Model</u> YSI 556 - S	erial # 19,	401	
pH Temp. Sp. Cond. ORP			Instrur YSI ( HF S	nent Mfg &	<u>Model</u> YSI 556 - S T-15CE - S	erial # 19,	401	
pH Temp. Sp. Cond. ORP DO		ter Depth (ft):	Instrur YSI HF S 6.34	nent Mfg & 600XL-M /( cientific DR	Model YSI 556 - S T-15CE - S 9:56	erial # <i>19</i> /	401 P-7	
pH Temp. Sp. Cond. ORP DO Turbidity	Water	Flow Rate	Instrur YSI HF S <u>6.34</u> pH	600XL-M /( cientific DR Time: Temp	Model YSI 556 - S T-15CE - S 9:56 Sp Con	erial # <i>19</i> / erial # <u>H</u> R ORP	401 P-7 DO	Turbidity
pH Temp. Sp. Cond. ORP DO Turbidity Time	Water Depth (ft)	Flow Rate (ml/min)	Instrur YSI ( HF S <u>6.34</u> pH (s.u.)	nent Mfg & 600XL-M /( cientific DR Time: Temp {°C)	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS)	erial # <i> 9</i> / erial # <u>H</u> <i>R</i> ORP (mV)	401 P-7 DO (mg/l)	Turbidity (ntu)
pH Temp. Sp. Cond. ORP DO Turbidity Time	Water Depth (ft)	Flow Rate	Instrur YSI HF S <u>6.34</u> pH (s.u.) 6.58	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) J 3.47	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 2.72	erial # /9 / erial # <u>HR</u> ORP (mV) 6.9	401 P-7 DO (mg/l) 0.95	Turbidity (ntu) 4,5/
рН Тетр. Sp. Cond. ORP DO Turbidity Time /0:00 /0:05	Water Depth (ft) 6.35 6.35	Flow Rate (ml/min)	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) / 3.47 / 3.63	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 2.72 2.67	erial # /9 / erial # <u>HR</u> ORP (mV) 6.9 -6.5	401 P-7 DO (mg/l) 0.95 0.80	Turbidity (ntu)
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i>	Water Depth (ft) 6.35 6.35 6.35	Flow Rate (ml/min)	Instrur YSI HF S <u>6.34</u> pH (s.u.) 6.58	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) J 3.47	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 2.72	erial # /9 / erial # <u>HR</u> ORP (mV) 6.9	401 P-7 DO (mg/l) 0.95	Turbidity (ntu) 4.5/ 2.45 2.21 7.55
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i> <i>10:15</i>	Water Depth (ft) 6.35 6.35	Flow Rate (ml/min)	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.65 13.53 13.85	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 272 267 265	erial # 19, erial # <u>HR</u> ORP (mV) 6.9 -6.5 -17.0	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70	Turbidity (ntu) 4.5/ 2.45 2.21 /.55 /.69
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i>	Water Depth (ft) 6.35 6.35 6.35 6.35	Flow Rate (ml/min) /20	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) /3.47 /3.63 /3.65 /3.53	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 2.72 267 265 254	eerial # 19, eerial # <u>H</u> R ORP (mV) 6.9 -6.5 -17.0 -19.4	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68	Turbidity (ntu) 4.5/ 2.45 2.21 7.55
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i> <i>10:15</i> <i>10:20</i>	Water Depth (ft) 6.35 6.35 6.35 6.35	Flow Rate (ml/min) 120	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.65 13.53 13.85	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 2.72 267 265 254 254 254	erial # /9, erial # <u>H</u> R ORP (mV) 6.9 -6.5 -17.0 -/9.4 -23.7	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70	Turbidity (ntu) 4.5/ 2.45 2.21 /.55 /.69
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i> <i>10:15</i> <i>10:20</i>	Water Depth (ft) 6.35 6.35 6.35 6.35	Flow Rate (ml/min) 120	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.65 13.53 13.85	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 2.72 267 265 254 254 254	erial # /9, erial # <u>H</u> R ORP (mV) 6.9 -6.5 -17.0 -/9.4 -23.7	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70	Turbidity (ntu) 4.5/ 2.45 2.21 /.55 /.69
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i> <i>10:15</i> <i>10:20</i> <i>10:25</i>	Water Depth (ft) 6.35 6.35 6.35 6.35 6.35	Flow Rate (ml/min) 120 1	Instrur YSI ( HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.47 6.47 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.65 13.65 13.85 13.85	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 272 267 265 254 254 254 255	erial # $19$ , erial # $HR$ ORP (mV) 6.9 -6.5 -17.0 -79.4 -23.7 -25.4	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70 0.73	Turbidity (ntu) 4,51 2,45 2.21 1,55 1.69 1.45
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i> <i>10:15</i> <i>10:20</i> <i>10:25</i>	Water Depth (ft) 6.35 6.35 6.35 6.35	Flow Rate (ml/min) 120 1	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.65 13.53 13.85	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 272 267 265 254 254 255 3%	erial # /9, erial # <u>H</u> R ORP (mV) 6.9 -6.5 -17.0 -/9.4 -23.7	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70	Turbidity (ntu) 4.5/ 2.45 2.21 /.55 /.69
pH Temp. Sp. Cond. ORP DO Turbidity Time <i>10:00</i> <i>10:05</i> <i>10:10</i> <i>10:15</i> <i>10:20</i> <i>10:25</i> <i>10:25</i>	Water Depth (ft) 6.35 6.35 6.35 6.35 6.35	Flow Rate (ml/min) 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrur YSI ( HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.47 6.47 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.65 13.65 13.85 13.85	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 2.72 267 265 254 254 254 255 3% Purge Vol	erial # $/9$ , erial # $HR$ ORP (mV) 6.9 -6.5 -17.0 -23.7 -25.4 +/-10 mv	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70 0.73	Turbidity (ntu) 4.5/ 2.45 2.2! /.55 /.69 /.45
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           10:00           10:05           10:15           10:25           Req. Limit           Pum	Water Depth (ft) 6.35 6.35 6.35 6.35 6.35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Flow Rate (ml/min) 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.47 6.47 6.47 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.63 13.65 13.83 13.85 13.83	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 272 267 265 254 254 255 3%	erial # $/9$ , erial # $HR$ ORP (mV) 6.9 -6.5 -17.0 -23.7 -25.4 +/-10 mv	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70 0.73 10% > 0.5	Turbidity (ntu) 4.5/ 2.45 2.2! /.55 /.69 /.45
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           10:00           10:05           10:15           10:25           Req. Limit           Pum	Water Depth (ft) 6.35 6.35 6.35 6.35 6.35 5 5 5 5 5 6 7 5 5 5 5 5 5 5 5 5 5 5 5	Flow Rate (ml/min) 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.52 6.47 6.57 6.57 6.57 6.57 6.57 6.57 6.57	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) /3.47 /3.63 /3.65 /3.53 /3.85 /3.85 /3.83 /3.85 /3.83 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85 /3.85	Model YSI 556 - S 7-15CE - S 9:56 Sp Con (uS) 2.72 267 265 254 2.54 2.54 2.54 2.55 3% Purge Vol (ml) 3480	erial # $/9$ , erial # $HR$ ORP (mV) 6.9 -6.5 -17.0 -23.7 -25.4 +/-10 mv	401 P-7 DO (mg/l) 0.95 0.80 0.71 0.68 0.70 0.73 10% > 0.5 ample Depth	Turbidity (ntu) 4.5/ 2.45 2.2! /.55 /.69 /.45
рН Тетр. Sp. Cond. ORP DO Turbidity Тіте /0:05 /0:15 /0:25 /0:25 Req. Limit Рит ре	Water Depth (ft) 6.35 6.35 6.35 6.35 6.35 5 5 5 5 6.35 6.3	Flow Rate (ml/min) 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 13.47 13.63 13.63 13.65 13.83 13.85 13.83	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 272 267 265 254 254 254 254 255 3% Purge Vol (ml) 3480 iners	erial # $19$ , erial # $HR$ ORP (mV) 6.9 -6.5 -17.0 -23.7 -25.4 +/- 10 mv s	401 P-7 DO (mg/l) $0.95^{-}$ 0.80 0.71 0.68 0.70 0.73 10% > 0.5 ample Depth 10.01	Turbidity (ntu) 4.5/ 2.45 2.21 /.55 /.69 /.45 10% > 5 (ft.)
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           10:00           10:05           10:15           10:25           10:25           Req. Limit           Pum           pe           Type & No.	Water           Depth (ft)           6.35           9           Mfg & Moo           eristaltic pump           Volume	Flow Rate (ml/min) /20 / / / / / / Readings del Preser	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.52 6.51 6.48 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) /3.47 /3.63 /3.65 /3.53 /3.85 /3.85 /3.83 /3.85 /3.83 /3.85 /	Model YSI 556 - S 7-15CE - S 9:56 Sp Con (uS) 2.72 267 265 254 2.54 2.54 2.54 2.55 3% Purge Vol (ml) 3480	erial # $/9$ , erial # $HR$ ORP (mV) 6.9 -6.5 -17.0 -23.7 -25.4 +/-10 mv	401 P-7 DO (mg/l) $0.95^{-}$ 0.80 0.71 0.68 0.70 0.73 10% > 0.5 ample Depth 10.01	Turbidity (ntu) 4.5/ 2.45 2.2! /.55 /.69 /.45
рН Тетр. Sp. Cond. ORP DO Turbidity Тіте /0:05 /0:15 /0:25 /0:25 Req. Limit Рит ре	Water Depth (ft) 6.35 6.35 6.35 6.35 6.35 5 5 5 5 6.35 6.3	Flow Rate (ml/min) 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Instrur YSI HF S 6.34 pH (s.u.) 6.58 6.52 6.51 6.48 6.52 6.51 6.48 6.47	nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) /3.47 /3.63 /3.65 /3.53 /3.85 /3.85 /3.83 /3.85 /3.83 /3.85 /	Model YSI 556 - S T-15CE - S 9:56 Sp Con (uS) 272 267 265 254 254 254 255 3% Purge Vol (ml) 3480 iners	erial # $19$ , erial # $HR$ ORP (mV) 6.9 -6.5 -17.0 -23.7 -25.4 +/- 10 mv s	401 P-7 DO (mg/l) $0.95^{-}$ 0.80 0.71 0.68 0.70 0.73 10% > 0.5 ample Depth 10.01	Turbidity (ntu) 4.5/ 2.45 2.21 /.55 /.69 /.45 10% > 5 (ft.)

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-5-22	9:34	CJL	corr. factor		uncorrected corrected	6.29	corrected	14.60
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- <u>5-22</u> рН Тетр.	Start	Finish	Start 10:39 Instrum	Finish //:23 nent Mfg &	Start //-2.3 Model	Finish //:24	CJL	
<u>-5-22</u> рн Тетр. Sp. Cond.	Start	Finish	Start 10:39 Instrum	Finish //:23 nent Mfg &	Start //:23	Finish //:24	CJL	
<u>- 5 - 2.2</u> рН Тетр. Sp. Cond. ORP	Start	Finish	Start 10:39 Instrum	Finish //:23 nent Mfg &	Start //-2.3 Model	Finish //:24	CJL	
pH Temp. Sp. Cond. ORP DO	Start	Finish	Start 10:39 Instrum YSI (	Finish //:23 nent Mfg &	Start           11-23           Model           YSI 556 - S	Finish //:24 Serial # 197	CJL 401	
<u>- 5 - 2.2</u> рН Тетр. Sp. Cond. ORP	Start 10:30	Finish 10:39	Start 10:39 Instrum YSI ( HF S	Finish //:23 nent Mfg & 600XL-M/( cientific DR	Start           11-23           Model           YSI 556 - S           T-15CE - S	Finish //:24 Serial # 197	CJL 401	
pH Temp. Sp. Cond. ORP DO Turbidity	Start 10:30	Finish /0;39 ter Depth (ft):	Start 10:39 Instrum YSI ( HF S	Finish //:23 nent Mfg & 600XL-M /( cientific DR	Start           //:23           Model           YSI 556 - S           T-15CE - S           /0:38	Finish //:24 eerial # /9; eerial # <u>/4</u> K	CJL 401	
pH Temp. Sp. Cond. ORP DO	Start 10:30 Initial Wa Water	Finish 10;39 ter Depth (ft): Flow Rate	Start 10:39 Instrum YSI ( HF S 6,29 pH	Finish //:23 nent Mfg & 600XL-M /( cientific DR Time: Temp	Start           //:23           Model           YSI 556 -           YSI 556 -           S           T-15CE -           /0:38           Sp Con	Finish //:24 Serial # <i>19</i> 7 Serial # <i>HR</i> ORP	CJL 401 12-7 DO	1-4-22 Turbidity
PH Temp. Sp. Cond. ORP DO Turbidity Time	Start 10:30 Initial Wa Water Depth (ft)	Finish / 0;39 ter Depth (ft): Flow Rate (ml/min)	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.)	Finish //:23 nent Mfg & 600XL-M /( cientific DR Time: Temp (°C)	Start           //:23           Model           YSI 556 - S           T-15CE - S           /0:38	Finish //:24 Serial # /97 Serial # //R ORP (mV)	CJL 401 12-7	1-4-22
PH Temp. Sp. Cond. ORP DO Turbidity Time	Start 10:30 Initial War Water Depth (ft) 6,30	Finish 10;39 ter Depth (ft): Flow Rate	Start 10:39 Instrum YSI ( HF S 6, 29 pH (s.u.) 6,5]	Finish //:23 nent Mfg & 600XL-M/( cientific DR Time: Temp (°C) /3.86	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           269	Finish //:24 Serial # /9/ Serial # /// CRP (mV) 77.9	CJL 401 72-7 DO (mg/l) 1,17	1-4-22 Turbidity (ntu) 6.75
- <u>5 - 2.2</u> pH Temp. Sp. Cond. ORP DO Turbidity Time <u>10:42</u> 10:47	Start 10:30 Initial Wa Water Depth (ft) 6,30 6,30	Finish / 0;39 ter Depth (ft): Flow Rate (ml/min)	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.5/ 6.59	Finish         //:23         nent Mfg &         600XL-M /(         cientific DR         Time:         Temp         (°C)         /3.86         / 4.03	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2:29           2:73	Finish //:24 Serial # /9/ Serial # /// CRP (mV) 77.9 62.8	CJL 401 2-7 DO (mg/l)	1-4-22 Turbidity (ntu)
-5-22 pH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:42 10:47 10:52	Start 10:30 Initial Wa Water Depth (ft) 6,30 6,30 6,30	Finish / 0;39 ter Depth (ft): Flow Rate (ml/min)	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6,57 6,59 6,66	Finish //:23 nent Mfg & 600XL-M/( cientific DR Time: Temp (°C) /3.86 /4.03 /4.18	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2:73           282	Finish //: 24 Serial # /9; Serial # /4 Serial # /4 ORP (mV) 77.9 62.8 26, /	CJL AO1 P-7 DO (mg/l) 1,17 1,06	<i>1-4-22</i> Turbidity (ntu) <i>6.75</i> <i>5</i> ,83 <i>8.91</i>
-5-22 pH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52	Start 10:30 Initial Wa Water Depth (ft) 6,30 6,30 6,30 6,30	Finish / 0;39 ter Depth (ft): Flow Rate (ml/min)	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.57 6.59 6.66 6.69	Finish //:23 nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) /3.86 /4.03 /4.18 /4.06	Start           //:23           Model           YSI 556 -           YSI 556 -           Sp Con           (uS)           2.73           2.82           2.88	Finish //:24 Serial # /97 Serial # /97 Seria	CJL ADI P-7 DO (mg/l) 1.17 1.06 0.91 0.88	1-4-22 Turbidity (ntu) 6.75 5,83 8.91 3.93
PH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02	Start 10:30 Initial War Water Depth (ft) 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30	Finish / 0;39 ter Depth (ft): Flow Rate (ml/min)	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.57 6.66 6.69 6.69 6.71	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 14.03 14.18 14.08	Start           11:23           Model           YSI 556-           YSI 556-           Sp Con           (uS)           2:73           282           2.88           2.92	Finish //:24 Serial # /9; erial # // erial # // ORP (mV) 77,9 62,8 26,1 8,3 -8,2	CJL AOI DO (mg/l) 1,17 1,06 0.91 0.88 0.85	1-4-22 Turbidity (ntu) 6.75 5,83 8.41 3.93 3,21
PH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:07	Start 10:30 Initial Wa Water Depth (ft) 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30	Finish / 0;39 ter Depth (ft): Flow Rate (ml/min)	Start 10:39 Instrum YSI ( HF S 6, 2.9 pH (s.u.) 6,57 6,66 6,69 6,69 6,71 6,73	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Temp (°C) 14.03 14.18 14.08 14.08 14.00	Start           11:23           Model           YSI 556-           YSI 556-           Sp Con           (uS)           249           282           288           292           292           292	Finish //:24 Serial # 19, Serial # 20, Serial # 19, Serial # 20, Serial # 20, Seria	CJL ADI ADI ADI (mg/l) 1.17 1.06 0.91 0.88 0.85 0.84	1-4-22 Turbidity (ntu) 6.75 5,83 8.91 3.93 3.21 3.86
PH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:07 11:12	Start 10:30 Initial Wa Water Depth (ft) 6,30 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,50 6,5	Finish 10:39 ter Depth (ff): Flow Rate (ml/min) 120 1 1 1 1 1 1 1 1 1 1 1 1 1	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.57 6.59 6.59 6.69 6.69 6.69 6.71 6.73 6.75	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 14.03 14.18 14.08 14.08 14.00 14.17	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2:47           2:73           282           292           292           292           300	Finish //:24 Serial # 19, Serial # 19, Serial # HK ORP (mV) 77,9 62.8 26,1 8.3 - 8.2 - 8.2 - 15,5 - 26,9	CJL CJL AO1 P-7 DO (mg/l) 1.17 1.06 0.91 0.88 0.85 0.84 0.81	1-4-22 Turbidity (ntu) 6.75 5,83 8.91 3.93 3,21 3.86 2.71
-5-22 pH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:07 11:17	Start 10:30 Initial Wa Water Depth (ft) 6,30 6,50 6,5	Finish / 0;39 ter Depth (ft): Flow Rate (ml/min)	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.57 6.66 6.69 6.69 6.71 6.73 6.75 6.76	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Time: Temp (°C) 14.03 14.18 14.08 14.08 14.00 14.07	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2:49           2:82           2:82           2:92           2:92           3:00           3:05	Finish //:24 Serial # 19; Serial # 19; Serial # HK ORP (mV) 77.9 62.8 26.1 8.3 -8.2 -15.5 -26.9 -29.7	CJL CJL AO1 P-7 DO (mg/l) 1.17 1.06 0.91 0.88 0.85 0.84 0.81 0.84	<i>I-4-22</i> <b>Turbidity</b> (ntu) <i>6.75</i> <i>5</i> ,83 <i>8.91</i> <i>3.93</i> <i>3.21</i> <i>3.86</i> <i>2.71</i> <i>2.0</i> 7
PH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:57 10:52 10:57 11:02 11:02 11:17 11:17 11:22	Start 10:30 Initial War Water Depth (ft) 6,30 6,50 6,50 6,50 6,	Finish 10:39 ter Depth (ft): Flow Rate (ml/min) 120 1 1 1 1 1 1 1 1 1 1 1 1 1	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.57 6.66 6.69 6.69 6.71 6.73 6.75 6.76 6.76	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Temp (°C) 13.86 14.18 14.18 14.08 14.08 14.08 14.08 14.00 14.07 14.07 14.16	Start           11:23           Model           YSI 556-           YSI 556-           T-15CE-           10:38           Sp Con           (uS)           249           282           282           282           292           300           305           305	Finish /1:24 Serial # 19; erial # $HR$ ORP (mV) 77.9 62.8 26,1 8.3 -8.2 -15,5 -26.9 -29.7 -35.9	CJL CJL AOI DO (mg/l) 1.17 1.06 0.91 0.88 0.85 0.84 0.84 0.84 0.84 0.85	1-4-22 Turbidity (ntu) 6.75 5,83 8.41 3.93 3,21 3.86 2.71 2.07 1.99
PH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:07 11:12 11:17 11:22 Req. Limit	Start 10:30 Initial War Water Depth (ft) 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 5,30 6,30 5,30 6,30 5,50 5,	Finish /0;39 ter Depth (ft): Flow Rate (ml/min) /20   	Start 10:39 Instrum YSI ( HF S 6, 2-9 pH (s.u.) 6,5% 6,66 6,66 6,69 6,66 6,69 6,66 6,71 6,73 6,75 6,76 6,76 6,76 +/-0.1	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Temp (°C) 13.86 14.03 14.18 14.08 14.08 14.08 14.08 14.08 14.00 14.07 14.07 14.07	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2:47           2:73           282           2.92           2.92           3:00           3:05           3:05           3:%	Finish //:24 Serial # 19; erial # $H/K$ ORP (mV) 77,9 62.8 26,1 8.3 -8.2 -15,5 -26,9 -29.7 -29.7 -35,9 +/-10 mv	CJL CJL AOI DO (mg/l) 1,17 1,06 0.91 0.88 0.85 0.84 0.84 0.84 0.84 0.84 0.85 10% > 0.5	<i>I-4-22</i> Turbidity (ntu) 6.75 5,83 8.91 3.93 3,21 3.86 2.71 2.07 1.99 10%>5
PH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:07 11:12 11:17 11:22 Req. Limit	Start 10:30 Initial War Water Depth (ft) 6,30 6,50 6,50 6,50 6,	Finish /0;39 ter Depth (ft): Flow Rate (ml/min) /20   	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.57 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.71 6.75 6.75 6.76 6.76 +/-0.1 Color	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Temp (°C) 13.86 14.18 14.18 14.08 14.08 14.08 14.08 14.07 14.07 14.07	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2:73           282           292           292           300           305           3%           Purge Vol (ml)	Finish //:24 Serial # 19; erial # $H/K$ ORP (mV) 77,9 62.8 26,1 8.3 -8.2 -15,5 -26,9 -29.7 -29.7 -35,9 +/-10 mv	CJL CJL AOI DO (mg/l) 1.17 1.06 0.91 0.88 0.85 0.84 0.84 0.84 0.84 0.85	<i>I-4-22</i> Turbidity (ntu) 6.75 5,83 8.91 3.93 3,21 3.86 2.71 2.07 1.99 10%>5
-5-22 pH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:02 11:17 11:17 11:22 Req. Limit Pum	Start 10:30 Initial War Water Depth (ft) 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 5,30 6,30 5,30 6,30 5,50 5,	Finish /0;39 ter Depth (ft): Flow Rate (ml/min) /20   	Start 10:39 Instrum YSI ( HF S 6, 2-9 pH (s.u.) 6,5% 6,66 6,66 6,69 6,66 6,69 6,66 6,71 6,73 6,75 6,76 6,76 6,76 +/-0.1	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Temp (°C) 13.86 14.03 14.18 14.08 14.08 14.08 14.08 14.08 14.00 14.07 14.07 14.07 14.07	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2:73           282           2.88           2.92           2.92           300           305           3%           Purge Vol	Finish //:24 Serial # 19; erial # $H/K$ ORP (mV) 77,9 62.8 26,1 8.3 -8.2 -15,5 -26,9 -29.7 -29.7 -35,9 +/-10 mv	CJL CJL AOI DO (mg/l) 1,17 1,06 0.91 0.88 0.85 0.84 0.84 0.84 0.84 0.84 0.85 10% > 0.5	<i>I-4-22</i> Turbidity (ntu) 6.75 5,83 8.91 3.93 3,21 3.86 2.71 2.07 1.99 10%>5
-5-22 pH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:02 11:17 11:17 11:22 Req. Limit Pum	Start 10:30 Initial War Water Depth (ft) 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 5,30 6,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,50 6,50 6,50 6,50 6,50 6,50 6,	Finish /0;39 ter Depth (ft): Flow Rate (ml/min) /20   	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6.57 6.59 6.59 6.59 6.59 6.59 6.59 6.59 6.69 6.70 6.71 6.73 6.75 6.76 4.75 6.76 +/-0.1 Color Clear	Finish 11:23 nent Mfg & 600XL-M /( cientific DR Temp (°C) 13.86 14.03 14.18 14.08 14.08 14.08 14.08 14.08 14.00 14.07 14.07 14.07 14.07	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2.29           2.92           2.92           300           305           3%           Purge Vol (ml)           52.80	Finish //:24 Serial # 19; erial # $H/K$ ORP (mV) 77,9 62.8 26,1 8.3 -8.2 -15,5 -26,9 -29.7 -29.7 -35,9 +/-10 mv	CJL CJL AOI DO (mg/l) 1,17 1,06 0.91 0.88 0.85 0.84 0.84 0.84 0.84 0.85 10% > 0.5 ample Depth	<i>I-4-22</i> Turbidity (ntu) 6.75 5,83 8.91 3.93 3,21 3.86 2.71 2.07 1.99 10%>5
-5-22 pH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:02 11:17 11:17 11:22 Req. Limit Pum	Start 10:30 Initial War Water Depth (ft) 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 6,30 5,30 6,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,30 5,30 6,50 6,50 6,50 6,50 6,50 6,50 6,	Finish 10:39 ter Depth (ft): Flow Rate (ml/min) 120 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6,57 6,66 6,69 6,69 6,69 6,69 6,71 6,73 6,75 6,76 6,76 4,73 6,75 6,76 4,73 6,75 6,76 7,75 6,76 6,76 6,76 7,75 6,76 6,76 6,76 7,75 6,76 6,76 7,75 6,76 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,76 7,75 6,76 7,75 6,76 7,76 7,75 6,76 7,75 6,76 7,76 7,75 6,76 7,76 7,75 6,76 7,76 7,75 6,76 7,76 7,75 6,76 7,75 7,75 6,76 7,75	Finish         11:23         nent Mfg &         600XL-M /         cientific DR         Time:         Temp         (°C)         /3.86         14.03         14.08         14.08         14.07         14.17         14.07         14.16         3%         Odor	Start           11:23           Model           YSI 556 - S           T-15CE - S           10:38           Sp Con           (uS)           2.29           2.92           2.92           300           305           3%           Purge Vol (ml)           52.80	Finish //:24 Serial # 19; erial # $H/K$ ORP (mV) 77,9 62.8 26,1 8.3 -8.2 -15,5 -26,9 -29.7 -29.7 -35,9 +/-10 mv	$\begin{array}{c} CJL \\ \hline CJL \\ \hline \\ AOI \\ \hline \\ \hline \\ P - 7 \\ \hline \\ DO \\ (mg/l) \\ \hline \\ I, I7 \\ I, OG \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.85 \\ \hline \\ 0.85 \\ \hline \\ 0.84 \\ \hline \\ 0.85 \\ \hline \\ 0.84 \\ \hline \\ 0.85 \\ \hline \\ 10\% > 0.5 \\ \hline \\ ample Depth \\ \hline \\ I0, 44 \\ \hline \end{array}$	<i>I-4-22</i> Turbidity (ntu) 6.75 5,83 8.91 3.93 3,21 3.86 2.71 2.07 1.99 10%>5
-5-22 pH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:07 11:17 11:22 Req. Limit Pum p	Start           10:30           Initial Wa           Water           Depth (ft)           6,30	Finish 10:39 ter Depth (ft): Flow Rate (ml/min) 120 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Start 10:39 Instrum YSI ( HF S 6, 29 pH (s.u.) 6,57 6,66 6,69 6,67 6,66 6,69 6,71 6,73 6,75 6,76 6,76 4,73 6,75 6,76 6,76 4,00 Color Clear Samp	Finish         11:23         nent Mfg &         600XL-M /         cientific DR         Time:         Temp         (°C)         /3.86         14.03         14.08         14.08         14.07         14.17         14.07         14.16         3%         Odor	Start         11:23         Model         YSI 556 - S         T-15CE - S         10:38         Sp Con         (uS)         2.69         2.73         2.82         2.82         2.92         2.96         300         305         305         3%         Purge Vol (ml)         52.80	Finish //: 24 Serial # /9; Serial # /9; Serial # //K ORP (mV) 77,9 62.8 26,1 8.3 -8.2 -15,5 -26,9 -29,7 -29,7 -35,9 +/-10 mv S	$\begin{array}{c} CJL \\ \hline CJL \\ \hline \\ AOI \\ \hline \\ \hline \\ P - 7 \\ \hline \\ DO \\ (mg/l) \\ \hline \\ I, I7 \\ I, OG \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.85 \\ \hline \\ 0.85 \\ \hline \\ 0.84 \\ \hline \\ 0.85 \\ \hline \\ 0.84 \\ \hline \\ 0.85 \\ \hline \\ 10\% > 0.5 \\ \hline \\ ample Depth \\ \hline \\ I0, 44 \\ \hline \end{array}$	1-4-22 Turbidity (ntu) 6.75 5,83 8.91 3.93 3.21 3.86 2.71 2.07 1.99 10%>5 (ft.)
PH Temp. Sp. Cond. ORP DO Turbidity Time 10:42 10:47 10:52 10:57 11:02 11:07 11:12 11:17 11:22 Req. Limit Pum ptype & No.	Start           10:30           Initial Wa           Water           Depth (ft)           6,30           6,00           6,00           6,00           0  <	Finish 10:39 ter Depth (ft): Flow Rate (ml/min) 120 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Start 10:39 Instrum YSI ( HF S 6,29 pH (s.u.) 6,57 6,66 6,69 6,69 6,69 6,69 6,71 6,73 6,75 6,76 6,76 4,73 6,75 6,76 4,73 6,75 6,76 7,75 6,76 6,76 6,76 7,75 6,76 6,76 6,76 7,75 6,76 6,76 7,75 6,76 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 6,76 7,75 7,75 6,76 7,75	Finish         11:23         nent Mfg &         600XL-M /         cientific DR         Time:         Temp         (°C)         /3.86         14.03         14.08         14.08         14.07         14.17         14.07         14.16         3%         Odor	Start         11:23         Model         YSI 556 - S         T-15CE - S         10:38         Sp Con         (uS)         2.69         2.73         2.82         2.82         2.92         2.96         300         305         305         3%         Purge Vol (ml)         52.80	Finish //: 24 Serial # /9; Serial # /9; Serial # //K ORP (mV) 77,9 62.8 26,1 8.3 -8.2 -15,5 -26,9 -29,7 -29,7 -35,9 +/-10 mv S	$\begin{array}{c} CJL \\ \hline CJL \\ \hline \\ AOI \\ \hline \\ \hline \\ P - 7 \\ \hline \\ DO \\ (mg/l) \\ \hline \\ I, I7 \\ I, OG \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.91 \\ \hline \\ 0.85 \\ \hline \\ 0.85 \\ \hline \\ 0.84 \\ \hline \\ 0.85 \\ \hline \\ 0.84 \\ \hline \\ 0.85 \\ \hline \\ 10\% > 0.5 \\ \hline \\ ample Depth \\ \hline \\ I0, 44 \\ \hline \end{array}$	1-4-22 Turbidity (ntu) 6.75 5,83 8.91 3.93 3.21 3.86 2.71 2.07 1.99 10%>5 (ft.)

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97 Scott Swan armington, C1 860) 674-9570	06032		19	r <b>Well Da</b> t		t	Well ID:	Mw-108	
	J. C. K.	S	ite Backg	ground In	formation	1			
Site Locatio	n:	63 West Merri	and the set			ing Dates:	1-5-	1.6.22	
3		DEC1004.0M	1	Page 1 In	Field Tear				
Veather:	· · ·	res	1 1 3	5%	] Team F	Personnel:	1542	(54, 05A	
		G	round W	ater Elev	ation Data	a			
	1	Sampler	Faui	pment	Dept	th to	Dep	oth to	
Date	Time Name			del	Wate			om (ft)	
Jul	9:18A			uncorrected		uncorrected			
1/5/22	101	0,0	corr. factor	0	corrected	6.70	corrected	14.42	
Measurem	ent Point:	2" pvc HW	-	a she had					
		1	Well Con	dition (ci	rcle one)				
O	andition		Well ID		o Present	Well Plu	mbness	Lock	
11			weirib	venca	4	en dan	Indicos	YCS	
12.28	0.11	Dende	Mater		nents:			15	
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11	14	1	well	Purging	Data				
42		R 1	-	me		10-1-1-	Sampler	Instrument	
Date		nt Set-up	THE PARTY OF THE P	ging	Sample C		Initials	Calibration Date	
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1.1.19		1120.11	111 2 3	2 mm 1 247-24	172 601	1 13 10 20	2733	6226-23	
1-5-22	17:00	11:24	11:24	12:09	17:04	12:05	OTA	1422	
R a		11:24	Instrur	nent Mfg &	1	17:05	OTA	14.22	
pH		11:24	ik,	ment Mfg &	Model			4	
pH Temp.		11:24	ik;	ment Mfg &	Model			4	
pH Temp. Sp. Cond.		11:24	ik;	ment Mfg &	1			4	
pH Temp.		11:24	YSI	ment Mfg &	Model YSI 556 - S	erial #	rof plus	4	
pH Temp. Sp. Cond. ORP		11:24	YSI	ment Mfg &	Model	erial #		4	
pH Temp. Sp. Cond. ORP DO	17:00		YSI HF S	600XL-M /	Model YSI 556 - S T-15CE - S	erial #	rof plus	4	
pH Temp. Sp. Cond. ORP DO Túrbidity	Initial Wa	ter Depth (ft):	YSI HF S	ment Mfg & 600XL-M / Gcientific DR	Model YSI 556 - S T-15CE - S	erial #	rof plus	4	
pH Temp. Sp. Cond. ORP DO	Initial Water		YSI HF S 6.66 pH	600XL-M /	Model YSI 556 - S T-15CE - S	erial #	rof plus ssibirz: Map #	Turbidity (ntu)	
pH Temp. Sp. Cond. ORP DO Túrbidity	Initial Water Depth (ft)	ter Depth (ft): Flow Rate	YSI HF S	ment Mfg & 600XL-M / Scientific DR Time: Temp	YSI 556 - S T-15CE - S //-2) Sp Con	erial # /	10 f plus 3 51012 2月月1日 11月1日 11日 11日 11日 11日 11日 11日 11日 1	Turbidity (ntu)	
pH Temp. Sp. Cond. ORP DO Túrbidity	Initial Water	ter Depth (ft): Flow Rate (ml/min)	HF S	ment Mfg & 600XL-M / Scientific DR Time: Temp	Model YSI 556 - S T-15CE - S //:-2) Sp Con (uS) 390-3 391-9	erial # / erial # / ORP (mV) /21- % //0. %	10 f plus 51012. 51012. 51012. 51012. 51012. 512. 512. 512. 512. 512. 512. 512. 5	Turbidity (ntu)	
pH Temp. Sp. Cond. ORP DO Túrbidity Time II:29 II:39 II:39 II:39	Initial Water Depth (ft) 6-65 6-65	ter Depth (ft): Flow Rate (ml/min)	YSI HF S 6.66 pH (s.u.) 6.39 6.39 6.39	600XL-M / 600XL-M / Ccientific DR Time: Temp (°C)	Model YSI 556 - S T-15CE - S 7/-2) Sp Con (uS) 377-3 77-3 77-3 77-3 70-3 90-3	erial # / erial # / ORP (mV) /21- 9 //0. 8 10]. 9	10 f plus 51012 51012 51012 00 (mg/l) 1.35 1.78	Turbidity (ntu) 6.98 6.02 4.91	
pH Temp. Sp. Cond. ORP DO Túrbidity Time II:29 II:39 II:39 II:39 II:39 II:39	Initial Wa Water Depth (ft) 6-65 6-65 6-65	ter Depth (ft): Flow Rate (ml/min)	YSI HF S 6.66 pH (s.u.) 6.50 6.39 6.39 6.39 6.39	ment Mfg & 600XL-M / 600XL-M / Ccientific DR Time: Temp (°C) 747 4 747 5 747 6	Model YSI 556 - S T-15CE - S // 2) Sp Con (uS) 3/0-3 3/1-8 9/03-0 4/77./	erial # / erial # ORP (mV) /21- 9 //2.9 //2.9 //2.9	10 f p/23 51012 4/12 p # DO (mg/l) 1.35 1.38 1.78 0.89	Turbidity (ntu)	
pH Temp. Sp. Cond. ORP DO Túrbidity Time <i>11:29</i> <i>11:39</i> <i>11:39</i> <i>11:39</i> <i>11:39</i> <i>11:39</i>	Initial Water Depth (ft) 6-65 6-65 6-65 6-65	ter Depth (ft): Flow Rate (ml/min)	HF S HF S PH (s.u.) 6.50 6.39 6.39 6.39 6.39 6.39 6.39	ment Mfg & 600XL-M / 600XL-M / Ccientific DR Time: Temp (°C) 19.2 79.4 79.6	Model YSI 556 - S T-15CE - S Sp Con (uS) 370 - 3 371 - 9 473 - 0 477 - 1 75 - 6	erial # / erial # ORP (mV) /21- 9 //0, 9 /01. 4 //0, 9 /01. 4 //0, 9 //0, 9	10 f plus 51012 51012 10 10 12 12 12 12 12 12 12 12 12 12	Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06	
pH Temp. Sp. Cond. ORP DO Túrbidity Time <i>II:29</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i>	Initial Wa Water Depth (ft) 6-65 6-65 6-65 6-65 6-65	ter Depth (ft): Flow Rate (ml/min)	HF S HF S PH (s.u.) 6.39 6.39 6.39 6.39 6.39 6.39 6.39 6.39	ment Mfg & 600XL-M / 600XL-M / 600XL-M / 700 Time: Temp (°C) 76, 7 76, 7 76, 6 74, 6 74, 6 74, 6 74, 6	Model YSI 556 - S T-15CE - S // 2) Sp Con (uS) 390-3 391-9 903-0 4/7./ YS: 6 722.7	erial # P erial # ORP (mV) /21- 9 //0 8 /0].4 /23-9 /0].4 /23-9 /23-9 /21-2	10 f plus 51012. 51012. 51012. 51012. DO (mg/l) 1-35 1.35 1.35 1.78 0-89 0.84 0.71	Turbidity (ntu) 6.98 6.02 4.91	
pH Temp. Sp. Cond. ORP DO Túrbidity Time <i>II:2.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i> <i>II:3.9</i>	Initial Water Depth (ft) 6-65 6-65 6-65 6-65 6-65 6-65 6-65 6-6	ter Depth (ft): Flow Rate (ml/min)	YSI HF S 6.66 pH (s.u.) 6.50 6.39 6.39 6.39 6.39 6.39 6.90 6.90 6.90	ment Mfg & 600XL-M / 600XL-M / 600XL-M / 700 Time: Temp (°C) 76, 7 76, 7 76, 6 74, 6 74, 6 74, 6 74, 6 74, 6 74, 6 74, 7	Model YSI 556 - S T-15CE - S //:-2) Sp Con (uS) 390-3 391-9 403-0 977-7 972-0 972-0	erial # erial # ORP (mV) /21- 9 //0.9 //0.4 93-9 93-2 76-7	10 f plus 51012 51012 100 (mg/l) 1.35 1.78 0.89 0.89 0.87 0.71 1.81	Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06 7.06 1.69	
pH Temp. Sp. Cond. ORP DO Túrbidity Time <i>II:29</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i> <i>II:39</i>	Initial Wa Water Depth (ft) 6-65 6-65 6-65 6-65 6-65	ter Depth (ft): Flow Rate (ml/min)	HF S HF S PH (s.u.) 6.39 6.39 6.39 6.39 6.39 6.39 6.39 6.39	ment Mfg & 600XL-M / 600XL-M / 600XL-M / 700 Time: Temp (°C) 76, 7 76, 7 76, 6 74, 6 74, 6 74, 6 74, 6	Model YSI 556 - S T-15CE - S // 2) Sp Con (uS) 390-3 391-9 903-0 4/7./ YS: 6 722.7	erial # P erial # ORP (mV) /21- 9 //0 8 /0].4 /23-9 /0].4 /23-9 /23-9 /21-2	10 f plus 51012. 51012. 51012. 51012. DO (mg/l) 1-35 1.35 1.35 1.78 0-89 0.84 0.71	Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06	
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pH Temp. Sp. Cond. ORP DO Túrbidity Time //:29 //:39 //:39 //:39 //:40 //:40 /	Initial Wa Water Depth (ft) 6-65 6-65 6-65 6-65 6-65 5-65 5-65 5-6	ter Depth (ft): Flow Rate (ml/min) //90 Readings del	HF S         HF S         pH         (s.u.)         6.50         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.90 <t< td=""><td>ment Mfg &amp; 600XL-M / 600XL-M / 600XL-M / 700 Time: Temp (°C) 74.6 74.6 74.6 74.6 74.6 74.6 74.6 74.6</td><td>Model YSI 556 - S T-15CE - S 7.15CE - S</td><td>erial # / erial # / ORP (mV) /21- 9 //0.9 //21- 9 //0.9 93-9 93-9 93-2 73-6 73-6 +/-10 mv</td><td><math>r_0 \{ p \}</math> <math>s = 510^{12}</math> <math>s = 510^{12}</math> <math>r_1 p = 15</math> <math>r_2 = 5</math> <math>r_3 =</math></td><td>Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06 7.9 1.59 1.59 1.39 10%≥5 (ft.)</td></t<>	ment Mfg & 600XL-M / 600XL-M / 600XL-M / 700 Time: Temp (°C) 74.6 74.6 74.6 74.6 74.6 74.6 74.6 74.6	Model YSI 556 - S T-15CE - S 7.15CE - S	erial # / erial # / ORP (mV) /21- 9 //0.9 //21- 9 //0.9 93-9 93-9 93-2 73-6 73-6 +/-10 mv	$r_0 \{ p \}$ $s = 510^{12}$ $s = 510^{12}$ $r_1 p = 15$ $r_2 = 5$ $r_3 =$	Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06 7.9 1.59 1.59 1.39 10%≥5 (ft.)	
pH Temp. Sp. Cond. ORP DO Túrbidity Time ///:29 ///:29 ///:29 ///:39 //:30 //:39 //:39 //:39 //:39 //:39 //:39 //:39 //:	Initial Wa Water Depth (ft) 6-65 6-65 6-65 6-65 6-65 6-65 6-65 6-6	ter Depth (ft): Flow Rate (ml/min) //90 Readings del	HF S         HF S         pH         (s.u.)         6.50         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.90         70         70	ment Mfg & 600XL-M / 600XL-M / 600XL-M / 7000 Time: Temp (°C) 74.7 74.6 74.6 74.6 74.6 74.6 74.6 74.6	Model YSI 556 - S T-15CE - S // · 2) Sp Con (uS) 3/0· 3 3/1· 9 4/03.0 4/7./ 4/22.0 4/22.0 4/22.0 4/22.0 4/22.0 4/22.0 4/22.0 4/22.0 4/22.0 4/2.7 4/22.0 4/2.7 4/22.0 4/2	erial # P erial # ORP (mV) /21- 9 //0 8 /0].4 93.9 93.4 89.9 91.2 76.7 73.6 73.6 +/-10 mv	$r_0 \{ p \}$ $s = 510^{12}$ $s = 510^{12}$ $r_1 p = 15$ $r_2 = 5$ $r_3 =$	Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06 7.06 7.06 7.39 1.39 10% > 5 (ft.)	
pH Temp. Sp. Cond. ORP DO Túrbidity Time //:29 //:39 //:39 //:39 //:40 //:40 /	Initial Wa Water Depth (ft) 6-65 6-65 6-65 6-65 6-65 6-65 5-65 5-6	ter Depth (ft): Flow Rate (ml/min) //90 Readings del	HF S         HF S         pH         (s.u.)         6.50         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.39         6.90 <t< td=""><td>ment Mfg &amp; 600XL-M / 600XL-M / 600XL-M / 7000 Time: Temp (°C) 74.7 74.6 74.6 74.6 74.6 74.6 74.6 74.6</td><td>Model YSI 556 - S T-15CE - S 7.15CE - S</td><td>erial # / erial # / ORP (mV) /21- 9 //0.9 //21- 9 //0.9 93-9 93-9 93-2 73-6 73-6 +/-10 mv</td><td><math>r_0 \{ p \}</math> <math>s = 510^{12}</math> <math>s = 510^{12}</math> <math>r_1 p = 15</math> <math>r_2 = 5</math> <math>r_3 =</math></td><td>Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06 7.9 1.59 1.59 1.39 10%≥5 (ft.)</td></t<>	ment Mfg & 600XL-M / 600XL-M / 600XL-M / 7000 Time: Temp (°C) 74.7 74.6 74.6 74.6 74.6 74.6 74.6 74.6	Model YSI 556 - S T-15CE - S 7.15CE - S	erial # / erial # / ORP (mV) /21- 9 //0.9 //21- 9 //0.9 93-9 93-9 93-2 73-6 73-6 +/-10 mv	$r_0 \{ p \}$ $s = 510^{12}$ $s = 510^{12}$ $r_1 p = 15$ $r_2 = 5$ $r_3 =$	Turbidity (ntu) 6.98 6.02 4.91 3.84 7.06 7.9 1.59 1.59 1.39 10%≥5 (ft.)	

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RP Associa 7 Scott Swam armington, CT				r Well Da	1		Well ID:	Mw-109
60) 674-9570				je1 of				
		S	ite Back	ground Ir	nformation	1		
ite Location	n:	63 West Merri	ick Rd, Linder	nhurst, NY		ing Dates:	1-5-22	- 1.6.2
ob Number	:	DEC1004.OM				m Leader:	200	-1 hi
Veather:		Clord State			_	Personnel:	DJA, C	)4)Km
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Date	Time	Name	1	odel	-	er (ft)		om (ft)
1.5.22	8:56 A	51-		nst-101	uncorrected	A 117	uncorrected	24.50
	1		corr. factor	0	corrected	0.13	corrected	34.50
Measureme	ent Point:	2" pvc HW			-			
			Well Cor	ndition (c	ircle one)			
General C	ondition	Visible	Well ID	Well Ca	p Present	Well Plu	Imbness	Lock
4024	e <sup>2</sup>	403		ye	S .	9000		20
Concrete	Collar	/	d Water	Com	ments:			
. 400	1	N						
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Date	Equipme	ent Set-up		rging	Sample (	Collection	Sampler	Calibration
Date		in occup		T T		Finish	Initials	Date
-		Finish	Start	Finish	Start	FIIISII		
1-6.21	Start	Finish	Start 10.07	Finish 10:45	Start 10145	10:46	PTA	16.22
1-622			10:07	10:45	10195		PTA	16.22
-	Start		10:07		10195	10:46		
<u>)-620</u> рН Тетр.	Start		10:07 Instru	10:45 ment Mfg &	/ 4195 & Model	10:46		
рН	Start		10:07 Instru	10:45 ment Mfg &	10195	10:46		
pH Temp. Sp. Cond. ORP	Start		10:07 Instru	10:45 ment Mfg &	/ 4195 & Model	10:46	0000 p 0000 p 0101232	
pH Temp. Sp. Cond. ORP DO	Start		10.07 Instru YSI	<u>10:45</u> ment Mfg &	YSI 556 - S	10:46		
pH Temp. Sp. Cond. ORP	Start		10.07 Instru YSI	<u>10:45</u> ment Mfg &	/ 4195 & Model	10:46		
pH Temp. Sp. Cond. ORP DO	Start 1:30	ter Depth (ft):	10.07 Instru YSI HF S	10:45 ment Mfg & 600XL-M / Scientific DF	YSI 556 - S RT-15CE - S	10:46 Gerial #	orof p SIO232 HRP7	1.5
pH Temp. Sp. Cond. ORP DO Turbidity	Start P: 30 Initial Wa Water	ter Depth (ft): Flow Rate	10.07 Instru YSI HF S 0.76 pH	10:45 ment Mfg & 600XL-M / Scientific DF Time Temp	YSI 556 - S RT-15CE - S Sp Con	70:96 Serial # Serial # ORP	orof p sig232 HRP F	/v-s
pH Temp. Sp. Cond. ORP DO Turbidity Time	Start P: 30 Initial Wa Water Depth (ft)	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.)	10:45 ment Mfg & 600XL-M / Scientific DF Time Temp (°C)	YSI 556 - S RT-15CE - S Sp Con (uS)	10:46       Serial #       ORP       (mV)	Drof p SIO232 HRPF DO (mg/l)	/us
pH Temp. Sp. Cond. ORP DO Turbidity Time	Start P:30 Initial Wa Water Depth (ft) Ø:68	ter Depth (ft): Flow Rate	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58	10:45       ment Mfg &       600XL-M /       Scientific DF       Time       Temp       (°C)       10:45	YSI 556 - S RT-15CE - S Sp Con (uS) 32367	10:46         Serial #         Serial #         ORP         (mV)         15 § 3	Drof p 510/232 HRP7 DO (mg/l) 0.87	Turbidity (ntu)
pH Temp. Sp. Cond. ORP DO Turbidity Time	Start P:30 Initial Wa Water Depth (ft) 0:68 0:68	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10	10:45       ment Mfg &       600XL-M /       Scientific DF       Time       Temp       (°C)       26:3       10:5	YSI 556 - S T-15CE - S T-15CE - S Sp Con (uS) 32367 33658	10:46 Serial # Serial # ORP (mV) 15 & 3 14 & 1	DO (mg/l) 0. 87 0. 92	1. s Turbidity (ntu) 1. 44 1. 97
pH Temp. Sp. Cond. ORP DO Turbidity Time	Start P:30 Initial Wa Water Depth (ft) O:68 O:68 O:68	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.29	10:45           ment Mfg &           600XL-M /           Scientific DF           Time           70:95           10:3           10:5           11:05	YSI 556 - S T-15CE - S T-15CE - S Sp Con (uS) 32367 33658 33760	10:46 Serial # Serial # ORP (mV) 15 & 3 19 & 1 13 9 & 4	DO (mg/l) 0.39	Turbidity (ntu) 1. 44 1. 97 0.62
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70:75 70:70 70:75	Start 9:30 Initial Wa Water Depth (ft) 0:68 0:68 0:68 0:68	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32	Image: 10:45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           J6:3           J0:5           J/l.0	YSI 556 - S XT-15CE - S T-15CE - S Sp Con (uS) 32367 33658 33760 33795	10:46         Serial #         Serial #         ORP         (mV)         158:3         14%.1         /39.4         /32:3	DO (mg/l) 0.39 0.232 0.87 0.92 0.39 0.66	Turbidity (ntu) 1. 44 1. 97 0.62
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70:75 70:25	Start 9:30 Initial Wa Water Depth (ft) 0:68 0:68 0:68 0:68 0:68 0:68	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32 6.32	Image: 10:45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           J6:3           J0:5           J1:0           J1:9	YSI 556 - S T-15CE - S T-15CE - S Sp Con (uS) 32367 33760 3375 33847	10:46         Serial #         Serial #         ORP         (mV)         15 § · 3         14%.)         139.4         124.3	DO (mg/l) 0.66 0.55	Turbidity (ntu) 1. 44 1. 97 0.62 0. 98
pH Temp. Sp. Cond. ORP DO Turbidity Time 70: 00 70: 5 70: 25 70: 30 0: 35	Start 9:30 Initial Wa Water Depth (ft) 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32 6.32 6.32 6.32	Jo: 45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           Jo: 5           //. 0           //. 9           //. 9	74195         Model         YSI 556 - S         RT-15CE - S         Sp Con (uS)         32367         33760         3375         33877         33921	10:46 Serial # Serial # ORP (mV) 15 § 3 148.1 139.4 139.4 124.3 119.0	DO (mg/l) 0.39 0.232 0.87 0.92 0.39 0.66	Turbidity (ntu) 1. 44 1. 97 0.62 0.98 0.89
pH Temp. Sp. Cond. ORP DO Turbidity Time 10:10 10:15 10:20 10:25 10:20 10:25	Start 9:30 Initial Wa Water Depth (ft) 0:68 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:68 0:66 0:66 0:68	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32 6.32	Image: 10:45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           J6:3           J0:5           J1:0           J1:9	74195*         Model         YSI 556 - S         T-15CE - S         Sp Con         (uS)         323658         33760         33927         33927         33927         33927	10:46         Serial #         Serial #         ORP         (mV)         15 § · 3         14%.)         139.4         124.3	DO (mg/l) 0.66 0.55 0.46 0.46 0.55	1.5 Turbidity (ntu) 1.44 1.97 0.62 0.98 0.89 0.77
pH Temp. Sp. Cond. ORP DO Turbidity Time 70: 00 70: 5 70: 25 70: 30 0: 35	Start 9:30 Initial Wa Water Depth (ft) 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68 0:68	ter Depth (ft): Flow Rate (ml/min)	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32 6.32 6.32 6.32 6.90 6.90	Jo: 45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           Jo: 5           J/l. 0           J/l. 9           J/l. 9           J/l. 9	74195         Model         YSI 556 - S         RT-15CE - S         Sp Con (uS)         32367         33760         3375         33877         33921	10:46 Serial # Serial # ORP (mV) 15 § 3 14% 13 9.4 732 3 124.3 119.0 119.0 119.3	Do 10/232 HRP F DO (mg/l) 0.87 0.92 0.66 0.39 0.66 0.39 0.39 0.39	Turbidity (ntu) 1. 44 1. 97 0. 62 0. 98 0. 89 0. 77 0. 96 0. 89
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75	Start 9:30 Initial Wa Water Depth (ft) 0:68 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:66 0:68 0:66 0:66 0:68	ter Depth (ft): Flow Rate (ml/min) /26	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32 6.32 6.32 6.32 6.90 6.90	Jo: 45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           Jo: 5           J/l. 0           J/l. 9           J/l. 9           J/l. 9	74195*         Model         YSI 556 - S         T-15CE - S         Sp Con         (uS)         323658         33760         33927         33927         33927         33927	10:46 Serial # Serial # ORP (mV) 158:3 148:1 139:4 139:4 129:3 119:0 119:0 119:0	DO (mg/l) 0.66 0.55 0.46 0.55 0.46 0.55 0.46 0.39	1.5 Turbidity (ntu) 1.44 1.97 0.62 0.89 0.89 0.77 0.96
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:75 8eq. Limit	Start 9:30 Initial Wa Water Depth (ft) 0:68	ter Depth (ft): Flow Rate (ml/min) /26	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.70 6.24 6.32 6.32 6.32 6.32 6.49 6.49 6.49 6.49 6.49 6.49 1.1	Jo: 45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           Jo: 5           J/l. 0           J/l. 0           J/l. 3           J/l. 4           J/l. 3           J/l. 5           3%	74195         Model         YSI 556 - S         T-15CE - S         Sp Con (uS)         32367         33760         3375         33847         33921         33,866         33,963	10:46 Serial # Serial # ORP (mV) 15 § 3 1495.1 13 9.4 732 3 124.3 119.0 119.0 119.3 119.0 119.3 111.4 111.4	DO (mg/l) 0.66 0.55 0.46 0.55 0.46 0.55 0.46 0.55 0.46 0.39 0.39 0.34 10% > 0.5	Image: Second state sta
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:70 70:75 70:75 8eq. Limit	Start 9:30 Initial Wa Water Depth (ft) 0:68	ter Depth (ft): Flow Rate (ml/min) /26	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.70 6.24 6.32 6.32 6.40 6.42	10:45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           10:5           11.0           11.9           11.9           11.9           11.9           11.9           11.9	74195         Model         YSI 556 - S         T-15CE - S         Sp Con (uS)         32367         33658         3760         33921         33,847         33,921         33,866         33,921         3%         Purge Vol (ml)	10:46 Serial # Serial # ORP (mV) 15 § 3 1495.1 13 9.4 732 3 124.3 119.0 119.0 119.3 119.0 119.3 111.4 111.4	0rof p 5 0 232 HRPF DO (mg/l) 0.87 0.92 0.00 0.39 0.66 0.39 0.39 0.39 0.39 10% > 0.5 5 0.92 0.39 0.39 0.39 0.39 0.39	/~ 5 Turbidity (ntu) /. 44 /. 97 0.62 0.62 0.77 0.62 0.98 0.77 0.96 0.98 0.77 0.96 0.98 0.77 0.96 0.98 0 0.98 0 0.98 0 0.98 00 0.98 00 0.98 0000000000
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70 70:70 70 70:70 70 70 70 70 70 70 70 70 70 70 70 70 7	Start 9:30 Initial Wa Water Depth (ft) 0:68	ter Depth (ft): Flow Rate (ml/min) /2 6	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.70 6.24 6.32 6.32 6.32 6.32 6.49 6.49 6.49 6.49 6.49 6.49 1.1	Jo: 45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           Jo: 5           J/l. 0           J/l. 0           J/l. 3           J/l. 4           J/l. 3           J/l. 5           3%	J 4195         Model         YSI 556 - S         T-15CE - S         Sp Con (uS)         32367         33658         3760         33921         33,847         33,921         33,866         33,921         3%         Purge Vol	10:46 Serial # Serial # ORP (mV) 15 § 3 1495.1 13 9.4 732 3 124.3 119.0 119.0 119.3 119.0 119.3 111.4 111.4	DO (mg/l) 0.66 0.55 0.46 0.55 0.46 0.55 0.46 0.55 0.46 0.39 0.39 0.34 10% > 0.5	/~ 5 Turbidity (ntu) /. 44 /. 97 0.62 0.62 0.77 0.62 0.98 0.77 0.96 0.98 0.77 0.96 0.98 0.77 0.96 0.98 0 0.98 0 0.98 0 0.98 00 0.98 00 0.98 0000000000
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70 70:70 70 70:70 70 70 70 70 70 70 70 70 70 70 70 70 7	Start 9:30 Initial Wa Water Depth (ft) 0:68	ter Depth (ft): Flow Rate (ml/min) /2 6	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32 6.37 6.40 6.90 6.90 6.44 -+-0.1 Color Ck & c	Jo: 45           ment Mfg &           600XL-M /           Scientific DF           Time           Temp           (°C)           Jo: 5           J/l. 0           J/l. 0           J/l. 3           J/l. 4           J/l. 3           J/l. 5           3%	74195         Model         YSI 556 - S         T-15CE - S         Sp Con (uS)         322:67         33658         33760         33927         33847         33927         33,866         33,903         3%         Purge Vol (ml)         754.0	10:46 Serial # Serial # ORP (mV) 15 § 3 1495.1 13 9.4 732 3 124.3 119.0 119.0 119.3 119.0 119.3 111.4 111.4	0rof p 5 0 232 HRPF DO (mg/l) 0.87 0.92 0.00 0.39 0.66 0.39 0.39 0.39 0.39 10% > 0.5 5 0.92 0.39 0.39 0.39 0.39 0.39	Image: Second state sta
pH           Temp.           Sp. Cond.           ORP           DO           Turbidity           Time           J0:10           J0:20           J0:25           J0:25           J0:25           J0:25           J0:25           J0:25           Po:30           Po:45           Req. Limit           Pum           P	Start P:30 Initial Wa Water Depth (ft) 0.68	ter Depth (ft): Flow Rate (ml/min) /26	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.70 6.24 6.32 6.32 6.32 6.32 6.32 6.49 6.32 6.49	10:45         ment Mfg &         600XL-M /         Scientific DF         Time         Temp         (°C)         16:3         17:0<	74195         Model         YSI 556 - S         T-15CE - S         Sp Con (uS)         322:67         33658         33760         33927         33847         33927         33,866         33,903         3%         Purge Vol (ml)         754.0	10:46 Serial # Serial # ORP (mV) 15 § 3 1495.1 13 9.4 732 3 124.3 119.0 119.0 119.3 119.0 119.3 111.4 111.4	0rof p 5 0 232 HRPf DO (mg/l) 0.87 0.92 0.97 0.97 0.60 0.39 0.5 0.39 0.5 0.39 0.5 0.39 0.5	/s Turbidity (ntu) /
pH Temp. Sp. Cond. ORP DO Turbidity Time 70:70 70 70:70 70 70:70 70 70 70 70 70 70 70 70 70 70 70 70 7	Start 9:30 Initial Wa Water Depth (ft) 0:68	ter Depth (ft): Flow Rate (ml/min) /26 Readings	10.07 Instru YSI HF S 0.76 pH (s.u.) 5.58 6.10 6.24 6.32 6.37 6.40 6.90 6.90 6.90 6.49	10:45         ment Mfg &         600XL-M /         Scientific DF         Time         Temp         (°C)         16:3         17:0<	74:95         Model         YSI 556 - S         T-15CE - S         Sp Con (uS)         32367         33760         337921         33847         33%         Purge Vol (ml)         954.0         ainers	10:46         Serial #         Serial #         ORP         (mV)         15 % 3         14%.1         139.4         124.3         119.0         114.3         119.0         114.3         Serial #	0rof p 5 0 232 HRPf DO (mg/l) 0.87 0.92 0.97 0.97 0.60 0.39 0.5 0.39 0.5 0.39 0.5 0.39 0.5	/s Turbidity (ntu) //y/ /

HRP Associa	ates, Inc.					ſ		
197 Scott Swam			Monitor	Well Dat	a Sheet		Well ID:	MW-111
Farmington, CT	06032						Wen ib.	
(860) 674-9570			Page	e1of_	<u> </u>			
		Si	ite Backg	round In	formation	)		
Site Location	n: [	63 West Merri	ck Rd, Linden	hurst, NY	-	ng Dates:	- 1/5-	6/22
Job Number		DEC1004.OM			Field Tean			
Weather:		M. Cloud				ersonnel:	KG, D	
		G	round Wa	ater Eleva	ation Data	}		
		Sampler		oment	Dept		-	th to
Date	Time	Name					om (ft)	
1-5-22	8:47	CJL	Solins corr. factor	st-101 0	uncorrected corrected	2.75	uncorrected corrected	34.40
Measureme	ent Point:	2" pvc HW						
			Well Con	dition (ci	rcle one)			
General C	ondition	Visible			Present	Well Plu	mbness	Lock
	Good Yes				es		ond	Yes
Concrete		Pondeo		· · · · · · · · · · · · · · · · · · ·	nents: Bot			
God		N		••••				_
	· · · · · · · · · · · · · · · · · · ·		Well	Purging	Data			
				me				Instrument
Date	Equipme	nt Set-up		ging	Sample C	ollection	Sampler	Calibration
Duto	Start	Finish	Start	Finish	Start	Finish	Initials	Date
1-6-22	9:42	9:49	9:49	10:18	10:18	10:19	CUL	1-6-22
			Instrun	nent Mfg &	Model			
pН								
Temp.			Vel		YSI 556 -)S	orial # 19	AOI	
Sp. Cond. ORP			1010		131 330 - 3		, , , ,	
DO								
Turbidity			HF S	cientific DR	T-15CE - S	erial # H	2P-7	
	Initial Wat	ter Depth (ft):	2.87	Time:	9:48			
	Water	Flow Rate	pH	Temp	Sp Con	ORP	DO	Turbidity
Time	Depth (ft)	(ml/min)	(s.u.)	(°C)	(uS)	(mV)	(mg/l)	(ntu)
9:52	2,94	120	7.01	11,53	448	105.1	1.57	5.11
9:57	2,95		6.11	12.05	414	136.7 147.9	0.94	<u>4.31</u> 3.93
10:02	2.95		6.06	12.16	407 405	155.3	0.80	4.05
10:07	2.95		6.00	12.34	401	160.0	0.77	3.76
10:17	2.95	V	5.99	12.54	399	163.6	0.75	4.66
Reg Limit	ts for Last 3 F	Readings	+/- 0.1	3%	3%	+/- 10 mv	10% > 0.5	10% > 5
					Purge Vol			(#)
Pum	ip Mfg & Mo	del	Clear wi	Odor	(ml)	5	ample Depth	(π.)
p	eristaltic pump	)	Drg. Part.		3480		29.40	
	-		Samp	ole Conta	iners			
Type & No.	Volume		rvative	]	Type & No.	Volume	Prese	ervative
2 vials	<b>2</b> x 40mL	HH	Cl					
		· · · · · · · · · · · · · · · · · · ·						
	I			1				

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97 Scott Swa armington, C 860) 674-9570	T 06032			<b>r Well Da</b> ge1 of			Well ID: RW-1		
	1	S	ite Back	ground In	formatio	n			
Site Locatio	n.	63 West Mer	rick Rd, Linde	nhurst, NY	Samp	ing Dates:	1.5.	1-6.22	
Job Number: DEC1004.0						m Leader:			
Veather:	1.5	Sound	25		Team I	Personnel:	656,0	656,054	
			round W	later Flev	ation Dat	a			
		Sampler					Der	oth to	
Dete	Time	Sampler         Equipment         Depth to           Name         Model         Water (ft)					om (ft)		
Date	Time			nst-101	uncorrected		uncorrected		
1-5-22	9:13	ist	corr. factor		corrected	9.33	corrected	33.92	
Measurem	ent Point:	8" steel recov				1.2			
Measurem	chier onne.			dition (oi	rala anal		2.4		
				ndition (ci					
General C	Condition		Well ID		Present		Imbness	Lock	
4	155 6	785		· 70		90	NO	NU	
Concret	e Collar	Ponde	d Water	Comr	ments:				
	Good	NO							
			Well	Purging	Data				
			Т	ime			0	Instrumen	
Date	Equipme	ent Set-up		rging	Sample C	ollection	Sampler	Calibration	
	Start	Finish	Start	Finish	Start	Finish	Initials	Date	
1.5.22	10:00	10:16	10:16	10.55	10:55	10:58	bra	1-4-72	
			<ul> <li>Instru</li> </ul>	ment Mfg &	Model				
pН									
Temp.	1					101 W	of plus		
Sp. Cond.	]		YSI	600XL-M /	YSI 556 - S	erial #	- 6122	1	
ORP	]					3	210100	-	
DO					T 4505 0		bling of	1	
Turbidity			HFS	Scientific DR	T-15CE - S	erial #	-Inp t		
	Initial Wa	ater Depth (ft):	9:36	Time:	20115				
	Water	Flow Rate		Temp	Sp Con	ORP	DO	Turbidity	
Time	Depth (ft)	(ml/min)	(s.u.)	(°C)	(uS)	(mV)	(mg/l)	(ntu)	
10:20	7.35	140	6.91	12.3	319.0	70.3	0.58	9.87	
lows	9.35	1	6.93	14.3	326.1	386	0.48	1.97	
02:20	9.35		6.92	14.4	326.1	18.4	0:35	2.34	
10:35	1.35		6.91	14.50	325.9	1.2	0.57	1.82	
10:40	9.35		6.31	19.4	326.2	- 4.8	0.93	2.03-	
0:95	9.35		6.90	15:0	326.5	- 8.5	0.32	2.66	
10:50	9.35		6,90	15.1	326.9	- 10.7	0.27	2.24	
10:55	9.35		6.89	15,1	326.8	-11.4	0.25	1.49	
Pro 11-1	to for last f	Deadinar	+/- 0.1	3%	3%	+/- 10 mv	10% > 0.5	10% > 5	
Req. Limi	ts for Last 3 I	Readings	+/- 0.1	. 370					
Pum	np Mfg & Mo	del	Color	Odor	Purge Vol (ml)	S	ample Depth	(ft.)	
n	eristaltic pump	)	Chiza	-	5460	28.	92		
p	enotatio pulli	-		ole Conta					
		-					-	rvative	
						Valumo	Prese	rvative	
Type & No.	Volume			-	Type & No.	Volume		/ valive	
Type & No. 3 vials 1 plastic	Volume 3 x 40mL 250mL	Н	rvative Cl IO3		Type & No.	volume		Traure .	

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197 Scott Swa Farmington, C (860) 674-9570	T 06032			or Well Da		:	Well ID	): RW-2
			Site Back	kground I	nformatio	on		
Site Locatio	on:	63 West Me	rrick Rd, Lind	enhurst, NY	Sam	pling Dates:	1/5-1	16/77
Job Number:		DEC1004.0	M			am Leader:	-13 0	10/ . С
Weather:		OURCERS	+ 399F		Team	Personnel:	DJA, C	14/16
		(	Ground V	Vater Elev	vation Da	ta		
		Sampler		ipment	De	pth to	De	epth to
Date	Time	Name		lodel		ter (ft)		tom (ft)
115/22	9:00	CSE		inst-101	uncorrected		uncorrected	
			corr. factor	r O	corrected	0.45	corrected	35.05
Measurem	ent Point:	8" steel reco					4	
0		1		ndition (c				
General C			e Well ID		p Present		Imbness	Lock
Guue		No			No		od	No
Concrete	e Collar	Ponde	d Water	Com	ments:	[	Dupe = MV	V-A
500	art	14	5		_			
				I Purging	Data			
			1	ime			Sampler	Instrumer
Date		ent Set-up		rging		Collection	Initials	Calibratio
1.1.	Start	Finish	Start	Finish	Start	Finish		Date
1627	6:54	Ga Stra	900		11.101	11. 70-		100
1/6/22	9:54	9:59	9.59	1119	11:19	11:75	19	1/5/22
	9:59	9:54		ment Mfg 8		11.75	14	1/6/22
рН	9:54	9:54		1111		11.75	14	1/6/22
	9:59	9:57	Instru	ment Mfg 8	Model		14 28/1/AR	1/6/22
pH Temp.	9:54	9:57	Instru	ment Mfg 8	Model	Serial # 040	IG 2866AB	16/22
pH Temp. Sp. Cond.	9:54	9:54	Instru YSI	ment Mfg 8	¥ <b>Model</b> YSI 556 - 5	Serial # 640		1/6/22
pH Temp. Sp. Cond. ORP	9:54	9:57	Instru YSI	ment Mfg 8	¥ <b>Model</b> YSI 556 - 5			1/5/22
pH Temp. Sp. Cond. ORP DO	Initial Wa	ter Depth (ft):	Instru YSI	ment Mfg 8	• Model YSI 556 - 5	Serial # 640		1/5/22
pH Temp. Sp. Cond. ORP DO	Initial Wa Water	ter Depth (ft): Flow Rate	Instru YSI HF S	ment Mfg 8 600XL-M / Scientific DR Time: Temp	YSI 556 - S	Serial # 640		Turbidity
pH Temp. Sp. Cond. ORP DO Turbidity Time	Initial Wa Water Depth (ft)	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,52 pH (s.u.)	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C)	* Model YSI 556 - S T-15CE - S ママリ Sp Con (uS)	Serial # _~~C Serial # _~C ORP 	DO (mg/l)	Turbidity (ntu)
pH Temp. Sp. Cond. ORP DO Turbidity Time	Initial Wa Water Depth (ft) 0,54	ter Depth (ft): Flow Rate	Instru YSI HF S 0,5 2 pH (s.u.) 8.43	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 7.55	KT-15CE - S G:57 Sp Con (uS)	Serial # Serial # ORP  (mV) 	DO (mg/l) 5.99	Turbidity (ntu)
pH Temp. Sp. Cond. ORP DO Turbidity Time [0:03 [0:05]	Initial Wa Water Depth (ft) 0,54 0.57	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,5 2 pH (s.u.) 8.43 3.48	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 9.55 10.19	K YSI 556 - S T-15CE - S G Sp Con (uS) ସ୍ମମ ସ୍ମୁନ୍ତୁ	Serial # Serial # ORP (mV)  	DO (mg/l) 5.99 0:62	Turbidity (ntu) (l() \{\colored{c}}
pH Temp. Sp. Cond. ORP DO Turbidity Time (0:03 (0:03 (0:05 10:05	Initial Wa Water Depth (ft) 0,57 0.57	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,52 pH (s.u.) 8.43 3.48 3.48 8.51	ment Mfg 8 600X) - M / Scientific DR Time: Temp (°C) 7.55 10.19 10.46	x Model YSI 556 - S T-15CE - S Sp Con (uS) 4771 4826 4825	Serial # <u>0</u> 40 Serial # <u>1</u> -124 ORP (mV) 95-1 33.9 ≃,7	DO (mg/l) 5.99 Q:62 0.57	Turbidity (ntu) 6[1] 48.] 73.9
pH Temp. Sp. Cond. ORP DO Turbidity Time (0.03 (0.03 (0.03 (0.03) (0.03 (0.03) (0.03 (0.03) (	Initial Wa Water Depth (ft) 0,54 0,57 0,56 0,58	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,5 2 pH (s.u.) 8,43 3,48 3,48 3,51 8,53	ment Mfg 8 600XL-M / Scientific DR Temp (°C) 9.55 10.19 10.96 10.55	X       Model         YSI 556 - S         T-15CE - S         9:57         Sp Con         (uS)         4771         4825         4825	Serial # 040 Serial # 1424 ORP (mV) 95.1 -33,9 -76,4	DO (mg/l) 5.99 0:62 0:57 0:47	Turbidity (ntu) 6[1] 48.1 93.9 84/7
pH Temp. Sp. Cond. ORP DO Turbidity Time (0:03 (0:03 (0:05 10:05	Initial Wa Water Depth (ft) 0.57 0.56 0.58	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,52 pH (s.u.) 8,43 3,48 3,51 8,53 8,55	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 7:55 10:19 10:55 10:55 10:64	Kodel         YSI 556 - S         T-15CE - S         Sp Con         (uS)         Y71         Y825         Y81	Serial # 040 Serial # 1404 ORP (mV) 95.1 -33.9 -76.4 -48.9	DO (mg/l) 5.99 0.62 0.57 0.47 0.44	Turbidity (ntu) (11) (12) (13) (13) (13) (13) (14) (14) (14) (14) (14) (14) (14) (14
рН Тетр. Sp. Cond. ORP DO Turbidity Time (0:03 (0:03 (0:05 10:05 10:05 (0:15) (0:23	Initial Wa Water Depth (ft) 0,54 0,57 0,56 0,58	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,5 2 pH (s.u.) 8.43 3.48 3.51 5.53 6.55 8.56	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 7:55 10:19 10:55 10:64 10:74	A Model         YSI 556 - S         YSI 55	Serial # 040 Serial # 1424 ORP (mV) 95.1 33.9 0.7 -76.4 -48.9 -91.8	DO (mg/l) 5.99 0.62 0.57 0.47 0.44 0.44	Turbidity (ntu) 6(1) 48-1 93,9 84.7 84.7 84.4 82.6
рН Тетр. Sp. Cond. ORP DO Turbidity Time [0:03 (0:03 (0:05 10:13 (0:23 (0:23 (0:23) (0:23)	Initial Wa Water Depth (ft) 0,54 0,57 0,55 0,58 0,58 0,60	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,52 pH (s.u.) 8,43 3,48 3,51 8,53 8,55	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 9.55 10.19 10.46 10.55 10.64 10.74 10.74 10.74	A Model         YSI 556 - S         T-15CE - S         G:54         Sp Con         (uS)         4771         4825         4825         4825         4825         4825         4825         4825         4825         4825	Serial # 040 Serial # 1424 ORP (mV) 95.1 33.9 2,7 -76.4 -48.9 -91.8 -125.8	DO (mg/l) 5.99 0.62 0.57 0.47 0.44 0.44 0.42 0.38	Turbidity (ntu) 6(1) 48-1 93.9 84.7 84.7 84.4 82.6 6(1)
рН Тетр. Sp. Cond. ORP DO Turbidity Time [0:03 (0:05 10:05 10:13 (0:23 (0:23 10:23 (0:23 10:23	Initial Wa Water Depth (ft) 0,57 0,57 0,56 0,58 0,58 0,60 0,63	ter Depth (ft): Flow Rate (ml/min)	Instru YSI HF S 0,5 2 pH (s.u.) 8.43 3.48 8.53 8.53 8.55 8.55 8.55 8.55	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 7:55 10:19 10:55 10:64 10:74	A Model         YSI 556 - S         YSI 55	Serial # 040 Serial # 1424 ORP (mV) 95.1 33.9 2,7 -76.4 -48.9 -91.8 -125.8	DO (mg/l) 5.99 0.62 0.57 0.41 0.44 0.42 0.38 0.38	Turbidity (ntu) 6(1) 48-1 93.9 84.7 84.7 84.4 82.6
рН Тетр. Sp. Cond. ORP DO Turbidity Time (0:03 10:05 10:13 10:18 10:23 10:23 10:28 10:35 10:43	Initial Wa Water Depth (ft) 0,57 0,57 0,57 0,58 0,58 0,60 0,63 0,67	ter Depth (ft): Flow Rate (ml/min) /2 o	Instru YSI HF S 0.52 pH (s.u.) 8.43 3.48 8.53 8.55 8.55 8.55 8.55 8.55 8.57 8.57	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 7:55 10:19 10:35 10:55 10:55 10:55 10:55 10:59 10:74 10:74 10:74	x Model YSI 556 - S T-15CE - S Sp Con (uS) 4771 4825 4813 4813 4813 4816 4816	Serial # $_{-40}$ Serial # $_{-40}$ ORP (mV) $_{-75.1}$ $_{-33.9}$ $_{-76.4}$ $_{-76.8}$ $_{-78.9}$ $_{-125.8}$ $_{-125.8}$ $_{-125.8}$ $_{-125.0}$	DO (mg/l) 5.99 0.62 0.57 0.47 0.44 0.44 0.42 0.38	Turbidity (ntu) 6[1] 48.] 93.9 84.7 \$4.4 \$7.6 61.1 50.3
рН Тетр. Sp. Cond. ORP DO Turbidity Time (0:03 10:05 10:13 10:18 10:23 10:23 10:23 10:35 10:43 Req. Limits	Initial Wa Water Depth (ft) 0,57 0,58 0,58 0,58 0,60 0,63 0,67 0,67 0,72	ter Depth (ft): Flow Rate (ml/min) /2 o	Instru YSI HF S 0.52 pH (s.u.) 8.43 3.48 8.53 8.55 8.55 8.55 8.55 8.57 8.57 8.57 8.57	ment Mfg 8 600X)M / Scientific DR Time: Temp (°C) 7:55 10:19 10:35 10:55 10:55 10:55 10:59 10:79 10:70	A Model         YSI 556 - S         T-15CE - S         G:SP Con         (uS)         Y71         YZ6         Y875         Y876         Y877         Y876         Y877         Y876         Y877         Y877 <td>Serial # 040 Serial # 040 ORP (mV) 95.1 33.9 0.7 -26.4 -48.9 -26.4 -48.9 -26.4 -48.9 -125.8 -125.8 -125.8 -125.8 -125.0 +1/-10 mv</td> <td>DO (mg/l) 5-99 0:62 0:57 0:47 0:44 0:44 0:42 0:38 0:38 0:38</td> <td>Turbidity (ntu) (6(1) 48-1 93.9 84.7 84.7 84.7 84.4 82.6 61.1 50.3 44.3 10% &gt; 5</td>	Serial # 040 Serial # 040 ORP (mV) 95.1 33.9 0.7 -26.4 -48.9 -26.4 -48.9 -26.4 -48.9 -125.8 -125.8 -125.8 -125.8 -125.0 +1/-10 mv	DO (mg/l) 5-99 0:62 0:57 0:47 0:44 0:44 0:42 0:38 0:38 0:38	Turbidity (ntu) (6(1) 48-1 93.9 84.7 84.7 84.7 84.4 82.6 61.1 50.3 44.3 10% > 5
рН Тетр. Sp. Cond. ORP DO Turbidity Time (0:03) (0:05) 10:05	Initial Wa Water Depth (ft) 0,54 0,57 0,56 0,58 0,58 0,60 0,63 0,67 0,67 0,72 5 for Last 3 R	ter Depth (ft): Flow Rate (ml/min) /2 0 / / / / / / / / / / / / / / / / / / /	Instru YSI HF S 0.52 pH (s.u.) 8.43 3.48 8.51 8.53 8.55 8.55 8.55 8.57 8.57 8.57 8.57 8.57 8.57 8.57 1.67 +/-0.1 Color	ment Mfg 8 600X)M / Scientific DR Time: Temp (°C) 7:55 10:19 10:35 10:55 10:55 10:55 10:54 10:74 10:74 10:70 3%	A Model         YSI 556 - S         T-15CE - S         G:54         Sp Con         (uS)         Y71         YZ6         Y875	Serial # 040 Serial # 1404 ORP (mV) 95.1 33.9 -75.1 -76.4 -78.9 -71.8 -725.8 -138.0 -76.0 +/- 10 mv Sar	DO (mg/l) 5.99 0.62 0.57 0.47 0.447 0.447 0.447 0.447 0.447 0.38 0.38 0.38 0.38 0.38 0.38 0.38 0.38	Turbidity (ntu) (l.) 48.) 93.9 84.7 84.7 84.7 84.4 82.6 61.1 50.3 44.3 10% > 5
рН Тетр. Sp. Cond. ORP DO Turbidity Time (0:03) (0:05) 10:05	Initial Wa Water Depth (ft) 0,54 0,57 0,57 0,57 0,57 0,57 0,57 0,57 0,57	ter Depth (ft): Flow Rate (ml/min) /2 0 / / / / / / / / / / / / / / / / / / /	Instru YSI HF S 0,52 pH (s.u.) 2.43 3.42 3.53 8.53 8.55 8.55 8.57	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 7:55 10:19 10:55 10:55 10:64 10:55 10:64 10:74 10:74 10:74 10:79 10:70 3% Odor	A Model         YSI 556 - S         T-15CE - S         G:54         Sp Con         (uS)         4771         4825         4813         4813         4816         4816         4816         98         98         90         91         92         480         481         98         98         98         98         90	Serial # 040 Serial # 040 ORP (mV) 95.1 33.9 0.7 -26.4 -48.9 -26.4 -48.9 -26.4 -48.9 -125.8 -125.8 -125.8 -125.8 -125.0 +1/-10 mv	DO (mg/l) 5.99 0.62 0.57 0.47 0.447 0.447 0.447 0.447 0.447 0.38 0.38 0.38 0.38 0.38 0.38 0.38 0.38	Turbidity (ntu) (6(1) 48-1 93.9 84.7 84.7 84.7 84.4 82.6 61.1 50.3 44.3 10% > 5
рН Тетр. Sp. Cond. ORP DO Turbidity Time [0:03 10:05 10:05 10:13 10:23 10:23 10:23 10:23 10:23 10:23 10:23 10:23 10:35 10:43 Req. Limits Pump	Initial Wa Water Depth (ft) 0,54 0,57 0,55 0,58 0,60 0,63 0,67 0,72 5 for Last 3 R o Mfg & Moo	ter Depth (ft): Flow Rate (ml/min) /2 0 	Instru YSI HF S 0.52 pH (s.u.) 8.43 3.48 8.51 8.53 8.55 8.55 8.55 8.57 8.57 8.57 8.57 8.57 8.57 4.42 8.57	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 9.55 10.49 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.70 3%	A Model         YSI 556 - S         T-15CE - S         G:54         Sp Con         (uS)         4771         4825         4813         4813         4816         4816         4816         4816         980         Purge Vol         (ml)         200	Serial # $040$ Serial # $1404$ ORP (mV) 95.1 33.9 -76.4 -78.9 -76.4 -78.9 -125.8 -125.0	DO (mg/l) 5.99 0.62 0.57 0.47 0.44 0.38 0.38 0.38 0.38 0.38 10% > 0.5 mple Depth (	Turbidity (ntu) G(1) 48.1 73.7 84.7 84.7 87.6 G(1) 50.3 44.3 10% > 5 ft.)
рН Тетр. Sp. Cond. ORP DO Turbidity Time [0:03 [0:05] [0:05 [0:05] [0:05 [0:05] [0:05 [0:05] [0	Initial Wa Water Depth (ft) 0,54 0,57 0,57 0,57 0,57 0,57 0,57 0,57 0,57	ter Depth (ft): Flow Rate (ml/min) /2 0 / / / / / / / / / / / / / / / / / / /	Instru YSI HF S 0,5 2 pH (s.u.) 8.43 3.48 8.53 8.53 8.55 8.57	ment Mfg 8 600XL-M / Scientific DR Time: Temp (°C) 9.55 10.49 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.74 10.70 3%	A Model         YSI 556 - S         T-15CE - S         G:54         Sp Con         (uS)         4771         4825         4813         4813         4816         4816         4816         98         98         90         91         92         480         481         98         98         98         98         90	Serial # 040 Serial # 1404 ORP (mV) 95.1 33.9 -75.1 -76.4 -71.8 -725.8 -138.0 -125.8 -138.0 -125.8 -138.0 +/- 10 mv	DO (mg/l) 5.99 0.62 0.57 0.47 0.447 0.447 0.447 0.447 0.447 0.38 0.38 0.38 0.38 0.38 0.38 0.38 0.38	Turbidity (ntu) G(1) 48.1 73.7 84.7 84.7 87.6 G(1) 50.3 44.3 10% > 5 ft.)

Farmington (860) 674-95			Pag	e _2_ of	2		Well ID: Rw-Z		
		S			 nformatio	n			
	Site Location: lob Number:		ck Rd, Linde		Sampling Dates: 1/5 - 1 Field Team Leader:			127	
Weather:		Overcast :	SPF		Team	Personnel:	PSA, CSL.	148	
Time	Water Depth (ft)	Flow Rate (ml/min)	рН (s.u.)	Temp (°C)	Sp Con (uS)	ORP (mV)	DO (mg/l)	Turbidity (ntu)	
10:48	0.77	120	8.58	10.73	4807	-182.1	0.37	4201	
10:53	0,80		8.58	11.08	4798	-204.8	0 35	42.4	
10:58	58.0		8.58	11.05	4805	-21916	0.36	40.9	
11:03	6.83		8.59	10.96	4809	-235.0	0.36	48.3	
11:08	0.84		8.60	10.94	4803	-2428	0:35	39.6	
11:13	0,86	J	8.60	10.87	4803	-238.5	0.35	4/.2	

#### DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 02/24/22\_

NYSDEC Division of Environme	ental Remediati	I I I I I I I I I I I I I I I I I I I	artment of ronmental servation		NYSDEC C D011107 Superintender		t No.			
Site Location: 63 We	est Montauk Hi	ighway Lindenhu	urst, NY		•					
	Weather	Conditions			NYSDEC PM: P. Long					
General Description	sunny	AM		PM	Consultant PM: D. Feinson					
Temperature	30	AM			Consultant Site Inspectors: D.					
Wind	SW	AM		PM	Adam K. Gandarillas					
Health & Safety If any box below is	checked "Yes	", provide explar	nation under "H	ealth &	Safety Com	ments"				
Were there any change	s to the Health &	Safety Plan?			*Yes	No	NA			
Were there any exceed	ances of the peri	meter air monitoring	reported on this d	ate?	*Yes	No	NA			
Were there any nuisand	ce issues reported	d/observed on this o	late?		*Yes	No	NA			
Health & Safety Con	nments									
Summary of Work P	Performed	Arrived at site:	10:15am	De	parted Site:	10:4	5am			
Equipment/Material If any box below is o	Monthly building/fire inspection.  Equipment/Material Tracking									
Were there any vehicles					*Yes	No	NA			
Were there any vehicles			numbers and plac	ai U5 (	* Yes	No	NA			
Were there any vehicles			or to exiting the wo	ork site?	* Yes	No	NA			
Personnel and Equi	pment	<u> </u>			<u>.</u>	-	-			
Individual	-	Company		Tra	Ide	То	tal Hours			
David Adam	1	HRP		Techi	nician	.5				
Keith Gandaril		HRP		Tech		.5				
	<u> </u>									
Equipment Desci	ription	Con	tractor/Vendor		Qntity		Used			



Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 02/24/22\_

	Imported/	Exported	Waste Profile	Source or	Disposal	Daily	Daily
Material Description	Imported/ Delivered	Exported off Site		Source or Facility (If )	<sup>·</sup> Disposal Applicable)	Daily Loads	Daily Weight
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Facility (If <i>J</i>	<sup>.</sup> Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If <i>I</i>	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If J	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If J	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If J	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If J	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If J	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
	to Site		(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	icket for materia	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*

Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 02/24/22\_

Visitors to Site				
Name	Re	presenting	Entered E	xclusion/CRZ Zone
			Yes	No
Site Representatives				
Name		Representing		
Project Schedule Comments				
Issues Pending				
Interaction with Public, Property O	whore Media of	•		
Interaction with Fublic, Froperty O	whers, media, et	6.		



\_Date: 02/24/22\_

Include (insert) figures with markups showing location of work and job progress





Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_

Date: 02/24/22\_

Site Photographs (Descriptions Below)	



Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 02/24/22\_

Comments	
Site Inspector(s):	Date:

## DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_\_

\_Date: 02/24/22\_

## DAILY HEALTH CHECKLIST

Is social distancing being practiced?	Yes ⊠	No 🗆
Is the tail gate safety meeting held outdoors?	Yes 🖂	No 🗆
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes ⊠	No 🗆
Were personal protective gloves, masks, and eye protection being used?	Yes 🖂	No 🗆
Are sanitizing wipes, wash stations or spray available?	Yes 🖂	No 🗆
Have any workers/visitors been excluded based on close contact with individuals diagnosed with COVID-19, have recently traveled to restricted areas or countries, or are symptomatic (fever, chills, cough/shortness of breath)?	Yes □	No 🖂
Comments:		

## REMEDIAL ACTIVITIES AT PROPERTIES

<ol> <li>Have anyone at this location been tested and confirmed to have COVID-19?</li> </ol>	Yes 🗆	No 🖂
2. Is anyone at this location isolated or quarantined for COVID-19?	Yes 🗆	No 🖂
<ol><li>Has anyone at this locaton had contact with anyone known to have COVID-19 in the past 14 days?</li></ol>	Yes □	No 🖂
4. Does anyone at this locaton have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes □	No 🖂
5. Does the Department and its contractors have your permission to enter the property at this time?	Yes ⊠	No 🗆
<ul> <li>If Yes to <u>any</u> of 1-4 above:</li> <li>If it is <u>not</u> critical that service/entry be carried out immediately and can be postponed until the risk of COVID-19 is lower, or can be accomplished remotely/without entry, postpone or conduct service without entry.</li> <li>If it <u>is</u> critical that service/entry be carried out immediately, advise occupants that as a precaution and for our own protection, project personnel will be donning appropriate PPE* (including respiratory protection) - and do so prior to entry.</li> </ul>	Yes 🗆	No 🗆



#### **DAILY INSPECTION REPORT** Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 02/24/22\_

#### Page 9 of 9

## NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes □	No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the Montauk Highway outfall?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			



#### DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 03/31/22\_

Page 1 of 9

	mental Remediat		ronmental Servation		D011107		
Site Location: 63 \	Nost Montauk H	liabway Lindonhi	uret NV		Superintende	nt:	
			urst, in r		NYSDEC PM	: P. Long	I
		r Conditions			Consultant PN	M: D. Fei	nson
General Description		AM		PM	Consultant Si	to Incred	tore: D
Temperature Wind	55 SSW	AM AM			Adam	le inspeci	1015. D.
Health & Safety If any box below i	is checked "Yes	s", provide explar	nation under "	'Health &	Safety Com	ments"	•
Were there any chang	ges to the Health 8	& Safety Plan?			*Yes	<mark>No</mark>	NA
Were there any excee	edances of the per	imeter air monitoring	reported on this	s date?	*Yes	No	NA
Were there any nuisa	ince issues reporte	ed/observed on this of	date?		*Yes	No	NA
Health & Safety Co	· ·					<u> </u>	
Summary of Work	Performed	Arrived at site:	9:50am	De	parted Site:	10:20	0am
f any box below is	s checked "Yes				racking Co	mments	"
f any box below is Nere there any vehic Nere there any vehic Nere there any vehic	s checked "Yes les which did not c les which were no les which were no	lisplay proper D.O.T t tarped?	numbers and pl	acards?	Tracking Co *Yes * Yes * Yes	mments No No No	". NA NA NA
f any box below is Nere there any vehic Nere there any vehic Nere there any vehic	s checked "Yes les which did not c les which were no les which were no	lisplay proper D.O.T t tarped?	numbers and pl	acards?	*Yes * Yes	No No	NA NA
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If any box below is Were there any vehic Were there any vehic Were there any vehic Personnel and Eq Individu	s checked "Yes les which did not c les which were no les which were no uipment al	lisplay proper D.O.T t tarped? t decontaminated pri Company	numbers and pl	acards? work site? Tra	*Yes *Yes *Yes	No No No To	NA NA NA

Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 03/31/22\_

Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source or Facility (If <i>J</i>	· Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If <i>J</i>	· Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If <i>I</i>	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If <i>I</i>	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If <i>i</i>	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If <i>i</i>	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If <i>i</i>	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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Material Description	Imported/ Delivered to Site	Exported off Site		Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	to Site		(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	to Site	Licket for mater	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
	to Site	Licket for mater	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	to Site	Licket for mater	(If Applicable)	Source or Facility (If /	Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 03/31/22\_

Visitors to Site				
Name	Re	presenting	Entered I	Exclusion/CRZ Zone
			Yes	No
Site Representatives				
Name		Representing		
Project Schedule Comments				
Issues Pending				
Interaction with Dublic Dreparty O	waara Madia at	-		
Interaction with Public, Property O	whers, weula, et	<b>U</b> .		



Include (insert) figures with markups showing location of work and job progress

Date: 03/31/22\_

Pepartment of TORK PARE Conservation



Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 03/31/22\_

Site Photographs (Descriptions Below)	



Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 03/31/22\_

Comments	1	
<b>Oominicities</b>		
Site Inspector(s):		Date:



## DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_\_

\_Date: 03/31/22\_

## DAILY HEALTH CHECKLIST

Is social distancing being practiced?	Yes 🖂	No 🗆
Is the tail gate safety meeting held outdoors?	Yes ⊠	No 🗆
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes 🖂	No 🗆
Were personal protective gloves, masks, and eye protection being used?	Yes 🖂	No 🗆
Are sanitizing wipes, wash stations or spray available?	Yes 🖂	No 🗆
Have any workers/visitors been excluded based on close contact with individuals diagnosed with COVID-19, have recently traveled to restricted areas or countries, or are symptomatic (fever, chills, cough/shortness of breath)?	Yes □	No 🖂
Comments:		

## REMEDIAL ACTIVITIES AT PROPERTIES

<ol> <li>Have anyone at this location been tested and confirmed to have COVID-19?</li> </ol>	Yes 🗆	No 🖂
2. Is anyone at this location isolated or quarantined for COVID-19?	Yes 🗆	No 🖂
<ol> <li>Has anyone at this locaton had contact with anyone known to ha COVID-19 in the past 14 days?</li> </ol>	Ave Yes 🗆	No 🖂
<ol> <li>Does anyone at this locaton have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?</li> </ol>		No 🖂
<ol><li>Does the Department and its contractors have your permission t the property at this time?</li></ol>	o enter Yes ⊠	No 🗆
<ul> <li>If Yes to <u>any</u> of 1-4 above:</li> <li>If it is <u>not</u> critical that service/entry be carried out immediately an be postponed until the risk of COVID-19 is lower, or can be accomplished remotely/without entry, postpone or conduct servi without entry.</li> <li>If it <u>is</u> critical that service/entry be carried out immediately, advis occupants that as a precaution and for our own protection, proje personnel will be donning appropriate PPE* (including respirator protection) - and do so prior to entry.</li> </ul>	ce Yes □ e ct	No 🗆
Comments:		



#### **DAILY INSPECTION REPORT** Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 03/31/22\_

#### Page 9 of 9

## NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes □	No 🖂	N/A□
Were there any odors detected on this date?	Yes □	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the Montauk Highway outfall?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			



#### DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125 \_\_\_\_\_ Date: 01/05/22\_

NYSDEC Division of Environme	ental Remediati	ion S	TATE Enviro	rtment of onmental ervation	5		NYSDEC C D011107		t No.	
Site Location: 63 W	Vest Montauk	Highwa	y Linde	enhurst, I	NY		Superintender			
	Weather Conditions									
General Description	Cloudy rain AM Cloudy showers PM Consultant PM: D. Feinson									
Temperature Wind	34 E	AM AM	SW	44		PM PM				
Health & Safety			300							
If any box below is	checked "Yes	", provide	explan	ation und	ler "Hea	alth 8	Safety Com	ments"	•	
Were there any change	es to the Health &	Safety Pla	n?				*Yes	<mark>No</mark>	NA	
Were there any exceed	lances of the peri	meter air m	onitoring	reported or	n this da	te?	*Yes	<mark>No</mark>	NA	
Were there any nuisand	ce issues reported	d/observed	on this da	ate?			*Yes	No	NA	
Health & Safety Cor	nments									
_										
Summary of Work F	Performed	Arrived a	t site:	8:15am		De	eparted Site:	2:45	pm	
Equipment/Material If any box below is		', provide	explana	ation unde	er "Mat	erial	Tracking Cor	mments	<sup>33</sup>	
If any box below is Were there any vehicle	checked "Yes" s which did not di	isplay prop	-				*Yes	No	NA	
If any box below is a Were there any vehicle Were there any vehicle	checked "Yes" s which did not di s which were not	isplay prope tarped?	er D.O.T r	numbers an	nd placa	rds?	*Yes * Yes	No No	NA NA	
If any box below is Were there any vehicle Were there any vehicle Were there any vehicle	checked "Yes" s which did not di s which were not s which were not	isplay prope tarped?	er D.O.T r	numbers an	nd placa	rds?	*Yes * Yes	No	NA	
If any box below is a Were there any vehicle Were there any vehicle Were there any vehicle Personnel and Equi	checked "Yes" s which did not di s which were not s which were not ipment	isplay prope tarped? decontami	er D.O.T r	numbers an	nd placa	rds? k site?	*Yes * Yes * Yes	No No No	NA NA NA	
If any box below is a Were there any vehicle Were there any vehicle Were there any vehicle Personnel and Equi Individual	checked "Yes" s which did not di s which were not s which were not ipment	isplay prope tarped? decontami	er D.O.T r nated pric	numbers an	nd placa	rds? k site? Tr	*Yes *Yes *Yes ade	No No No To	NA NA	
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If any box below is a Were there any vehicle Were there any vehicle Were there any vehicle Personnel and Equi Individual Chris Labbe	checked "Yes" s which did not di s which were not s which were not ipment	isplay prope tarped? decontami	ompany HRP	numbers an	nd placa	rds? k site? Tr Tech Tech	*Yes *Yes *Yes ade nnician	No           No           No           To           6.5	NA NA NA	
If any box below is a Were there any vehicle Were there any vehicle Were there any vehicle Personnel and Equi Individual Chris Labbe Keith Gandari	checked "Yes" s which did not di s which were not s which were not ipment	isplay prope tarped? decontami	er D.O.T r nated pric ompany HRP HRP	numbers an	nd placa	rds? k site? Tr Tech Tech	*Yes *Yes *Yes ade nician	No           No           No           Comparison           6.5           1.75	NA NA NA	
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Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_

\_\_\_Date: 01/05/22\_

Equipment Description	on		Contractor/Vendor		Quantity	Use	ed
YSI Multiparameter Son Water level indicators GeoTech GeoPump II peri	des		HRP HRP		3	2	
Water level indicators			HRP		3	2	
GeoTech GeoPump II peri	staltic		HRP		3	2	
	otattio				Ű	-	
					† †		
					<u> </u>		
					<u> </u>		
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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Material Description	Delivered	Exported off Site		Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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Material Description	Delivered	Exported off Site		Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Delivered	Exported off Site		Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
	Delivered to Site	off Site	(If Applicable)	Source or Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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*On-Site scale for off-site shipn	Delivered to Site	off Site	(If Applicable)	Source or Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site shipn	Delivered to Site	off Site	(If Applicable)	Source of Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*

Very Vork Environmental Conservation

Report No. (Site Name) - NYSDEC Site No. \_152125 \_\_\_\_\_ Date: 01/05/22\_

Visitors to Site						
Visitors to Site						
Name	Re	Representing		Entered Exclusion/CRZ Zone		
			Yes	Νο		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
			Yes	No		
Site Representatives						
Name		Representing				
Project Schedule Comments						
Issues Pending						
Ţ						
Interaction with Public, Property	y Owners, Media, e	tC.				



\_\_\_Date: 01/05/22\_

Page 4 of 9

Include (insert) figures with markups showing location of work and job progress





Report No. (Site Name) - NYSDEC Site No. \_152125 \_\_\_\_\_ Date: 01/05/22\_

Site Photographs (Descriptions Below)					



Report No. (Site Name) - NYSDEC Site No. \_152125 \_\_\_\_\_ Date: 01/05/22\_

Comments	 
Site Inspector(s):	Date:

Page 7 of 9



## DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_\_

\_\_Date: 01/05/22\_

### DAILY HEALTH CHECKLIST

Is social distancing being practiced?	Yes ⊠	No 🗆
Is the tail gate safety meeting held outdoors?	Yes 🖂	No 🗆
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes ⊠	No 🗆
Were personal protective gloves, masks, and eye protection being used?	Yes ⊠	No 🗆
Are sanitizing wipes, wash stations or spray available?	Yes ⊠	No 🗆
Have any workers/visitors been excluded based on close contact with individuals diagnosed with COVID-19, have recently traveled to restricted areas or countries, or are symptomatic (fever, chills, cough/shortness of breath)?	Yes □	No 🖂
Comments:		

## REMEDIAL ACTIVITIES AT PROPERTIES

<ol> <li>Have anyone at this location been tested and confirmed to have COVID-19?</li> </ol>	Yes 🗆	No 🖂
2. Is anyone at this location isolated or quarantined for COVID-19?	Yes 🗆	No 🖂
3. Has anyone at this locaton had contact with anyone known to have COVID-19 in the past 14 days?	Yes □	No 🛛
4. Does anyone at this locaton have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes □	No 🖂
5. Does the Department and its contractors have your permission to enter the property at this time?	Yes ⊠	No 🗆
<ul> <li>If Yes to <u>any</u> of 1-4 above:</li> <li>If it is <u>not</u> critical that service/entry be carried out immediately and can be postponed until the risk of COVID-19 is lower, or can be accomplished remotely/without entry, postpone or conduct service without entry.</li> <li>If it <u>is</u> critical that service/entry be carried out immediately, advise occupants that as a precaution and for our own protection, project personnel will be donning appropriate PPE* (including respiratory protection) - and do so prior to entry.</li> </ul>	Yes 🗆	No 🗆



#### **DAILY INSPECTION REPORT** Report No. (Site Name) - NYSDEC Site No. \_152125 \_\_\_\_\_ Date: 01/05/22\_

## NUISANCE CHECKLIST

Were there any community complaints related to work on this date?	Yes □	No 🖂	N/A□
Were there any odors detected on this date?	Yes □	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes □	No 🗆	N/A⊠
Was turbidity checked at the Montauk Highway outfall?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			





#### DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 01/06/22\_\_

Page 1 of 9

NYSDEC Division of Environme	ental Remediat		ronmental ervation		NYSDEC C D011107 Superintender		t No.
Site Location: 63 W	/est Montaul	k Highway Linde	enhurst, NY		•		
		NYSDEC PM:					
General Description	Weather Cloudy	PM	Consultant PM	1: D. Fei	nson		
Temperature Wind	Temperature   38   AM   PM						tors: as
Health & Safety If any box below is	checked "Yes	s", provide explan	nation under "He	alth &	Safety Com	ments"	_
If any box below is checked "Yes", provide explanation under "Health & Safety Comm Were there any changes to the Health & Safety Plan?							NA
Were there any exceed	ances of the per	imeter air monitoring	reported on this da	ate?	*Yes	No	NA
Were there any nuisand					*Yes	No	NA
Health & Safety Cor	nments						
Summary of Work F	Performed	Arrived at site:	8:15am	De	parted Site:	11:4	5am
Equipment/Material If any box below is Were there any vehicle Were there any vehicle	checked "Yes s which did not d	lisplay proper D.O.T			Tracking Cor *Yes * Yes	nments No No	". NA NA
Were there any vehicle Personnel and Equi		t decontaminated price	or to exiting the wo	rk site?	* Yes	No	NA
Individual		Company		Tra	ade	Тс	otal Hours
Chris Labbe		HRP		Tech	nician	3.5	
Keith Gandari David Adan		HRP HRP			nician nician	3.5 3.5	
Daviu Audii	1	LINE		Tech	Inclair	5.5	
						-	
						1	
						_	
						+	
						+	
						1	
						1	



# DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_\_

\_Date: 01/06/22\_

Equipment Descripti	on		Contractor/Vendor		Quantity	Use	ed
	-						
YSI Multiparameter Sor	ndes		HRP		3	3	
Water level indicators			HRP		3	3	
GeoTech GeoPump II per	ristaltic		HRP		3	3	
Material Description	Imported/ Delivered to Site	Exported off Site	Waste Profile (If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
Material Description	Imported/ Delivered to Site	Exported off Site		Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
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*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*
*On-Site scale for off-site ship	to Site	off Site	(If Applicable)	Source o Facility (If	r Disposal Applicable)	Daily Loads	Daily Weight (tons)*



Report No. (Site Name) - NYSDEC Site No. 152125 \_\_\_\_\_ Date: 01/06/22\_

Visitors to Site					
Name	Re	presenting	Entered Exclusion/CRZ Zone		
Nume		siesenting	Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	
			Yes	No	
Site Depresentatives			Tes	NO	
Site Representatives Name		Bonroconting			
Name		Representing			
Project Schedule Comments					
Issues Pending					
<u> </u>					
Interaction with Public, Property O	wners, Media, et	с.			

Very Vork Vork Starte

Include (insert) figures with markups showing location of work and job progress

Date: 01/06/22\_



#### DAILY INSPECTION REPORT

Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 01/06/22\_\_

Site Photographs (Descriptions Below)	



#### DAILY INSPECTION REPORT

Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 01/06/22\_

Commonto		
Comments		
Site Inspector(s):		Date:



# DAILY INSPECTION REPORT Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_\_

\_Date: 01/06/22\_

## DAILY HEALTH CHECKLIST

Is social distancing being practiced?	Yes ⊠	No 🗆
Is the tail gate safety meeting held outdoors?	Yes ⊠	No 🗆
Are remote/call in job meetings being held in lieu of meeting in person where possible?	Yes ⊠	No 🗆
Were personal protective gloves, masks, and eye protection being used?	Yes 🖂	No 🗆
Are sanitizing wipes, wash stations or spray available?	Yes 🖂	No 🗆
Have any workers/visitors been excluded based on close contact with individuals diagnosed with COVID-19, have recently traveled to restricted areas or countries, or are symptomatic (fever, chills, cough/shortness of breath)?	Yes □	No 🖂
Comments:		

## REMEDIAL ACTIVITIES AT PROPERTIES

<ol> <li>Have anyone at this location been tested and confirmed to have COVID-19?</li> </ol>	Yes 🗆	No 🖂
2. Is anyone at this location isolated or quarantined for COVID-19?	Yes 🗆	No 🖂
3. Has anyone at this locaton had contact with anyone known to have COVID-19 in the past 14 days?	Yes □	No 🖂
4. Does anyone at this locaton have any symptoms of a respiratory infection (e.g., cough, sore throat, fever, or shortness of breath)?	Yes □	No 🖂
5. Does the Department and its contractors have your permission to enter the property at this time?	Yes 🖂	No 🗆
<ul> <li>If Yes to <u>any</u> of 1-4 above:</li> <li>If it is <u>not</u> critical that service/entry be carried out immediately and can be postponed until the risk of COVID-19 is lower, or can be accomplished remotely/without entry, postpone or conduct service without entry.</li> <li>If it <u>is</u> critical that service/entry be carried out immediately, advise occupants that as a precaution and for our own protection, project personnel will be donning appropriate PPE* (including respiratory protection) - and do so prior to entry.</li> </ul>	Yes 🗆	No 🗆



#### **DAILY INSPECTION REPORT** Report No. (Site Name) - NYSDEC Site No. \_152125\_\_\_\_\_ Date: 01/06/22\_

#### Page 9 of 9

## NUISANCE CHECKLIST

Were there any community complaints related to work on this date?		No 🖂	N/A□
Were there any odors detected on this date?	Yes 🗆	No 🖂	N/A□
Was noise outside specification and/or above background on this date?	Yes 🗆	No 🖂	N/A□
Were vibration readings outside specification and/or above background on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible dust observed beyond the work perimeter on this date?	Yes 🗆	No 🗆	N/A⊠
Any visible contrast (turbidity) beyond engineering controls observed on this date?	Yes 🗆	No 🗆	N/A⊠
Was turbidity checked at the Montauk Highway outfall?	AM 🗆	PM 🗆	N/A⊠
Were any property owners NOT provided advance notice for work performed on this property on this date?	Yes 🗆	No 🗆	N/A⊠
Was the temporary fabric structure closed at the end of the day?	Yes 🗆	No 🗆	N/A⊠
Has Contractor failed to protect all foundations and structures adjacent to and adjoining the site which are affected by the excavations or other operations connected with performance of the Work?	Yes □	No 🗆	N/A⊠
If yes, has Contractor been notified?	Yes 🗆	No 🗆	N/A⊠
Comments:			

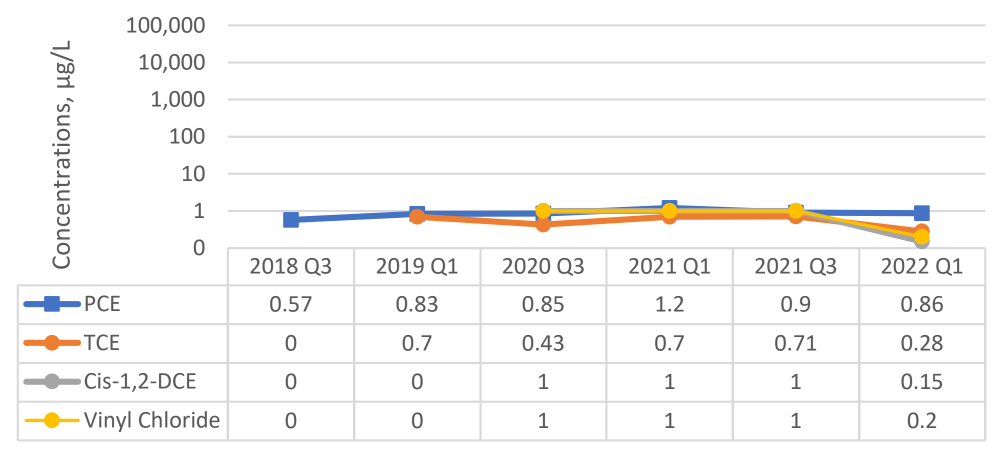


Quarterly Operation and Maintenance Report Q1 2022 Active Industrial Uniform Superfund Site #152125 63 West Merrick Road, Lindenhurst, New York

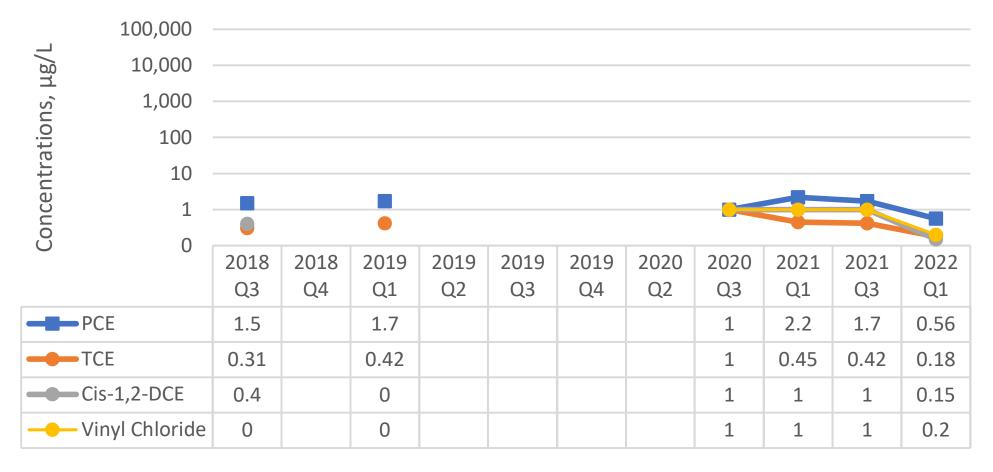
# APPENDIX B Temporal Variations of VOCs Concentrations



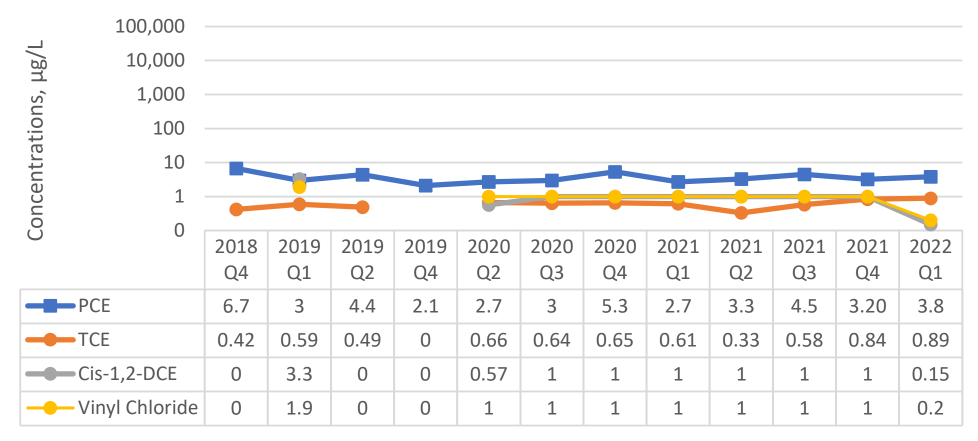
# MW-101



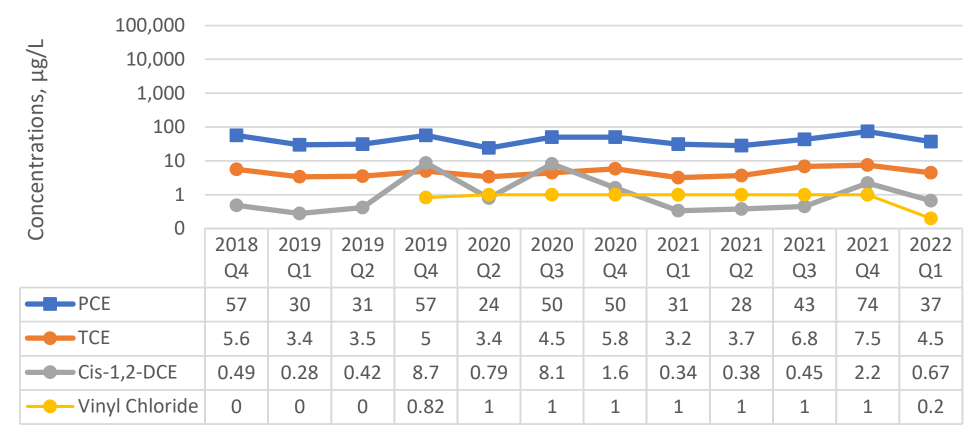
## MW-102



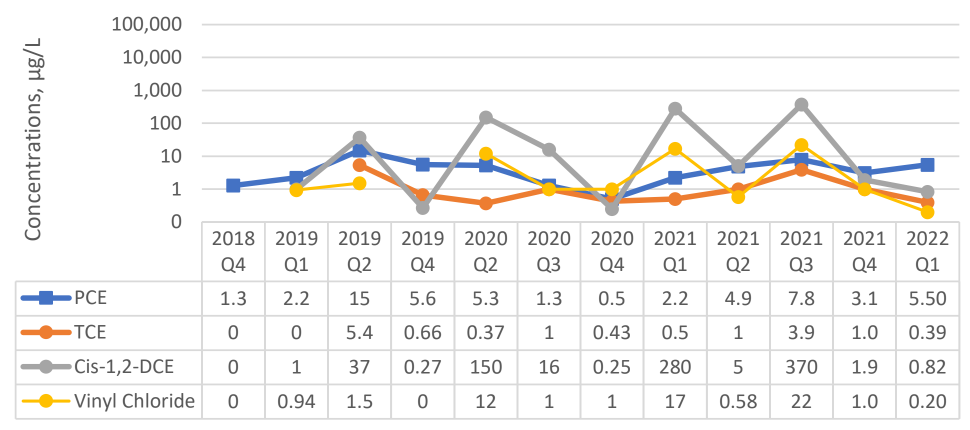
## MW-103



## MW-104



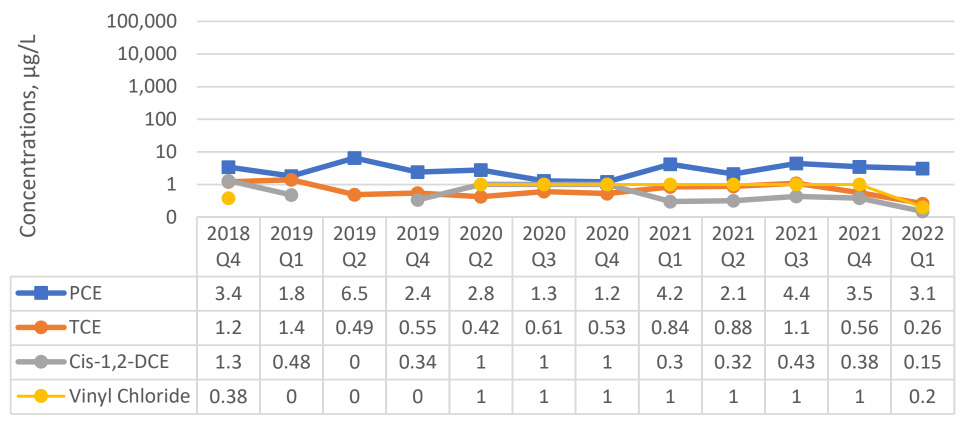
## MW-105



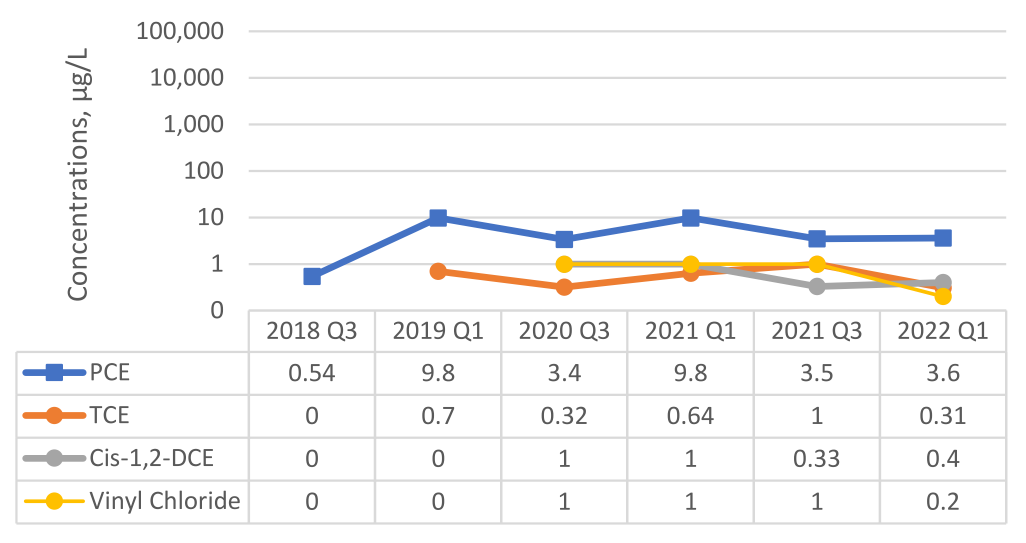
#### 100,000 Concentrations, µg/L 10,000 1,000 100 10 1 0 2019 2019 2019 2020 2020 2020 2021 2021 2021 2022 2018 2021 Q3 Q4 Q1 Q2 Q4 Q2 Q3 Q4 Q1 Q2 Q4 Q1 **PCE** 4.8 11 15 11 11 15 11 13 16 11 12 6.4 - TCE 5.6 36 7.1 3.9 5.3 3.2 2.8 4.8 5.5 3.7 2.6 5.4 Cis-1,2-DCE 24 22 5 9.8 13 13 1.8 7.8 12 10 11 7 - Vinyl Chloride 2.4 0.9 0 2 0.67 1.6 2.4 0.64 1 1 0.67 0.26

**MW-106** 

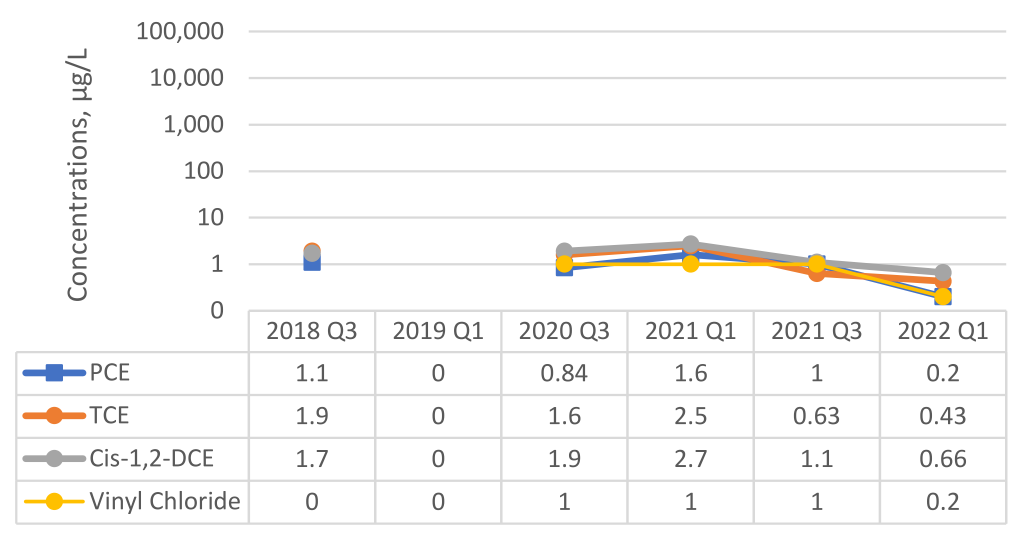




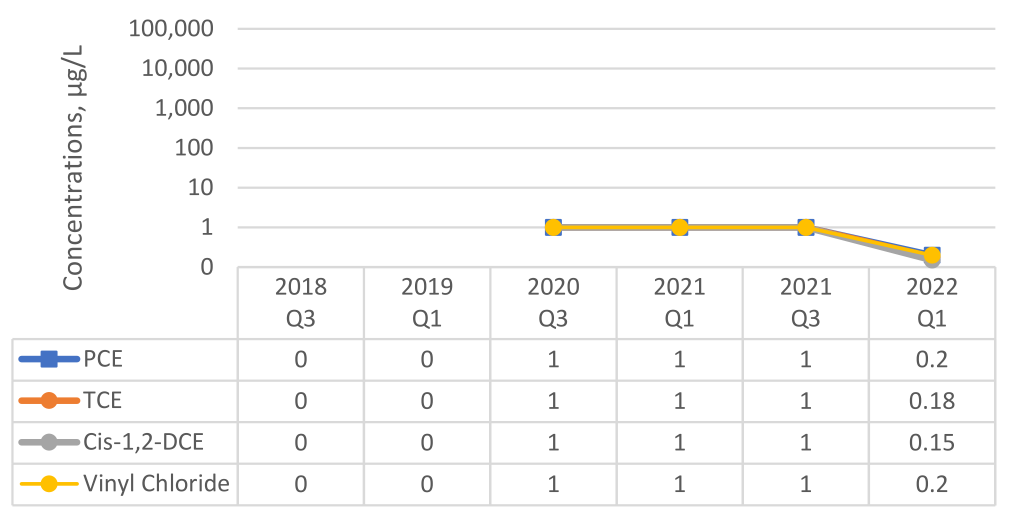
# MW-108

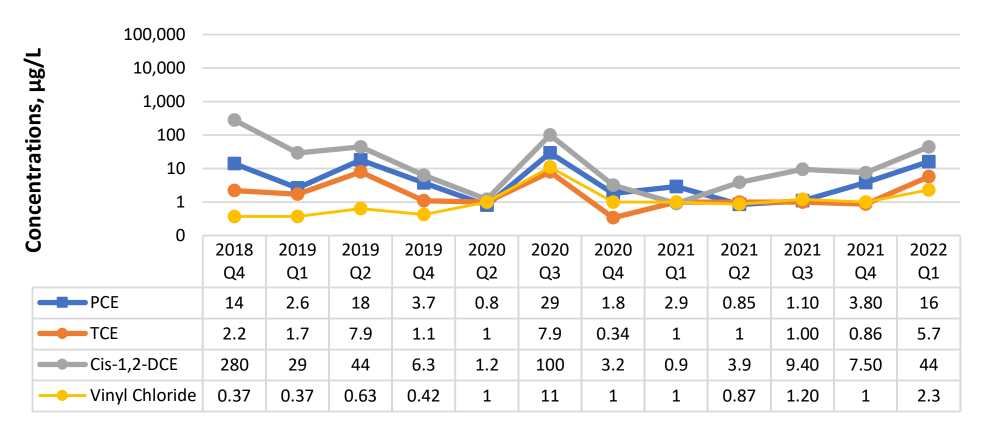


# MW-109

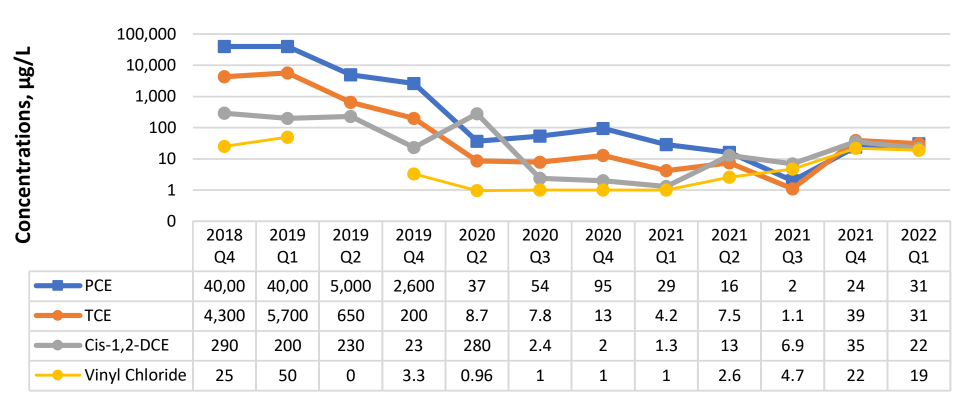


# MW-111



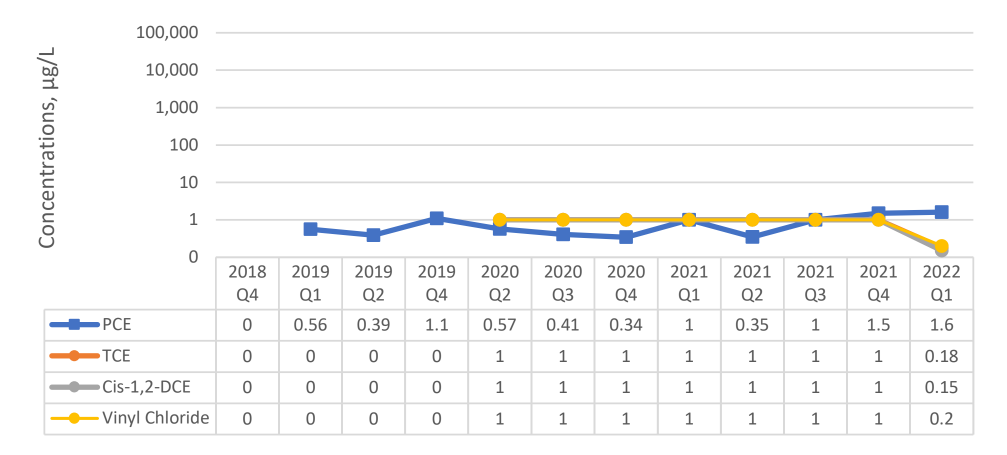


MW-2S

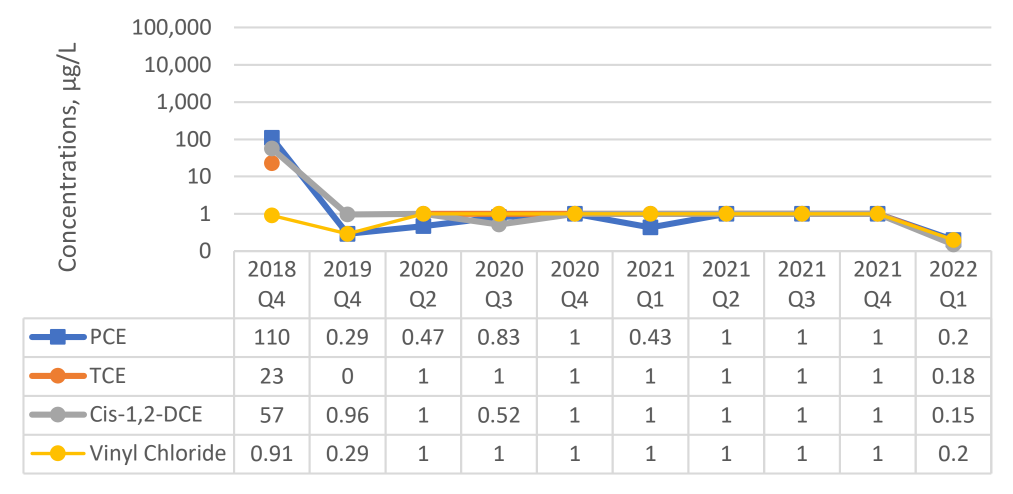


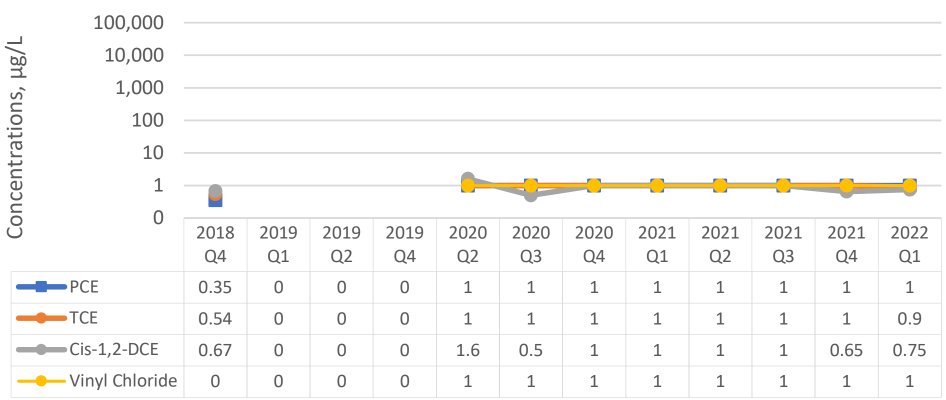
MW-4D

### MW-5S



## **RW-1**





RW-2