

Memorandum

To: Scot Sokolowski, NAVFAC MIDLANT
From: David Brayack, Tetra Tech
Date: November 17, 2022
Re: Annual LUC Inspection and Operation Summary Report: Sites 1, 2, 3, and 4 –
NWIRP Bethpage
Contract/CTO Number: N6247016D9008/WE16

1.0 Introduction

The purpose of this Technical Memorandum is to document the 2022 Annual Land Use Control (LUC) Inspections performed on 30 August 2022 at the former Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage Sites 1, 2, 3, and 4. A supplemental inspection and interview was conducted with New York State Department of Environmental Conservation (NYSDEC) personnel on May 26, 2022.

The Navy performs annual inspections at NWIRP Bethpage to ensure the LUCs designed to minimize risk exposure pathways are being maintained as intended by the site remedies. The inspections document current conditions and ensure that LUCs have been implemented and are functioning properly. The following report presents a general site background for each site; details of implemented land use controls as required by the 1995 Operable Unit (OU) – 1 Record of Decision (ROD) for Sites 1, 2, and 3, the 2003 OU 2 ROD for site groundwater, the 2015 OU 3 ROD for Site 4 Former Underground Storage Tanks, 2018 OU 4 ROD for Site 1, and 2021 Explanation of Significant Differences, and summarizes the findings of the annual site inspections.

Appendix A provides the inspection checklists and site inspection photo log. Appendix B provides the site inspection interview summary and associated photo log. Appendix C provides the well inventory table documenting the condition of the monitoring wells at the facility.

2.0 Facility Background

The former NWIRP Bethpage is located in Nassau County on Long Island, New York (Figures 1 and 2). The facility was located adjacent to the Grumman facility, and was operated by Grumman and later Northrop Grumman (NG) from 1942 to the mid-1990s. The plant's primary mission was the research prototyping, testing, design engineering,

fabrication, and primary assembly of military aircraft. In 1996, operations ended at the facility. At that time, the NWIRP was approximately 109.5 acres in size. In 2002, 4.5 acres of the property were transferred to Nassau County. In February 2008, the Navy transferred an additional 96 acres of the remaining 105-acre main parcel to Nassau County. The remaining 9-acre parcel is leased to Nassau County for economic redevelopment but is being retained by the Navy for environmental investigations and remediation. Upon successful remediation of the 9-acre parcel, ownership of the parcel will be transferred to Nassau County. The transfer and lease documents provide land use controls and notifications of areas in which residual contamination is present.

3.0 Site 1 – Former Drum Marshalling Area

3.1 Overview

Starting in 1969, hazardous waste management practices for NG facilities on Long Island included marshalling of drummed wastes on NWIRP property. Site 1 originally consisted of two former drum marshalling areas located in the center of the site that were used to store drums containing waste materials from operations at Plant 3 and potentially other sources at the facility (Figure 2). Storage first took place on a cinder-covered surface over the cesspool field east of Plant 3. The waste drums reportedly contained chlorinated and non-chlorinated solvents, and liquid wastes containing cadmium and chromium. Transformers and polychlorinated biphenyl (PCB)-filled autoclaves were also stored at the site. In 1978, the collection and marshalling point was moved a few yards south of the original unpaved site to an area on a 100- by 100-foot concrete pad. This pad did not have a cover or spill containment. In 1982, drummed waste storage was transferred a second time to the Drum Marshalling Area, located in the Salvage Storage Area (Site 3). The Site 3 Drum Marshalling Area consisted of a concrete pad with spill containment; and in 1983 a cover was added. Approximately 200 to 300 drums were stored at each area at any one time. Reportedly, all drums of waste marshalled at the Former Drum Marshalling Areas were taken off-property by a private contractor for treatment or disposal. There are no reports of leaks or spills of drum contents (NAVFAC, 1995).

Under the OU 1 ROD (NAVFAC, 1995), an air sparge (AS)/soil vapor extraction (SVE) system was installed to address volatile organic compound (VOC) contamination in soil and shallow groundwater at Site 1. This system operated from 1998 to 2002. In 2010, an SVE containment system was installed to control migration of VOC impacted vapors at the property line. This containment system continues to operate.

The OU 2 ROD (NAVFAC, 2003) also addresses the VOC-contaminated groundwater throughout the area, including the GM-38 area groundwater treatment system. The currently estimated footprint of the OU2 Plume is presented in Figure 3. In addition to

remedial systems, well head treatment is used to achieve applicable drinking water standards at Bethpage Water District (BWD), South Farmingdale Water District (SFWD), and New York American Water (NYAW). While there are several other wells fields in treatment for VOCs, impacts at those facilities are not associated with the OU2 Plume.

Figures showing the NWIRP on property monitoring wells (Figure C-1), the off property monitoring wells and location of the GM-38 Area system (Figure C-2), and the locations of well head treatment (Figure C-3) are provided in Appendix C.

The OU 4 ROD (NAVFAC, 2018) addresses PCBs in site soil, VOCs in site soil vapor, and metals and PCBs in the groundwater at Site 1. Under the OU 4 ROD, Site 1 Alternative S-6A, a soil excavation was completed at the site. Excavation activities began in April 2019 and were completed July 2020. Covering approximately 5.5 acres, the majority of Site 1 is bounded by fencing. Site restoration, which included paving and tree plantings to aid in visual screening of the site to local residents, was completed in Spring 2021. Additional trees were installed in Spring 2022 to add to the visual screen and replace dead trees.

Under the OU 4 ROD, Site 1 Alternative SV-3, additional SVE wells 112D, 113D, 114D, 115D, 116D and 117D were installed in late 2021 to accelerate source area control. These wells were connected to the currently operating SVE system in mid-2022. A blower upgrade was also performed to accommodate the additional wells. Upon successful remediation, Site 1 will be transferred to Nassau County.

Under the OU 4 ROD, Site 1 Alternative G-2, additional monitoring wells were installed in late 2021. Quarterly groundwater monitoring began following well installation in late 2021. This monitoring will control exposure to impacted groundwater and allow tracking of the migration and attenuation of contaminants of concern. Future land use has not been established for this site but will most likely be commercial or industrial use.

In 2021, an ESD to the Existing OU2 ROD was finalized. The three elements of the ESD are as follows:

- Addition of 1,4-dioxane as an emerging chemical of concern in OU2 groundwater and addition of a secondary technology to the primary treatment technology to specifically address 1,4-dioxane where required;
- Extension of the RE108 Phase II Treatment System to extract and treat non hotspot OU2 groundwater (i.e., volatile organic compound [VOC] concentrations of less than 1,000 micrograms per liter [$\mu\text{g/L}$]); and

- Construction and operation of additional extraction and treatment systems for addressing OU2 groundwater near the leading edge of the OU2 plumes.

3.2 Land Use Controls – Requirements and Implementation

Land use controls at Site 1, as identified in the OU1, OU2, and OU4 RODs, consist of engineering and administrative controls. Engineering controls consist of a cover (minimum 2 feet thick) restrict exposure to underlying contaminated soil. As described earlier, OU4 construction activities were completed in July 2020, site restoration was completed in Spring 2021, additional SVE wells were installed in late 2021 and connected to the current SVE system in mid-2022. In late 2022, with the placement of the cover, the interior fencing was removed. The perimeter fencing along the eastern edge of Site 1 remains as part of facility access restrictions for security.

Quarterly groundwater monitoring began in late 2021 and will continue for the foreseeable future. Administrative controls consist of a restriction in the lease to Nassau County, New York. This lease restriction states that Nassau County cannot excavate or otherwise disturb subsurface soils at designated AOC locations without submitting a written request to the Navy for review and approval.

Operation and maintenance monitoring for GM-38 area groundwater treatment system, Site 1 SVE containment system, and NYAW are conducted on a monthly basis by the Navy. These systems are currently operated by Koman Government Solutions (KGS). The monthly reports are also distributed to NYSDEC. Operation and maintenance monitoring for BWD and SFWD are conducted by the respective water districts and the Nassau County Department of Health.

3.3 2022 Inspection Activities and Results

A site inspection was conducted on 30 August 2022 by Tetra Tech. The weather was sunny and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 1 is included in Appendix A. Notes on the supplemental May 2022 inspection are provided in Appendix B.

Remedial elements in place include:

- Construction activities completed as directed in the OU 4 ROD Alternatives S-6A and SV-3
- Monitoring activities on-going as directed in the OU 4 ROD Alternative G-2
- Fence line SVE containment system operates to address offsite VOC mitigation

- The GM-38 groundwater treatment system, with RW4 in operation, the RE137 groundwater treatment system, and well head treatment at the following: SFWD Plant 1, SFWD Plant 3, BWD Plant 5, BWD Plant 6, and NYAW-SNR (currently Liberty Utilities) (Seaman's Neck Road). In addition, recovery wells RW6A/6B, RW7A/7B, RW8, and RW9 have been installed, and construction of the Phase II Treatment System is in progress
- Restrictions with property transfer to prohibit disturbing site soils and extraction of groundwater without NYSDEC review (currently being managed by Navy)
- Groundwater monitoring and plume migration evaluation

Other observations are as follows:

- Soil excavation and site restoration complete
- Conex boxes and treatment system building are locked when not in use
- There is no evidence of groundwater use, except for monitoring purposes
- Extraction wells are covered and locked
- Notes regarding the monitoring well conditions are provided in the monitoring well inventory (Appendix C)

3.4 Conclusions and Recommendations

All remedial elements are operating properly, and Remedial Action Objectives are being met. Continued regular inspections by the facility manager are also recommended. In addition, it is recommended that monthly monitoring for the systems at the GM-38 area groundwater treatment system, NYAW, and the Site 1 SVE containment system continue.

4.0 **Site 2 – Recharge Basins**

4.1 Overview

Site 2 consists of three recharge basins that were reported to have been used primarily for discharge of storm water and single-pass non-contact cooling water for air conditioning units that was derived from onsite production wells. Originally, these basins also received rinse waters from NG's operations. Former sludge drying beds were also located at Site 2 and reportedly used to also dewater sludge from the Plant 2 industrial waste treatment facility prior to being disposed offsite. The sludge drying beds have been filled in and most of the area covered by an asphalt parking lot associated with FedEx.

Site 2 is a relatively flat area located in the northeast corner of the NWIRP property and north of Site 1 (Figure 2). A FEDEX hub terminal currently occupies the northwest-

western portion of the site. The recharge basins currently receive storm water and treated discharge from the Bethpage Community Park groundwater onsite containment system. The storm water is received from roof drains and catch basins located on NWIRP property and former NG property to the north.

Under the OU 1 ROD (Naval Facilities Engineering Command (NAVFAC), 1995), PCB-contaminated soil at Site 2 was excavated and disposed off-site and a permeable cover was installed throughout Site 2 to act as a barrier to residual contamination. Approval by the NYSDEC was obtained by Steel Equities prior to the construction of the FedEx hub terminal at Site 2.

4.2 Land Use Controls – Requirements and Implementation

Land use controls at Site 2, as identified in the ROD, consist of engineering controls and administrative controls. Engineering controls consist of a permeable soil cover (minimum 6 inches) to limit worker exposure. Administrative controls consist of a restriction in the Deed of Transfer to Nassau County, New York. This deed restriction states that Nassau County cannot excavate or otherwise disturb subsurface soils at designated AOC locations without submitting a written request to NYSDEC for review and approval. Approval by the NYSDEC was obtained by Steel Equities prior to the construction of the FedEx hub terminal at Site 2.

4.3 2022 Inspection Activities and Results

A site inspection was conducted on 30 August 2022 by Tetra Tech. The weather was sunny and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 2 is included in Appendix A. Notes and photographs from the supplemental May 2022 inspection are provided in Appendix B.

Remedial elements in place include:

- Asphalt and permeable soil cover to limit worker exposure
- Restrictions with property transfer to prohibit disturbing site soils and extraction of groundwater without NYSDEC review.

Other observations are as follows:

- There is no evidence of groundwater use, except for monitoring purposes
- FedEx Hub Terminal is fully operational

- A laydown area utilized by Steel Equities was also observed to be present in the northern portion of the site between the FEDEX facility and the northern recharge basin
- Minor erosion on sides of retention basin similar to previous observations
- Minor amounts of debris noted in bottom of basins
- Notes regarding the monitoring well conditions are provided in the monitoring well inventory

4.4 Conclusions and Recommendations

All remedial elements are operating properly, and the Remedial Action Objectives are being met. Notification to NYSDEC is required prior to disturbance of site soils. Steel Equities provided notification of the planned construction of the FEDEX hub terminal to NYSDEC in a letter dated October 26, 2018. Copies of the notification letter and NYSDEC response letter were provided in the 2018 LUC Report. During the August 2022 LUC inspection, the portion of the FEDEX hub terminal on Site 2 is completed and fully operational. Soil erosion was noted on the sides of the retention basins. There is no immediate impact to the site due to the erosion of the sides of the retention basin, however the erosion should continue to be monitored during future site inspections. A minor amount of debris was observed in the bottom of the basins. Continued regular inspections by the facility manager are recommended.

5.0 **Site 3 – Salvage Storage Area**

5.1 Overview

Beginning in the 1950s, Site 3 - NWIRP Bethpage Salvage Storage Area was used for storage of fixtures, tools, and metallic wastes, such as aluminum and titanium scraps (Figure 2). Cutting oils dripped from some of the metal causing superficial contamination. This area was reportedly covered with coal ash cinders. This activity took place between the early 1950s and 1969. Circa 1960, the Salvage Storage Area was reduced in size to accommodate parking. In addition to salvage storage, a 100- by 100-foot area within this site was used for the marshalling of drummed wastes beginning in 1982. The Drum Marshalling Area consisted of a concrete pad with spill containment; and in 1983 a cover was added. Approximately 200 to 300 drums were stored at each area at any one time. Reportedly, all drums of waste which were stored at these areas were taken off-property by a private contractor for treatment or disposal (NAVFAC, 1995).

Site 3 is located north of Plant 3 and west of Site 2 (Figure 2). The site covers approximately 9 acres and is relatively flat. A FEDEX hub terminal has been constructed on the entirety of the site. The terminal consists of a large warehouse with

several paved parking lots and smaller landscaped areas. The majority of the facility is enclosed by permanent fencing and sound walls.

Under the OU1 ROD (NAVFAC, 1995), remedial activities completed at Site 3 included excavation of contaminated soils and the installation of a soil cover. At the time of the inspection, Site 3 consisted of a newly constructed FEDEX hub terminal with a large warehouse, asphalt-paved parking areas and either fences or sound walls prohibiting access to most of the site. Approval by the NYSDEC was obtained by Steel Equities prior to the construction of the FedEx hub terminal at Site 3.

5.2 Land Use Controls – Requirements and Implementation

Land use controls at Site 3, as identified in the ROD, consist of engineering controls and administrative controls. Engineering controls consist of an asphalt/soil cover to limit worker exposure. Administrative controls consist of a restriction in the Deed of Transfer to Nassau County, New York. This deed restriction states that Nassau County cannot excavate or otherwise disturb subsurface soils at designated AOC locations without submitting a written request to NYSDEC for review and approval. Approval by the NYSDEC was obtained by Steel Equities prior to the commencement of construction activities at Site 3.

5.3 2022 Inspection Activities and Results

A site inspection was conducted on 30 August 2022 by Tetra Tech. The weather was sunny and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 3 is included in Appendix A. Inspection notations are shown on Figure 3. Notes on the supplemental May 2022 inspection are provided in Appendix B.

Remedial elements in place include:

- Asphalt and soil cover to limit worker exposure
- Deed restriction with property transfer to prohibit disturbing site soils
- Restrictions with property transfer to prohibit disturbing site soils and extraction of groundwater without NYSDEC review

Other observations are as follows:

- Asphalt and soil cover is intact
- There is no evidence of groundwater use, except for monitoring purposes
- FedEx Hub Terminal is fully operational

- Notes regarding the monitoring well conditions are provided in the monitoring well inventory (Appendix C).

5.4 Conclusions and Recommendations

All remedial elements are operating properly, and the Remedial Action Objectives are being met. Notification to NYSDEC is required prior to disturbance of site soils. Steel Equities provided notification of the planned construction of the FEDEX hub terminal to NYSDEC in a letter dated October 26, 2018. Copies of the notification letter and NYSDEC response letter were provided in the 2018 LUC Report. Continued regular inspections by the facility manager are recommended.

6.0 **Site 4 – AOC 22 (Former UST Area)**

6.1 Overview

Site 4 area was initially referred to as AOC 22 and consists of former underground storage tanks (USTs). The USTs reportedly contained Nos. 4 and 6 Fuel Oils and were removed sometime between 1980 and 1984. Investigations have identified petroleum-contaminated soil and semi-solid petroleum product above and below the water table.

Site 4 is located south of the Plant 3 building and north of Building 03-35 (see Figure 2). The site covers approximately 0.14 acres and is relatively flat with a gentle slope to the south. The site consists of a paved area and open grassy field.

Construction of the in-situ steam injection, AS/SVE, and bio-sparging remediation system was completed in 2020. Steam injection occurred at the site from April 9, 2019 to May 7, 2020. Operation of the bio-sparging portion of the remedy was started on July 26, 2021 and is expected to continue for 10 years. This remedial technology, along with LUCs, was the selected remedy under the OU 3 ROD (NAVFAC, 2018).

6.2 Land Use Controls – Requirements and Implementation

Land use controls at Site 4, as identified in the ROD, consist of administrative controls. Administrative controls consist of a restriction in the lease to Nassau County, New York. This deed restriction states that Nassau County cannot excavate or otherwise disturb subsurface soils at designated AOC locations without submitting a written request to the Navy for review and approval. A remediation system consisting of an AS/SVE (biosparge) system is installed on-site.

6.3 2022 Inspection Activities and Results

A site inspection was conducted on 30 August 2022 by Tetra Tech. The weather was sunny and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 4 is included in Appendix A. Notes on the supplemental May 2022 inspection are provided in Appendix B.

Remedial elements in place include:

- A remediation system consisting of an AS/SVE (biosparge) system.
- Lease documents with property transfer to prohibit disturbing site soils and extraction of groundwater
- Restrictions with property transfer to prohibit disturbing site soils and extraction of groundwater without Navy review and approval

Other observations are as follows:

- Only the biosparging system was operating during the inspection
- There is no evidence of groundwater use, except for monitoring purposes
- Notes regarding the monitoring well conditions are provided in the monitoring well inventory (Appendix C)

6.4 Conclusions and Recommendations

The steam injection of the remedy was completed in 2020. Due to the absence of any significant quantity of recoverable free product, steam injection was ended and the remedy moved into the biosparge phase. Continued regular inspections of the site by the facility manager are recommended.

6.0 **References**

NAVFAC, 1995. Operable Unit 1 Record of Decision Naval Weapons Industrial Reserve Plant, Bethpage, New York, Sites 1, 2, 3. May.

NAVFAC, 2003. Operable Unit 2 Record of Decision Naval Weapons Industrial Reserve Plant, Bethpage, New York, Sites 1, 2, 3. April.

NAVFAC, 2015. Operable Unit 3 Record of Decision Naval Weapons Industrial Reserve Plant, Bethpage, New York, Site 4 – Former Underground Storage Tanks. October.

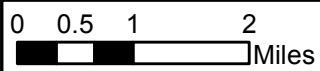
NAVFAC, 2018. Operable Unit 4 Record of Decision Naval Weapons Industrial Reserve Plant, Bethpage, New York, Site 1 – Former Drum Marshalling Area. August.

Navy, 2021. Final Explanation of Significant Differences, Operable Unit 2 Record of Decision, Former Naval Weapons Industrial Reserve Plant, Bethpage, New York. September.

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FIGURES

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**Former Northrop
Grumman Facility**

**Former NWIRP
Bethpage Facility**

Hempstead TnPk

State Hwy 135

Southern State Pkwy

Wanaght State Pkwy

Sunrise Hwy

Merrick Rd

**GREAT
SOUTH BAY**

**SOUTH
OYSTER BAY**

ATLANTIC OCEAN



**GENERAL LOCATION MAP
NWIRP BETHPAGE, NEW YORK**

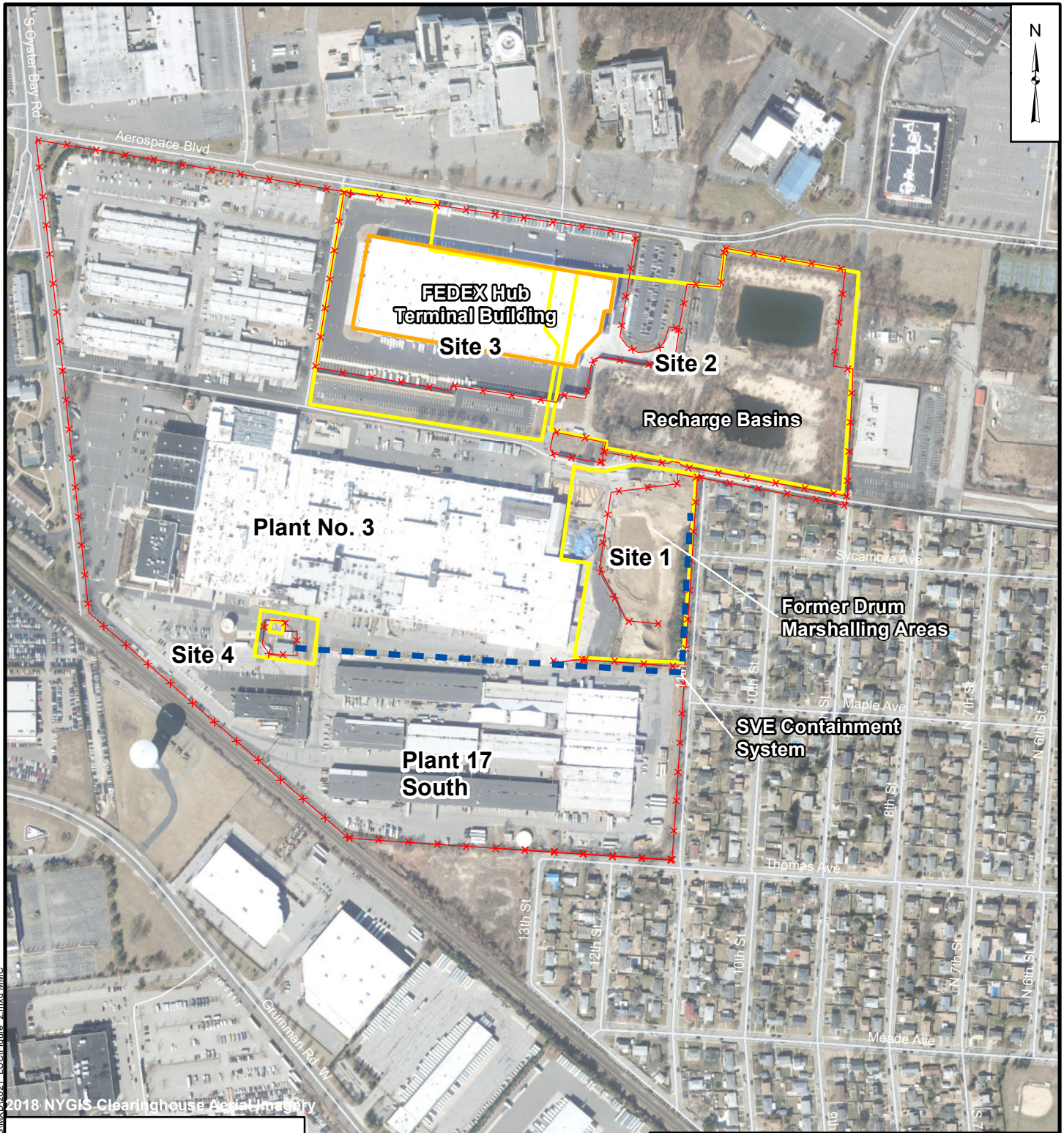
FILE

SCALE
AS NOTED

FIGURE NO. **1**




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2018 NYGIS Clearinghouse Aerial Imagery

Legend

-  SVE System
-  Fence Line
-  Site Boundary

0 125 250 500
Feet

Source: Esri, Dig
DS, USDA, USG

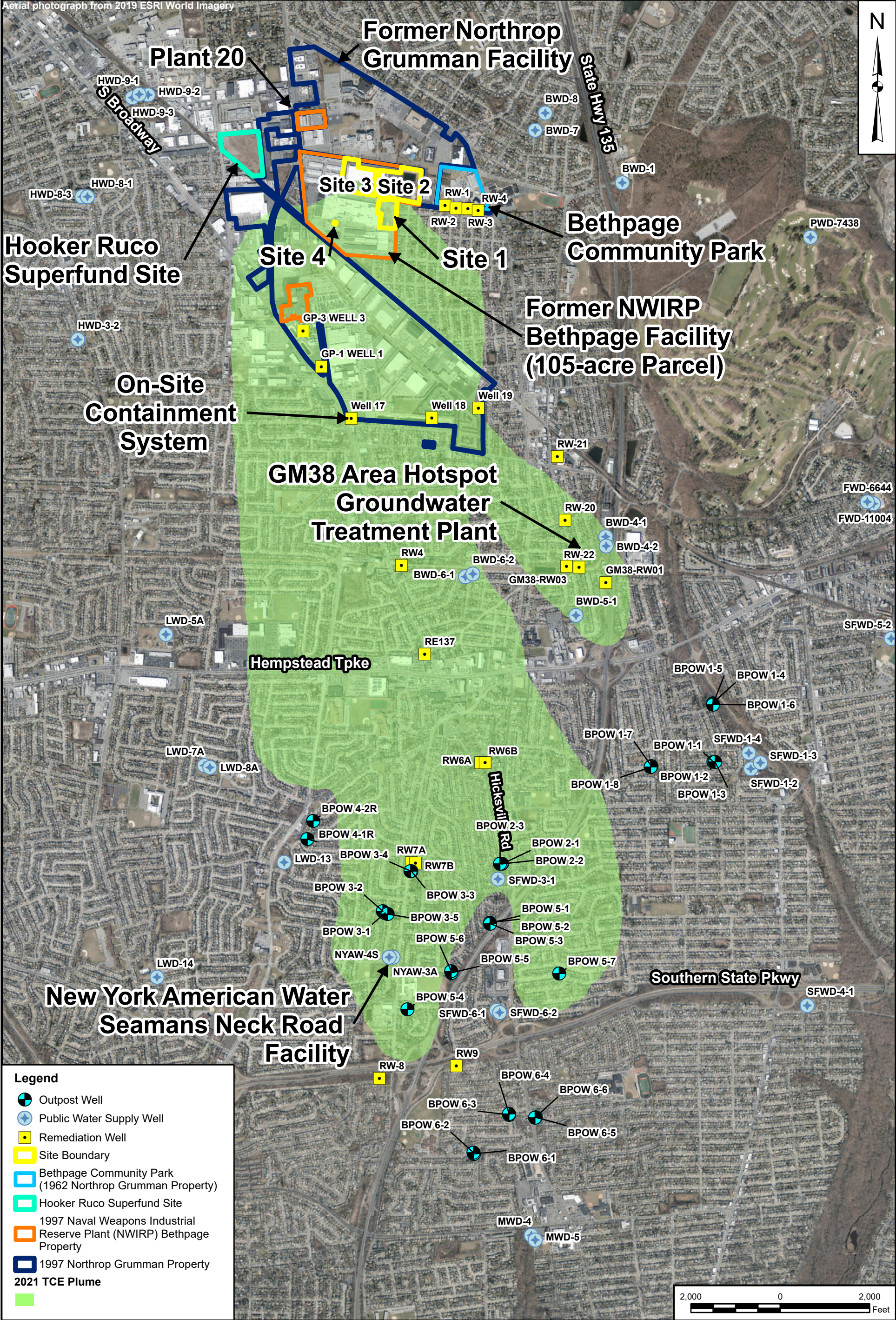


SITES 1, 2, 3, AND 4 LAYOUT MAP NWIRP BETHPAGE, NEW YORK

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OU2 PLUME LAYOUT
NWIRP BETHPAGE, NEW YORK

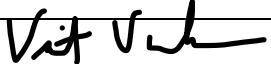


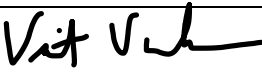
DRAWN BY JRA	DATE 10/19/22	CTO N62470-16-D-9008-WE16
CHECKED BY DB	DATE 10/19/22	FIGURE NUMBER 3

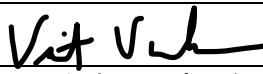
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APPENDIX A
LUC INSPECTION CHECKLIST
AND PHOTOGRAPH LOG

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NWIRP Bethpage – Land Use Control Site Inspection Checklist			Remarks
Site Name: Site 1, NWIRP Bethpage			See accompanying photos and figures.
Date/Time: August 30, 2022; 0930			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater; SVE system to address offsite VOC migration; asphalt.			SVE system is operating. Fencing around majority of perimeter of the site. No fence in southeast corner of site. New monitoring and SVE wells were installed late 2021. Expansion of the SVE system included the addition of the new wells and a conex box that houses the piping manifold. Construction was completed in Summer 2022. Additional trees were planted along eastern boundary of site in Spring 2022.
	YES	NO	
Are institutional controls and LUCs properly implemented and fully enforced?	X		No evidence of groundwater use, except for monitoring.
(If no, note on map and explain in Remarks)			
For active remediation systems, are the following components in good condition and operating properly:	X		6 new wells added to SVE system Summer 2022. SVE system is operating (operated by KGS). Extraction wells are covered and locked.
(If no, explain in Remarks)			
Pumps and Electrical:	X		
Extraction system pipelines, valves, valve boxes, and appurtenances:	X		
Treatment technologies:	X		
Discharge structures and appurtenances:	X		
Recovery wells:	X		
Do any observations indicate that RAO's are not being met?		X	
(If yes, note on map and explain in Remarks), note on map and explain in			
Has land use on- or offsite changed?		X	Expansion of SVE system construction completed Summer 2022. Additional screening trees installed within eastern boundary of site in Spring 2022.
(If yes, explain in Remarks)			
Are monitoring wells functioning, locked and in good condition?			Monitoring well conditions are noted in the well inventory.
(If no, explain in Remarks)			
Is the site free of identifiable concerns, such as dumping of chemicals or debris, or unanticipated activity?	X		No debris or unanticipated activity noted, although perimeter fencing is not contiguous around site. Drums of IDW from SVE well installation noted during inspection, they are in the process of being sampled and removed.
(If no, explain in Remarks)			
Are there any previously undocumented features/conditions at the site (ie new wetlands, grading, paving, grade changes, roads, etc.)?		X	Site has been fully restored following soil excavation activities. Restoration included, but is not limited to, a berm, tree plantings, topsoil, hydroseeding and expansion of SVE system.
(If yes, note on map and explain in Remarks)			

NWIRP Bethpage - Land Use Control Site Inspection Checklist			Remarks
Site Name: Site 2, NWIRP Bethpage			See accompanying photos and figures.
Date/Time: August 30, 2022; 0945			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater; soil cover to limit surface exposure			FedEx facility completed in 2019 occupies northwest-west portion of site. Facility consists of warehouse, asphalt parking areas and is surrounded by perimeter fencing/sound walls. A flat gravel area between the FedEx facility and north basin is observed to be used by Steel Equities as a laydown/equipment storage area.
	YES	NO	
Are institutional controls and LUCs properly implemented and fully enforced?	X		No evidence of groundwater use.
<i>(If no, note on map and explain in Remarks)</i>			
For active remediation systems, are the following components in good condition and operating properly:			No remedial system.
<i>(If no, explain in Remarks)</i>			
Pumps and Electrical:			
Extraction system pipelines, valves, valve boxes, and appurtenances:			
Treatment technologies:			
Discharge structures and appurtenances:			
Recovery wells:			
Do any observations indicate that RAO's are not being met?		X	
<i>(If yes, note on map and explain in Remarks)</i>			
Has land use on- or offsite changed?		X	FedeEx facility is active and was documented during the previous inspections.
<i>(If yes, explain in Remarks)</i>			
Are monitoring wells functioning, locked and in good condition?			Monitoring well conditions are noted in the well inventory.
<i>(If no, explain in Remarks)</i>			
Is the site free of identifiable concerns, such as dumping of chemicals or debris, or unanticipated activity?	X		Minor erosion was noted on sides of retention basins similar to previous inspections. Minor amounts of debris can be seen in bottom of basins.
<i>(If no, explain in Remarks)</i>			
Are there any previously undocumented features/conditions at the site (ie new wetlands, grading, paving, grade changes, roads, etc.)?		X	FedeEx facility is active and has been documented during the previous inspections.
<i>(If yes, note on map and explain in Remarks)</i>			

NWIRP Bethpage - Land Use Control Site Inspection Checklist			Remarks
Site Name: Site 3, NWIRP Bethpage			See accompanying photos and figures.
Date/Time: August 30, 2022; 1000			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater; pavement cover to limit surface exposure			FedEx facility completed in 2019 consists of warehouse, asphalt parking areas and is surrounded by perimeter fencing/sound walls.
	YES	NO	
Are institutional controls and LUCs properly implemented and fully enforced?	X		No evidence of groundwater use.
<i>(If no, note on map and explain in Remarks)</i>			
For active remediation systems, are the following components in good condition and operating properly:			No active remedial system.
<i>(If no, explain in Remarks)</i>			
Pumps and Electrical:			
Extraction system pipelines, valves, valve boxes, and appurtenances:			
Treatment technology:			
Discharge structures and appurtenances:			
Recovery wells:			
Do any observations indicate that RAO's are not being met?		X	
<i>(If yes, note on map and explain in Remarks)</i>			
Has land use on- or offsite changed?		X	FedeEx facility is active and has been documented during previous inspections.
<i>(If yes, explain in Remarks)</i>			
Are monitoring wells functioning, locked and in good condition?			Monitoring well conditions are noted in the well inventory.
<i>(If no, explain in Remarks)</i>			
Is the site free of identifiable concerns, such as dumping of chemicals or debris, or unanticipated activity?	X		
<i>(If no, explain in Remarks)</i>			
Are there any previously undocumented features/conditions at the site (ie new wetlands, grading, paving, grade changes, roads, etc.)?		X	FedeEx facility is active and has been documented during previous inspections.
<i>(If yes, note on map and explain in Remarks)</i>			

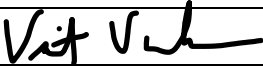
NWIRP Bethpage – Land Use Control Site Inspection Checklist			Remarks
Site Name: Site 4, NWIRP Bethpage			See accompanying photos
Date/Time: August 30, 2022; 0915			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater			SVE remediation system is operational. Blowers were upgraded in 2022 to accommodate 6 new SVE wells. Steam injection with free product recovery is located on-site, but is not operational at this time. Biosparging remediation system is located on-site and is operational. Perimeter fencing and signage intact.
	YES	NO	
Are institutional controls and LUCs properly implemented and fully enforced?	X		No evidence of groundwater use.
<i>(If no, note on map and explain in Remarks)</i>			
For active remediation systems, are the following components in good condition and operating properly:	X		All components of the remediation system are in good condition and operating properly.
<i>(If no, explain in Remarks)</i>			
Pumps and Electrical:	x		
Extraction system pipelines, valves, valve boxes, and appurtenances:	x		
Treatment technologies:	x		
Discharge structures and appurtenances:	x		
Recovery wells:	x		
Do any observations indicate that RAO's are not being met?		X	
<i>(If yes, note on map and explain in Remarks), note on map and explain in</i>			
Has land use on- or offsite changed?		X	
<i>(If yes, explain in Remarks)</i>			
Are monitoring wells functioning, locked and in good condition?			Monitoring well conditions are noted in the well inventory.
<i>(If no, explain in Remarks)</i>			
Is the site free of identifiable concerns, such as dumping of chemicals or debris, or unanticipated activity?	X		
<i>(If no, explain in Remarks)</i>			
Are there any previously undocumented features/conditions at the site (ie new wetlands, grading, paving, grade changes, roads, etc.)?		X	Old Navy field trailer replaced with new field trailer in Spring 2022.
<i>(If yes, note on map and explain in Remarks)</i>			

Photo Documentation – August 30, 2022

Site 1:

Photo 1A – Northwest corner of Site 1 looking east-southeast



Photo 1B – Site 1 eastern boundary looking north towards SVE wells and additional tree plantings



Photo 1C – Northwest corner of Site 1 looking east-southeast within fenced in area of Site 1



Photo 1D – Site 1 southern boundary looking east at IDW drums and new SVE manifold conex box



Photo 1E – Site 1 eastern boundary on 11th St looking south at stockade fence and additional tree plantings



Site 2:

Photo 2A – Northwest portion of Site 2 looking southwest from Aerospace Blvd at FEDEX facility entrance



Photo 2B –Southwest corner of Site 2 looking northeast at FEDEX facility sound walls



Photo 2C –Center of Site 2 looking east between the north and south basins at sluice gate



Photo 2D –Center of Site 2 looking north at Steel Equities laydown/storage area between the FEDEX hub terminal and north basin



Site 3:

Photo 3A – Northwest corner of Site 3 looking southeast at FEDEX hub terminal



Photo 3B – Southwest corner of Site 3 looking east-northeast at FEDEX hub terminal sound walls and southern parking area



Photo 3C – Southeast corner of Site 3 facing northwest showing the FEDEX hub terminal sound walls and southern parking area



Site 4:

Photo 4A – Southeast corner of Site 4 facing northwest



Photo 4B – Northwest corner of Site 4 facing southeast looking at Navy trailer, warehouse and fenced in area



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APPENDIX B
SITE INTERVIEWS AND PHOTOGRAPHIC LOG

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2022 Land Use Control (LUC) Inspection Interview Questions NWIRP Bethpage

This interview was conducted on May 26, 2022 with Jason Pelton and Kristin Granzen NYSDEC Project Managers. Scott Sokolowski from the Navy Midlant and Dave Brayack and Ernie Wu from Tetra Tech conducted the interview. Following the interview, personnel from the Navy (Scott Sokolowski), Tetra Tech personnel (Dave Brayack and Ernie Wu) accompanied NYSDEC personnel to visit each site in person. Photo documentation is attached as an addendum. This interview summarizes the site conditions through May 26, 2022. The following responses are a consensus of the personnel at the meeting and site visit.

Site 1 – Former Drum Marshalling Area (OU1 and OU4)

Have there been any significant changes in the last year?

There were no significant changes to the site conditions. Minor post-construction activities including maintenance of trees on the berm continued.

What activities have taken place during the last year?

The trees along the eastern fence line were noted during the site walk, see attached photos.

Have there been any issues on site?

NYSDEC noted that he had received calls from a nearby resident indicating that some of the newly planted trees were dying. (Note that while these trees provide a visual barrier between the community and they are not a requirement of the LUC).

Site 2 – Recharge Basins (OU1)

Have there been any significant changes in the last year?

There were no changes at this site in the last year. This area continues to be used for storm water and treated water discharge infiltration. Also, part of Site 2 is used for the new Fed Ex facility.

What activities have taken place during the last year?

There were no notable activities during the last year.

Have there been any issues on site?

There were no notable issues at this site during the last year. During the site visit, some erosion was noted on the southwest corner of the northeastern basin.

Site 3 – Former Salvage Storage Area (OU1)

Have there been any significant changes in the last year?

There were no changes at this site in the last year. The new Fed Ex facility occupies most of this site.

What activities have taken place during the last year?

There were no notable activities at this site during the last year.

Have there been any issues on site?

There were no notable issues at this site during the last year.

Site 4 – Former UST Area (OU3)

Have there been any significant changes in the last year?

There were no changes at this site in the last year.

What activities have taken place during the last year?

This area continues to be used for Navy office space, operation of a biosparge system, and blowers and treatment system for Site 1 SVE containment system.

Have there been any issues on site?

There were no notable issues at this site during the last year.

OU-2 – Groundwater (OU2)

Have there been any significant changes in the last year?

Recovery wells RW4 and RE137 were brought on line and continue to operate. Construction of additional recovery wells and the treatment plant for Phase II are ongoing.

What activities have taken place during the last year?

The Navy is conducting on-going investigation and monitoring activities of off-site groundwater, as well as ongoing operation of the RE137 Interim Treatment System and GM38 Area Treatment System. Treatment for 1,4-dioxane has been added to several public water supplies in the area as well as the RE137 and GM38 Treatment systems. NYSDEC has no knowledge of any new public supply wells being installed.

Have there been any issues on site?

There were no notable issues at this site during the last year.

Photo Documentation – May 26, 2022

Site 1:

Eastern boundary of Site 1 looking southeast at berm and trees



Eastern boundary of Site 1 looking southeast at trees and SVE wells



Southeast corner of Site 1 looking northwest at trenching for new SVE piping



Southwest corner of Site 1 looking northeast at center of site, trenching in place for new SVE piping



Site 2:

View looking north at area of erosion on the northeast recharge basin



View looking north at Steel Equities laydown area



View looking south at southeastern recharge basin



Site 4:

Northwest corner of Site 4 facing southeast looking at blower building (right) and biosparge system (left)



View of Site 1 SVE system blowers and GAC unit



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APPENDIX C
WELL INVENTORY DOCUMENTATION

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
1 of 11

Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPGMMW15D	9/2/2022	210625.108	1127034.199	332-342	FAIR	Place where bolts attach to manhole is broken, missing one screw
BPGMMW15SR	9/2/2022	210594.128	1127057.049	63-67	GOOD	
BPGMMW17D	9/2/2022	211382.161	1122827.429	278-298	GOOD	Replaced missing bolt
BPGMMW17I	9/2/2022	211391.428	1122830.969	100-120	GOOD	Cracked pad, missing bolt
BPGMMW18D	9/2/2022	210403.000	1123701.000	290-300	FAIR	Two bolts sheared off in manhole
BPGMMW21D	9/2/2022	209428.000	1125462.000	278-288	GOOD	Replaced two missing bolts
BPGMMW21D2	9/2/2022	209438.000	1125464.000		GOOD	Replaced two stripped bolts
BPGMMW21I	9/2/2022	209438.000	1125464.000	130-140	GOOD	
BPGMMW39D	9/2/2022	209882.000	1124170.000	262-282	FAIR	Missing bolt, manhole cover cracked where bolt goes in
BPGMMW39D2	9/2/2022	209884.000	1124173.000	410-420	FAIR	Manhole cracked where bolts screw in
BPGMMW73D	9/2/2022	209866.000	1124677.000	401-411	GOOD	
BPGMMW73D2	9/2/2022	209851.283	1124674.455	532-552	FAIR	Manhole cover does not attach to manhole, pad no longer there
BPGMMW74D	9/2/2022	209746.160	1126020.470	295-305	GOOD	
BPGMMW74D2	9/2/2022	209747.443	1126004.419	542-562	GOOD	
BPGMMW74D3	9/2/2022	209759.564	1125955.282	625-645	GOOD	
BPGMMW74I	9/2/2022	209744.899	1126035.206	94-114	GOOD	
BPGMMW75D2	8/15/2022	208507.000	1124246.000	505-525	GOOD	
BPGMMW78I	9/28/2022	209362.000	1123624.000	90-100	GOOD	
BPGMMW78S	9/28/2022	209359.000	1123618.000	60-70	GOOD	
BPGMMW79D	9/2/2022	208856.000	1127534.000	280-290	GOOD	
BPGMMW79I	9/2/2022	208857.000	1127550.000	170-180	GOOD	
BPHNMW24IR	9/1/2022	214063.741	1123251.033	148-158	FAIR	Manhole stripped where bolts go in
BPHNMW24S	9/1/2022	214054.459	1123265.870	48.6-58.6	GOOD	
BPHNMW29D	9/1/2022	213933.694	1124704.902	210-220	FAIR	Manhole wear bolts go in is stripped, cracks in pad

*All wells in Fair/Poor condition will be repaired and/or addressed prior to the next Annual Well Inventory to the extent practicable

Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPHNMW29IR	9/1/2022	213928.573	1124685.862	120-130	FAIR	Two bolts are missing could not replace because manhole is stripped. Another bolt is broken off in the manhole cracks in pad
BPHNMW42E	9/22/2022	213792.000	1126065.000	50-60	GOOD	
BPOW 1-1	9/16/2022	202008.734	1132151.643	196-241	GOOD	
BPOW 1-2	9/16/2022	202009.697	1132173.169	310-335	FAIR	Bolts stripped on manhole
BPOW 1-3	9/16/2022	202010.024	1132189.152	374-419	FAIR	Bolts stripped in manhole
BPOW 1-4	9/16/2022	203327.989	1132135.673	340-400	GOOD	Boltless manhole cover
BPOW 1-5	9/16/2022	203315.538	1132141.261	600-650	GOOD	No bolts for manhole cover
BPOW 1-6	9/16/2022	203299.025	1132142.003	700-750	GOOD	
BPOW 1-7	9/16/2022	201917.544	1130763.623	600-640	GOOD	
BPOW 1-8	9/16/2022	201893.520	1130748.579	725-755	GOOD	
BPOW 2-1	8/17/2022	199726.122	1127424.086	356-396	GOOD	One bolt broken off inside well collar
BPOW 2-2	8/17/2022	199726.254	1127412.832	455-495	GOOD	
BPOW 2-3	8/17/2022	199725.231	1127377.781	564-594	POOR	Ground between curb and well pad has caved in. All bolts are stripped; needs new well collar.
BPOW 3-1	9/2/2022	198628.430	1124804.492	426-516	GOOD	
BPOW 3-2	9/2/2022	198664.297	1124757.479	612-647	GOOD	
BPOW 3-3	8/17/2022	199565.166	1125394.146	580-620	GOOD	
BPOW 3-4	8/17/2022	199566.193	1125377.086	640-690	GOOD	
BPOW 4-1R	8/17/2022	200281.260	1123067.510	652-692	GOOD	
BPOW 4-2R	8/17/2022	200691.910	1123200.040	725-765	GOOD	
BPOW 5-1	9/2/2022	198399.790	1127145.842	480-510	FAIR	
BPOW 5-2	9/2/2022	198410.857	1127152.768	540-580	FAIR	
BPOW 5-3	9/2/2022	198389.891	1127156.801	620-660	FAIR	
BPOW 5-4	9/2/2022	196471.550	1125307.440	545-570	GOOD	

*All wells in Fair/Poor condition will be repaired and/or addressed prior to the next Annual Well Inventory to the extent practicable

Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPOW 5-5	9/2/2022	197285.189	1126291.269	515-540	GOOD	
BPOW 5-6	9/2/2022	197327.150	1126285.560	585-610	GOOD	
BPOW 5-7	9/2/2022	197274.150	1128702.390	525-550	GOOD	Needs backfill around riser
BPOW 6-1	9/2/2022	193228.160	1126796.920	550-575	GOOD	
BPOW 6-2	9/2/2022	193253.750	1126785.340	755-780	GOOD	
BPOW 6-3	9/2/2022	194106.070	1127582.360	750-775	GOOD	
BPOW 6-4	9/2/2022	194127.000	1127580.660	545-570	GOOD	
BPOW 6-5	9/2/2022	194045.490	1128178.280	525-550	GOOD	
BPOW 6-6	9/2/2022	194044.590	1128163.720	770-795	GOOD	
BPS1FWMW01	9/1/2022	213962.947	1124963.126	48.5-63.5	GOOD	
BPS1-FW-MW01D	9/1/2022	213975.614	1124982.682	195-205	GOOD	
BPS1-FW-MW01I1	9/1/2022	213996.405	1124984.536	94-104	GOOD	Replaced one missing bolt
BPS1-FW-MW01I2	9/1/2022	213986.015	1124981.744	115-125	GOOD	Replaced one missing bolt
BPS1FWMW02	9/1/2022	213967.375	1124866.324	52-67	GOOD	
BPS1FWMW03	9/1/2022	213978.519	1124733.417	52-67	GOOD	Stickup
BPS1-TT-MW301D	9/1/2022	214562.648	1124880.908	210-220	FAIR	Replaced one missing bolt, cracks in pad
BPS1-TT-MW301I	9/1/2022	214566.279	1124906.201	130-140	GOOD	Replaced two bolts
BPS1-TT-MW301S	9/1/2022	214560.420	1124865.194	51-61	GOOD	
BPS1-TT-MW302D	9/29/2022	213814.240	1124230.805	203-213	GOOD	
BPS1-TT-MW302I1	9/16/2022	213812.870	1124251.046	110-120	FAIR	Manhole cover cracked and missing bolt
BPS1-TT-MW302I2	9/2/2022	213813.430	1124241.215	140-150	GOOD	Replaced one missing bolt
BPS1-TT-MW302S	9/2/2022	213812.671	1124261.772	41-51	FAIR	Cracked pad
BPS1-TT-MW303D	9/2/2022	213779.290	1124550.691	208-218	FAIR	Cracked pad
BPS1-TT-MW303I1	9/2/2022	213778.636	1124572.255	95-105	GOOD	
BPS1-TT-MW303I2	9/2/2022	213779.054	1124562.054	146-156	FAIR	Missing bolts, manhole is broken where bolts screw into it

*All wells in Fair/Poor condition will be repaired and/or addressed prior to the next Annual Well Inventory to the extent practicable

Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPS1-TT-MW303S	9/2/2022	213778.188	1124583.496	46-56	FAIR	Cracked pad
BPS1-TT-MW304D	9/1/2022	213692.271	1124994.753	180-190	GOOD	Replaced one missing bolt
BPS1-TT-MW304I1	9/1/2022	213717.100	1124995.715	102-112	GOOD	
BPS1-TT-MW304I2	9/1/2022	213705.436	1124989.868	140-150	GOOD	Replaced two missing bolts
BPS1-TT-MW304S	9/1/2022	213728.252	1124991.233	43-53	GOOD	
BPS1-TT-MW305D	8/15/2022	213405.975	1123949.183	286-296	GOOD	2 bolts missing
BPS1-TT-MW305I	8/15/2022	213408.557	1123939.487	190-200	GOOD	
BPS1-TT-MW305S	9/1/2022	213411.021	1123930.127	40-50	FAIR	Cracks on pad
BPS1-TT-MW306D	9/1/2022	213380.799	1124409.899	284-294	GOOD	Stickup
BPS1-TT-MW306I	9/1/2022	213382.124	1124399.458	189-199	GOOD	Stickup
BPS1-TT-MW306S	9/1/2022	213383.550	1124387.814	50-60	GOOD	Stickup
BPS1-TT-MW307D	8/15/2022	213357.307	1124926.918	276-286	GOOD	
BPS1-TT-MW307D	9/1/2022	213357.307	1124926.918	276-286	GOOD	
BPS1-TT-MW307I	9/1/2022	213353.775	1124914.838	188-198	GOOD	
BPS1-TT-MW308D	9/1/2022	214965.900	1124935.600	250-260	FAIR	Crack in pad
BPS1-TT-MW308I	9/1/2022	214972.200	1124923.700	156-166	FAIR	Bolts sheared
BPS1-TT-MW308S	9/1/2022	214977.900	1124910.200	54-64	FAIR	Bolts sheared
BPS1-TT-MW309D	9/1/2022	215208.441	1125028.421	252-262	FAIR	No Bolts; manhole cover does not align w/ manhole to place bolts in
BPS1-TT-MW309I	9/1/2022	215209.932	1125016.144	160-170	GOOD	
BPS1-TT-MW309S	9/1/2022	215212.060	1124997.916	53-63	GOOD	
BPS1-TT-MW310S	9/1/2022	215489.753	1124093.163	57.5-67.5	GOOD	
BPS1-TT-MW311I	9/1/2022	215422.011	1124599.099	160-170	GOOD	
BPS1-TT-MW311S	9/1/2022	215423.402	1124594.444	55-65	GOOD	
BPS1-TT-MW312I	9/2/2022	215327.647	1125165.865	160-170	GOOD	Stick up well
BPS1-TT-MW312S	9/2/2022	215322.312	1125165.285	53-63	GOOD	Stick up well
BPS1-TT-MW312S	9/2/2022	215322.312	1125165.285	53-63	GOOD	Stick up well
BPS1-TT-MW313S	9/29/2022	215126.400	1125591.273	53-63	GOOD	

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPS1-TT-MW500I	9/2/2022	214300.454	1124998.712	130-140	GOOD	
BPS1-TT-MW500S	9/2/2022	214309.346	1124999.861	51-61	GOOD	
BPS1-TT-MW501I1	9/2/2022	214111.965	1124983.002	88-98	GOOD	
BPS1-TT-MW501I2	9/2/2022	214094.723	1124982.254	120-130	GOOD	
BPS1-TT-MW501S	9/2/2022	214103.304	1124982.005	51-61	GOOD	
BPTTAOC22MW01	9/2/2022	214058.401	1123682.917	48-68	GOOD	
BPTTAOC22MW02	9/2/2022	214069.528	1123712.083	46-66	GOOD	
BPTTAOC22MW03	9/2/2022	214146.208	1123683.958	45.5-65.5	FAIR	Missing bolt, two bolts stripped
BPTTAOC22MW04	9/22/2022	214026.063	1123644.934	46-66	FAIR	Needs lid with 3 bolt holes not 2
BPTTAOC22MW06	9/2/2022	213898.350	1123746.014	52-62	FAIR	Sand heave, missing bolt, manhole cracked where bolts screw in
BPTTAOC22MW07	9/2/2022	213883.666	1123660.857	52-62	FAIR	Replaced missing bolt, manhole is stripped where bolts screw in
BPTTAOC22MW08	9/2/2022	213932.291	1123576.065	52-62	FAIR	Three missing bolts, manhole stripped where bolts screw in
BPTTAOC22MW09	9/2/2022	214007.820	1123539.305	52-62	FAIR	Cracked pad, replaced two missing bolts
BPTTAOC22MW10	9/2/2022	213950.534	1123833.579	49-59	FAIR	Three missing bolts, could not replace because stripped in manhole, sand heave in well
BPTTAOC22MW11	9/2/2022	214145.281	1123547.948	53-63	FAIR	Bolts missing, manhole cracked where bolts screw in, sand heave, jpug cracked
BP-TT-MW178I	8/15/2022	211974.647	1120872.214	290-310	GOOD	
BP-TT-MW178S	8/15/2022	211958.820	1120872.335	190-210	GOOD	
BP-TT-MW179D	8/15/2022	213555.008	1120940.827	212-232	GOOD	2 broken bolts
BP-TT-MW179D	8/15/2022	213555.008	1120940.827	212-232	GOOD	
BP-TT-MW179D1	8/15/2022	213529.949	1120904.685	305-325	GOOD	

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BP-TT-MW179D2	8/15/2022	213537.618	1120915.788	400-420	GOOD	1 broken bolt
BP-TT-MW180D	9/2/2022	200999.293	1124946.388	220-240	FAIR	
BP-TT-MW180D1	9/2/2022	201013.945	1124945.604	580-600	GOOD	
BP-TT-MW180D2	9/2/2022	200969.016	1124947.240	710-730	FAIR	
BP-TT-MW181S	9/16/2022	201927.699	1130767.655	210-230	GOOD	
BP-TT-MW201D	8/15/2022	214069.500	1123138.500	335-350	GOOD	
BP-TT-MW201D1	8/15/2022	214055.800	1123155.300	480-500	GOOD	All 3 bolts broken
BP-TT-MW202D	8/12/2022	215062.000	1122983.600	335-350	GOOD	One bolt boken off inside well collar
BP-TT-MW202D1	8/12/2022	215078.600	1122982.400	425-440	GOOD	One bolt stripped off inside well collar
BP-TT-MW202I	8/12/2022	215088.100	1122994.800	140-150	GOOD	
BP-TT-MW202S	8/12/2022	215099.900	1122993.300	54-64	GOOD	One bolt broken off in well collar
BP-TT-MW203D	8/12/2022	215513.000	1123748.000	275-290	GOOD	
BP-TT-MW203D	8/15/2022	215513.000	1123748.000	275-290	GOOD	
BP-TT-MW203D1	8/12/2022	215510.700	1123763.100	335-350	GOOD	
BP-TT-MW203D1	8/15/2022	215510.700	1123763.100	335-350	GOOD	
BP-TT-MW203D2	8/12/2022	215507.200	1123778.000	435-450	GOOD	
BP-TT-MW203D2	8/15/2022	215507.200	1123778.000	435-450	GOOD	
BP-TT-MW203I	8/12/2022	215525.600	1123810.000	136-146	GOOD	
BP-TT-MW204I	9/1/2022	214590.428	1123023.609	142-152	GOOD	
BP-TT-MW204S	9/1/2022	214592.182	1123034.798	50-60	GOOD	
GM-16SR	9/2/2022	212308.000	1123645.000		FAIR	Cracks in pad
GM-17SR	9/2/2022	211377.743	1122835.510		GOOD	Replaced one missing bolt
GM38D	9/29/2022	206354.000	1128945.000	320-340	GOOD	Manhole stripped where bolts screw in
GM38D2	9/29/2022	206338.000	1128953.000	475-495	FAIR	Manhole stripped where bolts screw in
GM38-RW03	9/29/2022	206392.200	1128865.200	392-504	GOOD	

*All wells in Fair/Poor condition will be repaired and/or addressed prior to the next Annual Well Inventory to the extent practicable

Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
GM38-RW1-MW1	8/15/2022	206068.116	1129607.668	395-435	GOOD	
GM38-RW1-MW1	9/29/2022	206068.116	1129607.668	395-435	FAIR	Replaced 2 missing bolts
GM38-RW1-MW2	8/15/2022	206077.600	1129746.400	395-435	GOOD	No bolts
GM38-RW1-MW3	8/15/2022	206502.700	1130071.300	395-435	GOOD	
GM38-RW2-MW1	8/15/2022	206433.000	1129248.100	470-510	GOOD	
GM38-RW2-MW2	9/29/2022	206384.700	1129179.100	470-510	GOOD	
GM38-RW2-MW3	9/29/2022	206388.300	1129262.300	470-510	FAIR	Cracked pad
GM38-RW3-MW1	8/15/2022	206560.300	1128455.000	475-495	GOOD	
GM38-RW3-MW1	8/15/2022	206560.300	1128455.000	475-495	GOOD	
GM38-RW3-MW3	8/15/2022	206763.900	1128986.600	320-340	GOOD	No bolts
GM38-RW3-MW4	8/15/2022	206759.700	1128970.500	475-495	GOOD	Missing 2 bolts
GM38-TP-1	9/29/2022	206472.600	1129712.000	450-470	GOOD	
RE103D1	8/17/2022	206694.590	1125111.764	625-640	GOOD	
RE103D2	8/17/2022	206692.993	1125160.339	653-673	GOOD	
RE103D3	8/17/2022	206693.459	1125144.905	715-730	GOOD	
RE104D1	8/15/2022	207037.186	1127745.678	350-370	GOOD	No bolts
RE104D2	8/15/2022	207000.036	1127708.991	710-730	GOOD	No bolts
RE104D3	8/15/2022	206993.502	1127695.554	760-780	GOOD	
RE105D1	8/18/2022	205072.866	1126664.427	530-550	GOOD	
RE105D2	8/18/2022	205064.024	1126652.418	730-750	GOOD	
RE106D1	9/2/2022	209375.212	1122871.789	440-460	GOOD	
RE106D2	9/2/2022	209390.528	1122872.746	480-490	GOOD	Replaced two bolts
RE106D3	9/2/2022	209335.963	1122868.917	510-530	GOOD	
RE107D1	9/2/2022	208546.420	1123823.360	505-525	GOOD	
RE107D2	9/2/2022	208558.700	1123830.800	560-580	GOOD	
RE107D3	9/2/2022	208495.320	1123759.780	645-665	GOOD	
RE108D1	8/15/2022	207665.030	1125499.540	530-550	GOOD	
RE108D2	8/15/2022	207663.290	1125484.080	630-650	GOOD	

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
RE109D1	8/15/2022	208538.660	1126654.173	515-535	GOOD	
RE109D2	8/15/2022	208580.673	1126656.468	550-570	GOOD	
RE109D3	8/15/2022	208562.331	1126655.516	580-600	GOOD	
RE114D1	8/17/2022	201728.640	1124289.940	535-550	GOOD	
RE114D2	8/17/2022	201710.250	1124365.400	610-630	GOOD	
RE114D3	8/17/2022	201719.480	1124277.840	700-720	GOOD	
RE115D1	8/17/2022	201004.250	1125721.287	640-655	GOOD	
RE115D2	8/17/2022	201012.404	1125747.402	730-750	GOOD	
RE116D1	9/16/2022	202312.880	1128388.540	570-590	GOOD	
RE117D1	8/15/2022	196462.440	1125318.920	730-755	GOOD	
RE117D1	8/17/2022	196462.440	1125318.920	730-755	GOOD	
RE117D1	9/2/2022	196462.440	1125318.920	730-755	GOOD	
RE117D2	9/2/2022	196455.230	1125332.700	780-805	GOOD	
RE118D1	8/17/2022	197298.810	1126290.800	765-790	GOOD	
RE119D1	9/2/2022	197245.890	1128694.840	715-740	GOOD	
RE120D1	8/18/2022	204590.370	1125060.700	630-650	GOOD	
RE120D2	8/18/2022	204576.780	1125060.080	690-710	GOOD	
RE120D3	8/18/2022	204618.120	1125061.880	740-760	GOOD	
RE121D2	8/17/2022	203003.360	1126663.500	730-750	GOOD	
Re122D1	8/15/2022	207818.190	1124982.010	520-540	GOOD	
Re122D1	8/15/2022	207818.190	1124982.010	520-540	GOOD	
RE123D1	8/19/2022	209894.440	1124871.200	480-500	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D3	8/15/2022	209912.230	1124860.240	815-835	GOOD	
RE124D2	8/17/2022	202685.970	1122972.340	730-750	GOOD	

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
RE125D1	8/18/2022	204730.490	1124477.580	320-340	GOOD	
RE125D2	8/18/2022	204725.380	1124490.610	580-600	GOOD	
RE125D3	8/18/2022	204720.380	1124512.930	670-690	GOOD	
RE126D1	8/15/2022	208553.860	1125643.000	500-520	GOOD	
RE126D3	8/15/2022	208568.110	1125643.600	640-660	GOOD	
RE127D1	9/2/2022	199120.060	1131245.100	660-680	GOOD	One bolt broken off inside well collar ear
RE127D2	9/2/2022	199105.310	1131245.650	755-775	GOOD	
RE128D1	8/17/2022	200556.421	1129214.874	660-680	GOOD	Well collar threads corodded
RE128D2	8/17/2022	200537.700	1129203.480	735-755	GOOD	Well collar threads corodded
RE129D	9/16/2022				GOOD	
RE129D1	9/2/2022	196086.630	1124099.540	690-710	GOOD	
RE129D1	9/16/2022	196086.630	1124099.540	690-710	FAIR	Two bolts broken in manhole
RE129D2	9/2/2022	196073.150	1124074.200	805-825	GOOD	
RE130D1	9/2/2022	197584.955	1122360.292	555-575	GOOD	
RE130D2	9/2/2022	197605.107	1122370.724	640-660	GOOD	
RE131D1	8/21/2022	204367.450	1123114.270	430-450	GOOD	Bolts stripped
RE131D2	8/21/2022	204359.420	1123099.420	565-590	GOOD	1 bolt missing, other 2 stripped.
RE131D3	8/21/2022	204350.990	1123115.190	660-680	GOOD	
RE132D1	8/15/2022	203063.353	1125662.703	220-240	GOOD	
RE132D2	8/15/2022	203115.870	1125692.651	330-350	GOOD	One bolt broken off inside well collar
RE132D3	8/15/2022	203115.936	1125709.726	500-520	GOOD	
RE132D4	8/15/2022	203116.164	1125724.396	560-580	GOOD	
RE132D5	8/15/2022	203081.756	1125716.597	610-630	GOOD	
RE132D6	8/15/2022	203031.835	1125662.736	685-705	GOOD	
RE132D7	8/15/2022	203046.412	1125661.826	743-758	GOOD	
RE133D1	9/16/2022	193975.820	1126227.640	560-580	GOOD	
RE133D2	8/17/2022	193991.820	1126227.060	780-800	GOOD	

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
RE134D1	8/17/2022	206193.849	1123302.321	325-345	GOOD	One bolt broken off inside well collar
RE134D2	8/17/2022	206191.681	1123304.489	510-530	GOOD	
RE134D3	8/17/2022	206167.836	1123295.818	600-620	GOOD	
RE134D4	8/17/2022	206154.829	1123280.644	665-685	GOOD	One bolt broken off inside well collar
RE135D1	9/2/2022	204601.680	1120806.680	410-430	GOOD	Cracked pad
RE135D2	9/2/2022	204569.370	1120786.640	545-565	FAIR	Cracked pad
RE135D3	9/2/2022	204567.990	1120801.870	640-660	GOOD	Replaced one missing bolt
RE137	9/29/2022	204415.540	1125692.430		GOOD	
RE139D1	9/2/2022	198615.870	1124858.070	650-670	GOOD	
RE139D2	9/2/2022	198600.080	1124864.900	740-760	GOOD	
RW4	9/28/2022	206410.653	1125171.418	570-670	GOOD	
RW6A	9/16/2022	201990.925	1126944.795		GOOD	
RW6B	9/16/2022	201989.516	1127044.644		GOOD	
RW7A	9/16/2022	199747.368	1125393.813		FAIR	No concrete pad or manhole
RW7B	9/16/2022	199737.385	1125488.648		FAIR	No concrete pad or manhole
RW-8	9/29/2022	194922.916	1124679.735		GOOD	
RW8-MW01D1	8/15/2022	194915.920	1124588.189	550-570	GOOD	Stick-up well
RW8-MW01D2	8/15/2022	194916.157	1124629.990	785-790	GOOD	Stick-up well
RW8-MW01D3	8/15/2022	194916.697	1124608.460	820-855	GOOD	Stick-up well
RW8-MW01S	8/15/2022	194914.198	1124570.208	262-272	GOOD	Stick-up well
RW9	9/29/2022	195195.968	1126399.094		GOOD	
RW9-MW01D1	8/12/2022	195211.112	1126493.456		GOOD	Stick-up well
RW9-MW01D2	8/12/2022	195215.224	1126514.422		GOOD	Stick-up well
RW9-MW01D3	8/12/2022	195219.931	1126540.367		GOOD	Stick-up well
RW9-MW01S	8/12/2022	195207.394	1126473.431		GOOD	Stick-up well
TT101D	8/15/2022	203545.488	1125462.038	325-345	GOOD	
TT101D2	8/15/2022	203545.377	1125454.308	740-760	GOOD	
TT102D1	9/2/2022	195341.937	1127148.911	560-600	GOOD	Stick up well

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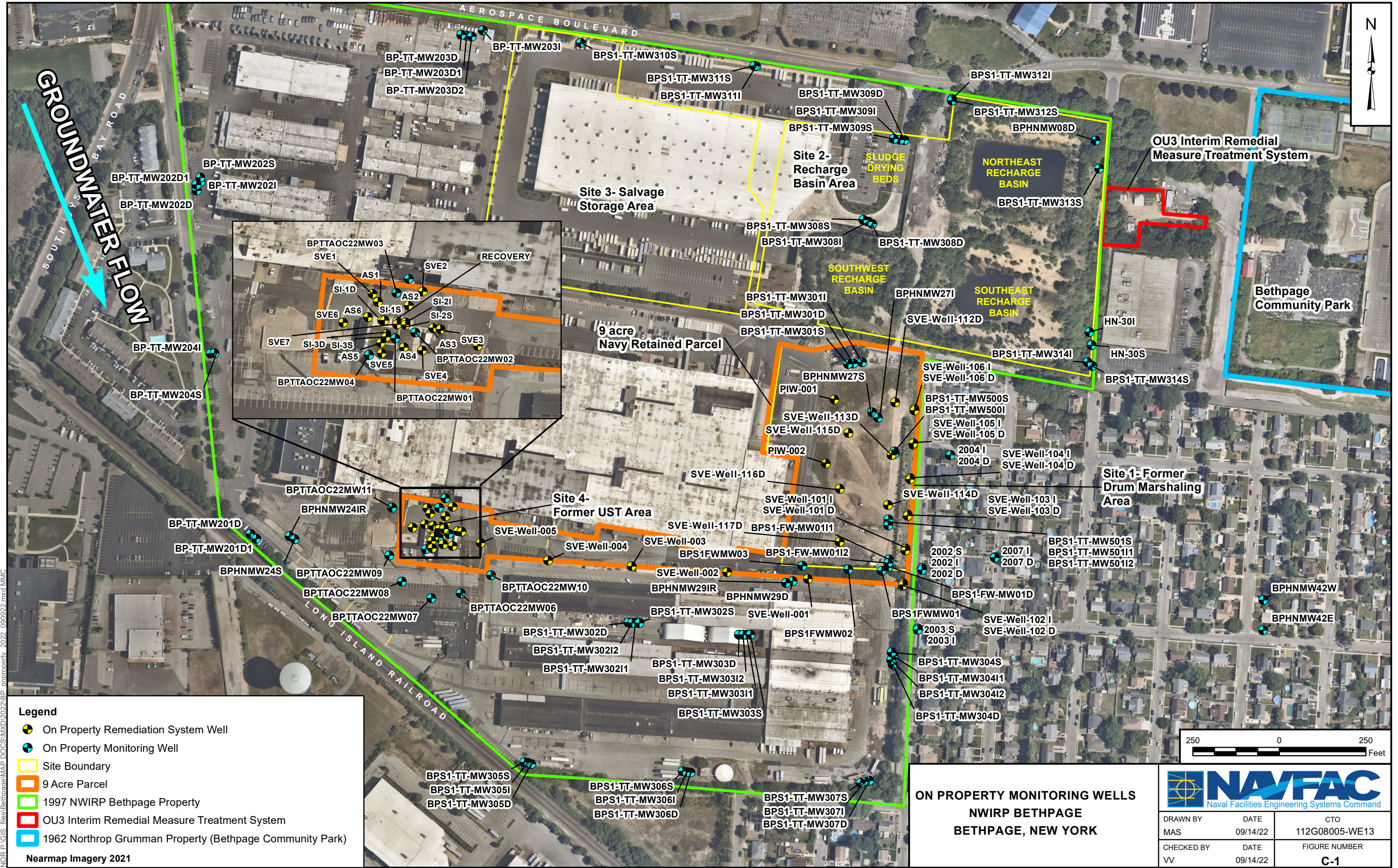
Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
TT102D2	9/2/2022	195346.266	1127132.843	740-770	GOOD	No bolts (manhole cover)
TT-MW149I1	9/2/2022	201015.844	1125757.426		GOOD	
TT-MW149S1	9/2/2022	201000.529	1125735.453		GOOD	
TT-MW150S1	9/16/2022	202103.379	1128286.730		GOOD	
TT-MW158I1	9/16/2022	202262.429	1122193.698		GOOD	
TT-MW158S1	9/16/2022	202267.090	1122236.311		GOOD	
TT-MW162S1	9/2/2022	200520.461	1129191.111		GOOD	
TT-MW163S1	8/15/2022	196117.924	1124134.829		GOOD	
TT-MW172S1	9/16/2022	201426.243	1127013.049		GOOD	
TT-MW174I1	9/2/2022	200711.885	1123206.032		GOOD	
TT-MW205S1	9/2/2022	199861.653	1126298.186		GOOD	

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2022 Well Inventory Summary Addendum
Repairs Completed
NWIRP Bethpage, New York

Well ID	Fill Status	Location	Completed	Fill Used		
				Bentonite (50 lb bags)	Sand #1 (50 lb bags)	Sand #1 (100 lb bags)
BPGMMW39D2	1.0' of fill needed	LIRR office parking lot	yes 10/10	0.5	-	-
BPOW 1-4	7.0' of fill needed	Langdon rd and Cornell Pl	Yes 10/10	2	-	-
BPOW 5-7	8.5' of fill needed	Joseph rd	Yes 10/10	4	-	-
BPOW 6-5	4.0' of fill needed	N Hickory st near Hicksville rd	Yes 10/10	2	-	-
BPS1-TT-MW311S	2.0' of fill needed	FedEx parking lot	Yes 10/7	1	-	-
BPTTAOC22MW06	Fill at surface of pvc	Near field trailer	Yes 10/7	-	-	-
BPTTAOC22MW10	Fill at surface of pvc	Bethpage Business Park near United Vertical Group	Yes 10/7	-	-	-
BPTTAOC22MW11	Fill at surface of pvc	Near field trailer	Yes 10/7	-	-	-
BP-TT-MW178I	5.5' of fill needed	Dale Ct	Yes on 10/6	3	-	-
BP-TT-MW178I1	2.5' of fill needed	Dale Ct	Yes on 10/6	1	-	-
BP-TT-MW178S	4.5' of fill needed	Dale Ct	Yes on 10/6	3	-	-
BP-TT-MW203D	36.0' of fill needed	Located at Atlas parking lot in northern section of Bethpage Business Park	Yes on 10/7	20	-	-
GM38-RW3-MW4	>200.0' of fill needed measured by TT; 35' of fill needed measured by Delta	Sophia st near broadway	Yes on 10/6	51.5	-	-
GM38-RW3-MW2	13.0' of fill needed	Leroy Ave	Yes on 10/7	22	64	16
RE103D1	0.5' of fill needed	Avoca Ave near corner with Martin Pl	Yes on 10/6	-	-	-
RE103D3	0.8' of fill needed	Avoca Ave near corner with Martin Pl	Yes on 10/6	1/3	-	-
RE123D1	9.0' of fill needed	LIRR shipping yard	Yes 10/10	5.5	-	-
RE123D2	19.0' of fill needed	LIRR shipping yard	Yes 10/10	5.5	-	-
RE123D3	1.0' of fill needed	LIRR shipping yard	Yes 10/10	0.5	-	-
RE126D1	2.2' of fill needed	S Nassau St	Yes on 10/6	1	-	-
RE132D2	9.0' of fill needed	Poe Pl	Yes 10/10	4.5	-	-
TT101D	2.0' of fill needed	Wadsworth Ave	Yes on 10/6	1	-	-
BPOW2-3	3'x2'x4' void adjacent to well	Gloria Rd	Yes 9/27	19	-	-



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Legend

On Property Remediation System Well

On Property Monitoring Well

Site Boundary

9 Acre Parcel

1997 NWIRP Bethpage Property

OU3 Interim Remedial Measure Treatment System

1962 Northrop Grumman Property (Bethpage Community Park)

Nearmap Imagery 2021

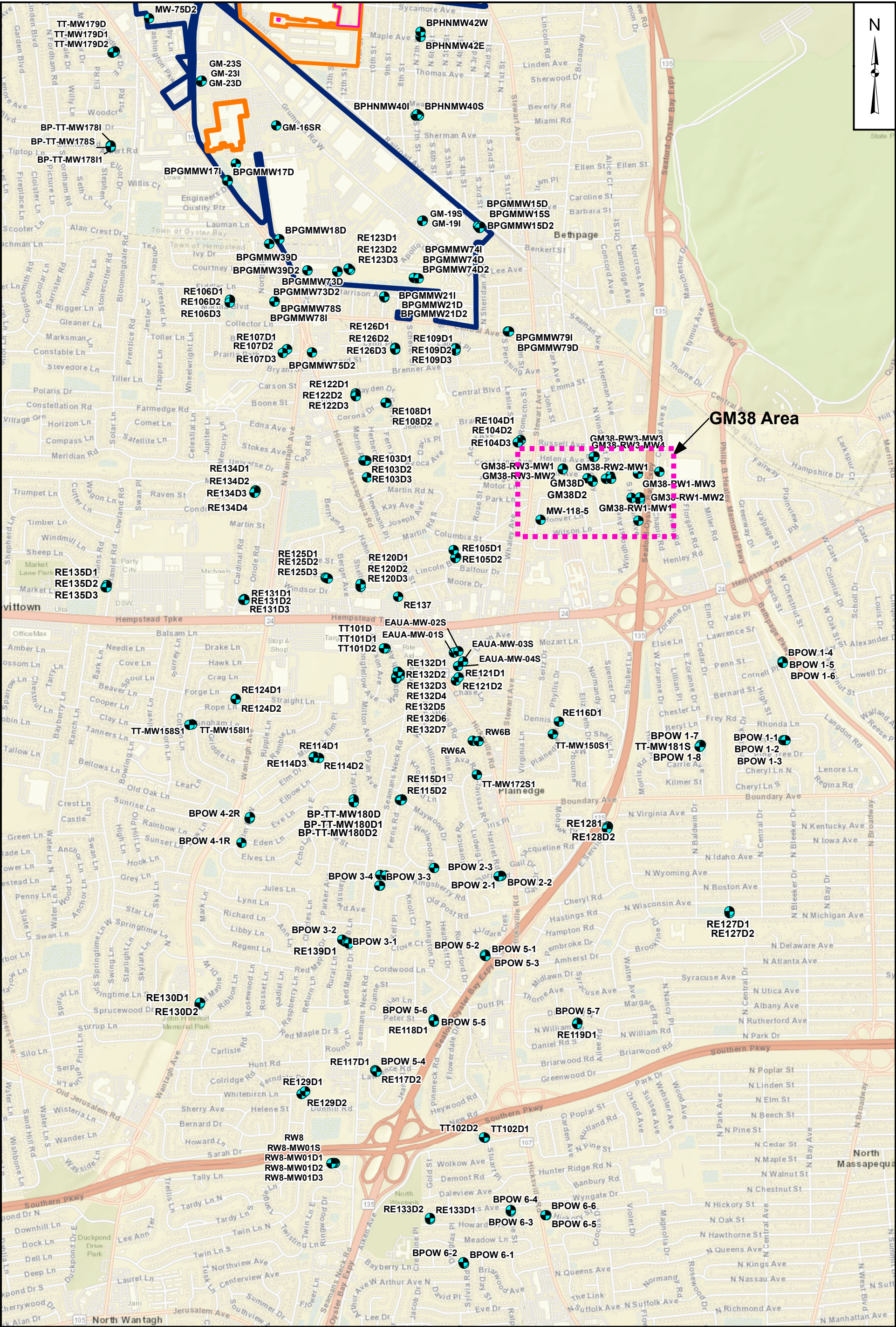
ON PROPERTY MONITORING WELLS
NWIRP BETHPAGE
BETHPAGE, NEW YORK



DRAWN BY	DATE	CTO
MAS	09/14/22	112G08005-WE-13
CHECKED BY	DATE	FIGURE NUMBER
VV	09/14/22	C-1

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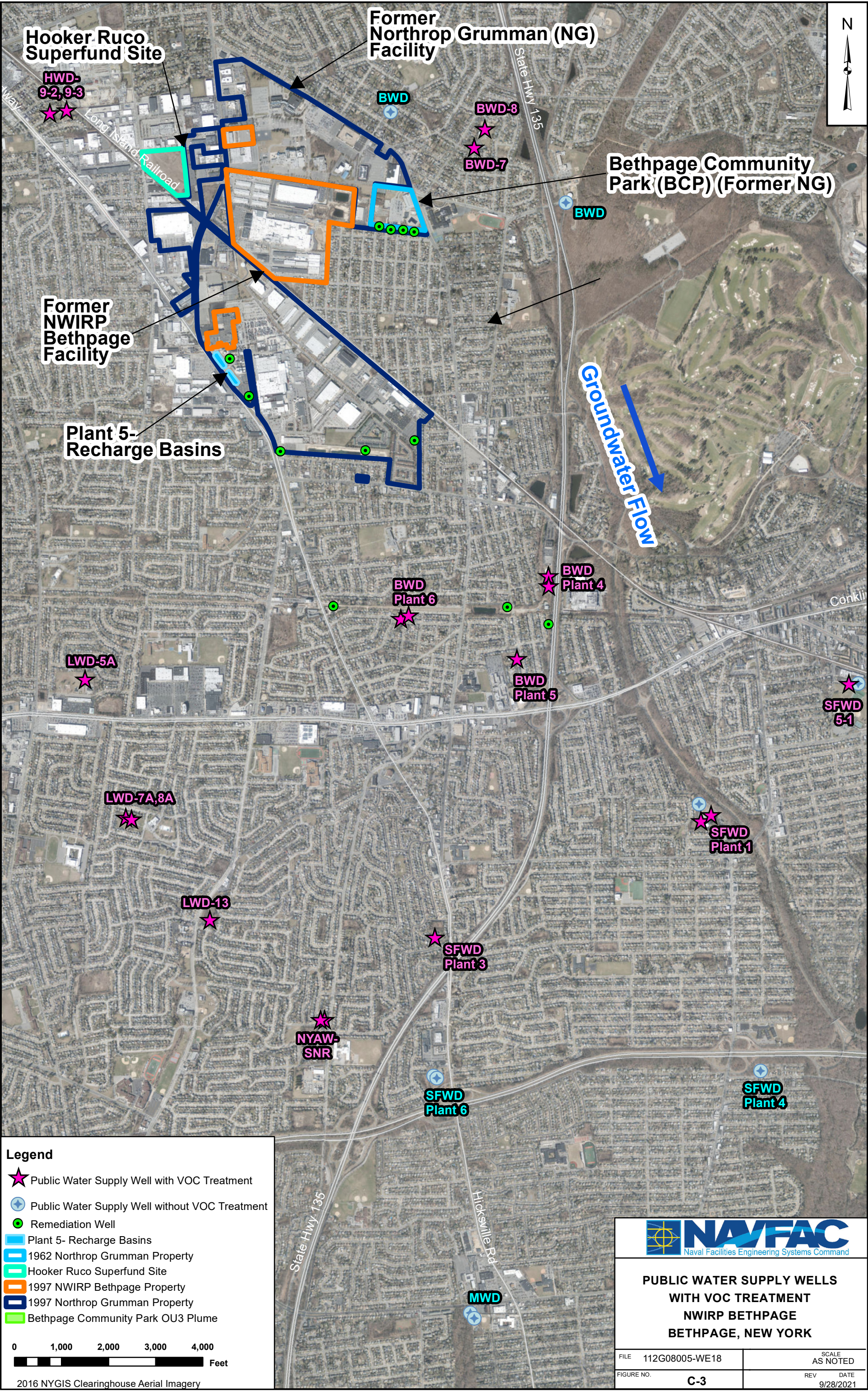


OFF PROPERTY MONITORING WELLS
NWIRP BETHPAGE
BETHPAGE, NEW YORK



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CHECKED BY VV	DATE 09/06/22	FIGURE NUMBER C-2

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APPENDIX C
WELL INVENTORY DOCUMENTATION

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPGMMW15D	9/2/2022	210625.108	1127034.199	332-342	FAIR	Place where bolts attach to manhole is broken, missing one screw
BPGMMW15SR	9/2/2022	210594.128	1127057.049	63-67	GOOD	
BPGMMW17D	9/2/2022	211382.161	1122827.429	278-298	GOOD	Replaced missing bolt
BPGMMW17I	9/2/2022	211391.428	1122830.969	100-120	GOOD	Cracked pad, missing bolt
BPGMMW18D	9/2/2022	210403.000	1123701.000	290-300	FAIR	Two bolts sheared off in manhole
BPGMMW21D	9/2/2022	209428.000	1125462.000	278-288	GOOD	Replaced two missing bolts
BPGMMW21D2	9/2/2022	209438.000	1125464.000		GOOD	Replaced two stripped bolts
BPGMMW21I	9/2/2022	209438.000	1125464.000	130-140	GOOD	
BPGMMW39D	9/2/2022	209882.000	1124170.000	262-282	FAIR	Missing bolt, manhole cover cracked where bolt goes in
BPGMMW39D2	9/2/2022	209884.000	1124173.000	410-420	FAIR	Manhole cracked where bolts screw in
BPGMMW73D	9/2/2022	209866.000	1124677.000	401-411	GOOD	
BPGMMW73D2	9/2/2022	209851.283	1124674.455	532-552	FAIR	Manhole cover does not attach to manhole, pad no longer there
BPGMMW74D	9/2/2022	209746.160	1126020.470	295-305	GOOD	
BPGMMW74D2	9/2/2022	209747.443	1126004.419	542-562	GOOD	
BPGMMW74D3	9/2/2022	209759.564	1125955.282	625-645	GOOD	
BPGMMW74I	9/2/2022	209744.899	1126035.206	94-114	GOOD	
BPGMMW75D2	8/15/2022	208507.000	1124246.000	505-525	GOOD	
BPGMMW78I	9/28/2022	209362.000	1123624.000	90-100	GOOD	
BPGMMW78S	9/28/2022	209359.000	1123618.000	60-70	GOOD	
BPGMMW79D	9/2/2022	208856.000	1127534.000	280-290	GOOD	
BPGMMW79I	9/2/2022	208857.000	1127550.000	170-180	GOOD	
BPHNMW24IR	9/1/2022	214063.741	1123251.033	148-158	FAIR	Manhole stripped where bolts go in
BPHNMW24S	9/1/2022	214054.459	1123265.870	48.6-58.6	GOOD	
BPHNMW29D	9/1/2022	213933.694	1124704.902	210-220	FAIR	Manhole wear bolts go in is stripped, cracks in pad

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPHNMW29IR	9/1/2022	213928.573	1124685.862	120-130	FAIR	Two bolts are missing could not replace because manhole is stripped. Another bolt is broken off in the manhole cracks in pad
BPHNMW42E	9/22/2022	213792.000	1126065.000	50-60	GOOD	
BPOW 1-1	9/16/2022	202008.734	1132151.643	196-241	GOOD	
BPOW 1-2	9/16/2022	202009.697	1132173.169	310-335	FAIR	Bolts stripped on manhole
BPOW 1-3	9/16/2022	202010.024	1132189.152	374-419	FAIR	Bolts stripped in manhole
BPOW 1-4	9/16/2022	203327.989	1132135.673	340-400	GOOD	Boltless manhole cover
BPOW 1-5	9/16/2022	203315.538	1132141.261	600-650	GOOD	No bolts for manhole cover
BPOW 1-6	9/16/2022	203299.025	1132142.003	700-750	GOOD	
BPOW 1-7	9/16/2022	201917.544	1130763.623	600-640	GOOD	
BPOW 1-8	9/16/2022	201893.520	1130748.579	725-755	GOOD	
BPOW 2-1	8/17/2022	199726.122	1127424.086	356-396	GOOD	One bolt broken off inside well collar
BPOW 2-2	8/17/2022	199726.254	1127412.832	455-495	GOOD	
BPOW 2-3	8/17/2022	199725.231	1127377.781	564-594	POOR	Ground between curb and well pad has caved in. All bolts are stripped; needs new well collar.
BPOW 3-1	9/2/2022	198628.430	1124804.492	426-516	GOOD	
BPOW 3-2	9/2/2022	198664.297	1124757.479	612-647	GOOD	
BPOW 3-3	8/17/2022	199565.166	1125394.146	580-620	GOOD	
BPOW 3-4	8/17/2022	199566.193	1125377.086	640-690	GOOD	
BPOW 4-1R	8/17/2022	200281.260	1123067.510	652-692	GOOD	
BPOW 4-2R	8/17/2022	200691.910	1123200.040	725-765	GOOD	
BPOW 5-1	9/2/2022	198399.790	1127145.842	480-510	FAIR	
BPOW 5-2	9/2/2022	198410.857	1127152.768	540-580	FAIR	
BPOW 5-3	9/2/2022	198389.891	1127156.801	620-660	FAIR	
BPOW 5-4	9/2/2022	196471.550	1125307.440	545-570	GOOD	

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Table C-1
2022 Well Inventory Summary
NWIRP Bethpage, New York
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPOW 5-5	9/2/2022	197285.189	1126291.269	515-540	GOOD	
BPOW 5-6	9/2/2022	197327.150	1126285.560	585-610	GOOD	
BPOW 5-7	9/2/2022	197274.150	1128702.390	525-550	GOOD	Needs backfill around riser
BPOW 6-1	9/2/2022	193228.160	1126796.920	550-575	GOOD	
BPOW 6-2	9/2/2022	193253.750	1126785.340	755-780	GOOD	
BPOW 6-3	9/2/2022	194106.070	1127582.360	750-775	GOOD	
BPOW 6-4	9/2/2022	194127.000	1127580.660	545-570	GOOD	
BPOW 6-5	9/2/2022	194045.490	1128178.280	525-550	GOOD	
BPOW 6-6	9/2/2022	194044.590	1128163.720	770-795	GOOD	
BPS1FWMW01	9/1/2022	213962.947	1124963.126	48.5-63.5	GOOD	
BPS1-FW-MW01D	9/1/2022	213975.614	1124982.682	195-205	GOOD	
BPS1-FW-MW01I1	9/1/2022	213996.405	1124984.536	94-104	GOOD	Replaced one missing bolt
BPS1-FW-MW01I2	9/1/2022	213986.015	1124981.744	115-125	GOOD	Replaced one missing bolt
BPS1FWMW02	9/1/2022	213967.375	1124866.324	52-67	GOOD	
BPS1FWMW03	9/1/2022	213978.519	1124733.417	52-67	GOOD	Stickup
BPS1-TT-MW301D	9/1/2022	214562.648	1124880.908	210-220	FAIR	Replaced one missing bolt, cracks in pad
BPS1-TT-MW301I	9/1/2022	214566.279	1124906.201	130-140	GOOD	Replaced two bolts
BPS1-TT-MW301S	9/1/2022	214560.420	1124865.194	51-61	GOOD	
BPS1-TT-MW302D	9/29/2022	213814.240	1124230.805	203-213	GOOD	
BPS1-TT-MW302I1	9/16/2022	213812.870	1124251.046	110-120	FAIR	Manhole cover cracked and missing bolt
BPS1-TT-MW302I2	9/2/2022	213813.430	1124241.215	140-150	GOOD	Replaced one missing bolt
BPS1-TT-MW302S	9/2/2022	213812.671	1124261.772	41-51	FAIR	Cracked pad
BPS1-TT-MW303D	9/2/2022	213779.290	1124550.691	208-218	FAIR	Cracked pad
BPS1-TT-MW303I1	9/2/2022	213778.636	1124572.255	95-105	GOOD	
BPS1-TT-MW303I2	9/2/2022	213779.054	1124562.054	146-156	FAIR	Missing bolts, manhole is broken where bolts screw into it

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPS1-TT-MW303S	9/2/2022	213778.188	1124583.496	46-56	FAIR	Cracked pad
BPS1-TT-MW304D	9/1/2022	213692.271	1124994.753	180-190	GOOD	Replaced one missing bolt
BPS1-TT-MW304I1	9/1/2022	213717.100	1124995.715	102-112	GOOD	
BPS1-TT-MW304I2	9/1/2022	213705.436	1124989.868	140-150	GOOD	Replaced two missing bolts
BPS1-TT-MW304S	9/1/2022	213728.252	1124991.233	43-53	GOOD	
BPS1-TT-MW305D	8/15/2022	213405.975	1123949.183	286-296	GOOD	2 bolts missing
BPS1-TT-MW305I	8/15/2022	213408.557	1123939.487	190-200	GOOD	
BPS1-TT-MW305S	9/1/2022	213411.021	1123930.127	40-50	FAIR	Cracks on pad
BPS1-TT-MW306D	9/1/2022	213380.799	1124409.899	284-294	GOOD	Stickup
BPS1-TT-MW306I	9/1/2022	213382.124	1124399.458	189-199	GOOD	Stickup
BPS1-TT-MW306S	9/1/2022	213383.550	1124387.814	50-60	GOOD	Stickup
BPS1-TT-MW307D	8/15/2022	213357.307	1124926.918	276-286	GOOD	
BPS1-TT-MW307D	9/1/2022	213357.307	1124926.918	276-286	GOOD	
BPS1-TT-MW307I	9/1/2022	213353.775	1124914.838	188-198	GOOD	
BPS1-TT-MW308D	9/1/2022	214965.900	1124935.600	250-260	FAIR	Crack in pad
BPS1-TT-MW308I	9/1/2022	214972.200	1124923.700	156-166	FAIR	Bolts sheared
BPS1-TT-MW308S	9/1/2022	214977.900	1124910.200	54-64	FAIR	Bolts sheared
BPS1-TT-MW309D	9/1/2022	215208.441	1125028.421	252-262	FAIR	No Bolts; manhole cover does not align w/ manhole to place bolts in
BPS1-TT-MW309I	9/1/2022	215209.932	1125016.144	160-170	GOOD	
BPS1-TT-MW309S	9/1/2022	215212.060	1124997.916	53-63	GOOD	
BPS1-TT-MW310S	9/1/2022	215489.753	1124093.163	57.5-67.5	GOOD	
BPS1-TT-MW311I	9/1/2022	215422.011	1124599.099	160-170	GOOD	
BPS1-TT-MW311S	9/1/2022	215423.402	1124594.444	55-65	GOOD	
BPS1-TT-MW312I	9/2/2022	215327.647	1125165.865	160-170	GOOD	Stick up well
BPS1-TT-MW312S	9/2/2022	215322.312	1125165.285	53-63	GOOD	Stick up well
BPS1-TT-MW312S	9/2/2022	215322.312	1125165.285	53-63	GOOD	Stick up well
BPS1-TT-MW313S	9/29/2022	215126.400	1125591.273	53-63	GOOD	

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BPS1-TT-MW500I	9/2/2022	214300.454	1124998.712	130-140	GOOD	
BPS1-TT-MW500S	9/2/2022	214309.346	1124999.861	51-61	GOOD	
BPS1-TT-MW501I1	9/2/2022	214111.965	1124983.002	88-98	GOOD	
BPS1-TT-MW501I2	9/2/2022	214094.723	1124982.254	120-130	GOOD	
BPS1-TT-MW501S	9/2/2022	214103.304	1124982.005	51-61	GOOD	
BPTTAOC22MW01	9/2/2022	214058.401	1123682.917	48-68	GOOD	
BPTTAOC22MW02	9/2/2022	214069.528	1123712.083	46-66	GOOD	
BPTTAOC22MW03	9/2/2022	214146.208	1123683.958	45.5-65.5	FAIR	Missing bolt, two bolts stripped
BPTTAOC22MW04	9/22/2022	214026.063	1123644.934	46-66	FAIR	Needs lid with 3 bolt holes not 2
BPTTAOC22MW06	9/2/2022	213898.350	1123746.014	52-62	FAIR	Sand heave, missing bolt, manhole cracked where bolts screw in
BPTTAOC22MW07	9/2/2022	213883.666	1123660.857	52-62	FAIR	Replaced missing bolt, manhole is stripped where bolts screw in
BPTTAOC22MW08	9/2/2022	213932.291	1123576.065	52-62	FAIR	Three missing bolts, manhole stripped where bolts screw in
BPTTAOC22MW09	9/2/2022	214007.820	1123539.305	52-62	FAIR	Cracked pad, replaced two missing bolts
BPTTAOC22MW10	9/2/2022	213950.534	1123833.579	49-59	FAIR	Three missing bolts, could not replace because stripped in manhole, sand heave in well
BPTTAOC22MW11	9/2/2022	214145.281	1123547.948	53-63	FAIR	Bolts missing, manhole cracked where bolts screw in, sand heave, jpug cracked
BP-TT-MW178I	8/15/2022	211974.647	1120872.214	290-310	GOOD	
BP-TT-MW178S	8/15/2022	211958.820	1120872.335	190-210	GOOD	
BP-TT-MW179D	8/15/2022	213555.008	1120940.827	212-232	GOOD	2 broken bolts
BP-TT-MW179D	8/15/2022	213555.008	1120940.827	212-232	GOOD	
BP-TT-MW179D1	8/15/2022	213529.949	1120904.685	305-325	GOOD	

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BP-TT-MW179D2	8/15/2022	213537.618	1120915.788	400-420	GOOD	1 broken bolt
BP-TT-MW180D	9/2/2022	200999.293	1124946.388	220-240	FAIR	
BP-TT-MW180D1	9/2/2022	201013.945	1124945.604	580-600	GOOD	
BP-TT-MW180D2	9/2/2022	200969.016	1124947.240	710-730	FAIR	
BP-TT-MW181S	9/16/2022	201927.699	1130767.655	210-230	GOOD	
BP-TT-MW201D	8/15/2022	214069.500	1123138.500	335-350	GOOD	
BP-TT-MW201D1	8/15/2022	214055.800	1123155.300	480-500	GOOD	All 3 bolts broken
BP-TT-MW202D	8/12/2022	215062.000	1122983.600	335-350	GOOD	One bolt boken off inside well collar
BP-TT-MW202D1	8/12/2022	215078.600	1122982.400	425-440	GOOD	One bolt stripped off inside well collar
BP-TT-MW202I	8/12/2022	215088.100	1122994.800	140-150	GOOD	
BP-TT-MW202S	8/12/2022	215099.900	1122993.300	54-64	GOOD	One bolt broken off in well collar
BP-TT-MW203D	8/12/2022	215513.000	1123748.000	275-290	GOOD	
BP-TT-MW203D	8/15/2022	215513.000	1123748.000	275-290	GOOD	
BP-TT-MW203D1	8/12/2022	215510.700	1123763.100	335-350	GOOD	
BP-TT-MW203D1	8/15/2022	215510.700	1123763.100	335-350	GOOD	
BP-TT-MW203D2	8/12/2022	215507.200	1123778.000	435-450	GOOD	
BP-TT-MW203D2	8/15/2022	215507.200	1123778.000	435-450	GOOD	
BP-TT-MW203I	8/12/2022	215525.600	1123810.000	136-146	GOOD	
BP-TT-MW204I	9/1/2022	214590.428	1123023.609	142-152	GOOD	
BP-TT-MW204S	9/1/2022	214592.182	1123034.798	50-60	GOOD	
GM-16SR	9/2/2022	212308.000	1123645.000		FAIR	Cracks in pad
GM-17SR	9/2/2022	211377.743	1122835.510		GOOD	Replaced one missing bolt
GM38D	9/29/2022	206354.000	1128945.000	320-340	GOOD	Manhole stripped where bolts screw in
GM38D2	9/29/2022	206338.000	1128953.000	475-495	FAIR	Manhole stripped where bolts screw in
GM38-RW03	9/29/2022	206392.200	1128865.200	392-504	GOOD	

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GM38-RW1-MW1	8/15/2022	206068.116	1129607.668	395-435	GOOD	
GM38-RW1-MW1	9/29/2022	206068.116	1129607.668	395-435	FAIR	Replaced 2 missing bolts
GM38-RW1-MW2	8/15/2022	206077.600	1129746.400	395-435	GOOD	No bolts
GM38-RW1-MW3	8/15/2022	206502.700	1130071.300	395-435	GOOD	
GM38-RW2-MW1	8/15/2022	206433.000	1129248.100	470-510	GOOD	
GM38-RW2-MW2	9/29/2022	206384.700	1129179.100	470-510	GOOD	
GM38-RW2-MW3	9/29/2022	206388.300	1129262.300	470-510	FAIR	Cracked pad
GM38-RW3-MW1	8/15/2022	206560.300	1128455.000	475-495	GOOD	
GM38-RW3-MW1	8/15/2022	206560.300	1128455.000	475-495	GOOD	
GM38-RW3-MW3	8/15/2022	206763.900	1128986.600	320-340	GOOD	No bolts
GM38-RW3-MW4	8/15/2022	206759.700	1128970.500	475-495	GOOD	Missing 2 bolts
GM38-TP-1	9/29/2022	206472.600	1129712.000	450-470	GOOD	
RE103D1	8/17/2022	206694.590	1125111.764	625-640	GOOD	
RE103D2	8/17/2022	206692.993	1125160.339	653-673	GOOD	
RE103D3	8/17/2022	206693.459	1125144.905	715-730	GOOD	
RE104D1	8/15/2022	207037.186	1127745.678	350-370	GOOD	No bolts
RE104D2	8/15/2022	207000.036	1127708.991	710-730	GOOD	No bolts
RE104D3	8/15/2022	206993.502	1127695.554	760-780	GOOD	
RE105D1	8/18/2022	205072.866	1126664.427	530-550	GOOD	
RE105D2	8/18/2022	205064.024	1126652.418	730-750	GOOD	
RE106D1	9/2/2022	209375.212	1122871.789	440-460	GOOD	
RE106D2	9/2/2022	209390.528	1122872.746	480-490	GOOD	Replaced two bolts
RE106D3	9/2/2022	209335.963	1122868.917	510-530	GOOD	
RE107D1	9/2/2022	208546.420	1123823.360	505-525	GOOD	
RE107D2	9/2/2022	208558.700	1123830.800	560-580	GOOD	
RE107D3	9/2/2022	208495.320	1123759.780	645-665	GOOD	
RE108D1	8/15/2022	207665.030	1125499.540	530-550	GOOD	
RE108D2	8/15/2022	207663.290	1125484.080	630-650	GOOD	

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
RE109D1	8/15/2022	208538.660	1126654.173	515-535	GOOD	
RE109D2	8/15/2022	208580.673	1126656.468	550-570	GOOD	
RE109D3	8/15/2022	208562.331	1126655.516	580-600	GOOD	
RE114D1	8/17/2022	201728.640	1124289.940	535-550	GOOD	
RE114D2	8/17/2022	201710.250	1124365.400	610-630	GOOD	
RE114D3	8/17/2022	201719.480	1124277.840	700-720	GOOD	
RE115D1	8/17/2022	201004.250	1125721.287	640-655	GOOD	
RE115D2	8/17/2022	201012.404	1125747.402	730-750	GOOD	
RE116D1	9/16/2022	202312.880	1128388.540	570-590	GOOD	
RE117D1	8/15/2022	196462.440	1125318.920	730-755	GOOD	
RE117D1	8/17/2022	196462.440	1125318.920	730-755	GOOD	
RE117D1	9/2/2022	196462.440	1125318.920	730-755	GOOD	
RE117D2	9/2/2022	196455.230	1125332.700	780-805	GOOD	
RE118D1	8/17/2022	197298.810	1126290.800	765-790	GOOD	
RE119D1	9/2/2022	197245.890	1128694.840	715-740	GOOD	
RE120D1	8/18/2022	204590.370	1125060.700	630-650	GOOD	
RE120D2	8/18/2022	204576.780	1125060.080	690-710	GOOD	
RE120D3	8/18/2022	204618.120	1125061.880	740-760	GOOD	
RE121D2	8/17/2022	203003.360	1126663.500	730-750	GOOD	
Re122D1	8/15/2022	207818.190	1124982.010	520-540	GOOD	
Re122D1	8/15/2022	207818.190	1124982.010	520-540	GOOD	
RE123D1	8/19/2022	209894.440	1124871.200	480-500	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D2	8/15/2022	209887.340	1124886.220	635-655	GOOD	
RE123D3	8/15/2022	209912.230	1124860.240	815-835	GOOD	
RE124D2	8/17/2022	202685.970	1122972.340	730-750	GOOD	

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RE125D1	8/18/2022	204730.490	1124477.580	320-340	GOOD	
RE125D2	8/18/2022	204725.380	1124490.610	580-600	GOOD	
RE125D3	8/18/2022	204720.380	1124512.930	670-690	GOOD	
RE126D1	8/15/2022	208553.860	1125643.000	500-520	GOOD	
RE126D3	8/15/2022	208568.110	1125643.600	640-660	GOOD	
RE127D1	9/2/2022	199120.060	1131245.100	660-680	GOOD	One bolt broken off inside well collar ear
RE127D2	9/2/2022	199105.310	1131245.650	755-775	GOOD	
RE128D1	8/17/2022	200556.421	1129214.874	660-680	GOOD	Well collar threads corodded
RE128D2	8/17/2022	200537.700	1129203.480	735-755	GOOD	Well collar threads corodded
RE129D	9/16/2022				GOOD	
RE129D1	9/2/2022	196086.630	1124099.540	690-710	GOOD	
RE129D1	9/16/2022	196086.630	1124099.540	690-710	FAIR	Two bolts broken in manhole
RE129D2	9/2/2022	196073.150	1124074.200	805-825	GOOD	
RE130D1	9/2/2022	197584.955	1122360.292	555-575	GOOD	
RE130D2	9/2/2022	197605.107	1122370.724	640-660	GOOD	
RE131D1	8/21/2022	204367.450	1123114.270	430-450	GOOD	Bolts stripped
RE131D2	8/21/2022	204359.420	1123099.420	565-590	GOOD	1 bolt missing, other 2 stripped.
RE131D3	8/21/2022	204350.990	1123115.190	660-680	GOOD	
RE132D1	8/15/2022	203063.353	1125662.703	220-240	GOOD	
RE132D2	8/15/2022	203115.870	1125692.651	330-350	GOOD	One bolt broken off inside well collar
RE132D3	8/15/2022	203115.936	1125709.726	500-520	GOOD	
RE132D4	8/15/2022	203116.164	1125724.396	560-580	GOOD	
RE132D5	8/15/2022	203081.756	1125716.597	610-630	GOOD	
RE132D6	8/15/2022	203031.835	1125662.736	685-705	GOOD	
RE132D7	8/15/2022	203046.412	1125661.826	743-758	GOOD	
RE133D1	9/16/2022	193975.820	1126227.640	560-580	GOOD	
RE133D2	8/17/2022	193991.820	1126227.060	780-800	GOOD	

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RE134D1	8/17/2022	206193.849	1123302.321	325-345	GOOD	One bolt broken off inside well collar
RE134D2	8/17/2022	206191.681	1123304.489	510-530	GOOD	
RE134D3	8/17/2022	206167.836	1123295.818	600-620	GOOD	
RE134D4	8/17/2022	206154.829	1123280.644	665-685	GOOD	One bolt broken off inside well collar
RE135D1	9/2/2022	204601.680	1120806.680	410-430	GOOD	Cracked pad
RE135D2	9/2/2022	204569.370	1120786.640	545-565	FAIR	Cracked pad
RE135D3	9/2/2022	204567.990	1120801.870	640-660	GOOD	Replaced one missing bolt
RE137	9/29/2022	204415.540	1125692.430		GOOD	
RE139D1	9/2/2022	198615.870	1124858.070	650-670	GOOD	
RE139D2	9/2/2022	198600.080	1124864.900	740-760	GOOD	
RW4	9/28/2022	206410.653	1125171.418	570-670	GOOD	
RW6A	9/16/2022	201990.925	1126944.795		GOOD	
RW6B	9/16/2022	201989.516	1127044.644		GOOD	
RW7A	9/16/2022	199747.368	1125393.813		FAIR	No concrete pad or manhole
RW7B	9/16/2022	199737.385	1125488.648		FAIR	No concrete pad or manhole
RW-8	9/29/2022	194922.916	1124679.735		GOOD	
RW8-MW01D1	8/15/2022	194915.920	1124588.189	550-570	GOOD	Stick-up well
RW8-MW01D2	8/15/2022	194916.157	1124629.990	785-790	GOOD	Stick-up well
RW8-MW01D3	8/15/2022	194916.697	1124608.460	820-855	GOOD	Stick-up well
RW8-MW01S	8/15/2022	194914.198	1124570.208	262-272	GOOD	Stick-up well
RW9	9/29/2022	195195.968	1126399.094		GOOD	
RW9-MW01D1	8/12/2022	195211.112	1126493.456		GOOD	Stick-up well
RW9-MW01D2	8/12/2022	195215.224	1126514.422		GOOD	Stick-up well
RW9-MW01D3	8/12/2022	195219.931	1126540.367		GOOD	Stick-up well
RW9-MW01S	8/12/2022	195207.394	1126473.431		GOOD	Stick-up well
TT101D	8/15/2022	203545.488	1125462.038	325-345	GOOD	
TT101D2	8/15/2022	203545.377	1125454.308	740-760	GOOD	
TT102D1	9/2/2022	195341.937	1127148.911	560-600	GOOD	Stick up well

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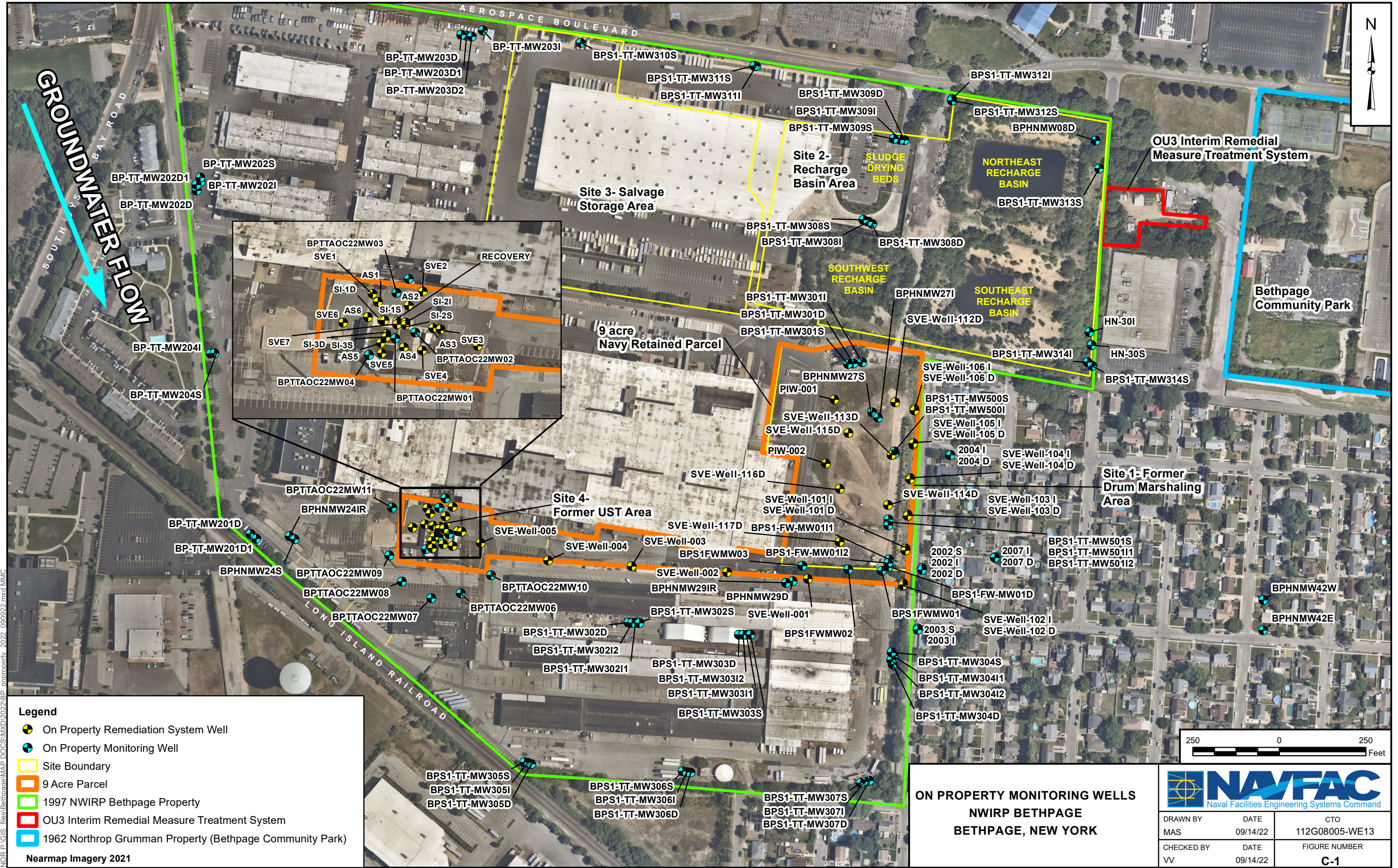
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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
TT102D2	9/2/2022	195346.266	1127132.843	740-770	GOOD	No bolts (manhole cover)
TT-MW149I1	9/2/2022	201015.844	1125757.426		GOOD	
TT-MW149S1	9/2/2022	201000.529	1125735.453		GOOD	
TT-MW150S1	9/16/2022	202103.379	1128286.730		GOOD	
TT-MW158I1	9/16/2022	202262.429	1122193.698		GOOD	
TT-MW158S1	9/16/2022	202267.090	1122236.311		GOOD	
TT-MW162S1	9/2/2022	200520.461	1129191.111		GOOD	
TT-MW163S1	8/15/2022	196117.924	1124134.829		GOOD	
TT-MW172S1	9/16/2022	201426.243	1127013.049		GOOD	
TT-MW174I1	9/2/2022	200711.885	1123206.032		GOOD	
TT-MW205S1	9/2/2022	199861.653	1126298.186		GOOD	

*All wells in Fair/Poor condition will be repaired and/or addressed prior to the next Annual Well Inventory to the extent practicable

2022 Well Inventory Summary Addendum
Repairs Completed
NWIRP Bethpage, New York

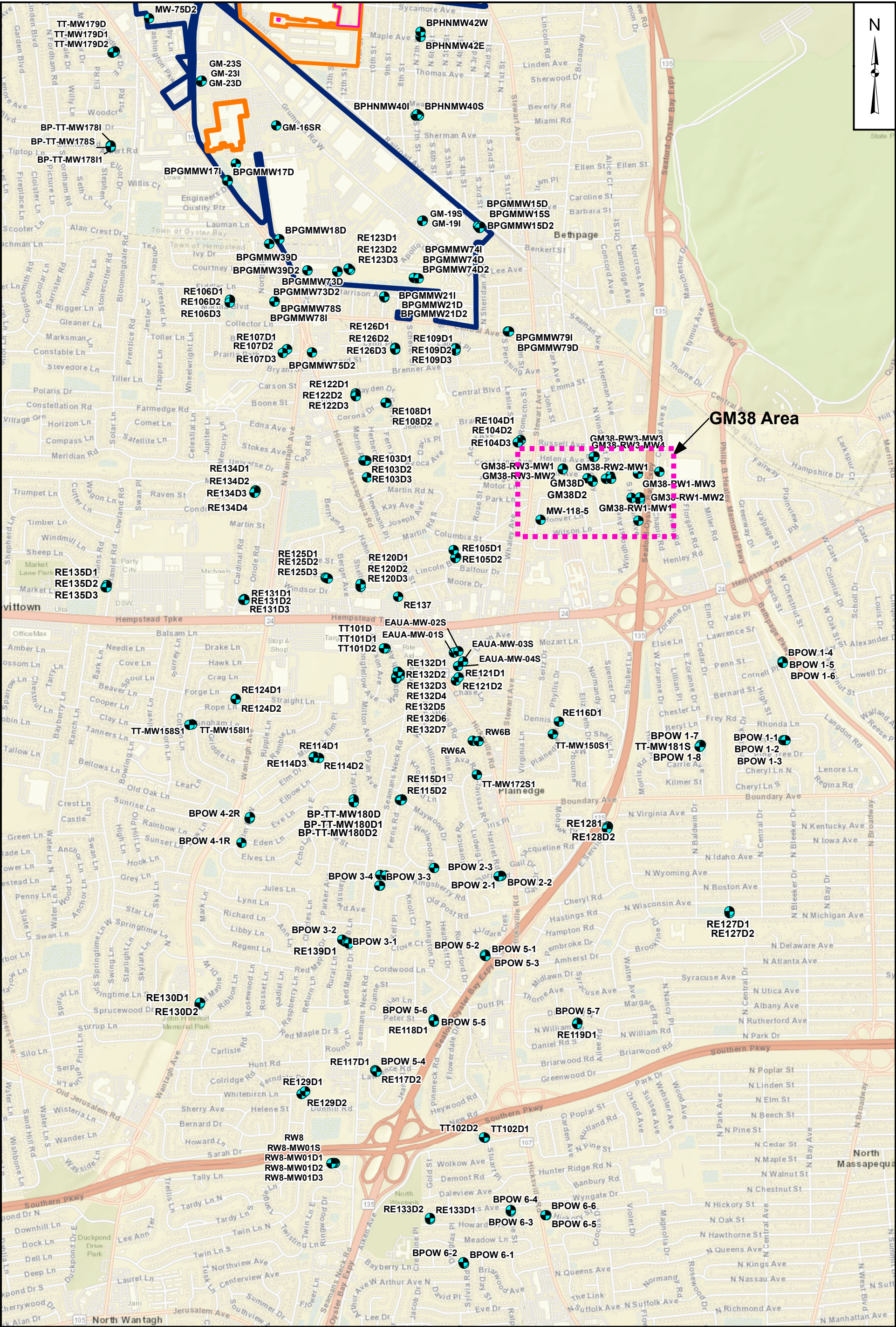
Well ID	Fill Status	Location	Completed	Fill Used		
				Bentonite (50 lb bags)	Sand #1 (50 lb bags)	Sand #1 (100 lb bags)
BPGMMW39D2	1.0' of fill needed	LIRR office parking lot	yes 10/10	0.5	-	-
BPOW 1-4	7.0' of fill needed	Langdon rd and Cornell Pl	Yes 10/10	2	-	-
BPOW 5-7	8.5' of fill needed	Joseph rd	Yes 10/10	4	-	-
BPOW 6-5	4.0' of fill needed	N Hickory st near Hicksville rd	Yes 10/10	2	-	-
BPS1-TT-MW311S	2.0' of fill needed	FedEx parking lot	Yes 10/7	1	-	-
BPTTAOC22MW06	Fill at surface of pvc	Near field trailer	Yes 10/7	-	-	-
BPTTAOC22MW10	Fill at surface of pvc	Bethpage Business Park near United Vertical Group	Yes 10/7	-	-	-
BPTTAOC22MW11	Fill at surface of pvc	Near field trailer	Yes 10/7	-	-	-
BP-TT-MW178I	5.5' of fill needed	Dale Ct	Yes on 10/6	3	-	-
BP-TT-MW178I1	2.5' of fill needed	Dale Ct	Yes on 10/6	1	-	-
BP-TT-MW178S	4.5' of fill needed	Dale Ct	Yes on 10/6	3	-	-
BP-TT-MW203D	36.0' of fill needed	Located at Atlas parking lot in northern section of Bethpage Business Park	Yes on 10/7	20	-	-
GM38-RW3-MW4	>200.0' of fill needed measured by TT; 35' of fill needed measured by Delta	Sophia st near broadway	Yes on 10/6	51.5	-	-
GM38-RW3-MW2	13.0' of fill needed	Leroy Ave	Yes on 10/7	22	64	16
RE103D1	0.5' of fill needed	Avoca Ave near corner with Martin Pl	Yes on 10/6	-	-	-
RE103D3	0.8' of fill needed	Avoca Ave near corner with Martin Pl	Yes on 10/6	1/3	-	-
RE123D1	9.0' of fill needed	LIRR shipping yard	Yes 10/10	5.5	-	-
RE123D2	19.0' of fill needed	LIRR shipping yard	Yes 10/10	5.5	-	-
RE123D3	1.0' of fill needed	LIRR shipping yard	Yes 10/10	0.5	-	-
RE126D1	2.2' of fill needed	S Nassau St	Yes on 10/6	1	-	-
RE132D2	9.0' of fill needed	Poe Pl	Yes 10/10	4.5	-	-
TT101D	2.0' of fill needed	Wadsworth Ave	Yes on 10/6	1	-	-
BPOW2-3	3'x2'x4' void adjacent to well	Gloria Rd	Yes 9/27	19	-	-



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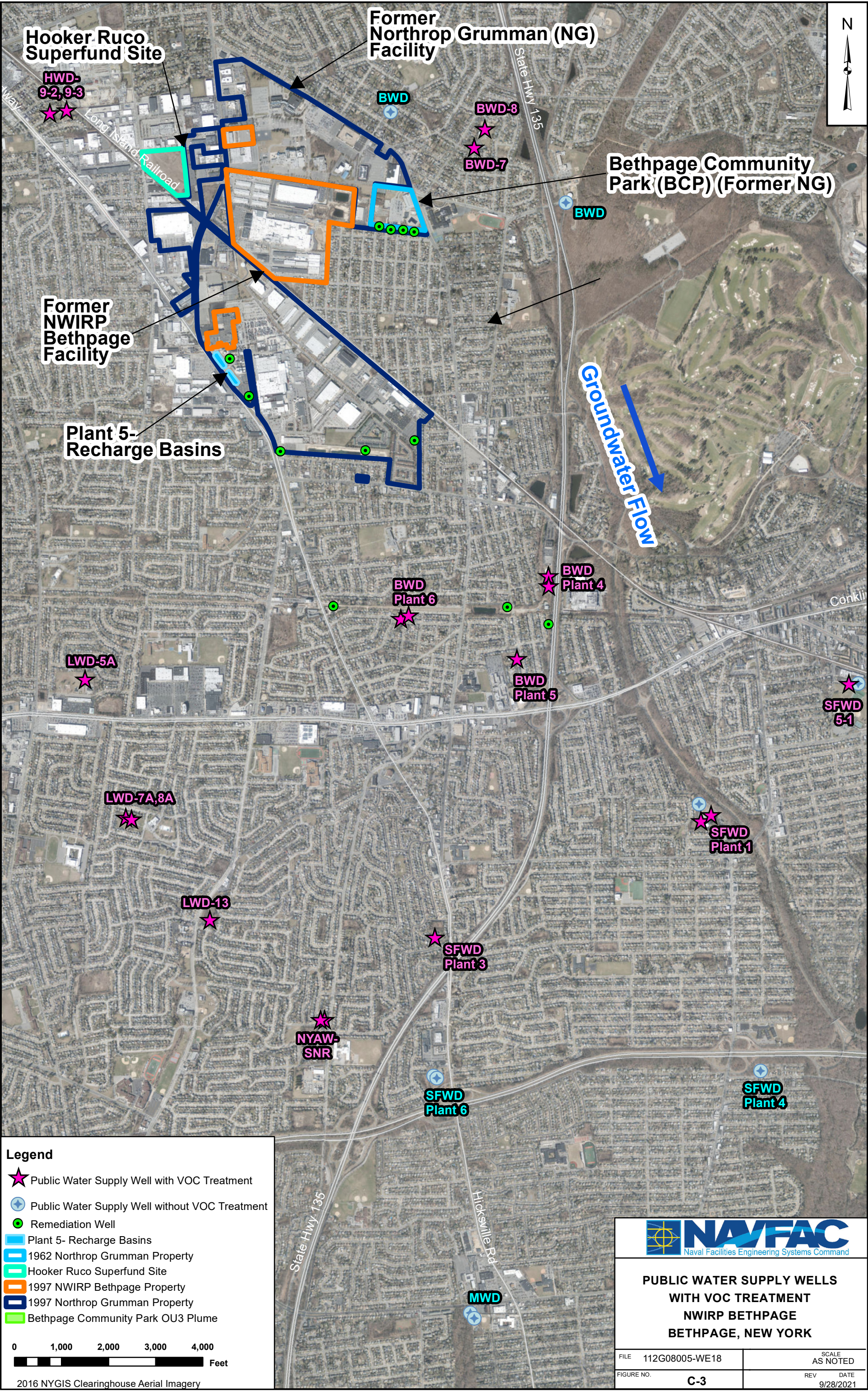


OFF PROPERTY MONITORING WELLS
NWIRP BETHPAGE
BETHPAGE, NEW YORK



DRAWN BY MAS	DATE 09/06/22	CTO 112G08005-WE13
CHECKED BY VV	DATE 09/06/22	FIGURE NUMBER C-2

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Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 12:39	Personnel: Jake Marlow
Well ID: BPGMMW15D	Well Location: 210625.108 1127034.199
Well Status: In Use (Confirmed)	Screen Interval: 332-342
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Place where bolts attach to manhole is broken, missing one screw	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 12:44	Personnel: Jake Marlow
Well ID: BPGMMW15SR	Well Location: 210594.128 1127057.049
Well Status: In Use (Confirmed)	Screen Interval: 63-67
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:59	Personnel: Jake Marlow
Well ID: BPGMMW17D	Well Location: 211382.161 1122827.429
Well Status: In Use (Confirmed)	Screen Interval: 278-298
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:56	Personnel: Jake Marlow
Well ID: BPGMMW17I	Well Location: 211391.428 1122830.969
Well Status: In Use (Confirmed)	Screen Interval: 100-120
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Cracked pad, missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:46	Personnel: Jake Marlow
Well ID: BPGMMW18D	Well Location: 210403 1123701
Well Status: In Use (Confirmed)	Screen Interval: 290-300
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Two bolts sheared off in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:11	Personnel: Jake Marlow
Well ID: BPGMMW21D	Well Location: 209428 1125462
Well Status: In Use (Confirmed)	Screen Interval: 278-288
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced two missing bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:14	Personnel: Jake Marlow
Well ID: BPGMMW21D2	Well Location: 209438 1125464
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced two stripped bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:18	Personnel: Jake Marlow
Well ID: BPGMMW21I	Well Location: 209438 1125464
Well Status: In Use (Confirmed)	Screen Interval: 130-140
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:31	Personnel: Jake Marlow
Well ID: BPGMMW39D	Well Location: 209882 1124170
Well Status: In Use (Confirmed)	Screen Interval: 262-282
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	POOR
Notes (Explain if answered No to any of the above) Missing bolt, manhole cover cracked where bolt goes in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:28	Personnel: Jake Marlow
Well ID: BPGMMW39D2	Well Location: 209884 1124173
Well Status: In Use (Confirmed)	Screen Interval: 410-420
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Manhole cracked where bolts screw in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:35	Personnel: Jake Marlow
Well ID: BPGMMW73D	Well Location: 209866 1124677
Well Status: In Use (Confirmed)	Screen Interval: 401-411
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:32	Personnel: Jake Marlow
Well ID: BPGMMW73D2	Well Location: 209851.283 1124674.455
Well Status: In Use (Confirmed)	Screen Interval: 532-552
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Manhole cover does not attach to manhole, pad no longer there	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:03	Personnel: Jake Marlow
Well ID: BPGMMW74D	Well Location: 209746.16 1126020.47
Well Status: In Use (Confirmed)	Screen Interval: 295-305
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

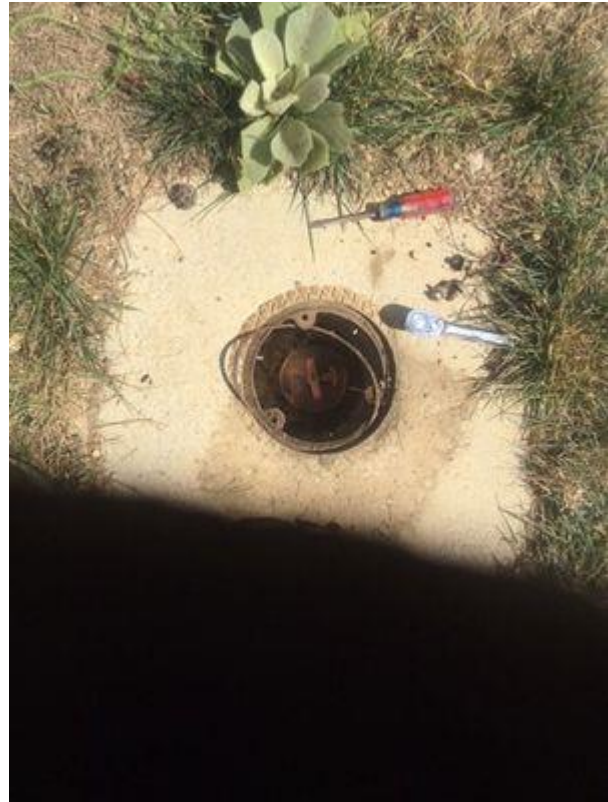
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:55	Personnel: Jake Marlow
Well ID: BPGMMW74D2	Well Location: 209747.443 1126004.41878
Well Status: In Use (Confirmed)	Screen Interval: 542-562
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:48	Personnel: Jake Marlow
Well ID: BPGMMW74D3	Well Location: 209759.564131 1125955.28221
Well Status: In Use (Confirmed)	Screen Interval: 625-645
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:06	Personnel: Jake Marlow
Well ID: BPGMMW74I	Well Location: 209744.899 1126035.206
Well Status: In Use (Confirmed)	Screen Interval: 94-114
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:27	Personnel: RJ Brydon
Well ID: BPGMMW75D2	Well Location: 208507 1124246
Well Status: In Use (Confirmed)	Screen Interval: 505-525
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 28, 2022 15:36	Personnel: Jake Marlow
Well ID: BPGMMW78I	Well Location: 209362 1123624
Well Status: In Use (Confirmed)	Screen Interval: 90-100
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 28, 2022 15:38	Personnel: Jake Marlow
Well ID: BPGMMW78S	Well Location: 209359 1123618
Well Status: In Use (Confirmed)	Screen Interval: 60-70
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 10:57	Personnel: Jake Marlow
Well ID: BPGMMW79D	Well Location: 208856 1127534
Well Status: In Use (Confirmed)	Screen Interval: 280-290
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 10:54	Personnel: Jake Marlow
Well ID: BPGMMW79I	Well Location: 208857 1127550
Well Status: In Use (Confirmed)	Screen Interval: 170-180
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 15:28	Personnel: Jake Marlow
Well ID: BPHNMW24IR	Well Location: 214063.741045 1123251.03332
Well Status: In Use (Confirmed)	Screen Interval: 148-158
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Manhole stripped where bolts go in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 15:34	Personnel: Jake Marlow
Well ID: BPHNMW24S	Well Location: 214054.45937 1123265.86967
Well Status: In Use (Confirmed)	Screen Interval: 48.6-58.6
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 17:11	Personnel: Jake Marlow
Well ID: BPHNMW29D	Well Location: 213933.694 1124704.902
Well Status: In Use (Confirmed)	Screen Interval: 210-220
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Manhole wear bolts go in is stripped, cracks in pad	

PHOTO LOG:





Client: Navy CLEAN,	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 17:17	Personnel: Jake Marlow
Well ID: BPHNMW29IR	Well Location: 213928.573 1124685.862
Well Status: In Use (Confirmed)	Screen Interval: 120-130
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Two bolts are missing could not replace because manhole is stripped. Another bolt is broken off in the manhole cracks in pad	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 22, 2022 16:50	Personnel: Jake Marlow
Well ID: BPHNMW42E	Well Location: 213792 1126065
Well Status: In Use (Confirmed)	Screen Interval: 50-60
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:44	Personnel: Jake Marlow
Well ID: BPOW 1-1	Well Location: 202008.734 1132151.643
Well Status: In Use (Confirmed)	Screen Interval: 196-241
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:46	Personnel: Jake Marlow
Well ID: BPOW 1-2	Well Location: 202009.697 1132173.169
Well Status: In Use (Confirmed)	Screen Interval: 310-335
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolts stripped on manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:49	Personnel: Jake Marlow
Well ID: BPOW 1-3	Well Location: 202010.024 1132189.152
Well Status: In Use (Confirmed)	Screen Interval: 374-419
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolts stripped in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 13:17	Personnel: Jake Marlow
Well ID: BPOW 1-4	Well Location: 203327.989 1132135.673
Well Status: In Use (Confirmed)	Screen Interval: 340-400
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 13:20	Personnel: Jake Marlow
Well ID: BPOW 1-5	Well Location: 203315.538 1132141.261
Well Status: In Use (Confirmed)	Screen Interval: 600-650
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) No bolts for manhole cover	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 13:24	Personnel: Jake Marlow
Well ID: BPOW 1-6	Well Location: 203299.025 1132142.003
Well Status: In Use (Confirmed)	Screen Interval: 700-750
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:31	Personnel: Jake Marlow
Well ID: BPOW 1-7	Well Location: 201917.5439 1130763.623
Well Status: In Use (Confirmed)	Screen Interval: 600-640
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:35	Personnel: Jake Marlow
Well ID: BPOW 1-8	Well Location: 201893.5203 1130748.5793
Well Status: In Use (Confirmed)	Screen Interval: 725-755
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 08:52	Personnel: Beau Benfield
Well ID: BPOW 2-1	Well Location: 199726.122 1127424.086
Well Status: In Use (Confirmed)	Screen Interval: 356-396
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt broken off inside well collar	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 08:59	Personnel: Beau Benfield
Well ID: BPOW 2-2	Well Location: 199726.254 1127412.832
Well Status: In Use (Confirmed)	Screen Interval: 455-495
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 09:07	Personnel: Beau Benfield
Well ID: BPOW 2-3	Well Location: 199725.231 1127377.781
Well Status: In Use (Confirmed)	Screen Interval: 564-594
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	POOR
Notes (Explain if answered No to any of the above) Ground between curb and well pad has caved in. All bolts are stripped; needs new well collar.	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:11	Personnel: Will Yeung
Well ID: BPOW 3-1	Well Location: 198628.43 1124804.492
Well Status: In Use (Confirmed)	Screen Interval: 426-516
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:19	Personnel: Will Yeung
Well ID: BPOW 3-2	Well Location: 198664.297 1124757.479
Well Status: In Use (Confirmed)	Screen Interval: 612-647
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 07:57	Personnel: Beau Benfield
Well ID: BPOW 3-3	Well Location: 199565.166 1125394.146
Well Status: In Use (Confirmed)	Screen Interval: 580-620
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 07:45	Personnel: Beau Benfield
Well ID: BPOW 3-4	Well Location: 199566.193 1125377.086
Well Status: In Use (Confirmed)	Screen Interval: 640-690
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 09:37	Personnel: Beau Benfield
Well ID: BPOW 4-1R	Well Location: 200281.26 1123067.51
Well Status: In Use (Confirmed)	Screen Interval: 652-692
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 09:44	Personnel: Beau Benfield
Well ID: BPOW 4-2R	Well Location: 200691.91 1123200.04
Well Status: In Use (Confirmed)	Screen Interval: 725-765
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 10:25	Personnel: Will Yeung
Well ID: BPOW 5-1	Well Location: 198399.79 1127145.842
Well Status: In Use (Confirmed)	Screen Interval: 480-510
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 10:21	Personnel: Will Yeung
Well ID: BPOW 5-2	Well Location: 198410.857 1127152.768
Well Status: In Use (Confirmed)	Screen Interval: 540-580
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 10:35	Personnel: Will Yeung
Well ID: BPOW 5-3	Well Location: 198389.891 1127156.801
Well Status: In Use (Confirmed)	Screen Interval: 620-660
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:37	Personnel: Will Yeung
Well ID: BPOW 5-4	Well Location: 196471.55 1125307.44
Well Status: In Use (Confirmed)	Screen Interval: 545-570
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:08	Personnel: Will Yeung
Well ID: BPOW 5-5	Well Location: 197285.18896 1126291.26851
Well Status: In Use (Confirmed)	Screen Interval: 515-540
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 10:59	Personnel: Will Yeung
Well ID: BPOW 5-6	Well Location: 197327.15 1126285.56
Well Status: In Use (Confirmed)	Screen Interval: 585-610
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:33	Personnel: Beau Benfield
Well ID: BPOW 5-7	Well Location: 197274.15 1128702.39
Well Status: In Use (Confirmed)	Screen Interval: 525-550
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Needs backfill around riser	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:42	Personnel: Beau Benfield
Well ID: BPOW 6-1	Well Location: 193228.16 1126796.92
Well Status: In Use (Confirmed)	Screen Interval: 550-575
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:37	Personnel: Beau Benfield
Well ID: BPOW 6-2	Well Location: 193253.75 1126785.34
Well Status: In Use (Confirmed)	Screen Interval: 755-780
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:50	Personnel: Beau Benfield
Well ID: BPOW 6-3	Well Location: 194106.07 1127582.36
Well Status: In Use (Confirmed)	Screen Interval: 750-775
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:48	Personnel: Beau Benfield
Well ID: BPOW 6-4	Well Location: 194127 1127580.66
Well Status: In Use (Confirmed)	Screen Interval: 545-570
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:59	Personnel: Beau Benfield
Well ID: BPOW 6-5	Well Location: 194045.49 1128178.28
Well Status: In Use (Confirmed)	Screen Interval: 525-550
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:56	Personnel: Beau Benfield
Well ID: BPOW 6-6	Well Location: 194044.59 1128163.72
Well Status: In Use (Confirmed)	Screen Interval: 770-795
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 16:28	Personnel: Jake Marlow
Well ID: BPS1FWMW01	Well Location: 213962.946831 1124963.12633
Well Status: In Use (Confirmed)	Screen Interval: 48.5-63.5
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 16:31	Personnel: Jake Marlow
Well ID: BPS1-FW-MW01D	Well Location: 213975.6143 1124982.6815
Well Status: In Use (Confirmed)	Screen Interval: 195-205
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 16:40	Personnel: Jake Marlow
Well ID: BPS1-FW-MW0111	Well Location: 213996.4054 1124984.536
Well Status: In Use (Confirmed)	Screen Interval: 94-104
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced one missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 16:35	Personnel: Jake Marlow
Well ID: BPS1-FW-MW01I2	Well Location: 213986.0153 1124981.7444
Well Status: In Use (Confirmed)	Screen Interval: 115-125
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced one missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 17:03	Personnel: Other
Well ID: BPS1FWMW02	Well Location: 213967.374734 1124866.32369
Well Status: In Use (Confirmed)	Screen Interval: 52-67
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 17:07	Personnel: Jake Marlow
Well ID: BPS1FWMW03	Well Location: 213978.519 1124733.417
Well Status: In Use (Confirmed)	Screen Interval: 52-67
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stickup	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 15:50	Personnel: Jake Marlow
Well ID: BPS1-TT-MW301D	Well Location: 214562.648 1124880.908
Well Status: In Use (Confirmed)	Screen Interval: 210-220
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Replaced one missing bolt, cracks in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 15:45	Personnel: Jake Marlow
Well ID: BPS1-TT-MW301I	Well Location: 214566.279 1124906.201
Well Status: In Use (Confirmed)	Screen Interval: 130-140
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced two bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 15:56	Personnel: Jake Marlow
Well ID: BPS1-TT-MW301S	Well Location: 214560.42 1124865.194
Well Status: In Use (Confirmed)	Screen Interval: 51-61
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 08:41	Personnel: Jake Marlow
Well ID: BPS1-TT-MW302D	Well Location: 213814.24 1124230.805
Well Status: In Use (Confirmed)	Screen Interval: 203-213
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 14:41	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30211	Well Location: 213812.87 1124251.046
Well Status: In Use (Confirmed)	Screen Interval: 110-120
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Manhole cover cracked and missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:28	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30212	Well Location: 213813.43 1124241.215
Well Status: In Use (Confirmed)	Screen Interval: 140-150
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced one missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:23	Personnel: Jake Marlow
Well ID: BPS1-TT-MW302S	Well Location: 213812.671 1124261.772
Well Status: In Use (Confirmed)	Screen Interval: 41-51
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracked pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:05	Personnel: Jake Marlow
Well ID: BPS1-TT-MW303D	Well Location: 213779.29 1124550.691
Well Status: In Use (Confirmed)	Screen Interval: 208-218
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracked pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:12	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30311	Well Location: 213778.636 1124572.255
Well Status: In Use (Confirmed)	Screen Interval: 95-105
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:09	Personnel: Jake Marlow
Well ID: BPS1-TT-MW303I2	Well Location: 213779.054 1124562.054
Well Status: In Use (Confirmed)	Screen Interval: 146-156
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Missing bolts, manhole is broken where bolts screw into it	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:18	Personnel: Jake Marlow
Well ID: BPS1-TT-MW303S	Well Location: 213778.188 1124583.496
Well Status: In Use (Confirmed)	Screen Interval: 46-56
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracked pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:26	Personnel: Jake Marlow
Well ID: BPS1-TT-MW304D	Well Location: 213692.271 1124994.753
Well Status: In Use (Confirmed)	Screen Interval: 180-190
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced one missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:18	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30411	Well Location: 213717.1 1124995.715
Well Status: In Use (Confirmed)	Screen Interval: 102-112
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:22	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30412	Well Location: 213705.436 1124989.868
Well Status: In Use (Confirmed)	Screen Interval: 140-150
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced two missing bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:13	Personnel: Jake Marlow
Well ID: BPS1-TT-MW304S	Well Location: 213728.252 1124991.233
Well Status: In Use (Confirmed)	Screen Interval: 43-53
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 11:30	Personnel: RJ Brydon
Well ID: BPS1-TT-MW305D	Well Location: 213405.975 1123949.183
Well Status: In Use (Confirmed)	Screen Interval: 286-296
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) 2 bolts missing	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 11:27	Personnel: RJ Brydon
Well ID: BPS1-TT-MW305I	Well Location: 213408.557 1123939.487
Well Status: In Use (Confirmed)	Screen Interval: 190-200
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:51	Personnel: Jake Marlow
Well ID: BPS1-TT-MW305S	Well Location: 213411.021 1123930.127
Well Status: In Use (Confirmed)	Screen Interval: 40-50
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracks on pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:42	Personnel: Jake Marlow
Well ID: BPS1-TT-MW306D	Well Location: 213380.799 1124409.899
Well Status: In Use (Confirmed)	Screen Interval: 284-294
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stickup	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:45	Personnel: Jake Marlow
Well ID: BPS1-TT-MW306I	Well Location: 213382.124 1124399.458
Well Status: In Use (Confirmed)	Screen Interval: 189-199
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stickup	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:47	Personnel: Jake Marlow
Well ID: BPS1-TT-MW306S	Well Location: 213383.55 1124387.814
Well Status: In Use (Confirmed)	Screen Interval: 50-60
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stickup	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 12:29	Personnel: RJ Brydon
Well ID: BPS1-TT-MW307D	Well Location: 213357.307 1124926.918
Well Status: In Use (Confirmed)	Screen Interval: 276-286
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:32	Personnel: Jake Marlow
Well ID: BPS1-TT-MW307D	Well Location: 213357.307 1124926.918
Well Status: In Use (Confirmed)	Screen Interval: 276-286
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 18:35	Personnel: Jake Marlow
Well ID: BPS1-TT-MW3071	Well Location: 213353.775 1124914.838
Well Status: In Use (Confirmed)	Screen Interval: 188-198
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 13:27	Personnel: Jake Marlow
Well ID: BPS1-TT-MW308D	Well Location: 214965.9 1124935.6
Well Status: In Use (Confirmed)	Screen Interval: 250-260
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Crack in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 13:23	Personnel: Jake Marlow
Well ID: BPS1-TT-MW308I	Well Location: 214972.2 1124923.7
Well Status: In Use (Confirmed)	Screen Interval: 156-166
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolts sheared	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 13:18	Personnel: RJ Brydon
Well ID: BPS1-TT-MW308S	Well Location: 214977.9 1124910.2
Well Status: In Use (Confirmed)	Screen Interval: 54-64
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolts sheared	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 14:25	Personnel: Jake Marlow
Well ID: BPS1-TT-MW309D	Well Location: 215208.441 1125028.421
Well Status: In Use (Confirmed)	Screen Interval: 252-262
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) No Bolts; manhole cover does not align w/ manhole to place bolts in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 14:19	Personnel: Jake Marlow
Well ID: BPS1-TT-MW309I	Well Location: 215209.932 1125016.144
Well Status: In Use (Confirmed)	Screen Interval: 160-170
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 14:14	Personnel: Jake Marlow
Well ID: BPS1-TT-MW309S	Well Location: 215212.06 1124997.916
Well Status: In Use (Confirmed)	Screen Interval: 53-63
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 14:00	Personnel: Jake Marlow
Well ID: BPS1-TT-MW310S	Well Location: 215489.753 1124093.163
Well Status: In Use (Confirmed)	Screen Interval: 57.5-67.5
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 13:53	Personnel: Jake Marlow
Well ID: BPS1-TT-MW311I	Well Location: 215422.011 1124599.099
Well Status: In Use (Confirmed)	Screen Interval: 160-170
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 13:41	Personnel: Jake Marlow
Well ID: BPS1-TT-MW311S	Well Location: 215423.402 1124594.444
Well Status: In Use (Confirmed)	Screen Interval: 55-65
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:20	Personnel: Beau Benfield
Well ID: BPS1-TT-MW312I	Well Location: 215327.647 1125165.865
Well Status: In Use (Confirmed)	Screen Interval: 160-170
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:17	Personnel: Beau Benfield
Well ID: BPS1-TT-MW312S	Well Location: 215322.312 1125165.285
Well Status: In Use (Confirmed)	Screen Interval: 53-63
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:22	Personnel: Beau Benfield
Well ID: BPS1-TT-MW312S	Well Location: 215322.312 1125165.285
Well Status: In Use (Confirmed)	Screen Interval: 53-63
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 08:21	Personnel: Jake Marlow
Well ID: BPS1-TT-MW313S	Well Location: 215126.39961 1125591.27256
Well Status: In Use (Confirmed)	Screen Interval: 53-63
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:38	Personnel: Beau Benfield
Well ID: BPS1-TT-MW500I	Well Location: 214300.4537 1124998.7117
Well Status: In Use (Confirmed)	Screen Interval: 130-140
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:32	Personnel: Beau Benfield
Well ID: BPS1-TT-MW500S	Well Location: 214309.346 1124999.8605
Well Status: In Use (Confirmed)	Screen Interval: 51-61
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:22	Personnel: Beau Benfield
Well ID: BPS1-TT-MW50111	Well Location: 214111.9645 1124983.0019
Well Status: In Use (Confirmed)	Screen Interval: 88-98
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:20	Personnel: Beau Benfield
Well ID: BPS1-TT-MW50112	Well Location: 214094.7225 1124982.2535
Well Status: In Use (Confirmed)	Screen Interval: 120-130
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 07:57	Personnel: Beau Benfield
Well ID: BPS1-TT-MW501S	Well Location: 214103.3038 1124982.0052
Well Status: In Use (Confirmed)	Screen Interval: 51-61
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:10	Personnel: Jake Marlow
Well ID: BPTTAOC22MW01	Well Location: 214058.401042 1123682.91667
Well Status: In Use (Confirmed)	Screen Interval: 48-68
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:06	Personnel: Jake Marlow
Well ID: BPTTAOC22MW02	Well Location: 214069.527778 1123712.08333
Well Status: In Use (Confirmed)	Screen Interval: 46-66
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:58	Personnel: Jake Marlow
Well ID: BPTTAOC22MW03	Well Location: 214146.208333 1123683.95833
Well Status: In Use (Confirmed)	Screen Interval: 45.5-65.5
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Missing bolt, two bolts stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 22, 2022 15:57	Personnel: Jake Marlow
Well ID: BPTTAOC22MW04	Well Location: 214026.062685 1123644.93391
Well Status: In Use (Confirmed)	Screen Interval: 46-66
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Needs lid with 3 bolt holes not 2	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:15	Personnel: Jake Marlow
Well ID: BPTTAOC22MW06	Well Location: 213898.349824 1123746.01449
Well Status: In Use (Confirmed)	Screen Interval: 52-62
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Sand heave, missing bolt, manhole cracked where bolts screw in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE11	Location: Bethpage, New York
Date: September 2, 2022 09:20	Personnel: Jake Marlow
Well ID: BPTTAOC22MW07	Well Location: 213883.666163 1123660.8565
Well Status: In Use (Confirmed)	Screen Interval: 52-62
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Replaced missing bolt, manhole is stripped where bolts screw in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:25	Personnel: Jake Marlow
Well ID: BPTTAOC22MW08	Well Location: 213932.291179 1123576.0651
Well Status: In Use (Confirmed)	Screen Interval: 52-62
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Three missing bolts, manhole stripped where bolts screw in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:29	Personnel: Jake Marlow
Well ID: BPTTAOC22MW09	Well Location: 214007.819715 1123539.30462
Well Status: In Use (Confirmed)	Screen Interval: 52-62
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracked pad, replaced two missing bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:43	Personnel: Jake Marlow
Well ID: BPTTAOC22MW10	Well Location: 213950.533507 1123833.5788
Well Status: In Use (Confirmed)	Screen Interval: 49-59
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Three missing bolts, could not replace because stripped in manhole, sand heave in well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:54	Personnel: Jake Marlow
Well ID: BPTTAOC22MW11	Well Location: 214145.28085 1123547.94787
Well Status: In Use (Confirmed)	Screen Interval: 53-63
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	NO
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolts missing, manhole cracked where bolts screw in, sand heave, jpug cracked	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 12:07	Personnel: RJ Brydon
Well ID: BP-TT-MW178I	Well Location: 211974.647 1120872.2142
Well Status: In Use (Confirmed)	Screen Interval: 290-310
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 12:10	Personnel: RJ Brydon
Well ID: BP-TT-MW178S	Well Location: 211958.8199 1120872.3347
Well Status: In Use (Confirmed)	Screen Interval: 190-210
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 11:54	Personnel: RJ Brydon
Well ID: BP-TT-MW179D	Well Location: 213555.0078 1120940.8274
Well Status: In Use (Confirmed)	Screen Interval: 212-232
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) 2 broken bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 12:05	Personnel: RJ Brydon
Well ID: BP-TT-MW179D	Well Location: 213555.0078 1120940.8274
Well Status: In Use (Confirmed)	Screen Interval: 212-232
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 11:43	Personnel: RJ Brydon
Well ID: BP-TT-MW179D1	Well Location: 213529.9493 1120904.6854
Well Status: In Use (Confirmed)	Screen Interval: 305-325
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 11:50	Personnel: RJ Brydon
Well ID: BP-TT-MW179D2	Well Location: 213537.6175 1120915.7882
Well Status: In Use (Confirmed)	Screen Interval: 400-420
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) 1 broken bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:05	Personnel:
Well ID: BP-TT-MW180D	Well Location: 200999.2932 1124946.3877
Well Status: In Use (Confirmed)	Screen Interval: 220-240
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 08:57	Personnel: Will Yeung
Well ID: BP-TT-MW180D1	Well Location: 201013.9452 1124945.6043
Well Status: In Use (Confirmed)	Screen Interval: 580-600
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:13	Personnel:
Well ID: BP-TT-MW180D2	Well Location: 200969.016 1124947.2396
Well Status: In Use (Confirmed)	Screen Interval: 710-730
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:28	Personnel: Jake Marlow
Well ID: BP-TT-MW181S	Well Location: 201927.6989 1130767.6546
Well Status: In Use (Confirmed)	Screen Interval: 210-230
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 11:10	Personnel: RJ Brydon
Well ID: BP-TT-MW201D	Well Location: 214069.5 1123138.5
Well Status: In Use (Confirmed)	Screen Interval: 335-350
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 11:07	Personnel: RJ Brydon
Well ID: BP-TT-MW201D1	Well Location: 214055.8 1123155.3
Well Status: In Use (Confirmed)	Screen Interval: 480-500
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) All 3 bolts broken	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:30	Personnel: Beau Benfield
Well ID: BP-TT-MW202D	Well Location: 215062 1122983.6
Well Status: In Use (Confirmed)	Screen Interval: 335-350
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt boken off inside well collar	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:33	Personnel: Beau Benfield
Well ID: BP-TT-MW202D1	Well Location: 215078.6 1122982.4
Well Status: In Use (Confirmed)	Screen Interval: 425-440
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt stripped off inside well collar	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:38	Personnel: Beau Benfield
Well ID: BP-TT-MW202I	Well Location: 215088.1 1122994.8
Well Status: In Use (Confirmed)	Screen Interval: 140-150
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:40	Personnel: Beau Benfield
Well ID: BP-TT-MW202S	Well Location: 215099.9 1122993.3
Well Status: In Use (Confirmed)	Screen Interval: 54-64
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt broken off in well collar	

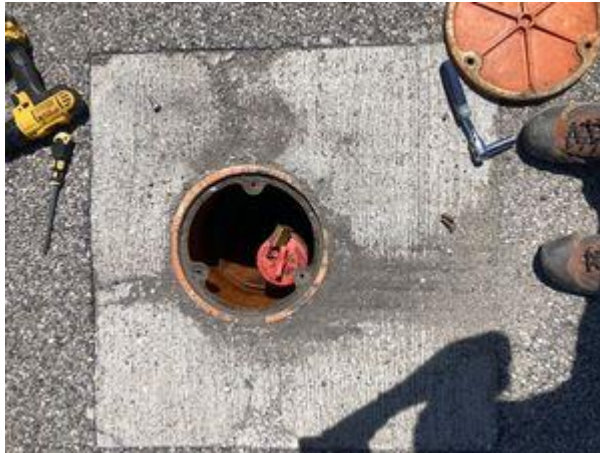
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:16	Personnel: Beau Benfield
Well ID: BP-TT-MW203D	Well Location: 215513 1123748
Well Status: In Use (Confirmed)	Screen Interval: 275-290
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:45	Personnel: RJ Brydon
Well ID: BP-TT-MW203D	Well Location: 215513 1123748
Well Status: In Use (Confirmed)	Screen Interval: 275-290
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:11	Personnel: Beau Benfield
Well ID: BP-TT-MW203D1	Well Location: 215510.7 1123763.1
Well Status: In Use (Confirmed)	Screen Interval: 335-350
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:41	Personnel: RJ Brydon
Well ID: BP-TT-MW203D1	Well Location: 215510.7 1123763.1
Well Status: In Use (Confirmed)	Screen Interval: 335-350
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

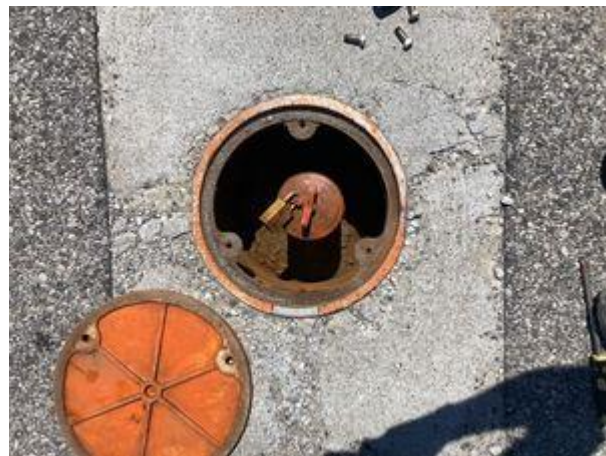
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:06	Personnel: Beau Benfield
Well ID: BP-TT-MW203D2	Well Location: 215507.2 1123778
Well Status: In Use (Confirmed)	Screen Interval: 435-450
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:36	Personnel: RJ Brydon
Well ID: BP-TT-MW203D2	Well Location: 215507.2 1123778
Well Status: In Use (Confirmed)	Screen Interval: 435-450
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 13:21	Personnel: Beau Benfield
Well ID: BP-TT-MW203I	Well Location: 215525.6 1123810
Well Status: In Use (Confirmed)	Screen Interval: 136-146
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 15:17	Personnel: Jake Marlow
Well ID: BP-TT-MW204I	Well Location: 214590.42848 1123023.60859
Well Status: In Use (Confirmed)	Screen Interval: 142-152
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 1, 2022 15:12	Personnel: Jake Marlow
Well ID: BP-TT-MW204S	Well Location: 214592.181952 1123034.79783
Well Status: In Use (Confirmed)	Screen Interval: 50-60
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 12:21	Personnel: Jake Marlow
Well ID: GM-16SR	Well Location: 212308 1123645
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 12:05	Personnel: Jake Marlow
Well ID: GM-17SR	Well Location: 211377.743056 1122835.51042
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced one missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 10:41	Personnel: Jake Marlow
Well ID: GM38D	Well Location: 206354 1128945
Well Status: In Use (Confirmed)	Screen Interval: 320-340
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Manhole stripped where bolts screw in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 10:37	Personnel: Jake Marlow
Well ID: GM38D2	Well Location: 206338 1128953
Well Status: In Use (Confirmed)	Screen Interval: 475-495
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Manhole stripped where bolts screw in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 10:45	Personnel: Jake Marlow
Well ID: GM38-RW03	Well Location: 206392.2 1128865.2
Well Status: In Use (Confirmed)	Screen Interval: 392-504
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:46	Personnel: RJ Brydon
Well ID: GM38-RW1-MW1	Well Location: 206068.116 1129607.668
Well Status: In Use (Confirmed)	Screen Interval: 395-435
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 10:28	Personnel: Jake Marlow
Well ID: GM38-RW1-MW1	Well Location: 206068.116 1129607.668
Well Status: In Use (Confirmed)	Screen Interval: 395-435
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Replaced 2 missing bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 16:03	Personnel: RJ Brydon
Well ID: GM38-RW1-MW2	Well Location: 206077.6 1129746.4
Well Status: Not In Use	Screen Interval: 395-435
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) No bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 16:21	Personnel: RJ Brydon
Well ID: GM38-RW1-MW3	Well Location: 206502.7 1130071.3
Well Status: In Use (Confirmed)	Screen Interval: 395-435
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:37	Personnel: RJ Brydon
Well ID: GM38-RW2-MW1	Well Location: 206433 1129248.1
Well Status: In Use (Confirmed)	Screen Interval: 470-510
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 10:57	Personnel: Jake Marlow
Well ID: GM38-RW2-MW2	Well Location: 206384.7 1129179.1
Well Status: In Use (Confirmed)	Screen Interval: 470-510
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 10:52	Personnel: Jake Marlow
Well ID: GM38-RW2-MW3	Well Location: 206388.3 1129262.3
Well Status: In Use (Confirmed)	Screen Interval: 470-510
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracked pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:15	Personnel: RJ Brydon
Well ID: GM38-RW3-MW1	Well Location: 206560.3 1128455
Well Status: In Use (Confirmed)	Screen Interval: 475-495
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:19	Personnel: RJ Brydon
Well ID: GM38-RW3-MW1	Well Location: 206560.3 1128455
Well Status: In Use (Confirmed)	Screen Interval: 475-495
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:29	Personnel: RJ Brydon
Well ID: GM38-RW3-MW3	Well Location: 206763.9 1128986.6
Well Status: In Use (Confirmed)	Screen Interval: 320-340
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) No bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:32	Personnel: RJ Brydon
Well ID: GM38-RW3-MW4	Well Location: 206759.7 1128970.5
Well Status: In Use (Confirmed)	Screen Interval: 475-495
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Missing 2 bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 11:00	Personnel: Jake Marlow
Well ID: GM38-TP-1	Well Location: 206472.6 1129712
Well Status: In Use (Confirmed)	Screen Interval: 450-470
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 15:13	Personnel: Beau Benfield
Well ID: RE103D1	Well Location: 206694.59 1125111.764
Well Status: In Use (Confirmed)	Screen Interval: 625-640
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 15:03	Personnel: Beau Benfield
Well ID: RE103D2	Well Location: 206692.993 1125160.339
Well Status: In Use (Confirmed)	Screen Interval: 653-673
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 15:04	Personnel: Beau Benfield
Well ID: RE103D3	Well Location: 206693.459 1125144.905
Well Status: In Use (Confirmed)	Screen Interval: 715-730
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:00	Personnel: RJ Brydon
Well ID: RE104D1	Well Location: 207037.186215 1127745.67815
Well Status: In Use (Confirmed)	Screen Interval: 350-370
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) No bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:04	Personnel: RJ Brydon
Well ID: RE104D2	Well Location: 207000.03614 1127708.99093
Well Status: In Use (Confirmed)	Screen Interval: 710-730
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) No bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 15:06	Personnel: RJ Brydon
Well ID: RE104D3	Well Location: 206993.50182 1127695.55436
Well Status: In Use (Confirmed)	Screen Interval: 760-780
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 08:14	Personnel: Beau Benfield
Well ID: RE105D1	Well Location: 205072.866 1126664.427
Well Status: In Use (Confirmed)	Screen Interval: 530-550
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 08:08	Personnel: Beau Benfield
Well ID: RE105D2	Well Location: 205064.024 1126652.418
Well Status: In Use (Confirmed)	Screen Interval: 730-750
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:38	Personnel: Jake Marlow
Well ID: RE106D1	Well Location: 209375.211689 1122871.78883
Well Status: In Use (Confirmed)	Screen Interval: 440-460
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:42	Personnel: Jake Marlow
Well ID: RE106D2	Well Location: 209390.528269 1122872.74612
Well Status: In Use (Confirmed)	Screen Interval: 480-490
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced two bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:33	Personnel: Jake Marlow
Well ID: RE106D3	Well Location: 209335.962952 1122868.91698
Well Status: In Use (Confirmed)	Screen Interval: 510-530
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:59	Personnel: RJ Brydon
Well ID: RE107D1	Well Location: 208546.42 1123823.36
Well Status: In Use (Confirmed)	Screen Interval: 505-525
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:55	Personnel: Jake Marlow
Well ID: RE107D2	Well Location: 208558.7 1123830.8
Well Status: In Use (Confirmed)	Screen Interval: 560-580
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:04	Personnel: Jake Marlow
Well ID: RE107D3	Well Location: 208495.32 1123759.78
Well Status: In Use (Confirmed)	Screen Interval: 645-665
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:50	Personnel: RJ Brydon
Well ID: RE108D1	Well Location: 207665.03 1125499.54
Well Status: In Use (Confirmed)	Screen Interval: 530-550
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:46	Personnel: RJ Brydon
Well ID: RE108D2	Well Location: 207663.29 1125484.08
Well Status: In Use (Confirmed)	Screen Interval: 630-650
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:15	Personnel: RJ Brydon
Well ID: RE109D1	Well Location: 208538.659716 1126654.17272
Well Status: In Use (Confirmed)	Screen Interval: 515-535
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:07	Personnel: RJ Brydon
Well ID: RE109D2	Well Location: 208580.6727 1126656.46753
Well Status: In Use (Confirmed)	Screen Interval: 550-570
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:12	Personnel: RJ Brydon
Well ID: RE109D3	Well Location: 208562.330859 1126655.51636
Well Status: In Use (Confirmed)	Screen Interval: 580-600
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 09:53	Personnel: Beau Benfield
Well ID: RE114D1	Well Location: 201728.64 1124289.94
Well Status: In Use (Confirmed)	Screen Interval: 535-550
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 10:06	Personnel: Beau Benfield
Well ID: RE114D2	Well Location: 201710.25 1124365.4
Well Status: In Use (Confirmed)	Screen Interval: 610-630
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 09:57	Personnel: Beau Benfield
Well ID: RE114D3	Well Location: 201719.48 1124277.84
Well Status: In Use (Confirmed)	Screen Interval: 700-720
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 10:17	Personnel: Beau Benfield
Well ID: RE115D1	Well Location: 201004.250202 1125721.2869
Well Status: In Use (Confirmed)	Screen Interval: 640-655
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 10:21	Personnel: Beau Benfield
Well ID: RE115D2	Well Location: 201012.40385 1125747.40209
Well Status: In Use (Confirmed)	Screen Interval: 730-750
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:10	Personnel: Jake Marlow
Well ID: RE116D1	Well Location: 202312.88 1128388.54
Well Status: In Use (Confirmed)	Screen Interval: 570-590
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:15	Personnel:
Well ID: RE117D1	Well Location: 196462.44 1125318.92
Well Status: In Use (Confirmed)	Screen Interval: 730-755
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 08:12	Personnel: Beau Benfield
Well ID: RE117D1	Well Location: 196462.44 1125318.92
Well Status: In Use (Confirmed)	Screen Interval: 730-755
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:30	Personnel: Will Yeung
Well ID: RE117D1	Well Location: 196462.44 1125318.92
Well Status: In Use (Confirmed)	Screen Interval: 730-755
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 11:25	Personnel: Will Yeung
Well ID: RE117D2	Well Location: 196455.23 1125332.7
Well Status: In Use (Confirmed)	Screen Interval: 780-805
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 09:21	Personnel: Beau Benfield
Well ID: RE118D1	Well Location: 197298.81 1126290.8
Well Status: In Use (Confirmed)	Screen Interval: 765-790
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:30	Personnel: Beau Benfield
Well ID: RE119D1	Well Location: 197245.89 1128694.84
Well Status: In Use (Confirmed)	Screen Interval: 715-740
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 10:10	Personnel: Beau Benfield
Well ID: RE120D1	Well Location: 204590.37 1125060.7
Well Status: In Use (Confirmed)	Screen Interval: 630-650
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 09:56	Personnel: Beau Benfield
Well ID: RE120D2	Well Location: 204576.78 1125060.08
Well Status: In Use (Confirmed)	Screen Interval: 690-710
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 10:19	Personnel: Beau Benfield
Well ID: RE120D3	Well Location: 204618.12 1125061.88
Well Status: In Use (Confirmed)	Screen Interval: 740-760
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 11:57	Personnel: Beau Benfield
Well ID: RE121D2	Well Location: 203003.36 1126663.5
Well Status: In Use (Confirmed)	Screen Interval: 730-750
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:33	Personnel: RJ Brydon
Well ID: Re122D1	Well Location: 207818.19 1124982.01
Well Status: In Use (Confirmed)	Screen Interval: 520-540
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:40	Personnel: RJ Brydon
Well ID: Re122D1	Well Location: 207818.19 1124982.01
Well Status: In Use (Confirmed)	Screen Interval: 520-540
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 19, 2022 08:35	Personnel: RJ Brydon
Well ID: RE123D1	Well Location: 209894.44 1124871.2
Well Status: In Use (Confirmed)	Screen Interval: 480-500
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 13:27	Personnel: RJ Brydon
Well ID: RE123D2	Well Location: 209887.34 1124886.22
Well Status: In Use (Confirmed)	Screen Interval: 635-655
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 13:36	Personnel:
Well ID: RE123D2	Well Location: 209887.34 1124886.22
Well Status: In Use (Confirmed)	Screen Interval: 635-655
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:00	Personnel: RJ Brydon
Well ID: RE123D2	Well Location: 209887.34 1124886.22
Well Status: In Use (Confirmed)	Screen Interval: 635-655
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 14:38	Personnel: RJ Brydon
Well ID: RE123D2	Well Location: 209887.34 1124886.22
Well Status: In Use (Confirmed)	Screen Interval: 635-655
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 13:40	Personnel: RJ Brydon
Well ID: RE123D3	Well Location: 209912.23 1124860.24
Well Status: In Use (Confirmed)	Screen Interval: 815-835
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 10:42	Personnel: Beau Benfield
Well ID: RE124D2	Well Location: 202685.97 1122972.34
Well Status: In Use (Confirmed)	Screen Interval: 730-750
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 09:44	Personnel: Beau Benfield
Well ID: RE125D1	Well Location: 204730.49 1124477.58
Well Status: In Use (Confirmed)	Screen Interval: 320-340
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 09:49	Personnel: Beau Benfield
Well ID: RE125D2	Well Location: 204725.38 1124490.61
Well Status: In Use (Confirmed)	Screen Interval: 580-600
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 18, 2022 09:30	Personnel: Beau Benfield
Well ID: RE125D3	Well Location: 204720.38 1124512.93
Well Status: In Use (Confirmed)	Screen Interval: 670-690
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 13:53	Personnel: RJ Brydon
Well ID: RE126D1	Well Location: 208553.86 1125643
Well Status: In Use (Confirmed)	Screen Interval: 500-520
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 13:58	Personnel: RJ Brydon
Well ID: RE126D3	Well Location: 208568.11 1125643.6
Well Status: In Use (Confirmed)	Screen Interval: 640-660
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:43	Personnel: Beau Benfield
Well ID: RE127D1	Well Location: 199120.06 1131245.1
Well Status: In Use (Confirmed)	Screen Interval: 660-680
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt broken off inside well collar ear	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:41	Personnel: Beau Benfield
Well ID: RE127D2	Well Location: 199105.31 1131245.65
Well Status: In Use (Confirmed)	Screen Interval: 755-775
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 12:19	Personnel: Beau Benfield
Well ID: RE128D1	Well Location: 200556.421231 1129214.87395
Well Status: In Use (Confirmed)	Screen Interval: 660-680
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Well collar threads corroded	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 12:28	Personnel: Beau Benfield
Well ID: RE128D2	Well Location: 200537.7 1129203.48
Well Status: In Use (Confirmed)	Screen Interval: 735-755
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Well collar threads corroded	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 09:00	Personnel: Jake Marlow
Well ID: RE129D	Well Location:
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 12:33	Personnel: Will Yeung
Well ID: RE129D1	Well Location: 196086.63 1124099.54
Well Status: In Use (Confirmed)	Screen Interval: 690-710
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 08:55	Personnel: Jake Marlow
Well ID: RE129D1	Well Location: 196086.63 1124099.54
Well Status: In Use (Confirmed)	Screen Interval: 690-710
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Two bolts broken in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 12:38	Personnel: Will Yeung
Well ID: RE129D2	Well Location: 196073.15 1124074.2
Well Status: In Use (Confirmed)	Screen Interval: 805-825
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:35	Personnel: Will Yeung
Well ID: RE130D1	Well Location: 197584.95509 1122360.2922
Well Status: In Use (Confirmed)	Screen Interval: 555-575
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:31	Personnel: Will Yeung
Well ID: RE130D2	Well Location: 197605.107397 1122370.72401
Well Status: In Use (Confirmed)	Screen Interval: 640-660
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 21, 2022 08:30	Personnel: RJ Brydon
Well ID: RE131D1	Well Location: 204367.45 1123114.27
Well Status: In Use (Confirmed)	Screen Interval: 430-450
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Bolts stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 21, 2022 08:16	Personnel: RJ Brydon
Well ID: RE131D2	Well Location: 204359.42 1123099.42
Well Status: In Use (Confirmed)	Screen Interval: 565-590
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) 1 bolt missing, other 2 stripped.	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 21, 2022 09:49	Personnel: RJ Brydon
Well ID: RE131D3	Well Location: 204350.99 1123115.19
Well Status: In Use (Confirmed)	Screen Interval: 660-680
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:46	Personnel: Beau Benfield
Well ID: RE132D1	Well Location: 203063.35272 1125662.70266
Well Status: In Use (Confirmed)	Screen Interval: 220-240
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:01	Personnel: Beau Benfield
Well ID: RE132D2	Well Location: 203115.870081 1125692.65057
Well Status: In Use (Confirmed)	Screen Interval: 330-350
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt broken off inside well collar	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:05	Personnel: Beau Benfield
Well ID: RE132D3	Well Location: 203115.935552 1125709.72609
Well Status: In Use (Confirmed)	Screen Interval: 500-520
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:11	Personnel: Beau Benfield
Well ID: RE132D4	Well Location: 203116.164447 1125724.39636
Well Status: In Use (Confirmed)	Screen Interval: 560-580
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:40	Personnel: Beau Benfield
Well ID: RE132D5	Well Location: 203081.756345 1125716.59683
Well Status: In Use (Confirmed)	Screen Interval: 610-630
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:56	Personnel: Beau Benfield
Well ID: RE132D6	Well Location: 203031.834656 1125662.73591
Well Status: In Use (Confirmed)	Screen Interval: 685-705
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:51	Personnel: Beau Benfield
Well ID: RE132D7	Well Location: 203046.411837 1125661.82581
Well Status: In Use (Confirmed)	Screen Interval: 743-758
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 09:48	Personnel: Jake Marlow
Well ID: RE133D1	Well Location: 193975.82 1126227.64
Well Status: In Use (Confirmed)	Screen Interval: 560-580
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 08:28	Personnel: Beau Benfield
Well ID: RE133D2	Well Location: 193991.82 1126227.06
Well Status: In Use (Confirmed)	Screen Interval: 780-800
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 14:27	Personnel: Beau Benfield
Well ID: RE134D1	Well Location: 206193.848977 1123302.32141
Well Status: In Use (Confirmed)	Screen Interval: 325-345
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt broken off inside well collar	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 14:18	Personnel: Beau Benfield
Well ID: RE134D2	Well Location: 206191.681194 1123304.48919
Well Status: In Use (Confirmed)	Screen Interval: 510-530
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 14:40	Personnel: Beau Benfield
Well ID: RE134D3	Well Location: 206167.835578 1123295.81806
Well Status: In Use (Confirmed)	Screen Interval: 600-620
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 17, 2022 14:43	Personnel: Beau Benfield
Well ID: RE134D4	Well Location: 206154.828879 1123280.64358
Well Status: In Use (Confirmed)	Screen Interval: 665-685
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) One bolt broken off inside well collar	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:18	Personnel: Jake Marlow
Well ID: RE135D1	Well Location: 204601.68 1120806.68
Well Status: In Use (Confirmed)	Screen Interval: 410-430
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Cracked pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:30	Personnel: Jake Marlow
Well ID: RE135D2	Well Location: 204569.37 1120786.64
Well Status: In Use (Confirmed)	Screen Interval: 545-565
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracked pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:25	Personnel: Jake Marlow
Well ID: RE135D3	Well Location: 204567.989863917 1120801.86992842
Well Status: In Use (Confirmed)	Screen Interval: 640-660
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Replaced one missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 11:27	Personnel: Jake Marlow
Well ID: RE137	Well Location: 204415.54 1125692.43
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 13:00	Personnel: Will Yeung
Well ID: RE139D1	Well Location: 198615.87 1124858.07
Well Status: In Use (Confirmed)	Screen Interval: 650-670
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 12:56	Personnel: Will Yeung
Well ID: RE139D2	Well Location: 198600.08 1124864.9
Well Status: In Use (Confirmed)	Screen Interval: 740-760
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 28, 2022 15:46	Personnel: Jake Marlow
Well ID: RW4	Well Location: 206410.652898 1125171.41767
Well Status: In Use (Confirmed)	Screen Interval: 570-670
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 13:43	Personnel: Jake Marlow
Well ID: RW6A	Well Location: 201990.925464258 1126944.79465042
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 13:45	Personnel: Jake Marlow
Well ID: RW6B	Well Location: 201989.516346335 1127044.6435321
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 10:11	Personnel: Jake Marlow
Well ID: RW7A	Well Location: 199747.367615417 1125393.81317234
Well Status: Unknown	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) No concrete pad or manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 10:13	Personnel: Jake Marlow
Well ID: RW7B	Well Location: 199737.385023832 1125488.64828451
Well Status: Unknown	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	NO
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) No concrete pad or manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 09:58	Personnel: Jake Marlow
Well ID: RW-8	Well Location: 194922.915650174 1124679.734548
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:28	Personnel: Beau Benfield
Well ID: RW8-MW01D1	Well Location: 194915.919929251 1124588.18945551
Well Status: In Use (Confirmed)	Screen Interval: 550-570
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:31	Personnel: Beau Benfield
Well ID: RW8-MW01D2	Well Location: 194916.156805426 1124629.99022493
Well Status: In Use (Confirmed)	Screen Interval: 785-790
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:30	Personnel: Beau Benfield
Well ID: RW8-MW01D3	Well Location: 194916.697486758 1124608.45975618
Well Status: In Use (Confirmed)	Screen Interval: 820-855
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 09:26	Personnel: Beau Benfield
Well ID: RW8-MW01S	Well Location: 194914.198147923 1124570.20753609
Well Status: In Use (Confirmed)	Screen Interval: 262-272
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 29, 2022 10:10	Personnel: Jake Marlow
Well ID: RW9	Well Location: 195195.968253672 1126399.09429826
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 12:33	Personnel: Beau Benfield
Well ID: RW9-MW01D1	Well Location: 195211.111596093 1126493.45598617
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 12:31	Personnel: Beau Benfield
Well ID: RW9-MW01D2	Well Location: 195215.224448755 1126514.42247967
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 12:27	Personnel: Beau Benfield
Well ID: RW9-MW01D3	Well Location: 195219.930804178 1126540.3669816
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 12, 2022 12:35	Personnel: Beau Benfield
Well ID: RW9-MW01S	Well Location: 195207.394411922 1126473.43109185
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick-up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:25	Personnel: Beau Benfield
Well ID: TT101D	Well Location: 203545.488 1125462.038
Well Status: In Use (Confirmed)	Screen Interval: 325-345
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 10:19	Personnel: Beau Benfield
Well ID: TT101D2	Well Location: 203545.377 1125454.308
Well Status: In Use (Confirmed)	Screen Interval: 740-760
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:11	Personnel: Beau Benfield
Well ID: TT102D1	Well Location: 195341.937 1127148.911
Well Status: In Use (Confirmed)	Screen Interval: 560-600
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	NO
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Stick up well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:16	Personnel: Beau Benfield
Well ID: TT102D2	Well Location: 195346.266 1127132.843
Well Status: In Use (Confirmed)	Screen Interval: 740-770
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) No bolts (manhole cover)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:39	Personnel: Will Yeung
Well ID: TT-MW14911	Well Location: 201015.84375301 1125757.42596218
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 09:34	Personnel: Will Yeung
Well ID: TT-MW149S1	Well Location: 201000.529479176 1125735.45323709
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 11:05	Personnel: Jake Marlow
Well ID: TT-MW150S1	Well Location: 202103.378651425 1128286.72995867
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 10:29	Personnel: Jake Marlow
Well ID: TT-MW15811	Well Location: 202262.429186344 1122193.69752534
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 10:24	Personnel: Jake Marlow
Well ID: TT-MW158S1	Well Location: 202267.089938179 1122236.31128526
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 15:50	Personnel: Beau Benfield
Well ID: TT-MW162S1	Well Location: 200520.461213589 1129191.11135201
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 15, 2022 12:52	Personnel: Beau Benfield
Well ID: TT-MW163S1	Well Location: 196117.924415007 1124134.82946984
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

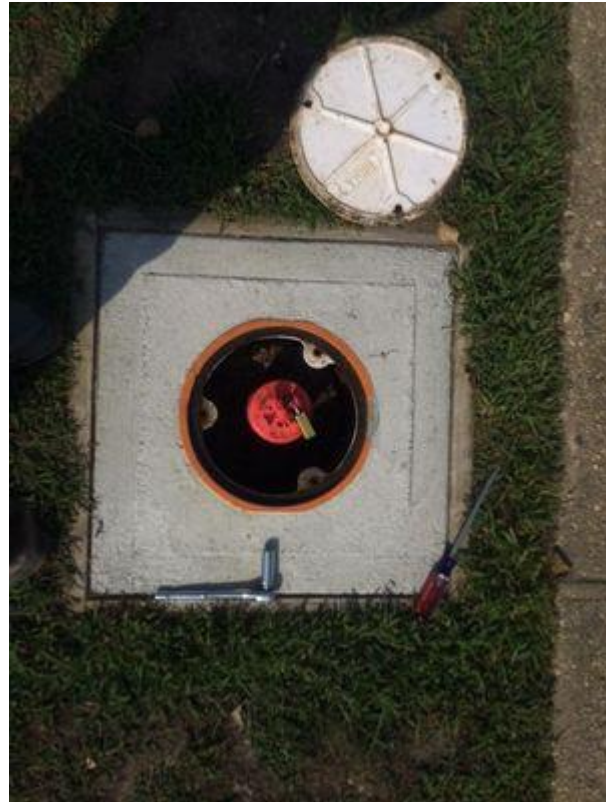
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 16, 2022 10:51	Personnel: Jake Marlow
Well ID: TT-MW172S1	Well Location: 201426.242538512 1127013.04910709
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 14:37	Personnel: Will Yeung
Well ID: TT-MW17411	Well Location: 200711.885043338 1123206.03244293
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: September 2, 2022 10:02	Personnel: Will Yeung
Well ID: TT-MW205S1	Well Location: 199861.653476089 1126298.18636359
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVENTORY CONDITION	
Concrete pad in acceptable condition i.e. no cracks?	YES
Manhole cover present and in working condition?	YES
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above)	

PHOTO LOG:

