

Memorandum

To: Scott Sokolowski, NAVFAC MIDLANT
From: Richard Moore, Tetra Tech
Date: September 27, 2024
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 2024 annual land use control (LUC) inspections performed with New York State Department of Environmental Conservation (NYSDEC) personnel on May 8, 2024, at the former Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage Sites 1, 2, 3, and 4. A supplemental inspection was conducted on September 19, 2024.

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. This report presents a general site background for each site, details of implemented LUCs as required by the 1995 Operable Unit (OU) – 1 Record of Decision (ROD) for Sites 1, 2, and 3 (NAVFAC, 1995), the 2003 Finding of Suitability to Transfer (FOST) (NAVFAC, 2003a), the 2003 OU 2 ROD for site groundwater (NAVFAC, 2003b), the 2015 OU 3 ROD for Site 4 Former Underground Storage Tanks (NAVFAC, 2015), 2018 OU 4 ROD for Site 1 (NAVFAC, 2018), and the 2021 Explanation of Significant Differences (ESD) for OU 2 (Navy, 2021), and summarizes the findings of the annual site inspections. This report also documents the status of the Navy-owned infrastructure in the area.

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 and civilian aircraft. In 1996, operations ended at the facility. At that time, the NWIRP Bethpage 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 LUCs 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 Bethpage 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 another 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 drum marshalling areas were taken off-property by a private contractor for treatment or disposal.

Under the OU 1 ROD, 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 (NAVFAC, 1995). This system operated from 1998 to 2002. In

2010, an SVE containment system was installed at the property line to control migration of VOC impacted vapors to offsite areas. This containment system continues to operate.

The OU 2 ROD also addresses the VOC-contaminated groundwater throughout the area, including through operation of the GM-38 area groundwater treatment system (NAVFAC, 2003). Additional recovery wells were installed in 2022 and 2023 to address an additional OU2 Plume hotspot. These recovery wells (RW5A/RW5B, RW6A/6B, and RW7A/7B) will be connected to the newly installed RE108 Phase II Treatment System when completed. The currently estimated footprint of the OU 2 Plume is presented in Figure 3. In addition to remedial systems, wellhead 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 well fields with treatment for VOCs, impacts at those facilities are not associated with the OU 2 Plume.

Figures showing the NWIRP Bethpage on-property monitoring wells (Figure C-1) and the off-property monitoring wells and location of the GM-38 area groundwater treatment system (Figure C-2) are provided in Appendix C.

The OU 4 ROD addresses PCBs in soil, VOCs in soil vapor, and metals and PCBs in the groundwater at Site 1 (NAVFAC, 2018). 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. Preliminary site restoration, which included some paving and tree plantings to aid in visual screening of the site from local residents, was completed in Spring 2021. Additional trees were installed in Spring 2022 to add to the visual screen and replace dead trees. Final grading and paving of the site was completed in Fall 2022. During final grading approximately 8 inches of topsoil from the entire site was pushed to the eastern portion of the site in order to make room for a competent sub-base of recycled concrete aggregate. This soil widened the existing berm and created a new berm in the northeastern portion of the site. These new berms were then hydroseeded for erosion control. Following paving, the site was surveyed to confirm the cap elevation remained intact.

Under the OU 4 ROD Site 1 Alternative SV-3, additional SVE wells (SVE-Well-112D, 113D, 114D, 115D, 116D and 117D) were installed in late 2021 to accelerate source area control. These SVE wells were connected to the SVE system in mid-2022. A blower upgrade was also performed to accommodate higher flow from the additional SVE 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 monitoring well installation. This groundwater monitoring will 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 OU 2 ROD was finalized. The three elements of the ESD are as follows:

- Addition of 1,4-dioxane as an emerging chemical of concern in OU 2 groundwater and addition of a secondary technology to the primary treatment technology to specifically address 1,4-dioxane where required.
- Implementation of an interim mass removal system at the existing Navy well RE137 (RE137 groundwater treatment system).
- Extension of the RE108 Phase II Treatment System to extract and treat non-hotspot OU 2 groundwater (i.e., VOC concentrations of less than 1,000 micrograms per liter).
- Construction and operation of additional extraction and treatment systems for addressing OU 2 groundwater near the leading edge of the OU 2 plumes.

3.2 Land Use Controls – Requirements and Implementation

LUCs at Site 1, as identified in the OU 1, OU 2, and OU 4 RODs, consist of engineering and administrative controls. Engineering controls consist of a cover (minimum 2 feet thick) to restrict exposure to underlying contaminated soil. As described earlier, OU 4 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 SVE system in mid-2022. In late 2022, with the placement of the cover/asphalt, the interior fencing was removed. The perimeter fencing along the eastern edge of Site 1 remains as part of facility access restrictions for security.

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 area of concern (AOC) locations without submitting a written request to the Navy for review and approval.

Operation, maintenance, and monitoring for GM-38 area groundwater treatment system, Site 1 SVE containment system, and NYAW-Seaman's Neck Road (SNR) facility (currently Liberty Utilities) are conducted on a monthly basis by the Navy. These

systems are currently operated by Koman Government Solutions (KGS). The monthly reports are distributed to NYSDEC. Operation, maintenance, and monitoring for BWD and SFWD are conducted by the respective water districts and the Nassau County Department of Health.

3.3 2024 Inspection Activities and Results

A site inspection was conducted on September 19, 2024, by the NWIRP Bethpage Facility Manager for the Navy on behalf of Tetra Tech. The weather was sunny and there were no recent significant rainfall events. Additionally, a supplemental inspection was performed in May 2024. The inspection checklist and photo log for Site 1 is included in Appendix A. Notes on the supplemental May 2024 inspection are provided in Appendix B.

Remedial elements in place include:

- On-going monitoring activities as directed in the OU 4 ROD Alternative G-2.
- Operation of the fence-line Site 1 SVE containment system to address offsite VOC mitigation.
- Operation of the GM-38 area groundwater treatment system
- Operation of recovery well RW4.
- Operation of the RE137 groundwater treatment system.
- Wellhead treatment at the following locations: SFWD Plant 1, SFWD Plant 3, BWD Plant 5, BWD Plant 6, and NYAW-Seaman's Neck Road (SNR) facility (currently Liberty Utilities).
- Recovery wells RW5A/RW5B, RW6A/6B, RW7A/7B, RW8, and RW9.
- 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:

- Site is currently being used by Steel Equities to store new vehicles and equipment.
- Construction of the Phase II Treatment System is in progress.
- treatment system buildings and Conex boxes are locked when not being attended.
- There is no evidence of groundwater use, except for monitoring purposes.
- SVE 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 Navy are recommended. In addition, it is recommended that monthly monitoring for the systems at the GM-38 area groundwater treatment system, Liberty Utilities, and the Site 1 SVE containment system continue.

4.0 Site 2 – Recharge Basins

4.1 Overview

Site 2 consists of three recharge basins reportedly used primarily for discharge of storm water and single-pass non-contact cooling water for air conditioning units that was derived from on-site production wells. 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 off site. The sludge drying beds have been filled in and most of the area covered by an asphalt parking lot associated with a FedEx hub terminal.

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

4.2 Land Use Controls – Requirements and Implementation

LUCs at Site 2, as identified in the OU 1 ROD, consist of engineering 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 on a portion of Site 2.

4.3 2024 Inspection Activities and Results

A site inspection was conducted on September 19, 2024, by the NWIRP Bethpage Facility Manager for the Navy on behalf of Tetra Tech. The weather was sunny and there were no recent significant rainfall events. Additionally, a supplemental inspection was performed in May 2024. The inspection checklist and photo log for Site 2 is included in Appendix A. Notes and photographs from the supplemental September 2024 inspection are provided in Appendix B.

Remedial elements in place include:

- Asphalt, gravel, and soil cover to limit worker exposure to residual contaminated soil.
- 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 operational.
- A laydown area utilized by Steel Equities was 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 similar to previous observations.
- Land surface along the western side of Site 2 showed signs of new soil disturbance.

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

4.4 PCB Sampling Results

During the May 2024 site walk with NYSDEC, soil disturbances were observed on the western portion of Site 2. Inquiries with Steel Equities indicated that they were unaware of any activities in that area. To ensure no PCB-containing soil was disturbed, three surface soil samples were collected on May 22, 2024. The locations of the soil samples are presented on Figure 4. The three soil samples (SS01, SS02, and SS03) had reported detections of Aroclor-1248 and Aroclor-1254 with all other PCBs below

detection limits. Aroclor-1248 was detected at concentrations of 39.8 J micrograms per kilogram ($\mu\text{g/kg}$), 76.6 $\mu\text{g/kg}$, and 43.5 $\mu\text{g/kg}$ for SS01, SS02, and SS03, respectively. Additionally, Aroclor-1254 was detected in SS01 at 34.4 $\mu\text{g/kg}$, SS02 at 60.8 $\mu\text{g/kg}$, and SS03 at 40.7 $\mu\text{g/kg}$. These detections were less than the Restricted Use Human Health-based Soil Cleanup Objectives for residential and commercial values of 1,000 $\mu\text{g/kg}$ and Unrestricted Use values of 100 $\mu\text{g/kg}$ (NYSDEC and NYSDOH, 2006).

4.5 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 (Tetra Tech, 2019). 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 Navy are recommended.

5.0 **Site 3 – Salvage Storage Area**

5.1 Overview

Beginning in the 1950s, Site 3 - 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, which was then 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 vehicle 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 the drum marshalling area at any one time. Reportedly, all drums of waste stored 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 dampening walls.

Under the OU 1 ROD, remedial activities completed at Site 3 included excavation of contaminated soils and the installation of an asphalt soil cover (NAVFAC, 1995). At the time of the inspection, Site 3 consisted of a FedEx hub terminal with a large warehouse, asphalt-paved parking areas and either fences or sound dampening 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

LUCs at Site 3, as identified in the OU 1 ROD, consist of engineering and administrative controls. Engineering controls consist of at least a 6-inch of permeable cover to limit worker exposure to contaminated soils. At the time of the ROD, this cover included the asphalt parking lot and several structures in the area. The purpose of the permeable cover was to promote flushing, degradation, and venting of the contaminants as practical, but there was no intent to interfere with the ongoing or potential future operations. The 2003 FOST confirmed these requirements and uses administrative controls that consist of a requirement with the transfer to Nassau County, New York. This requirement 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 of the FedEx hub terminal at Site 3 and also included requirements to address soil vapor intrusion.

5.3 2024 Inspection Activities and Results

A site inspection was conducted on September 19, 2024, by the NWIRP Bethpage Facility Manager for the Navy on behalf of Tetra Tech. The weather was sunny and there were no recent significant rainfall events. Additionally, a supplemental inspection was performed in May 2024. 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 September 2024 inspection are provided in Appendix B.

Remedial elements in place include:

- Asphalt and soil cover to limit worker exposure to contaminated soils.
- 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 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 (Tetra Tech, 2019). During the September 2024 LUC inspection, the portion of the FedEx hub terminal on Site 3 is complete and operational. Continued regular inspections by the Navy 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 northwest of Plant 17 South (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, 2015).

6.2 Land Use Controls – Requirements and Implementation

LUCs at Site 4, as identified in the OU 3 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 operational on site.

6.3 2024 Inspection Activities and Results

A site inspection was conducted on September 19, 2024, by the NWIRP Bethpage Facility Manager for the Navy on behalf of Tetra Tech. The weather was sunny and there were no recent significant rainfall events. Additionally, a supplemental inspection was performed in May 2024. The inspection checklist and photo log for Site 4 is included in Appendix A. Notes on the supplemental September 2024 inspection are provided in Appendix B.

Remedial elements in place include:

- A remediation system consisting of an AS/SVE (biosparge) system and steam injection and free-product recovery systems.
- 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.
- Steam injection and free-product recovery systems are in place but not operational.
- 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. In summer 2023, the Navy had requested approval from the NYSDEC that the SVE discharge from Site 4 be co-mingled with the discharge from Site 1. Approval from the NYSDEC was received in late September 2023 and the SVE system was subsequently turned on. During the 2024 inspection, the SVE remediation system was operational. Continued regular inspections of the site by the Navy are recommended.

7.0 Conclusions and Recommendations

The 2024 inspection results of NWIRP Bethpage Sites 1, 2, 3, and 4 indicate that the performance objectives for implemented LUCs are being met. No potential situations or activities inconsistent with LUC objectives were observed during the LUC inspections.

No changes in land use have occurred since the RODs for the sites were signed without proper notifications to and/or approvals by the Navy and NYSDEC. No LUC breaches were observed during the 2024 inspections; therefore, no corrective action is required at this time.

8.0 References

NAVFAC (Naval Facilities Engineering Systems Command), 1995. Operable Unit 1 Record of Decision Naval Weapons Industrial Reserve Plant, Bethpage, New York, Sites 1, 2, 3. May.

NAVFAC, 2003a. Finding of Suitability To Transfer 105-Acre Parcel Naval Weapons Industrial Reserve Plant, Bethpage, New York. January (Revision 2).

NAVFAC, 2003b. 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.

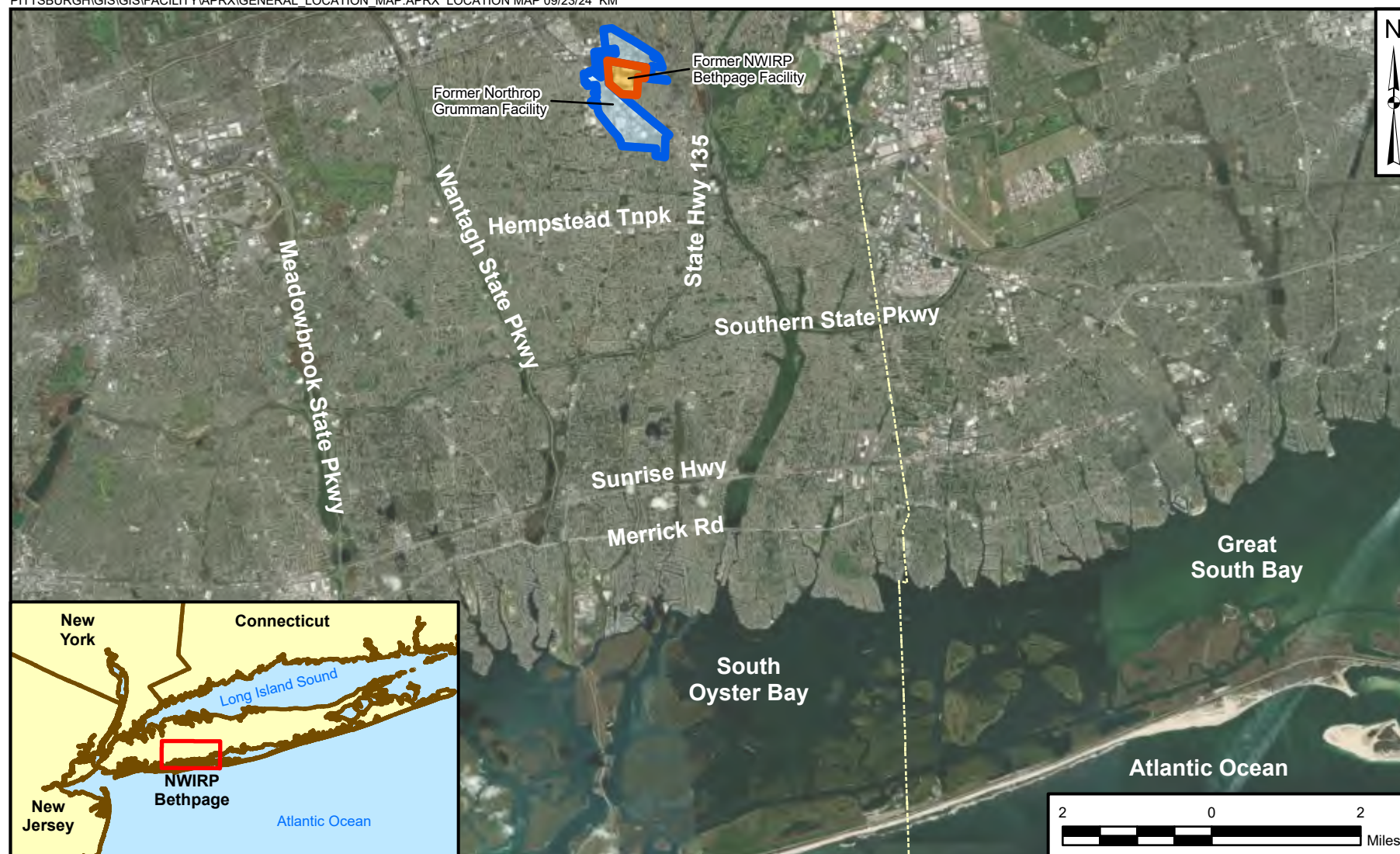
Navy, 2021. Final Explanation of Significant Differences, Operable Unit 2 Record of Decision, Former Naval Weapons Industrial Reserve Plant, Bethpage, New York. September.

NYSDEC (New York State Department of Environmental Conservation) and NYSDOH (New York State Department of Health), 2006. New York State Brownfield Cleanup Program Development of Soil Cleanup Objectives Technical Support Document. September.

Tetra Tech, 2019. Annual LUC Inspection and Operation Summary Report: Sites 1, 2, 3, and 4 – NWIRP Bethpage, Former Naval Weapons Industrial Reserve Plant, Bethpage, New York. August.

FIGURES

This page intentionally left blank



GENERAL LOCATION MAP
NWIRP BETHPAGE
BETHPAGE, NEW YORK



DRAWN BY K. MOORE	DATE 09/23/24	CTO WE16
CHECKED BY L. BERTOTHY	DATE 09/23/24	FIGURE NUMBER 1

Aerial photograph provided by ESRI's ArcGIS Online World Imagery map service (© 2022 ESRI and its data suppliers).



Legend

- SVE System
- x Fence Line
- Site Boundary
- SVE - Soil Vapor Extraction

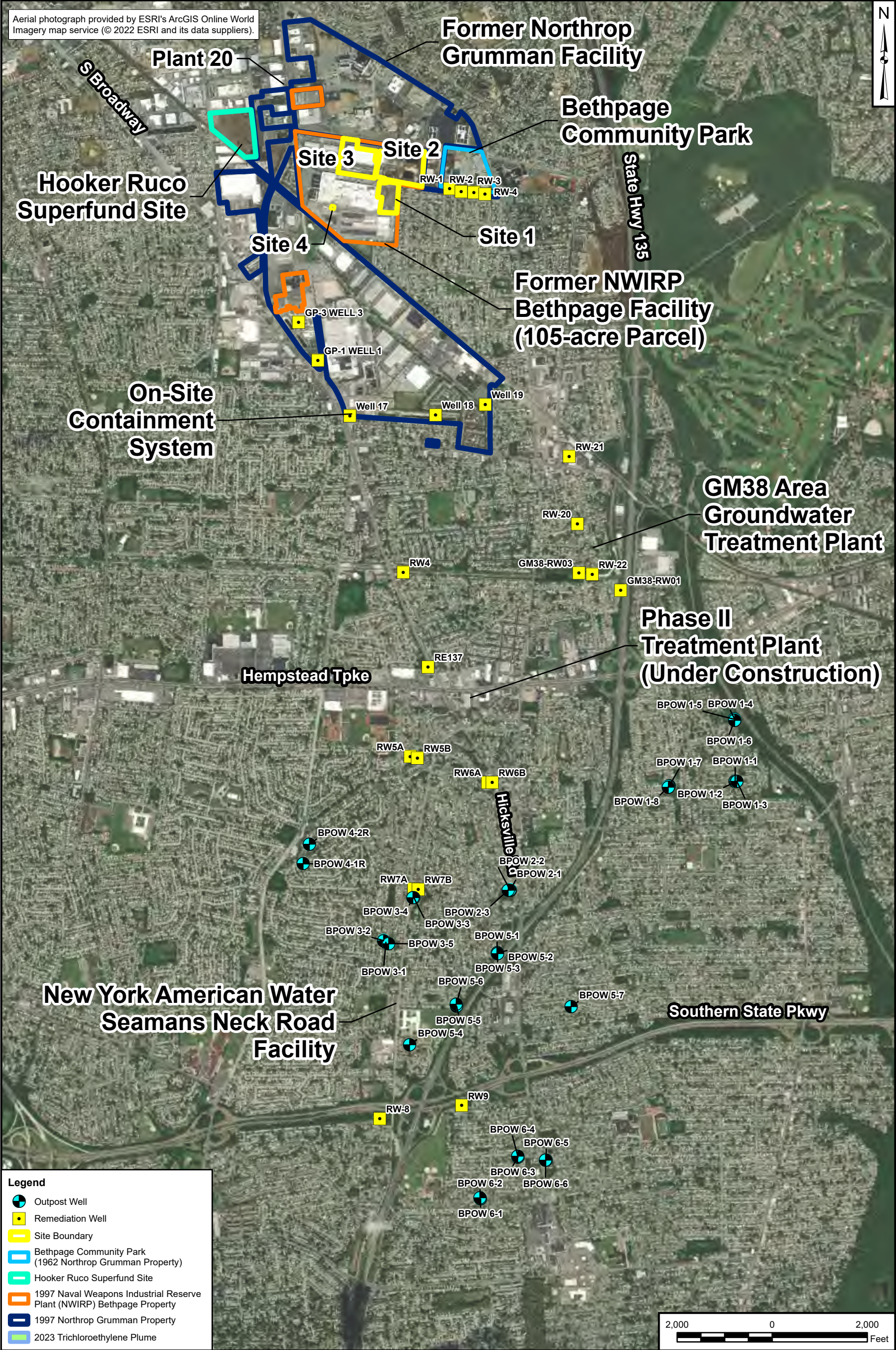


SITES 1, 2, 3, AND 4
LAYOUT MAP
NWIRP BETHPAGE
BETHPAGE, NEW YORK



DRAWN BY K. MOORE	DATE 09/23/24	CTO WE16
CHECKED BY L. BERTOTHY	DATE 09/25/24	FIGURE NUMBER 2

Aerial photograph provided by ESRI's ArcGIS Online World Imagery map service (© 2022 ESRI and its data suppliers).



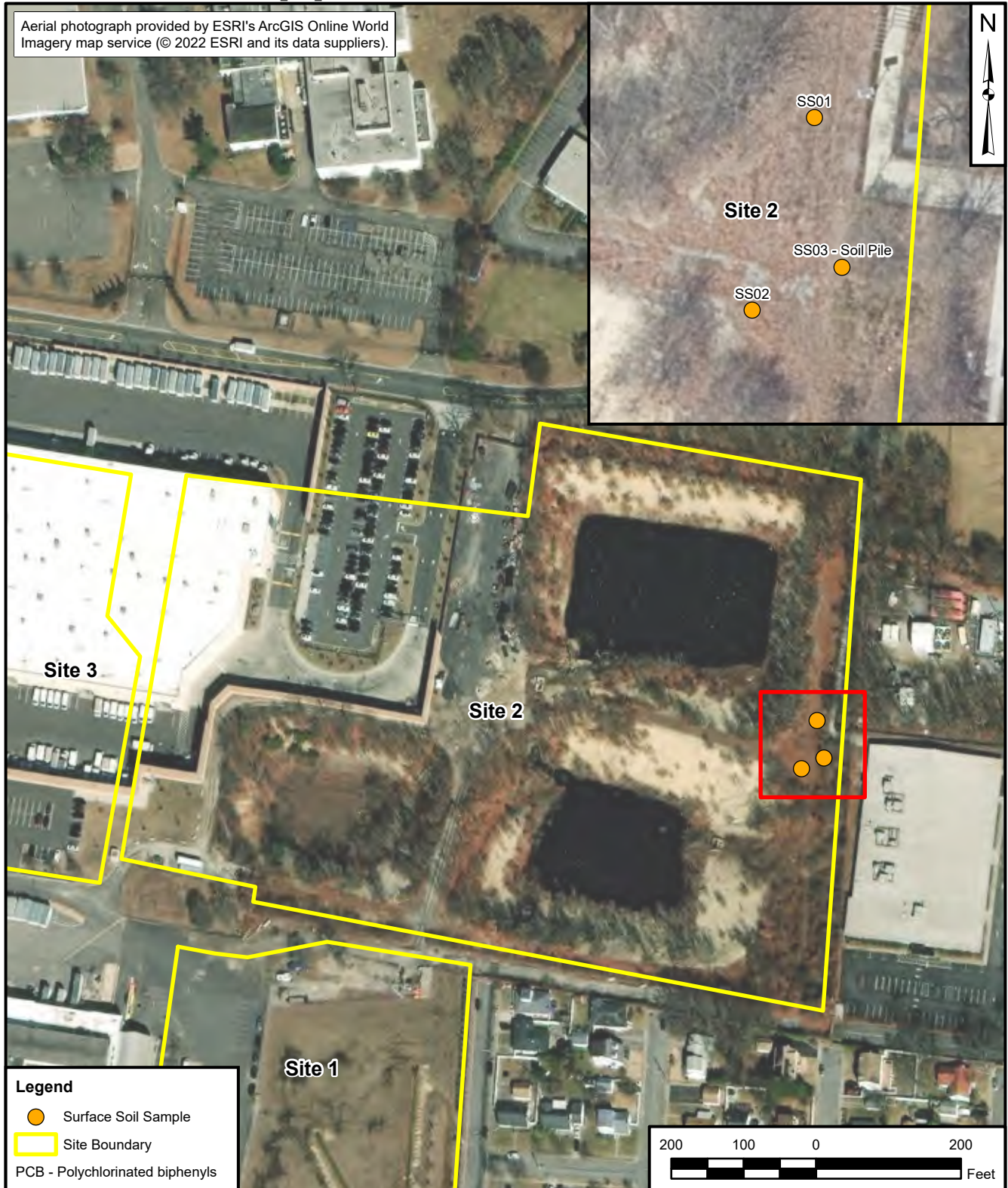
Legend

- Outpost Well
- Remediation Well
- Site Boundary
- Bethpage Community Park (1962 Northrop Grumman Property)
- Hooker Ruco Superfund Site
- 1997 Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage Property
- 1997 Northrop Grumman Property
- 2023 Trichloroethylene Plume



OU2 PLUME LAYOUT NWIRP BETHPAGE BETHPAGE, NEW YORK				
DRAWN BY	DATE	CTO		
K. MOORE	09/23/24	WE16		
CHECKED BY	DATE	FIGURE NUMBER		
L. BERTOTHY	09/25/24	3		

Aerial photograph provided by ESRI's ArcGIS Online World Imagery map service (© 2022 ESRI and its data suppliers).



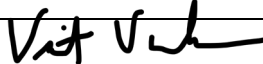
**SURFACE SOIL SAMPLE LOCATIONS – PCBS
NWIRP BETHPAGE
BETHPAGE, NEW YORK**

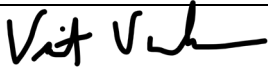


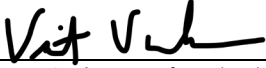
DRAWN BY K. MOORE	DATE 09/24/24	CTO WE16
CHECKED BY L. BERTOTHY	DATE 09/25/24	FIGURE NUMBER 4

APPENDIX A
LUC INSPECTION CHECKLIST AND PHOTOGRAPH LOG

This page intentionally left blank

NWIRP Bethpage – Land Use Control Site Inspection Checklist			Remarks
Site Name: Site 1, NWIRP Bethpage			See accompanying photos and figures.
Date/Time: September 19, 2024; 845			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater; SVE system to address offsite VOC migration; asphalt.	X		SVE system is operating. Asphalt cover is intact.
	YES	NO	
Are institutional controls and LUCs properly implemented and fully enforced?	X		No evidence of groundwater use, except for monitoring.
<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		SVE system is operating (operated by KGS). Extraction wells are covered and locked.
<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	A portion of the site is currently being used to store vehicles and equipment.
<i>(If yes, explain in Remarks)</i>			
Are monitoring wells functioning, locked and in good condition?	X		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		No debris or unanticipated activity noted.
<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	
<i>(If yes, note on map and explain in Remarks)</i>			

NWIRP Bethpage - Land Use Control Site Inspection Checklist			Remarks
Site Name: Site 2, NWIRP Bethpage			See accompanying photos and figures.
Date/Time: September 19, 2024; 900			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater; soil cover to limit surface exposure	X		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	FedEx 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?	X		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	FedEx 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: September 19, 2024; 915			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater; pavement cover to limit surface exposure	X		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?	X		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	FedEx facility is active and has been documented during previous inspections.
<i>(If yes, note on map and explain in Remarks)</i>			



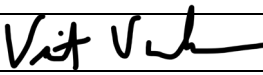
NWIRP Bethpage – Land Use Control Site Inspection Checklist			Remarks
Site Name: Site 4, NWIRP Bethpage			See accompanying photos
Date/Time: September 19, 2024; 930			
Inspector: Vincent Varricchio			
Signature: 			
Remedial Elements in place: LUCs for soil and groundwater	X		SVE/biosparge remediation system is located on-site and is operational. Approval from the NYSDEC that the SVE discharge from Site 4 be co-mingled with the discharge from Site 1 was approved since last LUC Inspection. Steam injection with free product recovery is located on-site but is not operational at this time. 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?	X		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	
<i>(If yes, note on map and explain in Remarks)</i>			

Photo Documentation – September 19, 2024

Site 1:

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



Photo 1B – Site 1 eastern boundary looking north towards SVE wells



Photo 1C – Northeast corner of Site 1 looking south



Photo 1D – Site 1 southern boundary looking north



Photo 1E – Site 1 eastern boundary on 11th St looking south



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 – Northern portion of Site 4 facing south looking at Navy trailer, warehouse and pavement/parking spaces.



This page intentionally left blank

APPENDIX B
SITE INTERVIEWS AND PHOTOGRAPHIC LOG

This page intentionally left blank

2024 Land Use Control (LUC) Inspection Interview Questions NWIRP Bethpage

This interview was conducted on 8 May, 2024, with Jason Pelton and Kristin Granzen NYSDEC Project Managers. Scott Sokolowski from the NAVFAC Mid-Atlantic and Rick Moore, Dave Brayack, Ernie Wu, and Vin Varricchio from Tetra Tech conducted the interview. Following the interview, personnel from the Navy (Scott Sokolowski, Erika Beyer and Tony Danko), Tetra Tech personnel (Rick Moore, Dave Brayack, Ernie Wu, and Vin Varricchio) accompanied NYSDEC personnel to visit each site in person. Photo documentation is attached as an addendum. This interview summarizes the site conditions through 8 May, 2024. 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?

No changes in past year. The paved site is used for vehicle parking. The SVE remediation system continues to operate.

What activities have taken place during the last year?

No new activities in past year. The SVE remediation system continues to operate.

Have there been any issues on site?

No issues in past year.

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 by Northrop Grumman. Also, part of Site 2 is used for the new Fed Ex facility.

What activities have taken place during the last year?

Continued discharge by Northrop Grumman from the OU3 Onsite Containment System. There were no other 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. Newer surface grading appears to have been completed along the access road from Aerospace Blvd.

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 continue to operate. Construction of additional recovery wells and the treatment plant for Phase II are ongoing. Recovery wells for Phase III installed. Northrop Grumman RW21 Treatment Plant was completed and is operational.

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. NYSDEC has no knowledge of any new public supply wells being installed. BPOW 6-9 and BPOW6-10 have been installed as well as other monitoring wells for performant monitoring of remediation progress.

Have there been any issues on site?

Inquiries to NYSDEC from residents on pipeline and phase II construction activities. There were no notable issues at this site during the last year.

Photo Documentation – May 8, 2024

Site 1:

View looking north of Site 1 paved area



View looking northeast of Site 1 berm and tree line



Site 2:

View looking north of drying bed area used for Steel Equalities laydown area



View looking southeast of Site 2 area with new gravel storage



View looking northeast of northeast settling pond with erosion on southwest corner



View looking north of northeast settling pond with erosion on southwest corner



View looking south of southeast settling pond



View looking west of southeast settling pond



View looking north of access road from Aerospace Boulevard to Site 2



View looking east of access from Arumdaun Presbyterian Church to Site 2



View looking south of access road from Aerospace Boulevard to Site 2 where new grading has occurred



View looking south of access road from Aerospace Boulevard to Site 2 where new grading has occurred



View looking south of access road from Aerospace Boulevard to Site 2 where new grading has occurred



Site 4:

View looking south of Site 4 SCE system blower building looking southeast



This page intentionally left blank

APPENDIX C
WELL INVENTORY DOCUMENTATION

This page intentionally left blank

Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 11:42	Personnel: Jake Marlow
Well ID: RE127D1	Well Location: 199120.113150435 1131243.69614773
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) Replaced missing bolt	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:26	Personnel: Jake Marlow
Well ID: BPS1-TT-MW303I2	Well Location: 213787.286995785 1124566.22380942
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?	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: July 9, 2024 16:25	Personnel: Jake Marlow
Well ID: RE104D1	Well Location: 207044.871873386 1127739.83854447
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) Replaced two missing bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 13:54	Personnel: Jake Marlow
Well ID: RW10-MW01D	Well Location: 195582.680443788 1128248.57128801
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 11, 2024 15:39	Personnel: Jake Marlow
Well ID: BPGMMW79D	Well Location: 208837.888846164 1127543.31365568
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 11, 2024 15:37	Personnel: Jake Marlow
Well ID: BPGMMW79I	Well Location: 208826.779153379 1127535.67073771
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: August 7, 2024 12:25	Personnel: Other
Well ID: BPS1-TT-MW301D	Well Location: 214569.005632913 1124881.38374296
Well Status: In Use (Confirmed)	Screen Interval: 210-220
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 7, 2024 12:21	Personnel: Other
Well ID: BPS1-TT-MW301S	Well Location: 214568.935471289 1124882.8567166
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: August 6, 2024 16:42	Personnel: Jake Marlow
Well ID: BPS1-TT-MW313S	Well Location: 215153.33183115 1125592.19758698
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: August 6, 2024 16:30	Personnel: Jake Marlow
Well ID: BPS1-TT-MW302I2	Well Location: 213826.268241654 1124239.91009823
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 6, 2024 14:43	Personnel: Jake Marlow
Well ID: GM38-TP-1	Well Location: 206473.262641347 1129708.69983611
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 6, 2024 14:27	Personnel: Jake Marlow
Well ID: RE128D1	Well Location: 200550.884741351 1129219.33501153
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:	FAIR
Notes (Explain if answered No to any of the above) Bolts sheared off in manhole	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 13:01	Personnel: Jake Marlow
Well ID: BPGMMW74I	Well Location: 209747.691326394 1126051.5116011
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 6, 2024 12:58	Personnel: Jake Marlow
Well ID: BPGMMW74D	Well Location: 209754.233990131 1126030.84641242
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: August 6, 2024 12:56	Personnel: Jake Marlow
Well ID: BPGMMW74D2	Well Location: 209756.970074171 1126016.29581252
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: August 6, 2024 12:53	Personnel: Jake Marlow
Well ID: BPGMMW74D3	Well Location: 209748.003256735 1126000.55767735
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Part of manhole where bolts screw in is stripped	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 12:47	Personnel: Jake Marlow
Well ID: BPGMMW73D	Well Location: 209852.496438587 1124686.14103848
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: August 6, 2024 12:40	Personnel: Jake Marlow
Well ID: BPGMMW73D2	Well Location: 209853.946443248 1124666.73338803
Well Status: In Use (Confirmed)	Screen Interval: 532-552
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 6, 2024 12:10	Personnel: Jake Marlow
Well ID: BPGMMW15SR	Well Location: 210598.84852301 1127075.46764179
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Part of manhole where bolts screw in is stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 12:07	Personnel: Jake Marlow
Well ID: BPGMMW15D2	Well Location: 210574.261187685 1127073.73770461
Well Status: In Use (Confirmed)	Screen Interval: 536-556
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:





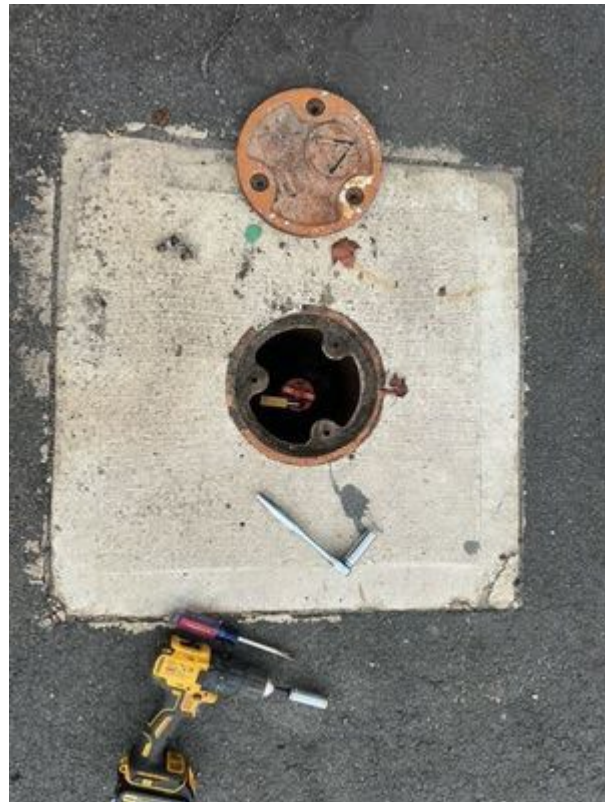
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 12:02	Personnel: Jake Marlow
Well ID: BPGMMW15D	Well Location: 210628.438859597 1127043.1234175
Well Status: In Use (Confirmed)	Screen Interval: 332-342
WELL INVENTORY CONDITION	
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?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Part of manhole where bolts screw in is broken off	

PHOTO LOG:

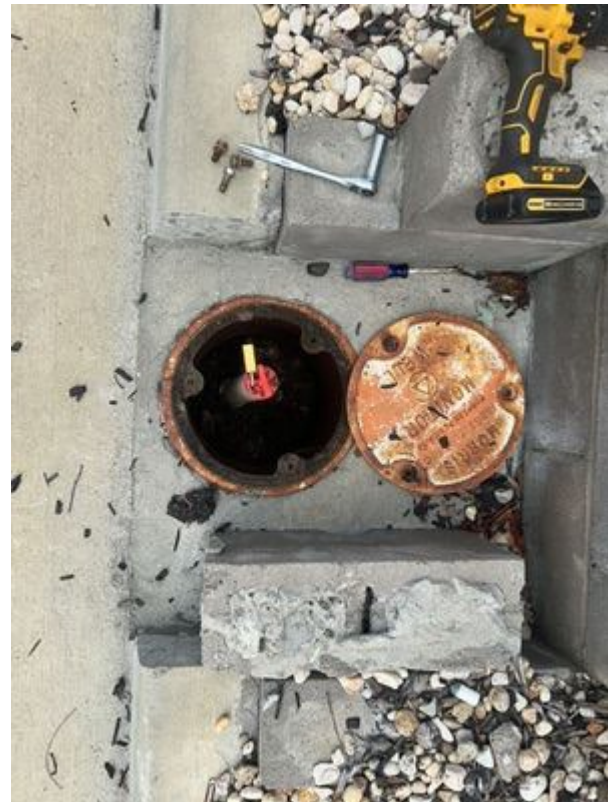


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 11:32	Personnel: Jake Marlow
Well ID: BPS1-TT-MW301I	Well Location: 214567.126493216 1124906.17448843
Well Status: In Use (Confirmed)	Screen Interval: 130-140
WELL INVENTORY CONDITION	
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: August 6, 2024 11:12	Personnel: Jake Marlow
Well ID: BPS1-TT-MW311I	Well Location: 215426.845682256 1124601.79501679
Well Status: In Use (Confirmed)	Screen Interval: 160-170
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: August 6, 2024 11:09	Personnel: Jake Marlow
Well ID: BPS1-TT-MW311S	Well Location: 215426.309094476 1124597.5254721
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:	FAIR
Notes (Explain if answered No to any of the above) Bentonite has expanded in well	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 11:03	Personnel: Jake Marlow
Well ID: BPS1-TT-MW310S	Well Location: 215489.8224241 1124098.94666073
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt sheared off in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:58	Personnel: Jake Marlow
Well ID: BPS1-TT-MW308S	Well Location: 214990.898498957 1124919.19077539
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 broken where they screw into manhole	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:57	Personnel: Jake Marlow
Well ID: BPS1-TT-MW308I	Well Location: 214990.080681704 1124924.24039046
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?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolts broken off where they screw into manhole	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:52	Personnel: Jake Marlow
Well ID: BPS1-TT-MW308D	Well Location: 215281.622364681 1124941.29596879
Well Status: In Use (Confirmed)	Screen Interval: 250-260
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 is dropped where bolts screw in	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:50	Personnel: Jake Marlow
Well ID: BPS1-TT-MW309S	Well Location: 215214.943216947 1125003.42259333
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: August 6, 2024 10:47	Personnel: Jake Marlow
Well ID: BPS1-TT-MW309I	Well Location: 215209.461712585 1125017.80204732
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: August 6, 2024 10:39	Personnel: Jake Marlow
Well ID: BPS1-TT-MW309D	Well Location: 215276.43944675 1124942.51816488
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?	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) Bolt sheared off in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:36	Personnel: Jake Marlow
Well ID: BPS1-TT-MW312I	Well Location: 215332.884324283 1125161.44028068
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: August 6, 2024 10:34	Personnel: Jake Marlow
Well ID: BPS1-TT-MW312S	Well Location: 215329.028854624 1125148.44436124
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: August 6, 2024 10:29	Personnel: Jake Marlow
Well ID: BP-TT-MW203D	Well Location: 215518.58282118 1123748.7962003
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?	NO
All bolts on manhole present and not stripped?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	POOR
Notes (Explain if answered No to any of the above) Could not open manhole cover	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:27	Personnel: Jake Marlow
Well ID: BP-TT-MW203D1	Well Location: 215515.397399524 1123765.65319688
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 6, 2024 10:23	Personnel: Jake Marlow
Well ID: BP-TT-MW203D2	Well Location: 215507.767782869 1123777.75667513
Well Status: In Use (Confirmed)	Screen Interval: 435-450
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 in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:19	Personnel: Jake Marlow
Well ID: BP-TT-MW203I	Well Location: 215523.697200754 1123807.12356875
Well Status: In Use (Confirmed)	Screen Interval: 136-146
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: August 6, 2024 10:13	Personnel: Jake Marlow
Well ID: BP-TT-MW202S	Well Location: 215102.989636835 1122994.73035238
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 off in manhole	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:08	Personnel: Jake Marlow
Well ID: BP-TT-MW202I	Well Location: 215092.684242189 1122994.26979581
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:	FAIR
Notes (Explain if answered No to any of the above) Bolts sheared off in manhole	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:06	Personnel: Jake Marlow
Well ID: BP-TT-MW202D1	Well Location: 215082.786999131 1122982.35382794
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:	FAIR
Notes (Explain if answered No to any of the above) Bolts are sheared off in manhole	

PHOTO LOG:



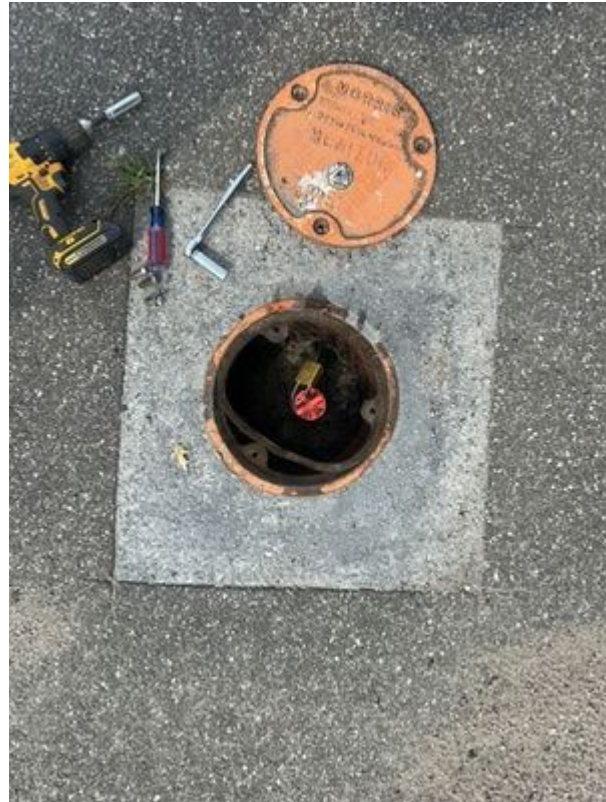
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 10:02	Personnel: Jake Marlow
Well ID: BP-TT-MW202D	Well Location: 215065.665618977 1122984.3888567
Well Status: In Use (Confirmed)	Screen Interval: 335-350
WELL INVENTORY CONDITION	
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 in pad	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:55	Personnel: Jake Marlow
Well ID: BP-TT-MW204I	Well Location: 214600.115360133 1123023.36342163
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:



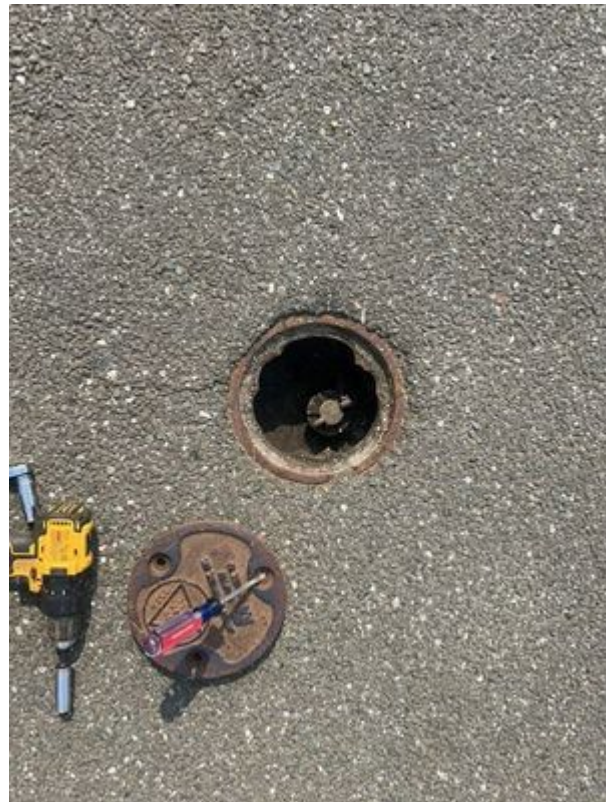


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:52	Personnel: Jake Marlow
Well ID: BP-TT-MW204S	Well Location: 214586.689420195 1123034.81925332
Well Status: In Use (Confirmed)	Screen Interval: 50-60
WELL INVENTORY CONDITION	
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: August 6, 2024 09:46	Personnel: Jake Marlow
Well ID: BPTTAOC22MW11	Well Location: 214146.640736664 1123549.39779192
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:	FAIR
Notes (Explain if answered No to any of the above) Part of manhole where bolts screw in is broken off	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:39	Personnel: Jake Marlow
Well ID: BPS1-TT-MW302S	Well Location: 213822.243897227 1124259.70288377
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) Cracks in pad	

PHOTO LOG:

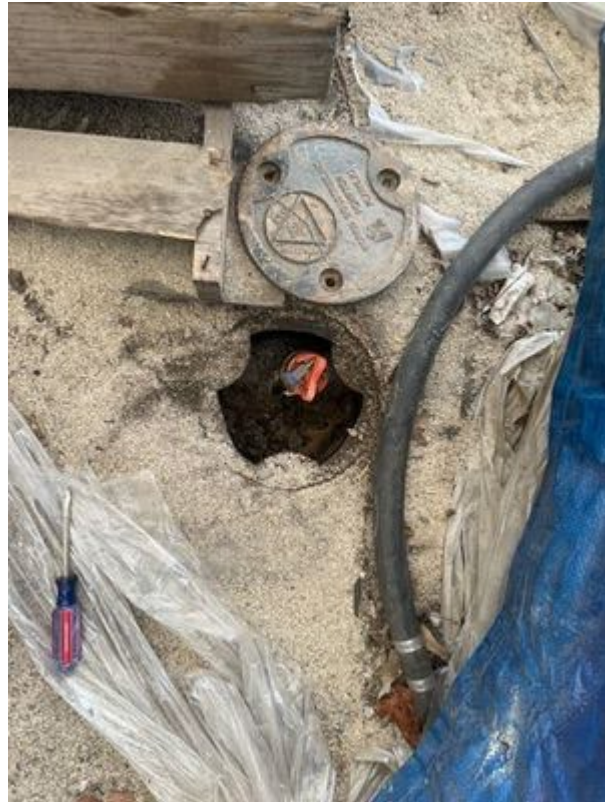

Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:37	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30211	Well Location: 213822.485964905 1124249.37048436
Well Status: In Use (Confirmed)	Screen Interval: 110-120
WELL INVENTORY CONDITION	
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?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Part of manhole where bolts screw in is broken off	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:34	Personnel: Jake Marlow
Well ID: BPS1-TT-MW302D	Well Location: 213825.176122337 1124232.3591149
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?	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) Part of manhole where bolt screws in is broken off	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:30	Personnel: Jake Marlow
Well ID: BPS1-TT-MW303D	Well Location: 213779.558426555 1124554.14816654
Well Status: In Use (Confirmed)	Screen Interval: 208-218
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 are sheared off in manhole	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:26	Personnel: Jake Marlow
Well ID: BPS1-TT-MW303I2	Well Location: 213787.286995785 1124566.22380942
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?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Part of manhole where bolts screw in is broken off	

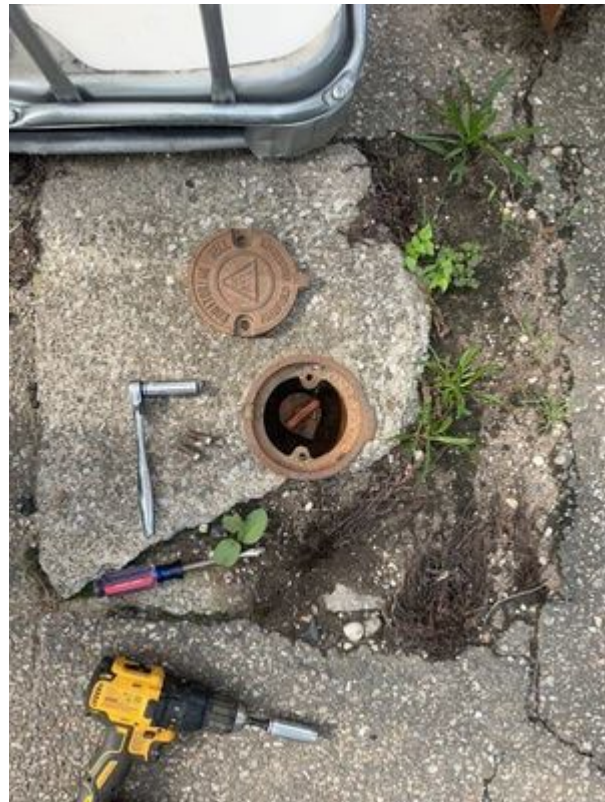
PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 09:24	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30311	Well Location: 213796.040331948 1124577.14396635
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: August 6, 2024 09:22	Personnel: Jake Marlow
Well ID: BPS1-TT-MW303S	Well Location: 213782.777568507 1124582.60546118
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: August 6, 2024 08:43	Personnel: Jake Marlow
Well ID: BPTTAOC22MW03	Well Location: 214156.267778807 1123676.69660175
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?	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 6, 2024 08:39	Personnel: Jake Marlow
Well ID: BPTTAOC22MW02	Well Location: 214067.532912976 1123707.46844961
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: August 6, 2024 08:35	Personnel: Jake Marlow
Well ID: BPTTAOC22MW01	Well Location: 214056.308472077 1123676.09583431
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: August 6, 2024 08:30	Personnel: Jake Marlow
Well ID: BPTTAOC22MW08	Well Location: 213964.066303639 1123569.49507524
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?	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:



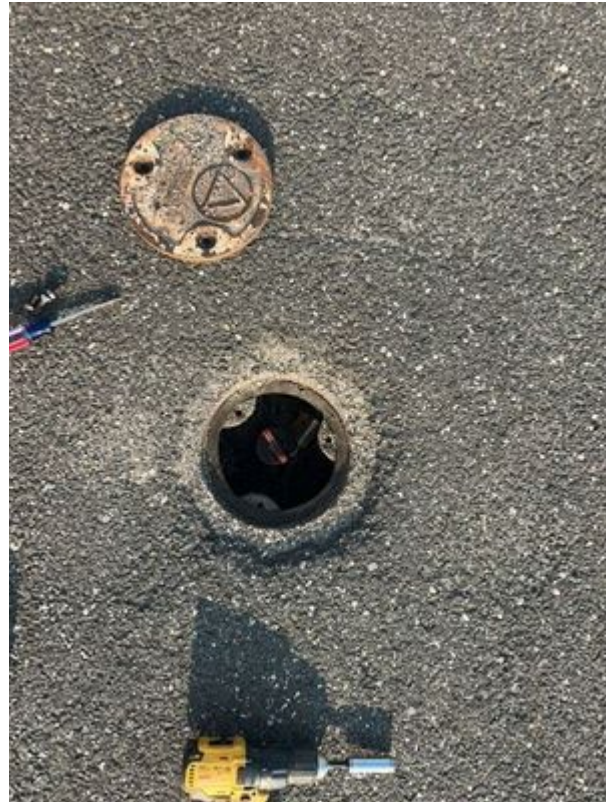
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 6, 2024 08:27	Personnel: Jake Marlow
Well ID: BPTTAOC22MW09	Well Location: 214009.495992885 1123534.77073395
Well Status: In Use (Confirmed)	Screen Interval: 52-62
WELL INVENTORY CONDITION	
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?	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: August 2, 2024 07:46	Personnel: Jake Marlow
Well ID: BPTTAOC22MW04	Well Location: 214026.019576882 1123642.29034328
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?	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) Wrong manhole cover, need one with 3 holes not 2	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 2, 2024 07:41	Personnel: Jake Marlow
Well ID: BPTTAOC22MW07	Well Location: 213877.196192942 1123655.81314503
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?	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 2, 2024 07:37	Personnel: Jake Marlow
Well ID: BPTTAOC22MW06	Well Location: 213930.95603351 1123713.31441106
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?	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 manhole where bolt attaches	

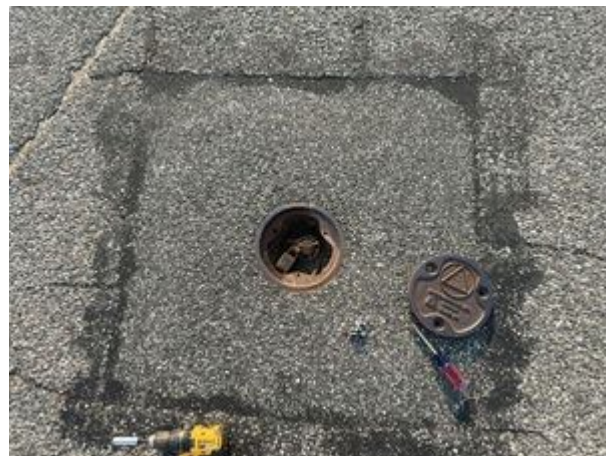
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 2, 2024 07:31	Personnel: Jake Marlow
Well ID: BPTTAOC22MW10	Well Location: 213939.296976764 1123820.89267335
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?	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 2, 2024 07:26	Personnel: Jake Marlow
Well ID: BPS1-TT-MW305D	Well Location: 213404.687091753 1123947.68277699
Well Status: In Use (Confirmed)	Screen Interval: 286-296
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) Cracks in pad, manhole broken where bolts screw in	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 2, 2024 07:26	Personnel: Jake Marlow
Well ID: BPS1-TT-MW305D	Well Location: 213404.687091753 1123947.68277699
Well Status: In Use (Confirmed)	Screen Interval: 286-296
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 in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 2, 2024 07:23	Personnel: Jake Marlow
Well ID: BPS1-TT-MW305I	Well Location: 213407.208904585 1123937.78427735
Well Status: In Use (Confirmed)	Screen Interval: 190-200
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 in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: August 2, 2024 07:20	Personnel: Jake Marlow
Well ID: BPS1-TT-MW305S	Well Location: 213408.773219831 1123926.17289083
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 in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 24, 2024 16:28	Personnel: Jake Marlow
Well ID: BPHNMW27S	Well Location: 214412.212161564 1124931.03917128
Well Status: In Use (Confirmed)	Screen Interval: 44-54
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)	

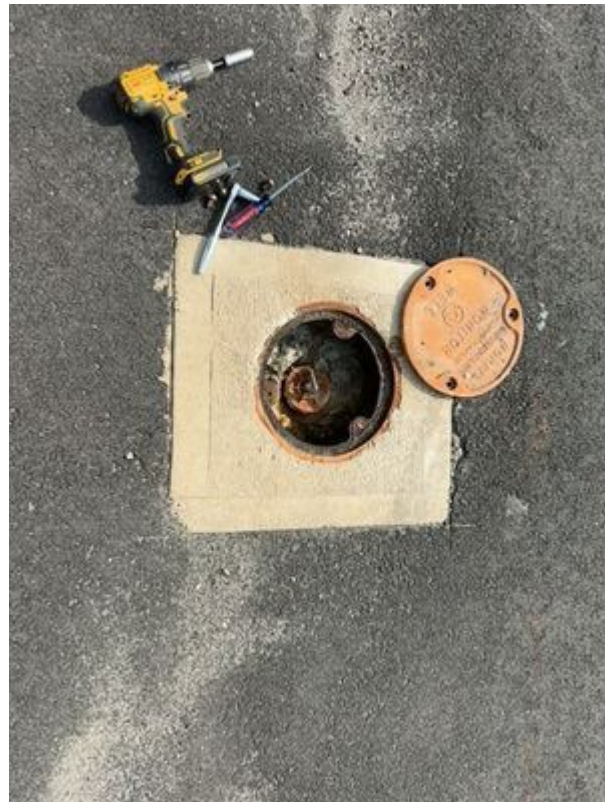
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 24, 2024 16:25	Personnel: Jake Marlow
Well ID: BPHNMW27I	Well Location: 214409.797771871 1124951.03892883
Well Status: In Use (Confirmed)	Screen Interval: 100-110
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: July 24, 2024 16:22	Personnel: Jake Marlow
Well ID: BPS1-TT-MW500S	Well Location: 214310.216879865 1124996.10792538
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: July 24, 2024 16:14	Personnel: Jake Marlow
Well ID: BOS1-TT-MW500I	Well Location: 214298.559074154 1124986.16972285
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: July 24, 2024 16:08	Personnel: Jake Marlow
Well ID: BPS1-TT-MW50111	Well Location: 214108.989422232 1124979.51262269
Well Status: In Use (Confirmed)	Screen Interval: 88-98
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 in pad	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 24, 2024 16:05	Personnel: Jake Marlow
Well ID: BPS1-TT-MW501S	Well Location: 214103.167694225 1124981.34092458
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: July 24, 2024 16:01	Personnel: Jake Marlow
Well ID: BPS1-TT-MW501I2	Well Location: 214105.678265964 1124970.01633633
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: July 24, 2024 15:57	Personnel: Jake Marlow
Well ID: BPS1FWMW01	Well Location: 213963.816747986 1124959.55787961
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: July 24, 2024 15:55	Personnel: Jake Marlow
Well ID: BPS1-FW-MW01D	Well Location: 213975.712315676 1124978.77183925
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: July 24, 2024 15:53	Personnel: Jake Marlow
Well ID: BPS1-FW-MW01I2	Well Location: 213982.732474011 1124977.71845824
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?	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: July 24, 2024 15:49	Personnel: Jake Marlow
Well ID: BPS1-FW-MW0111	Well Location: 213993.269195322 1124981.18357079
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?	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: July 19, 2024 13:41	Personnel: Jake Marlow
Well ID: BPS1FWMW02	Well Location: 213975.35948454 1124868.93459382
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:	FAIR
Notes (Explain if answered No to any of the above) Bollards knocked over	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 13:39	Personnel: Jake Marlow
Well ID: BPS1FWMW03	Well Location: 213982.299373629 1124743.04739936
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: July 19, 2024 12:11	Personnel: Jake Marlow
Well ID: BPHNMW29D	Well Location: 213927.364832596 1124706.35631445
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?	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: July 19, 2024 12:08	Personnel: Jake Marlow
Well ID: BPHNMW29IR	Well Location: 213932.513785255 1124682.26389163
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?	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, bolt sheared off in manhole	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 11:57	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30411	Well Location: 213720.204478647 1124999.15114867
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: July 19, 2024 12:01	Personnel: Jake Marlow
Well ID: BPS1-TT-MW304D	Well Location: 213694.406764623 1124995.94601072
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?	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: July 19, 2024 11:54	Personnel: Jake Marlow
Well ID: BPS1-TT-MW30412	Well Location: 213705.685322997 1124992.13075773
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:



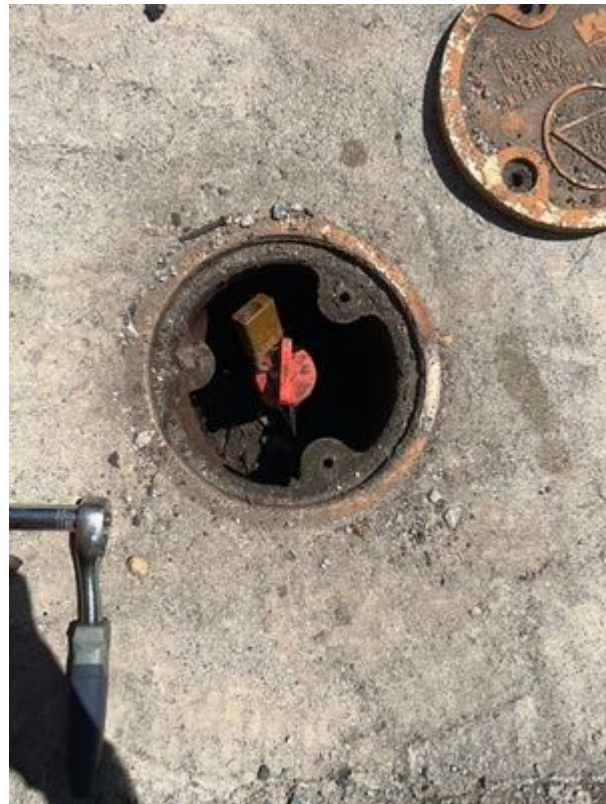
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 11:49	Personnel: Jake Marlow
Well ID: BPS1-TT-MW304S	Well Location: 213737.350639216 1124982.13032451
Well Status: In Use (Confirmed)	Screen Interval: 43-53
WELL INVENTORY CONDITION	
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: July 19, 2024 11:45	Personnel: Jake Marlow
Well ID: BOS1-TT-MW307D	Well Location: 213360.437536474 1124929.22031979
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?	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) Cracks in pad, one bolt seared off in manhole	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 11:42	Personnel: Jake Marlow
Well ID: BPS1-TT-MW307I	Well Location: 213357.2278784 1124918.43669659
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: July 19, 2024 11:39	Personnel: Jake Marlow
Well ID: BPS1-TT-MW307S	Well Location: 213361.572717347 1124903.93309059
Well Status: In Use (Confirmed)	Screen Interval: 40.5-50.5
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: July 19, 2024 11:20	Personnel: Jake Marlow
Well ID: GM38-RW1-MW3	Well Location: 206547.576946869 1130007.43985835
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: July 19, 2024 10:58	Personnel: Jake Marlow
Well ID: BPHNMW42E	Well Location: 213790.027434996 1126052.10688273
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?	YES
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Threads where bolts attach to manhole are stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 10:53	Personnel: Jake Marlow
Well ID: BPHNMW40S	Well Location: 212384.984688246 1126001.30344932
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?	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: July 19, 2024 10:50	Personnel: Jake Marlow
Well ID: BPHNMW40I	Well Location: 212420.345334125 1125996.52699535
Well Status: In Use (Confirmed)	Screen Interval: 108-118
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) Threads on manhole where bolts go are stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 10:28	Personnel: Jake Marlow
Well ID: RW4	Well Location: 206445.521258675 1125191.86860252
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: July 19, 2024 10:14	Personnel: Jake Marlow
Well ID: BPOW1-6	Well Location: 203300.285789316 1132145.35545938
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?	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: July 19, 2024 10:13	Personnel: Jake Marlow
Well ID: BPOW1-5	Well Location: 203314.823590984 1132138.47745983
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?	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: July 19, 2024 10:08	Personnel: Jake Marlow
Well ID: BPOW1-4	Well Location: 203327.252593576 1132133.63079557
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?	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: July 19, 2024 09:51	Personnel: Jake Marlow
Well ID: RW6A	Well Location: 201984.350021087 1127022.07782932
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: July 19, 2024 09:47	Personnel: Jake Marlow
Well ID: RW6B	Well Location: 201989.276486196 1126940.92773973
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: July 19, 2024 09:38	Personnel: Jake Marlow
Well ID: BPOW5-3	Well Location: 198394.445971971 1127159.46223025
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?	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) Threads where bolts attach to manhole are stripped	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 09:35	Personnel: Jake Marlow
Well ID: BPOW5-1	Well Location: 198404.72823099 1127144.3471213
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) Bolts sheared off in manhole	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 09:32	Personnel: Jake Marlow
Well ID: BPOW5-2	Well Location: 198410.124010887 1127154.18468571
Well Status: In Use (Confirmed)	Screen Interval: 540-580
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) Cracks in pad, bolts sheared off in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 19, 2024 09:16	Personnel: Jake Marlow
Well ID: TT102D2	Well Location: 195343.800684829 1127135.82049346
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?	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: July 19, 2024 09:14	Personnel: Jake Marlow
Well ID: TT102D1	Well Location: 195358.800740113 1127139.47023797
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?	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: July 18, 2024 16:45	Personnel: Jake Marlow
Well ID: BPS1-TT-MW306S	Well Location: 213380.855488704 1124389.14163271
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: July 18, 2024 16:44	Personnel: Jake Marlow
Well ID: BPS1-TT-MW306I	Well Location: 213378.515138964 1124400.52646802
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?	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: July 18, 2024 16:42	Personnel: Jake Marlow
Well ID: BPS1-TT-MW306D	Well Location: 213381.050320401 1124414.36322241
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?	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: July 18, 2024 16:36	Personnel: Jake Marlow
Well ID: BPHNMW24IR	Well Location: 214061.344236774 1123251.47081668
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?	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: July 18, 2024 16:34	Personnel: Jake Marlow
Well ID: BPHNMW24S	Well Location: 214053.916680239 1123262.38453252
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: July 18, 2024 16:28	Personnel: Jake Marlow
Well ID: BP-TT-MW201D1	Well Location: 214070.309412246 1123160.20301247
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:	FAIR
Notes (Explain if answered No to any of the above) Bolts sheared off in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 16:21	Personnel: Jake Marlow
Well ID: BP-TT-MW201D	Well Location: 214082.600973821 1123120.83805253
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: July 18, 2024 16:12	Personnel: Jake Marlow
Well ID: BPGMMW17D	Well Location: 211396.053704106 1122842.04576608
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) Threads are stripped where bolts go into manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 16:09	Personnel: Jake Marlow
Well ID: GM-17SR	Well Location: 211383.35979424 1122842.42609968
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)	

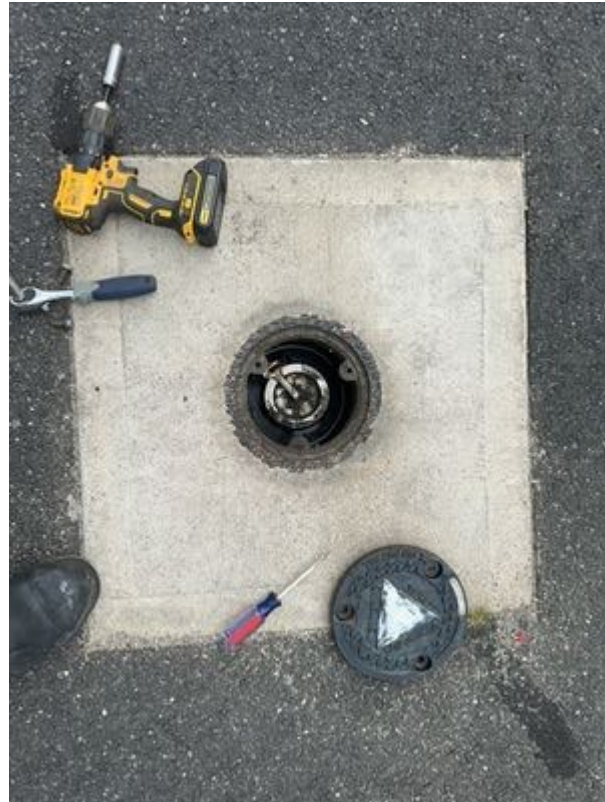
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 16:02	Personnel: Jake Marlow
Well ID: PBGMMW39D2	Well Location: 209878.620637317 1124179.30908554
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: July 18, 2024 15:59	Personnel: Jake Marlow
Well ID: BPGMMW39D	Well Location: 209876.837409604 1124172.45557354
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?	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: July 18, 2024 15:47	Personnel: Jake Marlow
Well ID: RE123D2	Well Location: 209882.662151949 1124884.4317763
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: July 18, 2024 15:42	Personnel: Jake Marlow
Well ID: RE132D1	Well Location: 209889.070173034 1124878.15131361
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: July 18, 2024 15:37	Personnel: Jake Marlow
Well ID: RE123D3	Well Location: 209913.83590791 1124861.02254056
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: July 18, 2024 15:31	Personnel: Jake Marlow
Well ID: BPGMMW18D	Well Location: 210356.113884895 1123714.03551827
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) Threads on manhole are stripped	

PHOTO LOG:



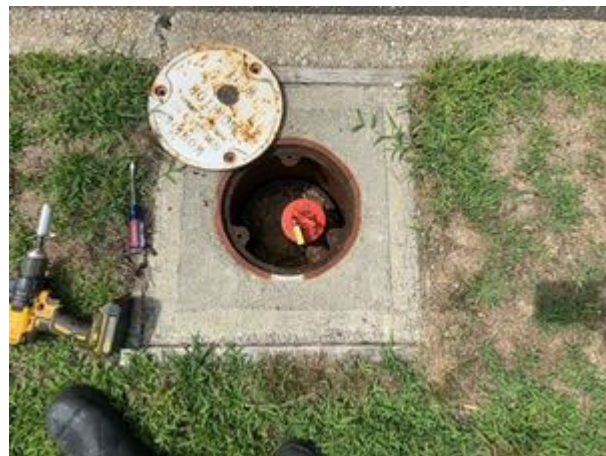
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:53	Personnel: Jake Marlow
Well ID: BP-TT-MW179D1	Well Location: 213530.176858008 1120904.23952163
Well Status: In Use (Confirmed)	Screen Interval: 305-325
WELL INVENTORY CONDITION	
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) One bolt is sheared off in manhole	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:50	Personnel: Jake Marlow
Well ID: BP-TT-MW179D2	Well Location: 213540.965583922 1120916.26539647
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:	FAIR
Notes (Explain if answered No to any of the above) One bolt is sheared off in manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:45	Personnel: Jake Marlow
Well ID: BP-TT-MW179D	Well Location: 213543.613309868 1120913.04478814
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:	FAIR
Notes (Explain if answered No to any of the above) Two bolts sheared off	

PHOTO LOG:





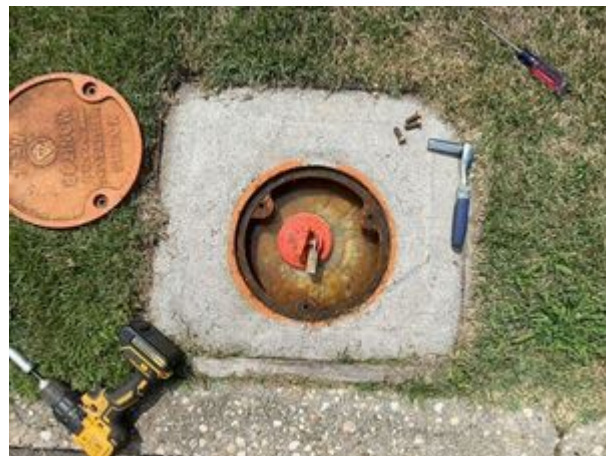
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:38	Personnel: Jake Marlow
Well ID: BP-TT-MW178I1	Well Location: 211953.320403693 1120868.60366834
Well Status: In Use (Confirmed)	Screen Interval: 420-440
WELL INVENTORY CONDITION	
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?	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: July 18, 2024 14:34	Personnel: Jake Marlow
Well ID: BP-TT-MW178S	Well Location: 211956.573940319 1120864.7199772
Well Status: In Use (Confirmed)	Screen Interval: 190-210
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) Crack in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:24	Personnel: Jake Marlow
Well ID: BP-TT-MW178I	Well Location: 211960.871261502 1120867.62516331
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: July 18, 2024 14:10	Personnel: Jake Marlow
Well ID: BPGMMW21D2	Well Location: 209451.791258072 1125457.30425138
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) Labeled as GM-21S	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:10	Personnel: Jake Marlow
Well ID: BPGMMW21D2	Well Location: 209451.791258072 1125457.30425138
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) Labeled as GM-21S	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:08	Personnel: Jake Marlow
Well ID: BPGMMW21D	Well Location: 209440.079937607 1125453.60108869
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?	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: July 18, 2024 14:08	Personnel: Jake Marlow
Well ID: BPGMMW21D	Well Location: 209440.079937607 1125453.60108869
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?	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:



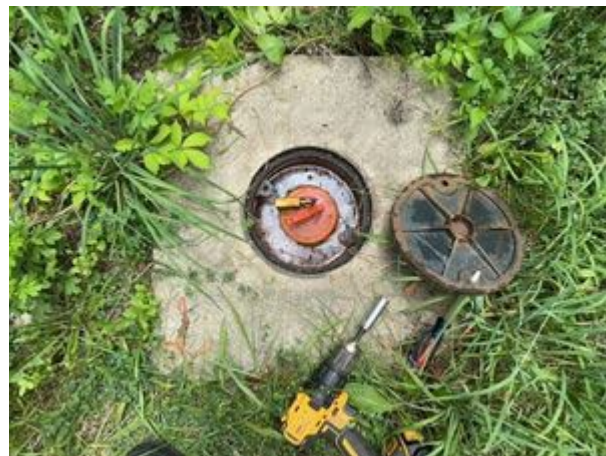


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 14:06	Personnel: Jake Marlow
Well ID: BPGMMW21I	Well Location: 209446.128632242 1125453.21812094
Well Status: In Use (Confirmed)	Screen Interval: 130-140
WELL INVENTORY CONDITION	
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: July 18, 2024 13:48	Personnel: Jake Marlow
Well ID: GM38-RW03	Well Location: 206378.647294604 1128833.3898839
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: July 18, 2024 13:43	Personnel: Jake Marlow
Well ID: GM38D	Well Location: 206347.904070638 1128949.08151949
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?	NO
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) Threads on manhole for bolts are stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 13:40	Personnel: Jake Marlow
Well ID: GM38D2	Well Location: 206341.407117872 1128952.06277858
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?	NO
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) Threads on manhole for bolts is stripped	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 13:34	Personnel: Jake Marlow
Well ID: GM38-RW2-MW2	Well Location: 206366.959002403 1129159.76850584
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:	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: July 18, 2024 13:29	Personnel: Jake Marlow
Well ID: GM38-RW2-MW1	Well Location: 206439.398825626 1129248.005385
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?	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) Cracked pad, part of manhole where bolts screw in is broken off	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 18, 2024 13:15	Personnel: Jake Marlow
Well ID: GM38-RW1-MW1	Well Location: 206063.348515851 1129603.17157195
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: July 9, 2024 16:40	Personnel: Jake Marlow
Well ID: GM38-RW3-MW3	Well Location: 206752.990095133 1128991.2004153
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) Replaced lock	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 16:36	Personnel: Jake Marlow
Well ID: GM38-RW3-MW4	Well Location: 206752.554911676 1128973.3280407
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?	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) Threads for bolts in manhole are stripped	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 16:31	Personnel: Jake Marlow
Well ID: RE104D3	Well Location: 206996.459254936 1127689.5040623
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: July 9, 2024 16:29	Personnel: Jake Marlow
Well ID: RE104D2	Well Location: 206999.608428117 1127702.73356432
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?	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: July 9, 2024 15:35	Personnel: Jake Marlow
Well ID: RE109D1	Well Location: 208532.846490949 1126648.12996107
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: July 9, 2024 15:32	Personnel: Jake Marlow
Well ID: RE109D3	Well Location: 208553.939840864 1126646.64165022
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: July 9, 2024 15:29	Personnel: Jake Marlow
Well ID: RE109D2	Well Location: 208578.59440718 1126654.12745086
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) Replaced lock	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 14:44	Personnel: Jake Marlow
Well ID: RE126D2	Well Location: 208590.033145561 1125645.3527688
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: July 9, 2024 14:40	Personnel: Jake Marlow
Well ID: RE126D3	Well Location: 208566.159938417 1125640.85271251
Well Status: In Use (Confirmed)	Screen Interval: 640-660
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 in pad	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 14:37	Personnel: Jake Marlow
Well ID: RE126D1	Well Location: 208551.087950683 1125642.717996
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: July 9, 2024 14:26	Personnel: Jake Marlow
Well ID: BPGMMW75D2	Well Location: 208490.903585835 1124240.21530947
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: July 9, 2024 14:13	Personnel: Jake Marlow
Well ID: RE135D3	Well Location: 204567.065070889 1120810.99290632
Well Status: In Use (Confirmed)	Screen Interval: 640-660
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 in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 14:08	Personnel: Jake Marlow
Well ID: RE135D2	Well Location: 204573.746809087 1120787.89597569
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?	NO
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Cracks in pad, missing lock	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 14:05	Personnel: Jake Marlow
Well ID: RE135D1	Well Location: 204605.535373306 1120805.22532459
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:	FAIR
Notes (Explain if answered No to any of the above) Cracks in pad	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 13:52	Personnel: Jake Marlow
Well ID: RE107D3	Well Location: 208496.689847734 1123764.91587742
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: July 9, 2024 13:49	Personnel: Jake Marlow
Well ID: RE107D1	Well Location: 208548.597440475 1123825.20007228
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: July 9, 2024 13:47	Personnel: Jake Marlow
Well ID: RE107D2	Well Location: 208560.2593782 1123834.67977281
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: July 9, 2024 13:42	Personnel: Jake Marlow
Well ID: BPGMMW78S	Well Location: 209353.113074399 1123626.46194022
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt is stripped	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 13:38	Personnel: Jake Marlow
Well ID: BPGMMW78I	Well Location: 209331.673890096 1123622.38337063
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt is stripped	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 13:31	Personnel: Jake Marlow
Well ID: RE106D3	Well Location: 209341.874777547 1122876.33100144
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) Replaced missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 13:27	Personnel: Jake Marlow
Well ID: RE106D1	Well Location: 209369.465174808 1122879.81199352
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:



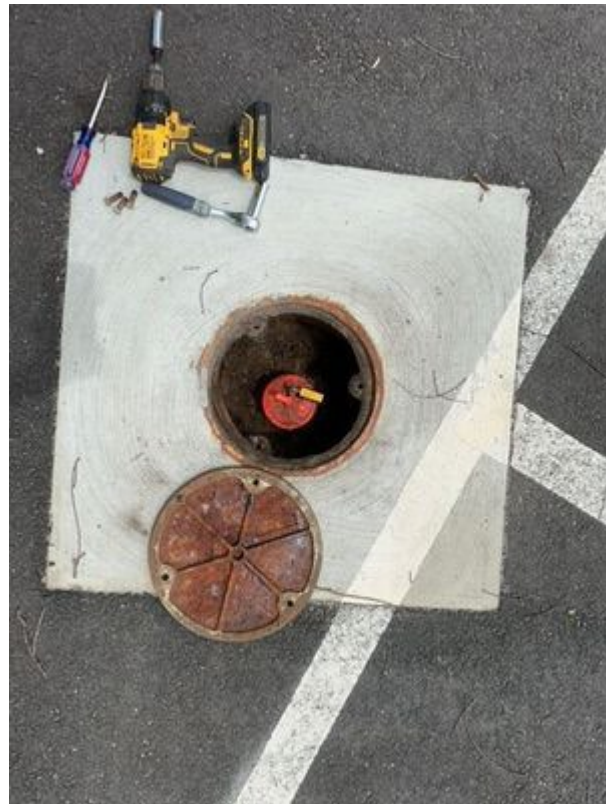
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 13:24	Personnel: Jake Marlow
Well ID: RE106D2	Well Location: 209392.198034431 1122874.58348034
Well Status: In Use (Confirmed)	Screen Interval: 480-490
WELL INVENTORY CONDITION	
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?	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: July 9, 2024 13:00	Personnel: Jake Marlow
Well ID: RE132D2	Well Location: 204362.757881923 1123106.21179267
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?	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: July 9, 2024 12:57	Personnel: Jake Marlow
Well ID: RE131D1	Well Location: 204362.250184186 1123120.38637669
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?	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 has cement in bolt holes	

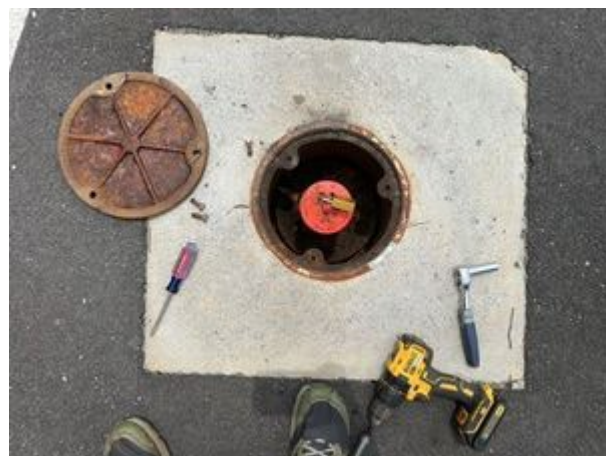
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 12:52	Personnel: Jake Marlow
Well ID: RE131D3	Well Location: 204349.764091008 1123120.21221665
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?	NO
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Can not fully close manhole cover with JPlug on	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 12:39	Personnel: Jake Marlow
Well ID: RE116D1	Well Location: 202307.361270877 1128388.50133973
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: July 9, 2024 12:34	Personnel: Jake Marlow
Well ID: TT-MW150S1	Well Location: 202101.464940989 1128289.22584377
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: July 9, 2024 12:22	Personnel: Jake Marlow
Well ID: BP-TT-MW181S	Well Location: 201921.415119992 1130769.22308773
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: July 9, 2024 12:19	Personnel: Jake Marlow
Well ID: BPOW1-7	Well Location: 201910.970451355 1130768.64438533
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: July 9, 2024 12:17	Personnel: Jake Marlow
Well ID: BPOW1-8	Well Location: 201888.389371663 1130751.04206473
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: July 9, 2024 12:04	Personnel: Jake Marlow
Well ID: BPOW1-1	Well Location: 202000.913579254 1132153.10385717
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) Threads for bolts on manhole are stripped	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 12:00	Personnel: Jake Marlow
Well ID: BPOW1-2	Well Location: 202005.066672264 1132177.14893897
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) Threads for bolts on manhole are stripped	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: July 9, 2024 11:58	Personnel: Jake Marlow
Well ID: BPOW1-3	Well Location: 202004.75061212 1132197.81025952
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?	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: July 9, 2024 11:44	Personnel: Jake Marlow
Well ID: TT-MW161S1	Well Location: 199136.851771435 1131248.67378748
Well Status: In Use (Confirmed)	Screen Interval: 200-220
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: July 9, 2024 11:38	Personnel: Jake Marlow
Well ID: RE127D2	Well Location: 199107.652976307 1131245.22539526
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: June 13, 2024 16:59	Personnel: Jake Marlow
Well ID: TT-188S1	Well Location: 198553.547240834 1129324.2330962
Well Status: In Use (Confirmed)	Screen Interval: 210-230 bgs
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: June 13, 2024 16:54	Personnel: Jake Marlow
Well ID: BPOW5-7	Well Location: 197270.156023963 1128698.70090368
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: June 13, 2024 16:52	Personnel: Jake Marlow
Well ID: RE119D1	Well Location: 197249.057836228 1128691.50126218
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: June 13, 2024 16:47	Personnel: Jake Marlow
Well ID: TT119S1	Well Location: 197079.305345801 1128778.80851694
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: June 13, 2024 16:35	Personnel: Jake Marlow
Well ID: RW9-MW01D3	Well Location: 195219.230305703 1126546.33985413
Well Status: In Use (Confirmed)	Screen Interval: 820-840
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: June 13, 2024 16:34	Personnel: Jake Marlow
Well ID: RW09-MW01D2	Well Location: 195218.177354867 1126526.74594338
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?	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: June 13, 2024 16:33	Personnel: Jake Marlow
Well ID: RW09-MW01D1	Well Location: 195210.488385466 1126508.20629749
Well Status: In Use (Confirmed)	Screen Interval: 552-572
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: June 13, 2024 16:31	Personnel: Jake Marlow
Well ID: RW9-MW01S	Well Location: 195207.53087451 1126492.0609715
Well Status: In Use (Confirmed)	Screen Interval: 270-280
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: June 13, 2024 16:29	Personnel: Jake Marlow
Well ID: RW9	Well Location: 195195.849965079 1126391.87627258
Well Status: In Use (Confirmed)	Screen Interval: 650-865
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: June 13, 2024 16:07	Personnel: Jake Marlow
Well ID: TT-MW158S1	Well Location: 202262.5000965 1122180.87649003
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: June 13, 2024 16:04	Personnel: Jake Marlow
Well ID: TT-MW158I	Well Location: 202260.712057119 1122205.07612904
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: June 13, 2024 15:50	Personnel: Jake Marlow
Well ID: RE130D2	Well Location: 197600.579821838 1122371.27765952
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: June 13, 2024 15:48	Personnel: Jake Marlow
Well ID: RE130D1	Well Location: 197584.552044226 1122362.00406429
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:



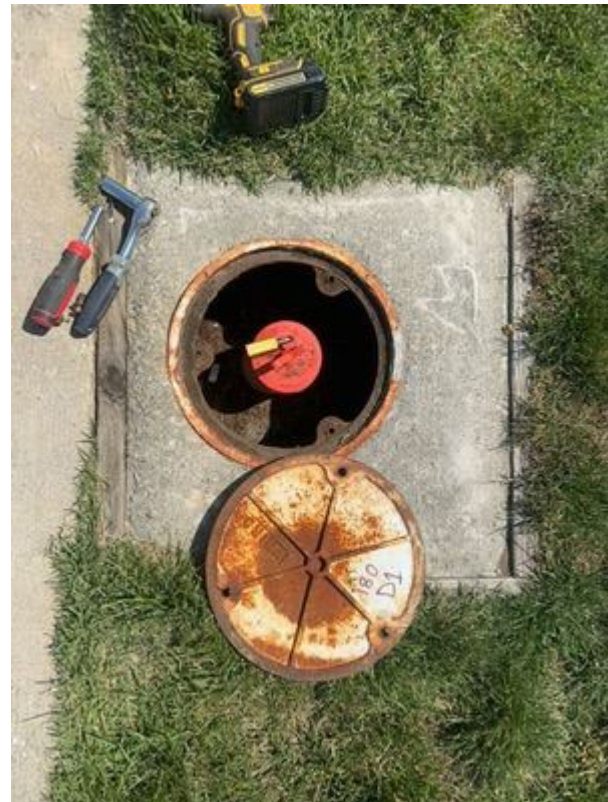
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 14:58	Personnel: Jake Marlow
Well ID: BP-TT-MW180D2	Well Location: 200967.776074546 1124943.3832937
Well Status: In Use (Confirmed)	Screen Interval: 710-730
WELL INVENTORY CONDITION	
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) Replaced one bolt, another bolt is sheared off	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 14:56	Personnel: Jake Marlow
Well ID: BP-TT-MW180D	Well Location: 200994.723257421 1124938.87629276
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) Three bolts are sheared off	

PHOTO LOG:


Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 14:52	Personnel: Jake Marlow
Well ID: BP-TT-MW180D1	Well Location: 201012.222394593 1124944.60720013
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: June 13, 2024 14:40	Personnel: Jake Marlow
Well ID: BPOW3-1	Well Location: 198632.856349871 1124805.08461245
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt threads on manhole are stripped	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 14:37	Personnel: Jake Marlow
Well ID: BPOW3-2	Well Location: 198624.117239113 1124806.38222109
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt threads on manhole are stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 14:34	Personnel: Jake Marlow
Well ID: RE139D1	Well Location: 198617.132005766 1124858.21178739
Well Status: In Use (Confirmed)	Screen Interval: 650-670
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: June 13, 2024 14:31	Personnel: Jake Marlow
Well ID: RE139D2	Well Location: 198605.604578405 1124861.76538984
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)	

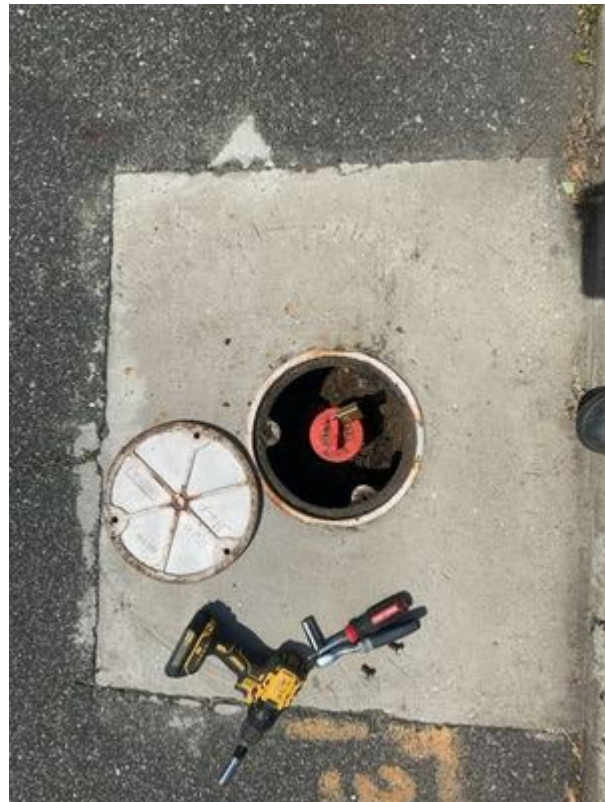
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 13:56	Personnel: Jake Marlow
Well ID: RW10-MW01S	Well Location: 195582.922827324 1128249.07976136
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)	

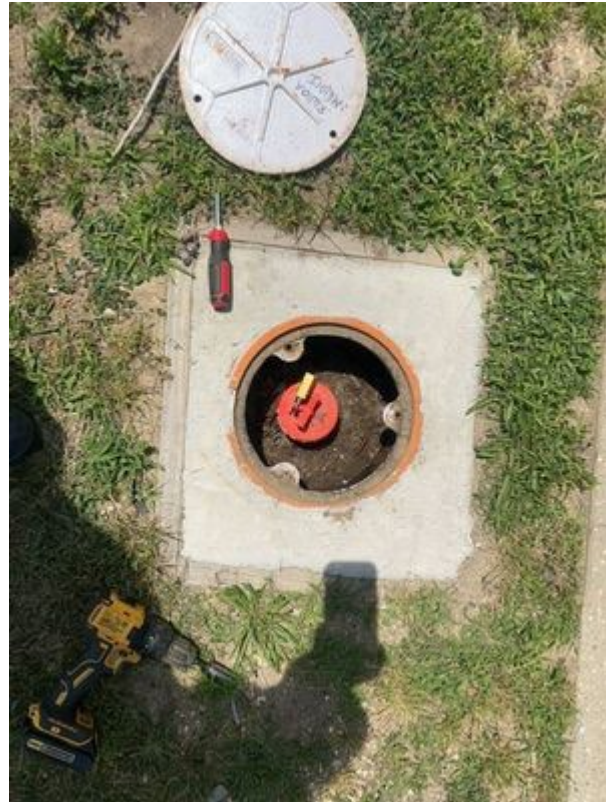
PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 13:46	Personnel: Jake Marlow
Well ID: RW10A-MW01S	Well Location: 195125.461028542 1128714.83625208
Well Status: In Use (Confirmed)	Screen Interval: 255-275 bgs
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: June 13, 2024 13:43	Personnel: Jake Marlow
Well ID: RW10A-MW01I	Well Location: 195134.753730127 1128729.58834433
Well Status: In Use (Confirmed)	Screen Interval: 475-505 bgs
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: June 13, 2024 13:24	Personnel: Jake Marlow
Well ID: BPOW2-3	Well Location: 199716.628183534 1127374.40432031
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:	FAIR
Notes (Explain if answered No to any of the above) Cracked pad, bolt threads on manhole are stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 13:13	Personnel: Jake Marlow
Well ID: BPOW2-2	Well Location: 199716.459313838 1127408.49223513
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt threads on manhole are stripped, added lock	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 13:06	Personnel: Jake Marlow
Well ID: BPOW2-1	Well Location: 199714.204134264 1127418.82370218
Well Status: In Use (Confirmed)	Screen Interval: 356-396
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) Crack in pad, one bolt is sheared off	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 12:04	Personnel: Jake Marlow
Well ID: TT-191D2	Well Location: 199593.901414838 1125980.13478504
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: June 13, 2024 12:01	Personnel: Jake Marlow
Well ID: TT-191D1	Well Location: 199594.324069455 1125996.80547318
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: June 13, 2024 12:14	Personnel: Jake Marlow
Well ID: TT-MW172S1	Well Location: 201416.346250593 1127022.44565327
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: June 13, 2024 12:04	Personnel: Jake Marlow
Well ID: TT-191D2	Well Location: 199593.901414838 1125980.13478504
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?	NO
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Missing lock	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 12:01	Personnel: Jake Marlow
Well ID: TT-191D1	Well Location: 199594.324069455 1125996.80547318
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?	NO
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Missing lock	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 11:56	Personnel: Jake Marlow
Well ID: TT-MW205S1	Well Location: 199855.781362949 1126285.49064461
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: June 13, 2024 11:46	Personnel: Jake Marlow
Well ID: RE129D2	Well Location: 196069.829074387 1124070.67664321
Well Status: In Use (Confirmed)	Screen Interval: 805-825
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) Two bolts sheared off, cracks on pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 11:40	Personnel: Jake Marlow
Well ID: RE129D1	Well Location: 196086.231491048 1124099.15540276
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 are sheared off	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 11:37	Personnel: Jake Marlow
Well ID: TT-MW163S1	Well Location: 196100.028662709 1124111.39032531
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: June 13, 2024 11:24	Personnel: Jake Marlow
Well ID: RW8-MW01D2	Well Location: 194913.481714834 1124632.92284847
Well Status: In Use (Confirmed)	Screen Interval: 740-785
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: June 13, 2024 11:23	Personnel: Jake Marlow
Well ID: RW8-MW01D3	Well Location: 194912.398915932 1124609.9770007
Well Status: In Use (Confirmed)	Screen Interval: 820-850
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: June 13, 2024 11:21	Personnel: Jake Marlow
Well ID: RW8-MW01D1	Well Location: 194909.562620112 1124589.9998933
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: June 13, 2024 11:18	Personnel: Jake Marlow
Well ID: RW8-MW01S	Well Location: 194910.535530558 1124573.31236679
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?	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: June 13, 2024 11:16	Personnel: Jake Marlow
Well ID: RW8	Well Location: 194910.429924225 1124682.37784512
Well Status: In Use (Confirmed)	Screen Interval: 595-790
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: June 13, 2024 11:08	Personnel: Jake Marlow
Well ID: DECH05-MW-02	Well Location: 194362.071719492 1125548.10561214
Well Status: In Use (Confirmed)	Screen Interval: 940-960
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: June 13, 2024 10:35	Personnel: Jake Marlow
Well ID: RW11-MW01I	Well Location: 196523.67750913 1130431.60570039
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: June 13, 2024 10:31	Personnel: Jake Marlow
Well ID: RW11-MW01S	Well Location: 196534.087431753 1130414.55139209
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: June 13, 2024 10:19	Personnel: Jake Marlow
Well ID: BPOW6-5	Well Location: 194042.45026981 1128176.26081481
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt threads on manhole are stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 10:16	Personnel: Jake Marlow
Well ID: BPOW6-6	Well Location: 194037.849428836 1128161.74819079
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: June 13, 2024 10:10	Personnel: Jake Marlow
Well ID: DECHC05-MW-01	Well Location: 194120.830624535 1126587.48116766
Well Status: In Use (Confirmed)	Screen Interval: 950-970
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) Replaced one missing bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 10:01	Personnel: Jake Marlow
Well ID: BPOW6-4	Well Location: 194119.697041507 1127578.76920924
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) Replaced three missing bolts	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 09:58	Personnel: Jake Marlow
Well ID: BPOW6-3	Well Location: 194101.672948421 1127578.20840091
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: June 13, 2024 09:46	Personnel: Claire Starke
Well ID: BPOW6-2	Well Location: 193246.152419429 1126785.4692475
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?	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) Replaced three missing bolts, J-Plug/PVC sits too high can not secure manhole	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 13, 2024 09:42	Personnel: Jake Marlow
Well ID: BPOW6-1	Well Location: 193225.692774058 1126797.45064677
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: June 13, 2024 09:35	Personnel: Jake Marlow
Well ID: BPOW6-10	Well Location: 192038.51736964 1127628.59972616
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: June 13, 2024 09:31	Personnel: Jake Marlow
Well ID: BPOW6-9	Well Location: 192050.53884629 1127625.4891081
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: June 13, 2024 09:01	Personnel: Jake Marlow
Well ID: BPOW3-4	Well Location: 199563.677328152 1125381.1780965
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: June 13, 2024 08:56	Personnel: Jake Marlow
Well ID: BPOW3-3	Well Location: 199560.037576041 1125393.96098359
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: June 12, 2024 18:31	Personnel: Jake Marlow
Well ID: RE105D1	Well Location: 205070.252157697 1126662.93298418
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: June 12, 2024 18:26	Personnel: Jake Marlow
Well ID: RE105D2	Well Location: 205056.670151908 1126650.96612099
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: June 12, 2024 18:02	Personnel: Jake Marlow
Well ID: RE103D1	Well Location: 206697.423641753 1125114.88760867
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt threads on manhole are stripped	

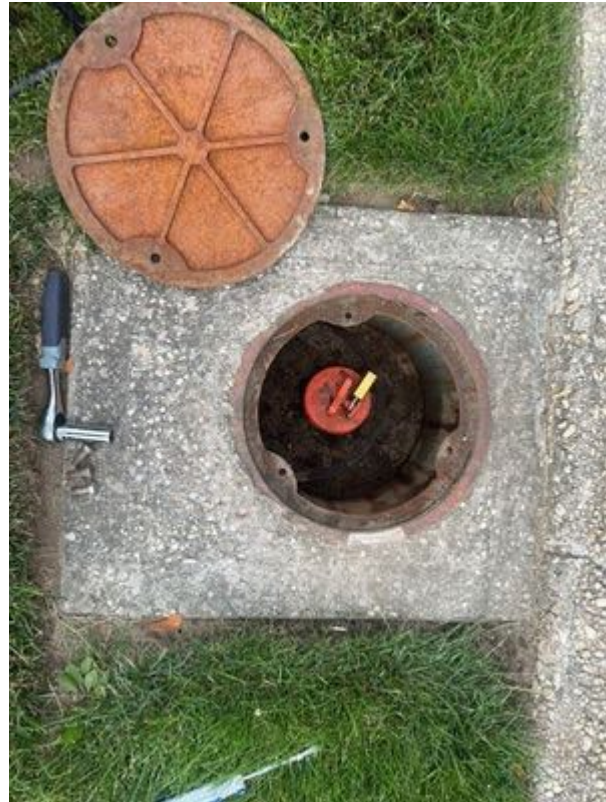
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 17:53	Personnel: Jake Marlow
Well ID: RE103D2	Well Location: 206696.213228444 1125157.87788863
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: June 12, 2024 17:45	Personnel: Jake Marlow
Well ID: RE103D3	Well Location: 206691.075809102 1125144.33629072
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?	NO
Well plug present, locked and in good working condition?	YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of the above) Bolt threads on manhole are stripped	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 17:32	Personnel: Jake Marlow
Well ID: TT-MW17411	Well Location: 200708.184620796 1123211.16107522
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: June 12, 2024 17:27	Personnel: Jake Marlow
Well ID: BPOW4-2R	Well Location: 200679.672666752 1123198.03140341
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) Replaced three bolts	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 17:14	Personnel: Jake Marlow
Well ID: BPOW4-1R	Well Location: 200277.613865371 1123066.20830509
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: June 12, 2024 17:03	Personnel: Jake Marlow
Well ID: TT-MW149S1	Well Location: 201009.097254684 1125748.0309807
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: June 12, 2024 16:59	Personnel: Jake Marlow
Well ID: TT-MW14911	Well Location: 201000.391799197 1125731.0868444
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: June 12, 2024 16:51	Personnel: Jake Marlow
Well ID: RE115D1	Well Location: 200995.086303388 1125726.95539175
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: June 12, 2024 16:44	Personnel: Jake Marlow
Well ID: RE115D2	Well Location: 201004.769656106 1125740.15145047
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: June 12, 2024 15:21	Personnel: Jake Marlow
Well ID: BPOW5-5	Well Location: 197281.001753998 1126290.89871852
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: June 12, 2024 15:16	Personnel: Jake Marlow
Well ID: RE118D1	Well Location: 197295.30525013 1126287.16443194
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) Replaced two bolts	

PHOTO LOG:



Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 15:12	Personnel: Jake Marlow
Well ID: BPOW5-6	Well Location: 197325.200430074 1126287.21555447
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) Replaced one bolt	

PHOTO LOG:




Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 12:26	Personnel: Jake Marlow
Well ID: RE114D1	Well Location: 201720.849360959 1124286.70617876
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: June 12, 2024 12:14	Personnel: Jake Marlow
Well ID: RE114D3	Well Location: 201711.874207803 1124280.56350778
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: June 12, 2024 12:06	Personnel: Jake Marlow
Well ID: RE114D2	Well Location: 201702.305377091 1124271.48421406
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: June 12, 2024 11:44	Personnel: Jake Marlow
Well ID: RE124D1	Well Location: 202695.323419694 1122969.5914579
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: June 12, 2024 11:33	Personnel: Jake Marlow
Well ID: RE124D2	Well Location: 202683.064081202 1122969.63100574
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)	

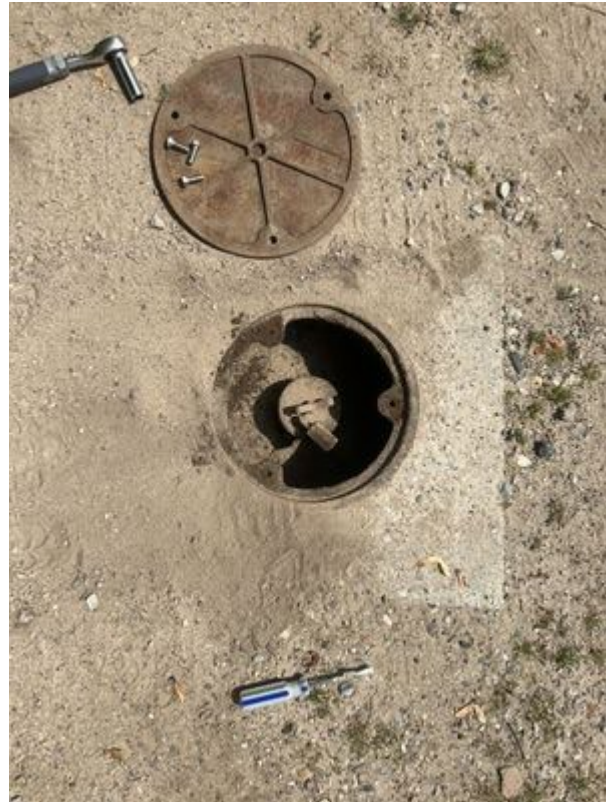
PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 10:59	Personnel: Jake Marlow
Well ID: RE128D2	Well Location: 200541.786767183 1129198.44234961
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:	FAIR
Notes (Explain if answered No to any of the above) Bolt threads on manhole are stripped	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 10:53	Personnel: Jake Marlow
Well ID: TT-MW162S1	Well Location: 200516.13849843 1129192.39237933
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?	NO
OVERALL CONDITION:	GOOD
Notes (Explain if answered No to any of the above) J-Plug sits too high, can not screw in bolts due to J-Plug	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 10:31	Personnel: Jake Marlow
Well ID: RE121D1	Well Location: 203054.270357242 1126705.46994904
Well Status: In Use (Confirmed)	Screen Interval: 550-570
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) Not on Field Maps, cracks in pad	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 12, 2024 10:25	Personnel: Jake Marlow
Well ID: RE121D2	Well Location: 202997.425940297 1126662.70745856
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: June 12, 2024 09:42	Personnel: Jake Marlow
Well ID: RE120D2	Well Location: 204575.230177362 1125059.61291886
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: June 12, 2024 09:32	Personnel: Jake Marlow
Well ID: RE120D1	Well Location: 204592.611028444 1125057.62845072
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: June 12, 2024 09:27	Personnel: Jake Marlow
Well ID: RE120D3	Well Location: 204619.410218227 1125061.3365316
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: June 12, 2024 09:01	Personnel: Jake Marlow
Well ID: RE122D2	Well Location: 207661.425640095 1125486.11003209
Well Status: In Use (Confirmed)	Screen Interval: 590-610
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: June 12, 2024 08:52	Personnel: Jake Marlow
Well ID: RE108D1	Well Location: 207660.513948131 1125485.77639693
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: June 11, 2024 19:03	Personnel: Jake Marlow
Well ID: RE122D1	Well Location: 207818.056374455 1124982.32305491
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: June 11, 2024 18:50	Personnel: Jake Marlow
Well ID: RE125D2	Well Location: 207787.198594866 1124990.01649174
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: June 11, 2024 18:39	Personnel: Jake Marlow
Well ID: RE122D3	Well Location: 207769.783942217 1124980.95865228
Well Status: In Use (Confirmed)	Screen Interval: 715-735
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: June 11, 2024 18:14	Personnel: Jake Marlow
Well ID: RE125D3	Well Location: 204713.55364632 1124514.7200082
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: June 11, 2024 18:05	Personnel: Jake Marlow
Well ID: RE125D2	Well Location: 204710.639683281 1124485.51911778
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: June 11, 2024 17:59	Personnel: Jake Marlow
Well ID: RE125D1	Well Location: 204725.72830539 1124479.14240028
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: June 11, 2024 17:31	Personnel: Jake Marlow
Well ID: RE132D2	Well Location: 193985.4383175 1126225.23392932
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?	YES
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: June 11, 2024 17:27	Personnel: Jake Marlow
Well ID: RE133D1	Well Location: 193966.638348905 1126227.12487723
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: June 11, 2024 17:21	Personnel: Jake Marlow
Well ID: DECHC05-MW-03	Well Location: 193938.793050461 1126196.6064
Well Status: In Use (Confirmed)	Screen Interval: 950-970
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) One bolt is sheared off	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 14:00	Personnel: Jake Marlow
Well ID: RE134D1	Well Location: 206191.546218349 1123310.80543247
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 sheared off	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 13:45	Personnel: Jake Marlow
Well ID: RE134D2	Well Location: 206176.82889245 1123307.0655583
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: June 11, 2024 13:39	Personnel: Jake Marlow
Well ID: RE134D3	Well Location: 206161.224883457 1123299.401539
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: June 11, 2024 13:35	Personnel: Jake Marlow
Well ID: RE134D4	Well Location: 206145.871196284 1123284.42501337
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 is sheared off	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 13:14	Personnel: Jake Marlow
Well ID: GM38-RW3-MW2	Well Location: 206535.379745349 1128459.09397316
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?	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: June 11, 2024 13:07	Personnel: Jake Marlow
Well ID: GM38-RW3-MW1	Well Location: 206551.411853861 1128460.40860564
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) Replaced one bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 12:31	Personnel: Jake Marlow
Well ID: RE132D1	Well Location: 203052.40436827 1125663.20829529
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: June 11, 2024 12:23	Personnel: Jake Marlow
Well ID: RE132D7	Well Location: 203040.021443608 1125658.60643037
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: June 11, 2024 12:12	Personnel: Jake Marlow
Well ID: RE132D6	Well Location: 203019.897629784 1125660.85384088
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: June 11, 2024 12:05	Personnel: Jake Marlow
Well ID: RE132D5	Well Location: 203073.055132445 1125718.08446904
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 now
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 12:00	Personnel: Jake Marlow
Well ID: RE132D2	Well Location: 203105.517396297 1125692.72955598
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 is sheared off	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 11:54	Personnel: Jake Marlow
Well ID: RE132D3	Well Location: 203111.837627801 1125711.12945089
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) Replaced one bolt	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 11:48	Personnel: Jake Marlow
Well ID: RE132D4	Well Location: 203104.619845995 1125712.83464091
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: June 11, 2024 11:02	Personnel: Jake Marlow
Well ID: TT101D2	Well Location: 203542.528667964 1125450.85894362
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: June 11, 2024 10:54	Personnel: Jake Marlow
Well ID: TT101D	Well Location: 203539.461528487 1125463.55021942
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: June 11, 2024 10:46	Personnel: Noah Sprouse
Well ID: TT101D1	Well Location: 203536.2431745 1125486.07162606
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?	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 sheared off	

PHOTO LOG:





Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date: June 11, 2024 09:31	Personnel: Jake Marlow
Well ID: RE117D1	Well Location: 196456.17474962 1125316.26543246
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: June 11, 2024 09:25	Personnel: Jake Marlow
Well ID: BPOW5-4	Well Location: 196469.939132629 1125297.84521184
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: June 11, 2024 09:18	Personnel: Jake Marlow
Well ID: RE117D2	Well Location: 196473.402477222 1125380.12382993
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:


Table C-1: 2024 Well Inventory Summary
Page 1 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
BOS1-TT-MW307D	7/19/2024	213360.4375	1124929.22	--	Fair	Cracks in pad, one bolt seared off in manhole
BOS1-TT-MW500I	7/24/2024	214298.5591	1124986.17	--	Good	
BPGMMW15D	8/6/2024	210628.4389	1127043.123	332-342	Fair	Part of manhole where bolts screw in is broken off
BPGMMW15D2	8/6/2024	210574.2612	1127073.738	536-556	Good	
BPGMMW15SR	8/6/2024	210598.8485	1127075.468	63-67	Fair	Part of manhole where bolts screw in is stripped
BPGMMW17D	7/18/2024	211396.0537	1122842.046	278-298	Good	Threads are stripped where bolts go into manhole
BPGMMW18D	7/18/2024	210356.1139	1123714.036	290-300	Fair	Threads on manhole are stripped
BPGMMW21D	7/18/2024	209440.0799	1125453.601	278-288	Good	
BPGMMW21D2	7/18/2024	209451.7913	1125457.304	--	Good	Labeled as GM-21S
BPGMMW21I	7/18/2024	209446.1286	1125453.218	130-140	Good	
BPGMMW39D	7/18/2024	209876.8374	1124172.456	262-282	Good	
BPGMMW73D	8/6/2024	209852.4964	1124686.141	401-411	Good	
BPGMMW73D2	8/6/2024	209853.9464	1124666.733	532-552	Good	
BPGMMW74D	8/6/2024	209754.234	1126030.846	295-305	Good	
BPGMMW74D2	8/6/2024	209756.9701	1126016.296	542-562	Good	
BPGMMW74D3	8/6/2024	209748.0033	1126000.558	625-645	Fair	Part of manhole where bolts screw in is stripped
BPGMMW74I	8/6/2024	209747.6913	1126051.512	94-114	Good	
BPGMMW75D2	7/9/2024	208490.9036	1124240.215	505-525	Good	
BPGMMW78I	7/9/2024	209331.6739	1123622.383	90-100	Fair	Bolt is stripped
BPGMMW78S	7/9/2024	209353.1131	1123626.462	60-70	Fair	Bolt is stripped
BPGMMW79D	9/11/2024	208837.8888	1127543.314	280-290	Good	
BPGMMW79I	9/11/2024	208826.7792	1127535.671	170-180	Good	
BPHNMW24IR	7/18/2024	214061.3442	1123251.471	148-158	Good	
BPHNMW24S	7/18/2024	214053.9167	1123262.385	48.6-58.6	Good	
BPHNMW27I	7/24/2024	214409.7978	1124951.039	100-110	Good	
BPHNMW27S	7/24/2024	214412.2122	1124931.039	44-54	Good	
BPHNMW29D	7/19/2024	213927.3648	1124706.356	210-220	Good	Cracked pad
BPHNMW29IR	7/19/2024	213932.5138	1124682.264	120-130	Fair	Cracked pad, bolt sheared off in manhole
BPHNMW40I	7/19/2024	212420.3453	1125996.527	108-118	Fair	Threads on manhole where bolts go are stripped
BPHNMW40S	7/19/2024	212384.9847	1126001.303	49-59	Good	
BPHNMW42E	7/19/2024	213790.0274	1126052.107	50-60	Fair	Threads where bolts attach to manhole are stripped
BPOW1-1	7/9/2024	202000.9136	1132153.104	196-241	Good	Threads for bolts on manhole are stripped
BPOW1-2	7/9/2024	202005.0667	1132177.149	310-335	Fair	Threads for bolts on manhole are stripped
BPOW1-3	7/9/2024	202004.7506	1132197.81	374-419	Good	
BPOW1-4	7/19/2024	203327.2526	1132133.631	340-400	Good	
BPOW1-5	7/19/2024	203314.8236	1132138.477	600-650	Good	

Table C-1: 2024 Well Inventory Summary
Page 2 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
BPOW1-6	7/19/2024	203300.2858	1132145.355	700-750	Good	
BPOW1-7	7/9/2024	201910.9705	1130768.644	600-640	Good	
BPOW1-8	7/9/2024	201888.3894	1130751.042	725-755	Good	
BPOW2-1	6/13/2024	199714.2041	1127418.824	356-396	Fair	Crack in pad, one bolt is sheared off
BPOW2-2	6/13/2024	199716.4593	1127408.492	455-495	Fair	Bolt threads on manhole are stripped, added lock
BPOW2-3	6/13/2024	199716.6282	1127374.404	564-594	Fair	Cracked pad, bolt threads on manhole are stripped
BPOW3-1	6/13/2024	198632.8563	1124805.085	426-516	Fair	Bolt threads on manhole are stripped
BPOW3-2	6/13/2024	198624.1172	1124806.382	612-647	Fair	Bolt threads on manhole are stripped
BPOW3-3	6/13/2024	199560.0376	1125393.961	580-620	Good	
BPOW3-4	6/13/2024	199563.6773	1125381.178	640-690	Good	
BPOW4-1R	6/12/2024	200277.6139	1123066.208	652-692	Good	
BPOW4-2R	6/12/2024	200679.6727	1123198.031	725-765	Good	Replaced three bolts
BPOW5-1	7/19/2024	198404.7282	1127144.347	480-510	Fair	Bolts sheared off in manhole
BPOW5-2	7/19/2024	198410.124	1127154.185	540-580	Fair	Cracks in pad, bolts sheared off in manhole
BPOW5-3	7/19/2024	198394.446	1127159.462	620-660	Fair	Threads where bolts attach to manhole are stripped
BPOW5-4	6/11/2024	196469.9391	1125297.845	545-570	Good	
BPOW5-5	6/12/2024	197281.0018	1126290.899	515-540	Good	
BPOW5-6	6/12/2024	197325.2004	1126287.216	585-610	Good	Replaced one bolt
BPOW5-7	6/13/2024	197270.156	1128698.701	525-550	Good	
BPOW6-1	6/13/2024	193225.6928	1126797.451	550-575	Good	
BPOW6-10	6/13/2024	192038.5174	1127628.6	--	Good	
BPOW6-2	6/13/2024	193246.1524	1126785.469	755-780	Fair	Replaced three missing bolts, J-Plug/PVC sits too high can not secure manhole
BPOW6-3	6/13/2024	194101.6729	1127578.208	750-775	Good	
BPOW6-4	6/13/2024	194119.697	1127578.769	545-570	Good	Replaced three missing bolts
BPOW6-5	6/13/2024	194042.4503	1128176.261	525-550	Fair	Bolt threads on manhole are stripped
BPOW6-6	6/13/2024	194037.8494	1128161.748	770-795	Good	
BPOW6-9	6/13/2024	192050.5388	1127625.489	--	Good	
BPS1FWMW01	7/24/2024	213963.8167	1124959.558	48.5-63.5	Good	
BPS1-FW-MW01D	7/24/2024	213975.7123	1124978.772	195-205	Good	
BPS1-FW-MW01I1	7/24/2024	213993.2692	1124981.184	94-104	Good	
BPS1-FW-MW01I2	7/24/2024	213982.7325	1124977.718	115-125	Good	
BPS1FWMW02	7/19/2024	213975.3595	1124868.935	52-67	Fair	Bollards knocked over
BPS1FWMW03	7/19/2024	213982.2994	1124743.047	52-67	Good	
BPS1-TT-MW301D	8/7/2024	214569.0056	1124881.384	210-220	Good	
BPS1-TT-MW301I	8/6/2024	214567.1265	1124906.174	130-140	Good	

Table C-1: 2024 Well Inventory Summary
Page 3 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
BPS1-TT-MW301S	8/7/2024	214568.9355	1124882.857	51-61	Good	
BPS1-TT-MW302D	8/6/2024	213825.1761	1124232.359	203-213	Fair	Part of manhole where bolt screws in is broken off
BPS1-TT-MW302I1	8/6/2024	213822.486	1124249.37	110-120	Fair	Part of manhole where bolts screw in is broken off
BPS1-TT-MW302I2	8/6/2024	213826.2682	1124239.91	140-150	Good	
BPS1-TT-MW302S	8/6/2024	213822.2439	1124259.703	41-51	Fair	Cracks in pad
BPS1-TT-MW303D	8/6/2024	213779.5584	1124554.148	208-218	Fair	Bolts are sheared off in manhole
BPS1-TT-MW303I1	8/6/2024	213796.0403	1124577.144	95-105	Good	
BPS1-TT-MW303I2	8/6/2024	213787.287	1124566.224	146-156	Fair	Part of manhole where bolts screw in is broken off
BPS1-TT-MW303I2	8/6/2024	213787.287	1124566.224	--	Good	
BPS1-TT-MW303S	8/6/2024	213782.7776	1124582.605	46-56	Fair	Cracked pad
BPS1-TT-MW304D	7/19/2024	213694.4068	1124995.946	180-190	Good	
BPS1-TT-MW304I1	7/19/2024	213720.2045	1124999.151	102-112	Good	
BPS1-TT-MW304I2	7/19/2024	213705.6853	1124992.131	140-150	Good	
BPS1-TT-MW304S	7/19/2024	213737.3506	1124982.13	43-53	Good	
BPS1-TT-MW305D	8/2/2024	213404.6871	1123947.683	286-296	Fair	Cracks in pad
BPS1-TT-MW305D	8/2/2024	213404.6871	1123947.683	286-296	Fair	Cracks in pad, manhole broken where bolts screw in
BPS1-TT-MW305I	8/2/2024	213407.2089	1123937.784	190-200	Fair	Cracks in pad
BPS1-TT-MW305S	8/2/2024	213408.7732	1123926.173	40-50	Fair	Cracks in pad
BPS1-TT-MW306D	7/18/2024	213381.0503	1124414.363	284-294	Good	
BPS1-TT-MW306I	7/18/2024	213378.5151	1124400.526	189-199	Good	
BPS1-TT-MW306S	7/18/2024	213380.8555	1124389.142	50-60	Good	
BPS1-TT-MW307I	7/19/2024	213357.2279	1124918.437	188-198	Good	
BPS1-TT-MW307S	7/19/2024	213361.5727	1124903.933	40.5-50.5	Good	
BPS1-TT-MW308D	8/6/2024	215281.6224	1124941.296	250-260	Fair	Manhole is dropped where bolts screw in
BPS1-TT-MW308I	8/6/2024	214990.0807	1124924.24	156-166	Fair	Bolts broken off where they screw into manhole
BPS1-TT-MW308S	8/6/2024	214990.8985	1124919.191	54-64	Fair	Bolts broken where they screw into manhole
BPS1-TT-MW309D	8/6/2024	215276.4394	1124942.518	252-262	Fair	Bolt sheared off in manhole
BPS1-TT-MW309I	8/6/2024	215209.4617	1125017.802	160-170	Good	
BPS1-TT-MW309S	8/6/2024	215214.9432	1125003.423	53-63	Good	
BPS1-TT-MW310S	8/6/2024	215489.8224	1124098.947	57.5-67.5	Fair	Bolt sheared off in manhole
BPS1-TT-MW311I	8/6/2024	215426.8457	1124601.795	160-170	Fair	Crack in pad
BPS1-TT-MW311S	8/6/2024	215426.3091	1124597.525	55-65	Fair	Bentonite has expanded in well
BPS1-TT-MW312I	8/6/2024	215332.8843	1125161.44	160-170	Good	
BPS1-TT-MW312S	8/6/2024	215329.0289	1125148.444	53-63	Good	
BPS1-TT-MW313S	8/6/2024	215153.3318	1125592.198	53-63	Good	
BPS1-TT-MW500S	7/24/2024	214310.2169	1124996.108	51-61	Good	

Table C-1: 2024 Well Inventory Summary
Page 4 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
BPS1-TT-MW50111	7/24/2024	214108.9894	1124979.513	88-98	Fair	Cracks in pad
BPS1-TT-MW50112	7/24/2024	214105.6783	1124970.016	120-130	Good	
BPS1-TT-MW501S	7/24/2024	214103.1677	1124981.341	51-61	Good	
BPTTAOC22MW01	8/6/2024	214056.3085	1123676.096	48-68	Good	
BPTTAOC22MW02	8/6/2024	214067.5329	1123707.468	46-66	Good	
BPTTAOC22MW03	8/6/2024	214156.2678	1123676.697	45.5-65.5	Good	
BPTTAOC22MW04	8/2/2024	214026.0196	1123642.29	46-66	Fair	Wrong manhole cover, need one with 3 holes not 2
BPTTAOC22MW06	8/2/2024	213930.956	1123713.314	52-62	Fair	Crack in manhole where bolt attaches
BPTTAOC22MW07	8/2/2024	213877.1962	1123655.813	52-62	Good	
BPTTAOC22MW08	8/6/2024	213964.0663	1123569.495	52-62	Good	
BPTTAOC22MW09	8/6/2024	214009.496	1123534.771	52-62	Fair	Crack in pad
BPTTAOC22MW10	8/2/2024	213939.297	1123820.893	49-59	Good	
BPTTAOC22MW11	8/6/2024	214146.6407	1123549.398	53-63	Fair	Part of manhole where bolts screw in is broken off
BP-TT-MW178I	7/18/2024	211960.8713	1120867.625	290-310	Good	
BP-TT-MW178I1	7/18/2024	211953.3204	1120868.604	420-440	Good	
BP-TT-MW178S	7/18/2024	211956.5739	1120864.72	190-210	Good	Crack in pad
BP-TT-MW179D	7/18/2024	213543.6133	1120913.045	212-232	Fair	Two bolts sheared off
BP-TT-MW179D1	7/18/2024	213530.1769	1120904.24	305-325	Fair	One bolt is sheared off in manhole
BP-TT-MW179D2	7/18/2024	213540.9656	1120916.265	400-420	Fair	One bolt is sheared off in manhole
BP-TT-MW180D	6/13/2024	200994.7233	1124938.876	220-240	Fair	Three bolts are sheared off
BP-TT-MW180D1	6/13/2024	201012.2224	1124944.607	580-600	Good	
BP-TT-MW180D2	6/13/2024	200967.7761	1124943.383	710-730	Fair	Replaced one bolt, another bolt is sheared off
BP-TT-MW181S	7/9/2024	201921.4151	1130769.223	210-230	Good	
BP-TT-MW201D	7/18/2024	214082.601	1123120.838	335-350	Good	
BP-TT-MW201D1	7/18/2024	214070.3094	1123160.203	480-500	Fair	Bolts sheared off in manhole
BP-TT-MW202D	8/6/2024	215065.6656	1122984.389	335-350	Fair	Cracks in pad
BP-TT-MW202D1	8/6/2024	215082.787	1122982.354	425-440	Fair	Bolts are sheared off in manhole
BP-TT-MW202I	8/6/2024	215092.6842	1122994.27	140-150	Fair	Bolts sheared off in manhole
BP-TT-MW202S	8/6/2024	215102.9896	1122994.73	54-64	Fair	Bolts sheared off in manhole
BP-TT-MW203D	8/6/2024	215518.5828	1123748.796	275-290	Poor	Could not open manhole cover
BP-TT-MW203D1	8/6/2024	215515.3974	1123765.653	335-350	Good	
BP-TT-MW203D2	8/6/2024	215507.7678	1123777.757	435-450	Fair	Cracks in pad
BP-TT-MW203I	8/6/2024	215523.6972	1123807.124	136-146	Fair	Crack in pad
BP-TT-MW204I	8/6/2024	214600.1154	1123023.363	142-152	Good	
BP-TT-MW204S	8/6/2024	214586.6894	1123034.819	50-60	Good	
DECH05-MW-02	6/13/2024	194362.0717	1125548.106	940-960	Good	

Table C-1: 2024 Well Inventory Summary
Page 5 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
DECHC05-MW-01	6/13/2024	194120.8306	1126587.481	950-970	Good	Replaced one missing bolt
DECHC05-MW-03	6/11/2024	193938.7931	1126196.606	950-970	Good	One bolt is sheared off
GM-17SR	7/18/2024	211383.3598	1122842.426	--	Good	
GM38D	7/18/2024	206347.9041	1128949.082	320-340	Good	Threads on manhole for bolts are stripped
GM38D2	7/18/2024	206341.4071	1128952.063	475-495	Good	Threads on manhole for bolts is stripped
GM38-RW03	7/18/2024	206378.6473	1128833.39	392-504	Good	
GM38-RW1-MW1	7/18/2024	206063.3485	1129603.172	395-435	Good	
GM38-RW1-MW3	7/19/2024	206547.5769	1130007.44	395-435	Good	
GM38-RW2-MW1	7/18/2024	206439.3988	1129248.005	470-510	Fair	Cracked pad, part of manhole where bolts screw in is broken off
GM38-RW2-MW2	7/18/2024	206366.959	1129159.769	470-510	Good	Cracked pad
GM38-RW3-MW1	6/11/2024	206551.4119	1128460.409	475-495	Good	Replaced one bolt
GM38-RW3-MW2	6/11/2024	206535.3797	1128459.094	330-350	Good	
GM38-RW3-MW3	7/9/2024	206752.9901	1128991.2	320-340	Good	Replaced lock
GM38-RW3-MW4	7/9/2024	206752.5549	1128973.328	475-495	Fair	Threads for bolts in manhole are stripped
GM38-TP-1	8/6/2024	206473.2626	1129708.7	450-470	Good	
PBGMMW39D2	7/18/2024	209878.6206	1124179.309	--	Good	
RE103D1	6/12/2024	206697.4236	1125114.888	625-640	Fair	Bolt threads on manhole are stripped
RE103D2	6/12/2024	206696.2132	1125157.878	653-673	Good	
RE103D3	6/12/2024	206691.0758	1125144.336	715-730	Fair	Bolt threads on manhole are stripped
RE104D1	7/9/2024	207044.8719	1127739.839	350-370	Good	Replaced two missing bolts
RE104D2	7/9/2024	206999.6084	1127702.734	710-730	Good	
RE104D3	7/9/2024	206996.4593	1127689.504	760-780	Good	
RE105D1	6/12/2024	205070.2522	1126662.933	530-550	Good	
RE105D2	6/12/2024	205056.6702	1126650.966	730-750	Good	
RE106D1	7/9/2024	209369.4652	1122879.812	440-460	Good	
RE106D2	7/9/2024	209392.198	1122874.583	480-490	Good	
RE106D3	7/9/2024	209341.8748	1122876.331	510-530	Good	Replaced missing bolt
RE107D1	7/9/2024	208548.5974	1123825.2	505-525	Good	
RE107D2	7/9/2024	208560.2594	1123834.68	560-580	Good	
RE107D3	7/9/2024	208496.6898	1123764.916	645-665	Good	
RE108D1	6/12/2024	207660.5139	1125485.776	530-550	Good	
RE109D1	7/9/2024	208532.8465	1126648.13	515-535	Good	
RE109D2	7/9/2024	208578.5944	1126654.127	550-570	Good	Replaced lock
RE109D3	7/9/2024	208553.9398	1126646.642	580-600	Good	
RE114D1	6/12/2024	201720.8494	1124286.706	535-550	Good	

Table C-1: 2024 Well Inventory Summary
Page 6 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
RE114D2	6/12/2024	201702.3054	1124271.484	610-630	Good	
RE114D3	6/12/2024	201711.8742	1124280.564	700-720	Good	
RE115D1	6/12/2024	200995.0863	1125726.955	640-655	Good	
RE115D2	6/12/2024	201004.7697	1125740.151	730-750	Good	
RE116D1	7/9/2024	202307.3613	1128388.501	570-590	Good	
RE117D1	6/11/2024	196456.1747	1125316.265	730-755	Good	
RE117D2	6/11/2024	196473.4025	1125380.124	780-805	Good	
RE118D1	6/12/2024	197295.3053	1126287.164	765-790	Good	Replaced two bolts
RE119D1	6/13/2024	197249.0578	1128691.501	715-740	Good	
RE120D1	6/12/2024	204592.611	1125057.628	630-650	Good	
RE120D2	6/12/2024	204575.2302	1125059.613	690-710	Good	
RE120D3	6/12/2024	204619.4102	1125061.337	740-760	Good	
RE121D1	6/12/2024	203054.2704	1126705.47	550-570	Good	Not on Field Maps, cracks in pad
RE121D2	6/12/2024	202997.4259	1126662.707	730-750	Good	
RE122D1	6/11/2024	207818.0564	1124982.323	520-540	Good	
RE122D2	6/12/2024	207661.4256	1125486.11	590-610	Good	
RE122D3	6/11/2024	207769.7839	1124980.959	715-735	Good	
RE123D2	7/18/2024	209882.6622	1124884.432	635-655	Good	
RE123D3	7/18/2024	209913.8359	1124861.023	815-835	Good	
RE124D1	6/12/2024	202695.3234	1122969.591	660-680	Good	
RE124D2	6/12/2024	202683.0641	1122969.631	730-750	Good	
RE125D1	6/11/2024	204725.7283	1124479.142	320-340	Good	
RE125D2	6/11/2024	204710.6397	1124485.519	580-600	Good	
RE125D2	6/11/2024	207787.1986	1124990.016	580-600	Good	
RE125D3	6/11/2024	204713.5536	1124514.72	670-690	Good	
RE126D1	7/9/2024	208551.088	1125642.718	500-520	Good	
RE126D2	7/9/2024	208590.0331	1125645.353	555-575	Good	
RE126D3	7/9/2024	208566.1599	1125640.853	640-660	Fair	Cracks in pad
RE127D1	7/9/2024	199120.1132	1131243.696	--	Good	Replaced missing bolt
RE127D2	7/9/2024	199107.653	1131245.225	755-775	Good	
RE128D1	8/6/2024	200550.8847	1129219.335	660-680	Fair	Bolts sheared off in manhole
RE128D2	6/12/2024	200541.7868	1129198.442	735-755	Fair	Bolt threads on manhole are stripped
RE129D1	6/13/2024	196086.2315	1124099.155	690-710	Fair	Two bolts are sheared off
RE129D2	6/13/2024	196069.8291	1124070.677	805-825	Fair	Two bolts sheared off, cracks on pad
RE130D1	6/13/2024	197584.552	1122362.004	555-575	Good	
RE130D2	6/13/2024	197600.5798	1122371.278	640-660	Good	

Table C-1: 2024 Well Inventory Summary
Page 7 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
RE131D1	7/9/2024	204362.2502	1123120.386	430-450	Fair	Manhole cover has cement in bolt holes
RE131D3	7/9/2024	204349.7641	1123120.212	660-680	Fair	Can not fully close manhole cover with J Plug on
RE132D1	6/11/2024	203052.4044	1125663.208	220-240	Good	
RE132D1	7/18/2024	209889.0702	1124878.151	220-240	Good	
RE132D2	6/11/2024	203105.5174	1125692.73	330-350	Good	One bolt is sheared off
RE132D2	6/11/2024	193985.4383	1126225.234	330-350	Good	Replaced one missing bolt
RE132D2	7/9/2024	204362.7579	1123106.212	330-350	Good	
RE132D3	6/11/2024	203111.8376	1125711.129	500-520	Good	Replaced one bolt
RE132D4	6/11/2024	203104.6198	1125712.835	560-580	Good	
RE132D5	6/11/2024	203073.0551	1125718.084	610-630	Good	
RE132D6	6/11/2024	203019.8976	1125660.854	685-705	Good	
RE132D7	6/11/2024	203040.0214	1125658.606	743-758	Good	
RE133D1	6/11/2024	193966.6383	1126227.125	560-580	Good	
RE134D1	6/11/2024	206191.5462	1123310.805	325-345	Good	One bolt sheared off
RE134D2	6/11/2024	206176.8289	1123307.066	510-530	Good	
RE134D3	6/11/2024	206161.2249	1123299.402	600-620	Good	
RE134D4	6/11/2024	206145.8712	1123284.425	665-685	Good	One bolt is sheared off
RE135D1	7/9/2024	204605.5354	1120805.225	410-430	Fair	Cracks in pad
RE135D2	7/9/2024	204573.7468	1120787.896	545-565	Fair	Cracks in pad, missing lock
RE135D3	7/9/2024	204567.0651	1120810.993	640-660	Fair	Cracks in pad
RE139D1	6/13/2024	198617.132	1124858.212	650-670	Fair	Cracked pad
RE139D2	6/13/2024	198605.6046	1124861.765	740-760	Good	
RW09-MW01D1	6/13/2024	195210.4884	1126508.206	552-572	Good	
RW09-MW01D2	6/13/2024	195218.1774	1126526.746	740-770	Good	
RW10A-MW01I	6/13/2024	195134.7537	1128729.588	475-505	Good	
RW10A-MW01S	6/13/2024	195125.461	1128714.836	255-275	Good	
RW10-MW01D	6/13/2024	195582.6804	1128248.571	740-770	Good	
RW10-MW01S	6/13/2024	195582.9228	1128249.08	205-235	Good	
RW11-MW01I	6/13/2024	196523.6775	1130431.606	--	Good	
RW11-MW01S	6/13/2024	196534.0874	1130414.551	262-272	Good	
RW4	7/19/2024	206445.5213	1125191.869	570-670	Good	
RW6A	7/19/2024	201984.35	1127022.078	680-705	Good	
RW6B	7/19/2024	201989.2765	1126940.928	730-745, 765-780	Good	
RW8	6/13/2024	194910.4299	1124682.378	595-790	Good	
RW8-MW01D1	6/13/2024	194909.5626	1124590	550-570	Good	
RW8-MW01D2	6/13/2024	194913.4817	1124632.923	740-785	Good	

Table C-1: 2024 Well Inventory Summary
Page 8 of 8

Well Identification	Date of Inspection	Northing ¹ (US survey feet)	Easting ¹ (US survey feet)	Screen Interval (feet bgs)	Well Condition	Notes
RW8-MW01D3	6/13/2024	194912.3989	1124609.977	820-850	Good	
RW8-MW01S	6/13/2024	194910.5355	1124573.312	262-272	Good	
RW9	6/13/2024	195195.85	1126391.876	650-865	Good	
RW9-MW01D3	6/13/2024	195219.2303	1126546.34	820-840	Good	
RW9-MW01S	6/13/2024	195207.5309	1126492.061	270-280	Good	
TT101D	6/11/2024	203539.4615	1125463.55	325-345	Good	
TT101D1	6/11/2024	203536.2432	1125486.072	570-590	Good	One bolt sheared off
TT101D2	6/11/2024	203542.5287	1125450.859	740-760	Good	
TT102D1	7/19/2024	195358.8007	1127139.47	560-600	Good	
TT102D2	7/19/2024	195343.8007	1127135.82	740-770	Good	
TT119S1	6/13/2024	197079.3053	1128778.809	--	Good	
TT-188S1	6/13/2024	198553.5472	1129324.233	210-230	Good	
TT-191D1	6/13/2024	199594.3241	1125996.805	--	Fair	Missing lock
TT-191D1	6/13/2024	199594.3241	1125996.805	--	Good	
TT-191D2	6/13/2024	199593.9014	1125980.135	--	Good	
TT-MW149I1	6/12/2024	201000.3918	1125731.087	--	Good	
TT-MW149S1	6/12/2024	201009.0973	1125748.031	--	Good	
TT-MW150S1	7/9/2024	202101.4649	1128289.226	230-250	Good	
TT-MW158I	6/13/2024	202260.7121	1122205.076	--	Good	
TT-MW158S1	6/13/2024	202262.5001	1122180.876	--	Good	
TT-MW161S1	7/9/2024	199136.8518	1131248.674	200-220	Good	
TT-MW162S1	6/12/2024	200516.1385	1129192.392	200-220	Good	J-Plug sits too high, can not screw in bolts due to J-Plug
TT-MW163S1	6/13/2024	196100.0287	1124111.39	270-290	Good	
TT-MW172S1	6/13/2024	201416.3463	1127022.446	--	Good	
TT-MW174I1	6/12/2024	200708.1846	1123211.161	--	Good	
TT-MW205S1	6/13/2024	199855.7814	1126285.491	--	Good	

Notes:

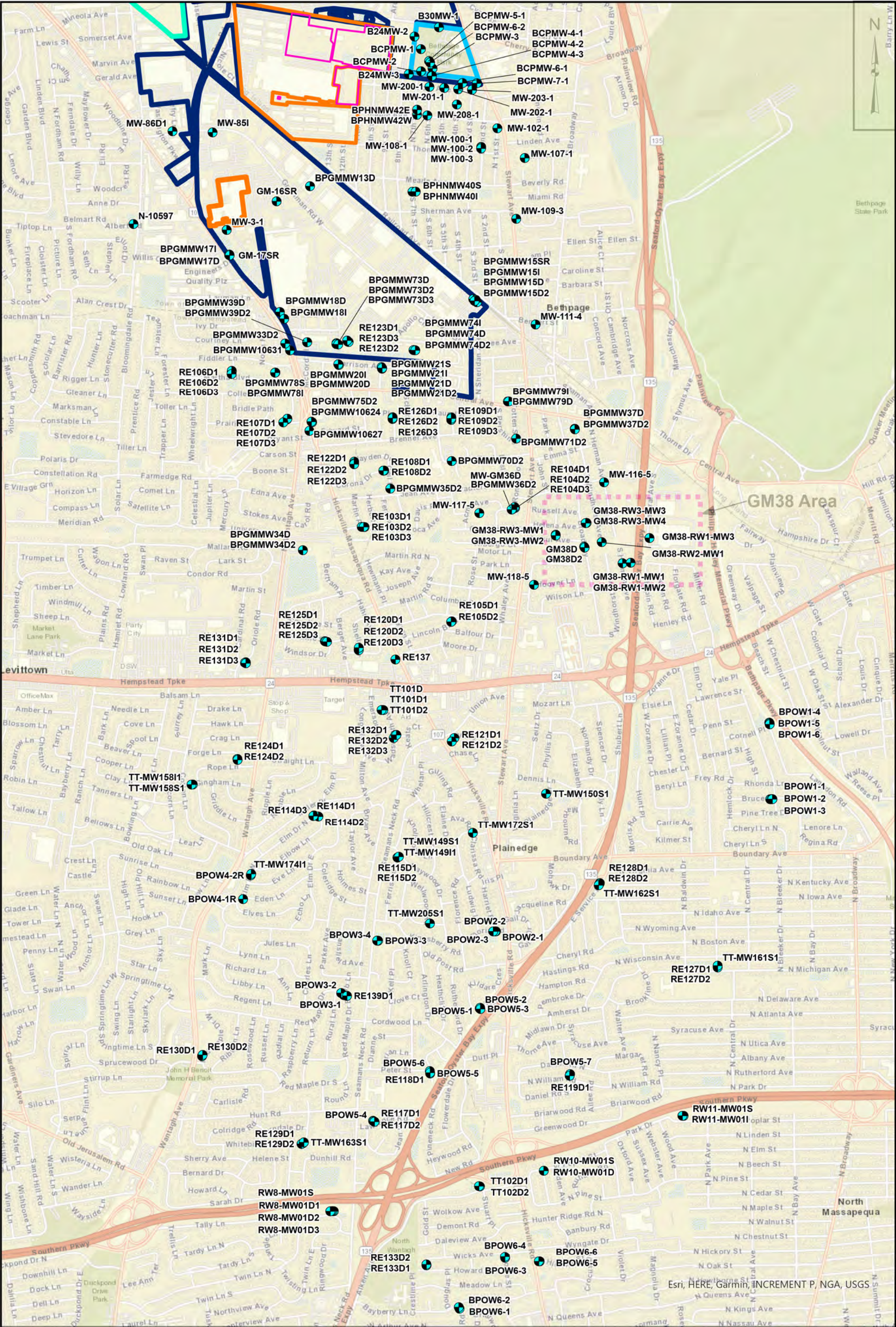
1 - Northing and easting measurements in State Plane Coordinate System, New York - Long Island Zone, North American Datum of 1983, (NAD 83).

-- - Not available

bgs - Below ground surface

This page intentionally left blank

NOR W:\Projects\GIS_Files\Bethpage\MAP DCCS\PROJ\2023\BP_offproperty.aprx MMC



OFF PROPERTY MONITORING WELLS
NWIRP BETHPAGE
BETHPAGE, NEW YORK



IGC	DATE 09/11/2023	CTO 112G08005-WE13
	CHECKED BY VV	FIGURE NUMBER C-2