Tetra Tech

Memorandum

To: Brian Murray, NAVFAC MIDLANT

From: David Brayack, Tetra Tech

Date: January 28, 2021

Re: Annual LUC Inspection and Operation Summary Report: Sites 1, 2, 3, and 4 – NWIRP Bethpage

Revision 1

Contract/CTO Number: N6247016D9008/WE13

1.0 Introduction

The purpose of this Technical Memorandum is to document the 2020 Annual Land Use Control (LUC) Inspections performed on 24 November 2020 at the former Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage Sites 1, 2, 3, and 4. The Navy performs annual inspections at NWIRP Bethpage to ensure the LUCs designed to minimize risk exposure pathways are being maintained as intended as part of the site remedies. The inspections document current conditions and ensure that LUCs have been implemented and are functioning properly. The following report presents a general site background for each site; details of implemented land use controls as required by the 1995 Operable Unit (OU) – 1 Record of Decision (ROD) for Sites 1, 2, and 3, the 2003 OU 2 ROD for site groundwater, the 2015 OU 3 ROD for Site 4 Former Underground Storage Tanks, and the 2018 OU 4 ROD for Site 1, and summaries of the annual site inspections. Appendix A provides the inspection checklists and site inspection photo log. Appendix B provides the site inspection interview summary. Appendix C provides the well inventory table documenting the condition of the monitoring wells at the facility.

2.0 Facility Background

The former Naval Weapons Industrial Reserve Plant is located in Nassau County on Long Island, New York (Figure 1). The former NWIRP was located on the Grumman facility, and was operated by Grumman and later Northrop Grumman (NG) from 1942 to the mid-1990s. The plant's primary mission was the research prototyping, testing, design engineering, fabrication, and primary assembly of military aircraft. In 1996, operations ended at the facility. At this time, the NWIRP was approximately 109.5 acres in size. In 2002, 4.5 acres of the property were transferred to Nassau County. In February 2008, the Navy transferred an additional 96 acres of the remaining 105-acre main parcel to Nassau County. The remaining 9-acre parcel is leased to Nassau County for economic redevelopment but is being retained by the Navy for environmental investigations and remediation for Sites 1, 2, 3, and 4. Upon successful remediation of the

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9-acre parcel, ownership of the parcel will be transferred to Nassau County. The transfer and lease documents provide land use controls and notifications of areas in which residual contamination is present (Tetra Tech, 2015).

3.0 Site 1 – Former Drum Marshalling Area

3.1 Overview

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

Under the OU 1 ROD (NAVFAC, 1995), an air sparge (AS)/soil vapor extraction (SVE) system was installed to address volatile organic compound (VOC) contamination in soil and shallow groundwater at Site 1. This system operated from 1998 to 2002. In 2010, an SVE containment system was installed to control VOC impacted vapors at the property in order to accelerate cleanup of VOCs in Site 1 soils. This containment system continues to operate. Additional SVE wells are projected to be installed in 2021. The OU 2 ROD (NAVFAC, 2003) also addresses the offsite VOC-contaminated groundwater with the GM-38 area groundwater treatment system. In addition, well head treatment is used to achieve applicable drinking water standards at Bethpage Water District (BWD), South Farmingdale Water District (SFWD), and New York American Water (NYAW). Figures showing the NWIRP on property monitoring wells (Figure C-1), the off property monitoring wells and location of the GM-38 Area system (Figure C-2), and the locations of well head treatment (Figure C-3) are provided in Appendix C.

The OU 4 ROD (NAVFAC, 2018) addresses PCBs in site soil, VOCs in site soil vapor, and metals and PCBs in the groundwater at Site 1. Under the OU 4 ROD, Site 1 Alternative S-6A, a soil excavation was completed at the site. Excavation activities began in April 2019 and were completed July 2020. Covering approximately 5.5 acres, the majority of Site 1 is bounded by fencing. Substantial restoration of the site was

completed in August 2020. Portions of the Site will be paved and additional vegetation to be planted in Spring 2021. Upon successful remediation, Site 1 will be transferred to Nassau County. Future land use has not been established for this site but will most likely be commercial or industrial use (Tetra Tech, 2015).

3.2 Land Use Controls – Requirements and Implementation

Land use controls at Site 1, as identified in the OU1, OU2, and OU4 RODs, consist of engineering controls, administrative controls, and active remediation systems. Engineering controls consist of interim perimeter and interior fencing to restrict exposure to contaminated site soils until the site is remediated. As described earlier, OU 4 construction activities were completed in July 2020 and substantial site restoration was completed in August 2020. 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 New York State Department of Environmental Conservation (NYSDEC) for review and approval.

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

3.3 <u>2020 Inspection Activities and Results</u>

A site inspection was conducted on 24 November 2020 by Tetra Tech. The weather was overcast and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 1 is included in Appendix A. Inspection notations are shown on Figure 3.

Remedial elements in place include:

- Construction activities completed as directed in the OU 4 ROD Alternative S-6A
- Fence line SVE containment system to address offsite VOC mitigation
- The GM-38 groundwater treatment system and well head treatment at the following: SFWD Plant
 1, SFWD Plant 3, BWD Plant 5, BWD Plant 6, and NYAW-SNR (Seaman's Neck Road)
- Restrictions with property transfer to prohibit disturbing site soils and extraction of groundwater without NYSDEC review (Currently being managed by Navy)
- Groundwater monitoring and plume migration evaluation

Other observations are as follows:

- Soil excavation completed
- Conex and treatment system building is locked when not in use

- There is no evidence of groundwater use, except for monitoring purposes
- Extraction wells are covered and locked
- Notes regarding the monitoring well conditions are provided in the monitoring well inventory

3.4 <u>Conclusions and Recommendations</u>

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

4.0 Site 2 – Recharge Basins

4.1 Overview

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

Site 2 is a relatively flat area located in the northeast corner of the NWIRP property and north of Site 1. Recently, a FEDEX hub terminal has been constructed on the northwest-western portion of the site. The recharge basins were unaffected by construction activities and currently receive storm water. The storm water is received from roof drains and catch basins located on NWIRP property and former NG property to the north. Site 2 is presented on Figure 2.

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

4.2 <u>Land Use Controls – Requirements and Implementation</u>

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

NYSDEC was obtained by Steel Equities prior to the commencement of activities at Site 2 for construction of the FEDEX hub terminal.

4.3 2020 Inspection Activities and Results

A site inspection was conducted on 24 November 2020 by Tetra Tech. The weather was overcast and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 2 is included in Appendix A. Inspection notations are shown in Figure 3.

Remedial elements in place include:

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

Other observations are as follows:

- There is no evidence of groundwater use, except for monitoring purposes
- FedEx Hub Terminal was completed in October 2019 and is fully operational
- A laydown area utilized by Steel Equities was also observed to be present in the northern portion
 of the site between the FEDEX facility and the northern recharge basin
- Minor erosion on sides of retention basin similar to previous observations
- Minor amounts of debris noted in bottom of basins
- Notes regarding the monitoring well conditions are provided in the monitoring well inventory

4.4 Conclusions and Recommendations

All remedial elements are operating properly, and the Remedial Action Objectives are being met. Notification to NYSDEC is required prior to disturbance of site soils. Steel Equities provided notification of the planned construction of the FEDEX hub terminal to NYSDEC in a letter dated October 26, 2018. Copies of the notification letter and NYSDEC response letter were provided in the 2018 LUC Report. During the November 2020 LUC inspection, the portion of the FEDEX hub terminal on Site 2 is completed and fully operational. Soil erosion was noted on the sides of the retention basins. There is no immediate impact to the site due to the erosion of the sides of the retention basin, however the erosion should continue to be monitored during future site inspections. A minor amount of debris was observed in the bottom of the basins. Continued regular inspections by the facility manager are recommended.

5.0 Site 3 – Salvage Storage Area

5.1 Overview

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

Site 3 is located north of Plant 3 and west of Site 2. The site covers approximately 9 acres and is relatively flat. A FEDEX hub terminal has been constructed on the entirety of the site. The terminal consists of a large warehouse with several paved parking lots and smaller landscaped areas. The majority of the facility is enclosed by permanent fencing and sound walls.

Under the OU1 ROD (NAVFAC, 1995), remedial activities completed at Site 3 included excavation of contaminated soils and the installation of a soil cover. At the time of the inspection, Site 3 consisted of a newly constructed FEDEX hub terminal with a large warehouse, asphalt-paved parking areas and either fences or sound walls prohibiting access to most of the site (see Figure 2). Approval by the NYSDEC was obtained by Steel Equities prior to the commencement of construction activities at Site 3.

5.2 Land Use Controls – Requirements and Implementation

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

5.3 2020 Inspection Activities and Results

A site inspection was conducted on 24 November 2020 by Tetra Tech. The weather was overcast and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 3 is included in Appendix A. Inspection notations are shown on Figure 3.

Remedial elements in place include:

Asphalt and soil cover to limit worker exposure

- Deed restriction with property transfer to prohibit disturbing site soils
- Restrictions with property transfer to prohibit disturbing site soils and extraction of groundwater without NYSDEC review

Other observations are as follows:

- Asphalt and soil cover is intact
- There is no evidence of groundwater use, except for monitoring purposes
- FedEx Hub Terminal was completed in October 2019 and is fully operational
- Notes regarding the monitoring well conditions are provided in the monitoring well inventory

5.4 Conclusions and Recommendations

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

6.0 Site 4 – AOC 22 (Former UST Area)

6.1 Overview

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

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

A pilot test of an in-situ steam injection, AS/SVE and bio-sparging remediation system was completed in 2020. This remedial technology, along with LUCs, was the selected remedy under the OU 3 ROD (NAVFAC, 2018).

6.2 <u>Land Use Controls – Requirements and Implementation</u>

Land use controls at Site 4, as identified in the ROD, consist of administrative controls. 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. A remediation system

consisting of an AS/SVE system, steam injection with free product recovery, and biosparging is installed on-site.

6.3 2020 Inspection Activities and Results

A site inspection was conducted on 24 November 2020 by Tetra Tech. The weather was overcast and there was no recent significant rainfall event. Vincent Varricchio of Tetra Tech (NWIRP Bethpage Facility Manager) conducted the inspection. The inspection checklist and photo log for Site 4 is included in Appendix A. Inspection notations are shown on Figure 3.

The OU 3 remedial system was not operating at the time of the inspection. Remedial elements in place include:

- A remediation system consisting of an AS/SVE system, steam injection with free product recovery, and biosparging
- 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 NYSDEC review

Other observations are as follows:

- Remedial system was not operating
- An 8,400-gallon frac tank used to containerize SVE condensate was observed adjacent to the warehouse building in the parking lot to the south
- There is no evidence of groundwater use, except for monitoring purposes
- Notes regarding the monitoring well conditions are provided in the monitoring well inventory

6.4 Conclusions and Recommendations

Remediation system pilot test completed in 2020. Continued monthly inspections of the site by the Navy Facility Manager are recommended.

6.0 References

Tetra Tech, 2015. Remedial Investigation Addendum – Soil, Groundwater, and Soil-Vapor, Site 1 – Former Drum Marshalling Area, Naval Weapons Industrial Reserve Plant Bethpage, New York. November.

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

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

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

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

APPENDIX A

LUC INSPECTION CHECKLIST AND PHOTOGRAPH LOG



Remedial Elements in place: LUCs for soil and groundwater; SVE system to address offsite VOC migration, asphalt. PYES NO Are institutional controls and LUCs properly implemented and fully enforced? If no, note on map and explain in Remarks) For active remediation systems, are the following components in good condition and operating properly: If no, exploin in Remarks) Pumps and Electrical: X X Ste system is operating, fencing around majority of perimeter of the site. No fence in southeast corner of site. NO are institutional controls and LUCs properly implemented and fully enforced? If no, note on map and explain in Remarks) For active remediation systems, are the following components in good condition and operating properly: If no, exploin in Remarks) Pumps and Electrical: X X Ste system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operated by KGS). Extraction wells are covered and locked. X YES system is operating (operating	NWIRP Bethpage – Land Use Control Site Inspection Checklist	Remarks		
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Recovery wells: Do any observations indicate that RAO's are not being met? (If yes, note on map and explain in Remarks), note on map and explain in Has land use on- or offsite changed? X Soil excavation completed July 2020. Restoration of site substantially completed August 2020. Paving to be completed and additional vegetation to be planted in Spring 2021. (If yes, explain in Remarks) Are monitoring wells functioning, locked and in good condition? Is the site free of identifiable concerns, such as dumping of chemicals or debris, or unanticipated activity? Is the site free of identifiable concerns, such as dumping of chemicals or debris, or unanticipated activity? Are there any previously undocumented features/conditions at the site (ie new wetlands, grading, paving, grade changes, roads, etc.)? X Site has been substantially restored following soil excavation activities. Restoration included, but is no limited to, a berm, tree plantings, topsoil and hydroseeding.				
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If yes, note on map and explain in Remarks), note on map and explain in	necovery wens.	 ^		
If yes, note on map and explain in Remarks), note on map and explain in	Do any observations indicate that RAO's are not being met?		Y	
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Inventory. Inv	(If yes, explain in Remarks)			
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(If yes, note on map and explain in Remarks)	new wetlands, grading, paving, grade changes, roads, etc.)?		^	excavation activities. Restoration included, but is not limited to, a berm, tree plantings, topsoil and
	(If yes, note on map and explain in Remarks)			



NWIRP Bethpage - Land Use Control Site Inspection Checklist		Remarks		
Site Name: Site 2, NWIRP Bethpage			See accompanying photos and figures.	
Date/Time: November 24, 2020; 1030				
Inspector: Vincent Varricchio				
Signature:				
Remedial Elements in place: LUCs for soil and groundwater; soil cover to limit surface exposure			FedEx facility completed in 2019 occupies northwest-west portion of site. Facility consists of warehouse, asphalt parking areas and is surrounded by perimeter fencing/sound walls. A flat gravel area between the FedEx facility and north basin is observed to be used by Steel Equities as a laydown/equipment storage area.	
	YES	NO		
Are institutional controls and LUCs properly implemented and fully enforced?	X	110	No evidence of groundwater use.	
(If no, note on map and explain in Remarks)				
For active remediation systems, are the following components in good condition and operating properly:			No remedial system.	
(If no, explain in Remarks)				
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		
(If yes, note on map and explain in Remarks)				
19,7-5,7-5				
Has land use on- or offsite changed?		х	FedeEx facility is active and was documented during the last inspection.	
(If yes, explain in Remarks)				
Are monitoring wells functioning, locked and in good condition?			Monitoring well conditions are noted in the well inventory.	
(If no, explain in Remarks)				
teste de for estidantifichia comunicati	V		NAI	
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.	
(If no, explain in Remarks)				
Annah ann ann ann an ann an ann an an an an a		V.	FodoEv facility is active and use decomposts definite	
Are there any previously undocumented features/conditions at the site (ie new wetlands, grading, paving, grade changes, roads, etc.)?		Х	FedeEx facility is active and was documented during the last inspection.	
(If yes, note on map and explain in Remarks)				



NWIRP Bethpage - Land Use Control Site Inspection Checklist		Remarks		
Cita Nama, Cita 2 NIM/IDD Pathyaga			Con accompanying photos and figures	
Site Name: Site 3 , NWIRP Bethpage		-	See accompanying photos and figures.	
Date/Time: November 24, 2020; 1045		1		
Inspector: Vincent Varricchio				
Signature:				
Remedial Elements in place: LUCs for soil and groundwater; pavement cover			FedEx facility completed in 2019 consists of	
to limit surface exposure			warehouse, asphalt parking areas and is surrounded by perimeter fencing/sound walls.	
	YES	NO		
Are institutional controls and LUCs properly implemented and fully	Х		No evidence of groundwater use.	
enforced?				
(If no, note on map and explain in Remarks)				
For active remediation systems, are the following components in good			No active remedial system.	
condition and operating properly:				
(If no, explain in Remarks)				
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		
(If yes, note on map and explain in Remarks)				
Has land use on- or offsite changed?		Х	FedeEx facility is active and was documented during the last inspection.	
(If yes, explain in Remarks)				
Are monitoring wells functioning, locked and in good condition?			Monitoring well conditions are noted in the well inventory.	
(If no, explain in Remarks)				
Is the site free of identifiable concerns, such as dumping of chemicals or	X			
debris, or unanticipated activity?				
(If no, explain in Remarks)				
Are there any previously undocumented features/conditions at the site (ie		X	FedeEx facility is active and was documented	
new wetlands, grading, paving, grade changes, roads, etc.)?		^	during the last inspection.	
(If yes, note on map and explain in Remarks)				



NWIRP Bethpage – Land Use Control Site Inspection Checklist	Remarks		
leaving bettipage Land ose condorsite inspection checklist			Remarks
Site Name: Site 4, NWIRP Bethpage			See accompanying photos
Date/Time: November 24, 2020; 1100			<u> </u>
Inspector: Vincent Varricchio			
Signature:			
Remedial Elements in place: LUCs for soil and groundwater			AS/SVE remediation system is operational. Steam injection with free product recovery, and biosparging remediation system is located on-site, but is not operational at this time. Perimeter fencing with vision screen and signage intact.
	YES	NO	
Are institutional controls and LUCs properly implemented and fully enforced?	X	NO	No evidence of groundwater use.
(If no, note on map and explain in Remarks)			
For active remediation systems, are the following components in good condition and operating properly:	х		All components of the remediation system are in good condition and operating properly.
(If no, explain in Remarks)			
Pumps and Electrical:	х		
Extraction system pipelines, valves, valve boxes, and appurtenances:	х		
Treatment technologies:	х		
Discharge structures and appurtenances:	х		
Recovery wells:	х		
Do any observations indicate that RAO's are not being met? (If yes, note on map and explain in Remarks), note on map and explain in		Х	
Has land use on- or offsite changed?		Х	
(If yes, explain in Remarks)		^	
Are monitoring wells functioning, locked and in good condition?			Monitoring well conditions are noted in the well inventory.
(If no, explain in Remarks)			
Is the site free of identifiable concerns, such as dumping of chemicals or	X		
debris, or unanticipated activity?			
(If no, explain in Remarks)			
Are there any previously undocumented features/conditions at the site (ie new wetlands, grading, paving, grade changes, roads, etc.)?		Х	
(If yes, note on map and explain in Remarks)			
ny yes, note on map and explain in hemains)			



Photo Documentation – November 24, 2020

Site 1:

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



Photo 1B – Site 1 eastern boundary looking north towards SVE wells and earthen berm with new tree plantings





Photo 1C – Southwest corner of Site 1 looking east-northeast at new paving and discontinuous fence



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





Site 2:

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



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





Photo 2C –Center of Site 2 looking east between the north and south basins at Steel Equities laydown/storage area



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 new 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



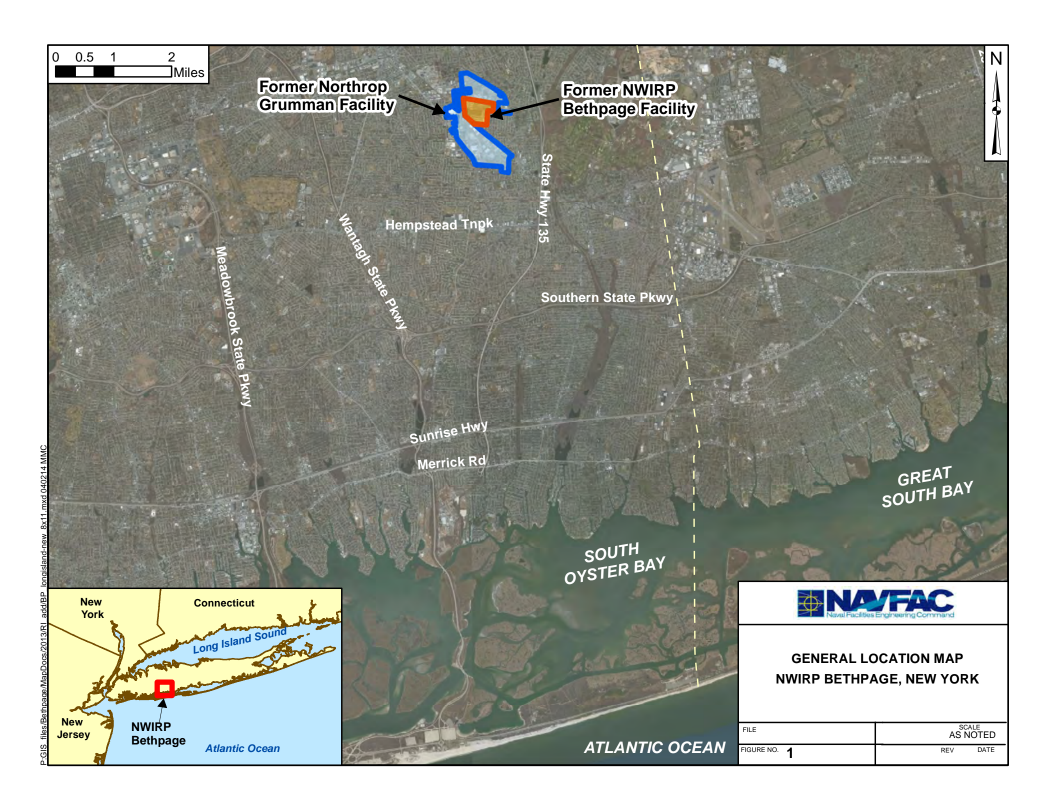
Photo 4A – Northwest corner of Site 4 facing southeast

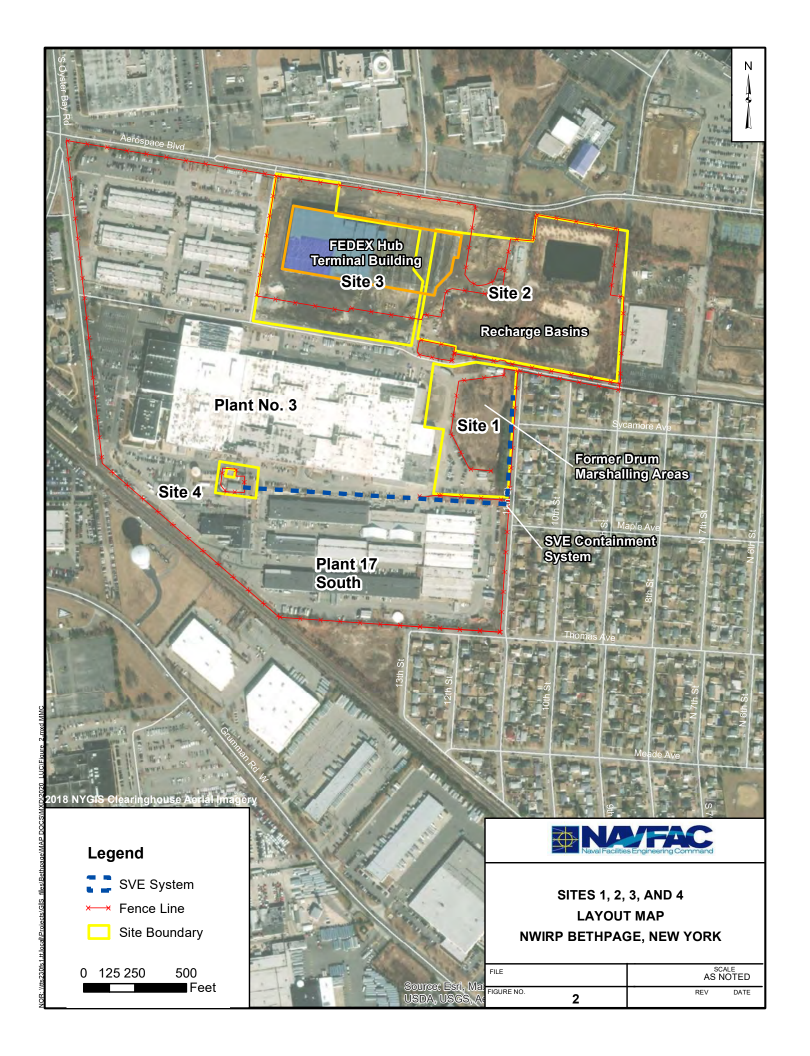
Site 4:

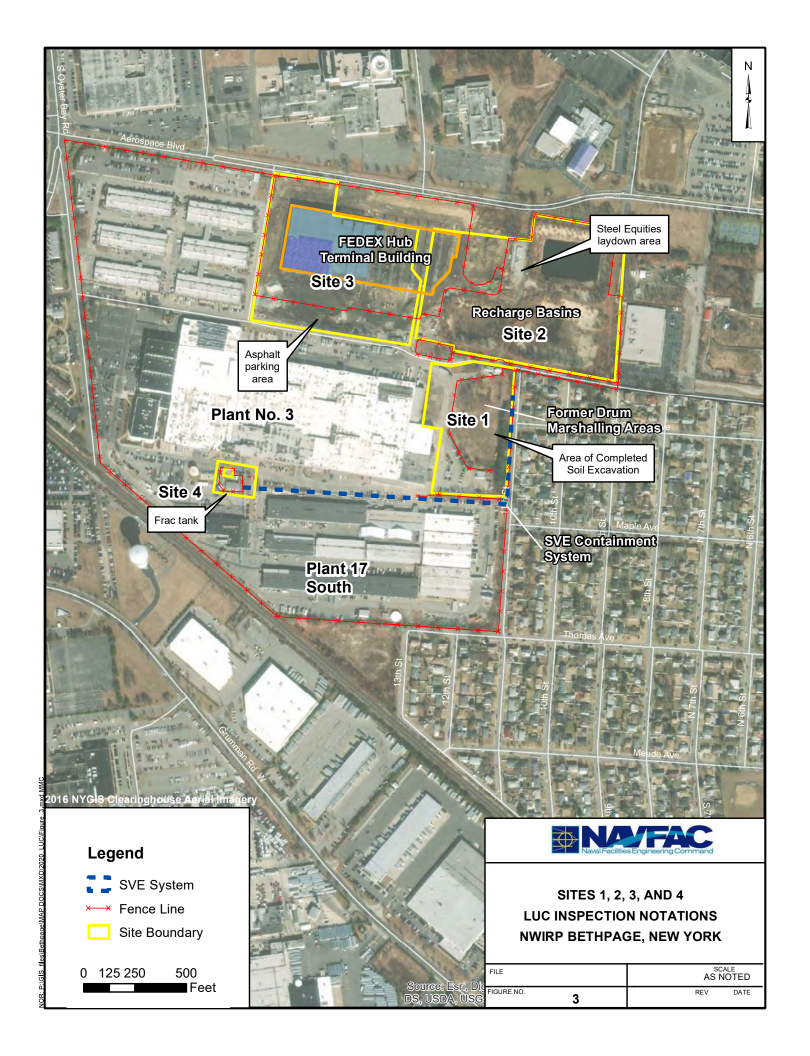




FIGURES







APPENDIX B

SITE INTERVIEWS

2020 Land Use Control (LUC) Inspection Interview Questions NWIRP Bethpage

This interview was conducted on January 26, 2021 with Brian Murray, NAVFAC Senior Restoration Project Manager and Jason Pelton, NYSDEC Project Manager. This interview summarizes the site conditions through the end of December 2020.

Site 1 - Former Drum Marshalling Area

Have there been any significant changes in the last year?

Jason and Brian concurred that the only significant change to note was the completion of the OU-4 remedial action.

What activities have taken place during the last year?

Jason and Brian concurred that the activities that have taken place in the last year included the completion of the OU-4 remedial action. During this remedial action temporary measures were implemented to restrict access to the site. A 2'-4' deep soil cover was installed during the remedial action.

Have there been any issues on site?

Jason and Brian concurred that there were no identified issues on site.

Site 2 – Recharge Basins

Have there been any significant changes in the last year?

Jason and Brian concurred that there were no significant changes on site.

What activities have taken place during the last year?

Jason and Brian concurred that the FedEx facility was completed in early 2020, including all perimeter walls/fencing and landscaping.

Have there been any issues on site?

Brian noted that several monitor wells were damaged during FedEx facility construction and were subsequentially repaired.

Site 3 – Former Salvage Storage Area

Have there been any significant changes in the last year?

Jason and Brian concurred that there were no significant changes on site.

What activities have taken place during the last year?

Jason and Brian concurred that the FedEx facility was completed in early 2020, including all perimeter walls/fencing and landscaping.

Have there been any issues on site?

Jason and Brian concurred that there were no identified issues on site.

<u>Site 4 – Former UST Area</u>

Have there been any significant changes in the last year?

Jason and Brian concurred that there were no significant changes on site.

What activities have taken place during the last year?

Jason and Brian concurred that the steam injection system operated for the early portion of the year and was subsequentially shut down at the end of the planned operating period.

Have there been any issues on site?

Brian noted that minor repairs were completed on a few monitoring wells.

OU-2 – Groundwater

Have there been any significant changes in the last year?

Jason and Brian concurred that there were no significant changes on site, and they had no knowledge of on or off-site groundwater use.

What activities have taken place during the last year?

Jason and Brian concurred that the Navy is conducting on-going investigation and monitoring activities of off-site groundwater.

Brian added activities that have taken place in the last year were the construction of RE-108 Phase I system (RW-4), and the continued operation and upgrade of the GM-38 treatment system to include an Advanced Oxidation Process (AOP) system to add treatment for 1,4-dioxane (schedule to start-up early 2021).

Jason added that the Bethpage Water District Plant 4 pumping wells are no longer in use and that Plant 6 has been upgraded and is in use.

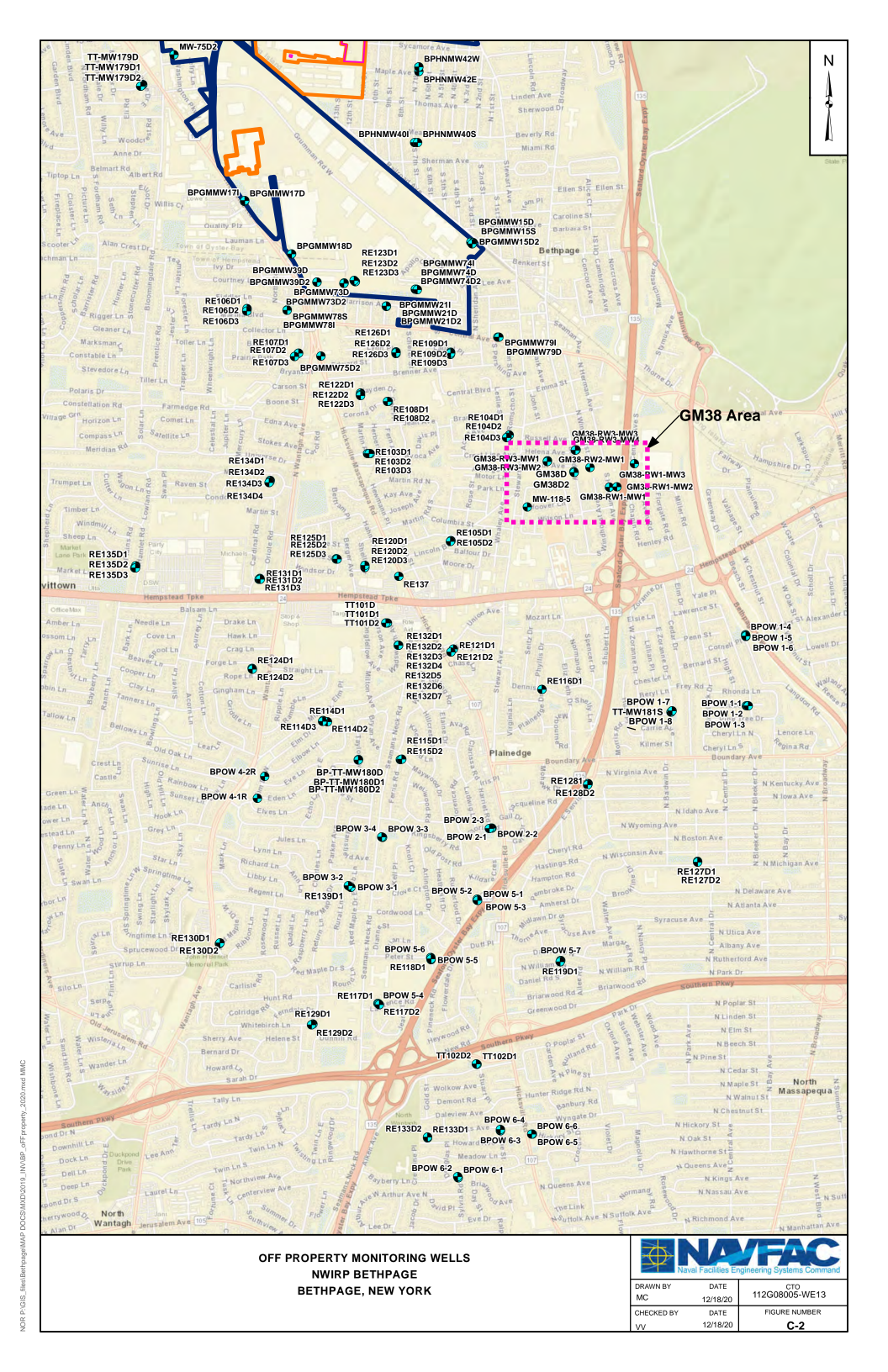
Have there been any issues on site?

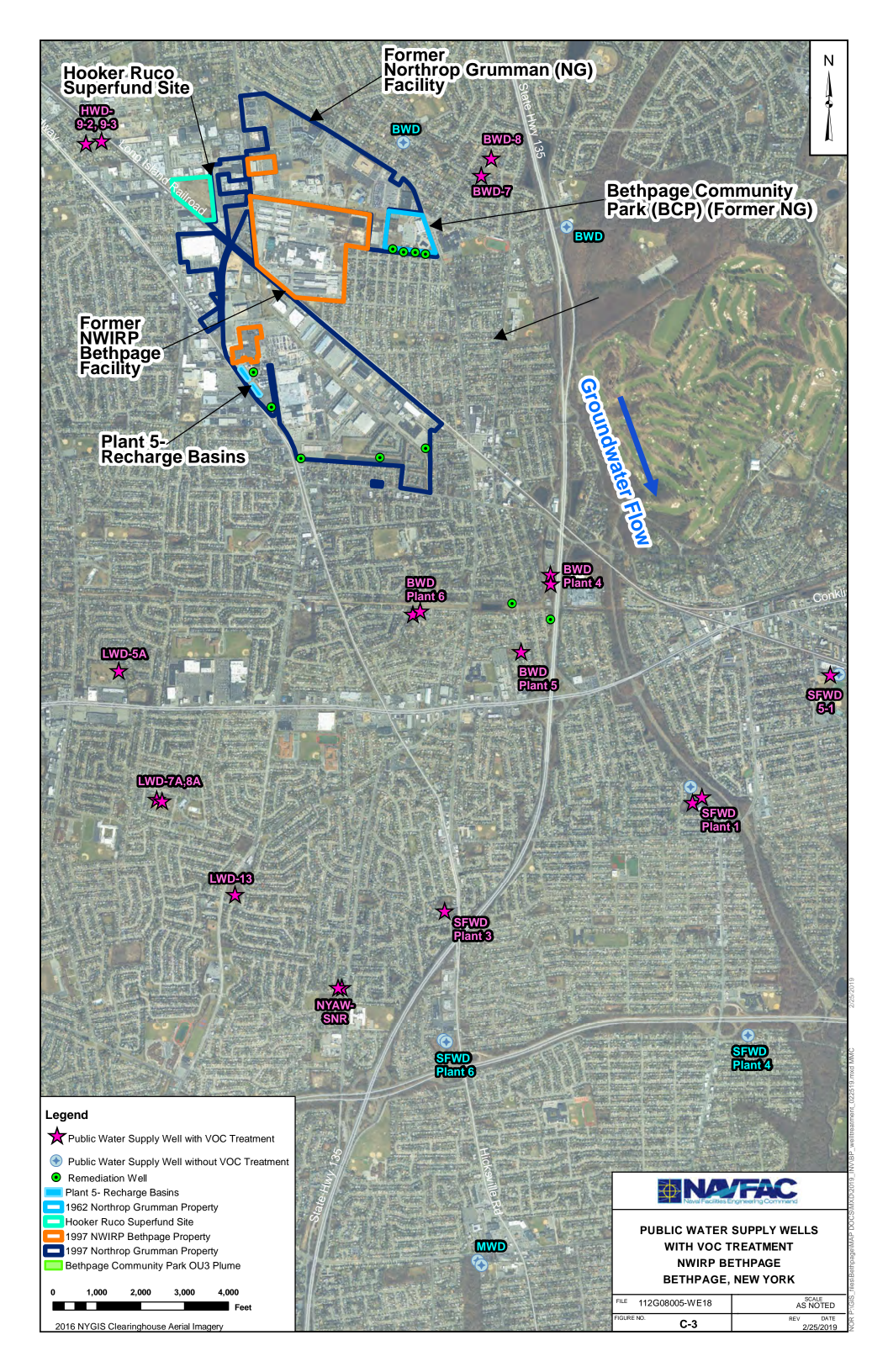
Jason and Brian concurred that there were no identified issues on or off-site.

APPENDIX C

WELL INVENTORY DOCUMENTATION







Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPGMMW17D	12/16/2020	211382.16	1122827.43	278-298	GOOD	
BPGMMW17I	12/16/2020	211391.43	1122830.97	100-120	GOOD	
BPGMMW18D	12/16/2020	210403.00	1123701.00	290-300	GOOD	
BPGMMW21D	12/16/2020	209428.00	1125462.00	278-288	FAIR	Missing two bolts
BPGMMW21D2	12/16/2020	209438.00	1125464.00		GOOD	
BPGMMW21I	12/16/2020	209438.00	1125464.00	130-140	FAIR	Missing one bolt
BPGMMW39D	12/16/2020	209882.00	1124170.00	262-282	GOOD	
BPGMMW39DB	12/16/2020	209884.00	1124173.00	410-420	GOOD	
BPGMMW73D	12/16/2020	209866.00	1124677.00	401-411	GOOD	
BPGMMW73D2	12/16/2020	209851.28	1124674.46	532-552	GOOD	
BPGMMW74D	12/16/2020	209746.16	1126020.47	295-305	GOOD	
BPGMMW74D2	12/16/2020	209747.44	1126004.42	542-562	GOOD	
BPGMMW74D3	12/16/2020	209759.56	1125955.28	625-645	GOOD	
BPGMMW74I	12/16/2020	209744.90	1126035.21	94-114	FAIR	Missing one bolt
BPGMMW75D2	12/16/2020	208507.00	1124246.00	505-525	GOOD	
BPGMMW78I	12/3/2020	209362.00	1123624.00	90-100	GOOD	
BPGMMW78S	12/3/2020	209359.00	1123618.00	60-70	GOOD	
BPGMMW79D	12/16/2020	208856.00	1127534.00	280-290	GOOD	
BPGMMW79I	12/16/2020	208857.00	1127550.00	170-180	GOOD	
BPHNMW24IR	12/4/2020	214063.74	1123251.03	148-158	GOOD	
BPHNMW24S	12/4/2020	214054.46	1123265.87	48.6-58.6	GOOD	
BPHNMW27I	12/4/2020	214405.60	1124952.18	100-110	FAIR	Stick up casing missing top
BPHNMW27S	12/4/2020	214421.96	1124934.89	44-54	GOOD	Stick up well, casing top will not close
BPHNMW29D	12/4/2020	213933.69	1124704.90	210-220	FAIR	Missing one bolt
BPHNMW29I	12/4/2020	213928.57	1124685.86	120-130	FAIR	Missing one bolt
BPHNMW40I	12/16/2020	212473.00	1125986.00	108-118	GOOD	
BPHNMW40S	12/16/2020	212474.16	1126042.82	49-59	GOOD	
BPHNMW42I	12/16/2020	213879.12	1126065.74	100-110	GOOD	
BPHNMW42S	12/16/2020	213792.00	1126065.00	50-60	GOOD	

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

Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPOW 1-1	12/2/2020	202008.73	1132151.64	196-241	GOOD	
BPOW 1-2	12/2/2020	202009.70	1132173.17	310-335	FAIR	Two bolts stripped
BPOW 1-3	12/2/2020	202010.02	1132189.15	374-419	FAIR	Two bolts stripped
BPOW 1-4	12/2/2020	203327.99	1132135.67	340-400	FAIR	Manhole covered well. Needs backfill
BPOW 1-5	12/2/2020	203315.54	1132141.26	600-650	GOOD	Manhole covered well
BPOW 1-6	12/2/2020	203299.02	1132142.00	700-750	GOOD	Manhole covered well
BPOW 1-8	12/2/2020	201854.55	1130711.79	725-755	GOOD	
BPOW 2-1	12/2/2020	199726.12	1127424.09	356-396	FAIR	Missing one bolt
BPOW 2-2	12/2/2020	199726.25	1127412.83	455-495	FAIR	Missing one bolt
BPOW 2-3	12/2/2020	199725.23	1127377.78	564-594	FAIR	Missing one bolt
BPOW 3-1	12/2/2020	198628.43	1124804.49	426-516	GOOD	
BPOW 3-2	12/2/2020	198664.30	1124757.48	612-647	GOOD	
BPOW 3-3	12/2/2020	199565.17	1125394.15	580-620	GOOD	Manhole covered well
BPOW 3-4	12/2/2020	199566.19	1125377.09	640-690	GOOD	Manhole covered well
BPOW 4-1R	12/2/2020	200281.26	1123067.51	652-692	GOOD	
BPOW 4-2R	12/2/2020	200691.91	1123200.04	725-765	GOOD	
BPOW 5-1	12/2/2020	198399.79	1127145.84	480-510	GOOD	
BPOW 5-2	12/2/2020	198410.86	1127152.77	540-580	GOOD	
BPOW 5-3	12/2/2020	198389.89	1127156.80	620-660	GOOD	Missing one bolt
BPOW 5-4	12/1/2020	196471.55	1125307.44	545-570	FAIR	Missing one bolt
BPOW 5-5	12/1/2020	197285.19	1126291.27	515-540	FAIR	Missing two bolts
BPOW 5-6	12/1/2020	197327.15	1126285.56	585-610	GOOD	
BPOW 5-7	12/1/2020	197274.15	1128702.39	525-550	FAIR	Needs backfill
BPOW 6-1	12/1/2020	193228.16	1126796.92	550-575	GOOD	
BPOW 6-2	12/1/2020	193253.75	1126785.34	755-780	GOOD	
BPOW 6-3	12/1/2020	194106.07	1127582.36	750-775	FAIR	One bolt missing
BPOW 6-4	12/1/2020	194127.00	1127580.66	545-570	GOOD	
BPOW 6-5	12/1/2020	194045.49	1128178.28	525-550	FAIR	Missing one bolt and needs backfill

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

Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPOW 6-6	12/1/2020	194044.59	1128163.72	770-795	FAIR	Missing one bolt
BPOW1-7	12/2/2020	201889.31	1130750.23	600-640	GOOD	
BPS1FWMW01	12/4/2020	213962.95	1124963.13	48.5-63.5	GOOD	Stick up well
BPS1FWMW02	12/4/2020	213967.37	1124866.32	52-67	GOOD	Stick up well
BPS1FWMW03	12/4/2020	213978.52	1124733.42	52-67	GOOD	Stick up well
BPS1-TT-MW301I	12/4/2020	214566.28	1124906.20	130-140	GOOD	
BPS1-TT-MW302D	12/4/2020	213814.24	1124230.80	203-213	GOOD	
BPS1-TT-MW302I1	12/4/2020	213812.87	1124251.05	110-120	FAIR	Missing two bolts, manhole cover cracked
BPS1-TT-MW302S	12/4/2020	213812.67	1124261.77	41-51	GOOD	
BPS1-TT-MW303D	12/4/2020	213779.29	1124550.69	208-218	GOOD	
BPS1-TT-MW303I1	12/4/2020	213778.64	1124572.26	95-105	GOOD	
BPS1-TT-MW303I2	12/4/2020	213779.05	1124562.05	146-156	FAIR	Missing two bolts
BPS1-TT-MW303S	12/4/2020	213778.19	1124583.50	46-56	GOOD	
BPS1-TT-MW304D	12/4/2020	213692.27	1124994.75	180-190	GOOD	
BPS1-TT-MW304I1	12/4/2020	213717.10	1124995.72	102-112	GOOD	Manhole cover cemented in place
BPS1-TT-MW304I2	12/4/2020	213705.44	1124989.87	140-150	GOOD	
BPS1-TT-MW305D	12/4/2020	213405.98	1123949.18	286-296	GOOD	Missing one bolt, two bolts stripped
BPS1-TT-MW305I	12/4/2020	213408.56	1123939.49	190-200	GOOD	
BPS1-TT-MW305S	12/4/2020	213411.02	1123930.13	40-50	GOOD	
BPS1-TT-MW306D	12/4/2020	213380.80	1124409.90	284-294	GOOD	Stick up well
BPS1-TT-MW306I	12/4/2020	213382.12	1124399.46	189-199	GOOD	Stick up well
BPS1-TT-MW306S	12/4/2020	213383.55	1124387.81	50-60	GOOD	Stick up well
BPS1-TT-MW307D	12/4/2020	213357.31	1124926.92	276-286	GOOD	
BPS1-TT-MW307I	12/4/2020	213353.78	1124914.84	188-198	GOOD	Well pad cracked
BPS1-TT-MW307S	12/4/2020	213350.82	1124901.87	40.5-50.5	FAIR	Missing one bolt
BPS1-TT-MW308D	12/4/2020	214965.90	1124935.60	250-260	GOOD	
BPS1-TT-MW308I	12/4/2020	214972.20	1124923.70	156-166	FAIR	Missing three bolts
BPS1-TT-MW308S	12/4/2020	214977.90	1124910.20	54-64	FAIR	Missing two bolts

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BPS1-TT-MW309D	12/4/2020	215208.44	1125028.42	252-262	GOOD	Missing one bolt
BPS1-TT-MW309I	12/4/2020	215209.93	1125016.14	160-170	GOOD	
BPS1-TT-MW309S	12/4/2020	215212.06	1124997.92	53-63	GOOD	
BPS1-TT-MW310S	12/4/2020	215489.75	1124093.16	57.5-67.5	GOOD	
BPS1-TT-MW311I	12/4/2020	215422.01	1124599.10	160-170	FAIR	Missing one bolt
BPS1-TT-MW311S	12/4/2020	215423.40	1124594.44	55-65	GOOD	
BPS1-TT-MW312I	12/2/2020	215327.65	1125165.86	160-170	GOOD	Stick up well
BPS1-TT-MW312S	12/2/2020	215322.31	1125165.28	53-63	GOOD	Stick up well
BPS1-TT-MW314I	12/4/2020	214566.40	1125557.47	144-154	GOOD	Stick up well
BPS1-TT-MW314S	12/4/2020	214555.48	1125571.01	55-65	GOOD	Stick up well
BPTTAOC22MW03	12/16/2020	214146.21	1123683.96	45.5-65.5	FAIR	Missing one bolt
BPTTAOC22MW04	12/16/2020	214026.06	1123644.93	46-66	FAIR	Missing two bolts
BPTTAOC22MW06	12/16/2020	213898.35	1123746.01	52-62	GOOD	Missing one bolt
BPTTAOC22MW07	12/16/2020	213883.67	1123660.86	52-62	FAIR	Missing two bolts
BPTTAOC22MW08	12/16/2020	213932.29	1123576.07	52-62	FAIR	Missing three bolts
BPTTAOC22MW08	12/16/2020	213932.29	1123576.07	52-62	FAIR	Missing three bolts
BPTTAOC22MW09	12/4/2020	214007.82	1123539.30	52-62	GOOD	Missing two bolts
BPTTAOC22MW10	12/4/2020	213950.53	1123833.58	49-59	FAIR	Missing two bolts
BP-TT-MW201D	12/4/2020	214069.50	1123138.50	335-350	GOOD	Missing one bolt
BP-TT-MW201D1	12/4/2020	214055.80	1123155.30	480-500	GOOD	Missing two bolts
BP-TT-MW202D	12/2/2020	215062.00	1122983.60	335-350	GOOD	
BP-TT-MW202D1	12/2/2020	215078.60	1122982.40	425-440	GOOD	
BP-TT-MW202I	12/16/2020	215088.10	1122994.80	140-150	FAIR	Missing two bolts
BP-TT-MW202S	12/2/2020	215099.90	1122993.30	54-64	FAIR	Missing one bolt
BP-TT-MW203D	12/2/2020	215513.00	1123748.00	275-290	FAIR	Needs backfill
BP-TT-MW203D1	12/4/2020	215510.70	1123763.10	335-350	FAIR	Missing one bolt
BP-TT-MW203D2	12/2/2020	215507.20	1123778.00	435-450	GOOD	Standing water inside protective casing
BP-TT-MW203I	12/2/2020	215525.60	1123810.00	136-146	GOOD	

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
BP-TT-MW204I	12/2/2020	214590.43	1123023.61	142-152	GOOD	
BP-TT-MW204S	12/2/2020	214592.18	1123034.80	50-60	GOOD	
GM38D	12/3/2020	206354.00	1128945.00	320-340	FAIR	Two bolts stripped
GM38D2	12/3/2020	206338.00	1128953.00	475-495	FAIR	One bolt stripped
GM38-RW1-MW1	12/3/2020	206068.12	1129607.67	395-435	GOOD	
GM38-RW1-MW2	12/3/2020	206077.60	1129746.40	395-435	FAIR	Two bolts missing
GM38-RW1-MW3	12/3/2020	206502.70	1130071.30	395-435	GOOD	One bolt stripped
GM38-RW2-MW1	12/3/2020	206433.00	1129248.10	470-510	FAIR	protective casing
GM38-RW2-MW2	12/3/2020	206384.70	1129179.10	470-510	GOOD	
GM38-RW3-MW1	12/16/2020	206560.30	1128455.00	475-495	GOOD	
GM38-RW3-MW2	12/16/2020	206545.00	1128454.50	330-350	GOOD	Missing one bolt
GM38-RW3-MW3	12/16/2020	206763.90	1128986.60	320-340	FAIR	Missing two bolts
GM38-RW3-MW4	12/16/2020	206759.70	1128970.50	475-495	FAIR	Missing two bolts
GM38-TP-1	12/3/2020	206472.60	1129712.00	450-470	FAIR	Two bolts stripped
RE103D1	12/3/2020	206694.59	1125111.76	625-640	FAIR	Missing one bolt
RE103D2	12/3/2020	206692.99	1125160.34	653-673	GOOD	
RE103D3	12/3/2020	206693.46	1125144.90	715-730	FAIR	Standing water inside protective casing
RE104D1	12/3/2020	207037.19	1127745.68	350-370	FAIR	Missing one bolt
RE104D2	12/3/2020	207000.04	1127708.99	710-730	GOOD	
RE104D3	12/3/2020	206993.50	1127695.55	760-780	FAIR	Missing one bolt
RE105D1	12/3/2020	205072.87	1126664.43	530-550	FAIR	Missing one bolt
RE105D2	12/3/2020	205064.02	1126652.42	730-750	FAIR	Missing one bolt
RE106D1	12/3/2020	209375.21	1122871.79	440-460	GOOD	
RE106D2	12/3/2020	209390.53	1122872.75	480-490	GOOD	
RE106D3	12/3/2020	209335.96	1122868.92	510-530	GOOD	
RE107D1	12/3/2020	208546.42	1123823.36	505-525	FAIR	Missing one bolt
RE107D2	12/3/2020	208558.70	1123830.80	560-580	GOOD	
RE107D3	12/3/2020	208495.32	1123759.78	645-665	FAIR	Missing three bolts

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
RE108D1	12/3/2020	207665.03	1125499.54	530-550	POOR	One bolt missing
RE108D2	12/3/2020	207663.29	1125484.08	630-650	FAIR	Missing one bolt
RE109D1	12/3/2020	208538.66	1126654.17	515-535	FAIR	Missing two bolts
RE109D2	12/3/2020	208580.67	1126656.47	550-570	GOOD	Missing one bolt
RE109D3	12/3/2020	208562.33	1126655.52	580-600	FAIR	Missing two bolts
RE114D1	12/3/2020	201728.64	1124289.94	535-550	FAIR	Missing one bolt
RE114D2	12/3/2020	201710.25	1124365.40	610-630	FAIR	Missing one bolt
RE114D3	12/3/2020	201719.48	1124277.84	700-720	GOOD	
RE115D1	12/2/2020	201004.25	1125721.29	640-655	GOOD	
RE115D2	12/2/2020	201012.40	1125747.40	730-750	GOOD	
RE116D1	12/2/2020	202312.88	1128388.54	570-590	GOOD	
RE117D1	12/1/2020	196462.44	1125318.92	730-755	GOOD	Missing one bolt
RE117D2	12/1/2020	196455.23	1125332.70	780-805	GOOD	
RE118D1	12/1/2020	197298.81	1126290.80	765-790	FAIR	Missing two bolts
RE119D1	12/1/2020	197245.89	1128694.84	715-740	FAIR	Missing one bolt
RE120D1	12/3/2020	204618.12	1125061.88	630-650	FAIR	Missing one bolt
RE120D2	12/3/2020	204576.78	1125060.08	690-710	FAIR	Missing one bolt
RE120D3	12/3/2020	204590.37	1125060.70	740-760	FAIR	Missing one bolt
RE121D1	12/2/2020	203062.13	1126707.85	550-570	GOOD	
RE121D2	12/2/2020	203003.36	1126663.50	730-750	GOOD	Missing one bolt
RE122D1	12/3/2020	207818.19	1124982.01	520-540	GOOD	
RE122D2	12/3/2020	207788.84	1124978.91	590-610	GOOD	
RE122D3	12/3/2020	207774.52	1124980.63	715-735	FAIR	Missing one bolt
RE123D1	12/16/2020	209894.44	1124871.20	480-500	FAIR	Missing one bolt
RE123D2	12/16/2020	209887.34	1124886.22	635-655	GOOD	
RE123D3	12/16/2020	209912.23	1124860.24	815-835	GOOD	
RE124D1	12/3/2020	202702.46	1122969.80	660-680	GOOD	
RE124D2	12/3/2020	202685.97	1122972.34	730-750	FAIR	Two bolts stripped

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
RE125D1	12/3/2020	204730.49	1124477.58	320-340	GOOD	
RE125D2	12/3/2020	204725.38	1124490.61	580-600	FAIR	Missing one bolt
RE125D3	12/3/2020	204720.38	1124512.93	670-690	FAIR	Missing one bolt
RE126D1	12/3/2020	208553.86	1125643.00	500-520	GOOD	Missing one bolt, needs backfilling
RE126D2	12/3/2020	208584.28	1125643.78	555-575	FAIR	Missing one bolt
RE126D3	12/3/2020	208568.11	1125643.60	640-660	GOOD	Missing one bolt
RE127D1	12/2/2020	199120.06	1131245.10	660-680	FAIR	Two bolts stripped
RE127D2	12/2/2020	199105.31	1131245.65	755-775	FAIR	All bolts stripped
RE128D1	12/2/2020	200556.42	1129214.87	660-680	FAIR	Missing one bolt, other two stripped
RE128D2	12/2/2020	200537.70	1129203.48	735-755	FAIR	Missing all bolts
RE129D1	12/1/2020	196086.63	1124099.54	690-710	GOOD	
RE129D2	12/1/2020	196073.15	1124074.20	805-825	GOOD	
RE130D1	12/1/2020	197584.96	1122360.29	555-575	GOOD	
RE130D2	12/1/2020	197605.11	1122370.72	640-660	GOOD	
RE131D1	12/3/2020	204367.45	1123114.27	430-450	FAIR	Missing two bolts, one bolt stripped
RE131D2	12/3/2020	204359.42	1123099.42	565-590	GOOD	Missing three bolts
RE131D3	12/3/2020	204350.99	1123115.19	660-680	FAIR	Missing three bolts
RE132D1	12/2/2020	203063.35	1125662.70	220-240	GOOD	
RE132D2	12/2/2020	203115.87	1125692.65	330-350	FAIR	Missing two bolts, needs backfilling
RE132D3	12/2/2020	203115.94	1125709.73	500-520	GOOD	
RE132D4	12/2/2020	203116.16	1125724.40	560-580	GOOD	
RE132D5	12/2/2020	203081.76	1125716.60	610-630	GOOD	
RE132D6	12/2/2020	203031.83	1125662.74	685-705	GOOD	
RE132D7	12/2/2020	203046.41	1125661.83	743-758	GOOD	
RE133D1	12/1/2020	193975.82	1126227.64	560-580	GOOD	
RE133D2	12/1/2020	193991.82	1126227.06	780-800	FAIR	Missing one bolt
RE134D1	12/3/2020	206193.85	1123302.32	325-345	GOOD	
RE134D2	12/3/2020	206191.68	1123304.49	510-530	FAIR	Missing two bolts

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Well ID	Date	Northing	Easting	Screen Interval	Well Condition*	Notes
RE134D3	12/3/2020	206167.84	1123295.82	600-620	FAIR	Missing three bolts
RE134D4	12/3/2020	206154.83	1123280.64	665-685	FAIR	Missing two bolts
RE135D1	12/3/2020	204601.68	1120806.68	410-430	FAIR	Missing one bolt
RE135D2	12/16/2020	204569.37	1120786.64	545-565	GOOD	Missing two bolts
RE135D3	12/4/2020	204567.99	1120801.87	640-660	FAIR	Missing three bolts
RE137	12/3/2020	204415.53	1125691.57		GOOD	Manhole covered well
RE139D1	12/2/2020	198615.87	1124858.07	650-670	GOOD	
RE139D1	12/2/2020	198615.87	1124858.07	650-670	GOOD	
RE139D2	12/2/2020	198600.08	1124864.90	740-760	GOOD	
TT101D	12/3/2020	203545.49	1125462.04	325-345	GOOD	Missing one bolt, one bolt stripped
TT101D1	12/3/2020	203545.09	1125484.11	570-590	FAIR	One bolt missing, two bolts stripped
TT101D2	12/3/2020	203545.38	1125454.31	740-760	FAIR	Missing one bolt
TT102D	12/1/2020	195341.94	1127148.91	560-600	GOOD	
TT102D2	12/1/2020	195346.27	1127132.84	740-770	GOOD	
TT-MW179D	12/4/2020	213549.85	1120936.06	212-232	GOOD	
TT-MW179D1	12/4/2020	213521.51	1120895.16	40-420	GOOD	
TT-MW179D2	12/4/2020	213538.51	1120919.86	305-325	GOOD	
TT-MW181S	12/2/2020	201911.57	1130770.10	210-230	GOOD	

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Client: Navy CLEAN	Facility : NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 16, 2020 12:12	Personnel: Beau Benfi	eld
Well ID: BPGMMW17D	Well Location: 211,38	2.16 1,122,827.43
Well Status: In Use (Confirmed)	Screen Interval: 278-	298
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 16, 2020 12:10	Personnel: Beau Benfi	eld
Well ID: BPGMMW17I	Well Location: 211,39	1.43 1,122,830.97
Well Status: In Use (Confirmed)	Screen Interval: 100-	120
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition i	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 16, 2020 11:59	Personnel: Beau Benfie	eld
Well ID: BPGMMW18D	Well Location: 210,403	3.00 1,123,701.00
Well Status: In Use (Confirmed)	Screen Interval: 290-	300
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 16, 2020 10:40	Personnel: Beau Benfie	eld
Well ID: BPGMMW21D	Well Location: 209,428	3.00 1,125,462.00
Well Status: In Use (Confirmed)	Screen Interval: 278-	288
WELL INVE	NTORY CONDITION	
Concrete pad 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 Missing two bolts	of the above)	17303







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location : Bethpage, New York
Date : December 16, 2020 10:47	Personnel: Beau Benfield
Well ID: BPGMMW21D2	Well Location: 209,438.00 1,125,464.00
Well Status: In Use (Confirmed)	Screen Interval:
WELL INVE	NTORY CONDITION
Concrete pad in acceptable condition	i.e. no cracks? YES
Manhole cover present and in working	g condition? YES
All bolts on manhole present and not	stripped? YES
Well plug present, locked and in good	working condition? YES
OVERALL CONDITION:	GOOD







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 16, 2020 10:44	Personnel: Beau Benfie	eld
Well ID: BPGMMW21I	Well Location: 209,438	3.00 1,125,464.00
Well Status: In Use (Confirmed)	Screen Interval: 130-	140
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition i	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing one bolt	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 16, 2020 11:06	Personnel: Beau Benfie	eld
Well ID: BPGMMW39D	Well Location: 209,882	2.00 1,124,170.00
Well Status: In Use (Confirmed)	Screen Interval: 262-	282
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition i	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







		ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 16, 2020 11:10	Personnel: Beau Benfie	eld
Well ID: BPGMMW39DB	Well Location: 209,884	4.00 1,124,173.00
Well Status: In Use (Confirmed)	Screen Interval: 410-	420
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 16, 2020 11:24	Personnel: Beau Benfie	eld
Well ID: BPGMMW73D	Well Location: 209,86	6.00 1,124,677.00
Well Status: In Use (Confirmed)	Screen Interval: 401-	411
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	nt: Navy CLEAN Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 16, 2020 11:26	Personnel: Beau Benfie	eld
Well ID: BPGMMW73D2	Well Location: 209,851	28 1,124,674.46
Well Status: In Use (Confirmed)	Screen Interval: 532-5	552
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition?		YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 209,746.16 1,126,020.47
Well Location: 209 746 16 1 126 020 47
17CII EOCACIOII : 203,740.10 1,120,020.47
Screen Interval: 295-305
RY CONDITION
no cracks? YES
ndition? YES
pped? YES
rking condition? YES
GOOD







Location : Bethpage, New York
Personnel: Beau Benfield
Well Location: 209,747.44 1,126,004.42
Screen Interval: 542-562
ORY CONDITION
e. no cracks? YES
ondition? YES
ripped? YES
orking condition? YES
GOOD
ŗ







ient: Navy CLEAN Facility: NWIRP Bethpage		
Project Number: 112G08005-WE13	Location : Bethpage, New York	
Date : December 16, 2020 11:33	Personnel:	
Well ID: BPGMMW74D3	Well Location: 209,759.56 1,1	25,955.28
Well Status: In Use (Confirmed)	Screen Interval: 625-645	
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition?		YES
OVERALL CONDITION:	G	OOD
Notes (Explain if answered No to any o	f the above)	







Client: Navy CLEAN	ient: Navy CLEAN Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13 Location: Bethpage, Ne		w York
Date : December 16, 2020 11:39	20 11:39 Personnel : Beau Benfield	
Well ID: BPGMMW74I Well Location: 209,744.9		.90 1,126,035.21
Well Status: In Use (Confirmed)	Screen Interval: 94-114	
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i.	e. no cracks?	YES
		YES
		NO
Well plug present, locked and in good v	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing one bolt	f the above)	







Location: Bethpage, New York
Personnel: Beau Benfield
Well Location: 208,507.00 1,124,246.00
Screen Interval: 505-525
DRY CONDITION
no cracks? YES
ondition? YES
pped? YES
orking condition? YES
GOOD
i







Location : Bethpage, New York
Personnel: Beau Benfield
Well Location: 209,362.00 1,123,624.00
Screen Interval: 90-100
ORY CONDITION
e. no cracks? YES
condition? YES
ripped? YES
vorking condition? YES
GOOD
r







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 209,359.00 1,123,618.00
Well Location: 209,359.00 1,123,618.00
Screen Interval: 60-70
RY CONDITION
no cracks? YES
ndition? YES
pped? YES
rking condition? YES
GOOD
)







Location: Bethpage, New York
Personnel: Beau Benfield
Well Location: 208,856.00 1,127,534.00
Screen Interval: 280-290
DRY CONDITION
no cracks? YES
ondition? YES
pped? YES
orking condition? YES
GOOD







Location : Bethpage, New York
Personnel: Beau Benfield
Well Location: 208,857.00 1,127,550.0
Screen Interval: 170-180
ORY CONDITION
. no cracks? YES
ondition? YES
ripped? YES
orking condition? YES
GOOD
(







Client: Navy CLEAN	Navy CLEAN Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13 Location: Bethpage, No.		ew York
Date : December 4, 2020 09:41	Personnel: Beau Benfield	
Well ID: BPHNMW24IR	Well Location: 214,06	3.74 1,123,251.03
Well Status: In Use (Confirmed)	Screen Interval: 148-	158
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13 Location: Bethpage, New		w York
Date : December 4, 2020 09:43	Personnel: Beau Benfield	
Well ID: BPHNMW24S	Well Location: 214,054	1.46 1,123,265.87
Well Status: In Use (Confirmed)	Screen Interval: 48.6-58.6	
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Y	′ork
Date : December 4, 2020 12:36	Personnel: Beau Benfield	
Well ID: BPHNMW27I	Well Location: 214,405.60	1,124,952.18
Well Status: In Use (Confirmed)	Screen Interval: 100-110	
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? Manhole cover present and in working condition? NO All bolts on manhole present and not stripped? NO		YES
		NO
		NO
Well plug present, locked and in good working condition?		YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Stick up casing missing top	f the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpag	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 4, 2020 12:38	Personnel: Beau Benfie	eld
Well ID: BPHNMW27S	Well Location: 214,421	96 1,124,934.89
Well Status: In Use (Confirmed)	Screen Interval: 44-54	1
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? YES		YES
Manhole cover present and in working condition?		NO
All bolts on manhole present and not stripped? NO		NO
Well plug present, locked and in good working condition? YES		YES
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of the above) Stick up well, casing top will not close.		







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 4, 2020 10:36	Personnel: Beau Benfie	eld
Well ID: BPHNMW29D	Well Location: 213,933	3.69 1,124,704.90
Well Status: In Use (Confirmed)	Screen Interval: 210-2	220
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? Manhole cover present and in working condition? YES All bolts on manhole present and not stripped? NO		YES
		YES
		NO
Well plug present, locked and in good working condition? YES		YES
OVERALL CONDITION: FAIR		
Notes (Explain if answered No to any of Missing one bolt	of the above)	







	T =	
Client: Navy CLEAN	Facility: NWIRP Bethpag	е
Project Number: 112G08005-WE13	Location : Bethpage, Nev	w York
Date : December 4, 2020 10:34	Personnel: Beau Benfiel	d
Well ID: BPHNMW29I	Well Location: 213,928.	.57 1,124,685.86
Well Status: In Use (Confirmed)	Screen Interval: 120-1	30
WELL INVEN	TORY CONDITION	
Concrete pad 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 or Missing one bolt	f the above)	







Facility: NWIRP Bethpage Location: Bethpage, Ne Personnel: Beau Benfie Well Location: 212,473	w York	
Personnel: Beau Benfie Well Location: 212,473	ld	
Well Location: 212,473		
·	.00 1,125,986.00	
Company Indoments 100 1		
Screen interval: 108-1	118	
WELL INVENTORY CONDITION		
no cracks?	YES	
ndition?	YES	
All bolts on manhole present and not stripped?		
Well plug present, locked and in good working condition?		
	GOOD	
he above)		
	no cracks? indition? pped? orking condition?	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New York	
Date : December 16, 2020 13:11	Personnel: Beau Benfield	
Well ID: BPHNMW40S	Well Location : 212,474.16 1,1	126,042.82
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		YES
All bolts on manhole present and not stripped? YES		YES
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of the above)		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 16, 2020 13:06	Personnel: Beau Benfie	eld
Well ID: BPHNMW42I	Well Location: 213,87	9.12 1,126,065.74
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	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition?		YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







el: Bethpage, New York el: Beau Benfield ration: 213,792.00 1,126,065.00 nterval: 50-60		
ration: 213,792.00 1,126,065.00		
nterval: 50-60		
WELL INVENTORY CONDITION		
? YES		
YES		
YES		
dition? YES		
GOOD		
n		







Client: Navy CLEAN	Facility: NWIRP Bethpag	е
Project Number: 112G08005-WE13	Location : Bethpage, Nev	v York
Date : December 2, 2020 13:44	Personnel: Beau Benfiel	d
Well ID: BPOW 1-1	Well Location: 202,008.	73 1,132,151.64
Well Status: In Use (Confirmed)	Screen Interval: 196-2	41
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? Manhole cover present and in working condition? YES All bolts on manhole present and not stripped? YES		YES
		YES
		YES
Well plug present, locked and in good working condition?		YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 2, 2020 13:46	Personnel: Beau Benfie	eld
Well ID: BPOW 1-2	Well Location: 202,009	9.70 1,132,173.17
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 o Two bolts stripped	f the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpag	e
Project Number: 112G08005-WE13	Location : Bethpage, Nev	v York
Date : December 2, 2020 13:49	Personnel: Beau Benfiel	d
Well ID: BPOW 1-3	Well Location: 202,010.	02 1,132,189.15
Well Status: In Use (Confirmed)	Screen Interval: 374-4	19
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? YES		
Manhole cover present and in working condition? YES		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 Two bolts stripped	the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Yor	k
Date : December 2, 2020 13:59	Personnel: Beau Benfield	
Well ID: BPOW 1-4	Well Location : 203,327.99 1	,132,135.67
Well Status: In Use (Confirmed)	Screen Interval: 340-400	
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? Manhole cover present and in working condition? All bolts on manhole present and not stripped? NO		YES
		YES
		NO
Well plug present, locked and in good working condition? YES		YES
OVERALL CONDITION: FAIR		FAIR
Notes (Explain if answered No to any of the above) Manhole covered well. Needs backfill		







Client: Navy CLEAN	Facility: NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 13:57	Personnel: Beau Benfi	eld
Well ID: BPOW 1-5	Well Location: 203,31	5.54 1,132,141.26
Well Status: In Use (Confirmed)	Screen Interval: 600-	650
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any of Manhole covered well	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location: Bethpage, New York	
Date : December 2, 2020 13:55	Personnel: Beau Benfield	
Well ID: BPOW 1-6	Well Location: 203,299.02 1,132,142	.00
Well Status: In Use (Confirmed)	Screen Interval: 700-750	
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks? YES	
Manhole cover present and in working	condition? YES	
All bolts on manhole present and not s	stripped? NO	
Well plug present, locked and in good	working condition? YES	
OVERALL CONDITION:	GOOD	
Notes (Explain if answered No to any of Manhole covered well	of the above)	







Client: Navy CLEAN Facility: NWIRP Bethpage		ige
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York
Date : December 2, 2020 14:18	Personnel:	
Well ID: BPOW 1-8	Well Location: 201,85	4.55 1,130,711.79
Well Status: In Use (Confirmed)	Screen Interval: 725-	-755
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 11:08	Personnel: Beau Benfie	eld
Well ID: BPOW 2-1	Well Location: 199,720	6.12 1,127,424.09
Well Status: In Use (Confirmed)	Screen Interval: 356-	396
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New York	
Date : December 2, 2020 11:00	Personnel: Beau Benfield	
Well ID: BPOW 2-2	Well Location: 199,726.25 1,127,412.8	83
Well Status: In Use (Confirmed)	Screen Interval: 455-495	
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i.	.e. no cracks? YES	
Manhole cover present and in working	condition? YES	
All bolts on manhole present and not s	tripped? NO	
Well plug present, locked and in good	working condition? YES	
OVERALL CONDITION:	FAIR	
Notes (Explain if answered No to any o Missing one bolt	f the above)	







Cliente Neuro CLEAN	F:!!t: NIM/IDD Dathra	
Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Ducie et Novebeur 112C0000E WC12	Leastien, Dathmana Na	Vorle
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew fork
Date : December 2, 2020 10:41	Personnel: Beau Benfie	ald
Date . December 2, 2020 10.41	i ci somici. Beda Benne	Jiu
Well ID: BPOW 2-3	Well Location: 199,72	5.23 1.127.377.78
		, ,-
Well Status: In Use (Confirmed)	Screen Interval: 564-	594
WELL INVENT	ORY CONDITION	
Concrete pad in acceptable condition i.e	. no cracks?	YES
Manhole cover present and in working co	ondition?	YES
All bolts on manhole present and not str	ipped?	NO
7 m botto on mamoro present and not st.	.ppcu.	
Well plug present, locked and in good w	orking condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing one bolt	the above)	







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 198,628.43 1,124,804.49 Screen Interval: 426-516
Well Location: 198,628.43 1,124,804.49 Screen Interval: 426-516
Screen Interval: 426-516
RY CONDITION
no cracks? YES
idition? YES
ped? YES
king condition? YES
GOOD
ı







Location : Bethpage, Ne	
	w York
Personnel: Beau Benfield	
Well Location: 198,664	4.30 1,124,757.48
Screen Interval: 612-	647
ITORY CONDITION	
.e. no cracks?	YES
condition?	YES
stripped?	YES
working condition?	YES
	GOOD
of the above)	
	Well Location: 198,664 Screen Interval: 612-6 ITORY CONDITION .e. no cracks? condition? etripped? working condition?







Client: Navy CLEAN Facility: NWIRP Bethpage		ge
Project Number: 112G08005-WE13 Location: Bethpage, New York		ew York
Date : December 2, 2020 10:25	Personnel: Beau Benfield	
Well ID: BPOW 3-3	Well Location: 199,56	5.17 1,125,394.15
Well Status: In Use (Confirmed)	Screen Interval: 580-	620
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any Manhole covered well	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 10:23	Personnel: Beau Benfi	eld
Well ID: BPOW 3-4	Well Location: 199,56	6.19 1,125,377.09
Well Status: In Use (Confirmed)	Screen Interval: 640-	690
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Manhole covered well	of the above)	







Cliente Neue CLEAN	F	
Client: Navy CLEAN	Facility: NWIRP Bethp	age
Project Number: 112G08005-WE13	Location : Bethpage, N	lew York
Date : December 2, 2020 12:09	Personnel: Beau Benf	ield
Well ID: BPOW 4-1R	Well Location: 200,28	31.26 1,123,067.51
Well Status: In Use (Confirmed)	Screen Interval: 652	2-692
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
•		
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition? YES		YES
		0005
OVERALL CONDITION: GOOD		GOOD
Notes (Fundain if annuaged Notes and	£ the shows	
Notes (Explain if answered No to any o	r tne above)	







Client: Navy CLEAN Facility: NWIRP Bethpage		ge
Project Number: 112G08005-WE13	Location: Bethpage, No.	ew York
Date : December 2, 2020 11:46	December 2, 2020 11:46 Personnel : Beau Benfield	
Well ID: BPOW 4-2R	Well Location: 200,69	1.91 1,123,200.04
Well Status: In Use (Confirmed)	Screen Interval: 725-	765
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 09:07	Personnel: Beau Benfi	eld
Well ID: BPOW 5-1	Well Location: 198,39	9.79 1,127,145.84
Well Status: In Use (Confirmed)	Screen Interval: 480-	510
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 08:57	Personnel: Beau Benfie	eld
Well ID: BPOW 5-2	Well Location: 198,410	0.86 1,127,152.77
Well Status: In Use (Confirmed)	Screen Interval: 540-	580
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 09:14	Personnel: Beau Benfi	eld
Well ID: BPOW 5-3	Well Location: 198,38	9.89 1,127,156.80
Well Status: In Use (Confirmed)	Screen Interval: 620-	660
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 1, 2020 15:04	Personnel: Beau Benfie	eld
Well ID: BPOW 5-4	Well Location: 196,471	1.55 1,125,307.44
Well Status: In Use (Confirmed)	Screen Interval: 545-	570
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 1, 2020 15:47	Personnel: Beau Benfie	eld
Well ID: BPOW 5-5	Well Location: 197,285	5.19 1,126,291.27
Well Status: In Use (Confirmed)	Screen Interval: 515-	540
WELL INVEN	NTORY CONDITION	
Concrete pad 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 Missing two bolts	of the above)	







Location : Bethpage, New York	
Location: Bethpage, New York	
Personnel: Beau Benfield	
Well Location: 197,327.15 1,12	26,285.56
Screen Interval: 585-610	
ORY CONDITION	
e. no cracks?	YES
ondition?	YES
ripped?	YES
orking condition?	YES
G	OOD
r	Well Location: 197,327.15 1,12 Screen Interval: 585-610 ORY CONDITION on oracks? ondition? ripped? orking condition?







Client: Navy CLEAN	Facility: NWIRP Bethpag	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 1, 2020 16:25	Personnel: Beau Benfie	ld
Well ID: BPOW 5-7	Well Location: 197,274	.15 1,128,702.39
Well Status: In Use (Confirmed)	Screen Interval: 525-5	550
WELL INVENT	ORY CONDITION	
Concrete pad in acceptable condition i.e	. no cracks?	YES
Manhole cover present and in working co	ondition?	YES
All bolts on manhole present and not str	ipped?	YES
Well plug present, locked and in good we	orking condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Needs backfill	the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 1, 2020 09:59	Personnel: Beau Benfie	eld
Well ID: BPOW 6-1	Well Location: 193,228	3.16 1,126,796.92
Well Status: In Use (Confirmed)	Screen Interval: 550-	575
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 1, 2020 10:19	Personnel: Beau Benfie	eld
Well ID: BPOW 6-2	Well Location: 193,25	3.75 1,126,785.34
Well Status: In Use (Confirmed)	Screen Interval: 755-	780
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	tripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date : December 1, 2020 11:12	Personnel: Beau Benfield
Well ID: BPOW 6-3	Well Location : 194,106.07 1,127,582.36
Well Status: In Use (Confirmed)	Screen Interval: 750-775
WELL INVENTO	RY CONDITION
Concrete pad in acceptable condition i.e.	no cracks? YES
Manhole cover present and in working co	ndition? YES
All bolts on manhole present and not stri	pped? NO
Well plug present, locked and in good wo	rking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of to One bolt missing	he above)







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 194,127.00 1,127,580.66
Well Location : 194,127.00 1,127,580.66
Screen Interval: 545-570
RY CONDITION
no cracks? YES
ndition? YES
pped? YES
rking condition? YES
GOOD







Facility: NWIRP Bethpag	je
Location : Bethpage, Ne	w York
Personnel: Beau Benfie	ld
Well Location: 194,045	.49 1,128,178.28
Screen Interval: 525-5	550
NTORY CONDITION	
i.e. no cracks?	YES
g condition?	YES
stripped?	NO
working condition?	YES
	FAIR
	Location: Bethpage, Ne Personnel: Beau Benfie Well Location: 194,045 Screen Interval: 525-5 NTORY CONDITION i.e. no cracks? g condition? stripped?







Clients News CLEAN	Encility: NIMIDD Dathna	20
Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 1, 2020 12:07	Personnel: Beau Benfie	eld
Well ID: BPOW 6-6	Well Location: 194,04	4.59 1,128,163.72
Well Status: In Use (Confirmed)	Screen Interval: 770-	795
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing one bolt	of the above)	







	ige	
Project Number: 112G08005-WE13 Location: Bethpage, New		
Date: December 2, 2020 14:15 Personnel: Beau Benfield		
Well Location: 201,88	9.31 1,130,750.23	
Screen Interval: 600-	640	
WELL INVENTORY CONDITION		
i.e. no cracks?	YES	
g condition?	YES	
All bolts on manhole present and not stripped?		
Well plug present, locked and in good working condition?		
OVERALL CONDITION: GOOD		
of the above)		
	Personnel: Beau Benfie Well Location: 201,889 Screen Interval: 600- NTORY CONDITION i.e. no cracks? g condition? stripped? working condition?	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13 Location: Bethpage, New York		w York
Date : December 4, 2020 10:23	Personnel: Beau Benfie	eld
Well ID: BPS1FWMW01	Well Location: 213,962	2.95 1,124,963.13
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? NO		
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of Stick up well	f the above)	







	T =		
Client: Navy CLEAN	Facility : NWIRP Bethpa	ige	
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York	
Date : December 4, 2020 10:26	Personnel: Beau Benfi	Personnel: Beau Benfield	
Well ID: BPS1FWMW02	Well Location: 213,96	7.37 1,124,866.32	
Well Status: In Use (Confirmed)	Screen Interval: 52-6	57	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition	i.e. no cracks?	YES	
Manhole cover present and in working	g condition?	NO	
All bolts on manhole present and not stripped?		NO	
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any Stick up well	of the above)		







Client: Navy CLEAN	Facility: NWIRP Bethpa	age	
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York	
Date : December 4, 2020 10:28	Personnel: Beau Benfi	Personnel: Beau Benfield	
Well ID: BPS1FWMW03	Well Location: 213,97	8.52 1,124,733.42	
Well Status: In Use (Confirmed)	Screen Interval: 52-67		
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.e. no cracks? YES			
Manhole cover present and in working condition? NO		NO	
All bolts on manhole present and not stripped?		NO	
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: GOOD			
Notes (Explain if answered No to any of the above) Stick up well			







Bethpage, New York I: Beau Benfield Ition: 214,566.28 1,124,906.20 Iterval: 130-140
ition: 214,566.28 1,124,906.20
terval: 130-140
ITION
YES
YES
YES
ition? YES
GOOD
- -







Client: Navy CLEAN	Facility: NWIRP Bethpa	ige
Project Number: 112G08005-WE13 Location: Bethpage, No.		ew York
Date: December 4, 2020 10:13 Personnel: Beau Benfield		eld
Well ID: BPS1-TT-MW302D	Well Location: 213,81	4.24 1,124,230.80
Well Status: In Use (Confirmed)	Screen Interval: 203-	213
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working condition? YES		YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition?		YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 4, 2020 10:10	Personnel: Beau Benfie	eld
Well ID: BPS1-TT-MW302I1	Well Location: 213,81	2.87 1,124,251.05
Well Status: In Use (Confirmed)	Screen Interval: 110-	120
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i	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		YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any o Missing two bolts. Manhole cover cracked.	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	age
Project Number: 112G08005-WE13 Location: Bethpage, New		ew York
Date: December 4, 2020 10:08 Personnel: Beau Benfield		eld
Well ID: BPS1-TT-MW302S	Well Location: 213,81	2.67 1,124,261.77
Well Status: In Use (Confirmed)	Screen Interval: 41-5	51
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working condition? YES		YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition? YES		YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any o	f the above)	







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 213,779.29 1,124,550.69
Well Location: 213,779.29 1,124,550.69
Screen Interval: 208-218
RY CONDITION
no cracks? YES
ndition? YES
pped? YES
rking condition? YES
GOOD
r







Project Number: 112G08005-WE13 Date: December 4, 2020 10:01 Well ID: BPS1-TT-MW303I1 Well Status: In Use (Confirmed) WELL INVENTORY CONDITION Concrete pad in acceptable condition i.e. no cracks?	ew York eld 8.64 1,124,572.26		
Date: December 4, 2020 10:01 Personnel: Beau Benfield Well ID: BPS1-TT-MW303I1 Well Location: 213,77 Well Status: In Use (Confirmed) Screen Interval: 95-1 WELL INVENTORY CONDITION	eld 8.64 1,124,572.26		
Well ID: BPS1-TT-MW303I1 Well Location: 213,77 Well Status: In Use (Confirmed) Screen Interval: 95-1 WELL INVENTORY CONDITION	8.64 1,124,572.26		
Well ID: BPS1-TT-MW303I1 Well Location: 213,77 Well Status: In Use (Confirmed) Screen Interval: 95-1 WELL INVENTORY CONDITION	8.64 1,124,572.26		
Well Status: In Use (Confirmed) WELL INVENTORY CONDITION			
WELL INVENTORY CONDITION	05		
Concrete pad in acceptable condition i.e. no cracks?	WELL INVENTORY CONDITION		
	YES		
Manhole cover present and in working condition?	YES		
All bolts on manhole present and not stripped?	YES		
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: GOOD			
Notes (Explain if answered No to any of the above)			







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 4, 2020 09:59	Personnel: Beau Benfie	eld
Well ID: BPS1-TT-MW303I2	Well Location: 213,779	9.05 1,124,562.05
Well Status: In Use (Confirmed)	Screen Interval: 146-	156
WELL INVEN	ITORY CONDITION	
Concrete pad 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		YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any o Missing two bolts	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ige	
Project Number: 112G08005-WE13	Location : Bethpage, No.	ew York	
Date : December 4, 2020 10:04	rember 4, 2020 10:04 Personnel : Beau Benfield		
Well ID: BPS1-TT-MW303S	Well Location: 213,77	8.19 1,124,583.50	
Well Status: In Use (Confirmed)	Screen Interval: 46-5	6	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition is	.e. no cracks?	YES	
Manhole cover present and in working	condition?	YES	
All bolts on manhole present and not stripped?		YES	
Well plug present, locked and in good	working condition?	YES	
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any o	f the above)		
Notes (Explain if answered No to any o	f the above)		







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 213,692.27 1,124,994.75
Well Location : 213,692.27 1,124,994.75
Carrage Internal, 100 100
Screen Interval: 180-190
RY CONDITION
no cracks? YES
ndition? YES
pped? YES
'king condition? YES
GOOD
1







cracks? New York ersonnel: Beau Benfield /ell Location: 213,717.10 1,124,995.7
/ell Location: 213,717.10 1,124,995.7 creen Interval: 102-112
creen Interval: 102-112 Y CONDITION
CONDITION
cracks? YES
ition? YES
ed? YES
ng condition? YES
GOOD
e





Location: Bethpage, New York
Personnel: Beau Benfield
Well Location: 213,705.44 1,124,989.87
Screen Interval: 140-150
DRY CONDITION
no cracks? YES
ondition? YES
pped? YES
orking condition? YES
GOOD







Client: Navy CLEAN	Facility: NWIRP Bethpage		
Project Number: 112G08005-WE13 Location: Bethpage, New York			
Date: December 4, 2020 12:03 Personnel: Beau Benfield			
Well ID: BPS1-TT-MW305D	Well Location: 213,405.98 1,123,949.18		
Well Status: In Use (Confirmed) Screen Interval: 286-296			
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.e. no cracks? YES			
Manhole cover present and in working condition? YES			
All bolts on manhole present and not stripped? NO			
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: GOOD			
Notes (Explain if answered No to any of the above) Missing one bolt, two bolts stripped			







Facility: NWIRP Bethpa Location: Bethpage, Ne	
Location : Bethpage, Ne	
	ew York
Personnel: Beau Benfie	eld
	0.56. 1.100.000.40
Well Location: 213,408	3.56 1,123,939.49
Screen Interval: 190-	200
ITORY CONDITION	
.e. no cracks?	YES
condition?	YES
All bolts on manhole present and not stripped?	
working condition?	YES
	GOOD
of the above)	
	.e. no cracks? condition? tripped? working condition?







Client: Navy CLEAN Facility: NWIRP Bethpage		ge	
Project Number: 112G08005-WE13	Location: Bethpage, No	ew York	
Date: December 4, 2020 11:57 Personnel: Beau Benfie		eld	
Well ID: BPS1-TT-MW305S	Well Location: 213,41	1.02 1,123,930.13	
Well Status: In Use (Confirmed)	Screen Interval: 40-5	0	
WELL INVE	NTORY CONDITION		
Concrete pad in acceptable condition	i.e. no cracks?	YES	
Manhole cover present and in working condition? All bolts on manhole present and not stripped?		YES	
		YES	
Well plug present, locked and in good working condition?		YES	
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any	of the above)		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 4, 2020 11:27	Personnel: Beau Benfi	eld
Well ID: BPS1-TT-MW306D	Well Location: 213,38	0.80 1,124,409.90
Well Status: In Use (Confirmed)	Screen Interval: 284-	294
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	condition?	NO
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any of Stick up well	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	age	
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York	
Date : December 4, 2020 11:28	Personnel: Beau Benf	ield	
Well ID: BPS1-TT-MW306I	Well Location: 213,38	32.12 1,124,399.46	
Well Status: In Use (Confirmed) Screen Interval: 189-199		-199	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.e. no cracks? YES			
Manhole cover present and in working condition?			
All bolts on manhole present and not stripped? NO		NO	
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: GOOD		GOOD	
Notes (Explain if answered No to any of Stick up well	the above)		







OL IN CLEAN	F 'I'I NIMUDD D II		
Client: Navy CLEAN	Facility: NWIRP Bethpa	age	
- I I I I I I I I I I I I I I I I I I I	 		
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York	
Date : December 4, 2020 11:29	Personnel : Beau Benf	eld	
Well ID: BPS1-TT-MW306S	Well Location: 213,38	3.55 1,124,387.81	
Well Status: In Use (Confirmed)	Screen Interval: 50-6	50	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.e. no cracks? YES			
, <u>-</u> 5			
Manhole cover present and in working condition?			
3			
All bolts on manhole present and not stripped?		NO	
· · ·			
Well plug present, locked and in good w	Well plug present, locked and in good working condition? YES		
OVERALL CONDITION: GOOD		GOOD	
Notes (Explain if answered No to any of the above)			
Stick up well			







Client: Navy CLEAN	Facility: NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, No.	ew York
Date : December 4, 2020 11:35	Personnel: Beau Benfi	eld
Well ID: BPS1-TT-MW307D	Well Location: 213,35	7.31 1,124,926.92
Well Status: In Use (Confirmed)	Screen Interval: 276-	286
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







	T =		
Client: Navy CLEAN	Facility: NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York	
Date : December 4, 2020 11:38	Personnel: Beau Benfie	eld	
Well ID: BPS1-TT-MW307I	Well Location: 213,353	3.78 1,124,914.84	
Well Status: In Use (Confirmed) Screen Interval: 188-198		198	
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		YES	
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: GOOD			
Notes (Explain if answered No to any of the above) Well pad cracked			







all I N CLEAN			
Client: Navy CLEAN	Facility: NWIRP Bethpag	ge	
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York	
Date : December 4, 2020 11:43	Personnel: Beau Benfield		
Well ID: BPS1-TT-MW307S	Well Location: 213,350	0.82 1,124,901.87	
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? NO		NO	
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: FAIR		FAIR	
Notes (Explain if answered No to any of the above) Missing one bolt			







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 214,965.90 1,124,935.60		
Well Location : 214,965.90 1,124,935.60		
Screen Interval: 250-260		
RY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? YES		
ndition? YES		
oped? YES		
rking condition? YES		
GOOD		
r		







Client: Navy CLEAN	Facility: NWIRP Bethpage		
Project Number: 112G08005-WE13	Location: Bethpage, New York		
Date : December 4, 2020 14:24	Personnel: Beau Benfield		
Well ID: BPS1-TT-MW308I	Well Location : 214,972.20 1,124,923.70		
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?			
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: FAIR			
Notes (Explain if answered No to any of t Missing three bolts	he above)		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York	
Date : December 4, 2020 14:20	Personnel: Beau Benfie	Personnel: Beau Benfield	
Well ID: BPS1-TT-MW308S	Well Location: 214,97	7.90 1,124,910.20	
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		YES	
OVERALL CONDITION:		FAIR	
Notes (Explain if answered No to any o Missing two bolts	of the above)		







	_	
Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New York	
Date : December 4, 2020 14:32	Personnel: Beau Benfield	
Well ID: BPS1-TT-MW309D	Well Location : 215,208.44 1,125,028.42	
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?		
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of the above) Missing one bolt		







ocation: Bethpage, New York Personnel: Beau Benfield Vell Location: 215,209.93 1,125,016.14 Coreen Interval: 160-170 Y CONDITION		
Vell Location: 215,209.93 1,125,016.14 creen Interval: 160-170 Y CONDITION		
creen Interval: 160-170 Y CONDITION		
Y CONDITION		
Concrete pad in acceptable condition i.e. no cracks? YES		
ition? YES		
ed? YES		
ing condition? YES		
GOOD		
E		







Client: Navy CLEAN	Facility: NWIRP Bethpa	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York	
Date: December 4, 2020 14:37 Personnel: Beau Benfield		eld	
Well ID: BPS1-TT-MW309S	Well Location: 215,213	2.06 1,124,997.92	
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 o	of the above)		







Client: Navy CLEAN	Facility: NWIRP Bethpa	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York	
Date : December 4, 2020 14:11	Personnel: Beau Benfield		
Well ID: BPS1-TT-MW310S	Well Location: 215,489	9.75 1,124,093.16	
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		YES	
All bolts on manhole present and not stripped?		YES	
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any	of the above)		







Client: Navy CLEAN	Facility: NWIRP Bethpage		
Project Number: 112G08005-WE13	Location: Bethpage, New York		
Date : December 4, 2020 14:06	Personnel: Beau Benfield		
Well ID: BPS1-TT-MW311I	Well Location : 215,422.01 1,124,599.10		
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?			
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION: FAIR			
Notes (Explain if answered No to any of t Missing one bolt	he above)		







Facility : NWIRP Bethpa	ge		
Location: Bethpage, No.	ew York		
Personnel: Beau Benfield			
Well Location: 215,42	3.40 1,124,594.44		
Screen Interval: 55-65			
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.e. no cracks? YES			
Manhole cover present and in working condition?			
All bolts on manhole present and not stripped?			
Well plug present, locked and in good working condition? YES			
	GOOD		
of the above)			
	Well Location: 215,423 Screen Interval: 55-6 NTORY CONDITION i.e. no cracks? g condition? stripped? working condition?		







lient: Navy CLEAN Facility: NWIRP Bethpage		ige	
Project Number: 112G08005-WE13 Location: Bethpage, New York		ew York	
Date : December 2, 2020 07:33	Personnel: Beau Benfield		
Well ID: BPS1-TT-MW312I	Well Location: 215,32	7.65 1,125,165.86	
Well Status: In Use (Confirmed)	Screen Interval: 160-	170	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition	i.e. no cracks?	YES	
Manhole cover present and in working condition?		NO	
All bolts on manhole present and not stripped?		NO	
Well plug present, locked and in good working condition? YES		YES	
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any of Stick up well	of the above)		







CU I N. CLEAN	E III ANAMEDE E II		
Client: Navy CLEAN	Facility: NWIRP Bethp	age	
	<u> </u>		
Project Number: 112G08005-WE13	Location : Bethpage, N	lew York	
Date : December 2, 2020 07:30	Personnel: Beau Benf	field	
Well ID: BPS1-TT-MW312S	Well Location: 215,32	22 31 1 125 165 28	
11011121213131111113123	11011 200010111 213,31	1,113,103.10	
Well Status: In Use (Confirmed)	Screen Interval: 53-	63	
Tren Status. In ose (committee)	Sercen meer van 33		
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.e	. no cracks?	YES	
•			
Manhole cover present and in working condition? NO			
3			
All bolts on manhole present and not stripped? NO		NO	
7. Bons on manners present and not surpped.			
Well plug present, locked and in good w	Well plug present, locked and in good working condition? YES		
Tem plug present, recited and in grown northing condition.			
OVERALL CONDITION: GOOD			
Notes (Explain if answered No to any of the above)			
Stick up well			
1			







Client: Navy CLEAN	Facility : NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 4, 2020 12:53	Personnel: Beau Benfi	eld
Well ID: BPS1-TT-MW314I	Well Location: 214,56	6.40 1,125,557.47
Well Status: In Use (Confirmed)	Screen Interval: 144-	154
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	NO
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any Stick up well	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 4, 2020 12:51	Personnel: Vince Shick	ora
Well ID: BPS1-TT-MW314S	Well Location: 214,55	5.48 1,125,571.01
Well Status: In Use (Confirmed)	Screen Interval: 55-6	5
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	NO
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any of Stick up well	of the above)	







	T =	
Client: Navy CLEAN	Facility: NWIRP Bethpage	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 16, 2020 08:50	Personnel: Beau Benfie	eld
Well ID: BPTTAOC22MW03	Well Location: 214,146	5.21 1,123,683.96
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?		NO
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing one bolt	the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York	
Date : December 16, 2020 08:30	Personnel: Beau Benfie	Personnel: Beau Benfield	
Well ID: BPTTAOC22MW04	Well Location: 214,026	5.06 1,123,644.93	
Well Status: In Use (Confirmed)	Screen Interval: 46-6	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 s	tripped?	NO	
Well plug present, locked and in good	working condition?	YES	
OVERALL CONDITION:		FAIR	
Notes (Explain if answered No to any o Missing two bolts	f the above)		







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York	
Date : December 16, 2020 08:43	Personnel: Beau Benfield		
Well ID: BPTTAOC22MW06	Well Location: 213,898	3.35 1,123,746.01	
Well Status: In Use (Confirmed)	Screen Interval: 52-62	2	
WELL INVENTORY CONDITION			
Concrete pad 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 Missing one bolt	of the above)		







au . N. Clean	- W. MAKER D. I.		
Client: Navy CLEAN	Facility: NWIRP Bethpage		
Project Number: 112G08005-WE13	Location : Bethpage, New York		
Date : December 16, 2020 08:38	Personnel: Beau Benfield		
Well ID: BPTTAOC22MW07	Well Location: 213,883.67 1,123,660.86		
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 co	ondition? YES		
All bolts on manhole present and not str	ripped? NO		
Well plug present, locked and in good w	orking condition? YES		
OVERALL CONDITION:	FAIR		
Notes (Explain if answered No to any of Missing two bolts	the above)		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York	
Date : December 16, 2020 08:33	Personnel: Beau Benfie	Personnel: Beau Benfield	
Well ID: BPTTAOC22MW08	Well Location: 213,933	2.29 1,123,576.07	
Well Status: In Use (Confirmed)	Screen Interval: 52-6	2	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i	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 o Missing three bolts	of the above)		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York
Date : December 16, 2020 08:33	Personnel: Beau Benfi	eld
Well ID: BPTTAOC22MW08	Well Location: 213,93	2.29 1,123,576.07
Well Status: In Use (Confirmed)	Screen Interval: 52-6	2
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working condition? YES		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 Missing three bolts	f the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ige	
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York	
Date : December 4, 2020 08:01	Personnel: Beau Benfi	Personnel: Beau Benfield	
Well ID: BPTTAOC22MW09	Well Location: 214,00	7.82 1,123,539.30	
Well Status: In Use (Confirmed)	Screen Interval: 52-6	2	
WELL INVENTORY CONDITION			
Concrete pad 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		NO	
Well plug present, locked and in good working condition? YES			
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any of Missing two bolts	of the above)		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York	
Date : December 4, 2020 10:17	Personnel: Beau Benfie	Personnel: Beau Benfield	
Well ID: BPTTAOC22MW10	Well Location: 213,950	0.53 1,123,833.58	
Well Status: In Use (Confirmed)	Screen Interval: 49-5	9	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition	i.e. no cracks?	YES	
Manhole cover present and in working	g 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 Missing two bolts	of the above)		







	_	
Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Yo	rk
Date : December 4, 2020 09:47	Personnel: Beau Benfield	
Well ID: BP-TT-MW201D	Well Location: 214,069.50	1,123,138.50
Well Status: In Use (Confirmed)	Screen Interval: 335-350	
WELL INVENTO	DRY CONDITION	
Concrete pad in acceptable condition i.e. no cracks? YES		
Manhole cover present and in working condition? YES		
All bolts on manhole present and not stripped? NO		
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of the above) Missing one bolt		







Client: Navy CLEAN	Facility: NWIRP Bethpag	е
Project Number: 112G08005-WE13	Location : Bethpage, New	w York
Date : December 4, 2020 09:49	Personnel: Beau Benfiel	d
Well ID: BP-TT-MW201D1	Well Location: 214,055	.80 1,123,155.30
Well Status: In Use (Confirmed)	Screen Interval: 480-5	00
WELL INVENTO	RY CONDITION	
Concrete pad in acceptable condition i.e. no cracks? YES		
Manhole cover present and in working condition? YES		
All bolts on manhole present and not stripped?		
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of the above) Missing two bolts		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 08:06	Personnel: Beau Benfi	eld
Well ID: BP-TT-MW202D	Well Location: 215,06	2.00 1,122,983.60
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	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition? YES		YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any	of the above)	







Location: Bethpage, New York
Personnel: Beau Benfield
Well Location: 215,078.60 1,122,982.40
Screen Interval: 425-440
DRY CONDITION
no cracks? YES
ondition? YES
ipped? YES
orking condition? YES
GOOD







Cliente Neue CLEAN	F:::- NV/IDD D-+	
Client: Navy CLEAN	Facility: NWIRP Bethpa	age
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York
Date : December 16, 2020 13:26	Personnel: Beau Benfi	eld
Well ID: BP-TT-MW202I	Well Location: 215,08	8.10 1,122,994.80
Well Status: In Use (Confirmed)	Screen Interval: 140	-150
WELL INVEN	TORY CONDITION	
Concrete pad 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
		\/F6
Well plug present, locked and in good working condition? YES		
OVERALL COMPITION:		
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any o	of the above)	
Missing two bolts	i tile above,	
INISSING EWO DOILS		







Client: Navy CLEAN	Facility: NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York
Date : December 2, 2020 08:12	Personnel: Beau Benfi	eld
Well ID: BP-TT-MW202S	Well Location: 215,09	9.90 1,122,993.30
Well Status: In Use (Confirmed)	Screen Interval: 54-6	4
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i	i.e. no cracks?	YES
Manhole cover present and in working condition? YES		YES
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good working condition? YES		YES
OVERALL CONDITION: FAIR		FAIR
Notes (Explain if answered No to any of Missing one bolt	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 2, 2020 07:40	Personnel: Beau Benfie	eld
Well ID: BP-TT-MW203D	Well Location: 215,513	3.00 1,123,748.00
Well Status: In Use (Confirmed)	Screen Interval: 275-2	290
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	tripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Needs backfill	f the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 4, 2020 13:52	Personnel: Beau Benfie	eld
Well ID: BP-TT-MW203D1	Well Location: 215,510	0.70 1,123,763.10
Well Status: In Use (Confirmed)	Screen Interval: 335-	350
WELL INVEN	TORY CONDITION	
Concrete pad 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		YES
OVERALL CONDITION: FAIR		FAIR
Notes (Explain if answered No to any of Missing one bolt	the above)	







	T.	
Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location: Bethpage, New York	
Date : December 2, 2020 07:50	Personnel: Beau Benfield	
Well ID: BP-TT-MW203D2	Well Location: 215,507.20 1,123,778.00	
Well Status: In Use (Confirmed)	Screen Interval: 435-450	
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? YES		
Manhole cover present and in working condition? YES		
All bolts on manhole present and not stripped? YES		
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of the above) Standing water inside protective casing		







Location: Bethpage, New York Personnel: Beau Benfield
Personnel: Beau Benfield
Well Location : 215,525.60 1,123,810.00
Screen Interval: 136-146
DRY CONDITION
no cracks? YES
ndition? YES
pped? YES
rking condition? YES
GOOD







Client: Navy CLEAN	Facility: NWIRP Bethpage		
Project Number: 112G08005-WE13	Location: Bethpage, New York		
Date : December 2, 2020 08:28	Personnel: Beau Benfield		
Well ID: BP-TT-MW204I	Well Location: 214,590.43 1,123,023.61		
Well Status: In Use (Confirmed)	Screen Interval: 142-152		
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.e	e. no cracks? YES		
Manhole cover present and in working o	condition? YES		
All bolts on manhole present and not st	ripped? YES		
Well plug present, locked and in good working condition?			
OVERALL CONDITION: GOO			
OVERALL CONDITION: Notes (Explain if answered No to any of	GOOD the above)		







Client: Navy CLEAN	Facility: NWIRP Bethpag	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 2, 2020 08:32	Personnel: Beau Benfie	ld
Well ID: BP-TT-MW204S	Well Location: 214,592	.18 1,123,034.80
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	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good working condition?		YES
OVERALL CONDITION: GOO		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 11:00	Personnel: Beau Benfie	eld
Well ID: GM38D	Well Location: 206,354	4.00 1,128,945.00
Well Status: In Use (Confirmed)	Screen Interval: 320-	340
WELL INVEN	NTORY CONDITION	
Concrete pad 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		FAIR
Notes (Explain if answered No to any of Two bolts stripped	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 10:55	Personnel: Beau Benfie	eld
Well ID: GM38D2	Well Location: 206,338	3.00 1,128,953.00
Well Status: In Use (Confirmed)	Screen Interval: 475-4	495
WELL INVEN	ITORY CONDITION	
Concrete pad 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		YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of One bolt stripped	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 10:06	Personnel: Beau Benfi	eld
Well ID: GM38-RW1-MW1	Well Location: 206,06	8.12 1,129,607.67
Well Status: In Use (Confirmed)	Screen Interval: 395-	435
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Yo	ork
Date : December 3, 2020 10:39	Personnel: Beau Benfield	
Well ID: GM38-RW1-MW2	Well Location : 206,077.60	1,129,746.40
Well Status: In Use (Confirmed)	Screen Interval: 395-435	
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	tripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Two bolts missing	f the above)	FAIK







Client: Navy CLEAN	Facility: NWIRP Bethpa	nge
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York
Date : December 3, 2020 09:53	Personnel: Beau Benfi	eld
Well ID: GM38-RW1-MW3	Well Location: 206,50	2.70 1,130,071.30
Well Status: In Use (Confirmed)	Screen Interval: 395-	435
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not st	ripped?	NO
Well plug present, locked and in good v	vorking condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any of One bolt stripped	the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 10:18	Personnel: Beau Benfie	eld
Well ID: GM38-RW2-MW1	Well Location: 206,43	3.00 1,129,248.10
Well Status: In Use (Confirmed)	Screen Interval: 470-	510
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing two bolts. Standing water inside pr		







Location : Bethpage, New York
" " "
Personnel: Beau Benfield
Well Location: 206,384.70 1,129,179.10
Screen Interval: 470-510
ORY CONDITION
no cracks? YES
ondition? YES
ipped? YES
orking condition? YES
GOOD







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 16, 2020 10:06	Personnel: Beau Benfie	eld
Well ID: GM38-RW3-MW1	Well Location: 206,56	0.30 1,128,455.00
Well Status: In Use (Confirmed)	Screen Interval: 475-	495
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 16, 2020 10:08	Personnel: Beau Benfie	eld
Well ID: GM38-RW3-MW2	Well Location: 206,545	5.00 1,128,454.50
Well Status: In Use (Confirmed)	Screen Interval: 330-	350
WELL INVEN	NTORY CONDITION	
Concrete pad 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 Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Yo	rk
Date : December 16, 2020 10:13	Personnel: Beau Benfield	
Well ID: GM38-RW3-MW3	Well Location : 206,763.90	1,128,986.60
Well Status: In Use (Confirmed)	Screen Interval: 320-340	
WELL INVENT	ORY CONDITION	
Concrete pad in acceptable condition i.e	. no cracks?	YES
Manhole cover present and in working co	ondition?	YES
All bolts on manhole present and not str	ipped?	NO
Well plug present, locked and in good w	orking condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing two bolts	the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 16, 2020 10:14	Personnel: Beau Benfie	eld
Well ID: GM38-RW3-MW4	Well Location: 206,759	9.70 1,128,970.50
Well Status: In Use (Confirmed)	Screen Interval: 475-4	495
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition is	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	tripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any o Missing two bolts	f the above)	







	,
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date : December 3, 2020 10:32	Personnel: Beau Benfield
Well ID: GM38-TP-1	Well Location : 206,472.60 1,129,712.00
Well Status: In Use (Confirmed)	Screen Interval: 450-470
WELL INVENTO	DRY CONDITION
Concrete pad in acceptable condition i.e.	no cracks? YES
Manhole cover present and in working co	ndition? YES
All bolts on manhole present and not stri	pped? NO
Well plug present, locked and in good wo	rking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of t Two bolts stripped	he above)







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location : Bethpage, New York
Date : December 3, 2020 13:59	Personnel: Beau Benfield
Well ID: RE103D1	Well Location : 206,694.59 1,125,111.76
Well Status: In Use (Confirmed)	Screen Interval: 625-640
WELL INVENT	ORY CONDITION
Concrete pad in acceptable condition i.e	. no cracks? YES
Manhole cover present and in working co	ondition? YES
All bolts on manhole present and not str	ipped? NO
Well plug present, locked and in good w	orking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of Missing one bolt	the above)







Bethpage age, New York u Benfield 206,692.99 1,125,160.34
u Benfield
206.692.99 1.125.160.34
200,002.00
: 653-673
YES
YES
YES
YES
ILS
?







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Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 14:02	Personnel: Beau Benfie	eld
Well ID: RE103D3	Well Location: 206,693	3.46 1,125,144.90
Well Status: In Use (Confirmed)	Screen Interval: 715-	730
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not st	tripped?	YES
Well plug present, locked and in good w	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any o Standing water inside protective casing	f the above)	







Facility: NWIRP Bethpage Location: Bethpage, New York
Location: Bethpage, New York
Personnel: Beau Benfield
Well Location: 207,037.19 1,127,745.68
Screen Interval: 350-370
ORY CONDITION
. no cracks? YES
ondition? YES
ripped? NO
orking condition? YES
FAIR
the above)







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 12:06	Personnel: Beau Benfie	eld
Well ID: RE104D2	Well Location: 207,00	0.04 1,127,708.99
Well Status: In Use (Confirmed)	Screen Interval: 710-	730
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







	1	
Client: Navy CLEAN	Facility: NWIRP Bethpage	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 3, 2020 12:08	Personnel: Beau Benfie	eld
Well ID: RE104D3	Well Location: 206,993	3.50 1,127,695.55
Well Status: In Use (Confirmed)	Screen Interval: 760-	780
WELL INVENTO	DRY CONDITION	
Concrete pad in acceptable condition i.e.	no cracks?	YES
Manhole cover present and in working co	endition?	YES
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good wo	orking condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of t Missing one bolt	he above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 12:18	Personnel: Beau Benfie	eld
Well ID: RE105D1	Well Location: 205,077	2.87 1,126,664.43
Well Status: In Use (Confirmed)	Screen Interval: 530-	550
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing one bolt	of the above)	







	T =	
Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 12:16	Personnel: Beau Benfie	eld
Well ID: RE105D2	Well Location: 205,064	4.02 1,126,652.42
Well Status: In Use (Confirmed)	Screen Interval: 730-	750
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 15:52	Personnel: Beau Benfi	eld
Well ID: RE106D1	Well Location: 209,37	5.21 1,122,871.79
Well Status: In Use (Confirmed)	Screen Interval: 440-	460
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 15:54	Personnel: Beau Benfie	eld
Well ID: RE106D2	Well Location: 209,39	0.53 1,122,872.75
Well Status: In Use (Confirmed)	Screen Interval: 480-	490
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 15:49	Personnel: Beau Benfie	eld
Well ID: RE106D3	Well Location: 209,33	5.96 1,122,868.92
Well Status: In Use (Confirmed)	Screen Interval: 510-	530
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Eacility: NIMIDD Dathpage
Facility: NWIRP Bethpage
Location : Bethpage, New York
Personnel: Beau Benfield
Well Location: 208,546.42 1,123,823.36
Screen Interval: 505-525
ORY CONDITION
. no cracks? YES
ondition? YES
ripped? NO
orking condition? YES
FAIR
the above)







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date : December 3, 2020 14:40	Personnel: Beau Benfield
Well ID: RE107D2	Well Location: 208,558.70 1,123,830.8
Well Status: In Use (Confirmed)	Screen Interval: 560-580
WELL INVEN	TORY CONDITION
Concrete pad in acceptable condition i.	e. no cracks? YES
Manhole cover present and in working	condition? YES
All bolts on manhole present and not stripped?	
Well plug present, locked and in good v	working condition? YES
OVERALL CONDITION:	GOOD
OVERALL CONDITION: Notes (Explain if answered No to any of	







all I N CLEAN	- W. MANDOD D. II
Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location : Bethpage, New York
Date : December 3, 2020 14:37	Personnel: Beau Benfield
Well ID: RE107D3	Well Location: 208,495.32 1,123,759.78
Well Status: In Use (Confirmed)	Screen Interval: 645-665
WELL INVEN	TORY CONDITION
Concrete pad in acceptable condition i.	e. no cracks? YES
Manhole cover present and in working	condition? YES
All bolts on manhole present and not st	tripped? NO
Well plug present, locked and in good w	vorking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of Missing three bolts	f the above)







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 14:13	Personnel: Beau Benfie	eld
Well ID: RE108D1	Well Location: 207,66	5.03 1,125,499.54
Well Status: In Use (Confirmed)	Screen Interval: 530-	550
WELL INVEN	NTORY CONDITION	
Concrete pad 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:		POOR
Notes (Explain if answered No to any o One bolt missing	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 14:17	Personnel: Beau Benfie	eld
Well ID: RE108D2	Well Location: 207,663	3.29 1,125,484.08
Well Status: In Use (Confirmed)	Screen Interval: 630-	650
WELL INVEN	NTORY CONDITION	
Concrete pad 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 Missing one bolt	of the above)	







	T =	
Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 15:17	Personnel: Beau Benfie	eld
Well ID: RE109D1	Well Location: 208,538	3.66 1,126,654.17
Well Status: In Use (Confirmed)	Screen Interval: 515-	535
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any Missing two bolts	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 15:13	Personnel: Beau Benfi	eld
Well ID: RE109D2	Well Location: 208,58	0.67 1,126,656.47
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?	NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any of Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 15:16	Personnel: Beau Benfie	eld
Well ID: RE109D3	Well Location: 208,562	2.33 1,126,655.52
Well Status: In Use (Confirmed)	Screen Interval: 580-	600
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition i	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 Missing two bolts	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 08:42	Personnel: Beau Benfie	eld
Well ID: RE114D1	Well Location: 201,728	3.64 1,124,289.94
Well Status: In Use (Confirmed)	Screen Interval: 535-	550
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any Missing one bolt	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 08:32	Personnel: Beau Benfie	eld
Well ID: RE114D2	Well Location: 201,710	0.25 1,124,365.40
Well Status: In Use (Confirmed)	Screen Interval: 610-	630
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any Missing one bolt	of the above)	





Location: Bethpage, New York Personnel: Beau Benfield Well Location: 201,719.48 1,124,277.84 Screen Interval: 700-720
Well Location : 201,719.48 1,124,277.84
Screen Interval: 700-720
RY CONDITION
no cracks? YES
idition? YES
ped? YES
king condition? YES
GOOD
וי







ge, New York Benfield 01,004.25 1,125,721.29 640-655		
01,004.25 1,125,721.29		
640-655		
WELL INVENTORY CONDITION		
YES		
GOOD		







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 11:18	Personnel: Beau Benfi	eld
Well ID: RE115D2	Well Location: 201,01	2.40 1,125,747.40
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	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York	
Date : December 2, 2020 12:49	Personnel: Beau Benfi	eld	
Well ID: RE116D1	Well Location: 202,31	2.88 1,128,388.54	
Well Status: In Use (Confirmed)	Screen Interval: 570-	590	
WELL INVENTORY CONDITION			
Concrete pad in acceptable condition i.	.e. no cracks?	YES	
Manhole cover present and in working	condition?	YES	
All bolts on manhole present and not s	tripped?	YES	
Well plug present, locked and in good	working condition?	YES	
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any o	f the above)		







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Yor	k
Date : December 1, 2020 14:58	Personnel: Beau Benfield	
Well ID: RE117D1	Well Location : 196,462.44	1,125,318.92
Well Status: In Use (Confirmed)	Screen Interval: 730-755	
WELL INVENTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks? YES		
Manhole cover present and in working condition? YES		
All bolts on manhole present and not stripped?		
Well plug present, locked and in good working condition? YES		
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any of Missing one bolt	the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	!
Project Number: 112G08005-WE13	Location: Bethpage, New	York
Date : December 1, 2020 14:50	Personnel: Beau Benfield	
Well ID: RE117D2	Well Location: 196,455.2	23 1,125,332.70
Well Status: In Use (Confirmed)	Screen Interval: 780-80	5
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	-







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New York	
Date : December 1, 2020 15:55	Personnel: Beau Benfield	
Well ID: RE118D1	Well Location : 197,298.81 1,13	26,290.80
Well Status: In Use (Confirmed)	Screen Interval: 765-790	
WELL INVE	NTORY CONDITION	
Concrete pad 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:	FA	AIR
Notes (Explain if answered No to any of Missing two bolts		-111 <i>\</i>







Facility : NWIRP Bethpa	ge
Location : Bethpage, Ne	ew York
Personnel: Beau Benfie	eld
Well Location: 197,24	5.89 1,128,694.84
Screen Interval: 715-	740
ORY CONDITION	
. no cracks?	YES
ondition?	YES
ripped?	NO
orking condition?	YES
	FAIR
the above)	
	Facility: NWIRP Bethpa Location: Bethpage, No Personnel: Beau Benfie Well Location: 197,24! Screen Interval: 715- CORY CONDITION In o cracks? condition? ripped? corking condition?







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 13:05	Personnel: Beau Benfi	eld
Well ID: RE120D1	Well Location: 204,61	8.12 1,125,061.88
Well Status: In Use (Confirmed) Screen Interval: 630-650		650
WELL INVENT	TORY CONDITION	
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not st	ripped?	NO
Well plug present, locked and in good v	vorking condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing one bolt	the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 12:48	Personnel: Beau Benfie	eld
Well ID: RE120D2	Well Location: 204,576	5.78 1,125,060.08
Well Status: In Use (Confirmed)	Screen Interval: 690-	710
WELL INVEN	NTORY CONDITION	
Concrete pad 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 o Missing one bolt	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 13:01	Personnel: Beau Benfi	eld
Well ID: RE120D3	Well Location: 204,59	0.37 1,125,060.70
Well Status: In Use (Confirmed)	Screen Interval: 740-	760
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing one bolt	of the above)	







Encility: NIMIDD Dothnoon
Facility: NWIRP Bethpage
Location: Bethpage, New York
Personnel: Beau Benfield
Well Location : 203,062.13 1,126,707.85
Screen Interval: 550-570
L INVENTORY CONDITION
ndition i.e. no cracks? YES
working condition? YES
nd not stripped? YES
in good working condition? YES
GOOD
GOOD to any of the above)







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 14:32	Personnel: Beau Benfi	eld
Well ID: RE121D2	Well Location: 203,00	3.36 1,126,663.50
Well Status: In Use (Confirmed)	Screen Interval: 730-	750
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o Missing one bolt	of the above)	







Location : Bethpage, New York
Estation: Bearpage, New York
Personnel: Beau Benfield
Well Location: 207,818.19 1,124,982.03
Screen Interval: 520-540
ORY CONDITION
e. no cracks? YES
ondition? YES
ripped? YES
orking condition? YES
GOOD
ŗ







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location: Bethpage, New York	
Date : December 3, 2020 14:24	Personnel: Beau Benfield	
Well ID: RE122D2	Well Location: 207,788.84 1,124,9	78.91
Well Status: In Use (Confirmed)	Screen Interval: 590-610	
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks? YES	
Manhole cover present and in working	condition? YES	
All bolts on manhole present and not s	tripped? YES	YES
Well plug present, locked and in good	working condition?	5
OVERALL CONDITION:	GOOD	
Notes (Explain if answered No to any o		







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date : December 3, 2020 14:26	Personnel: Beau Benfield
Well ID: RE122D3	Well Location : 207,774.52 1,124,980.63
Well Status: In Use (Confirmed)	Screen Interval: 715-735
WELL INVENTO	DRY CONDITION
Concrete pad in acceptable condition i.e.	no cracks? YES
Manhole cover present and in working co	ondition? YES
All bolts on manhole present and not stri	pped? NO
Well plug present, locked and in good wo	orking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of t Missing one bolt	he above)







Client: Navy CLEAN	Facility: NWIRP Bethpag	je
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 16, 2020 11:49	Personnel: Beau Benfie	ld
Well ID: RE123D1	Well Location: 209,894	.44 1,124,871.20
Well Status: In Use (Confirmed)	Screen Interval: 480-5	500
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not st	tripped?	NO
Well plug present, locked and in good v	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing one bolt	f the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13 Location: Bethpage, New		ew York
Date : December 16, 2020 11:52	Personnel: Beau Benfield	
Well ID: RE123D2	Well Location: 209,88	7.34 1,124,886.22
Well Status: In Use (Confirmed)	Screen Interval: 635-	655
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION: G		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13 Location: Bethpage, New York		ew York
Date : December 16, 2020 11:48	Personnel: Beau Benfield	
Well ID: RE123D3	Well Location: 209,913	2.23 1,124,860.24
Well Status: In Use (Confirmed)	Screen Interval: 815-	835
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any	of the above)	







Location: Bethpage, New York Personnel: Beau Benfield
Personnel: Beau Benfield
Well Location : 202,702.46 1,122,969.80
Screen Interval: 660-680
DRY CONDITION
no cracks? YES
ondition? YES
pped? YES
orking condition? YES
GOOD







Client: Navy CLEAN	Facility : NWIRP Bethpag	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 09:12	Personnel: Beau Benfie	eld
Well ID: RE124D2	Well Location: 202,685	5.97 1,122,972.34
Well Status: In Use (Confirmed)	Screen Interval: 730-	750
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any Two bolts stripped	of the above)	







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 204,730.49 1,124,477.58
Well Location : 204,730.49 1,124,477.58
Screen Interval: 320-340
RY CONDITION
no cracks? YES
ndition? YES
pped? YES
rking condition? YES
GOOD







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge	
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York	
Date : December 3, 2020 12:41	Personnel: Beau Benfie	Personnel: Beau Benfield	
Well ID: RE125D2	Well Location: 204,72	5.38 1,124,490.61	
Well Status: In Use (Confirmed)	Screen Interval: 580-	600	
WELL INVE	NTORY CONDITION		
Concrete pad in acceptable condition	i.e. no cracks?	YES	
Manhole cover present and in working	g condition?	YES	
All bolts on manhole present and not stripped?		NO	
Well plug present, locked and in good	l working condition?	YES	
OVERALL CONDITION:		FAIR	
Notes (Explain if answered No to any Missing one bolt	of the above)		







	T =	
Client: Navy CLEAN	Facility: NWIRP Bethpage	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 3, 2020 12:38	Personnel: Beau Benfie	eld
Well ID: RE125D3	Well Location: 204,720).38 1,124,512.93
Well Status: In Use (Confirmed)	Screen Interval: 670-6	590
WELL INVENTO	ORY CONDITION	
Concrete pad in acceptable condition i.e.	no cracks?	YES
Manhole cover present and in working co	ondition?	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 t Missing one bolt	he above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location: Bethpage, New York	
Date : December 3, 2020 15:30	Personnel: Beau Benfield	
Well ID: RE126D1	Well Location: 208,553.86 1,125,643.00	
Well Status: In Use (Confirmed)	Screen Interval: 500-520	
WELL INVENT	ORY CONDITION	
Concrete pad in acceptable condition i.e	e. no cracks? YES	
Manhole cover present and in working condition? All bolts on manhole present and not stripped? NO		
		Well plug present, locked and in good working condition? YES
OVERALL CONDITION: GOOD		
Notes (Explain if answered No to any of Missing one bolt. Needs backfill	the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 15:26	Personnel: Beau Benfie	eld
Well ID: RE126D2	Well Location: 208,584	4.28 1,125,643.78
Well Status: In Use (Confirmed)	Screen Interval: 555-	575
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpag	е
Project Number: 112G08005-WE13	Location : Bethpage, New	w York
Date : December 3, 2020 15:28	Personnel: Beau Benfiel	d
Well ID: RE126D3	Well Location: 208,568	.11 1,125,643.60
Well Status: In Use (Confirmed)	Screen Interval: 640-6	60
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	.e. no cracks?	YES
Manhole cover present and in working condition? All bolts on manhole present and not stripped? NO		YES
		NO
Well plug present, locked and in good working condition? YES		YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any of Missing one bolt	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 13:17	Personnel: Beau Benfie	eld
Well ID: RE127D1	Well Location: 199,120	0.06 1,131,245.10
Well Status: In Use (Confirmed)	Screen Interval: 660-	680
WELL INVEN	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Two bolts stripped	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 13:29	Personnel: Beau Benfi	eld
Well ID: RE127D2	Well Location: 199,10	5.31 1,131,245.65
Well Status: In Use (Confirmed)	Screen Interval: 755-	775
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i	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 All bolts stripped	of the above)	







	F	
Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 13:11	Personnel: Beau Benfie	eld
Well ID: RE128D1	Well Location: 200,550	6.42 1,129,214.87
Well Status: In Use (Confirmed)	Screen Interval: 660-	680
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing one bolt. Other two stripped.	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 2, 2020 13:00	Personnel: Beau Benfie	eld
Well ID: RE128D2	Well Location: 200,537	7.70 1,129,203.48
Well Status: In Use (Confirmed)	Screen Interval: 735-	755
WELL INVEN	ITORY 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 s	stripped?	NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any of Missing all bolts	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 1, 2020 13:55	Personnel: Beau Benfie	eld
Well ID: RE129D1	Well Location: 196,08	6.63 1,124,099.54
Well Status: In Use (Confirmed)	Screen Interval: 690-	710
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ige
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York
Date : December 1, 2020 13:59	Personnel: Beau Benfi	eld
Well ID: RE129D2	Well Location: 196,07	3.15 1,124,074.20
Well Status: In Use (Confirmed)	Screen Interval: 805-	825
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Y	ork
Date : December 1, 2020 15:27	Personnel: Beau Benfield	
Well ID: RE130D1	Well Location : 197,584.96	1,122,360.29
Well Status: In Use (Confirmed)	Screen Interval: 555-575	
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i	e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	tripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	f the above)	GOOD







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New Y	′ork
Date : December 1, 2020 15:36	Personnel: Beau Benfield	
Well ID: RE130D2	Well Location : 197,605.11	1,122,370.72
Well Status: In Use (Confirmed)	Screen Interval: 640-660	
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date : December 3, 2020 13:18	Personnel: Beau Benfield
Well ID: RE131D1	Well Location: 204,367.45 1,123,114.27
Well Status: In Use (Confirmed)	Screen Interval: 430-450
WELL INVENTO	DRY CONDITION
Concrete pad in acceptable condition i.e.	no cracks? YES
Manhole cover present and in working co	ondition? YES
All bolts on manhole present and not stri	pped? NO
Well plug present, locked and in good wo	orking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of t Missing two bolts, one bolt stripped	he above)







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 13:17	Personnel: Beau Benfi	eld
Well ID: RE131D2	Well Location: 204,35	9.42 1,123,099.42
Well Status: In Use (Confirmed)	Screen Interval: 565-	590
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing three bolts	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 13:12	Personnel: Beau Benfie	eld
Well ID: RE131D3	Well Location: 204,350	0.99 1,123,115.19
Well Status: In Use (Confirmed)	Screen Interval: 660-	680
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing three bolts	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 2, 2020 15:12	Personnel: Beau Benfi	eld
Well ID: RE132D1	Well Location: 203,06	3.35 1,125,662.70
Well Status: In Use (Confirmed)	Screen Interval: 220-	240
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date : December 2, 2020 14:57	Personnel: Beau Benfield
Well ID: RE132D2	Well Location: 203,115.87 1,125,692.65
Well Status: In Use (Confirmed)	Screen Interval: 330-350
WELL INVENT	TORY CONDITION
Concrete pad in acceptable condition i.	e. no cracks? YES
Manhole cover present and in working	condition? YES
All bolts on manhole present and not st	ripped? NO
Well plug present, locked and in good v	vorking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of Missing two bolts. Needs backfill	the above)







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 2, 2020 14:53	Personnel: Beau Benfie	eld
Well ID: RE132D3	Well Location: 203,111	5.94 1,125,709.73
Well Status: In Use (Confirmed)	Screen Interval: 500-	520
WELL INVEN	ITORY CONDITION	
Concrete pad in acceptable condition i	i.e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	stripped?	YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	9			
Project Number: 112G08005-WE13	Location: Bethpage, New	York			
Date : December 2, 2020 14:46	Personnel:				
Well ID: RE132D4	Well Location: 203,116.	16 1,125,724.40			
Well Status: In Use (Confirmed)	Screen Interval: 560-58	30			
WELL INVE	NTORY CONDITION				
Concrete pad in acceptable condition	i.e. no cracks?	YES			
Manhole cover present and in working condition? All bolts on manhole present and not stripped? Well plug present, locked and in good working condition?		YES YES YES			
			OVERALL CONDITION:		GOOD







Client: Navy CLEAN	Facility: NWIRP Bethpag	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	w York
Date : December 2, 2020 15:03	Personnel: Beau Benfie	ld
Well ID: RE132D5	Well Location: 203,081	76 1,125,716.60
Well Status: In Use (Confirmed)	Screen Interval: 610-6	530
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition is	.e. no cracks?	YES
All bolts on manhole present and not stripped?		YES
		YES
		YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any o	f the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13 Location: Bethpage, N		ew York
Date : December 2, 2020 15:22	Pate: December 2, 2020 15:22 Personnel: Beau Benfiel	
Well ID: RE132D6	Well Location: 203,03	1.83 1,125,662.74
Well Status: In Use (Confirmed)	Screen Interval: 685-	705
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped? Well plug present, locked and in good working condition? YES		YES
		YES
OVERALL CONDITION: GO		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13 Location: Bethpage, N		ew York
Date: December 2, 2020 15:14 Personnel: Beau Benfie		eld
Well ID: RE132D7	Well Location: 203,04	6.41 1,125,661.83
Well Status: In Use (Confirmed)	Screen Interval: 743-	758
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
The state of the s		YES
		YES
OVERALL CONDITION: GO		GOOD
Notes (Explain if answered No to any	of the above)	







Location: Bethpage, New York Personnel: Beau Benfield Well Location: 193,975.82 1,126,227.64
Well Location : 193,975.82 1,126,227.64
Screen Interval: 560-580
RY CONDITION
no cracks? YES
ndition? YES
pped? YES
king condition? YES
GOOD







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 1, 2020 10:48	Personnel: Beau Benfie	eld
Well ID: RE133D2	Well Location: 193,99	1.82 1,126,227.06
Well Status: In Use (Confirmed)	Screen Interval: 780-	800
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped? Well plug present, locked and in good working condition? YES		NO
		YES
OVERALL CONDITION: FAIR		FAIR
Notes (Explain if answered No to any Missing one bolt	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 13:51	Personnel: Beau Benfie	eld
Well ID: RE134D1	Well Location: 206,193	3.85 1,123,302.32
Well Status: In Use (Confirmed)	Screen Interval: 325-	345
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped? Well plug present, locked and in good working condition? YES		YES
		YES
OVERALL CONDITION: GOO		GOOD
Notes (Explain if answered No to any	of the above)	







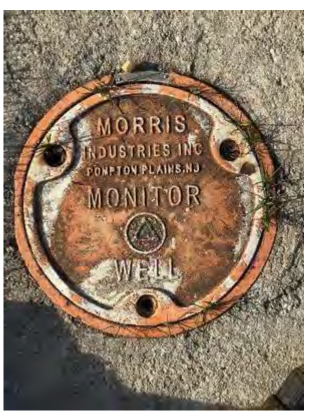
rk	
1,123,304.49	
-	
YES	
YES NO YES	
	FAIR
	F







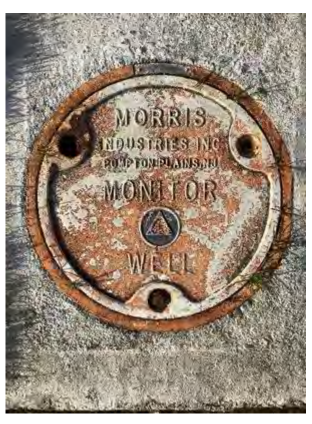
Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 13:46	Personnel: Beau Benfie	eld
Well ID: RE134D3	Well Location: 206,167	7.84 1,123,295.82
Well Status: In Use (Confirmed)	Screen Interval: 600-	620
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition in	.e. no cracks?	YES
All bolts on manhole present and not stripped?		YES NO
		OVERALL CONDITION:
Notes (Explain if answered No to any o Missing three bolts	f the above)	







n: Bethpage, New York nel: Beau Benfield cation: 206,154.83 1,123,280.64
cation: 206,154.83 1,123,280.64
Interval: 665-685
DITION
s? YES
YES
NO
ndition? YES
FAIR
e







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 13:31	Personnel: Beau Benfie	eld
Well ID: RE135D1	Well Location: 204,603	1.68 1,120,806.68
Well Status: In Use (Confirmed)	Screen Interval: 410-	430
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 Missing one bolt	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage		
Project Number: 112G08005-WE13	Location : Bethpage, New York		
Date : December 16, 2020 09:53	Personnel: Beau Benfield		
Well ID: RE135D2	Well Location : 204,569.37 1,120,786.64		
Well Status: In Use (Confirmed)	Screen Interval: 545-565		
WELL INVEN	NTORY CONDITION		
Concrete pad in acceptable condition i	i.e. no cracks? YES		
Manhole cover present and in working condition? All bolts on manhole present and not stripped? Well plug present, locked and in good working condition? YES OVERALL CONDITION: GOOD			
		Notes (Explain if answered No to any of Missing two bolts	of the above)







Client: Navy CLEAN	Facility: NWIRP Bethpage
Project Number: 112G08005-WE13	Location: Bethpage, New York
Date : December 4, 2020 08:44	Personnel: Beau Benfield
Well ID: RE135D3	Well Location : 204,567.99 1,120,801.87
Well Status: In Use (Confirmed)	Screen Interval: 640-660
WELL INVENTO	DRY CONDITION
Concrete pad in acceptable condition i.e.	no cracks? YES
Manhole cover present and in working co	ondition? YES
All bolts on manhole present and not str	pped? NO
Well plug present, locked and in good wo	orking condition? YES
OVERALL CONDITION:	FAIR
Notes (Explain if answered No to any of t Missing three bolts	he above)







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 12:26	Personnel: Beau Benfie	eld
Well ID: RE137	Well Location: 204,41	5.53 1,125,691.57
Well Status: In Use (Confirmed)	Screen Interval:	
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any Manhole covered well	of the above)	







Facility : NWIRP Bethpa	ge
Location: Bethpage, No	ew York
Personnel: Beau Benfie	eld
Well Location: 198,61	5.87 1,124,858.07
Screen Interval: 650-	670
NTORY CONDITION	
i.e. no cracks?	YES
g condition?	YES
All bolts on manhole present and not stripped?	
l working condition?	YES
	GOOD
of the above)	
	i.e. no cracks? g condition? stripped? working condition?







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location: Bethpage, No	ew York
Date : December 2, 2020 09:38	Personnel: Beau Benfi	eld
Well ID: RE139D1	Well Location: 198,61	5.87 1,124,858.07
Well Status: In Use (Confirmed)	Screen Interval: 650-	670
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, N	ew York
Date : December 2, 2020 09:39	Personnel: Beau Benfi	eld
Well ID: RE139D2	Well Location: 198,60	0.08 1,124,864.90
Well Status: In Use (Confirmed)	Screen Interval: 740-	760
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpage	ge
Project Number: 112G08005-WE13	Location : Bethpage, Ne	ew York
Date : December 3, 2020 08:01	Personnel: Beau Benfie	eld
Well ID: TT101D	Well Location: 203,545	5.49 1,125,462.04
Well Status: In Use (Confirmed)	Screen Interval: 325-3	345
WELL INVEN	TORY CONDITION	
Concrete pad in acceptable condition i.	e. no cracks?	YES
Manhole cover present and in working	condition?	YES
All bolts on manhole present and not s	tripped?	NO
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any o Missing one bolt. One bolt stripped	f the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 08:03	Personnel: Beau Benfie	eld
Well ID: TT101D1	Well Location: 203,54	5.09 1,125,484.11
Well Status: In Use (Confirmed)	Screen Interval: 570-	590
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g 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 One bolt missing, two bolts stripped	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 3, 2020 08:13	Personnel: Beau Benfie	eld
Well ID: TT101D2	Well Location: 203,54	5.38 1,125,454.31
Well Status: In Use (Confirmed)	Screen Interval: 740-	760
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not	stripped?	NO
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION:		FAIR
Notes (Explain if answered No to any Missing one bolt	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 1, 2020 13:08	Personnel: Beau Benfi	eld
Well ID: TT102D	Well Location: 195,34	1.94 1,127,148.91
Well Status: In Use (Confirmed)	Screen Interval: 560-	600
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	YES
OVERALL CONDITION:		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, New York	
Date : December 1, 2020 13:24	Personnel: Beau Benfield	
Well ID: TT102D2	Well Location: 195,346.27 1,127,1	32.84
Well Status: In Use (Confirmed)	Screen Interval: 740-770	
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	S
Manhole cover present and in working	condition? YE	S
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	working condition?	S
OVERALL CONDITION: GOOD)
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpag	е
Project Number: 112G08005-WE13	Location : Bethpage, New	w York
Date : December 4, 2020 09:11	Personnel: Beau Benfiel	d
Well ID: TT-MW179D	Well Location: 213,549	.85 1,120,936.06
Well Status: In Use (Confirmed)	Screen Interval:	
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility: NWIRP Bethpa	ge
Project Number: 112G08005-WE13	Location : Bethpage, No	ew York
Date : December 4, 2020 09:17	Personnel: Beau Benfie	eld
Well ID: TT-MW179D1	Well Location: 213,52	1.51 1,120,895.16
Well Status: In Use (Confirmed)	Screen Interval:	
WELL INVE	NTORY CONDITION	
Concrete pad in acceptable condition	i.e. no cracks?	YES
Manhole cover present and in working	g condition?	YES
All bolts on manhole present and not stripped?		YES
Well plug present, locked and in good	l working condition?	YES
OVERALL CONDITION: GOOD		GOOD
Notes (Explain if answered No to any	of the above)	







Client: Navy CLEAN	Facility : NWIRP Bethpa	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, No	Location : Bethpage, New York	
Date : December 4, 2020 09:15	Personnel: Beau Benfi	Personnel: Beau Benfield	
Well ID: TT-MW179D2	Well Location: 213,53	Well Location: 213,538.51 1,120,919.86	
Well Status: In Use (Confirmed)	Screen Interval:		
WELL INVEN	NTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks?		YES	
Manhole cover present and in working condition?		YES	
All bolts on manhole present and not stripped?		YES	
Well plug present, locked and in good	working condition?	YES	
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any o	of the above)		







Client: Navy CLEAN	Facility: NWIRP Bethpa	Facility: NWIRP Bethpage	
Project Number: 112G08005-WE13	Location : Bethpage, N	Location: Bethpage, New York	
Date : December 2, 2020 14:09	Personnel:	Personnel:	
Well ID: TT-MW181S	Well Location: 201,91	1.57 1,130,770.10	
Well Status: In Use (Confirmed)	Screen Interval: 210-	-230	
WELL INVEN	NTORY CONDITION		
Concrete pad in acceptable condition i.e. no cracks?		YES	
Manhole cover present and in working condition?		YES	
All bolts on manhole present and not stripped?		YES	
Well plug present, locked and in good	working condition?	YES	
OVERALL CONDITION:		GOOD	
Notes (Explain if answered No to any	of the above)		



