# nationalgrid

January 23, 2020

Mr. Parag Amin New York State Department of Environmental Conservation 625 Broadway Albany, NY 12233-7015

RE: National Grid Hill Street Site – Gloversville, NY 2019 Semi-Annual OM&M Report (July to December)

#### Dear Mr. Amin:

This letter report serves as the July - December 2019 Semi-Annual Operations, Maintenance, and Monitoring (OM&M) Report for the National Grid Hill Street Site in Gloversville, NY. This report has been prepared in accordance with *Operation, Maintenance, and Monitoring Manual* for the Storm Water Interim Remedial Measure, which was approved by the NYSDEC on April 21, 2011. This submittal includes the following information:

- Groundwater Treatment System History and Description;
- Summary of routine and non-routine site OM&M activities (July 2019 December 2019);
- Analytical results for the semi-annual effluent discharge sampling event (September 18, 2019);
- Operational data for the water treatment system (July 2019 December 2019);
- Summary of planned site OM&M activities (January 2020 June 2020).

#### **Groundwater Treatment System History and Description**

- The Groundwater Treatment System construction was completed in April 2007. ARCADIS conducted start-up and operated the water treatment system from April 2007 through mid-August 2008. CDM OM&M personnel shadowed ARCADIS during a transitional period and took over the OM&M contractor role on August 16, 2008. CDM operated the water treatment system continuously from August 16, 2008 to August 31, 2016. GES assumed OM&M duties at the site on September 1, 2016 and has operated the water treatment system continuously since that date.
- Groundwater and storm water is separated on-site. Storm water is collected and discharged
  via gravity directly to the storm water ditch and settling pond. Settled residue, which is
  minimal, consists mainly of silt washed from the parking areas and carried overland during
  storm events. The residue was last removed in 2015 and was sampled and disposed of as
  non-hazardous material. The outfall from the settling pond is not sampled and no permits
  are required for this discharge.

- Groundwater is collected by the groundwater collection pipe network and flows under hydraulic head to two collection sumps (NMH-1 and NMH-6). Groundwater contaminated with MGP-related constituents is pumped from NMH-1 and NMH-6 into the Groundwater Treatment System.
- Since installation of the remedial system and commencement of system OM&M, National Grid has made significant modifications to improve efficiencies and meet compliance requirements. The major modifications were conducted from January 2009 to November 2009 and included the following major elements:
  - o Replaced the Oil/Water Separator (OWS)
  - o Replaced the bag filter unit
  - o Added a backwash storage tank
  - o Replaced the chemical treatment system.

As a result of these modifications, on-site labor has been reduced from 3 days per week to 1 day per week. Additionally, media change-out frequency has been reduced and increased influent flows during rain storms can be better handled. Biofouling and iron fouling has been greatly reduced.

- In January 2010, a new stainless steel bag filter unit was installed for the backwash tank at P-903. This unit filters any suspended solids that did not settle out prior to returning to the system.
- To combat DNAPL upsets and protect the system's primary media, a new bypass OrganoClay pressure vessel was installed in January 2012 between the OWS and bag filter unit.
- To address power outages to the water treatment system, an emergency natural gas powered generator was installed in the spring of 2015 and field tested the week of June 1, 2015.
- To improve system performance and ease OM&M procedures, upgrades to groundwater collection sump NMH-1 were completed in June 2018. GES worked with Abscope Environmental to upgrade NMH-1 to a proper size pump rail system with stainless steel piping. This upgrade included changes to the electrical conduits from the pump panel to the manhole containing NMH-1, replacement of the manhole lid and surrounding asphalt, installation of a new 1.25 inch rail system with stainless steel piping, and installation of two new pumps.
- A new site computer with added security features was installed on June 14, 2018. This
  new computer is tied in to the PLC to maintain remote operation of the entire Groundwater
  Treatment System.

- The Groundwater Treatment System consists of the following components:
  - Sequestering agent and metering pump [part of 2009 modifications]. Biocide and metering pump [part of 2009 modifications]. Chemicals are added at NMH-1, NMH-6, and the OWS to reduce bio- and iron fouling within the system.
  - A 2,200-gallon conical-bottomed influent settling tank (equalization (EQ) tank) (T-300). The EQ Tank provides buffering capacity for variable flows and time to allow solids to settle.
  - An oil/water separator (OWS) (T-400) [part of 2009 modifications]. Plastic media
    with significant surface area is utilized to separate Light Non Aqueous Phase Liquids
    (LNAPL) and Dense Non Aqueous Phase Liquids (DNAPL) from the recovered
    water.
  - A 1,850-gallon transfer tank (T-500). This tank receives water from OWS and serves as a storage tank for transfer pumps to send water through the bag filter unit and treatment vessels.
  - Two transfer tank pumps (P-501 and P-502) pump water from T-500. These are equipped with variable frequency drives (VFDs) to accommodate variable flows through the system.
  - An eight bag filter unit (BF-500) [part of 2009 modifications]. A single unit with eight bag filters built within is utilized to remove larger solid particles and oils from the pressurized water stream.
  - Two 34-cubic-foot OrganoClay vessels (OC-601 and OC-602). Media within pressure vessels further filters solid particles and oils from the water stream.
  - Two 68-cubic-foot granular activated carbon (GAC) vessels (C-701 and C-702). GAC is used to adsorb Volatile Organic Compounds (VOCs) such as Benzene, Toluene, Ethylbenzene, and Xylenes (BTEX) from the water stream.
  - Two 34-cubic-foot anion resin vessels (AR-801 and AR-802). Granular resin media contained within the pressure vessels is used to adsorb Cyanide from the water stream.
  - An 1,850-gallon effluent tank (T-900). The treated water storage effluent tank is used for backwashing the GAC and OrganoClay vessels. Remaining water from the effluent tank is pumped to the publicly owned treatment works (POTW) sewer.
  - Two effluent tank pumps (P-901 and P-902). These pumps are utilized for backwashing the GAC and OrganoClay vessels as well as discharging treated water to the POTW sewer.
  - A 3,600-gallon backwash storage tank (T-1000) [part of 2009 modifications]. This tank receives backwash waters from the vessels and allows solids to settle. Water is then returned to either T-300 or T-500. Solids are directly removed via vacuum truck during tank cleaning events. A single bag filter and single centrifugal pump assigned

solely to the backwash storage tank returns filtered water back to the head of the system.

- An OrganoClay pressure vessel (OC-500) is in bypass mode during normal operations but can be manually valved into operation during a DNAPL upset condition. The purpose of the vessel is to serve as a sacrificial media vessel to protect the primary media and bag filter unit.
- Programmable Logic Controller (PLC). The system is automated and can be operated remotely.
- Generac 100kVa Emergency Generator (natural gas; 3-phase; 6.8 Liter V-10; 350 amp) is in stand-by mode and is tested weekly for 10 minutes.

**Attachment** A presents the Site Location Map [Figure 1], the Site Map [Figure 2], the Groundwater Treatment System Piping and Equipment Layout [Figure 3], the System Piping and Instrumentation Diagram (P&ID) [Figure 4], and the system abbreviations, legend, interlocks, and specifications [Figure 5].

#### Summary of Routine and Non-Routine OM&M Activities (July 1, 2019 – December 31, 2019)

Groundwater & Environmental Services, Inc. (GES) conducted the following <u>routine</u> OM&M Activities at the site:

- ✓ Weekly groundwater treatment system inspections and monthly site inspections [monthly and weekly inspection sheets are included in **Attachment C** and **Attachment D**, respectively]. GES performs the weekly and monthly inspections under contract to National Grid;
- ✓ Weekly backwashing of the 6 media vessels;
- ✓ Weekly bag filter change-outs;
- ✓ Weekly documentation of system flows, pressures, media utilization;
- ✓ Coordination with National Grid facility personnel regarding regular chemical/material deliveries;
- ✓ Snow removal around the treatment building and NMH-6 during inclement weather;
- ✓ Weed trimming within the storm water rip-rap channel, as needed;
- ✓ Semi-annual system effluent sample;
- ✓ Annual system and manhole cleaning.

## Analytical Results for the Semi-annual Effluent Discharge Sampling Event (September 18, 2019)

On September 18, 2019, GES conducted the semi-annual effluent water discharge monitoring event. The effluent water sample was submitted to Pace Analytical Services, LLC (Pace) for analysis. Pace delivered the analytical report on September 19, 2019. The analytical results indicated no exceedances of the Gloversville-Johnstown Wastewater Treatment Facility Discharge Permit #133 limits. Summary tables of the analytical results are presented as **Table 1** and **Table 2** in **Attachment B**. The analytical results are presented in **Attachment E**. There are currently no discharge submittals required for this site by the NYSDEC Division of Water, as the system discharge is permitted through the GJJWTF and their associated permits.

To date, there have been no exceedances of Discharge Permit #133 as part of the semi-annual effluent water discharge monitoring events.

#### **Operational Data for the Water Treatment System (July 2019 – December 2019)**

For the period July 2019 through December 2019, the water treatment system treated and discharged approximately 9,905,000 gallons of water to the POTW sewer at an average flow of 30.93 gpm. No DNAPL or LNAPL was recovered during this operational period. If DNAPL or LNAPL is recovered during any operational period, sorbent materials are utilized to collect emulsified product from the oil/water separator. The oil/water separator is cleaned annually and the coalescing media is replaced. The spent coalescing media is sampled and disposed as non-hazardous waste.

Note that the system operates in continuous batch mode. Water is pumped from component to component within the system at a maximum instantaneous flow rate of 100 gpm. An operational data summary table for this period is presented in **Attachment F**.

To date, approximately 208 million gallons have been successfully treated and discharged without a permit exceedance.

#### **Summary of planned OM&M activities (January 2020 – June 2020)**

Below are OM&M activities planned for the next six months:

- Conduct monthly site-wide inspections and weekly water treatment system inspections. Document the inspections.
- Operate the water treatment system in continuous batch mode. During normal operations, it is anticipated that 1 (one) on-site day per week will be required (to conduct OM&M activities such as bag filter change-outs and vessel/pump pressure checks). The system is monitored remotely on a continuous basis. If an unforeseen condition arises (i.e., NAPL upset condition), the OM&M staff will respond immediately and remedy the situation.
- Conduct semi-annual operational sampling/analysis to evaluate treatment effectiveness.

- Conduct media change-outs (OrganoClay, GAC, and Resin), scheduled for March 2020.
- Conduct the semi-annual treated water discharge sampling event in March 2020.
- Complete upgrades to the programmable logic controller (PLC) for the system.
- Prepare a semi-annual OM&M report for January 1, 2020, through June 30, 2020, and submit to the NYSDEC and GJJWTF.

If you have any questions, please feel free to contact me at 315.428.5652.

Sincerely,

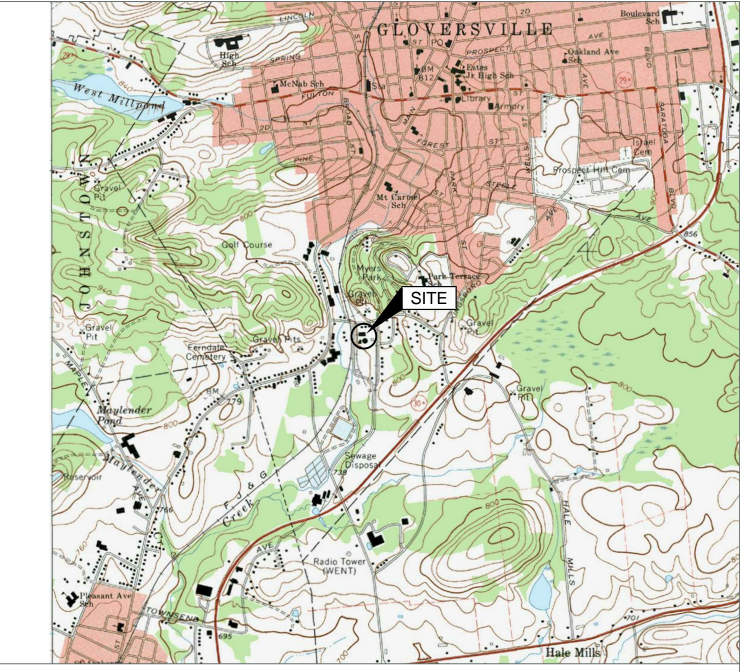
for SPS

Steven P. Stucker, C.P.G. Lead Environmental Engineer

cc: Devin T Shay - Groundwater & Environmental Services, Inc.

Steve DiLella – National Grid

## **Attachment A - Figures**



Source: USGS 7.5 Minute Series Topographic Quadrangle, 1970 Gloversville, New York Contour Interval = 20'



#### Site Location Map

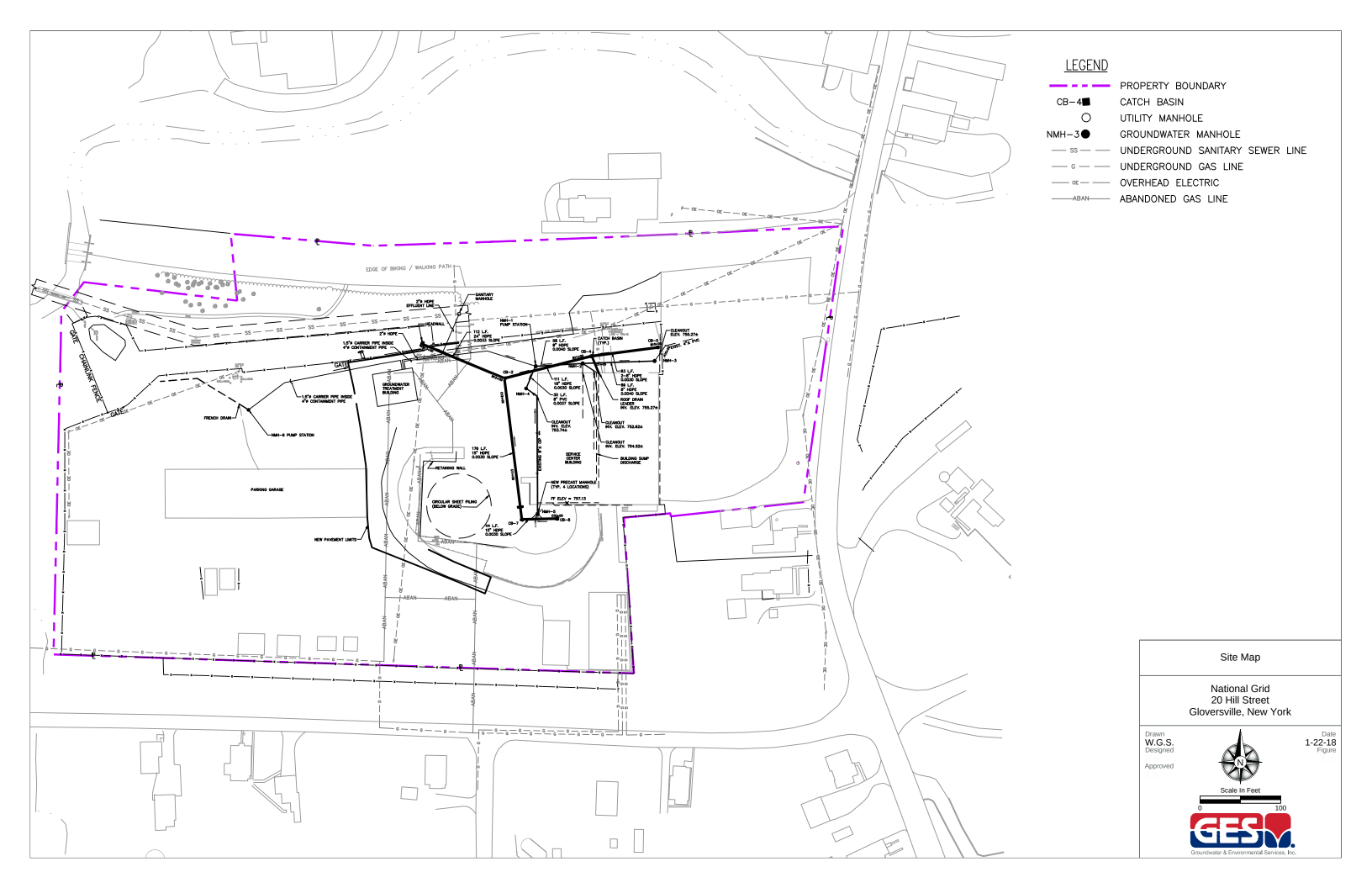
National Grid 20 Hill Street Gloversville, New York

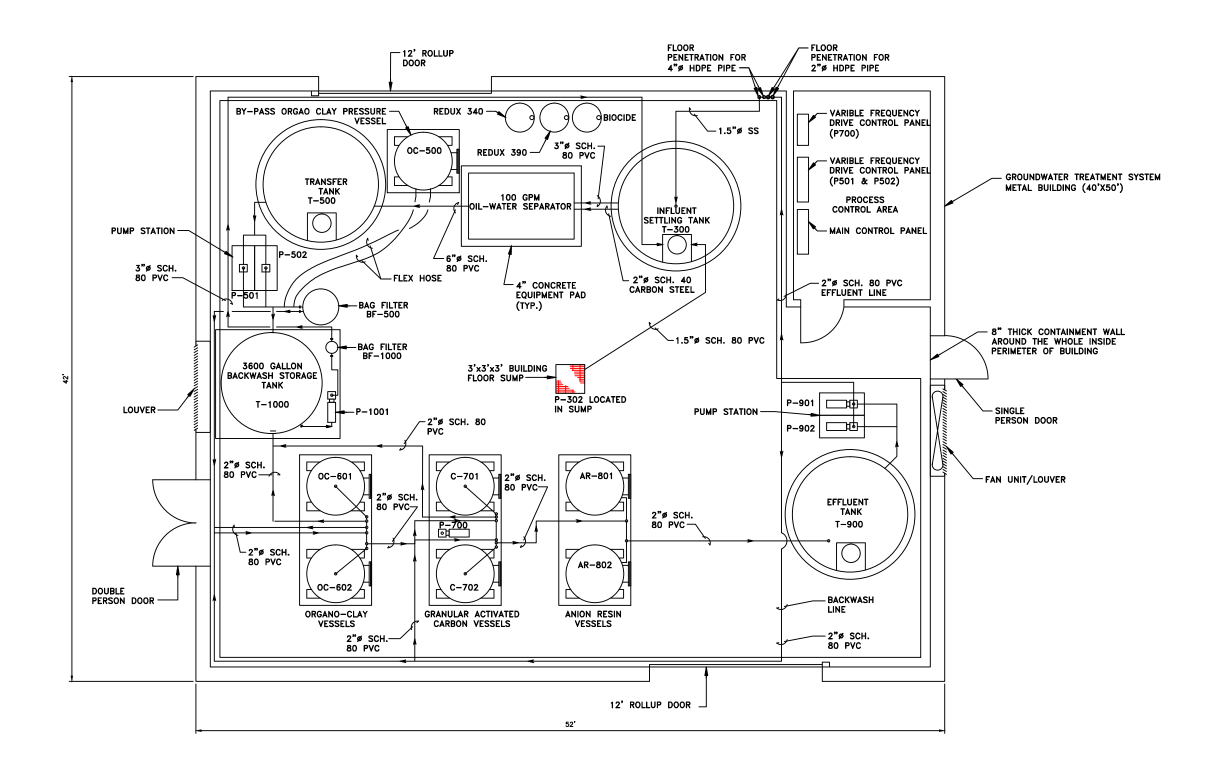
Drawn W.G.S. Designed Approved



Date 1-22-18 Figure 1







Groundwater Treatment System Layout

National Grid 20 Hill Street Gloversville, New York

W.G.S.
Designed

Approved

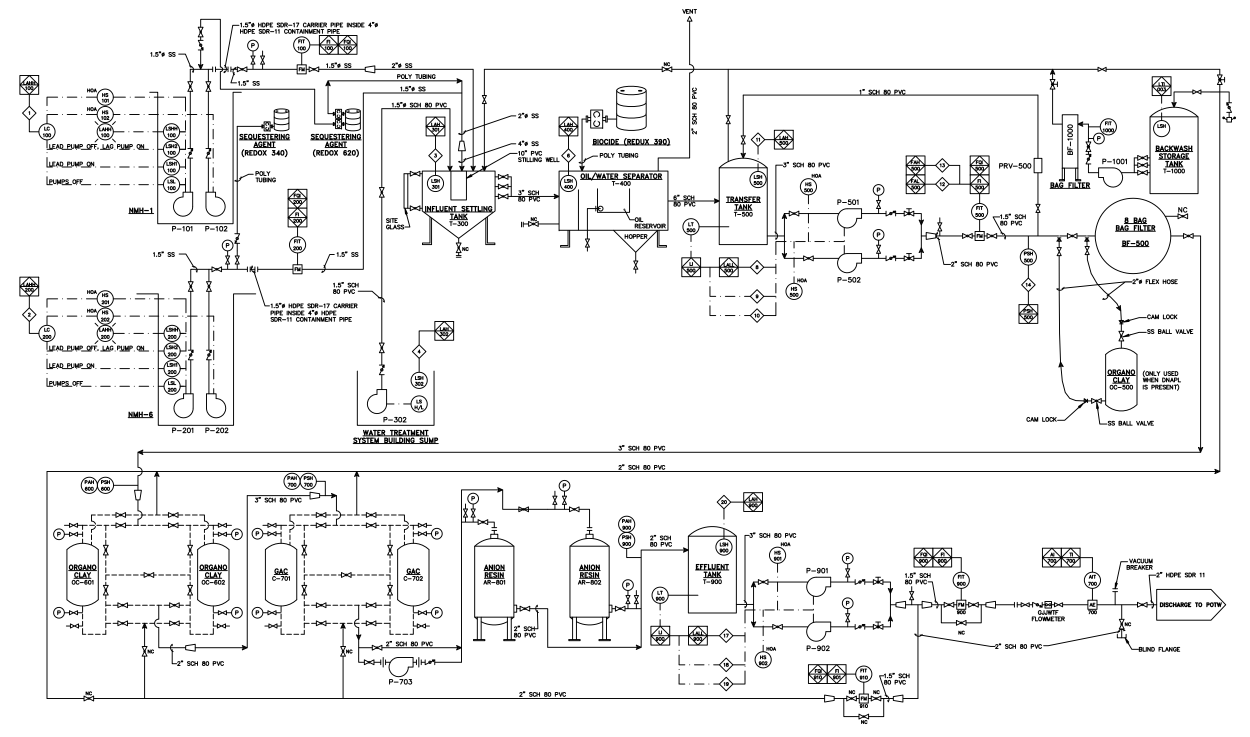


Not to Scale



THIS FIGURE REPRESENTS THE AS-BUILT CONDITIONS FOLLOWING THE SYSTEM MODIFICATIONS AS DESCRIBED IN THE REPORT.

SOURCE:
ARCADIS STORM SEWER IRM,
RECORD DRAWING, DATED 2008
36652M02.DWG



Groundwater System
Piping and Instrumentation Diagram

National Grid 20 Hill Street Gloversville, New York

Drawn T.P. Designed Date 07/23/19 Figure

Approved

Not to Scale



MAJOR EQUIPMENT AND INSTRUMENTATION SPECIFICATIONS:

MODEL: HPGHH 750 3/6-2

FLOW RATE: 75 GPM AT 172 FEET OF TOTAL DYNAMIC HEAD

(TDH) (EACH) 7.5 HORSEPOWER (HP), 208 VOLT (V), MOTOR:

3-PHASE (P)
MATERIALS OF CONSTRUCTION: CAST IRON MOTOR HOUSING WITH SEMI-OPEN
5-VANE BRASS IMPELLER

MANHOLE NMH-6 PUMPS (P-201 AND P-202)
QUANTITY: 2

MANUFACTURER: STANCOR MODEL:

FLOW RATE: 20 GPM AT 53 FEET OF TDH (EACH)

MOTOR: 2 HP, 208 V, 3-P
MATERIALS OF CONSTRUCTION: STAINLESS STEEL MOTOR HOUSING WITH VORTEX
NON-CLOG IMPELLER

 
 FLOW METER (FM-100, FM-200, FM-500, FM-900, AND FM-910)

 QUANTITY:
 5

 MANUFACTURER:
 ROSEMOUNT
 MAGNETIC 8711TSA015R1N0G1 SCALE: 0.4 TO 30 FT/S (4-20 MA)

INFLUENT SETTLING TANK (T-300)
QUANTITY: 1

MANUFACTURER: ASSMANN CORPORATION OF AMERICA

MANUFACTUREK: ASSMANN CORPORATION OF AMERICA
MODEL: ICB 2200
TYPE: CONED—BOTTOM, DOMED TOP
DIMENSIONS: 96 INCH DIAMETER X 119 INCH HIGH
CAPACITY: 2,200 GALLONS NOMINAL
MATERIAL OF CONSTRUCTION: HIGH DENSITY CROSS—LINKED POLYETHYLENE

#### BUILDING SUMP PUMP (P-302)

QUANTITY:

ANUFACTURER: HYDROMATIC MODEL:

OSP50BRA1 30 GPM @ 20 FEET OF TDH FLOW RATE: HP, 115 V, 1 P

MATERIALS OF CONSTRUCTION: CAST IRON

HIGH LEVEL SWITCHES (LSH-301, LSH-302, LSH-400, LSH-500, AND LSH900)
QUANTITY: 7

TYPE:

MODEL: RS85/A1/P7/S6/X/2//T/33/8?

OIL/WATER SEPARATOR (T-400)
QUANTITY: 1
MANUFACTURER: H HYDRO QUIP, INC. AG-4SS-HP-1H-IP MODEL: FLOW RATE: 150 GPM
MATERIALS OF CONSTRUCTION: STAINLESS STEEL

ASSMANN CORPORATION OF AMERICA MANUFACTURER: MODEL: ICT 1850 FLAT-BOTTOM, DOMED TOP
96 INCH DIAMETER X 78 INCHES HIGH
1,850 GALLONS NOMINAL MATERIAL OF CONSTRUCTION: HIGH-DENSITY CROSS-LINKED POLYETHYLENE

OIL/WATER SEPARATOR EFFLUENT TANK PUMPS (P-501 AND P-502)
QUANTITY:
2

NUFACTURER: GRUNDFOS

70 GPM @ 170 FEET OF TDH (EACH) 5 HP, 208 V, 3P FLOW RATE:

MATERIAL OF CONSTRUCTION: STAINLESS STEEL

TRANSFER TANK LEVEL TRANSMITTER (LT-500) & (LT-1000) BACKWASH WATER

STORAGE TANK LEVEL TRANSMITTER (LT-900)
QUANTITY:
3 MANUFACTURER: ULTRASONIC

BYPASS ORGANO CLAY FILTRATION VESSEL (OC-500)\*
QUANTITY: 1
MANUFACTURER: USFILTER WESTATES QUANTITY:

MANUFACTURER:

WODEL:

WODEL:

WODEL:

WORTH WESTATES

USFILTER WESTATES

USFILTER WESTATES

VSFILTER WESTATES

VSFI \*UTILIZED ONLY WHEN DNAPL IS VISUAL IN OWS

VARIABLE FREQUENCY DRIVE (V-700)

MANUFACTURER: SQUARE D

VARIABLE FREQUENCY DRIVES (V-501 AND V-502)
QUANTITY: 2

MANUFACTURER: BENSHAW

CONSTANT TORQUE, 1 TO 5 HP, 230 V

PRESSURE SWITCH (PSH-500)
QUANTITY:

MANUFACTURER: SCALE:

TURCK 0 - 100 PSI PT100PSIG-13-L13-H1131 MODEL:

PRESSURE RELIEF VALVE (PRV-500)
OUANTITY: 1

MANUFACTURER: PLAST-O-MATIC SPRING RVT100EP-PV MODEL: SIZE: MATERIAL:

BAG FILTERS (BF-500)
OUANTITY:

MANUFACTURER: MODEL:

CAPACITY:

MAXIMUM FLOW RATE OF 125 GPM AN MAXIMUM WORKING PRESSURE OF 150 PSI AT 73° F NO. 2 BAGS\_\_\_

8 BAG UNIT

MATERIALS OF CONSTRUCTION: STAINLESS STEEL

ORGANOCLAY FILTRATION VESSELS (OC-601 AND OC-602)

QUANTITY:

MANUFACTURER:

USFILTER WESTATES,

MODEL:

USFILTER WESTATES MODEL PV-1000

FLOW RATE:

50 GPM © 75 PSI MAXIMUM (PER VESSEL)

MATERIALS OF CONSTRUCTION:

EPOXY-COATED CARBON STEEL

GRANULAR ACTIVATED CARBON VESSELS (C-701 AND C-702)
QUANTITY: 2

USFILTER WESTATES
USFILTER WESTATES MODEL PV-2000 MANUFACTURER: MODEL: FLOW RATE: 75 GPM @ 75 PSI MAXIMUM (PER VESSEL) MEDIA CAPACITY: 68 CUBIC-FOOT
MATERIALS OF CONSTRUCTION: EPOXY-COATED CARBON STEEL

PH/TEMPERATURE ANALYZING TRANSMITTER (AIT-700)
QUANTITY:
MANUFACTURER:
WALCHEM MODEL: WDP301-42N

RESIN FILTRATION VESSELS (AR-801 AND AR-802)
QUANTITY:
MANUFACTURER:
USFILTER WESTATES

USFILTER WESTATES
USFILTER WESTATES PV-1000 MODEL:

FLOW RATE: 75 GPM @ 75 PSI GAUGE MAXIMUM (PER

WEDIA CAPACITY: 34 CUBIC FEET MATERIALS OF CONSTRUCTION: CARBON STEEL

BACKWASH WATER STORAGE TANK DISCHARGE PUMPS (P-901 AND P-902) QUANTITY:

MANUFACTURER: COLLIDS 7SH4G52B0 70 GPM @ 50 FEET TDH MODEL: FLOW RATE: 2 HP, 208 V, 3P TEFC MATERIALS OF CONSTRUCTION: STAINLESS STEEL

MECHANICAL FLOW METER (FM-920)
QUANTITY: 1

MANUFACTURER: ISTEC FLOW MEASUREMENT AND CONTROL

1750 MODEL:

CHEMICAL FEED PUMP QUANTITY: MANUFACTURER:

LMI MILTON ROY I MI AA 941

FLOW RATE: 2 GALLONS PER HOUR (MAX)

SEQUESTERING AGENT REDUX390 REDUX CHEM. MANUFACTURER:

BIOBROM C-105L CLEARON CORPORATION MANUFACTURER:

BACKWASH STORAGE TANK T-1000 QUANTITY: 1 MANUFACTURER: CHEMTAINER TC36001A LINEAR POLYETHYLENE

#### **ABBREVIATIONS**

PH ANALYZER INDICATING TRANSMITTER ANION EXCHANGE RESIN VESSELS GRANULAR ACTIVATED CARBON VESSELS DWG FI FIT FLOW INDICATOR
FLOW INDICATING TRANSMITTER FL FM FQI GAC HDPE HOA HS LAHH FLOW METER
TOTALIZED FLOW INDICATOR
GRANULAR ACTIVATED CARBON HIGH DENSITY POLYETHYLENE HAND-OFF-AUTO HAND SWITCH LEVEL ALARM HIGH-HIGH LAHR LALL LC LI LS LSH LSHH LEVEL ALARM HIGH LEVEL ALARM LOW LEVEL CONTROLLER LEVEL INDICATOR LEVEL SWITCH HIGH-HIGH LSL LT MH NC NMH OC POTW LEVEL SWITCH LOW LEVEL TRANSMITTER MANHOLE NORMALLY CLOSED ORGANO CLAY VESSELS
PUBLICLY OWNED TREATMENT WORKS
PRESSURE SWITCH HIGH PSH PSI PVC SCH SDR POUNDS PER SQUARE INCH POLYVINYL CHLORIDE PIPE SCHEDULE STANDARD DIMENSIONAL RATIO TEMPERATURE INDICATOR

ph analyzer element ph analyzer indicator

LEGEND:

PROCESS PIPING

— · — INSTRUMENT SIGNAL ---- SKID MOUNTED EQUIPMENT

SAMPLE TAP -₩-

GLOBE VALVE CHECK VALVE

BALL VALVE

(P)→ PRESSURE GAUGE

REDUCER

CAM LOCK



CENTRIFUGAL PUMP

POSITIVE DISPLACEMENT PUMP



LOCAL FIELD MOUNT MAIN PLC CONTROLLER



MAIN PLC INTERLOCK

Process and Instrumentation Diagram Legend

> National Grid 20 Hill Street Gloversville, New York

W.G.S. Approved

MAIN PLC INTERLOCKS:

4>

HIGH LEVEL ALARM (LAHH-100) AT MANHOLE (NMH-1), SEND ALARM TO MAIN PLC. MAIN PLC TO SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-301) AT T-300, TURN OFF PUMPS P-101, P-102, P-201, P-202, AND P-302, AND SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-302) AT BUILDING SUMP, SIGNAL AUTODIALER.

HIGH LEVEL ALARM (LAH-400) AT T-400, TURN OFF PUMPS P-101, P-102, P-201, P-202, AND P-302, AND SIGNAL AUTODIALER.

8 LOW LEVEL ALARM (LALL-500) AT T-500, TURN OFF PUMPS P-501 AND P-502 AND SIGNAL AUTODIALER.

 $\begin{picture}(60,0)\put(0,0){\line(0,0){100}}\put(0,0)$ 

HIGH LEVEL SETPOINT (LT-500) AT T-500, TURN ON SELECTED LEAD PUMP P-501 OR P-502.

HIGH LEVEL ALARM (LAH-500) AT T-500, TURN OFF PUMPS P-101, P-102, P-201, P-202, AND P-302, AND SIGNAL AUTO DIALER.

LOW FLOW ALARM (FAL-500) AT T-500 EFFLUENT LINE, TURN OFF PUMPS P-501 AND P-502 AND SIGNAL AUTODIALER.

HIGH FLOW ALARM (FAH-500) AT T-500 EFFLUENT LINE, TURN OFF PUMPS P-501 AND P-502 AND SIGNAL AUTODIALER.

 $\stackrel{\text{14}}{\longleftrightarrow}$  High line pressure alarm (PAH-500) at T-500 effluent line, signal autodialer.

LOW LEVEL ALARM (LALL-900) AT T-900, TURN OFF PUMPS P-901 AND P-902 AND SIGNAL AUTODIALER.

LOW LEVEL SETPOINT (LT-900) AT T-900, TURN OFF PUMPS P-901 AND P-902.

 $\stackrel{\textstyle \checkmark}{19}$  High Level SetPoint (LT-900) at T-900, Turn on selected lead PUMP P-901 or P-902.

HIGH LEVEL ALARM (LAH-900) AT T-900, TURN OFF PUMPS P-501 AND P-502, AND SIGNAL AUTODIALER.

PH ALARM LOW (AAL-700) AT GAC EFFLUENT LINE, SIGNAL AUTODIALER.

PH ALARM HIGH (AAH-700) AT GAC EFFLUENT LINE, SIGNAL AUTODIALER.

42 HIGH LEVEL ALARM (LAHH-200) AT MANHOLE (NMH-2), SEND ALARM TO MAIN PLC. MAIN PLC TO SIGNAL AUTODIALER.

1-30-18

Not to Scale



ARCADIS STORM SEWER IRM, RECORD DRAWING, DATED 2008 36652G13.DWG

## **Attachment B - Tables**



#### Table 1

## **Effluent Permit and Analytical Data**

24-Hour Composite Sample

Parameter	Maximum 24-Hour Pollutant Concentrations (mg/L)	Frequency Requirements	09/18/19
Antimony	1.50	Semi-Annual	ND < 0.0060
Arsenic	0.10	Semi-Annual	ND < 0.0050
Cadmium	0.03	Semi-Annual	ND < 0.0030
Chromium, Total	10.00	Semi-Annual	ND < 0.0050
Chromium, Hexavalent	0.15	Semi-Annual	ND < 0.010
Copper	0.20	Semi-Annual	ND < 0.0050
Lead	0.12	Semi-Annual	ND < 0.0050
Mercury	0.03	Semi-Annual	ND < 0.00020
Nickel	0.50	Semi-Annual	ND < 0.010
Selenium	0.03	Semi-Annual	ND < 0.0080
Silver	0.04	Semi-Annual	ND < 0.0060
Thallium	0.06	Semi-Annual	ND < 0.010
Zinc	0.65	Semi-Annual	ND < 0.010
Naphthalene	0.30	Semi-Annual	ND < 0.010
Aldrin	0.00005	Semi-Annual	ND < 0.026
BHC, Isomers (sum)	0.0002	Semi-Annual	ND < 0.026
Total Chlorinated Phenols	0.01	Semi-Annual	ND < 0.010
Pentachlorophenol	0.01	Semi-Annual	ND < 0.025

mg/L = milligrams per Liter



#### Table 2

## **Effluent Permit and Analytical Data**

Grab Sample

Parameter	Peak Instantaneous Concentrations (mg/L)	Frequency Requirements	09/18/19
Benzene	0.014	Semi-Annual	ND < 0.0010
Chloroform	0.41	Semi-Annual	ND < 0.0010
Cyanide, Total	0.10	Semi-Annual	0.018
Ethylbenzene	1.00	Semi-Annual	ND < 0.0010
1,1,2,2-Tetrachloroethane	0.04	Semi-Annual	ND < 0.0010
Tetrachloroethylene	0.01	Semi-Annual	ND < 0.0010
Toluene	1.38	Semi-Annual	1.2
Phenols (4AAP)	1.37	Semi-Annual	ND < 0.012
Oil & Grease	150	Semi-Annual	ND < 4.8
Temperature, °F	150	Semi-Annual	42.6
pH, SU	6-10	Semi-Annual	7.5

SU = Standard Units

°F = Degrees Fahrenheit

mg/L = milligrams per Liter

# Attachment C – Monthly Inspection Forms

## Monthly Groundwater and Stormwater Conveyance System Inspection Checklist

 Date: 7/2/2019
 Technician: KL

 Time: 1200
 Weather: Rain 75

Inspection	Completed		Comments
NMH-2 manway in good condition?	Yes	No	debris? None
NMH-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-3 manway in good condition?	Yes	No	debris? None
NMH-3 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-4 manway in good condition?	Yes	No	debris? None
NMH-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-4?	Yes	No	
NMH-5 manway in good condition?	Yes	No	debris? None
NMH-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-5?	Yes	No	
CB-2 catchbasin in good condition?	Yes	No	Grouttech repaired week of June 4, 2012
CB-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-4 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016. North wall epoxy breaking up
CB-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-5 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016
CB-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-7 catchbasin in good condition?	Yes	No	Grouttech repaired 12/16/2015. Asphalt repaired 5/2018 by Facilities. Failed 8/2018
CB-7 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-8 catchbasin in good condition?	Yes	No	Grouttech repaired 12/21/2015
CB-8 LNAPL, DNAPL, Odor or seeps?	Yes	No	·
Security fence secure to drainage ditch?	Yes	No	
Drainage Ditch Headwall in good condition?	Yes	No	
Standing water in drainage ditch?	Yes	No	
Exposed or damaged GCL in drainage ditch?	Yes	No	
Vegetative growth in drainage ditch?	Yes	No	
Channeling to drainage ditch?	Yes	No	Areas re-graded and new rip rap installed 10/27/2015
Security fence secure to detention pond?	Yes	No	
Odor or sheen in stormwater?	Yes	No	
HDPE liner and anchors in good condition?	Yes	No	Geotextile fabric replaced 10/27/2015
Concrete pavers in good condition?	Yes	No	
Basin outflow pipe flowing	Yes	No	debris? None
Signs of detention pond basin overflowing?	Yes	No	

### Monthly Groundwater and Stormwater Conveyance System Inspection Checklist

 Date: 8/6/2019
 Technician: KL

 Time: 0900
 Weather: Sunny 70

Inspection	Completed		Comments
NMH-2 manway in good condition?	Yes	No	debris? None
NMH-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-3 manway in good condition?	Yes	No	debris? None
NMH-3 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-4 manway in good condition?	Yes	No	debris? None
NMH-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-4?	Yes	No	
NMH-5 manway in good condition?	Yes	No	debris? None
NMH-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-5?	Yes	No	
CB-2 catchbasin in good condition?	Yes	No	Grouttech repaired week of June 4, 2012
CB-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-4 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016. North wall epoxy breaking up
CB-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-5 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016
CB-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-7 catchbasin in good condition?	Yes	No	Grouttech repaired 12/16/2015. Asphalt repaired 5/2018 by Facilities. Failed 8/2018
CB-7 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-8 catchbasin in good condition?	Yes	No	Grouttech repaired 12/21/2015
CB-8 LNAPL, DNAPL, Odor or seeps?	Yes	No	·
Security fence secure to drainage ditch?	Yes	No	
Drainage Ditch Headwall in good condition?	Yes	No	
Standing water in drainage ditch?	Yes	No	
Exposed or damaged GCL in drainage ditch?	Yes	No	
Vegetative growth in drainage ditch?	Yes	No	Minor, sprayed
Channeling to drainage ditch?	Yes	No	Areas re-graded and new rip rap installed 10/27/2015
Security fence secure to detention pond?	Yes	No	
Odor or sheen in stormwater?	Yes	No	
HDPE liner and anchors in good condition?	Yes	No	Geotextile fabric replaced 10/27/2015
Concrete pavers in good condition?	Yes	No	
Basin outflow pipe flowing	Yes	No	debris? None
Signs of detention pond basin overflowing?	Yes	No	

## Monthly Groundwater and Stormwater Conveyance System Inspection Checklist

 Date: 9/10/2019
 Technician: KL

 Time: 0900
 Weather: Cloudy 57

Inspection	Completed		Comments
NMH-2 manway in good condition?	Yes	No	debris? None
NMH-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-3 manway in good condition?	Yes	No	debris? None
NMH-3 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-4 manway in good condition?	Yes	No	debris? None
NMH-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-4?	Yes	No	
NMH-5 manway in good condition?	Yes	No	debris? None
NMH-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-5?	Yes	No	
CB-2 catchbasin in good condition?	Yes	No	Grouttech repaired week of June 4, 2012
CB-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-4 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016. North wall epoxy breaking up
CB-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-5 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016
CB-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-7 catchbasin in good condition?	Yes	No	Grouttech repaired 12/16/2015. Asphalt repaired 5/2018 by Facilities. Failed 8/2018
CB-7 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-8 catchbasin in good condition?	Yes	No	Grouttech repaired 12/21/2015
CB-8 LNAPL, DNAPL, Odor or seeps?	Yes	No	·
Security fence secure to drainage ditch?	Yes	No	
Drainage Ditch Headwall in good condition?	Yes	No	
Standing water in drainage ditch?	Yes	No	
Exposed or damaged GCL in drainage ditch?	Yes	No	
Vegetative growth in drainage ditch?	Yes	No	Minor, sprayed
Channeling to drainage ditch?	Yes	No	Areas re-graded and new rip rap installed 10/27/2015
Security fence secure to detention pond?	Yes	No	
Odor or sheen in stormwater?	Yes	No	
HDPE liner and anchors in good condition?	Yes	No	Geotextile fabric replaced 10/27/2015
Concrete pavers in good condition?	Yes	No	
Basin outflow pipe flowing	Yes	No	debris? None
Signs of detention pond basin overflowing?	Yes	No	

## Monthly Groundwater and Stormwater Conveyance System Inspection Checklist

 Date: 10/02/2019
 Technician: KL

 Time: 1000
 Weather: Cloudy 570

Inspection	Completed		Comments
NMH-2 manway in good condition?	Yes	No	debris? None
NMH-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-3 manway in good condition?	Yes	No	debris? None
NMH-3 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-4 manway in good condition?	Yes	No	debris? None
NMH-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-4?	Yes		
NMH-5 manway in good condition?	Yes	No	debris? None
NMH-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-5?	Yes	No	
CB-2 catchbasin in good condition?	Yes	No	Grouttech repaired week of June 4, 2012
CB-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-4 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016. North wall epoxy breaking up
CB-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-5 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016
CB-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-7 catchbasin in good condition?	Yes	No	Grouttech repaired 12/16/2015. Asphalt repaired 5/2018 by Facilities. Failed 8/2018
CB-7 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-8 catchbasin in good condition?	Yes	No	Grouttech repaired 12/21/2015
CB-8 LNAPL, DNAPL, Odor or seeps?	Yes	No	1
Security fence secure to drainage ditch?	Yes	No	
Drainage Ditch Headwall in good condition?	Yes	No	
Standing water in drainage ditch?	Yes	No	
Exposed or damaged GCL in drainage ditch?	Yes	No	
Vegetative growth in drainage ditch?	Yes	No	Minor, sprayed
Channeling to drainage ditch?	Yes	No	Areas re-graded and new rip rap installed 10/27/2015
Security fence secure to detention pond?	Yes	No	
Odor or sheen in stormwater?	Yes	No	
HDPE liner and anchors in good condition?	Yes	No	Geotextile fabric replaced 10/27/2015
Concrete pavers in good condition?	Yes	No	
Basin outflow pipe flowing	Yes	No	debris? None
Signs of detention pond basin overflowing?	Yes	No	

## Monthly Groundwater and Stormwater Conveyance System Inspection Checklist

 Date: 11/05/2019
 Technician: KL

 Time: 900
 Weather: Cloudy 58

Inspection	Completed		Comments
NMH-2 manway in good condition?	Yes	No	debris? None
NMH-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-3 manway in good condition?	Yes	No	debris? None
NMH-3 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-4 manway in good condition?	Yes	No	debris? None
NMH-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-4?	Yes	No	
NMH-5 manway in good condition?	Yes	No	debris? None
NMH-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-5?	Yes	No	
CB-2 catchbasin in good condition?	Yes	No	Grouttech repaired week of June 4, 2012
CB-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-4 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016. North wall epoxy breaking up
CB-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-5 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016
CB-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-7 catchbasin in good condition?	Yes	No	Grouttech repaired 12/16/2015. Asphalt repaired 5/2018 by Facilities. Failed 8/2018
CB-7 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-8 catchbasin in good condition?	Yes	No	Grouttech repaired 12/21/2015
CB-8 LNAPL, DNAPL, Odor or seeps?	Yes	No	·
Security fence secure to drainage ditch?	Yes	No	
Drainage Ditch Headwall in good condition?	Yes	No	
Standing water in drainage ditch?	Yes	No	
Exposed or damaged GCL in drainage ditch?	Yes	No	
Vegetative growth in drainage ditch?	Yes	No	Minor, sprayed
Channeling to drainage ditch?	Yes	No	Areas re-graded and new rip rap installed 10/27/2015
Security fence secure to detention pond?	Yes	No	
Odor or sheen in stormwater?	Yes	No	
HDPE liner and anchors in good condition?	Yes	No	Geotextile fabric replaced 10/27/2015
Concrete pavers in good condition?	Yes	No	
Basin outflow pipe flowing	Yes	No	debris? None
Signs of detention pond basin overflowing?	Yes	No	

## Monthly Groundwater and Stormwater Conveyance System Inspection Checklist

 Date: 12/02/2019
 Technician: KL

 Time: 1000
 Weather: Snow 30

Inspection	Completed		Comments
NMH-2 manway in good condition?	Yes	No	debris? None
NMH-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-3 manway in good condition?	Yes	No	debris? None
NMH-3 LNAPL, DNAPL, Odor or seeps?	Yes	No	
NMH-4 manway in good condition?	Yes	No	debris? None
NMH-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-4?	Yes	No	
NMH-5 manway in good condition?	Yes	No	debris? None
NMH-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Change LNAPL boom in NMH-5?	Yes	No	
CB-2 catchbasin in good condition?	Yes	No	Grouttech repaired week of June 4, 2012
CB-2 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-4 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016. North wall epoxy breaking up
CB-4 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-5 catchbasin in good condition?	Yes	No	Grouttech repaired 5/5/2016
CB-5 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-7 catchbasin in good condition?	Yes	No	Grouttech repaired 12/16/2015. Asphalt repaired 5/2018 by Facilities. Failed 8/2018
CB-7 LNAPL, DNAPL, Odor or seeps?	Yes	No	
CB-8 catchbasin in good condition?	Yes	No	Grouttech repaired 12/21/2015
CB-8 LNAPL, DNAPL, Odor or seeps?	Yes	No	
Security fence secure to drainage ditch?	Yes	No	
Drainage Ditch Headwall in good condition?	Yes	No	
Standing water in drainage ditch?	Yes	No	
Exposed or damaged GCL in drainage ditch?	Yes	No	
Vegetative growth in drainage ditch?	Yes	No	
Channeling to drainage ditch?	Yes	No	Areas re-graded and new rip rap installed 10/27/2015
Security fence secure to detention pond?	Yes	No	
Odor or sheen in stormwater?	Yes	No	
HDPE liner and anchors in good condition?	Yes	No	Geotextile fabric replaced 10/27/2015
Concrete pavers in good condition?	Yes	No	
Basin outflow pipe flowing	Yes	No	debris? None
Signs of detention pond basin overflowing?	Yes	No	

## **Attachment D – Weekly Inspection Forms**

Date: 12/31/2019National GridTechnician: KLTime: 1000Gloversville, New YorkWeather: Cloudy 34

Inspection	Com	oleted		Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
Lighting operating and in good condition?	Yes	No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620		3		
Redux 340 pump operating and in good condition?	Yes	No		17/00/0040
Clean Redux 340 pump?	Yes	No	Installed no	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?		0		
Redux 390 pumps operating and in good condition?	Yes	No		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		5		
Building floor sump pump operational?	Yes	No		01 15/00/0040
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		Classical F/22/2040 Curs
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes Yes	No No		
OWS in good condition and free of leaks?				Classed 5/22/2010 Sup
OWS hopper sediment? OWS media in good condition?	Yes Yes	No No		Cleaned 5/22/2019 Sun New Media 5/22/2019
Clean OWS media?		No		
Change LNAPL booms from inside OWS?	Yes Yes	No		New Media 5/22/2019
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	amount?	earied 9/10/2014 Clear Flaibors
Change LNAPL boom from inside OWS effluent tank?	yes	No	amount:	
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		11011 01111 1/1/2011
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		
Number of extra 10 Micron bags?		8	Order more when level reaches 30	
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No		
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		
BW water Tank 1000 in good condition and free of leaks?	Yes	No		01 15/00/0040
BW water Tank 1000 sediment?	Yes	No	Cleaned 5/22/2019 Sun	
Pump P-1001 operating and in good condition?	Yes	No		Cleaned F/20/2040 0:
NMH-1 manway cover in good condition?	Yes	No	Cleaned 5/22/2019 Sun	
NMH-1 pump panel operating and in good condition?	Yes	No	A 11 A 1	ow 6/0/2010 Too remain 44/0/2010
NMH-1 internal piping and electrical in good condition?	Yes	90 No	All N	ew 6/8/2018-Tee repair 11/6/2018
Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No No	-	New Unit 6/8/2018
Pump P-101 operating? Pump P-102 operating?	Yes Yes	No		New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-6 pump panel operating and in good condition?	Yes	No		Gleatieu 3/22/2019 Sull
NMH-6 internal piping and electrical in good condition?	Yes	No	†	
Change LNAPL boom in NMH-6?	Yes	No	_	
Pump P-201 operating?	Yes	No		New unit 5/22/2019
Pump P-202 operating?	Yes	No		New unit 5/22/2019
i winp i zoz oporawing:	103	110	<u> </u>	HOW WITH OIZEIZUIU

Date: 12/24/2019National GridTechnician: KLTime: 0930Gloversville, New YorkWeather: Sunny 26

In an author	Completed			0
Inspection				Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?  Lighting operating and in good condition?	Yes Yes	No No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620		8	new nead	7756/12 (1 504D) and 6/11/16 (1 504/1).
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed no	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?		0	etaea	
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		5		
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		OFFLINE
Organo Clay OC-500 Extra Vessel for NAPL removal on line? Bag filter unit operating and in good condition?	Yes Yes	No No		OFF LINE
Number of extra 10 Micron bags?		1NO 1	Ore	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No	p am am a	New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No		
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No		
NMH-1 manway cover in good condition?	Yes	No	Cleaned 5/22/2019 Sun	
NMH-1 pump panel operating and in good condition?	Yes	No		0/0/0040 T
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	ew 6/8/2018-Tee repair 11/6/2018
Change LNAPL boom in NMH-1?	Yes	No		
Pump P-101 operating?	Yes	No	1	New Unit 6/8/2018
Pump P-102 operating?	Yes	No		New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No No		Cleaned 5/22/2019 Sun
NMH-6 pump panel operating and in good condition?	Yes Yes	No No	-	
NMH-6 internal piping and electrical in good condition?		No No		
Change LNAPL boom in NMH-6? Pump P-201 operating?	Yes Yes	No No	-	New unit 5/22/2019
Pump P-202 operating?	Yes	No		New unit 5/22/2019  New unit 5/22/2019
i ump 1 -202 operating!	162	INU	<u> </u>	INGW UIII J/ZZ/ZUIJ

Date: 12/17/2019

National Grid
Time: 1230

National Grid
Gloversville, New York

Technician: KL
Weather: Sunny 20

Inspection	Comp	oleted		Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
Lighting operating and in good condition?	Yes	No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620		3		
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed ne	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	<u>'</u>	1		
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		3		
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		OFFLINE
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?  Number of extra 10 Micron bags?	Yes	No <b>04</b>	Oro	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?  Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No	paraller	New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		New 1 100e 9/11/2010
BW storage water Tank 900 sediment?	Yes	No	Cle	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No	U.	danida di 10/2010 dican Harbord
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		11011 01111 27 10720 1 1
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No	Clearieu 3/22/2019 Suff	
NMH-1 manway cover in good condition?	Yes	No	Cleaned 5/22/2019 Sun	
NMH-1 pump panel operating and in good condition?	Yes	No	1	
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018
primite a internal piping and discultation and doubt contained?		No	1	1
	Yes	INU		
Change LNAPL boom in NMH-1?				New Unit 6/8/2018
	Yes Yes Yes	No No		New Unit 6/8/2018 New Unit 9/18/2018
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating?	Yes	No		
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes Yes	No No		New Unit 9/18/2018
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes Yes Yes	No No No		New Unit 9/18/2018
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition?	Yes Yes Yes Yes Yes Yes	No No No		New Unit 9/18/2018
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes Yes Yes Yes	No No No No		New Unit 9/18/2018

Date: 12/11/2019National GridTechnician: KLTime: 0900Gloversville, New YorkWeather: Sunny 20

luonostion.	Completed			0
Inspection				Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?  Lighting operating and in good condition?	Yes Yes	No No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620		9	new nead	7756/12 (1 504D) and 6/11/16 (1 504/1).
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed no	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?		1	etaea	
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		6		
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		OFFLINE
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes Yes	No No		OFF LINE
Bag filter unit operating and in good condition?  Number of extra 10 Micron bags?		12	Ore	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No	p am am a	New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No		
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No		
NMH-1 manway cover in good condition?	Yes	No	Cleaned 5/22/2019 Sun	
NMH-1 pump panel operating and in good condition?	Yes	No		
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	ew 6/8/2018-Tee repair 11/6/2018
Change LNAPL boom in NMH-1?	Yes	No		
Pump P-101 operating?	Yes	No		New Unit 6/8/2018
Pump P-102 operating?	Yes	No		New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-6 pump panel operating and in good condition?	Yes	No	1	
NMH-6 internal piping and electrical in good condition?	Yes	No		
Change LNAPL boom in NMH-6? Pump P-201 operating?	Yes	No No		Now upit 5/22/2010
	Yes	No No		New unit 5/22/2019
Pump P-202 operating?	Yes	No	l .	New unit 5/22/2019

Date: 12/2/2019National GridTechnician: KLTime: 1000Gloversville, New YorkWeather: Snow 30

Increation	Comr	Noted	Comments		
Inspection	Comp			Comments	
Treatment building in good condition?	Yes	No			
Emergency key in lock box?	Yes Yes	No			
Security lights operating and in good condition?  Lighting operating and in good condition?	Yes	No No			
Ventilation operating and in good condition?	Yes	No			
	Yes	No			
Heating units operating and in good condition? Fire Extinguishers in good condition?	Yes	No			
First aid kit and eye wash in good condition?	Yes	No			
Biocide pumps operating and in good condition?	Yes	No			
Clean Biocide pumps?	Yes	No	now bood	7/20/12 (D 20/1D) and 2/11/12 (D 20//A)	
Number of extra Biocide drums? Redux 620	168		new neau	7/30/12 (P-304B) and 3/11/13 (P-304A).	
Redux 340 pump operating and in good condition?	Yes	No			
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.	
Number of extra Redux 340 drums?		)	installed III	ew flead 7/30/2012 febuilt drift 9/1/2012.	
Redux 390 pumps operating and in good condition?	Yes	No			
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012	
Number of extra Redux 390 drums?	165			Illistalled flew flead 1/11/2012	
Building floor sump pump operational?	Yes	No			
Clean building floor sump?	Yes	No	<del>                                     </del>	Cleaned 5/22/2019 Sun	
Influent Tank 300 in good condition and free of leaks?	Yes	No	<del>                                     </del>	GIGGIIGG GIZZIZO 13 GUII	
Influent Tank 300 in good condition and free or leaks:	Yes	No	<del>                                     </del>	Cleaned 5/22/2019 Sun	
Change LNAPL boom from inside influent tank?	Yes	No	<del>                                     </del>	3.34.104 0/22/2010 Out1	
OWS in good condition and free of leaks?	Yes	No			
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun	
OWS media in good condition?	Yes	No		New Media 5/22/2019	
Clean OWS media?	Yes	No		New Media 5/22/2019	
Change LNAPL booms from inside OWS?	Yes	No		New Media 3/22/2013	
Any LNAPL in OWS?	Yes	No	amount?	Trace	
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors	
OWS effluent Tank 500 sediment?	Yes	No	amount?	Sanda 6/10/2011 Gloan Harboro	
Change LNAPL boom from inside OWS effluent tank?	yes	No	arriourit.		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017	
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014	
PRV-500 pressure relief valve operating at 75psi?	Yes	No		11011 01111 1/1/2011	
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE	
Bag filter unit operating and in good condition?	Yes	No		0	
Number of extra 10 Micron bags?		20	Orc	ler more when level reaches 30	
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019	
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018	
BW storage water Tank 900 in good condition and free of leaks?	Yes	No			
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors	
Treated water is clear and free of odor?	Yes	No			
Pump P-901 operating and in good condition?	Yes	NIa	1		
		No		New Unit 3/4/2014	
Pump P-902 operating and in good condition?	Yes	No		New Unit 3/4/2014 New Unit 2/18/2014	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?	Yes	No No		New Unit 2/18/2014	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?	Yes Yes Yes	No No			
Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes Yes Yes Yes Yes Yes	No No No No		New Unit 2/18/2014  Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?	Yes Yes Yes Yes Yes Yes Yes	No No No No No		New Unit 2/18/2014	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No		New Unit 2/18/2014  Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?	Yes	No No No No No No No O	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?	Yes	No No No No No No	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?	Yes	No No No No No No No No No	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	

Date: 11/26/2019National GridTechnician: KLTime: 1245Gloversville, New YorkWeather: cloudy 50

Inspection	Comp	oleted		Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
Lighting operating and in good condition?	Yes	No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620		1		
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?		0		
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		1		
Building floor sump pump operational?	Yes	No		0
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		01 15/00/0040 0
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		01 15/00/0040
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No	2 m2 2 m42	Trans
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks? OWS effluent Tank 500 sediment?	Yes Yes	No No		eaned 9/16/2014 Clean Harbors
		No	amount?	
Change LNAPL boom from inside OWS effluent tank? Pump P-501 operating and in good condition?	yes Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		New Offit 4/7/2014
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		OIT LINE
Number of extra 10 Micron bags?		28	Orc	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No		
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No		
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-1 pump panel operating and in good condition?	Yes	No		
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018
Change LNAPL boom in NMH-1?	Yes	No		
Pump P-101 operating?	Yes	No		New Unit 6/8/2018
Pump P-102 operating?	Yes	No		New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-6 pump panel operating and in good condition?	Yes	No		
NMH-6 internal piping and electrical in good condition?	Yes	No		
Change LNAPL boom in NMH-6?	Yes	No		N
Pump P-201 operating?	Yes	No		New unit 5/22/2019
Pump P-202 operating?	Yes	No		New unit 5/22/2019

Date: 11/19/2019National GridTechnician: KLTime: 900Gloversville, New YorkWeather: snow 31

Inspection	Comp	oleted		Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
Lighting operating and in good condition?	Yes	No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620	100	140	new nead	1700/12 (1 004D) and 0/11/10 (1 004/1).
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed ne	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	100		motanoa m	5W 110dd 1700/2012 105dill dillt 0/ 1/2012.
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?	163			Illistalled Hew Head 1/11/2012
	Yes	No		
Building floor sump pump operational?				Clooped E/22/2010 Cup
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		Classed 5/00/0040 0:
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	Cle	eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		
Number of extra 10 Micron bags?	13	36	Ord	ler more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No	p an amon	New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cle	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No	0	carroa di 10/2010 dicarri largoro
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		1101 01111 2/10/2011
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 in good condition and nee of leaks?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No	-	GIGATIGA JIZZIZUTƏ DATI
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-1 pump panel operating and in good condition?	Yes	No		OIGAIIGU J/ZZ/ZUTÐ JUIT
		90	A II N I	ow 6/8/2018 Too repair 11/6/2019
NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1?	Yes	No No	All N	ew 6/8/2018-Tee repair 11/6/2018
	Yes		-	Now Unit 6/9/2019
Pump P-101 operating?	Yes	No		New Unit 6/8/2018
Pump P-102 operating?	Yes	No		New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No No		Cleaned 5/22/2019 Sun
NIMIL Comment of the	\ \ /	NO.	1	
NMH-6 pump panel operating and in good condition?	Yes			
NMH-6 internal piping and electrical in good condition?	Yes	No		
NMH-6 internal piping and electrical in good condition? Change LNAPL boom in NMH-6?	Yes Yes	No No		
NMH-6 internal piping and electrical in good condition?	Yes	No		New unit 5/22/2019 New unit 5/22/2019

Date: 11/14/2019National GridTechnician: AJTime: 900Gloversville, New YorkWeather: cloudy 26

Inspection	Comp	oleted		Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
Lighting operating and in good condition?	Yes	No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620	_	2		
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?		0		
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		1		
Building floor sump pump operational?	Yes	No		0
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		01 15/00/0040 0
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		01 15/00/00400
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No	2 m2 2 1 m2 2	Trans
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks? OWS effluent Tank 500 sediment?	Yes Yes	No No		eaned 9/16/2014 Clean Harbors
		No	amount?	
Change LNAPL boom from inside OWS effluent tank? Pump P-501 operating and in good condition?	yes Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?  Pump P-502 operating and in good condition?	Yes	No		New Unit 12/16/2017  New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		New Offit 4/7/2014
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		OTT EINE
Number of extra 10 Micron bags?		14	Orc	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No		
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No		
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-1 pump panel operating and in good condition?	Yes	No		
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018
Change LNAPL boom in NMH-1?	Yes	No		
Pump P-101 operating?	Yes	No		New Unit 6/8/2018
Pump P-102 operating?	Yes	No	ļ	New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-6 pump panel operating and in good condition?	Yes	No	<u> </u>	
NMH-6 internal piping and electrical in good condition?	Yes	No		
Change LNAPL boom in NMH-6?	Yes	No		N 5/00/0040
Pump P-201 operating?	Yes	No		New unit 5/22/2019
Pump P-202 operating?	Yes	No		New unit 5/22/2019

Date: 11/05/2019National GridTechnician: KLTime: 900Gloversville, New YorkWeather: cloudy58

Inspection	Inspection Completed		Comments			
Treatment building in good condition?	Yes	No		Comments		
Emergency key in lock box?	Yes	No				
Security lights operating and in good condition?	Yes	No				
	Yes	No				
Lighting operating and in good condition?	Yes	No				
Ventilation operating and in good condition?	Yes	No				
Heating units operating and in good condition?						
Fire Extinguishers in good condition?	Yes	No				
First aid kit and eye wash in good condition?	Yes	No				
Biocide pumps operating and in good condition?	Yes	No	<b>.</b>	7/00/40 (P.004P) 10/44/40 (P.004A)		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).		
Number of extra Biocide drums? Redux 620	2					
Redux 340 pump operating and in good condition?	Yes	No	<u> </u>	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.		
Number of extra Redux 340 drums?	(					
Redux 390 pumps operating and in good condition?	Yes	No				
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012		
Number of extra Redux 390 drums?	1					
Building floor sump pump operational?	Yes	No				
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun		
Influent Tank 300 in good condition and free of leaks?	Yes	No				
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Change LNAPL boom from inside influent tank?	Yes	No				
OWS in good condition and free of leaks?	Yes	No				
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun		
OWS media in good condition?	Yes	No		New Media 5/22/2019		
Clean OWS media?	Yes	No		New Media 5/22/2019		
Change LNAPL booms from inside OWS?	Yes	No				
Any LNAPL in OWS?	Yes	No	amount?	Trace		
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	Cleaned 9/16/2014 Clean Harbors			
OWS effluent Tank 500 sediment?	Yes	No	amount?			
Change LNAPL boom from inside OWS effluent tank?	yes	No	amount.			
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017		
Pump P-502 operating and in good condition?	Yes	No	New Unit 4/7/2014			
PRV-500 pressure relief valve operating at 75psi?	Yes	No		14CW Offit 4/1/2014		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE		
Bag filter unit operating and in good condition?	Yes	No		OTT EINE		
Number of extra 10 Micron bags?	14		Orc	der more when level reaches 30		
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-702 operating and in good condition?	Yes		_	new media 3/0/2019		
Arion Resin AR-801 operating and in good condition?		NIO	narallal	now modia 3/7/2010		
		No	parallel	new media 3/7/2019		
	Yes	No	parallel	new media 3/6/2019		
Arion Resin AR-802 operating and in good condition?	Yes Yes	No No		new media 3/6/2019 new media 3/6/2019		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter?	Yes Yes Yes	No No No	parallel	new media 3/6/2019		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks?	Yes Yes Yes Yes	No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment?	Yes Yes Yes Yes Yes Yes	No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors		
Arion Resin AR-802 operating and in good condition?  Calibrate PH and temperature meter?  BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?	Yes	No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes	No No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes	No No No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes	No No No No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes	No N	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes	No N	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun		
Arion Resin AR-802 operating and in good condition?  Calibrate PH and temperature meter?  BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?	Yes	No N	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? NMH-6 manway cover in good condition? NMH-6 manway cover in good condition? NMH-6 internal piping and electrical in good condition? NMH-6 internal piping and electrical in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		

Date: 10/29/2019National GridTechnician: KLTime: 1200Gloversville, New YorkWeather: cloudy58

IIISUECTION -	Inspection Completed		Comments			
Treatment building in good condition?	Yes	No		Comments		
Emergency key in lock box?	Yes	No				
Security lights operating and in good condition?	Yes	No				
	Yes	No				
Lighting operating and in good condition?		No				
Ventilation operating and in good condition?	Yes					
Heating units operating and in good condition?	Yes	No				
Fire Extinguishers in good condition?	Yes	No				
First aid kit and eye wash in good condition?	Yes	No				
Biocide pumps operating and in good condition?	Yes	No				
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).		
Number of extra Biocide drums? Redux 620	2					
Redux 340 pump operating and in good condition?	Yes	No				
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.		
Number of extra Redux 340 drums?	(	•				
Redux 390 pumps operating and in good condition?	Yes	No				
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012		
Number of extra Redux 390 drums?	2	2				
Building floor sump pump operational?	Yes	No				
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun		
Influent Tank 300 in good condition and free of leaks?	Yes	No				
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Change LNAPL boom from inside influent tank?	Yes	No				
OWS in good condition and free of leaks?	Yes	No				
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun		
OWS media in good condition?	Yes	No		New Media 5/22/2019		
Clean OWS media?	Yes	No		New Media 5/22/2019		
Change LNAPL booms from inside OWS?	Yes	No				
Any LNAPL in OWS?	Yes	No	amount?	Trace		
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors		
OWS effluent Tank 500 sediment?	Yes	No	amount?			
Change LNAPL boom from inside OWS effluent tank?	yes	No	amount.			
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017		
Pump P-502 operating and in good condition?	Yes	No	New Unit 4/7/2014			
PRV-500 pressure relief valve operating at 75psi?	Yes	No		New Offit 4/1/2014		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE		
Bag filter unit operating and in good condition?	Yes	No		OIT LINE		
Number of extra 10 Micron bags?	3		Orc	der more when level reaches 30		
Organo Clay OC-601 operating and in good condition?	Yes	No No	parallel	new media 3/6/2019		
Organo Clay OC-601 operating and in good condition?  Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019		
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018		
BW storage water Tank 900 in good condition and free of leaks?	Yes	No				
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors		
Treated water is clear and free of odor?	Yes	No	1	N		
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014		
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014		
GJJWTF meter operating and in good condition?	Yes	No				
BW water Tank 1000 in good condition and free of leaks?	Yes	No				
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Pump P-1001 operating and in good condition?	Yes	No				
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun		
NMH-1 pump panel operating and in good condition?	Yes	No				
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018		
	Yes	No				
Change LNAPL boom in NMH-1?		No		New Unit 6/8/2018		
Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes					
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating?	Yes Yes	No		New Unit 9/18/2018		
Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes Yes					
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating?	Yes	No		New Unit 9/18/2018		
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes Yes	No No		New Unit 9/18/2018		
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes Yes Yes	No No		New Unit 9/18/2018		
Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition?	Yes Yes Yes Yes	No No No No		New Unit 9/18/2018		

Date: 10/22/2019National GridTechnician: KLTime: 1200Gloversville, New YorkWeather: cloudy58

Inspection	Inspection Completed		Comments			
Treatment building in good condition?	Yes	No		Comments		
Emergency key in lock box?	Yes	No				
Security lights operating and in good condition?	Yes	No				
	Yes	No				
Lighting operating and in good condition?	Yes	No				
Ventilation operating and in good condition?	Yes	No				
Heating units operating and in good condition?						
Fire Extinguishers in good condition?	Yes	No				
First aid kit and eye wash in good condition?	Yes	No				
Biocide pumps operating and in good condition?	Yes	No		7/00/40 (P.004P) 10/44/40 (P.004A)		
Clean Biocide pumps?	Yes	No	new nead	7/30/12 (P-304B) and 3/11/13 (P-304A).		
Number of extra Biocide drums? Redux 620	,					
Redux 340 pump operating and in good condition?	Yes	No		1 17/00/0040 1 11 11 11 0/4/0040		
Clean Redux 340 pump?	Yes	No	installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.		
Number of extra Redux 340 drums?	(					
Redux 390 pumps operating and in good condition?	Yes	No		1 ( 11 1 1 1 1 7/47/0040		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012		
Number of extra Redux 390 drums?	2					
Building floor sump pump operational?	Yes	No		01 15/00/2010 2		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun		
Influent Tank 300 in good condition and free of leaks?	Yes	No				
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Change LNAPL boom from inside influent tank?	Yes	No				
OWS in good condition and free of leaks?	Yes	No				
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun		
OWS media in good condition?	Yes	No		New Media 5/22/2019		
Clean OWS media?	Yes	No		New Media 5/22/2019		
Change LNAPL booms from inside OWS?	Yes	No				
Any LNAPL in OWS?	Yes	No	amount?	Trace		
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	Cleaned 9/16/2014 Clean Harbors			
OWS effluent Tank 500 sediment?	Yes	No	amount?			
Change LNAPL boom from inside OWS effluent tank?	yes	No				
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017		
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014		
PRV-500 pressure relief valve operating at 75psi?	Yes	No				
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE		
Bag filter unit operating and in good condition?	Yes	No				
Number of extra 10 Micron bags?	3	8	Ord	der more when level reaches 30		
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019		
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018		
BW storage water Tank 900 in good condition and free of leaks?	Yes	No				
BW storage water Tank 900 sediment?	Yes	No	CI	eaned 5/10/2016 Clean Harbors		
Treated water is clear and free of odor?	Yes	No				
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014		
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014		
GJJWTF meter operating and in good condition?	Yes	No				
BW water Tank 1000 in good condition and free of leaks?	Yes	No				
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Pump P-1001 operating and in good condition?	Yes	No				
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun		
NMH-1 pump panel operating and in good condition?	Yes	No				
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018		
Change LNAPL boom in NMH-1?	Yes	No				
Pump P-101 operating?	Yes	No		New Unit 6/8/2018		
Pump P-102 operating?	Yes	No		New Unit 9/18/2018		
NMH-6 manway cover in good condition?	Yes	No	1	Cleaned 5/22/2019 Sun		
NMH-6 pump panel operating and in good condition?	Yes	No	1	5.0a0a 0,22,2010 0aii		
NMH-6 internal piping and electrical in good condition?	Yes	No	1			
Change LNAPL boom in NMH-6?	Yes	No				
Pump P-201 operating?	Yes	No		New unit 5/22/2019		
		No	+	New unit 5/22/2019		
Pump P-202 operating?	Yes	1411		New Unit 5/22/2019		

 Date: 10/14/2019
 National Grid
 Technician: KL

 Time: 1200
 Gloversville, New York
 Weather: Sunnt 60

Inspection  Treatment building in good condition?  Emergency key in lock box?  Security lights operating and in good condition?  Lighting operating and in good condition?  Ventilation operating and in good condition?  Heating units operating and in good condition?  Fire Extinguishers in good condition?  First aid kit and eye wash in good condition?  Biocide pumps operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes	No No No		Comments
Emergency key in lock box?  Security lights operating and in good condition?  Lighting operating and in good condition?  Ventilation operating and in good condition?  Heating units operating and in good condition?  Fire Extinguishers in good condition?  First aid kit and eye wash in good condition?  Biocide pumps operating and in good condition?	Yes Yes Yes	No No		
Security lights operating and in good condition? Lighting operating and in good condition? Ventilation operating and in good condition? Heating units operating and in good condition? Fire Extinguishers in good condition? First aid kit and eye wash in good condition? Biocide pumps operating and in good condition?	Yes Yes Yes	No		
Lighting operating and in good condition?  Ventilation operating and in good condition?  Heating units operating and in good condition?  Fire Extinguishers in good condition?  First aid kit and eye wash in good condition?  Biocide pumps operating and in good condition?	Yes Yes			
Ventilation operating and in good condition? Heating units operating and in good condition? Fire Extinguishers in good condition? First aid kit and eye wash in good condition? Biocide pumps operating and in good condition?	Yes	No	+	
Heating units operating and in good condition?  Fire Extinguishers in good condition?  First aid kit and eye wash in good condition?  Biocide pumps operating and in good condition?		No		
Fire Extinguishers in good condition?  First aid kit and eye wash in good condition?  Biocide pumps operating and in good condition?				
First aid kit and eye wash in good condition? Biocide pumps operating and in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
	Yes	No	<b>_</b>	
	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620	3			
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed ne	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	(			
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?	2	?		
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No	1	New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No	amount:	
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No	New Unit 4/7/2014	
PRV-500 pressure relief valve operating at 75psi?	Yes	No	<del>                                     </del>	11ew Offit 4/1/2014
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No	-	OIT EINE
Number of extra 10 Micron bags?	4		Ord	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No No	parallel	new media 3/6/2019
Organo Clay OC-601 operating and in good condition?  Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?  Carbon C-702 operating and in good condition?				new media 3/7/2019
	Yes	No	parallel	
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cle	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No	<del> </del>	New Heit 0/4/0044
Pump P-901 operating and in good condition?	Yes	No	<b></b>	New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No	<b></b>	New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No	<u> </u>	
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No	<u> </u>	
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-1 pump panel operating and in good condition?	Yes	No		
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018
Change LNAPL boom in NMH-1?	Yes	No		
Pump P-101 operating?	Yes	No		New Unit 6/8/2018
Pump P-102 operating?	Yes	No		New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-6 pump panel operating and in good condition?	Yes	No		
NMH-6 internal piping and electrical in good condition?	Yes	No		
	Yes	No		
Change LNAPL boom in NMH-6?			1	Now upit E/22/2010
Change LNAPL boom in NMH-6? Pump P-201 operating?	Yes	No		New unit 5/22/2019

 Date: 10/08/2019
 National Grid
 Technician: KL

 Time: 1230
 Gloversville, New York
 Weather: Sunnt 60

Inspection	Inspection Completed		Comments			
Treatment building in good condition?	Yes	No		Comments		
Emergency key in lock box?	Yes	No				
Security lights operating and in good condition?	Yes	No				
	Yes	No				
Lighting operating and in good condition?		No				
Ventilation operating and in good condition?	Yes					
Heating units operating and in good condition?	Yes	No				
Fire Extinguishers in good condition?	Yes	No				
First aid kit and eye wash in good condition?	Yes	No				
Biocide pumps operating and in good condition?	Yes	No				
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).		
Number of extra Biocide drums? Redux 620		1				
Redux 340 pump operating and in good condition?	Yes	No				
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.		
Number of extra Redux 340 drums?	(					
Redux 390 pumps operating and in good condition?	Yes	No				
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012		
Number of extra Redux 390 drums?	3	3				
Building floor sump pump operational?	Yes	No				
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun		
Influent Tank 300 in good condition and free of leaks?	Yes	No				
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Change LNAPL boom from inside influent tank?	Yes	No				
OWS in good condition and free of leaks?	Yes	No				
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun		
OWS media in good condition?	Yes	No		New Media 5/22/2019		
Clean OWS media?	Yes	No		New Media 5/22/2019		
Change LNAPL booms from inside OWS?	Yes	No				
Any LNAPL in OWS?	Yes	No	amount?	Trace		
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	CI	eaned 9/16/2014 Clean Harbors		
OWS effluent Tank 500 sediment?	Yes	No	amount?			
Change LNAPL boom from inside OWS effluent tank?	yes	No				
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017		
Pump P-502 operating and in good condition?	Yes	No	New Unit 4/7/2014			
PRV-500 pressure relief valve operating at 75psi?	Yes	No				
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE		
Bag filter unit operating and in good condition?	Yes	No		011 2.112		
Number of extra 10 Micron bags?		4	Oro	der more when level reaches 30		
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019		
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Calibrate PH and temperature meter?	Yes	No	paraller	New Probe 9/11/2018		
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		New 1 10be 3/11/2010		
BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?	Yes	No		eaned 5/10/2016 Clean Harbors		
Treated water is clear and free of odor?	Yes	No		Canca 3/ 10/2010 Olcan Halbuis		
Pump P-901 operating and in good condition?	Yes	No	1	New Unit 3/4/2014		
Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?	Yes	No		New Unit 3/4/2014  New Unit 2/18/2014		
GJJWTF meter operating and in good condition?	Yes		-	INGW UIIIL Z/ 10/ZU14		
. "		No				
BW water Tank 1000 in good condition and free of leaks?	Yes	No		Cloaned 5/22/2010 Sun		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Pump P-1001 operating and in good condition?	Yes	No	1	01		
		No	1	Cleaned 5/22/2019 Sun		
NMH-1 manway cover in good condition?	Yes	k I.				
NMH-1 pump panel operating and in good condition?	Yes	No	A II A	low 6/9/2019 Tea		
NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?	Yes Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018		
NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1?	Yes Yes Yes	90 <b>No</b>	All N	·		
NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?	Yes Yes Yes Yes	90 No No	All N	New Unit 6/8/2018		
NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes Yes Yes Yes Yes	90 No No No	All N	New Unit 6/8/2018 New Unit 9/18/2018		
NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes	90 No No No	All N	New Unit 6/8/2018		
NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	90 No No No No	All N	New Unit 6/8/2018 New Unit 9/18/2018		
NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	90 No No No No No	All N	New Unit 6/8/2018 New Unit 9/18/2018		
NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition? Change LNAPL boom in NMH-6?	Yes	90 No No No No No No	All N	New Unit 6/8/2018 New Unit 9/18/2018 Cleaned 5/22/2019 Sun		
NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	90 No No No No No	All N	New Unit 6/8/2018 New Unit 9/18/2018		

Date: 10/02/2019	National Grid	Technician: KL/PD
Time: 1000	Gloversville, New York	Weather: Cloudy 70

	Inspection Completed		Comments		
Treatment building in good condition?	Yes	No		Comments	
Emergency key in lock box?	Yes	No			
Security lights operating and in good condition?	Yes	No			
Lighting operating and in good condition?	Yes	No			
Ventilation operating and in good condition?	Yes	No			
Heating units operating and in good condition?	Yes	No			
Fire Extinguishers in good condition?	Yes	No			
First aid kit and eye wash in good condition?	Yes	No			
Biocide pumps operating and in good condition?	Yes	No		7/00/40 (D.004D)	
Clean Biocide pumps?	Yes	No	new nead	7/30/12 (P-304B) and 3/11/13 (P-304A).	
Number of extra Biocide drums? Redux 620					
Redux 340 pump operating and in good condition?	Yes	No	la stelle da		
Clean Redux 340 pump?	Yes	No	installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.	
Number of extra Redux 340 drums?	(				
Redux 390 pumps operating and in good condition?	Yes	No		la stalla di a sur la sa di 7/47/0040	
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012	
Number of extra Redux 390 drums?	3				
Building floor sump pump operational?	Yes	No		01 15/00/0040	
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun	
Influent Tank 300 in good condition and free of leaks?	Yes	No		01 15/05/22 22	
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun	
Change LNAPL boom from inside influent tank?	Yes	No			
OWS in good condition and free of leaks?	Yes	No			
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun	
OWS media in good condition?	Yes	No		New Media 5/22/2019	
Clean OWS media?	Yes	No		New Media 5/22/2019	
Change LNAPL booms from inside OWS?	Yes	No			
Any LNAPL in OWS?	Yes	No	amount?	Trace	
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	Cle	eaned 9/16/2014 Clean Harbors	
OWS effluent Tank 500 sediment?	Yes	No	amount?		
Change LNAPL boom from inside OWS effluent tank?	yes	No			
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017	
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014	
PRV-500 pressure relief valve operating at 75psi?	Yes	No			
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE	
Bag filter unit operating and in good condition?	Yes	No			
Number of extra 10 Micron bags?	6	6		er more when level reaches 30	
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition?	Yes Yes	No	parallel	new media 3/6/2019	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition?	Yes Yes Yes	No No	parallel parallel	new media 3/6/2019 new media 3/7/2019	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition?	Yes Yes Yes Yes	No No No	parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition?	Yes Yes Yes Yes Yes Yes	No No No No	parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No	parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment?	Yes	No No No No No No	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor?	Yes	No No No No No No No	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition?	Yes	No No No No No No No No	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors New Unit 3/4/2014	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes	No No No No No No No No No	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes	No N	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors New Unit 3/4/2014	
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Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes	No N	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors New Unit 3/4/2014	
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Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes	No N	parallel parallel parallel parallel	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014	
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Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating?	Yes	No N	parallel parallel parallel parallel cli	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No N	parallel parallel parallel parallel cli	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018	
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Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes	No N	parallel parallel parallel parallel cli	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 manway cover in good condition? NMH-6 internal piping and electrical in good condition? NMH-6 internal piping and electrical in good condition?	Yes	No N	parallel parallel parallel parallel cli	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 9/18/2018 Cleaned 5/22/2019 Sun	
Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes	No N	parallel parallel parallel parallel cli	new media 3/6/2019 new media 3/7/2019 new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018	

 Date: 9/24/2019
 National Grid
 Technician: KL

 Time: 0830
 Gloversville, New York
 Weather: Rain 68

Inspection	Inspection Completed		Comments		
	Yes	No		Comments	
Treatment building in good condition? Emergency key in lock box?	Yes	No			
Security lights operating and in good condition?	Yes	No			
Lighting operating and in good condition?	Yes	No			
	Yes	No			
Ventilation operating and in good condition?	Yes	No			
Heating units operating and in good condition?					
Fire Extinguishers in good condition?	Yes	No			
First aid kit and eye wash in good condition?	Yes	No			
Biocide pumps operating and in good condition?	Yes	No		7/00/40 (P.004P) 10/44/40 (P.004A)	
Clean Biocide pumps?	Yes	No	new nead	7/30/12 (P-304B) and 3/11/13 (P-304A).	
Number of extra Biocide drums? Redux 620					
Redux 340 pump operating and in good condition?	Yes	No		1 17/00/0040 1 11 11 0/4/0040	
Clean Redux 340 pump?	Yes	No	installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.	
Number of extra Redux 340 drums?	(				
Redux 390 pumps operating and in good condition?	Yes	No		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012	
Number of extra Redux 390 drums?	3				
Building floor sump pump operational?	Yes	No		Olegand F/00/0040 0:::	
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun	
Influent Tank 300 in good condition and free of leaks?	Yes	No		01 15/00/2010 0	
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun	
Change LNAPL boom from inside influent tank?	Yes	No			
OWS in good condition and free of leaks?	Yes	No		01 15/05/22 22 3	
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun	
OWS media in good condition?	Yes	No		New Media 5/22/2019	
Clean OWS media?	Yes	No		New Media 5/22/2019	
Change LNAPL booms from inside OWS?	Yes	No			
Any LNAPL in OWS?	Yes	No	amount?	Trace	
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors	
OWS effluent Tank 500 sediment?	Yes	No	amount?		
Change LNAPL boom from inside OWS effluent tank?	yes	No			
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017	
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014	
PRV-500 pressure relief valve operating at 75psi?	Yes	No			
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE	
Bag filter unit operating and in good condition?	Yes	No			
Number of extra 10 Micron bags?	7	2	Ord	ler more when level reaches 30	
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019	
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018	
BW storage water Tank 900 in good condition and free of leaks?	Yes	No			
BW storage water Tank 900 sediment?	Yes	No	CI	eaned 5/10/2016 Clean Harbors	
Treated water is clear and free of odor?	Yes	No			
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014	
Pump P-902 operating and in good condition?			New Unit 2/18/2014		
	Yes	No		New Unit 2/18/2014	
GJJWTF meter operating and in good condition?	Yes	No		New Unit 2/18/2014	
BW water Tank 1000 in good condition and free of leaks?	Yes Yes	No No			
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes Yes Yes	No No No		New Unit 2/18/2014  Cleaned 5/22/2019 Sun	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes Yes Yes	No No No		Cleaned 5/22/2019 Sun	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes Yes Yes Yes	No No No No			
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No		Cleaned 5/22/2019 Sun Cleaned 5/22/2019 Sun	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	All N	Cleaned 5/22/2019 Sun	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes	No No No No No No 90 No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No No No No No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes	No No No No No No 90 No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition?	Yes	No N	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	

 Date: 9/17/2019
 National Grid
 Technician: KL

 Time: 1200
 Gloversville, New York
 Weather: sunny 68

Treatment building in good condition?  Free Security lights operating and in good condition?  Ves No  Lighting operating and in good condition?  Ves No  Ventilation operating and in good condition?  Ves No  Ventilation operating and in good condition?  Ves No  Ventilation operating and in good condition?  Ves No  Fire Extinguishers in good condition?  Ves No  Rod No  Fire Extinguishers in good condition?  Ves No  Rod No	Inspection		Completed		Comments
Emergency key in lock box?	· · · · · · · · · · · · · · · · · · ·	_			Comments
Security Lights operating and in good condition?					
Lighting parating and in good condition?			_		
Ventilation operating and in good condition? Fine Extinguishers in good condition? Yes No Biocide pumps operating and in good condition? Yes No Clean Biocide drums? Redux 620 So No Clean Bedied pumps? Number of extra Biocide drums? Redux 620 So No Clean Redux 340 pump? Yes No Clean Bedied pumps operating and in good condition? Yes No Clean Redux 340 pump? Yes No N			_		
Heating units operating and in good condition?					
Fire Extinguishers in good condition?  Fire stail kit and eye wash in good condition?  Yes No Biocide pumps operating and in good condition?  Yes No Clean Redux 940 pumps?  Yes No Number of extra Biocide drums? Redux 620  Clean Redux 340 pump?  Yes No Clean Redux 340 pump?  Yes No Clean Redux 390 pumps operating and in good condition?  Yes No Clean Redux 390 pumps operating and in good condition?  Yes No Clean Redux 390 pumps operating and in good condition?  Yes No Clean Redux 390 pumps Operating and in good condition?  Yes No Clean Redux 390 pumps?  Yes No Clean Redux 390 pumps?  Number of extra Redux 390 furus?  Sulliding floor sump pump operational?  Yes No Clean Redux 390 pumps?  Yes No Clean Redux 390 pumps?  Yes No Clean Redux 390 pumps?  Yes No Cleaned 5/22/2019 Sun Influent Tank 300 in good condition and free of leaks?  Yes No Cleaned 5/22/2019 Sun Influent Tank 300 sodiment?  Yes No OWS in good condition and free of leaks?  Yes No OWS hopper sediment?  Yes No OWS hopper sediment?  Yes No OWS hopper sediment?  Yes No OWS More of leaks?  Yes No OWS M					
First aid, kit and eye wash in good condition?					
Blocide pumps operating and in good condition?					
Clean Biocide pumps?			_		
Number of extra Biocide drums? Redux 620   5			_		7/00/40 (D.004D)
Redux 340 pump operating and in good condition?         Yes         No           Clean Redux 340 pump?         Yes         No           Number of extra Redux 340 drums?         0           Clean Redux 380 pumps operating and in good condition?         Yes         No           Clean Redux 380 pumps operating and in good condition?         Yes         No           Clean Redux 380 pumps?         Yes         No           Mumber of extra Redux 380 drums?         3         Installed new head 7/17/2012           Building floor sump pump?         Yes         No           Clean Boulding floor sump pump?         Yes         No           Influent Tank 300 in good condition and free of leaks?         Yes         No           Influent Tank 300 in good condition and free of leaks?         Yes         No           Clean Good Socialization of the of leaks?         Yes         No           Clean Good Socialization of the of leaks?         Yes         No           Clean Good Good Good Good Good Good Good Goo				new nead	7/30/12 (P-304B) and 3/11/13 (P-304A).
Clean Redux 340 pump?					
Number of extra Redux 340 drums?			_		1.7/00/0040 1.34 34.0040
Redux 390 pumps operating and in good condition?				installed n	ew nead 7/30/2012 rebuilt unit 9/1/2012.
Clean Redux 390 pumps?					
Number of extra Redux 390 drums?   3					1 / 11 1 1 1 7/47/0040
Building floor sump pump operational?  Ves No Cleaned 5/22/2019 Sun Influent Tank 300 in good condition and free of leaks? Influent Tank 300 in good condition and free of leaks?  Ves No Cleaned 5/22/2019 Sun  No Sunday Sun					Installed new nead 7/17/2012
Clean building floor sump?  Influent Tank 300 is good condition and free of leaks?  Ves No  Influent Tank 300 is good condition and free of leaks?  Ves No  Cleaned 5/22/2019 Sun  No  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  OWS hopper sediment?  Ves No  OWS hopper sediment?  Ves No  New Media 5/22/2019  New Brown in good condition?  Clean OWS media in good condition?  Ves No  New Media 5/22/2019  N					
Influent Tank 300 in good condition and free of leaks? Influent Tank 300 sediment? Change LNAPL boom from inside influent tank? OWS in good condition and free of leaks? OWS in good condition and free of leaks? Ves No Cleaned 5/22/2019 Sun OWS hopper sediment? OWS media in good condition? Ves No New Media 5/22/2019 Sun OWS effluent Ind NOWS? Cleaned Syrey Sun New Media 5/22/2019 New Media 5/22/2019 Cleaned Syrey Sun New Media 5/22/2019 Cleaned 5/12/2019 Cleaned 5/12/2019 Cleaned 5/12/2019 Cleaned 5/12/2019 OWS effluent Tank 500 sediment? Ves No OWS effluent Tank 500 sediment? Change LNAPL boom from inside OWS effluent tank? Pump P-501 operating and in good condition? Ves No New Unit 12/18/2017 Pump P-502 operating and in good condition? Ves No Organo Clay OC-500 Extra Vessel for NAPL removal on line? Ves No Organ Clay OC-601 operating and in good condition? Ves No Organ Clay OC-601 operating and in good condition? Ves No Organ Clay OC-602 operating and in good condition? Ves No Organ Clay OC-602 operating and in good condition? Ves No Organ Clay OC-602 operating and in good condition? Ves No Organ Clay OC-602 operating and in good condition? Ves No Organ Clay OC-602 operating and in good condition? Ves No Dearallel new media 3/6/2019 Alion Resin AR-801 operating and in good condition? Ves No Dearallel new media 3/6/2019 Alion Resin AR-802 operating and in good condition? Ves No Dearallel new media 3/6/2019 New Hord Sylvany Sy					01 15/06/2010 2
Influent Tank 300 sediment?					Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?  Wes No  OWS in good condition and free of leaks?  Wes No  Cleaned 5/22/2019 Sun  Wes No  Cleaned 5/22/2019 Sun  Wes No  New Media 5/22/2019  Cleaned by New Media 5/22/2019  Cleaned by New Media 5/22/2019  Change LNAPL booms from inside OWS?  Any LNAPL in OWS?  Wes No  Any LNAPL in OWS?  Wes No  Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 in good condition and free of leaks?  Wes No  Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 sediment?  Wes No  Cleaned 9/16/2014 Clean Harbors  No  OWS effluent Tank 500 sediment?  Wes No  Cleaned 9/16/2014 Clean Harbors  No  OWS effluent Tank 500 perating and in good condition?  Wes No  New Unit 12/18/2017  Pump P-501 operating and in good condition?  Yes No  New Unit 4/7/2014  PRV-500 pressure relief valve operating at 75psi?  Organo Clay OC-600 extra 10 Micron bags?  No  Order more when level reaches 30  Order					
OWS in good condition and free of leaks?  OWS hopper sediment?  Yes No New Media 5/22/2019 Sun  OWS media?  Yes No New Media 5/22/2019  Clean OWS effluent Tank 500 in good condition and free of leaks?  OWS effluent Tank 500 sediment?  Yes No New Unit 42/18/2017  Yes No New Unit 42/18/2017  Yes No New Unit 42/18/2017  Yes No New Unit 47/2014  Yes No Order more when level reaches 30  Organo Clay OC-500 Extra Vessel for NAP1 removal on line?  Bag filter unit operating and in good condition?  Yes No Order more when level reaches 30  Organo Clay OC-602 operating and in good condition?  Yes No Order more when level reaches 30  Organo Clay OC-602 operating and in good condition?  Yes No Order more when level reaches 30  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No Parallel Now Probe 9/11/2018  Wistorage water Tank 900 in good condition?  Yes No Now New Unit 3/4/2014  Yes No Now New Unit 3/4/2019 Sun  New Hopp					Cleaned 5/22/2019 Sun
OWS hopper sediment?  OWS media in good condition?  Clean OWS media in good condition?  Clean OWS media in good condition and free of leaks?  OWS effluent Tank 500 in good condition and free of leaks?  OWS effluent Tank 500 in good condition and free of leaks?  OWS effluent Tank 500 sediment?  Change LNAPL booms from inside OWS?  Yes No Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 sediment?  Yes No Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 sediment?  Yes No New Unit 12/18/2017  Pump P-501 operating and in good condition?  Yes No New Unit 12/18/2017  Pump P-501 operating and in good condition?  Yes No New Unit 12/18/2017  PRV-500 pressure relief valve operating at 75psi?  Yes No OFF LINE  Bag filter unit operating and in good condition?  Yes No OFF LINE  Bag filter unit operating and in good condition?  Yes No Order more when level reaches 30  Organo Clay OC-601 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-801 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-803 operating and in good condition?  Yes No Parallel new media 3/6/2019  Arion Resin AR-804 operating and in good condition?  Yes No Parallel new media 3/6/2019  Arion Resin AR-804 operating and in good condition?  Yes No Parallel new media 3/6/2019  Arion Resin AR-804 operating and in good condition?  Yes No Cleaned 5/10/2016 Clean Harbors  Trace was developed to the first operating and in good condition?  Yes No New Unit 3/4/2014  Pum					
OWS media in good condition?         Yes         No         New Media 5/22/2019           Clean OWS media?         Yes         No         New Media 5/22/2019           Clange LNAPL booms from inside OWS?         Yes         No         amount?         Trace           CWS effluent Tank 500 in good condition and free of leaks?         Yes         No         Cleaned 9/16/2014 Clean Harbors           OWS effluent Tank 500 is good condition?         Yes         No         amount?           Change LNAPL boom from inside OWS effluent tank?         Yes         No         New Unit 12/18/2017           Pump P-501 operating and in good condition?         Yes         No         New Unit 12/18/2017           Pump P-502 operating and in good condition?         Yes         No         New Unit 12/18/2017           Pump P-502 operating and in good condition?         Yes         No         New Unit 47/72014           PWFV-500 pressure relief valve operating aff 75ps?         Yes         No         No         OFF LINE           Bag filter unit operating and in good condition?         Yes         No         OFF LINE           Bag filter unit operating and in good condition?         Yes         No         parallel         new media 3/6/2019           Organo Clay OC-602 operating and in good condition?         Yes         No         p					
Clean OWS media?  Any LNAPL booms from inside OWS?  Any LNAPL in OWS?  Wes No Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 sediment?  Change LNAPL booms from inside OWS effluent tank?  Yes No amount?  Change LNAPL booms from inside OWS effluent tank?  Pump P-501 operating and in good condition?  Pump P-501 operating and in good condition?  PRV-500 pressure relief valve operating at 75psi?  Organo Clay OC-500 Extra Vessel for MAPL removal on line?  PSP No OFF LINE  Bag filter unit operating and in good condition?  Yes No Order more when level reaches 30  Order more when level reaches 30  Organo Clay OC-601 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Carbon C-702 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No No New Unit 2/18/2018  Westorage water Tank 900 sediment?  Yes No No New Unit 2/18/2014  Pump P-902 operating and in good condition?  Yes No No New Unit 2/18/2014  Pump P-902 operating and in good condition?  Yes No No New Unit 2/18/2019 Sun New Pump P-101 operating and in good condition?  Yes No Cleaned 5/22/2019 Sun New Unit 2/18/2018  Pump P-101 operating and in g					
Change LNAPL booms from inside OWS?  Any LNAPL in OWS?  Any LNAPL in OWS?  Yes No Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 in good condition and free of leaks?  Wes No Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 in good condition?  Yes No No New Unit 12/16/2017  Pump P-501 operating and in good condition?  Pump P-502 operating and in good condition?  Pump P-503 operating and in good condition?  Pump P-504 operating and in good condition?  Pump P-505 operating and in good condition?  Pump P-506 operating and in good condition?  Pump P-507 operating and in good condition?  Pump P-508 operating and in good condition?  Pump P-509 operating and in good condition?  Pump P-500 operating and in good condition?  Pump P-501 operating and in good condition?  Pump P-502 operating and in good condition?  Pump P-503 operating and in good condition?  Pump P-504 operating and in good condition?  Pump P-505 operating and in good condition?  Pump P-506 operating and in good condition?  Pump P-507 operating and in good condition?  Pump P-508 operating and in good condition?  Pump P-509 operating and in good condition?  Pump P-501 operating and in good condition?  Pump P-502 operating and in good condition?  Pump P-501 operating and in good condition?  Pump P-501 operating and in good condition?  Pump P-502 operating and in good condition?  Pump P-501 operating and in good condition?  Pump P-501 operating and in good condition?  Pump P-501 operating and in good condition?  Pum			_		
Any LNAPL in OWS? OWS effluent Tank 500 in good condition and free of leaks? OWS effluent Tank 500 sediment? Yes No Cleaned 9/16/2014 Clean Harbors amount? Change LNAPL boom from inside OWS effluent tank? Yes No Pump P-501 operating and in good condition? Pump P-502 operating and in good condition? PRV-500 pressure relief valve operating at 75psi? Ves No OFF LINE Bag filter unit operating and and in good condition? Yes No No OFF LINE White Part 10 Micron bags? Organo Clay OC-500 Extra Vessel for NAPL removal on line? Bag filter unit operating and in good condition? Ves No OFF LINE Bag filter unit operating and in good condition? Ves No Order more when level reaches 30 Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-601 operating and in good condition? Ves No Organo Clay OC-602 operating and in good condition? Ves No Organo Clay OC-603 operating and in good condition? Ves No Organo Clay OC-604 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay OC-605 operating and in good condition? Ves No Organo Clay					New Media 5/22/2019
OWS effluent Tank 500 in good condition and free of leaks?  Wes No Cleaned 9/16/2014 Clean Harbors  OWS effluent Tank 500 sediment?  Yes No No New Unit 12/18/2017  Pump P-501 operating and in good condition?  PRV-500 pressure relief valve operating at 75psi?  PRV-500 pressure relief valve operating at 75psi?  PRV-500 pressure relief valve operating at 75psi?  Yes No New Unit 4/7/2014  PRV-500 pressure relief valve operating at 75psi?  Yes No OFF LINE  Bag filter unit operating and in good condition?  Number of extra 10 Micron bags?  Organo Clay 0C-500 Extra Vessel for NAPL removal on line?  PRV-500 pressure relief valve operating and ine?  PRV-500 pressure relief valve operating at 75psi?  Yes No OFF LINE  Bag filter unit operating and in good condition?  Yes No Parallel New media 3/6/2019  Organo Clay 0C-601 operating and in good condition?  Yes No Parallel New media 3/6/2019  Carbon C-701 operating and in good condition?  Yes No Parallel New media 3/6/2019  Carbon C-702 operating and in good condition?  Yes No Parallel New media 3/6/2019  Arion Resin AR-801 operating and in good condition?  Yes No Parallel New media 3/6/2019  Arion Resin AR-801 operating and in good condition?  Yes No Parallel New media 3/6/2019  Arion Resin AR-801 operating and in good condition?  Yes No Parallel New media 3/6/2019  Arion Resin AR-801 operating and in good condition?  Yes No Parallel New media 3/6/2019  Arion Resin AR-801 operating and in good condition?  Yes No No New Probe 9/11/2018  BW storage water Tank 900 in good condition and free of leaks?  Wes No No New Probe 9/11/2018  BW storage water Tank 900 sediment?  Yes No No New Unit 3/4/2014  Pump P-901 operating and in good condition?  Yes No No New Unit 3/4/2014  Pump P-902 operating and in good condition?  Yes No No New Unit 3/4/2014  Pump P-901 operating and in good condition?  Yes No No New Unit 3/4/2019 Sun  NMH-1 internal piping and electrical in good condition?  Yes No No New Unit 6/8/2018  Pump P-102 operating?  Yes No No New Unit 6/8/2018  Pump P-102 operating?  Y					
OWS effluent Tank 500 sediment? Change LMAPL boom from inside OWS effluent tank? Pump P-501 operating and in good condition? Pump P-502 operating and in good condition? Pws No New Unit 12/18/2017 Pump P-502 operating and in good condition? Pws No New Unit 4/7/2014 PRV-502 operating and in good condition? Pws No OFF LINE Bag filter unit operating and in good condition? Pws No Order more when level reaches 30 Organo Clay OC-500 Extra Vessel for NAPL removal on line? Pws No Order more when level reaches 30 Organo Clay OC-601 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-601 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No Parallel New media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pws No New Probe 9/11/2018 Organo Clay OC-602 operating and in good condition? Pws No New Unit 3/4/2014 Organo Clay OC-602 operating and in good condition? Pws No New Unit 3/4/2014 Organo Clay OC-602 operating and in good condition? Pws No New Unit 3/4/2014 Organo Clay OC-602 operating and in good condition? Pws No New Unit 3/6/2019 Sun New Unit 6/8/2018 Tee repair 11/6/2018 Organo Clay OC-602 operating Occidention? Pws No New Unit 6/8/2					
Change LNAPL boom from inside OWS effluent tank?  Pump P-501 operating and in good condition?  Pump P-502 operating and in good condition?  PRV-500 pressure relief valve operating at 75psi?  PRV-500 pressure relief valve operating at 75psi?  Pressor No  Organo Clay OC-500 Extra Vessel for NAPL removal on line?  Bag filter unit operating and in good condition?  Pag filter unit operating and in good condition?  Pressor No  Number of extra 10 Micron bags?  Organo Clay OC-601 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Organo Clay OC-603 operating and in good condition?  Organo Clay OC-604 operating and in good condition?  Organo Clay OC-605 operating and in good condition?  Organo Clay OC-605 operating and in good condition?  Organo Clay OC-606 operating and in good condition?  Organo Clay OC-607 operating and in good condition?  Organo Clay OC-608 operating and in good condition?  Organo Clay OC-609 operating and in good condition?			No	CI	eaned 9/16/2014 Clean Harbors
Pump P-501 operating and in good condition? Pump P-502 operating and in good condition? Pump P-502 operating and in good condition? Yes No New Unit 12/18/2014 PRV-500 pressure relief valve operating at 75psi? Organo Clay OC-500 Extra Vessel for NAPL removal on line? Pag filter unit operating and in good condition? Pes No Order more when level reaches 30 Organo Clay OC-601 operating and in good condition? Pes No parallel new media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pes No parallel new media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pes No parallel new media 3/6/2019 Organo Clay OC-602 operating and in good condition? Pes No parallel new media 3/6/2019 Carbon C-701 operating and in good condition? Pes No parallel new media 3/6/2019 Carbon C-702 operating and in good condition? Pes No parallel new media 3/6/2019 Arion Resin AR-801 operating and in good condition? Pes No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Pes No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Pes No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Pes No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Pes No No New Probe 9/11/2018  BW storage water Tank 900 sediment? Pemp P-901 operating and in good condition? Pes No Cleaned 5/10/2016 Clean Harbors Pump P-902 operating and in good condition? Pes No No New Unit 3/4/2014 Pump P-902 operating and in good condition? Pes No No New Unit 3/4/2014 Pump P-903 operating and in good condition? Pes No No New Unit 3/4/2014 Pump P-904 operating and in good condition? Pes No No No New Unit 3/4/2014 Pump P-905 operating and in good condition? Pes No Cleaned 5/22/2019 Sun Pump P-101 operating and in good condition? Pes No Cleaned 5/22/2019 Sun Pump P-102 operating and in good condition? Pes No No New Unit 6/8/2018 Pump P-102 operating and in good condition? Pes No No New Unit 9/8/2018 Pump P-102 operating and in good condition? Pes N		Yes		amount?	
Pump P-502 operating and in good condition? PRV-500 pressure relief valve operating at 75psi? PRV-500 pressure relief valve operating and in good condition? Press No Order more when level reaches 30  Organo Clay OC-601 operating and in good condition? Press No parallel new media 3/6/2019  Organo Clay OC-602 operating and in good condition? Press No parallel new media 3/6/2019  Carbon C-701 operating and in good condition? Press No parallel new media 3/6/2019  Arion Resin AR-801 operating and in good condition? Press No parallel new media 3/6/2019  Arion Resin AR-801 operating and in good condition? Press No parallel new media 3/6/2019  Arion Resin AR-801 operating and in good condition? Press No parallel new media 3/6/2019  Calibrate PH and temperature meter? Press No parallel new media 3/6/2019  Calibrate PH and temperature meter? Press No No Parallel new media 3/6/2019  Calibrate PH and temperature meter? Press No No No New Probe 9/11/2018  We storage water Tank 900 in good condition and free of leaks? Press No No No New Unit 3/4/2014  Pump P-901 operating and in good condition? Press No No New Unit 3/4/2014  GJJWTF meter operating and in good condition? Press No No New Unit 3/4/2014  GJJWTF meter operating and in good condition? Press No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition? Press No Cleaned 5/22/2019 Sun  NMH-10 pump panel operating and in good condition? Press No No New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2019  New Derating and in good condition? Press No No New Unit 6/8/2019  New Here Press No New Unit 6/8/2019  New Here Press No New Unit 6/8/2019  New Unit 6/8/2019  New U			No		
PRV-500 pressure relief valve operating at 75psi?  Organo Clay OC-500 Extra Vessel for NAPL removal on line?  Number of extra 10 Micron bags?  Organo Clay OC-601 operating and in good condition?  Organo Clay OC-601 operating and in good condition?  Carbon C-701 operating and in good condition?  Ves No parallel new media 3/6/2019  Carbon C-702 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Wes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-802 operating and in good condition and free of leaks?  BW storage water Tank 900 sediment?  Yes No No Cleaned 5/10/2016 Clean Harbors  Treated water is clear and free of odor?  Yes No New Unit 3/4/2014  Pump P-902 operating and in good condition?  Yes No New Unit 3/4/2014  Pump P-903 operating and in good condition?  Yes No New Unit 3/4/2014  Pump P-904 operating and in good condition?  Yes No New Unit 2/18/2019 Sun  NMH-1 manway cover in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-1 manway cover in good condition?  Yes No New Unit 6/8/2018  New Unit 9/18/2018  New Unit 9/18/2019  New Derating and in good condition?  Yes No New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2019  New Derating and in good condition?  Yes No New Unit 9/18/2019  New Derating and in good condition?  Yes No New Unit 9/18/2019  New Derating and in good condition?  Yes No New Unit 9/18/2019  New Derating and in g	Pump P-501 operating and in good condition?		No		New Unit 12/18/2017
Organo Clay OC-500 Extra Vessel for NAPL removal on line?  Bag filter unit operating and in good condition?  Wes No  Number of extra 10 Micron bags?  Organo Clay OC-601 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Carbon C-701 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Organo Clay OC-603 operating and in good condition?  Organo Clay OC-604 operating and in good condition?  Organo Clay OC-605 operating and in good condit		Yes	No		New Unit 4/7/2014
Bag filter unit operating and in good condition?  Number of extra 10 Micron bags?  Organo Clay OC-601 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-801 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No Parallel new media 3/6/2019  Arion Resin AR-803 operating and in good condition?  Yes No No Parallel new media 3/6/2019  Arion Resin AR-803 operating and in good condition?  Yes No No New Probe 9/11/2018  Westorage water Tank 900 in good condition and free of leaks?  Wes No Cleaned 5/10/2016 Clean Harbors  Treated water is clear and free of odor?  Yes No No New Unit 3/4/2014  Pump P-901 operating and in good condition?  Yes No No New Unit 3/4/2014  Pump P-902 operating and in good condition?  Yes No No New Unit 2/18/2014  GJJWTF meter operating and in good condition?  Yes No Cleaned 5/22/2019 Sun  WhH-1 manway cover in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-1 internal piping and electrical in good condition?  Yes No No New Unit 6/8/2018-Tee repair 11/6/2018  Namh-6 manway cover in good condition?  Yes No New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2018  New Her Fark 1000 operating and in good condition?  Yes No New Unit 9/18/2018  New Her Fark 1000 operating and electrical in good condition?  Yes No New Unit 9/18/2018  New Her Fark 1000 operating and electrical in goo	PRV-500 pressure relief valve operating at 75psi?	Yes	No		
Number of extra 10 Micron bags? Organo Clay OC-601 operating and in good condition? Ves No parallel new media 3/6/2019 Organo Clay OC-602 operating and in good condition? Carbon C-701 operating and in good condition? Ves No parallel new media 3/6/2019 Carbon C-702 operating and in good condition? Carbon C-702 operating and in good condition? Arion Resin AR-801 operating and in good condition? Ves No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Ves No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Ves No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Ves No parallel new media 3/6/2019 Arion Resin AR-802 operating and in good condition? Ves No New Probe 9/11/2018 Westorage water Tank 900 in good condition and free of leaks? Wes No Cleaned 5/10/2016 Clean Harbors Treated water is clear and free of odor? Ves No New Unit 3/4/2014 Pump P-901 operating and in good condition? Ves No New Unit 3/4/2014 Pump P-902 operating and in good condition? Wes No New Unit 2/18/2014  GJJWTF meter operating and in good condition? Ves No Cleaned 5/22/2019 Sun  Water Tank 1000 in good condition? Ves No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition? Ves No Cleaned 5/22/2019 Sun  NMH-1 manway cover in good condition? Ves No Cleaned 5/22/2019 Sun  NMH-1 internal piping and electrical in good condition? Ves No New Unit 6/8/2018 Pump P-102 operating? Ves No New Unit 6/8/2018 Pump P-103 operating? Ves No New Unit 6/8/2018 New Departing and in good condition? Ves No New Unit 6/8/2018 New Unit 6/8/2018 New Departing and electrical in good condition? Ves No New Unit 5/22/2019 Sun  New Herion Mid-6 internal piping and electrical in good condition? Ves No New Unit 5/22/2019 Sun  New Herion Mid-6 internal piping and electrical in good condition? Ves No New Unit 5/22/2019 Sun			No		OFF LINE
Organo Clay OC-601 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Organo Clay OC-602 operating and in good condition?  Carbon C-701 operating and in good condition?  Carbon C-702 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Arion Resin AR-803 operating and in good condition?  Arion Resin AR-804 operating and in good condition?  Arion Resin AR-805 operating and in good condition?  Arion Resin AR-806 operating and in good condition?  Wes No parallel new media 3/6/2019  Arion Resin AR-802 operating and in good condition?  Yes No New Probe 9/11/2018  BW storage water Tank 900 in good condition and free of leaks?  Wes No Cleaned 5/10/2016 Clean Harbors  Treated water is clear and free of odor?  Yes No New Unit 3/4/2014  Pump P-901 operating and in good condition?  Yes No New Unit 2/18/2014  Pump P-902 operating and in good condition?  Yes No New Unit 2/18/2014  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Yes No Cleaned 5/22/2019 Sun  Pump P-101 operating and in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-1 manway cover in good condition?  Yes No New Unit 6/8/2018-Tee repair 11/6/2018  Change LNAPL boom in NMH-1?  Yes No New Unit 9/18/2018  NMH-6 internal piping and electrical in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-6 internal piping and electrical in good condition?  Yes No New Unit 9/18/2018  NMH-6 internal piping and electrical in good condition?  Yes No No New Unit 5/22/2019 Sun  NMH-6 internal piping and electrical in good condition?  Yes No No New Unit 5/22/2019 Sun	Bag filter unit operating and in good condition?	Yes	No		
Organo Clay OC-602 operating and in good condition?  Organo C-701 operating and in good condition?  Orbon C-702 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Calibrate PH and temperature meter?  Yes No New Probe 9/11/2018  BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Yes No Cleaned 5/10/2016 Clean Harbors  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Yes No New Unit 3/4/2014  Pump P-902 operating and in good condition?  Wes No New Unit 2/18/2014  GJJWTF meter operating and in good condition?  Was No Cleaned 5/22/2019 Sun  BW water Tank 1000 sediment?  Yes No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-1 manway cover in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-1 pump panel operating and in good condition?  Yes No No New Unit 6/8/2018  Change LNAPL boom in NMH-1?  Yes No New Unit 6/8/2018  New Unit 9/18/2018  New Unit 9/18/2019  New Unit 9/18/2019  New Unit 6/8/2018  New Unit 9/18/2019  New Unit 6/8/2019  New Unit 9/18/2019  New Unit 6/8/2019  New Unit 9/18/2019	Number of extra 10 Micron bags?	8	0	Ord	der more when level reaches 30
Carbon C-701 operating and in good condition?  Carbon C-702 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Calibrate PH and temperature meter?  Yes No New Probe 9/11/2018  We storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  Wes No New Unit 3/4/2014  GJJWTF meter operating and in good condition?  Wes No New Unit 2/18/2014  GJJWTF meter operating and in good condition?  Wes No New Unit 2/18/2014  GJWTF meter operating and in good condition?  Wes No Cleaned 5/22/2019 Sun  Water Tank 1000 sediment?  Yes No Cleaned 5/22/2019 Sun  NMH-1 manway cover in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-1 internal piping and electrical in good condition?  Yes No No New Unit 6/8/2018-Tee repair 11/6/2018  Change LNAPL boom in NMH-1?  Yes No New Unit 6/8/2018  New Unit 6/8/2019 Sun  NMH-6 manway cover in good condition?  Yes No New Unit 6/8/2018  New Unit 6/8/2019 Sun		Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?  Arion Resin AR-801 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  BW water Tank 1000 in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Yes No  BW water Tank 1000 sediment?  Yes No  BW water Tank 1000 sediment?  Yes No  Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  Yes No  No  No  Cleaned 5/22/2019 Sun  All New 6/8/2018-Tee repair 11/6/2018  Change LNAPL boom in NMH-1?  Yes No  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Internal piping and electrical in good condition?  Yes No  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Internal piping and electrical in good condition?  Yes No  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Internal piping and electrical in good condition?  Yes No  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Internal piping and electrical in good condition?  Yes No  New Unit 6/8/2019 Sun  New Internal piping and electrical in good condition?  Yes No  New Unit 6/8/2019 Sun  New Internal piping and electrical in good condition?  Yes No  New Unit 6/8/2019 Sun  New Internal piping and electrical in good condition?  Yes No  New Unit 6/8/2019 Sun	Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-801 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Arion Resin AR-802 operating and in good condition?  Calibrate PH and temperature meter?  Wes No New Probe 9/11/2018  Wes Vorage water Tank 900 in good condition and free of leaks?  Wes No Cleaned 5/10/2016 Clean Harbors  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Wes No New Unit 3/4/2014  Wes No New Unit 3/4/2014  Wes No New Unit 2/18/2014  GJJWTF meter operating and in good condition?  Wes No Cleaned 5/22/2019 Sun  Water Tank 1000 in good condition and free of leaks?  Water Tank 1000 sediment?  Yes No Cleaned 5/22/2019 Sun  WhH-1 manway cover in good condition?  WhH-1 manway cover in good condition?  WhH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-102 operating?  Yes No New Unit 6/8/2018  WhH-6 manway cover in good condition?  Yes No New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Unit 6/8/2019 Sun  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Unit 6/8/2019 Sun  New Unit 6/8/2019 Sun  New Unit 6/8/2018  New Unit 6/8/2019 Sun  New Unit 6/8/2019 Sun  New Unit 6/8/2019 Sun		Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?  Calibrate PH and temperature meter?  Wes No New Probe 9/11/2018  BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  BW water Tank 1000 in good condition?  Wes No New Unit 3/4/2014  Pump P-902 operating and in good condition?  Wes No New Unit 2/18/2014  BW water Tank 1000 in good condition and free of leaks?  Wes No New Unit 2/18/2014  BW water Tank 1000 sediment?  Yes No Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  All New 6/8/2018-Tee repair 11/6/2018  Pump P-101 operating?  Yes No All New 6/8/2018-Tee repair 11/6/2018  Pump P-102 operating?  Yes No New Unit 6/8/2018  Pump P-102 operating?  Yes No New Unit 9/18/2018  New Unit 9/18/2019  New Departing and in good condition?  Yes No New Unit 6/8/2019 Sun  New Unit 6/8/2018  Pump P-102 operating?  Yes No New Unit 6/8/2018  Pump P-103 operating?  Yes No New Unit 6/8/2018  New Unit 9/18/2018  New Init 9/18/2018  New Init 9/18/2019  New Init 6/8/2019 Sun  New Init 9/18/2018  New Init 9/18/2019  New Init 6/8/2019 Sun  New Init 9/18/2019  New Init 6/8/2019 Sun  New Init 9/18/2019  New Init 9/18/2019  New Init 6/8/2019 Sun		Yes	No	parallel	new media 3/7/2019
Calibrate PH and temperature meter?  Wes No New Probe 9/11/2018  BW storage water Tank 900 in good condition and free of leaks?  Wes No Cleaned 5/10/2016 Clean Harbors  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  BW water Tank 1000 in good condition?  Wes No New Unit 2/18/2014  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  Wes No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  Wes No Cleaned 5/22/2019 Sun  MMH-1 manway cover in good condition?  Wes No Cleaned 5/22/2019 Sun  All New 6/8/2018-Tee repair 11/6/2018  Change LNAPL boom in NMH-1?  Pump P-102 operating?  Yes No New Unit 6/8/2018  New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2019 Sun  New Unit 9/18/2019 Sun  New Unit 9/18/2019 Sun  New Unit 9/18/2018  New Unit 9/18/2019 Sun  New Unit 9/18/2019 Sun  New Unit 9/18/2018  New Unit 9/18/2019 Sun  New Unit 9/18/2018  New Unit 9/18/2019 Sun  New Unit 9/18/2018  New Unit 9/18/2019 Sun  New Unit 5/22/2019 Sun  New Unit 5/22/2019 Sun	Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  BW water Tank 1000 in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  Wes No  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  MMH-1 manway cover in good condition?  Wes No  Cleaned 5/22/2019 Sun  MMH-1 pump panel operating and in good condition?  Yes No  MMH-1 internal piping and electrical in good condition?  Yes No  Cleaned 5/22/2019 Sun  Nomerous	Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  BW water Tank 1000 in good condition?  Wes No No New Unit 3/4/2014  Pump P-902 operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Yes No  No Cleaned 5/22/2019 Sun  NMH-1 internal piping and electrical in good condition?  Yes No  No All New 6/8/2018-Tee repair 11/6/2018  Change LNAPL boom in NMH-1?  Yes No New Unit 6/8/2018  Pump P-102 operating?  Yes No New Unit 6/8/2018  Nem P-102 operating and in good condition?  NMH-6 pump panel operating and in good condition?  Yes No Cleaned 5/22/2019 Sun  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 6/8/2018  New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2019 Sun  NMH-6 pump panel operating and in good condition?  Yes No New Unit 9/18/2019 Sun  NMH-6 pump panel operating and in good condition?  Yes No  NMH-6 pump panel operating and in good condition?  Yes No  No New Unit 5/22/2019 Sun  NMH-6 internal piping and electrical in good condition?  Yes No  No New Unit 5/22/2019 Sun  NMH-6 internal piping and electrical in good condition?  Yes No  No New Unit 5/22/2019 Sun	Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  Was No  Water Tank 1000 in good condition and free of leaks?  Water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Ves No  No  No  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Ves No  Cleaned 5/22/2019 Sun  NHH-1 manway cover in good condition?  Yes No  No  NHH-1 pump panel operating and in good condition?  Yes No  No  NHH-1 internal piping and electrical in good condition?  Yes No  No  New Unit 6/8/2018-Tee repair 11/6/2018  Change LNAPL boom in NMH-1?  Yes No  New Unit 6/8/2018  Pump P-102 operating?  Yes No  New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2019 Sun  NHH-6 pump panel operating and in good condition?  Yes No  New Unit 9/18/2019 Sun  NHH-6 pump panel operating and in good condition?  Yes No  No  New Unit 9/18/2019 Sun  NHH-6 pump panel operating and in good condition?  Yes No  No  New Unit 9/18/2019 Sun  NHH-6 pump panel operating and in good condition?  Yes No  No  New Unit 5/22/2019 Sun  NHH-6 internal piping and electrical in good condition?  Yes No  No  New Unit 5/22/2019 Sun  NHH-6 internal piping and electrical in good condition?  Yes No  Cleaned 5/22/2019 Sun  NHH-6 internal piping and electrical in good condition?  Yes No  No  New Unit 5/22/2019	BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  Pump P-902 operating and in good condition?  BW water Took 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  Wes No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  Wes No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  Wes No Cleaned 5/22/2019 Sun  NMH-1 manway cover in good condition?  Wes No Cleaned 5/22/2019 Sun  NMH-1 internal piping and electrical in good condition?  Wes No All New 6/8/2018-Tee repair 11/6/2018  Change LNAPL boom in NMH-1?  Yes No New Unit 6/8/2018  Pump P-101 operating?  Yes No New Unit 6/8/2018  NHH-6 manway cover in good condition?  Yes No Cleaned 5/22/2019 Sun  New Unit 6/8/2018  New Unit 9/18/2018  New Unit 9/18/2018  NHH-6 manway cover in good condition?  Yes No Cleaned 5/22/2019 Sun  NHH-6 internal piping and electrical in good condition?  Yes No New Unit 9/18/2018  NHH-6 internal piping and electrical in good condition?  Yes No New Unit 5/22/2019 Sun  NHH-6 internal piping and electrical in good condition?  Yes No New Unit 5/22/2019  Pump P-201 operating?  Yes No New unit 5/22/2019	BW storage water Tank 900 sediment?	Yes	No	CI	eaned 5/10/2016 Clean Harbors
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  Wes No  BW water Tank 1000 in good condition and free of leaks?  Wes No  Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  Wes No  No  Cleaned 5/22/2019 Sun  No  NHH-1 manway cover in good condition?  Wes No  NHH-1 pump panel operating and in good condition?  Wes No  NHH-1 internal piping and electrical in good condition?  Wes No  NHH-1 internal piping and electrical in good condition?  Wes No	Treated water is clear and free of odor?	Yes	No		
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  Wes No  BW water Tank 1000 in good condition and free of leaks?  Wes No  Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  Wes No  No  Cleaned 5/22/2019 Sun  No  NHH-1 manway cover in good condition?  Wes No  NHH-1 pump panel operating and in good condition?  Wes No  NHH-1 internal piping and electrical in good condition?  Wes No  NHH-1 internal piping and electrical in good condition?  Wes No	Pump P-901 operating and in good condition?	Yes	No		
BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Yes No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Yes No  NMH-1 internal piping and electrical in good condition?  Yes No  Change LNAPL boom in NMH-1?  Yes No  Pump P-101 operating?  Yes No  New Unit 6/8/2018  Pump P-102 operating?  Yes No  New Unit 9/18/2018  NHH-6 manway cover in good condition?  Yes No  No Cleaned 5/22/2019 Sun  New Unit 9/18/2018  NHH-6 pump panel operating and in good condition?  Yes No  No  New Unit 9/18/2019 Sun  NHH-6 internal piping and electrical in good condition?  Yes No  No  No  New Unit 5/22/2019 Sun  No  New Unit 5/22/2019 Sun  No  New Unit 5/22/2019  No  New Unit 5/22/2019		Yes	No		New Unit 2/18/2014
BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Yes No Cleaned 5/22/2019 Sun  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Yes No  NMH-1 internal piping and electrical in good condition?  Yes No  Change LNAPL boom in NMH-1?  Yes No  Pump P-101 operating?  Yes No  New Unit 6/8/2018  Pump P-102 operating?  Yes No  New Unit 9/18/2018  NHH-6 manway cover in good condition?  Yes No  No Cleaned 5/22/2019 Sun  New Unit 9/18/2018  NHH-6 pump panel operating and in good condition?  Yes No  No  New Unit 9/18/2019 Sun  NHH-6 internal piping and electrical in good condition?  Yes No  No  No  New Unit 5/22/2019 Sun  No  New Unit 5/22/2019 Sun  No  New Unit 5/22/2019  No  New Unit 5/22/2019	GJJWTF meter operating and in good condition?	Yes	No		
BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Yes No  No  New Unit 6/8/2018  New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2019  New Unit 5/22/2019	BW water Tank 1000 in good condition and free of leaks?	Yes	No		
NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?  Yes  No  Cleaned 5/22/2019 Sun  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun  New Unit 9/18/2019  No  Cleaned 5/22/2019 Sun  No  New Unit 9/18/2018  No  New Unit 9/18/2018  No  New Unit 9/18/2019  No  New Unit 9/18/2019  No  New Unit 9/18/2019  No  New Unit 5/22/2019  No  New Unit 5/22/2019		Yes	No		Cleaned 5/22/2019 Sun
NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?  Yes  No  Cleaned 5/22/2019 Sun  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun  New Unit 9/18/2019  No  Cleaned 5/22/2019 Sun  No  New Unit 9/18/2018  No  New Unit 9/18/2018  No  New Unit 9/18/2019  No  New Unit 9/18/2019  No  New Unit 9/18/2019  No  New Unit 5/22/2019  No  New Unit 5/22/2019	Pump P-1001 operating and in good condition?	Yes	No		
NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  No  New Unit 6/8/2018  No  New Unit 6/8/2018  New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2018  New Unit 9/18/2019		Yes	No		Cleaned 5/22/2019 Sun
NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  No  New Unit 6/8/2018  Yes  No  New Unit 6/8/2018  New Unit 9/18/2018	NMH-1 pump panel operating and in good condition?	Yes	No		
Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  Pump P-102 operating?  Yes No New Unit 6/8/2018  Pump P-102 operating?  Yes No New Unit 9/18/2018  NMH-6 manway cover in good condition?  Yes No Cleaned 5/22/2019 Sun  NMH-6 pump panel operating and in good condition?  Yes No  NMH-6 internal piping and electrical in good condition?  Yes No  Change LNAPL boom in NMH-6?  Yes No  Pump P-201 operating?  Yes No New unit 5/22/2019		Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018
Pump P-101 operating?  Pump P-102 operating?  Yes No New Unit 6/8/2018  Pump P-102 operating?  No New Unit 9/18/2018  New Unit 6/8/2018  Ne	Change LNAPL boom in NMH-1?	Yes	No		
Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?  Pump P-201 operating?  Yes  No  New Unit 9/18/2018  No Cleaned 5/22/2019 Sun  Yes  No  No  No  New Unit 9/18/2018  No New Unit 9/18/2018		Yes	No		New Unit 6/8/2018
NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?  Pump P-201 operating?  Yes  No  Cleaned 5/22/2019 Sun  Yes  No  No  No  No  New unit 5/22/2019		Yes	No		
NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?  Pump P-201 operating?  Yes  No  New unit 5/22/2019					
NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?  Pump P-201 operating?  Yes  No  New unit 5/22/2019					
Change LNAPL boom in NMH-6?  Pump P-201 operating?  Yes No New unit 5/22/2019					
Pump P-201 operating? Yes No New unit 5/22/2019					
					New unit 5/22/2019
	Pump P-202 operating?	Yes	No		New unit 5/22/2019

 Date: 9/10/2019
 National Grid
 Technician: KL

 Time: 900
 Gloversville, New York
 Weather: Cloudy 57

Inspection Co		leted		Comments
Treatment building in good condition?	Yes	No		Comments
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
	Yes	No		
Lighting operating and in good condition?		No		
Ventilation operating and in good condition?	Yes			
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620				
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	(			
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?	4			
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		11011 01111 1/1/2011
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		OTT EINE
Number of extra 10 Micron bags?	8		Orc	ler more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No	parallel	
		INO	New Probe 9/11/2018	
BW storage water Tank 900 in good condition and free of leaks?	Voc	NIA		
RW storage water Tank 000 codiment?	Yes	No	CI	eaned 5/10/2016 Clean Harbara
BW storage water Tank 900 sediment?	Yes	No	CI	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes Yes	No No	CI	
Treated water is clear and free of odor? Pump P-901 operating and in good condition?	Yes Yes Yes	No No	CI	New Unit 3/4/2014
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes Yes Yes Yes	No No No	CI	
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?	Yes Yes Yes Yes	No No No No	CI	New Unit 3/4/2014
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	CI	New Unit 3/4/2014 New Unit 2/18/2014
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes	No No No No No No	CI	New Unit 3/4/2014
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No	CI	New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?	Yes	No No No No No No No No	CI	New Unit 3/4/2014 New Unit 2/18/2014
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition?	Yes	No No No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun Cleaned 5/22/2019 Sun
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition?	Yes	No No No No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1?	Yes	No No No No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  ew 6/8/2018-Tee repair 11/6/2018
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 internal piping and electrical in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018

Date: 9/5/2019National GridTechnician: PDTime: 800Gloversville, New YorkWeather: Clear 53

Inspection	Inspection Completed		Comments		
Treatment building in good condition?	Yes	No		Comments	
Emergency key in lock box?	Yes	No			
Security lights operating and in good condition?	Yes	No			
Lighting operating and in good condition?	Yes	No			
Ventilation operating and in good condition?	Yes	No			
Heating units operating and in good condition?	Yes	No			
Fire Extinguishers in good condition?	Yes	No			
First aid kit and eye wash in good condition?	Yes	No			
Biocide pumps operating and in good condition?	Yes	No			
Clean Biocide pumps?	Yes	No	now bood	7/30/12 (P-304B) and 3/11/13 (P-304A).	
Number of extra Biocide drums? Redux 620	165		new nead	7/30/12 (F-304B) and 3/11/13 (F-304A).	
Redux 340 pump operating and in good condition?	Yes	No			
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.	
Number of extra Redux 340 drums?	165		iristalleu fi	ew flead 7/30/2012 febuilt drift 9/1/2012.	
Redux 390 pumps operating and in good condition?	Yes	No			
Clean Redux 390 pumps?	Yes	No	_	Installed new head 7/17/2012	
Number of extra Redux 390 drums?	165		-	Installed flew flead 1/11/2012	
Building floor sump pump operational?	Yes	No No			
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun	
				Cleaned 5/22/2019 Sun	
Influent Tank 300 in good condition and free of leaks? Influent Tank 300 sediment?	Yes	No No	-	Cloaned 5/22/2010 Sun	
	Yes Yes	No No		Cleaned 5/22/2019 Sun	
Change LNAPL boom from inside influent tank?	Yes	No			
OWS in good condition and free of leaks?				Classed 5/20/2040 Cur	
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun	
OWS media in good condition?	Yes	No		New Media 5/22/2019	
Clean OWS media?	Yes	No		New Media 5/22/2019	
Change LNAPL booms from inside OWS?	Yes	No		Tenan	
Any LNAPL in OWS?	Yes	No	amount?	Trace	
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors	
OWS effluent Tank 500 sediment?	Yes	No	amount?		
Change LNAPL boom from inside OWS effluent tank?	yes	No		Nav. 11-14 40/40/0047	
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017	
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014	
PRV-500 pressure relief valve operating at 75psi?	Yes	No	_	OFFINE	
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE	
Bag filter unit operating and in good condition?  Number of extra 10 Micron bags?	Yes	No	0.5	dar mara udan laval rasahas 20	
Organo Clay OC-601 operating and in good condition?	Yes			der more when level reaches 30 new media 3/6/2019	
		No	parallel		
Organo Clay OC-602 operating and in good condition?  Carbon C-701 operating and in good condition?	Yes Yes	No	parallel	new media 3/6/2019 new media 3/6/2019	
		No	parallel		
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019	
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018	
BW storage water Tank 900 in good condition and free of leaks?	Yes	No No	01	anned 5/40/2040 Clean Harbara	
BW storage water Tank 900 sediment?	Yes	INO	Cleaned 5/10/2016 Clean Harbors		
Treated water is clear and free of odor? Pump P-901 operating and in good condition?	\/ <b>-</b> -		Ci	earied 3/10/2010 Clear Harbors	
TPUMO P-901 ODPIANO ANO IN OCCO CONCINO A	Yes	No	OI		
	Yes	No No	Oi	New Unit 3/4/2014	
Pump P-902 operating and in good condition?	Yes Yes	No No No	Oi		
Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes Yes Yes	No No No		New Unit 3/4/2014	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?	Yes Yes Yes Yes	No No No No	OI	New Unit 3/4/2014 New Unit 2/18/2014	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?	Yes Yes Yes Yes Yes	No No No No No	OI	New Unit 3/4/2014	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes	No No No No No No	Oi	New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?	Yes	No No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?	Yes	No No No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Lew 6/8/2018-Tee repair 11/6/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Iew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun	
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018	

Date: 8/28/2019National GridTechnician: PDTime: 830Gloversville, New YorkWeather: Overcast 72

Inspection	Completed			Comments	
Treatment building in good condition?	Yes	No			
Emergency key in lock box?	Yes	No			
Security lights operating and in good condition?	Yes	No			
Lighting operating and in good condition?	Yes	No			
Ventilation operating and in good condition?	Yes	No			
Heating units operating and in good condition?	Yes	No			
Fire Extinguishers in good condition?	Yes	No			
First aid kit and eye wash in good condition?	Yes	No			
Biocide pumps operating and in good condition?	Yes	No			
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).	
Number of extra Biocide drums? Redux 620	103		new nead	7750/12 (1 004b) and 0/11/10 (1 004/1).	
Redux 340 pump operating and in good condition?	Yes	No			
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.	
Number of extra Redux 340 drums?		rter	Installed New Head 7/30/2012 Tebulit drift 9/1/		
Redux 390 pumps operating and in good condition?	Yes	No			
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012	
Number of extra Redux 390 drums?		1			
Building floor sump pump operational?	Yes	No			
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun	
Influent Tank 300 in good condition and free of leaks?	Yes	No			
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun	
Change LNAPL boom from inside influent tank?	Yes	No			
OWS in good condition and free of leaks?	Yes	No			
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun	
OWS media in good condition?	Yes	No		New Media 5/22/2019	
Clean OWS media?	Yes	No		New Media 5/22/2019	
Change LNAPL booms from inside OWS?	Yes	No			
Any LNAPL in OWS?	Yes	No	amount?	Trace	
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	CI	eaned 9/16/2014 Clean Harbors	
OWS effluent Tank 500 sediment?	Yes	No	amount?		
Change LNAPL boom from inside OWS effluent tank?	yes	No			
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017	
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014	
PRV-500 pressure relief valve operating at 75psi?	Yes	No			
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE	
Bag filter unit operating and in good condition?	Yes	No			
Number of extra 10 Micron bags?		)4	Ord	der more when level reaches 30	
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019	
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019	
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018	
BW storage water Tank 900 in good condition and free of leaks?	Yes	No			
BW storage water Tank 900 sediment?	Yes	No	Cl	eaned 5/10/2016 Clean Harbors	
Treated water is clear and free of odor?	Yes	No		N 11 ': 0/4/0044	
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014	
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014	
GJJWTF meter operating and in good condition?	Yes	No			
BW water Tank 1000 in good condition and free of leaks?	Yes	No		01	
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun	
Pump P-1001 operating and in good condition?	Yes	No		Ola	
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun	
NMH-1 pump panel operating and in good condition?	Yes Yes	No 90	All N	low 6/9/2019 Too repoir 44/6/2019	
NMH-1 internal piping and electrical in good condition?			All N	lew 6/8/2018-Tee repair 11/6/2018	
Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes Yes	No No	-	New Unit 6/8/2018	
Pump P-101 operating? Pump P-102 operating?	Yes				
Fump F-102 Operating?		No		New Unit 9/18/2018 Cleaned 5/22/2019 Sun	
		No	ļ	CIEATIEU 3/22/2019 SUIT	
NMH-6 manway cover in good condition?	Yes	NΙΔ			
NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?	Yes	No			
NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes Yes	No			
NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?	Yes Yes Yes	No No		Naw unit 5/22/2010	
NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes Yes	No		New unit 5/22/2019 New unit 5/22/2019	

 Date: 8/22/2019
 National Grid
 Technician: KL

 Time: 11:30
 Gloversville, New York
 Weather: sunny 80

Inspection		Completed		Comments
Treatment building in good condition?	Yes	No		Comments
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
	Yes	No		
Lighting operating and in good condition?		No		
Ventilation operating and in good condition?	Yes			
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No	L	
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620				
Redux 340 pump operating and in good condition?	Yes	No	<u> </u>	
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	,			
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?	4	-		
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	CI	eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		<u> </u>
Number of extra 10 Micron bags?	12		Ord	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No	paraller	New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		New 1 105e 3/11/2010
BW storage water Tank 900 in good condition and free of leaks?	163		1	
	Vac		$\sim$	eaned 5/10/2016 Clean Harbors
	Yes	No	CI	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No No	CI	
Treated water is clear and free of odor? Pump P-901 operating and in good condition?	Yes Yes	No No	Cl	New Unit 3/4/2014
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes Yes Yes	No No No	CI	
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?	Yes Yes Yes	No No No No	CI	New Unit 3/4/2014
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes Yes Yes Yes Yes	No No No No No	CI	New Unit 3/4/2014 New Unit 2/18/2014
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes Yes Yes Yes Yes Yes Yes	No No No No No No	CI	New Unit 3/4/2014
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No	CI	New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No No	CI	New Unit 3/4/2014 New Unit 2/18/2014
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?	Yes	No No No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun Cleaned 5/22/2019 Sun
Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition?	Yes	No No No No No No No No No No		New Unit 3/4/2014 New Unit 2/18/2014 Cleaned 5/22/2019 Sun
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  Lew 6/8/2018-Tee repair 11/6/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 internal piping and electrical in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun
Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N		New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018

 Date: 8/13/2019
 National Grid
 Technician: KL

 Time: 09:30
 Gloversville, New York
 Weather: rain 70

Inspection		Completed		Comments		
Treatment building in good condition?	Yes	No		Comments		
Emergency key in lock box?	Yes	No				
Security lights operating and in good condition?	Yes	No				
	Yes	No				
Lighting operating and in good condition?		No				
Ventilation operating and in good condition?	Yes					
Heating units operating and in good condition?	Yes	No				
Fire Extinguishers in good condition?	Yes	No				
First aid kit and eye wash in good condition?	Yes	No				
Biocide pumps operating and in good condition?	Yes	No	<u> </u>			
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).		
Number of extra Biocide drums? Redux 620	7					
Redux 340 pump operating and in good condition?	Yes	No				
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.		
Number of extra Redux 340 drums?	1					
Redux 390 pumps operating and in good condition?	Yes	No				
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012		
Number of extra Redux 390 drums?	5	<u> </u>				
Building floor sump pump operational?	Yes	No				
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun		
Influent Tank 300 in good condition and free of leaks?	Yes	No				
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun		
Change LNAPL boom from inside influent tank?	Yes	No				
OWS in good condition and free of leaks?	Yes	No				
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun		
OWS media in good condition?	Yes	No		New Media 5/22/2019		
Clean OWS media?	Yes	No		New Media 5/22/2019		
Change LNAPL booms from inside OWS?	Yes	No				
Any LNAPL in OWS?	Yes	No	amount?	Trace		
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	CI	eaned 9/16/2014 Clean Harbors		
OWS effluent Tank 500 sediment?	Yes	No	amount?			
Change LNAPL boom from inside OWS effluent tank?	yes	No				
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017		
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014		
PRV-500 pressure relief valve operating at 75psi?	Yes	No		11011 01111 1/1/2011		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE		
Bag filter unit operating and in good condition?	Yes	No		OTT EINE		
Number of extra 10 Micron bags?	12		Orc	ler more when level reaches 30		
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019		
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/7/2019		
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel			
Arion Resin AR-802 operating and in good condition?	162	111()		now modio 2/6/2010		
	Voc			new media 3/6/2019		
Calibrate DH and temperature meter?	Yes	No	parallel	new media 3/6/2019		
Calibrate PH and temperature meter?	Yes	No No				
BW storage water Tank 900 in good condition and free of leaks?	Yes Yes	No No No	parallel	new media 3/6/2019 New Probe 9/11/2018		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment?	Yes Yes Yes	No No No	parallel	new media 3/6/2019		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor?	Yes Yes Yes	No No No No	parallel	new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition?	Yes Yes Yes Yes Yes	No No No No No	parallel	new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors New Unit 3/4/2014		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No	parallel	new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes	No No No No No No No	parallel	new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors New Unit 3/4/2014		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes	No No No No No No No No	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes	No No No No No No No No No	parallel	new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors New Unit 3/4/2014		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes	No No No No No No No No No No	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 manway cover in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		
BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 manway cover in good condition?	Yes	No N	parallel	new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018 New Unit 9/18/2018		

 Date: 8/6/2019
 National Grid
 Technician: KL

 Time: 09:00
 Gloversville, New York
 Weather: sunny 70

Inspection		leted		Comments
· · · · · · · · · · · · · · · · · · ·	Yes	No		Comments
Treatment building in good condition? Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
Lighting operating and in good condition?	Yes	No		
		No		
Ventilation operating and in good condition?	Yes			
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No	<u> </u>	
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620	7			
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	1			
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		5		
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	041104 0/10/2011 01041111415010
Change LNAPL boom from inside OWS effluent tank?	yes	No	amount.	
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		New Offit 4/1/2014
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		OTT EINE
Number of extra 10 Micron bags?	12		Ore	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?  Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?  Carbon C-702 operating and in good condition?				new media 3/7/2019
	Yes	No	parallel	
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	CI	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No		New Heit 0/4/0044
Pump P-901 operating and in good condition?	V 00	NIO.	New Unit 3/4/2014	
	Yes	No		New Unit 2/18/2014
Pump P-902 operating and in good condition?	Yes	No		14CW 01111 2/10/2014
Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes Yes	No No		146W OHR 2/10/2014
Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes Yes Yes	No No		
Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes Yes Yes	No No No		Cleaned 5/22/2019 Sun
Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes Yes Yes Yes Yes	No No No No		Cleaned 5/22/2019 Sun
Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No		
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No		Cleaned 5/22/2019 Sun Cleaned 5/22/2019 Sun
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?	Yes	No No No No No No No O	All N	Cleaned 5/22/2019 Sun
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?	Yes	No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?	Yes	No No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes	No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No No No No No No No No No	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?	Yes	No N	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?	Yes	No N	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 pump panel operating and in good condition?  NMH-6 internal piping and electrical in good condition?	Yes	No N	All N	Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018

 Date: 7/30/2019
 National Grid
 Technician: KL

 Time: 0830
 Gloversville, New York
 Weather: sunny 75

Inspection		leted		Comments
Treatment building in good condition?	Yes	No		Comments
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
	Yes	No		
Lighting operating and in good condition?	Yes	No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?				
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No	<b>.</b>	7/00/40 (P.004P)
Clean Biocide pumps?	Yes	No	new nead	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620	8			
Redux 340 pump operating and in good condition?	Yes	No		1 17/00/0040 1 11 11 11 0/4/0040
Clean Redux 340 pump?	Yes	No	installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	1			
Redux 390 pumps operating and in good condition?	Yes	No	_	1 ( 11 1 1 1 7/47/0040
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?	5			
Building floor sump pump operational?	Yes	No		01
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	CI	eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		
Number of extra 10 Micron bags?	13	36	Ord	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	V			
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		New Probe 9/11/2018
	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 sediment?	Yes Yes	No No	CI	
BW storage water Tank 900 sediment? Treated water is clear and free of odor?	Yes Yes Yes	No No	CI	New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition?	Yes Yes Yes Yes	No No No	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes Yes Yes Yes Yes Yes	No No No No	CI	New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes	No No No No No No	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes	No No No No No No No	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes	No No No No No No No No	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes	No No No No No No No No No	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 manway cover in good condition?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 internal piping and electrical in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 manway cover in good condition?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018

 Date: 7/23/2019
 National Grid
 Technician: KL

 Time: 1115
 Gloversville, New York
 Weather: sunny 70

Inspection  Treatment building in good condition?  Emergency key in lock box?  Security lights operating and in good condition?  Lighting operating and in good condition?  Ventilation operating and in good condition?  Heating units operating and in good condition?  Fire Extinguishers in good condition?  First aid kit and eye wash in good condition?	Yes Yes Yes Yes Yes Yes Yes	No No No		Comments
Emergency key in lock box?  Security lights operating and in good condition?  Lighting operating and in good condition?  Ventilation operating and in good condition?  Heating units operating and in good condition?  Fire Extinguishers in good condition?	Yes Yes Yes Yes	No No		
Security lights operating and in good condition? Lighting operating and in good condition? Ventilation operating and in good condition? Heating units operating and in good condition? Fire Extinguishers in good condition?	Yes Yes Yes	No	†	
Lighting operating and in good condition?  Ventilation operating and in good condition?  Heating units operating and in good condition?  Fire Extinguishers in good condition?	Yes Yes			
Ventilation operating and in good condition? Heating units operating and in good condition? Fire Extinguishers in good condition?	Yes	No		
Heating units operating and in good condition? Fire Extinguishers in good condition?		No	<del>                                     </del>	
Fire Extinguishers in good condition?	Yes	No	<del>                                     </del>	
	Yes	No	<del> </del>	
iriist alu kit aliu eye wasii iii qoou coliulloii:	Yes	No	<del> </del>	
	Yes	No	<u> </u>	
Biocide pumps operating and in good condition?	Yes	No	new head 7/30/12 (P-304B) and 3/11/13 (P-3	
Clean Biocide pumps?  Number of extra Biocide drums? Redux 620	res 8		new nead	7/30/12 (P-304B) and 3/11/13 (P-304A).
	Yes	No No	<u> </u>	
Redux 340 pump operating and in good condition?	Yes	No	la etelle d. e.	ew head 7/30/2012 rebuilt unit 9/1/2012.
Clean Redux 340 pump?  Number of extra Redux 340 drums?			installed ne	ew nead 7/30/2012 rebuilt unit 9/1/2012.
	1 Vac		<u> </u>	
Redux 390 pumps operating and in good condition?	Yes	No		Installed now bond 7/47/2042
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?			<u> </u>	
Building floor sump pump operational?	Yes	No		Clooped 5/20/2040 C
Clean building floor sump?	Yes	No	4	Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No	<b>├</b>	01 15/00/2010 0
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No	<b></b>	
OWS in good condition and free of leaks?	Yes	No	<del></del>	01 15/05/55 5
OWS hopper sediment?	Yes	No	<b></b>	Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		
Number of extra 10 Micron bags?	14		Ord	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		
BW storage water Tank 900 sediment?	Yes	No	Cle	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No		
Pump P-901 operating and in good condition?	Yes	No		New Unit 3/4/2014
Pump P-902 operating and in good condition?	Yes	No		New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes	No		
BW water Tank 1000 in good condition and free of leaks?	Yes	No		
BW water Tank 1000 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Pump P-1001 operating and in good condition?	Yes	No		
NMH-1 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-1 pump panel operating and in good condition?	Yes	No		
NMH-1 internal piping and electrical in good condition?	Yes	90	All N	lew 6/8/2018-Tee repair 11/6/2018
Change LNAPL boom in NMH-1?	Yes	No		
Pump P-101 operating?	Yes	No		New Unit 6/8/2018
Pump P-102 operating?	Yes	No		New Unit 9/18/2018
NMH-6 manway cover in good condition?	Yes	No		Cleaned 5/22/2019 Sun
NMH-6 pump panel operating and in good condition?	Yes	No		
	Yes	No		
NMH-6 internal piping and electrical in good condition?	. 00		4	
NMH-6 internal piping and electrical in good condition? Change LNAPL boom in NMH-6?	Yes	No		
		No No		New unit 5/22/2019 New unit 5/22/2019

 Date: 7/16/2019
 National Grid
 Technician: KL

 Time: 1315
 Gloversville, New York
 Weather: sunny 70

Inspection	Comp	leted		Comments
Treatment building in good condition?	Yes	No		
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
Lighting operating and in good condition?	Yes	No		
Ventilation operating and in good condition?	Yes	No		
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
	Yes	No		
Biocide pumps operating and in good condition? Clean Biocide pumps?	Yes	No	now bood	7/20/42 (D 204D) and 2/44/42 (D 204A)
Number of extra Biocide drums? Redux 620	res		new nead	7/30/12 (P-304B) and 3/11/13 (P-304A).
	Yes	No No		
Redux 340 pump operating and in good condition? Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	res	-	installed n	ew nead 7/30/2012 rebuilt unit 9/1/2012.
	Yes	No		
Redux 390 pumps operating and in good condition?		No		Installed now head 7/17/2012
Clean Redux 390 pumps?  Number of extra Redux 390 drums?	Yes			Installed new head 7/17/2012
	V			
Building floor sump pump operational?	Yes	No		Clooped E/22/2040 Sus
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		01 15/00/2212 0
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	Cl	eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		
Number of extra 10 Micron bags?	15	52	Ord	ler more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	Yes	No	paranor	New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?	Yes	No		11011 1 1020 0/1 1/2010
BW storage water Tank 900 sediment?	Yes	No	CI	eaned 5/10/2016 Clean Harbors
Treated water is clear and free of odor?	Yes	No	<u> </u>	
Pump P-901 operating and in good condition?				
Pump P-902 operating and in good condition?				New Unit 3/4/2014
in amp i ouz operating and in good condition:	Yes	No		New Unit 3/4/2014
GLIWTE meter operating and in good condition?	Yes Yes	No No		New Unit 3/4/2014 New Unit 2/18/2014
GJJWTF meter operating and in good condition?	Yes Yes Yes	No No No		
BW water Tank 1000 in good condition and free of leaks?	Yes Yes Yes Yes	No No No No		New Unit 2/18/2014
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes Yes Yes Yes Yes Yes	No No No No		
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No		New Unit 2/18/2014  Cleaned 5/22/2019 Sun
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No		New Unit 2/18/2014
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition?	Yes	No No No No No No No	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition?	Yes	No No No No No No No No	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1?	Yes	No No No No No No No No No	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating?	Yes	No No No No No No No No No No	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition? Change LNAPL boom in NMH-6?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun
BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition? NMH-1 internal piping and electrical in good condition? Change LNAPL boom in NMH-1? Pump P-101 operating? Pump P-102 operating? NMH-6 manway cover in good condition? NMH-6 pump panel operating and in good condition? NMH-6 internal piping and electrical in good condition?	Yes	No N	All N	New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018

 Date: 7/09/2019
 National Grid
 Technician: KL

 Time: 1030
 Gloversville, New York
 Weather: sunny 75

Inspection	Comp	loted		Comments
Treatment building in good condition?	Yes	No		Comments
Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
	Yes	No		
Lighting operating and in good condition?		No		
Ventilation operating and in good condition?	Yes			
Heating units operating and in good condition?	Yes	No		
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620	9			
Redux 340 pump operating and in good condition?	Yes	No		
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	1			
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?	(			
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No	CI	eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		<u> </u>
Number of extra 10 Micron bags?	16		Ord	ler more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-702 operating and in good condition?	Yes	No	parallel	new media 3/7/2019
Arion Resin AR-801 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Calibrate PH and temperature meter?	103	110	Parallel	
	VΔc			
RW storage water Tank 900 in good condition and free of locke?	Yes	No		New Probe 9/11/2018
BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?	Yes	No No		New Probe 9/11/2018
BW storage water Tank 900 sediment?	Yes Yes	No No No		
BW storage water Tank 900 sediment? Treated water is clear and free of odor?	Yes Yes Yes	No No No		New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition?	Yes Yes Yes Yes	No No No No		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes Yes Yes Yes Yes Yes	No No No No No		New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes	No No No No No No No		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes	No No No No No No No No		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes	No No No No No No No No No		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun
BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition?	Yes	No N		New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018
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BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 internal piping and electrical in good condition?  NMH-6 internal piping and electrical in good condition?  Change LNAPL boom in NMH-6?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018  Cleaned 5/22/2019 Sun
BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?  NMH-1 pump panel operating and in good condition?  NMH-1 internal piping and electrical in good condition?  Change LNAPL boom in NMH-1?  Pump P-101 operating?  Pump P-102 operating?  NMH-6 manway cover in good condition?  NMH-6 manway cover in good condition?	Yes	No N	CI	New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014  New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun  lew 6/8/2018-Tee repair 11/6/2018  New Unit 6/8/2018  New Unit 9/18/2018

 Date: 7/02/2019
 National Grid
 Technician: KL

 Time: 1200
 Gloversville, New York
 Weather: rain 75

Inspection	Comp	Motod		Comments
- The state of the	Yes	No		Confinents
Treatment building in good condition? Emergency key in lock box?	Yes	No		
Security lights operating and in good condition?	Yes	No		
	Yes	No		
Lighting operating and in good condition?		No		
Ventilation operating and in good condition?	Yes Yes	No		
Heating units operating and in good condition?				
Fire Extinguishers in good condition?	Yes	No		
First aid kit and eye wash in good condition?	Yes	No		
Biocide pumps operating and in good condition?	Yes	No		7/00/40 (P.004P) 10/44/40 (P.004A)
Clean Biocide pumps?	Yes	No	new head	7/30/12 (P-304B) and 3/11/13 (P-304A).
Number of extra Biocide drums? Redux 620	(			
Redux 340 pump operating and in good condition?	Yes	No	<u> </u>	
Clean Redux 340 pump?	Yes	No	Installed n	ew head 7/30/2012 rebuilt unit 9/1/2012.
Number of extra Redux 340 drums?	(	•		
Redux 390 pumps operating and in good condition?	Yes	No		
Clean Redux 390 pumps?	Yes	No		Installed new head 7/17/2012
Number of extra Redux 390 drums?		•		
Building floor sump pump operational?	Yes	No		
Clean building floor sump?	Yes	No		Cleaned 5/22/2019 Sun
Influent Tank 300 in good condition and free of leaks?	Yes	No		
Influent Tank 300 sediment?	Yes	No		Cleaned 5/22/2019 Sun
Change LNAPL boom from inside influent tank?	Yes	No		
OWS in good condition and free of leaks?	Yes	No		
OWS hopper sediment?	Yes	No		Cleaned 5/22/2019 Sun
OWS media in good condition?	Yes	No		New Media 5/22/2019
Clean OWS media?	Yes	No		New Media 5/22/2019
Change LNAPL booms from inside OWS?	Yes	No		
Any LNAPL in OWS?	Yes	No	amount?	Trace
OWS effluent Tank 500 in good condition and free of leaks?	Yes	No		eaned 9/16/2014 Clean Harbors
OWS effluent Tank 500 sediment?	Yes	No	amount?	
Change LNAPL boom from inside OWS effluent tank?	yes	No		
Pump P-501 operating and in good condition?	Yes	No		New Unit 12/18/2017
Pump P-502 operating and in good condition?	Yes	No		New Unit 4/7/2014
PRV-500 pressure relief valve operating at 75psi?	Yes	No		11011 01111 1/1/2011
Organo Clay OC-500 Extra Vessel for NAPL removal on line?	Yes	No		OFF LINE
Bag filter unit operating and in good condition?	Yes	No		OTT EINE
Number of extra 10 Micron bags?	16		Orc	der more when level reaches 30
Organo Clay OC-601 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Organo Clay OC-602 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes	No	parallel	new media 3/6/2019
Carbon C-701 operating and in good condition?	Yes			
Arion Resin AR-801 operating and in good condition?		Nο	narallal	new media 3/7/2010
		No	parallel	new media 3/7/2019
	Yes	No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition?	Yes Yes	No No		new media 3/6/2019 new media 3/6/2019
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter?	Yes Yes Yes	No No No	parallel	new media 3/6/2019
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks?	Yes Yes Yes Yes	No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment?	Yes Yes Yes Yes Yes Yes	No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor?	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition?	Yes	No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition?	Yes	No No No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition?	Yes	No No No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks?	Yes	No No No No No No No No No	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment?	Yes	No N	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition?	Yes	No N	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun
Arion Resin AR-802 operating and in good condition?  Calibrate PH and temperature meter?  BW storage water Tank 900 in good condition and free of leaks?  BW storage water Tank 900 sediment?  Treated water is clear and free of odor?  Pump P-901 operating and in good condition?  Pump P-902 operating and in good condition?  GJJWTF meter operating and in good condition?  BW water Tank 1000 in good condition and free of leaks?  BW water Tank 1000 sediment?  Pump P-1001 operating and in good condition?  NMH-1 manway cover in good condition?	Yes	No N	parallel parallel	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018 eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014
Arion Resin AR-802 operating and in good condition? Calibrate PH and temperature meter? BW storage water Tank 900 in good condition and free of leaks? BW storage water Tank 900 sediment? Treated water is clear and free of odor? Pump P-901 operating and in good condition? Pump P-902 operating and in good condition? GJJWTF meter operating and in good condition? BW water Tank 1000 in good condition and free of leaks? BW water Tank 1000 sediment? Pump P-1001 operating and in good condition? NMH-1 manway cover in good condition? NMH-1 pump panel operating and in good condition?	Yes	No N	parallel parallel CI	new media 3/6/2019 new media 3/6/2019 New Probe 9/11/2018  eaned 5/10/2016 Clean Harbors  New Unit 3/4/2014 New Unit 2/18/2014  Cleaned 5/22/2019 Sun  Cleaned 5/22/2019 Sun
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# Attachment E – Treated Effluent Water Analytical Data

(724)850-5600



October 04, 2019

Devin Shay Groundwater & Environmental Services -Syracuse 5 Technology Place, Suite 4 East Syracuse, NY 13057

RE: Project: National Grid - Gloversville

Pace Project No.: 30325391

# Dear Devin Shay:

Enclosed are the analytical results for sample(s) received by the laboratory on September 19, 2019. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Pachel D Christmer

Rachel Christner rachel.christner@pacelabs.com 724-850-5611 Project Manager

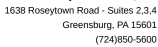
**Enclosures** 

cc: Tim Beaumont, Groundwater & Environmental Services,

NE Region GES, Groundwater & Environmental Services,

Inc.







#### **CERTIFICATIONS**

Project: National Grid - Gloversville

Pace Project No.: 30325391

#### Pennsylvania Certification IDs

1638 Roseytown Rd Suites 2,3&4, Greensburg, PA 15601

ANAB DOD-ELAP Rad Accreditation #: L2417

Alabama Certification #: 41590 Arizona Certification #: AZ0734

**Arkansas Certification** 

California Certification #: 04222CA Colorado Certification #: PA01547 Connecticut Certification #: PH-0694

Delaware Certification EPA Region 4 DW Rad

Florida/TNI Certification #: E87683 Georgia Certification #: C040 Florida: Cert E871149 SEKS WET

Guam Certification Hawaii Certification Idaho Certification Illinois Certification Indiana Certification Iowa Certification #: 391

Kansas/TNI Certification #: E-10358 Kentucky Certification #: KY90133 KY WW Permit #: KY0098221 KY WW Permit #: KY0000221

Louisiana DHH/TNI Certification #: LA180012 Louisiana DEQ/TNI Certification #: 4086

Maine Certification #: 2017020 Maryland Certification #: 308

Massachusetts Certification #: M-PA1457 Michigan/PADEP Certification #: 9991 Montana Certification #: Cert0082 Nebraska Certification #: NE-OS-29-14 Nevada Certification #: PA014572018-1

New Hampshire/TNI Certification #: 297617 New Jersey/TNI Certification #: PA051 New Mexico Certification #: PA01457 New York/TNI Certification #: 10888 North Carolina Certification #: 42706 North Dakota Certification #: R-190

Missouri Certification #: 235

Oregon/TNI Certification #: PA200002-010 Pennsylvania/TNI Certification #: 65-00282 Puerto Rico Certification #: PA01457 Rhode Island Certification #: 65-00282

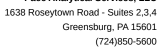
South Dakota Certification
Tennessee Certification #: 02867

Ohio EPA Rad Approval: #41249

Texas/TNI Certification #: T104704188-17-3 Utah/TNI Certification #: PA014572017-9 USDA Soil Permit #: P330-17-00091 Vermont Dept. of Health: ID# VT-0282 Virgin Island/PADEP Certification Virginia/VELAP Certification #: 9526 Washington Certification #: C868 West Virginia DEP Certification #: 143

West Virginia DHHR Certification #: 9964C

Wisconsin Approve List for Rad Wyoming Certification #: 8TMS-L



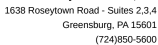


# **SAMPLE SUMMARY**

Project: National Grid - Gloversville

Pace Project No.: 30325391

Lab ID	Sample ID	Matrix	Date Collected	Date Received
30325391001	System Effluent Composite 0919	Water	09/18/19 13:00	09/19/19 09:30



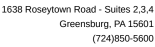


# **SAMPLE ANALYTE COUNT**

Project: National Grid - Gloversville

Pace Project No.: 30325391

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
30325391001	System Effluent Composite 0919	EPA 608.3 Dec 2016	TAW	7	PASI-PA
		200.7 Rev4.4, 1994	CTS	11	PASI-PA
		245.1 Rev. 3.0, 1994	KAS	1	PASI-PA
		EPA 625.1 Dec 2016	EAC	12	PASI-PA
		SM 3500-CrB-2011	JWL	1	PASI-PA





Project: National Grid - Gloversville

Pace Project No.: 30325391

Method: EPA 608.3 Dec 2016
Description: 608.3 GCS Pesticides

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 04, 2019

#### **General Information:**

1 sample was analyzed for EPA 608.3 Dec 2016. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 608.3 DEC 2016 with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

QC Batch: 362684

CH: The continuing calibration for this compound is outside of Pace Analytical acceptance limits. The results may be biased high.

- BLANK (Lab ID: 1760097)
  - beta-BHC

# Surrogates:

All surrogates were within QC limits with any exceptions noted below.

# Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

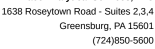
#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

#### **Additional Comments:**





Project: National Grid - Gloversville

Pace Project No.: 30325391

Method: 200.7 Rev4.4, 1994 Description: 200.7 Metals, Total

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 04, 2019

#### **General Information:**

1 sample was analyzed for 200.7 Rev4.4, 1994. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with 200.7 Rev4.4, 1994 with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

#### Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

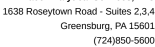
#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

#### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

#### **Additional Comments:**





Project: National Grid - Gloversville

Pace Project No.: 30325391

Method: 245.1 Rev. 3.0, 1994 Description: 245.1 Mercury

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 04, 2019

#### **General Information:**

1 sample was analyzed for 245.1 Rev. 3.0, 1994. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### **Sample Preparation:**

The samples were prepared in accordance with 245.1 Rev. 3.0, 1994 with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

#### Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

#### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

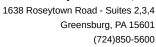
#### **Additional Comments:**

**Analyte Comments:** 

QC Batch: 362361

2c: The PDS recovery was outside of the laboratory control limits. Result may be biased high

- System Effluent Composite 0919 (Lab ID: 30325391001)
  - Mercury





Project: National Grid - Gloversville

Pace Project No.: 30325391

Method: EPA 625.1 Dec 2016

Description: 625.1 MSSV

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 04, 2019

#### **General Information:**

1 sample was analyzed for EPA 625.1 Dec 2016. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Sample Preparation:

The samples were prepared in accordance with EPA 625.1 Dec 2016 with any exceptions noted below.

#### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

#### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

#### Internal Standards:

All internal standards were within QC limits with any exceptions noted below.

# Surrogates:

All surrogates were within QC limits with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

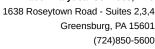
#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

#### **Additional Comments:**





Project: National Grid - Gloversville

Pace Project No.: 30325391

Method: SM 3500-CrB-2011

Description: Chromium, Hexavalent

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 04, 2019

#### **General Information:**

1 sample was analyzed for SM 3500-CrB-2011. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

#### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

#### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

#### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

#### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

# **Additional Comments:**

**Batch Comments:** 

LCSD analyzed because not enough volume for MS/MSD

• QC Batch: 362217

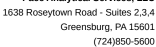
Analyte Comments:

QC Batch: 362217

1c: LCSD analyzed because not enough volume for MS/MSD

- BLANK (Lab ID: 1757468)Chromium, HexavalentLCS (Lab ID: 1757469)
- Chromium, Hexavalent
  LCSD (Lab ID: 1757470)
  Chromium, Hexavalent
- System Effluent Composite 0919 (Lab ID: 30325391001)
  - Chromium, Hexavalent

This data package has been reviewed for quality and completeness and is approved for release.





# **ANALYTICAL RESULTS**

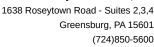
Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

Comments: • Hexavalent Chromium was not field filtered.

			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
608.3 GCS Pesticides	Analytical	Method: EP	A 608.3 Dec 2	016 Prepar	ation N	Method: EPA 608.3	3 DEC 2016		
Aldrin	ND	ug/L	0.026	0.0023	1	09/24/19 12:20	09/25/19 19:58	309-00-2	
alpha-BHC	ND	ug/L	0.026	0.0034	1	09/24/19 12:20	09/25/19 19:58	319-84-6	
beta-BHC	ND	ug/L	0.026	0.0086	1	09/24/19 12:20	09/25/19 19:58	319-85-7	
delta-BHC	ND	ug/L	0.026	0.0069	1	09/24/19 12:20	09/25/19 19:58	319-86-8	
gamma-BHC (Lindane) <i>Surrogates</i>	ND	ug/L	0.026	0.0025	1	09/24/19 12:20	09/25/19 19:58	58-89-9	
Tetrachloro-m-xylene (S)	44	%.	21-100		1	09/24/19 12:20	09/25/19 19:58	877-09-8	
Decachlorobiphenyl (S)	53	%.	10-113		1	09/24/19 12:20	09/25/19 19:58	2051-24-3	
200.7 Metals, Total	Analytical	Method: 200	).7 Rev4.4, 19	94 Prepara	ition M	ethod: 200.7 Rev4	l.4, 1994		
Antimony	ND	mg/L	0.0060	0.0055	1	09/23/19 06:14	09/24/19 11:50	7440-36-0	
Arsenic	ND	mg/L	0.0050	0.0045	1	09/23/19 06:14	09/24/19 11:50	7440-38-2	
Cadmium	ND	mg/L	0.0030	0.00034	1	09/23/19 06:14	09/24/19 11:50	7440-43-9	
Chromium	ND	mg/L	0.0050	0.00052	1	09/23/19 06:14	09/24/19 11:50	7440-47-3	
Copper	ND	mg/L	0.0050	0.0018	1	09/23/19 06:14	09/24/19 11:50	7440-50-8	
Lead	ND	mg/L	0.0050	0.0024	1	09/23/19 06:14	09/24/19 11:50	7439-92-1	
Nickel	ND	mg/L	0.010	0.0015	1	09/23/19 06:14	09/24/19 11:50	7440-02-0	
Selenium	ND	mg/L	0.0080	0.0038	1	09/23/19 06:14	09/24/19 11:50	7782-49-2	
Silver	ND	mg/L	0.0060	0.0011	1	09/23/19 06:14	09/24/19 11:50	7440-22-4	
Thallium	ND	mg/L	0.010	0.0033	1	09/23/19 06:14	09/24/19 11:50	7440-28-0	
Zinc	ND	mg/L	0.010	0.0042	1	09/23/19 06:14	09/24/19 11:50	7440-66-6	
245.1 Mercury	Analytical	Method: 245	5.1 Rev. 3.0, 1	994 Prepar	ation N	Method: 245.1 Rev	. 3.0, 1994		
Mercury	ND	mg/L	0.00020	0.000030	1	09/20/19 08:58	09/20/19 18:52	7439-97-6	2c
625.1 MSSV	Analytical	Method: EP	A 625.1 Dec 2	016 Prepar	ation N	Method: EPA 625.1	Dec 2016		
2,4,6-Trichlorophenol	ND	ug/L	1.0	0.35	1	09/23/19 08:29	09/30/19 20:31	88-06-2	
2,4-Dichlorophenol	ND	ug/L	1.0	0.33	1	09/23/19 08:29	09/30/19 20:31	120-83-2	
2-Chlorophenol	ND	ug/L	1.0	0.32	1	09/23/19 08:29	09/30/19 20:31	95-57-8	
4-Chloro-3-methylphenol	ND	ug/L	1.0	0.44	1	09/23/19 08:29	09/30/19 20:31	59-50-7	
Naphthalene	ND	ug/L	1.0	0.35	1	09/23/19 08:29	09/30/19 20:31	91-20-3	
Pentachlorophenol <b>Surrogates</b>	ND	ug/L	2.5	1.0	1	09/23/19 08:29	09/30/19 20:31	87-86-5	
Nitrobenzene-d5 (S)	47	%.	15-104		1	09/23/19 08:29	09/30/19 20:31	4165-60-0	
2-Fluorobiphenyl (S)	46	%.	14-113		1	09/23/19 08:29	09/30/19 20:31		
Terphenyl-d14 (S)	50	%.	26-159		1	09/23/19 08:29	09/30/19 20:31		
Phenol-d6 (S)	18	%.	10-48		1	09/23/19 08:29	09/30/19 20:31		
2-Fluorophenol (S)	25	%.	10-66		1	09/23/19 08:29	09/30/19 20:31		
2,4,6-Tribromophenol (S)	73	%.	24-131		1	09/23/19 08:29	09/30/19 20:31		
Chromium, Hexavalent	Analytical	Method: SM	3500-CrB-20	11					
Chromium, Hexavalent	ND	mg/L	0.010	0.0054	1		09/19/19 12:46	18540-29-9	1c





Project: National Grid - Gloversville

Pace Project No.: 30325391

QC Batch: 362361

QC Batch Method:

Associated Lab Samples: 30325391001

245.1 Rev. 3.0, 1994

Analysis Method: Analysis Description: 245.1 Rev. 3.0, 1994

245.1 Mercury

METHOD BLANK: 1758526 Matrix: Water

Associated Lab Samples: 30325391001

> Blank Reporting

Parameter Units Result Limit MDL Qualifiers Analyzed Mercury ND 0.00020 0.000030 09/20/19 18:39 mg/L

LABORATORY CONTROL SAMPLE: 1758527

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Mercury mg/L 0.001 0.0011 106 85-115

MATRIX SPIKE SAMPLE: 1758529

30325396001 Spike MS MS % Rec Parameter Units Result Conc. Result % Rec Limits Qualifiers ND 0.0025 102 70-130 0.0026 Mercury mg/L

SAMPLE DUPLICATE: 1758528

Date: 10/04/2019 10:28 AM

30325396001 Dup Max RPD RPD Parameter Units Result Result Qualifiers ND Mercury mg/L ND 20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

QC Batch: 362549 Analysis Method: 200.7 Rev4.4, 1994
QC Batch Method: 200.7 Rev4.4, 1994 Analysis Description: 200.7 Metals, Total

Associated Lab Samples: 30325391001

METHOD BLANK: 1759600 Matrix: Water

Associated Lab Samples: 30325391001

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Action		- ND		0.0055		
Antimony	mg/L	ND	0.0060	0.0055	09/24/19 11:25	
Arsenic	mg/L	ND	0.0050	0.0045	09/24/19 11:25	
Cadmium	mg/L	ND	0.0030	0.00034	09/24/19 11:25	
Chromium	mg/L	ND	0.0050	0.00052	09/24/19 11:25	
Copper	mg/L	ND	0.0050	0.0018	09/24/19 11:25	
Lead	mg/L	ND	0.0050	0.0024	09/24/19 11:25	
Nickel	mg/L	ND	0.010	0.0015	09/24/19 11:25	
Selenium	mg/L	ND	0.0080	0.0038	09/24/19 11:25	
Silver	mg/L	ND	0.0060	0.0011	09/24/19 11:25	
Thallium	mg/L	ND	0.010	0.0033	09/24/19 11:25	
Zinc	mg/L	ND	0.010	0.0042	09/24/19 11:25	

LABORATORY CONTROL SAMPLE:	1759601					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Antimony	mg/L	0.5	0.54	108	85-115	
Arsenic	mg/L	0.5	0.51	101	85-115	
Cadmium	mg/L	0.5	0.53	107	85-115	
Chromium	mg/L	0.5	0.52	104	85-115	
Copper	mg/L	0.5	0.54	108	85-115	
Lead	mg/L	0.5	0.53	106	85-115	
Nickel	mg/L	0.5	0.54	107	85-115	
Selenium	mg/L	0.5	0.53	106	85-115	
Silver	mg/L	0.25	0.27	106	85-115	
Thallium	mg/L	0.5	0.50	100	85-115	
Zinc	mg/L	0.5	0.52	104	85-115	

MATRIX SPIKE & MATRIX	SPIKE DUPL	ICATE: 1759	603		1759604							
Parameter	Units	30325744004 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Antimony	mg/L	ND	0.5	0.5	0.55	0.54	109	108	70-130	1	20	
Arsenic	mg/L	ND	0.5	0.5	0.53	0.52	105	104	70-130	2	20	
Cadmium	mg/L	ND	0.5	0.5	0.55	0.54	110	107	70-130	2	20	
Chromium	mg/L	ND	0.5	0.5	0.52	0.52	104	102	70-130	2	20	
Copper	mg/L	5.4 ug/L	0.5	0.5	0.55	0.54	109	108	70-130	2	20	
Lead	mg/L	ND	0.5	0.5	0.55	0.53	109	106	70-130	2	20	
Nickel	mg/L	13.3 ug/L	0.5	0.5	0.55	0.54	107	105	70-130	2	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

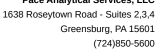
MATRIX SPIKE & MATRIX	SPIKE DUPL	.ICATE: 1759	603 MS	MSD	1759604							
Parameter	Units	30325744004 Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Selenium	 mg/L	 ND	0.5	0.5	0.55	0.54	110	108	70-130	2		
Silver	mg/L	ND	0.25	0.25	0.26	0.26	106	105	70-130	1	20	
Thallium	mg/L	ND	0.5	0.5	0.51	0.50	102	99	70-130	3	20	
Zinc	mg/L	ND	0.5	0.5	0.52	0.51	104	102	70-130	2	20	

MATRIX SPIKE SAMPLE:	1759606						
		30325242003	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Antimony	mg/L	ND	0.5	0.54	108	70-130	
Arsenic	mg/L	ND	0.5	0.53	106	70-130	
Cadmium	mg/L	ND	0.5	0.54	107	70-130	
Chromium	mg/L	ND	0.5	0.50	100	70-130	
Copper	mg/L	ND	0.5	0.54	108	70-130	
Lead	mg/L	ND	0.5	0.53	105	70-130	
Nickel	mg/L	ND	0.5	0.51	100	70-130	
Selenium	mg/L	ND	0.5	0.55	109	70-130	
Silver	mg/L	ND	0.25	0.26	106	70-130	
Thallium	mg/L	ND	0.5	0.48	97	70-130	
Zinc	mg/L	ND	0.5	0.50	98	70-130	

SAMPLE DUPLICATE: 1759602						
		30325744004	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Antimony	mg/L	ND	ND		20	
Arsenic	mg/L	ND	ND		20	
Cadmium	mg/L	ND	ND		20	
Chromium	mg/L	ND	.0027J		20	
Copper	mg/L	5.4 ug/L	.0047J		20	
Lead	mg/L	ND	ND		20	
Nickel	mg/L	13.3 ug/L	0.013	1	20	
Selenium	mg/L	ND	ND		20	
Silver	mg/L	ND	ND		20	
Thallium	mg/L	ND	ND		20	
Zinc	mg/L	ND	.0057J		20	

SAMPLE DUPLICATE: 1759605						
		30325242003	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Antimony	mg/L	ND	ND		20	
Arsenic	mg/L	ND	ND		20	
Cadmium	mg/L	ND	.00057J		20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

SAMPLE DUPLICATE: 1759605						
		30325242003	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Chromium	mg/L	ND ND	.0026J		20	
Copper	mg/L	ND	ND		20	
Lead	mg/L	ND	ND		20	
Nickel	mg/L	ND	.0092J		20	
Selenium	mg/L	ND	ND		20	
Silver	mg/L	ND	ND		20	
Thallium	mg/L	ND	ND		20	
Zinc	mg/L	ND	.0075J		20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

QC Batch: 362684 Analysis Method: EPA 608.3 Dec 2016
QC Batch Method: EPA 608.3 DEC 2016 Analysis Description: 608.3 GCS Pesticide

Associated Lab Samples: 30325391001

METHOD BLANK: 1760097 Matrix: Water

Associated Lab Samples: 30325391001

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Aldrin	ug/L	ND	0.025	0.0022	09/25/19 20:37	
alpha-BHC	ug/L	ND	0.025	0.0033	09/25/19 20:37	
beta-BHC	ug/L	ND	0.025	0.0083	09/25/19 20:37	CH
delta-BHC	ug/L	ND	0.025	0.0066	09/25/19 20:37	
gamma-BHC (Lindane)	ug/L	ND	0.025	0.0024	09/25/19 20:37	
Decachlorobiphenyl (S)	%.	60	10-113		09/25/19 20:37	
Tetrachloro-m-xylene (S)	%.	70	21-100		09/25/19 20:37	

LABORATORY CONTROL SAMPLE:	1760098					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Aldrin	ug/L	0.2	0.12	62	54-130	
alpha-BHC	ug/L	0.2	0.17	83	49-130	
beta-BHC	ug/L	0.2	0.17	86	39-130	
delta-BHC	ug/L	0.2	0.18	88	51-130	
gamma-BHC (Lindane)	ug/L	0.2	0.17	83	43-130	
Decachlorobiphenyl (S)	%.			72	10-113	
Tetrachloro-m-xylene (S)	%.			70	21-100	

MATRIX SPIKE & MATRIX S	PIKE DUPLI	ICATE: 1760	099		1760100							
			MS	MSD								
		30325391001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Aldrin	ug/L	ND	0.2	0.2	0.12	0.14	63	67	42-140	9	35	
alpha-BHC	ug/L	ND	0.2	0.2	0.14	0.16	73	79	37-140	11	36	
beta-BHC	ug/L	ND	0.2	0.2	0.16	0.17	80	86	17-147	9	44	
delta-BHC	ug/L	ND	0.2	0.2	0.17	0.18	84	90	19-140	10	52	
gamma-BHC (Lindane)	ug/L	ND	0.2	0.2	0.15	0.17	74	81	32-140	11	39	
Decachlorobiphenyl (S)	%.						72	76	10-113			
Tetrachloro-m-xylene (S)	%.						63	66	21-100			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: National Grid - Gloversville

Pace Project No.: 30325391

QC Batch: 362564

QC Batch Method: EPA 625.1 Dec 2016

Analysis Method: Analysis Description: EPA 625.1 Dec 2016

78

26-159

Description: 625.1 MSSV

Associated Lab Samples: 30325391001

METHOD BLANK: 1759678

Terphenyl-d14 (S)

Date: 10/04/2019 10:28 AM

Matrix: Water

Associated Lab Samples: 30325391001

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
2,4,6-Trichlorophenol	ug/L	ND	1.0	0.35	09/29/19 17:34	
2,4-Dichlorophenol	ug/L	ND	1.0	0.34	09/29/19 17:34	
2-Chlorophenol	ug/L	ND	1.0	0.32	09/29/19 17:34	
4-Chloro-3-methylphenol	ug/L	ND	1.0	0.44	09/29/19 17:34	
Naphthalene	ug/L	ND	1.0	0.35	09/29/19 17:34	
Pentachlorophenol	ug/L	ND	2.5	1.0	09/29/19 17:34	
2,4,6-Tribromophenol (S)	%.	84	24-131		09/29/19 17:34	
2-Fluorobiphenyl (S)	%.	69	14-113		09/29/19 17:34	
2-Fluorophenol (S)	%.	39	10-66		09/29/19 17:34	
Nitrobenzene-d5 (S)	%.	70	15-104		09/29/19 17:34	
Phenol-d6 (S)	%.	25	10-48		09/29/19 17:34	
Terphenyl-d14 (S)	%.	74	26-159		09/29/19 17:34	

LABORATORY CONTROL SAMPLE:	1759679					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
2,4,6-Trichlorophenol	ug/L	10	7.7	77	52-129	
2,4-Dichlorophenol	ug/L	10	6.7	67	53-122	
2-Chlorophenol	ug/L	10	5.6	56	36-120	
4-Chloro-3-methylphenol	ug/L	10	7.5	75	41-128	
Naphthalene	ug/L	10	5.8	58	36-120	
Pentachlorophenol	ug/L	10	10.6	106	38-152	
2,4,6-Tribromophenol (S)	%.			96	24-131	
2-Fluorobiphenyl (S)	%.			61	14-113	
2-Fluorophenol (S)	%.			32	10-66	
Nitrobenzene-d5 (S)	%.			63	15-104	
Phenol-d6 (S)	%.			24	10-48	

MATRIX SPIKE & MATRIX S	PIKE DUPLIC	CATE: 1759	680 MS	MSD	1759681							
	3	0325391001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
2,4,6-Trichlorophenol	ug/L	ND	10	10	5.8	5.3	58	53	37-144	9	58	
2,4-Dichlorophenol	ug/L	ND	10	10	5.0	5.2	50	52	39-135	4	50	
2-Chlorophenol	ug/L	ND	10	10	3.9	4.4	39	44	23-134	12	61	
4-Chloro-3-methylphenol	ug/L	ND	10	10	5.9	6.0	58	59	22-147	3	73	
Naphthalene	ug/L	ND	10	10	3.3	3.7	33	37	21-133	10	65	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

# **QUALITY CONTROL DATA**

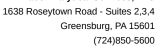
Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

MATRIX SPIKE & MATRIX S	PIKE DUPL	ICATE: 1759	680 MS	MSD	1759681							
		30325391001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Pentachlorophenol	ug/L	ND	10	10	4.8	5.1	48	51	14-176	5	86	
2,4,6-Tribromophenol (S)	%.						63	67	24-131			
2-Fluorobiphenyl (S)	%.						42	38	14-113			
2-Fluorophenol (S)	%.						21	23	10-66			
Nitrobenzene-d5 (S)	%.						42	45	15-104			
Phenol-d6 (S)	%.						16	18	10-48			
Terphenyl-d14 (S)	%.						43	46	26-159			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

QC Batch: 362217 Analysis Method: SM 3500-CrB-2011

QC Batch Method: SM 3500-CrB-2011 Analysis Description: Chromium, Hexavalent by 3500

Associated Lab Samples: 30325391001

METHOD BLANK: 1757468 Matrix: Water

Associated Lab Samples: 30325391001

Blank Reporting
Parameter Units Result Limit MDL Analyzed Qualifiers

Chromium, Hexavalent mg/L ND 0.010 0.0054 09/19/19 12:44 1c

LABORATORY CONTROL SAMPLE & LCSD: 1757470 1757469 Spike LCS LCSD LCS LCSD % Rec Max Parameter Units Conc. Result Result % Rec % Rec Limits **RPD RPD** Qualifiers Chromium, Hexavalent mg/L 0.25 0.24 0.25 97 101 85-115 20 1c

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

#### **QUALIFIERS**

Project: National Grid - Gloversville

Pace Project No.: 30325391

#### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

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

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

#### **LABORATORIES**

PASI-PA Pace Analytical Services - Greensburg

#### **BATCH QUALIFIERS**

Batch: 362217

[1] LCSD analyzed because not enough volume for MS/MSD

#### ANALYTE QUALIFIERS

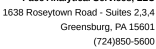
Date: 10/04/2019 10:28 AM

1c LCSD analyzed because not enough volume for MS/MSD

2c The PDS recovery was outside of the laboratory control limits. Result may be biased high

CH The continuing calibration for this compound is outside of Pace Analytical acceptance limits. The results may be biased

high.





# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: National Grid - Gloversville

Pace Project No.: 30325391

Date: 10/04/2019 10:28 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
30325391001	System Effluent Composite 0919	EPA 608.3 DEC 2016	362684	EPA 608.3 Dec 2016	362927
30325391001	System Effluent Composite 0919	200.7 Rev4.4, 1994	362549	200.7 Rev4.4, 1994	362633
30325391001	System Effluent Composite 0919	245.1 Rev. 3.0, 1994	362361	245.1 Rev. 3.0, 1994	362407
30325391001	System Effluent Composite 0919	EPA 625.1 Dec 2016	362564	EPA 625.1 Dec 2016	362619
30325391001	System Effluent Composite 0919	SM 3500-CrB-2011	362217		

MO#:30325391

Pace Analytical

# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Project Number ğ Samples Intact OTHER SAMPLE CONDITIONS <u>ا</u> CIDRINKING WATER Seated Cooler N/A N/۸ NQ N/A Custody IJ Z Z Z REGULATORY AGENCY NV) 8 COTHER N/A N/A Received on SC II ŧ...| 3 **=** O" ni qmeT 1.1 1...1 ☐GROUNDWATER 13:12 C650 10/10/160 ð ĕ TIME ☐RCRA निक्षित्र OATE SITE LOCATION Iltered (Y/N) CINPOES P200 equested nalysts: PACE tonsitely 60<u>28</u>281 TIME | ACCEPTED BY / AFFILIATION HOB IOI FONE 4 POS<sup>2</sup>I hnpreserved Attention: Accounts Payable via email at ges-invoices@gesonline.com #0; СОИТАІИЕКЅ Address: 5 Technology Place, Suite 4, East Syracuse, NY 13057 Company Name: Groundwater & Environmental Services, Inc. F11814 13V 3 SAMPLE TEMP AT COLLECTION SAMPLER NAME AND SIGNATURE DATE 50 9/18/14 TIME Pace Project Manager. Rachel Christner DATE COLLECTED 7 RELINQUISHED BY / AFFILIATION C C Pace Quote Reference: TIME Invoice Information: Pace Profile #: COMPOSITESTART Section C DATE C=COWP o Semi-Annual System Sampling Project Name: National Grid - Gloversville Former MGP Site, Gloversville, NY ž MATRIX CODE Report To: Tim Beaumont (GES) Required Project Information: Report To: Devin Shay (GES) dshay@gesonline.com Project Number: 0603123-120780-221-1106 Please send reports to: dshay@gesonline.com, tbeaumont@gesonline.com tbeaumont@gesonline.com COOLERS. urchase Order No.: System Effluent Composite 0919 Section B MATRIX --END OF RECORD-Section D Required Client Information One Character per box. (A-2, 0-9 / ,-) Samples IDs MUST BE UNIQUE SAMPLE ID Requested Due Date/TAT: Standard Address: 5 Technology Place, Suite SAMPLES WILL ARRIVE IN Phone: 800,220,3069 | Fax: None Email To: dshay@gesonline.com East Syracuse, New York 13057 Required Client Information: Company: GES - Syracuse Additional Comments: 12 # M3TI

3Jun 2005

E-File, (ALLQ020rev.3,31N.

ce

DATE Signed (MM / DD/179)

PRINT Name of SAMPLER:

o MGGloversville-lebermber.28351.EQEDD.zip

SPECIFIC EDD NAME:

Pittsburgh Lal	b Sample Conditi	on U	lpon	Red	ceipt			
Pace Analytical	Client Name:		JE	<u>S</u>		⊃roject⁄#_	303253	91
Courier: Fed Ex Tracking #: Custody Seal on Cooler/	11 /	<u>lυ</u> □m	ommero	Seals	intact:	no	Label W	3
Cooler Temperature	Observed Temp 5		_		ection Factor:	°C Final T	-emp: 5/0 · c	
Temp should be above freezi	ing to 6°C							
Comments:		Yes	No	N/A	pH paper Lot#	Date and Ir contents:	nitials of person examining	<u> </u>
Chain of Custody Present	,				1.			
Chain of Custody Filled O	ut:				2.			
Chain of Custody Relinqui	ished:				3.			
Sampler Name & Signatur	re on COC:				4.			'.
Sample Labels match CO	C:				5.			
-Includes date/time/ID	Matrix:	W	T	<del>.</del> .				_
Samples Arrived within Ho	old Time:	$\setminus$			6.			
Short Hold Time Analysi	s (<72hr remaining):				7.			
Rush Turn Around Time	Requested:				8.			
Sufficient Volume:		$\setminus$			9.			
Correct Containers Used:					10.			
-Pace Containers Used	d:							
Containers Intact:					11.			
Orthophosphate field filter	ed				12.			
Hex Cr Aqueous sample f				/	13.			
Organic Samples check				_	14.			
Filtered volume received f	or Dissolved tests				15.			
All containers have been che	cked for preservation.				16.			
exceptions: VOA, coliforr	n, TOC, O&O, Phenolics)	Radon,						
All containers meet metho requirements.	d preservation				Initial when TUB completed	Date/time of preservation		
					Lot # of added preservative			
Headspace in VOA Vials (	(>6mm):		_	/	17.			
Trip Blank Present:					18.		· .	
Trip Blank Custody Seals	Present		].					
Rad Samples Screened	< 0.5 mrem/hr				Initial when completed:	Date:		
Client Notification/ Reso	lution:		[			1		
Person-Contacted:				Date/	Time:	Gontac	ted-By:	
Comments/ Resolution:							· · · · · · · · · · · · · · · · · · ·	

 $\square$  A check in this box indicates that additional information has been stored in ereports.

Note: Whenever there is a discrepancy affecting North Carolina compilance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office (i.e. out of hold, incorrect preservative, out of temp, incorrect containers)

\*PM review is documented electronically in LIMS. When the Project Manager closes the SRF Review schedule in LIMS. The review is in the Status section of the Workorder Edit Screen.

(724)850-5600



October 18, 2019

Devin Shay Groundwater & Environmental Services -Syracuse 5 Technology Place, Suite 4 East Syracuse, NY 13057

RE: Project: National Grid - Gloversville

Pace Project No.: 30325450

### Dear Devin Shay:

Enclosed are the analytical results for sample(s) received by the laboratory on September 19, 2019. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

Some analyses have been subcontracted outside of the Pace Network. The subcontracted laboratory report has been attached.

The samples were subcontracted Analytical Laboratory Services, Inc., 301 Fulling Mill Rd., Middletown PA 17057 for Phenols . Results of the analysis are reported on the ALS data tables.

Revision 1 - This report replaces the October 7, 2019 report. This project was revised on October 18, 2019 to include a corrected list of 625 compounds. (Greensburg, PA)

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Gachel D Christmer

Rachel Christner rachel.christner@pacelabs.com 724-850-5611 Project Manager





1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

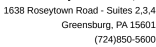


October 18, 2019 Page 2

### **Enclosures**

cc: Tim Beaumont, Groundwater & Environmental Services, Inc.
NE Region GES, Groundwater & Environmental Services, Inc.







### **CERTIFICATIONS**

Project: National Grid - Gloversville

Pace Project No.: 30325450

### Pennsylvania Certification IDs

1638 Roseytown Rd Suites 2,3&4, Greensburg, PA 15601

ANAB DOD-ELAP Rad Accreditation #: L2417

Alabama Certification #: 41590 Arizona Certification #: AZ0734 Arkansas Certification

California Certification #: 04222CA Colorado Certification #: PA01547 Connecticut Certification #: PH-0694

Delaware Certification EPA Region 4 DW Rad

Florida/TNI Certification #: E87683 Georgia Certification #: C040 Florida: Cert E871149 SEKS WET

Guam Certification Hawaii Certification Idaho Certification Illinois Certification Indiana Certification Iowa Certification #: 391

Kansas/TNI Certification #: E-10358 Kentucky Certification #: KY90133 KY WW Permit #: KY0098221 KY WW Permit #: KY0000221

Louisiana DHH/TNI Certification #: LA180012 Louisiana DEQ/TNI Certification #: 4086

Maine Certification #: 2017020 Maryland Certification #: 308

Massachusetts Certification #: M-PA1457 Michigan/PADEP Certification #: 9991 Montana Certification #: Cert0082 Nebraska Certification #: NE-OS-29-14 Nevada Certification #: PA014572018-1 New Hampshire/TNI Certification #: 297617

New Jersey/TNI Certification #: PA051 New Mexico Certification #: PA01457 New York/TNI Certification #: 10888 North Carolina Certification #: 42706 North Dakota Certification #: R-190 Ohio EPA Rad Approval: #41249

Missouri Certification #: 235

Oregon/TNI Certification #: PA200002-010 Pennsylvania/TNI Certification #: 65-00282 Puerto Rico Certification #: PA01457 Rhode Island Certification #: 65-00282

South Dakota Certification
Tennessee Certification #: 02867

Texas/TNI Certification #: T104704188-17-3 Utah/TNI Certification #: PA014572017-9 USDA Soil Permit #: P330-17-00091 Vermont Dept. of Health: ID# VT-0282 Virgin Island/PADEP Certification Virginia/VELAP Certification #: 9526 Washington Certification #: C868 West Virginia DEP Certification #: 143 West Virginia DHHR Certification #: 9964C

Wisconsin Approve List for Rad Wyoming Certification #: 8TMS-L



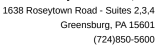


### **SAMPLE SUMMARY**

Project: National Grid - Gloversville

Pace Project No.: 30325450

Lab ID	Sample ID	Matrix	Date Collected	Date Received
30325450001	System Effluent 0919	Water	09/18/19 13:10	09/19/19 09:30
30325450002	Trip Blank	Water	09/18/19 00:01	09/19/19 09:30



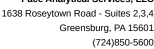


### **SAMPLE ANALYTE COUNT**

Project: National Grid - Gloversville

Pace Project No.: 30325450

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
30325450001	System Effluent 0919	EPA 625.1 Dec 2016	SJG	12	PASI-PA
		624.1 Dec 2016	KAC	10	PASI-PA
		EPA 1664A	SEF	1	PASI-PA
		SM 4500H+B-2011	ZMH	1	PASI-PA
		SM 4500CNE-2011	CMR	1	PASI-PA
30325450002	Trip Blank	624.1 Dec 2016	JAS	10	PASI-PA





Project: National Grid - Gloversville

Pace Project No.: 30325450

Method: EPA 625.1 Dec 2016

Description: 625.1 MSSV

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 18, 2019

### **General Information:**

1 sample was analyzed for EPA 625.1 Dec 2016. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Sample Preparation:

The samples were prepared in accordance with EPA 625.1 Dec 2016 with any exceptions noted below.

### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### **Internal Standards:**

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

QC Batch: 362775

L2: Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated samples may be biased low.

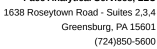
• LCS (Lab ID: 1760461)

• 2,4-Dichlorophenol

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

### **Additional Comments:**





Project: National Grid - Gloversville

Pace Project No.: 30325450

Method: 624.1 Dec 2016

Description: 624.1 Volatile Organics

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 18, 2019

### **General Information:**

2 samples were analyzed for 624.1 Dec 2016. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### **Internal Standards:**

All internal standards were within QC limits with any exceptions noted below.

### Surrogates

All surrogates were within QC limits with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

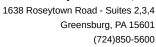
### Additional Comments:

Analyte Comments:

QC Batch: 363019

C8: Result may be biased high due to carryover from previously analyzed sample.

- System Effluent 0919 (Lab ID: 30325450001)
  - Toluene





Project: National Grid - Gloversville

Pace Project No.: 30325450

Method: EPA 1664A

Description: HEM, Oil and Grease

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 18, 2019

### **General Information:**

1 sample was analyzed for EPA 1664A. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

### **Additional Comments:**

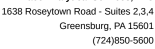
**Analyte Comments:** 

QC Batch: 363176

2c: pH adjusted to <2 in lab at bench prior to analysis.

• BLANK (Lab ID: 1762061)

• Oil and Grease





Project: National Grid - Gloversville

Pace Project No.: 30325450

Method: SM 4500H+B-2011

Description: 4500H+ pH, Electrometric

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 18, 2019

### **General Information:**

1 sample was analyzed for SM 4500H+B-2011. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

H3: Sample was received or analysis requested beyond the recognized method holding time.

• System Effluent 0919 (Lab ID: 30325450001)

H6: Analysis initiated outside of the 15 minute EPA required holding time.

• System Effluent 0919 (Lab ID: 30325450001)

### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

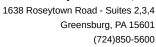
### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

### **Additional Comments:**





Project: National Grid - Gloversville

Pace Project No.: 30325450

Method: SM 4500CNE-2011

Description: 4500CNE Cyanide, Total

Client: Groundwater & Environmental Services, Inc. (Syracuse)

**Date:** October 18, 2019

### **General Information:**

1 sample was analyzed for SM 4500CNE-2011. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Sample Preparation:

The samples were prepared in accordance with SM 4500CNC-2011 with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

### Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: 362578

A matrix spike and/or matrix spike duplicate (MS/MSD) were performed on the following sample(s): 30325148002,30325272001

MH: Matrix spike recovery and/or matrix spike duplicate recovery was above laboratory control limits. Result may be biased high.

- MS (Lab ID: 1759729)
  - Cyanide

### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

### Additional Comments:

This data package has been reviewed for quality and completeness and is approved for release.



### **ANALYTICAL RESULTS**

Project: National Grid - Gloversville

Pace Project No.: 30325450

Date: 10/18/2019 05:08 PM

Lab ID:	30325450001	Collected:	09/18/19	13:10	Received: 09/	19/19 09:30 M	latrix: Water	
		Report			_			
Results —	Units -	Limit —	MDL .	DF	Prepared	Analyzed	CAS No.	Qual
Analytical N	Method: EPA 6	25.1 Dec 201	16 Prepar	ation M	ethod: EPA 625.1	Dec 2016		
ND	ug/L	1.2	0.38	1	09/24/19 08:31	10/03/19 23:40	95-57-8	
ND	ug/L	1.2	0.40	1	09/24/19 08:31	10/03/19 23:40	120-83-2	L2
ND	ug/L	1.2	0.41	1	09/24/19 08:31	10/03/19 23:40	91-20-3	
ND	ug/L	1.2	0.52	1	09/24/19 08:31	10/03/19 23:40	59-50-7	
ND	ug/L	1.2	0.41	1	09/24/19 08:31	10/03/19 23:40	88-06-2	
ND	ug/L	2.9	1.2	1	09/24/19 08:31	10/03/19 23:40	87-86-5	
35	%.	15-104		1	09/24/19 08:31	10/03/19 23:40	4165-60-0	
37	%.	14-113		1	09/24/19 08:31	10/03/19 23:40	321-60-8	
78	%.	26-159		1	09/24/19 08:31	10/03/19 23:40	1718-51-0	
19	%.	10-48		1	09/24/19 08:31	10/03/19 23:40	13127-88-3	
25	%.	10-66		1	09/24/19 08:31	10/03/19 23:40	367-12-4	
67	%.	24-131		1	09/24/19 08:31	10/03/19 23:40	118-79-6	
Analytical N	Method: 624.1	Dec 2016						
ND	ug/L	1.0	0.24	1		09/24/19 16:31	79-34-5	
ND	ū	1.0	0.41	1		09/24/19 16:31	71-43-2	
	-							
	-							
ND	-	1.0		1		09/24/19 16:31	127-18-4	
1.2	-	1.0	0.24	1		09/24/19 16:31	108-88-3	C8
111	%.	80-120		1		09/24/19 16:31	460-00-4	
102	%.	80-120		1		09/24/19 16:31	2037-26-5	
109	%.	80-120		1		09/24/19 16:31	17060-07-0	
104	%.	80-120		1		09/24/19 16:31	1868-53-7	
Analytical N	Method: EPA 1	664A						
ND	mg/L	4.8	1.0	1		09/25/19 16:10	)	
Analytical N	Method: SM 45	500H+B-2011						
7.5	Std. Units	2.0	2.0	1		09/19/19 21:00	)	H3,H6
Analytical N	Method: SM 45	500CNE-2011	1 Prepara	tion Met	thod: SM 4500CN	NC-2011		
0.018	mg/L	0.010	0.0057	1	09/23/19 09:22	09/23/19 11:28	57-12-5	
Lab ID:	30325450002	Collected:	09/18/19	00:01	Received: 09/	19/19 09:30 M	latrix: Water	
		Report						
Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Analytical N	Method: 624.1	Dec 2016			· —			
ND	ua/l	1.0	0.24	1		09/26/19 12:00	79-34-5	
	ū							
	-							
IND	ug/L	1.0	0.47			03/20/13 12.08	, 01-00 <b>-</b> 0	
	Analytical M ND	Analytical Method: EPA 6  ND ug/L  Analytical Method: 624.1  ND ug/L  Analytical Method: EPA 1  ND mg/L  Analytical Method: SM 45  7.5 Std. Units  Analytical Method: SM 45  0.018 mg/L  Lab ID: 30325450002  Results Units  Analytical Method: 624.1  ND ug/L  Lab ID: 30325450002	Results	Results	Results	Results	Results	Results





### **ANALYTICAL RESULTS**

Project: National Grid - Gloversville

Pace Project No.: 30325450

Date: 10/18/2019 05:08 PM

Sample: Trip Blank	Lab ID:	30325450002	Collecte	d: 09/18/19	00:01	Received: 09	9/19/19 09:30 Ma	atrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
624.1 Volatile Organics	Analytical	Method: 624.1	Dec 2016						
Ethylbenzene	ND	ug/L	1.0	0.31	1		09/26/19 12:09	100-41-4	
Tetrachloroethene	ND	ug/L	1.0	0.30	1		09/26/19 12:09	127-18-4	
Toluene	ND	ug/L	1.0	0.24	1		09/26/19 12:09	108-88-3	
Surrogates									
4-Bromofluorobenzene (S)	98	%.	80-120		1		09/26/19 12:09	460-00-4	
Toluene-d8 (S)	99	%.	80-120		1		09/26/19 12:09	2037-26-5	
1,2-Dichloroethane-d4 (S)	111	%.	80-120		1		09/26/19 12:09	17060-07-0	
Dibromofluoromethane (S)	107	%.	80-120		1		09/26/19 12:09	1868-53-7	



Project: National Grid - Gloversville

Pace Project No.: 30325450

QC Batch: 363019 Analysis Method: 624.1 Dec 2016
QC Batch Method: 624.1 Dec 2016 Analysis Description: 6241 MSV

Associated Lab Samples: 30325450001

METHOD BLANK: 1761583 Matrix: Water

Associated Lab Samples: 30325450001

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1,2,2-Tetrachloroethane	ug/L	ND ND	1.0	0.24	09/24/19 13:11	
Benzene	ug/L	ND	1.0	0.41	09/24/19 13:11	
Chloroform	ug/L	ND	1.0	0.47	09/24/19 13:11	
Ethylbenzene	ug/L	ND	1.0	0.31	09/24/19 13:11	
Tetrachloroethene	ug/L	ND	1.0	0.30	09/24/19 13:11	
Toluene	ug/L	ND	1.0	0.24	09/24/19 13:11	
1,2-Dichloroethane-d4 (S)	%.	95	80-120		09/24/19 13:11	
4-Bromofluorobenzene (S)	%.	102	80-120		09/24/19 13:11	
Dibromofluoromethane (S)	%.	101	80-120		09/24/19 13:11	
Toluene-d8 (S)	%.	99	80-120		09/24/19 13:11	

LABORATORY CONTROL	SAMPLE: ´	1761584
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Date: 10/18/2019 05:08 PM

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,2,2-Tetrachloroethane	ug/L		20.0	100	60-140	
Benzene	ug/L	20	20.1	101	65-135	
Chloroform	ug/L	20	19.8	99	70-135	
Ethylbenzene	ug/L	20	20.1	100	60-140	
Tetrachloroethene	ug/L	20	21.1	105	70-130	
Toluene	ug/L	20	20.9	105	70-130	
1,2-Dichloroethane-d4 (S)	%.			95	80-120	
4-Bromofluorobenzene (S)	%.			101	80-120	
Dibromofluoromethane (S)	%.			97	80-120	
Toluene-d8 (S)	%.			100	80-120	

MATRIX SPIKE & MATRIX SP	PIKE DUPLIC	CATE: 1761	585		1761586							
			MS	MSD								
	3	0325450001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1,2,2-Tetrachloroethane	ug/L	ND	20	20	23.0	19.6	115	98	46-157	16	61	
Benzene	ug/L	ND	20	20	20.2	18.3	101	92	37-151	10	61	
Chloroform	ug/L	ND	20	20	22.6	19.7	110	95	51-138	14	54	
Ethylbenzene	ug/L	ND	20	20	20.8	19.2	104	96	37-162	8	63	
Tetrachloroethene	ug/L	ND	20	20	21.3	20.0	106	100	64-148	6	39	
Toluene	ug/L	1.2	20	20	23.7	21.0	113	99	47-150	12	41	
1,2-Dichloroethane-d4 (S)	%.						114	101	80-120			
4-Bromofluorobenzene (S)	%.						105	107	80-120			
Dibromofluoromethane (S)	%.						108	105	80-120			

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1638 Roseytown Road - Suites 2,3,4 Greensburg, PA 15601 (724)850-5600

### **QUALITY CONTROL DATA**

Project: National Grid - Gloversville

Pace Project No.: 30325450

Date: 10/18/2019 05:08 PM

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1761585 1761586

MS MSD

30325450001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Conc. Result Result % Rec % Rec RPD RPD Qual Result Limits Toluene-d8 (S) 92 %. 103 80-120

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: National Grid - Gloversville

Pace Project No.: 30325450

Date: 10/18/2019 05:08 PM

QC Batch: 363309 Analysis Method: 624.1 Dec 2016
QC Batch Method: 624.1 Dec 2016 Analysis Description: 6241 MSV

Associated Lab Samples: 30325450002

METHOD BLANK: 1762627 Matrix: Water

Associated Lab Samples: 30325450002

		Blank	Reporting			
Parameter	Units	Result	Limit	MDL	Analyzed	Qualifiers
1,1,2,2-Tetrachloroethane	ug/L	ND ND	1.0	0.24	09/26/19 11:45	
Benzene	ug/L	ND	1.0	0.41	09/26/19 11:45	
Chloroform	ug/L	ND	1.0	0.47	09/26/19 11:45	
Ethylbenzene	ug/L	ND	1.0	0.31	09/26/19 11:45	
Tetrachloroethene	ug/L	ND	1.0	0.30	09/26/19 11:45	
Toluene	ug/L	ND	1.0	0.24	09/26/19 11:45	
1,2-Dichloroethane-d4 (S)	%.	109	80-120		09/26/19 11:45	
4-Bromofluorobenzene (S)	%.	102	80-120		09/26/19 11:45	
Dibromofluoromethane (S)	%.	104	80-120		09/26/19 11:45	
Toluene-d8 (S)	%.	99	80-120		09/26/19 11:45	

LABORATORY CONTROL SAMPLE:	1762628					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,2,2-Tetrachloroethane	ug/L	20	16.5	83	60-140	_
Benzene	ug/L	20	17.6	88	65-135	
Chloroform	ug/L	20	17.7	88	70-135	
Ethylbenzene	ug/L	20	19.2	96	60-140	
Tetrachloroethene	ug/L	20	19.1	95	70-130	
Toluene	ug/L	20	19.0	95	70-130	
1,2-Dichloroethane-d4 (S)	%.			99	80-120	
4-Bromofluorobenzene (S)	%.			96	80-120	
Dibromofluoromethane (S)	%.			97	80-120	
Toluene-d8 (S)	%.			98	80-120	

MATRIX SPIKE & MATRIX SP	IKE DUPLIC	CATE: 1762	961		1762962							
Demonstra	_	0325746002	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec	DDD	Max	0
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1,2,2-Tetrachloroethane	ug/L	ND	20	20	16.4	17.4	82	87	46-157	6	61	
Benzene	ug/L	ND	20	20	18.0	18.5	90	93	37-151	3	61	
Chloroform	ug/L	1.5	20	20	19.4	20.4	90	94	51-138	5	54	
Ethylbenzene	ug/L	ND	20	20	19.2	19.5	96	97	37-162	1	63	
Tetrachloroethene	ug/L	ND	20	20	20.8	20.2	104	101	64-148	3	39	
Toluene	ug/L	ND	20	20	19.7	20.1	99	100	47-150	2	41	
1,2-Dichloroethane-d4 (S)	%.						99	98	80-120			
4-Bromofluorobenzene (S)	%.						99	101	80-120			
Dibromofluoromethane (S)	%.						100	101	80-120			

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### **QUALITY CONTROL DATA**

Project: National Grid - Gloversville

Pace Project No.: 30325450

Date: 10/18/2019 05:08 PM

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1762961 1762962

MS

MSD 30325746002 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Conc. Conc. Result Result % Rec % Rec RPD RPD Qual Result Limits Toluene-d8 (S) %. 100 80-120

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: National Grid - Gloversville

Pace Project No.: 30325450

QC Batch: 362775

QC Batch Method: EPA 625.1 Dec 2016

Analysis Method: EPA 625.1 Dec 2016

Analysis Description: 625.1 MSSV

Associated Lab Samples: 30325450001

METHOD BLANK: 1760460 Matrix: Water

1760461

%.

%.

%.

%.

Associated Lab Samples: 30325450001

LABORATORY CONTROL SAMPLE:

2-Fluorophenol (S)

Terphenyl-d14 (S)

Date: 10/18/2019 05:08 PM

Phenol-d6 (S)

Nitrobenzene-d5 (S)

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
2,4,6-Trichlorophenol	ug/L		1.0	0.35	09/30/19 18:15	
2,4-Dichlorophenol	ug/L	ND	1.0	0.34	09/30/19 18:15	
2-Chlorophenol	ug/L	ND	1.0	0.32	09/30/19 18:15	
4-Chloro-3-methylphenol	ug/L	ND	1.0	0.44	09/30/19 18:15	
Naphthalene	ug/L	ND	1.0	0.35	09/30/19 18:15	
Pentachlorophenol	ug/L	ND	2.5	1.0	09/30/19 18:15	
2,4,6-Tribromophenol (S)	%.	64	24-131		09/30/19 18:15	
2-Fluorobiphenyl (S)	%.	58	14-113		09/30/19 18:15	
2-Fluorophenol (S)	%.	38	10-66		09/30/19 18:15	
Nitrobenzene-d5 (S)	%.	57	15-104		09/30/19 18:15	
Phenol-d6 (S)	%.	26	10-48		09/30/19 18:15	
Terphenyl-d14 (S)	%.	72	26-159		09/30/19 18:15	

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
2,4,6-Trichlorophenol	ug/L	10	5.9	59	52-129	
2,4-Dichlorophenol	ug/L	10	4.9	49	53-122 L	2
2-Chlorophenol	ug/L	10	4.2	42	36-120	
4-Chloro-3-methylphenol	ug/L	10	6.1	61	41-128	
Naphthalene	ug/L	10	4.0	40	36-120	
Pentachlorophenol	ug/L	10	8.1	81	38-152	
2,4,6-Tribromophenol (S)	%.			70	24-131	
2-Fluorobiphenyl (S)	%.			45	14-113	

MATRIX SPIKE & MATRIX S	PIKE DUPLI	CATE: 1760	1462 MS	MSD	1760463							
Parameter	Units	30325450001 Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
2,4,6-Trichlorophenol	ug/L	ND	10.9	10.1	5.0	5.4	46	53	37-144	8	58	
2,4-Dichlorophenol	ug/L	ND	10.9	10.1	4.8	5.1	44	50	39-135	5	50	
2-Chlorophenol	ug/L	ND	10.9	10.1	4.5	4.4	42	44	23-134	2	61	
4-Chloro-3-methylphenol	ug/L	ND	10.9	10.1	5.5	5.8	51	58	22-147	6	73	
Naphthalene	ug/L	ND	10.9	10.1	4.1	4.2	38	41	21-133	2	65	

28

43

20

56

10-66

15-104

10-48

26-159

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Project: National Grid - Gloversville

Pace Project No.: 30325450

Date: 10/18/2019 05:08 PM

			MS	MSD								
		30325450001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qua
Pentachlorophenol	ug/L	ND	10.9	10.1	10.5	11.5	97	114	14-176	9	86	
2,4,6-Tribromophenol (S)	%.						62	78	24-131			
2-Fluorobiphenyl (S)	%.						38	44	14-113			
2-Fluorophenol (S)	%.						25	26	10-66			
Nitrobenzene-d5 (S)	%.						40	43	15-104			
Phenol-d6 (S)	%.						18	19	10-48			
Terphenyl-d14 (S)	%.						72	83	26-159			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: National Grid - Gloversville

Pace Project No.: 30325450

QC Batch: 363176 Analysis Method: EPA 1664A

QC Batch Method: EPA 1664A Analysis Description: 1664 HEM, Oil and Grease

Associated Lab Samples: 30325450001

METHOD BLANK: 1762060 Matrix: Water

Associated Lab Samples: 30325450001

ParameterUnitsBlank Reporting ResultReporting LimitMDLAnalyzedQualifiersOil and Greasemg/LND4.81.009/25/19 16:08

Associated Lab Samples: 30325450001

METHOD BLANK: 1762061

Date: 10/18/2019 05:08 PM

Blank Reporting Limit MDL Parameter Units Result Analyzed Qualifiers Oil and Grease ND 09/25/19 16:09 mg/L 9.5 2.0 2c

Matrix: Water

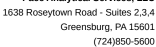
LABORATORY CONTROL SAMPLE: 1762062

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Oil and Grease mg/L 40 34.9 87 78-114

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1762063 1762064

MS MSD 30325450001 MSD MS MSD Spike Spike MS % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual Oil and Grease ND 78-114 mg/L 40 40 36.6 41.4 91 103 12 18

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: National Grid - Gloversville

Pace Project No.: 30325450

QC Batch: 362311 Analysis Method: SM 4500H+B-2011
QC Batch Method: SM 4500H+B-2011 Analysis Description: 4500H+B pH

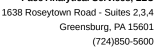
Associated Lab Samples: 30325450001

SAMPLE DUPLICATE: 1757988

Date: 10/18/2019 05:08 PM

30325409004 Dup Max Parameter Units Result Result **RPD** RPD Qualifiers 7.7 pH at 25 Degrees C 7.7 10 H3,H6 Std. Units 0

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: National Grid - Gloversville

Pace Project No.: 30325450

QC Batch: 362578 Analysis Method: SM 4500CNE-2011
QC Batch Method: SM 4500CNC-2011 Analysis Description: 4500CNE Cyanide, Total

Associated Lab Samples: 30325450001

METHOD BLANK: 1759725 Matrix: Water

Associated Lab Samples: 30325450001

ParameterUnitsBlank ResultReporting LimitMDLAnalyzedQualifiersCyanidemg/LND0.0100.005709/23/19 10:17

METHOD BLANK: 1759727 Matrix: Water

Associated Lab Samples: 30325450001

ParameterUnitsBlank ResultReporting LimitMDLAnalyzedQualifiersCyanidemg/LND0.0100.005709/23/19 10:21

LABORATORY CONTROL SAMPLE: 1759726

Date: 10/18/2019 05:08 PM

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Cyanide mg/L 0.2 0.20 102 90-110

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1759729 1759730

MS MSD

MSD MS MSD 30325148002 Spike Spike MS % Rec Max Parameter Units Conc. Conc. Result Result % Rec % Rec Limits **RPD RPD** Qual Result 90-110 20 MH Cyanide mg/L 0.010 U 0.1 0.1 0.12 0.11 111 109 2

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1759731 1759732

MS MSD 30325272001 MS MSD MS MSD Spike Spike % Rec Max RPD Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD Qual Cyanide mg/L 0.010 U 0.1 0.1 0.10 0.098 99 96 90-110 3 20

SAMPLE DUPLICATE: 1759728

 Parameter
 Units
 Result Result Result
 RPD
 Max RPD
 Qualifiers

 Cyanide
 mg/L
 0.0079J
 .0091J
 20

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### **QUALIFIERS**

Project: National Grid - Gloversville

30325450 Pace Project No.:

### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

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

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

### **LABORATORIES**

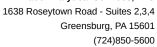
PASI-PA Pace Analytical Services - Greensburg

### ANALYTE QUALIFIERS

Date: 10/18/2019 05:08 PM

2c	pH adjusted to <2 in lab at bench prior to analysis.

- C8 Result may be biased high due to carryover from previously analyzed sample.
- НЗ Sample was received or analysis requested beyond the recognized method holding time.
- H6 Analysis initiated outside of the 15 minute EPA required holding time.
- Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results for this analyte in associated L2 samples may be biased low.
- Matrix spike recovery and/or matrix spike duplicate recovery was above laboratory control limits. Result may be biased MH





### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: National Grid - Gloversville

Pace Project No.: 30325450

Date: 10/18/2019 05:08 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
30325450001	System Effluent 0919	EPA 625.1 Dec 2016	362775	EPA 625.1 Dec 2016	362848
30325450001	System Effluent 0919	624.1 Dec 2016	363019		
30325450002	Trip Blank	624.1 Dec 2016	363309		
30325450001	System Effluent 0919	EPA 1664A	363176		
30325450001	System Effluent 0919	SM 4500H+B-2011	362311		
30325450001	System Effluent 0919	SM 4500CNC-2011	362578	SM 4500CNE-2011	362586

MO#:30325450

Pace Analytic || || || ||

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All refevant fields must be completed accurately.

Section A	Section B	Section C	Page: 1 of 1
Required Client Information:	Required Project Information:	Invoice Information;	
Company: GES - Syracuse	Report To: Devin Shay (GES) dshay@gesonline.com	Attention: Accounts Payable via email at ges-invoices@gesonline.com	REGULATORY AGENCY
Address: 5 Technology Place, Suite 4	Report To: Tim Beaumont (GES) tbeaumont@gesonline.com	Company Name: Groundwater & Environmental Services, Inc.	☐ NPDES ☐ GROUND WATER ☐ DRINKING WATER
East Syracuse, New York 13057	Semi-Annual System Sampling	·	☐ UST ☐ RCRA ☐ OTHER
Email To: dshay@gesonline.com	Purchase Order No.:	Pace Quote Reference:	SITE ( GA( IL   IN  M NC
	Project Name: National Grid - Gloversville Former MGP Site, Gloversville, NY	Pace Project Manager: Rachel Christner	LOCATION [ OH [ SG" W[ OTHER_
Requested Due Date/TAT: Standard	Project Number: 0603123-120780-221-1106	Pace Profile #:	Filtered (YIN)
Section D Required Client Information		COLLECTED	Requested
	CONTEST NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	EMP AT MOIT PINERS	10,
(+, Z, 0-8/, -, ) Samples IDs MUST BE UNIQUE	XISTA	COMPOSITE START OF A CONTEST OF	05b) je
# W311		DATE TIME DATE	Number (10) (10) (10) (10) (10) (10) (10) (10)
System Effluent Grab 0919	rab 0919 мт в	3/8/9 13/0 11 3 1 6 1	3 1 3 1 3 1
2 Trip Blank	WT Lab	30	2 87
SEND OF RECORD	ORD		
4			
5			
9			
1-			
8			
o			
10			
11			
Additional Comments:	RELING	RELINGUISHED BY / AFFILIATION DATE TIME ACCEPTED BY / AFFILIATION	DATE SAMPLE CONDITIONS
SAMPLES WILL ARRIVE IN #	COOLERS.	SIGH BIK NE	PAGE 9(18/14 15:15   \$ \$ \$ \$
		1 1600 1600 Jan 1600	N/A
Please send reports to: dshay@gesonline.com, tbeaumont@gesonline.com	saumont@gesonline.com	1 DSD B	DATE 114/19/2005/ 13/ 3, 3
NERegion@gesonline.com, ges@equisonline.com	moo.	<u> </u>	) <sub>N/A</sub>
a SPECIFIC EDD NAME:		SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLEY	o ni q Ved on Stody f Cooter
Ne Gloversville-Jabruumber, 28351. EQEDD. zip	J.zip	SIGNATURE of SAMPLER.	Temple Sealer
f 37			

3Jun2005

E-File, (ALLQ020rev.3,31N.

Pittsburgh Lab Sample Condit	ion c	pon	Re		()
Pace Analytical Client Name:	_6	75	<u>S</u>	Project #	
Courier: Fed Ex UPS USPS Client	г.	ommei		Pace Other Label	
T $1$ $2$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$			ciai		
Tracking #: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•		LIMS Login ()V	
Custody Seal on Cooler/Box Present:	n			Lintact: ☑ yes ☐ no	
Thermometer Used 11		of Ice:			
Cooler Temperature Observed Temp 5.	114	M	Corre	ection Factor: C Final Temp: 5, 9 4, 4	
Temp should be above freezing to 6°C	•			pH paper Lot# Date and Initials of person examining	
On-service and a service and a	Yes	No	N/A	1004281 contents: 09/19/6003	
Comments:	Tes	NO	IN/A	TOTAL STATE OF STATE	
Chain of Custody Present:		_		1.	
Chain of Custody Filled Out:				2.	
Chain of Custody Relinquished:			<u> </u>	3.	
Sampler Name & Signature on COC:	4	<u> </u>		4.	,
Sample Labels match COC:				_5.	
-Includes date/time/ID Matrix:	- h	17	<del>T</del>		
Samples Arrived within Hold Time:				6.	
Short Hold Time Analysis (<72hr remaining):		<u> </u>	ļ	7.	
Rush Turn Around Time Requested:	$\angle$			8. Qu3 09/19/19	
Sufficient Volume:				9.	
Correct Containers Used:				10.	
-Pace Containers Used:		`			
Containers Intact:				11.	
Orthophosphate field filtered				12.	
Hex Cr Aqueous sample field filtered				13.	
Organic Samples checked for dechlorination:		1		14.	
Filtered volume received for Dissolved tests				15.	
All containers have been checked for preservation.		t		16.	
exceptions: VOA, coliform, TOC, 0&G Phenolics, Non-aqueous matrix	Radon	l			
All containers meet method preservation		1		Initial when Date/time of	
requirements.			Ь	completed preservation  Lot # of added	
	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·	preservative	
Headspace in VOA Vials ( >6mm):	<u> </u>			17. On 09(19/19	
Trip Blank Present:		<u></u>		18.	
Trip Blank Custody Seals Present					
Rad Samples Screened < 0.5 mrem/hr				Initial when completed: Date:	
Client Notification/ Resolution:		<u> </u>	<u>r</u>	I	
Person-Contacted:			-Date/	Time: Contacted-By:	
Comments/ Resolution:			•		
	<del> </del>				

 $\square$  A check in this box indicates that additional information has been stored in ereports.

Note: Whenever there is a discrepancy affecting North Carolina compliance samples, a copy of this form will be sent to the North Carolina DEHNR Certification Office ( i.e. out of hold, incorrect preservative, out of temp, incorrect containers)

\*PM review is documented electronically in LIMS. When the Project Manager closes the SRF Review schedule in LIMS. The review is in the Status section of the Workorder Edit Screen.





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

September 30, 2019

Ms. Rachel Christner Pace Analytical Services, Inc. 1638 Roseytown Road Flex Building 2, Suites 2,3&4 Greensburg, PA 15601

# **Certificate of Analysis**

Project Name: Rachel - RUSH Sample

Submission

Purchase Order: 30325450

Workorder: **3059522** 

Workorder ID: 30325450

Dear Ms. Christner:

Enclosed are the analytical results for samples received by the laboratory on Tuesday, September 24, 2019.

The ALS Environmental laboratory in Middletown, Pennsylvania is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAP.

If you have any questions regarding this certificate of analysis, please contact Ms. Sarah S Leung (Project Coordinator) at (717) 944-5541.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable. For a specific list of accredited analytes, refer to the certifications section of the ALS website at www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads.

This laboratory report may not be reproduced, except in full, without the written approval of ALS Environmental.

ALS Spring City: 10 Riverside Drive, Spring City, PA 19475 610-948-4903

CC: Emailed Reports

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Ms. Sarah S Leung
Project Coordinator

### ALS Environmental Laboratory Locations Across North America

Report ID: 3059522 - 9/30/2019 Pagag €0 off 372





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

### **SAMPLE SUMMARY**

Workorder: 3059522 30325450

Lab ID	Sample ID	Matrix	Date Collected	Date Received	Collected By
3059522001	30325450 001	Water	9/18/2019 13:10	9/24/2019 08:58	Collected by Client

Canada: Burlington · Calgary · Centre of Excellence · Edmonton · Fort McMurray · Fort St. John · Grande Prairie · London · Mississauga · Richmond Hill · Saskatoon · Thunder Bay Vancouver Waterloo · Winnipeg · Yellowknife United States: Cincinnati · Everett · Fort Collins · Holland · Houston · Middletown · Salt Lake City · Spring City · York Mexico: Monterrey

Report ID: 3059522 - 9/30/2019 PAgag & 12 off 312





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

### **SAMPLE SUMMARY**

Workorder: 3059522 30325450

### **Notes**

- -- Samples collected by ALS personnel are done so in accordance with the procedures set forth in the ALS Field Sampling Plan (20 Field Services Sampling Plan).
- -- All Waste Water analyses comply with methodology requirements of 40 CFR Part 136.
- -- All Drinking Water analyses comply with methodology requirements of 40 CFR Part 141.
- -- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.
- -- The Chain of Custody document is included as part of this report.
- -- All Library Search analytes should be regarded as tentative identifications based on the presumptive evidence of the mass spectra. Concentrations reported are estimated values.
- -- Parameters identified as "analyze immediately" require analysis within 15 minutes of collection. Any "analyze immediately" parameters not listed under the header "Field Parameters" are preformed in the laboratory and are therefore analyzed out of hold time.
- -- Method references listed on this report beginning with the prefix "S" followed by a method number (such as S2310B-97) refer to methods from "Standard Methods for the Examination of Water and Wastewater".
- -- For microbiological analyses, the "Prepared" value is the date/time into the incubator and the "Analyzed" value is the date/time out the incubator.
- -- An Analysis-Prep Method Cross Reference Table is included after Analytical Results & Qualifiers section in this report.

### Standard Acronyms/Flags

- J Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
- U Indicates that the analyte was Not Detected (ND)
- N Indicates presumptive evidence of the presence of a compound
- MDL Method Detection Limit
  PQL Practical Quantitation Limit
- RDL Reporting Detection Limit
- ND Not Detected indicates that the analyte was Not Detected at the RDL
- Cntr Analysis was performed using this container
- RegLmt Regulatory Limit
- LCS Laboratory Control Sample
- MS Matrix Spike
- MSD Matrix Spike Duplicate
- DUP Sample Duplicate
- %Rec Percent Recovery
- RPD Relative Percent Difference
- LOD DoD Limit of Detection
- LOQ DoD Limit of Quantitation
- DL DoD Detection Limit
- I Indicates reported value is greater than or equal to the Method Detection Limit (MDL) but less than the Report Detection Limit (RDL)
- (S) Surrogate Compound
- NC Not Calculated
- Result outside of QC limits

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### **ANALYTICAL RESULTS**

Workorder: 3059522 30325450

Lab ID: 3059522001 Date Collected: 9/18/2019 13:10 Matrix: Water

Sample ID: 30325450 001 Date Received: 9/24/2019 08:58

Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
WET CHEMISTRY										
Phenolics	ND		mg/L	0.005	EPA 420.4	9/25/19 13:09	C_D	9/25/19 14:19	C_D	Α

Ms. Sarah S Leung Project Coordinator

Report ID: 3059522 - 9/30/2019 PAgage 49 of 372





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### **ANALYSIS - PREP METHOD CROSS REFERENCE TABLE**

Workorder: 3059522 30325450

Lab ID	Sample ID	Analysis Method	Prep Method
3059522001	30325450 001	EPA 420.4	420.4/9066

Canada: Burlington · Calgary · Centre of Excellence · Edmonton · Fort McMurray · Fort St. John · Grande Prairie · London · Mississauga · Richmond Hill · Saskatoon · Thunder Bay Vancouver Waterloo · Winnipeg · Yellowknife United States: Cincinnati · Everett · Fort Collins · Holland · Houston · Middletown · Salt Lake City · Spring City · York Mexico: Monterrey

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NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

### **QUALITY CONTROL DATA**

Workorder: 3059522 30325450

QC Batch: WCPR/48661 Analysis Method: EPA 420.4

QC Batch Method: 420.4/9066

Associated Lab Samples: 3059522001

MATRIX SPIKE SAMPLE: 3017170 ORIGINAL: 3059524008 \*\*\*\*NOTE - The Original Result shown below is a raw result and is only used for the purpose of calculating Matrix Spike percent recoveries. This result is not a final value and cannot be used as such. Original Spike MS % % Rec MS Result Conc. Rec Limit Result Parameter Units -.00199 .10674 109 90 - 110 Phenolics mg/L .1

### **ALS Environmental Laboratory Locations Across North America**

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Report ID: 3059522 - 9/30/2019 PAgage 6 off 372





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### **QUALITY CONTROL DATA**

Workorder: 3059522 30325450

QC Batch: WETC/227896 Analysis Method: EPA 420.4

QC Batch Method: EPA 420.4
Associated Lab Samples:

METHOD BLANK: 3016472

Blank Reporting
Parameter Result Units Limit

Phenolics -0.0009 mg/L

METHOD BLANK: 3016474

Blank Reporting Result Units Limit

Phenolics -0.002 mg/L

METHOD BLANK: 3016476

Blank Reporting
Parameter Result Units Limit

Phenolics -0.002 mg/L

METHOD BLANK: 3016478

Blank Reporting
Parameter Result Units Limit

Phenolics -0.001 mg/L

METHOD BLANK: 3016480

Blank Reporting
Result Units Limit

Phenolics -0.002 mg/L

METHOD BLANK: 3016482

Blank Reporting
Parameter Result Units Limit

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NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

### **QUALITY CONTROL DATA**

Workorder: 3059522 30325450			
Phenolics	-0.002	mg/L	
METHOD BLANK: 3016484			
Parameter	Blank Result	Units	Reporting Limit
Phenolics	-0.002	mg/L	
METHOD BLANK: 3016486			
	Blank		Reporting
Parameter Phenolics	Result -0.002	Units mg/L	Limit
FIIGHORES	0.002	mg/L	
METHOD BLANK: 3016488			
Para sa da sa	Blank Result	11-2-	Reporting Limit
Parameter Phenolics	3.40	Units mg/L	
METHOD BLANK: 3017844			
Parameter	Blank Result	Units	Reporting Limit
Phenolics	-0.001	mg/L	
METHOD BLANK: 3017360			_
Parameter	Blank Result	Units	Reporting Limit
Phenolics	-0.003	mg/L	
METHOD DI ANIZ. 2047262			
METHOD BLANK: 3017362	Dlank		Ponertine:
Parameter	Blank Result	Units	Reporting Limit
Phenolics	-0.003	mg/L	

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NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

### **QUALITY CONTROL DATA**

Workorder: 3059522 30325450

METHOD BLANK: 3017	7846
--------------------	------

METHOD BLANK: 3017848

arameter	Blank Reporting neter Result Units Limit
	olics -0.002 mg/L

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Report ID: 3059522 - 9/30/2019 PAgage 4 off 372





NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: PJLA 74618 State Certifications: FL E871113 , WA C999 , MD 128 , VA 460157 , WV DW 9961-C , WV 343

### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Workorder: 3059522 30325450

Lab ID	Sample ID	Prep Method	Prep Batch	Analysis Method	Analysis Batch
3059522001	30325450 001	420.4/9066	WCPR/48661	EPA 420.4	WETC/227896

Canada: Burlington · Calgary · Centre of Excellence · Edmonton · Fort McMurray · Fort St. John · Grande Prairie · London · Mississauga · Richmond Hill · Saskatoon · Thunder Bay Vancouver Waterloo · Winnipeg · Yellowknife United States: Cincinnati · Everett · Fort Collins · Holland · Houston · Middletown · Salt Lake City · Spring City · York Mexico: Monterrey

Report ID: 3059522 - 9/30/2019 Page 35 of 372

# Chain of Custody



K.,

Sa

				æ	
eipt:	ation)		No	No	No
upon Rec	wing inform		Yes	Yes	Yes
ample Condition upon Receipt	Please record the following information	Temp in C	Received on Ice	Sealed Cooler	Samples Intact

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			5	
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		Su		

Analysis Due Date: 9/23/19 equest Date: 9/2 Shipped By: FedEx

10/3/2019

ż

Certification Required:

Rachel Christner 30325450 Report/Invoice to: Pace Project No.:

₽

30325450 001 WT 9/18/19 13:10 Phenolics		Daga Sample ID.	Materia	Collection	- F		ı	Preservative
30325450 001 WT 9/18/19 13:10 Phenol	1	race salliple ID.	Matrix:	- 1	ille:	Analysis Requested:		lype:
	-	30325450 001	W	9/18/19	13:10	Phenolics	420.4	H2S04
	2	2007 1 200		200 - 500				
	3		100		33	IX A 25cml H25cm.		
	4	200000000000000000000000000000000000000		0.0000	200000000000000000000000000000000000000	20		
	2		100000000	-21 Common	- 50	h21.b		
8 8 9 10 11 12	9							
10 11 11 12	7							
10 11 12	8							
10 11 12	6			96 000				
11 12	10				2000			
12	11		S. Contraction of					
	12	WE SE	100		3.			

Special Requirements:

\*\*\*\*Please supply a method blank and LCS QC information on the final report\*\*\*\*

\*Level IV Package

Analysis Authorized By:

Analytical Laboratory Services, Inc.

Subcontract Lab:

Address:

Phone:

Middletown, PA 17057 301 Fulling Mill Rd.

717-944-5541

Acceptance of Terms By:

Subconfract Lab Agent

Title

Relinquished By:

(Signature & Affiliation) (Signature & Affiliation) Frodex

(Date)

(Date) (Time)

9-2329/1600

Received By: (Signature & Affiliation) (Signature & Amiliation) Received By:

Peder,

6 (Time)

1.2/6 (Date)

(Date)

(Time)

C:\Users\ksmetanka\Desktop\SUBCON\30320625 asr als mid]

Comments:

Relinquished By:

In order to maintain client confidentiality, location/name of the sampling site, sampler's name and signature may not be provided on this COC document. This chain of custody is considered complete as is since this information is available in the owner laboratory.

Pace Analytical Services, Inc.

1638 Roseytown Road

Greensburg, PA 15601 Phone: (724) 850-5600

Suites 2,3, & 4

FAX: (724) 850-5601



301 Fulling Mill Road Middletown, PA 17057

P: (717) 944-5541 F: (717) 944-1430

## **Condition of Sample Receipt Form**

Client:	D	Work Order		Initials:	Date: 4	7/7W	
	Pace	Analytical	3059572	VIV	/	107	
1. Were	airbills / tracking		ed? riumber: <u>4/9412 _ 9</u> 66		NONE	YES	NO
2. Are C	ustody Seals on s	shipping containers intact?			NONE	YES	NO
						YES	NO
						(ES	NO
5. Are th	e COC and bottl	e labels complete, legible and	in agreement?			KES,	NO
"Sa. D	oes the COC con	tain sample locations?				E	NO
5b. C	oes the COC cor	tain date and time of sample o	collection for all samples?			Œ	NO
5c. D	oes the COC con	tain sample collectors name?	or all bottles? Collected	710		YES	WD'
5d. E	oes the COC not	e the type(s) of preservation fo	or all bottles? COLCOTES	DY Client		Œ	NO
5e. D	oes the COC not	e the number of bottles submi	itted for each sample?NUT	Librei		YES	(e)
			te or grab? NO C16			YES	60
5g. E	oes the COC not	e the matrix of the sample(s)?.	······································			<b>(1)</b>	NO
			served correctly?			YES	NO
			r the requested analyses, with su				NO
			ed analyses?				NO
			space free when required? (not b				NO
			ds EPA 504, EPA 524.2 and 1631			YES	NO .
							NO
							NO
			ble Drinking Water questions be			YES	(NO
100000000000000000000000000000000000000			e reporting?			YES	NO
						YES	NO
			н 5-9?		N/A	YES	NO
			on ID/Description?		N/A	YES	NO
13e.	Did the client pro	ovide the SDWA sample type ([	D, E, R, C, P, S)?		N/A	YES	NO
	Cod	oler#:		S 20	÷ 2		
*							
		e (°C):					
[	Thermome	ter ID: 4cz	8°				

COMMENTS (Required for all NO responses above and any sample non-conformance):

Rev. 1/10/2019

# Attachment F – System Operational Data Summary

### Gloversville System Data

			NMH-1			NMH-6		Combi	ned	F	IT-500	FIC-500		Compute	erized Pressure	Readings		AIT-	-700	FIT-9	000	POTW	
	Accumulated Time Calculated	Flow Meter	Average Flow Calculated	Totalizer	Flow Meter	Average Flow Calculated	Totalizer	Total Instantaneous Influent Flow	Total Average Flow Calculated	Flow Rate	Totalizer	Flow Rate	Pre-Bag Filter Unit	Pre-Organo Clay Vessels	Pre-Carbon Vessels	Pre-Anion Resin Vessels	Post-Anion Resin Vessels	PH	Temp	Instantaneous Total Effluent Flow Rate	Totalizer	Mechanical Totalizer	Comments
	minutes	GPM	GPM	Gallons	GPM	GPM	Gallons	GPM	GPM	GPM	Gallons	GPM	PSI	PSI	PSI	PSI	PSI	PH	°F	GPM	Gallons	Gallons X 1000	
2019	Total Minutes 531600	Average 79.01	Average 26.61	Total 14102573	Average 25.17	Average 4.26	Total 2269374	Average 104.18	Average 30.88	Average 70.00	Total 17711688	Average 70.00	Average 29.41	Average 25.43	Average 19.81	Average 11.01	Average 4.00	Average 6.8	Average 59.1	Average 66.12	16236037	19431	
January	47520	78.40	21.75	997958	25.60	3.59	165783	104.00	25.34	70.00	1308259	70.00	25.20	23.60	18.60	9.40	4.00	6.5	56.0	66.40	1203220	1468	
February	41700	78.80	26.50	1092794	26.40	3.81	157076	105.20	30.31	70.00	1345477	70.00	25.00	22.50	17.75	9.00	4.00	6.8	52.2	66.78	1238333	1434	
March	38910	79.68	26.30	1029728	26.38	4.10	162072	106.05	30.40	70.00	1287995	70.00	23.00	20.50	16.25	8.75	4.00	6.8	54.2	66.83	1177714	1442	
April	50220	78.28	27.67	1389769	20.43	5.63	282836	98.70	33.31	70.00	1798557	70.00	27.75	25.00	19.75	10.25	4.00	6.7	54.9	66.22	1645487	1976	
May	41910	80.28	27.63	1157791	16.83	5.21	217723	97.10	32.83	70.00	1483134	70.00	33.25	28.00	21.75	11.50	4.00	6.8	61.5	66.88	1357176	1636	
June	40170	79.58	28.14	1132472	26.68	4.61	185584	106.25	32.75	70.00	1419819	70.00	34.00	28.75	22.75	12.75	4.00	6.6	63.6	65.98	1301302	1570	
July	49320	79.68	27.52	1356328	26.44	4.03	198740	106.12	31.55	70.00	1683336	70.00	28.80	25.20	19.80	11.20	4.00	6.9	66.3	65.42	1541004	1888	
August	41760	79.03	26.75	1117368	27.50	3.72	155910	106.53	30.47	70.00	1373357	70.00	34.50	27.00	20.75	12.00	4.00	6.7	66.0	65.83	1260036	1474	
September	38880	78.55	25.73	1000910	26.28	3.50	136345	104.83	29.23	70.00	1230845	70.00	30.75	26.25	20.50	11.25	4.00	6.5	63.6	65.38	1127547	1354	Mechanical Meter Issue. Mechanical Totalizer is calculated.
October	50610	78.90	26.31	1331533	25.66	4.00	202504	104.56	30.31	70.00	1655438	70.00	29.20	25.00	19.20	11.00	4.00	6.8	62.7	66.02	1515827	1783	
November	40365	78.23	27.59	1115759	26.05	4.43	179081	104.28	32.03	70.00	1392552	70.00	33.50	28.00	21.25	14.25	4.00	7.5	56.0	66.20	1279195	1504	
December	50235	78.76	27.48	1380163	27.78	4.50	225720	106.54	31.98	70.00	1732919	70.00	28.00	25.40	19.40	10.80	4.00	7.50	52.5	65.56	1589196	1902	Mechanical Meter Issue. Mechanical Totalizer is calculated.