

**Greenville Water Table Rock
New Intake Inspection
Inspection Conducted On:
January 24, 2019**

**Mark Bailey
Maintenance Supervisor
Greenville Water
864-241-7839
mbailey@greenvillewater.com**



Intake Inspection Report

Greenville Water Table Rock New Intake

Inspection Date January 24, 2019

Inspected By Talor Little

GENERAL INFORMATION

OWNER Greenville Water

ADDRESS 1108 Table Rock Road

CITY Cleveland STATE SC ZIP 29639

CONTACT PERSON (S) Mark Bailey

INTAKE LOCATION/NAME 1108 Table Rock Road, Cleveland, SC 29639

Intake Inspection Report

Greenville Water Table Rock New Intake

EXTERIOR STRUCTURE CONDITION

DESCRIPTION The (2) Johnson Screens have a Blowoff Flange.

ACCESSIBILITY The intake is in the lake. Boat was required.

DISTANCE WATER LEVEL TO ENTRY N/A

EXTERIOR LADDER N/A

ENTRY HATCH N/A

MAN ENTRY N/A

TRASH RACKS N/A

SCREENS The screens are 10' in diameter and 40' long. The Johnson T screens are Stainless Steel.

SEDIMENT ON EXTERIOR Light algae has built up.

OPERATORS: Make, Serial numbers, Operation: N/A

OVERALL CONDITION The intake is in good condition.

Intake Inspection Report

Greenville Water Table Rock New Intake

COMMENTS AND RECOMMENDATIONS

The hardware on the Blowoff Flange needs to be tightened.

This report is limited to observation made at the time of the inspection.

SE Diving Services, LLC

126 N. Washington Ave.
Greenville, SC 29611
864-220-3481 F: 864-220-3485
Email: sedivingllc@gmail.com

Intake Inspection Check List

Location: Greenville, SC Utility Name: Greenville water Date 1/28/19
River/Lake: Table Rock Dimensions: _____
Condition: Good condition Inspector: Talor Little
Divers: Alex Smith, Talor Little, Gary Graham

EXTERIOR

- Description: 2 Johnson T screens w/ blow off
- Accessibility In lake boat required
- Distance water level to entry N/A
- Exterior Walls: N/A
- Exterior Ladder (Security/Fall protection): N/A
- Entry Hatch N/A
- Man Entry (exterior) N/A
- Trash Racks: N/A
- Screens (No., Type, Size) 10' diameter 40' long Stainless Steel Johnson T screens
- Sediment on exterior (aprons, in front of screens) (Depth, composition);
light Algae buildup
- Operators: Make, Serial numbers, Operation: N/A

INTERIOR

- Interior Ladder N/A
- Stems/standoffs N/A
- Operator rods N/A
- Valves N/A
- Gates: N/A
- Interior Walls N/A
- Floor N/A
- Pump Wells: N/A

- Pumps: N/A
- Pump Cans: N/A
- Pump Screens N/A
- Plumbing: N/A
- Sediment in wells (type, depth, range) N/A

Overall Condition Good Condition

Notes / Recommendations Hardware on blow off flange needs to be tightened

DRAWING(s):



