

## North Carolina State Laboratory of Public Health

Environmental Sciences

## **Microbiology Certificate of Analysis**

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**FINAL REPORT** 

Report to: Tim Appelboom

**WINSTON SALEM REGIONAL OFFICE PWSS** 

**450 WEST HANES MILL RD STE 300** 

Winston Salem, NC 27105

Name of System:

Benaja Crossing MH S/D

By:

532 Amanda Way Reidsville, NC 27320

EIN: 566000372X **Delivery: NC Courier Rockingham County** 

StarLiMS ID: ES190214-0060 02/13/2019 Time Collected: 10:35 Tim Appelboom Date Collected: By: 02/14/2019 Denise Richardson Date Received: Time Received: 07:59

С 02-79-161 **Ground Water** Water System ID: System Type: Water Source:

Special/Non-Compliance Facility ID: Sample Type:

Outside tap 532 Sample Location: Location Type: Location Code:

Disinfectant Used: Free Chlorine: 1.12 mg/L Total Chlorine:

Disinfectant Used: Sodium hypochlorite Comments:

**PWS - Colilert Profile** Method: SM 9223B

Analyte	Test Result	Unit	Conclusion	Date Tested
Total Coliform	Absent			02/14/2019
E. coli	Absent			02/14/2019

02/15/2019 Report Date: Reported By: **Susan Beasley** 

## **Explanations of Coliform Analysis:**

If coliform bacteria are Absent, the water is considered safe for drinking purpose. If coliform bacteria are Present, the water is considered unsafe for drinking purpose. Presence of E. coli (bacteria) generally indicates that the water has been contaminated with fecal material. It must be remembered that a water analysis refers only to the sample received and should not be regarded as a complete report on the water supply.