

North Carolina State Laboratory of Public Health

Environmental Sciences

Microbiology Certificate of Analysis

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DeMonta Newborn

FINAL REPORT

Report to: JAMIE MIDGETTE

WASHINGTON REGIONAL OFFICE PWSS

943 WASHINGTON SQUARE MALL

Washington, NC 27889

Name of System:

Craven County Water System

By:

4500 Adams Creek

Havelock, NC

80:80

Time Received:

EIN: 562033116F Delivery: **NC Courier Craven County**

StarLiMS ID: ES210727-0042 07/26/2021 Time Collected: 11:45 Jamie Midgette Date Collected: By: 07/27/2021

С 04-25-055 **Ground Water** Water System ID: System Type: Water Source:

Special/Non-Compliance Facility ID: Sample Type:

Bathroom sink Sample Location: Location Type: Location Code:

Date Received:

Disinfectant Used: Free Chlorine: 0.50 mg/L mg/L Total Chlorine:

Disinfectant Used: Chlorine. Comments:

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

Analyte	Test Result	Unit	Conclusion	Date Tested
Total Coliform	Absent			07/27/2021
E. coli	Absent			07/27/2021

Report Date: 07/29/2021 Reported By: **KPLEMMONS**

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.