



# North Carolina State Laboratory of Public Health

*Environmental Sciences*

**Microbiology**

**Certificate of Analysis**

4312 District Drive  
MSC 1918  
Raleigh, NC 27699-1918

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**FINAL REPORT**

**Report to:** Ethan Calloway

**Name of System:**

**HENDERSON CO ENVIRONMENTAL HEALTH**  
1200 SPARTANBURG HWY - STE 100  
Hendersonville, NC 28792

**Grayson Coughter**  
309 Tullahoma Suns Ln  
Hendersonville, NC 28792

**EIN:** 566000307EH

**Delivery:** NC Courier

**Henderson County**

StarLiMS ID: <b>ES230720-0044</b>	Date Collected: 07/19/2023	Time Collected: 08:30	By: Ethan Calloway
	Date Received: 07/20/2023	Time Received: 07:56	By: DeMonta Newborn
Sample Source: Well water	Sampling Point: kitchen sink		
Sample Type:	GPS No.		
Treatment:	Well Permit No.		

**Comment:**

## Colilert Profile

**Method: SM 9223B**

<b>Analyte</b>	<b>Test Result</b>	<b>Unit</b>	<b>Conclusion</b>	<b>Date Tested</b>
Total Coliform	Present			07/20/2023
E. coli	Absent			07/20/2023

**Report Date:** 07/21/2023

**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.