No	North Carolina State Laboratory of Public Health Environmental Sciences Microbiology					4312 District Drive MSC 1918 Raleigh, NC 27699-1918 http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611	
	Certific	ate of Analy	SIS		FIN	IAL REPORT	
Report to: Environmental Health			Name of System:				
HENDERSON CO ENVIRONMENTAL HEALTH 1200 SPARTANBURG HWY - STE 100 Hendersonville, NC 28792			<b>Price</b> 1701 Little Creek Rd Hendersonville, NC 28792				
EIN: 566000307EH	Delivery: NC	Courier				Henderson County	
StarLiMS ID: ES241120-0049	Date Collected:	11/19/2024	Time Collected:	10:00	By:	J Anders	
Barcode ID:	Date Received:	11/20/2024	Time Received:	08:09	By:	Kaila Kurtz	
Sample Source: Hurricane Helene	e Sampling Point:	Well					
Sample Type: Raw	GPS No.						
Treatment:	Well Permit No.	OSS-24-1156					
	Days Since Chlo	Days Since Chlorine Treatment		Unknown/Not Given			
Comment:							
Colilert Profile					Method: SM 9223B		
Analyte	Test Result	Unit	Conclusion		Da	te Tested	

Analyte	Test Result	Unit	Conclusion	Date Tested
Total Coliform	Present			11/20/2024
E. coli	Absent			11/20/2024

**Report Date:** 11/21/2024

Reported By: KKURTZ

## 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.