ATT COM WAR	Envii	orth Carolina State Laboratory of Public Health Environmental Sciences Microbiology				
	Cert	ificate of Analy	SiS		FIN	AL REPORT
Report to: Environm	N	Name of System:				
HENDERSON CO ENVIRONMENTAL HEALTH 1200 SPARTANBURG HWY - STE 100 Hendersonville, NC 28792			Raymond Miller 89 Overridge Dr Black Mountain, NC 28711			
EIN: 566000307EH	Delivery:	NC Courier				Henderson County
StarLiMS ID: ES241105	-0130 Date Collecte	ed: 11/04/2024	Time Collected:	07:30	By:	Ray Miller
Barcode ID: 00400	7 Date Receive	ed: 11/05/2024	Time Received:	08:41	By:	Kaila Kurtz
Sample Source: Hurrica Sample Type:	ane Helene Sampling Po GPS No.	int: Well Head				
Treatment: Chorin			<=7 Days			
Comment:	Days Since (Chlorine Treatment	S=1 Days			
Colilert Profile					Me	ethod: SM 9223B
Analyte	Test Result	Unit	Conclusion		Da	te Tested

Analyte	Test Result	Unit	Conclusion	Date Tested
Total Coliform	Present			11/05/2024
E. coli	Absent			11/05/2024

Report Date:

11/06/2024

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.