	North Carolina State Laboratory of Public Health Environmental Sciences			:h	MSC 1918 Raleigh, NC 27699-1918	
ALL CANNING AND A AND AN	Environ Mi	es		Pho	http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611	
	Certificate of Analys		sis		FIN	NAL REPORT
Report to: JOEY WHITE	Name of System: Craven Co. Water 216 Barrington Way New Bern, NC					
WASHINGTON REGIONAL OFFICE PWSS 943 WASHINGTON SQUARE MALL Washington, NC 27889						
EIN: 562033116F	Delivery: NC	Courier				Craven County
StarLiMS ID: ES211209-004	40 Date Collected: Date Received:	12/08/2021 12/09/2021	Time Collected: Time Received:	10:20 07:51	By: By:	Joey White Krystal Plemmons
Water System ID: 04-25-05 Facility ID:	55 System Type:	С	Water Source: Sample Type:	Ground Water Special/Non-Compliance		
Sample Location: Disinfectant Used:	Location Type: Free Chlorine:	0.70 mg/L mg/L	Location Code: Total Chlorine:			
Comments: Disinfect	ant Used: Sodium Hypochlorite					
PWS - Colilert Profile	ïle				M	ethod: SM 9223B
Analyte	Test Result	Unit	Conclusion Date		ite Tested	
Total Coliform E. coli	Absent Absent					2/09/2021 2/09/2021

Report Date: 12/10/2021

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.

4312 District Drive MSC 1918