N COMPANY THE SECOND	М	e Laboratory amental Scier icrobiology cate of Analy	nces	h	MS Ra http Pho Fax	12 District Drive SC 1918 leigh, NC 27699-1918 p://slph.ncpublichealth.com one: 919-733-7308 x: 919-715-8611 NAL REPORT
ort to: Weston Johnson	Name of System:					
ORESVILLE REGIONAL (AST CENTER AVENUE esville, NC 28115	OFFICE PWSS		S	t. Marks	Luthe	ernan
566000037AA	Delivery: NC	Courier				Rowan Count
MS ID: ES221122-0059	Date Collected: Date Received:	11/21/2022 11/22/2022	Time Collected: Time Received:	13:20 08:26	By: By:	Weston Johnson DeMonta Newborn
System ID: 01-80-558 y ID:	System Type:	NC	Water Source: Sample Type:	Ground Special/		ompliance
le Location: Westroom Res ectant Used:	troom Location Type: Free Chlorine:		Location Code: Total Chlorine:	009		
nents:						
PWS - Colilert Profile					Method: SM 9223B	
alyte	Test Result	Unit	Conclusion		Date Tested	
al Coliform coli	Absent Absent				11/22/2022 11/22/2022	
al Coliform	Absent	Unit			11/22/2022 11/22/2022	

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.