	North Carol	North Carolina State Laboratory of Public Health					MSC 1918 Raleigh, NC 27699-1918	
S		Environmental Sciences			<b>?</b> S		http://slph.ncpublichealth.com Phone: 919-733-7308	
A COLOR VIDE		Μ	icrobiology			Fax	: 919-715-8611	
		Certificate of Analys			S <b>is</b> Fina			
Report to: Hannah	Mitchell	hell			Name of System:			
WILMINGTON REG 127 CARDINAL DRIVE Wilmington, NC	SIONAL OFFICE PWS	S		Vi	irginia (	Creek (	Campground No 4	
EIN: 562033372Q	Deliv	very: NC	Courier				Pender County	
StarLiMS ID: <b>ES2308</b>	15-0029 Date	Collected:	08/14/2023	Time Collected:	13:15	By:	Hannah Mitchell	
	Date	Received:	08/15/2023	Time Received:	07:42	By:	DeMonta Newborn	
Water System ID: 70-	-71-028 Syste	System Type: NTNC		Water Source:	Ground	Water		
Facility ID: W0	)4			Sample Type:	Other			
Sample Location:	Loca	tion Type:		Location Code:				
Disinfectant Used:	Free	Chlorine:		Total Chlorine:				
Comments: GV	VR: Additional/Confirmation	n (CO)						
PWS - Colilert Profile			Method: SM 9223B					
Analyte Test Re		t	Unit	Conclusion	Conclusion Date Tested		ite Tested	
Total Coliform	al Coliform Present				08/15/2023			
E. coli	E. coli Absent				08/15/2023			

**Report Date:** 

08/16/2023

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.

4312 District Drive MSC 1918