AND THE REAL PROPERTY OF THE R	North	orth Carolina State Laboratory of Public Environmental Sciences Microbiology			MSC 1918 Raleigh, NC 27699-1918 http://slph.ncpublichealth.com Phone: 919-733-7308 Fax: 919-715-8611				
			cate of Analy	/sis			NAL REPORT		
Report to: Allen E	Baker					Name of System:			
WILMINGTON RE 127 CARDINAL DRIVE Wilmington, NC		E PWSS				-	Center Bldg #A		
EIN: 562033372Q		Delivery:					New Hanover Count		
StarLiMS ID: ES220	526-0049	Date Collected:	05/25/2022	Time Collected:	10:13	By:	Allen Baker		
		Date Received:	05/26/2022	Time Received:	07:41	By:	Denise Richardson		
Water System ID: N	C70-65-044	System Type:	NTNC	Water Source:	Ground Water				
Facility ID:				Sample Type:	Special/Non-Compliance				
Sample Location: W	ell head faucet	Location Type:		Location Code:					
Disinfectant Used:		Free Chlorine:		Total Chlorine:					
Comments: S	pecial / Non-compl	liance (SP)							
PWS - Colilert Profile						М	ethod: SM 9223B		
Analyte	Te	est Result	Unit	Conclusion		Da	ite Tested		
Total Coliform	Pi	Present			05/26/2022				
E. coli	E. coli Absent				05/26/2022				

Report Date:

05/27/2022

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