450 QUAN VIDDU	y.	М	icrobiology cate of Analy				Pho Fax	Angle Contemposities (1997) (1
Report to: Hannah Mitchell					Name of System:			
	REGIONAL OFF	FICE PWSS			S	t. Stanis	alaus C	Catholic Church
EIN: 5620333720	2	Delivery: NC	Courier					New Hanover County
StarLiMS ID: ES	231220-0046	Date Collected: Date Received:	12/19/2023 12/20/2023		e Collected: e Received:	10:35 08:39	By: By:	Hannah Mitchell Kaila Kurtz
Water System ID: Facility ID:	04-65-633	System Type:	NTNC		er Source: ple Type:	Ground Special		ompliance
Sample Location: Disinfectant Used:	Womens Br. Sink	Location Type: Free Chlorine:			ition Code: I Chlorine:	002		
Comments:								
PWS - Colilert Pro	ofile						M	ethod: SM 9223B
Analyte		Test Result	Unit		Conclusion	l	Da	te Tested
Total Coliform E. coli		absent absent						2/20/2023 2/20/2023
Report Date:	12/22/2023		Reported	l By: 🤇	CGOFORTH			

North Carolina State Laboratory of Public Health

Environmental Sciences

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.

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http://slph.ncpublichealth.com