BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #: Name of System: Sample Type: Collected on: DATE Location where collected	E 09/11/13	riety Store = Repeat; 3 = Replace TIME:10:37 AM	ment; 4 = Plan Approval; 5 = Other)	
Location Type: (1 = Entry Tap; 2 = General Tap; 3 = End Tap; 4 = Source/Intakes; 5 = Other)				
Location Code:		Collected By:	Allen Baker	
FOR REPEAT SAMPLE: FOR REPLA			R REPLACEMENT SAMPLE:	
Previous Positive Location Code: Positive Collection Date: Time: Proximity: (1 = Same; 2 = Upstream; 3 = Downstream)		Original Sample Type:		oproval; 4=Other)
Mail Results To: Type of Supply: WILMINGTON REGIONAL OFFICE PWSS Community NTNC Non-Community Private WILMINGTON, NC 28405-3845 Type of Treatment: Chlorinated Telephone No. 910-796-7215 Non-Chlorinated Free Chlorine Residual: EIN #: 56 2033372 Q COURIER #: 04-16-33 Total Chlorine Residual:				
	RESULTS ETHOD PRESENT 2223B	ABSENT INVALII	INVALID CODES01) Confluent Growth/N2) TNTC/No Coliform3) Turbid Culture/No C4) Over 30 Hours Old5) Improper Sample of	Found Coliform Found
Repeat Samples Re	quired	Replacement Sam	Replacement Samples Required	
Date Analysis Begun: Date Analysis Complete Laboratory Log #:	09/12/13 d: 09/13/13		·	eted: 09:20 AM usan Beasley
	ecial / Non-compliance (\$ C. Disinfectant Used: N//		W, System Type:	rean Baasley