N.C. Department of Environmental, Health, and Natural Resources Division of Laboratory Services State Laborabory of Public Health P.O.Box 28047 - 4312 District Drive Raleigh, NC 27611-8047 919-733-7308

DO NOT WRITE IN THIS SPACE

## **BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM**

Laboratory ID #:	<u>37501</u>	County: SA	MPSON			
Water System ID #:	03-82-050					
Name of System: SAMPSON CO WATER DISTRICT I						
Sample Type:	5 (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)					
Collected on: DATE:	04/22/15	TIME: 13:00 PM	Λ			
Location where collected:	1772 REEDSFOR	RD RD				
Location Type:	(1 = Entry Tap	); 2 = General Tap; 3 =	End Tap; 4 = Source/I	ntakes; 5 = Other)		
Location Code:		Collected By: _	Chris Tarlaglia			
FOR REPEAT SAMPLE:		F	OR REPLACEMENT	SAMPLE:		
Previous Positive Location Code:			Original Sample Type:			
Positive Collection Date:			(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)			
Time: Orig			Original Colle	nal Collection Date:		
Proximity:				Time		
(1 = Same; 2 = Upstr	eam; 3 = Downstream)					
Mail Results To:		Т	ype of Supply:			
FAYETTEVILLE	REGIONAL OFFICE	PWSS		ommunity	NTNC	
225 GREEN STR	EET		=		Private	
FAYETTEVILLE,		т	ype of Treatment:	Chlorinated		
			ype of meatment.	Non-Chlorinated		
Telephone No. 9104861191 EIN #: 562033116M COURIER #: 14-56-48				Free Chlorine Residual	: 1.7 mg/l	
				Total Chlorine Residual:		
	RESULTS		INV	ALID CODES		
CONTAMINANT ME	THOD PRESENT	ABSENT INVA	LID 1) Co	onfluent Growth/No Colif	orm Found	
Total Coliform 92	223B		,	NTC/No Coliform Found	<b>_</b> .	
Fecal/E. Coli			,	urbid Culture/No Coliform ver 30 Hours Old	n Found	
Heterotrophic P.C.	(n	/ml	,	proper Sample or Analy	sis	
_	(number)	)	_			
Repeat Samples Requ	uired			Replacement Samples Re	equired	
Date Analysis Begun:	04/23/15		Time	Analysis Begun:	08:35 AM	
Date Analysis Completed: 04/24/15				Analysis Completed:	08:35 AM	
Laboratory Log #:				fied By: Susan E		
COMMENTS: Spec	ial / Non-compliance (SF	), System Type: Com,	Water Source: G/P.	Turan	Gaaley	