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:	RICHMOND	_		
Water System ID #:	03-77-551					
Name of System:	SOUTHERN PRODUCTS & SILICA					
Sample Type:	5 (1 = Routine;	2 = Repeat; 3 = Re	Replacement; 4 = Plan Approval; 5 = Other)			
Collected on: DATE:	08/12/15	TIME: _ 14:1 :	5 PM_			
Location where collected:	Break Building					
Location Type:	(1 = Entry Tap	o; 2 = General Tap	; 3 = End Tap; 4 =	Source/Intakes; 5 = Other)		
Location Code:		Collected By:	Carlton	Smith		
FOR REPEAT SAMPLE:			FOR REPLAC	EMENT SAMPLE:		
Previous Positive Location Code:			Original Sample Type:			
Positive Collection Da	ite:		(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)			
Time:			Original Collection Date:			
Proximity:				Time		
(1 = Same; 2 = Upstream	n; 3 = Downstream)					
Mail Results To:			Type of Suppl	y:		
FAYETTEVILLE RE	GIONAL OFFICE	PWSS		Community	NTNC	
225 GREEN ST ST	E 714			Non-Community	Private	
FAYETTEVILLE, N			Type of Treatment: Chlorinated			
Telephone No.			. , po o ou	Non-Chlorinat	ed	
-	COUL	OURIER #: 14-56-48		Free Chlorine Residual:		
EIN #: 562033116M	COUR	KIEK #: 14-30-4	10	Total Chlorine Resi	dual:	
RESULTS				INVALID CODES		
CONTAMINANT METH	IOD PRESENT	ABSENT IN	NVALID	1) Confluent Growth/No (Coliform Found	
Total Coliform 9223B X				2) TNTC/No Coliform Found		
Fecal/E. Coli				Turbid Culture/No Coliform Found Over 30 Hours Old		
Heterotrophic P.C/ml				5) Improper Sample or Analysis		
	(number))		,	,	
Repeat Samples Require	ed			Replacement Sample	s Required	
Date Analysis Begun: 08/13/15				Time Analysis Begun: 08:15 AM		
Date Analysis Completed:08/14/15				Time Analysis Completed	d: 08:15 AM	
Laboratory Log #:					an Beasley	
COMMENTS: Special/	Non-compliance (SP)	, System Type: TN	NC, Water Source:	GW The	an Beasley	