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

DO NOT WRITE IN THIS SPACE

BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #:	<u>37501</u>	County:	Stokes			
Water System ID #:	02-85-424					
Name of System:	Rock Hill Bap	Rock Hill Bapt Ch				
Sample Type: [5] (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)						
Collected on: DATE	E: <u>11/21/13</u>	11/21/13 TIME: 08:55 AM				
Location where collected: Kitchen sink						
Location Type:	(1 = Entry	Tap; 2 = General Tap;	3 = End Tap; 4 = S	ource/Intakes; 5 = Other)		
Location Code:		Collected By:	Blair Mur	ray		
FOR REPEAT SAMPLE	:		FOR REPLACE	MENT SAMPLE:		
Previous Positive		Original Sample Type:				
Positive Collection Date:			(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)			
	Time:		Original Collection Date:			
Proximity:	-			Time:		
(1 = Same; 2 = Ups	stream; 3 = Downstrea	m)				
Mail Results To:			Type of Supply:			
WINSTON SAI	EM REGIONAL OF	FICE PWSS	,, ,,,	Community	NTNC	
7111070110712		. 102 1 1100		Non-Community] Private	
WINSTON SAI	EM, NC 27107-224	1	Type of Treatme	ent:	_	
	•	•	Type of Treatme	Non-Chlorinated	d	
Telephone No. 336-771-5000				Free Chlorine Residu		
EIN #: 56 60003	372 XX CC	OURIER #: 13-15-0 ⁻	1	Total Chlorine Residu	ual:	
	RESULTS			INVALID CODES		
CONTAMINANT M	ETHOD PRESEN	IT ABSENT IN'	VALID	1) Confluent Growth/No Co	oliform Found	
	9223B	X	П	2) TNTC/No Coliform Foun	ıd	
Fecal/E. Coli		3) Turbid Culture/No Coliform Found 4) Over 30 Hours Old				
Heterotrophic P.C.		/ml		5) Improper Sample or Ana	alysis	
	(num	ber)				
Repeat Samples Required				Replacement Samples Required		
Date Analysis Begun: 11/21/13				Time Analysis Begun:	11:10 AM	
Date Analysis Completed: 11/22/13				Time Analysis Completed:	11:25 AM	
Laboratory Log #:				Certified By: Susan	Beasley	
COMMENTS: Sp	Special / Non-compliance (SP), System Type: TNC, Water Source:					
GV	V					