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 #: Water System ID #:		3 7 5 0 1 03-78-015	County:	Robeson	-		
Name of System: Sample Type:		Red Springs [5] (1 = Routine;	2 = Reneat: 3	= Replacement: 4 = P	lan Approval; 5 = Othe		
	ATE:	09/26/13	TIME: 1		ian Approvai, 5 – Otric	1)	
Location where collected: Kitchen sink @ 128 Providence Place							
Location Type:		_			Source/Intakes; 5 = 0	ther)	
Location Code:			Collected				
FOR REPEAT SAME	PLE:			FOR REPLAC	CEMENT SAMPLE:		
Previous Posi	itive Locat	tion Code:	Original Sample Type:				
Positive Colle			(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)				
	Time		Original Collection Date:				
Proximity:	7		 Time:				
, <u> </u>	 Upstream;	; 3 = Downstream)					_
Mail Results To: FAYETTEVI 225 GREEN FAYETTEVI Telephone I EIN #: 56203	STREE1 LLE, NC No. 91	104861191	PWSS RIER #: 14-	Type of Suppl Type of Treati	X Community Non-Commun ment: Chlor Non-C		TNC rivate 0.90 mg/l
RESULTS					INVALID CODE	ES	
CONTAMINANT METHOD PRESENT ABSENT INVALID Total Coliform Fecal/E. Coli Heterotrophic P.C. (number)					 Confluent Growth/No Coliform Found TNTC/No Coliform Found Turbid Culture/No Coliform Found Over 30 Hours Old Improper Sample or Analysis 		
Repeat Samples	Required	I			Replacement	t Samples Red	quired
Date Analysis Begun:					Time Analysis Begun: : AM		
Date Analysis Completed:					Time Analysis Co	ompleted:	: AM
Laboratory Log #:	-				Certified By:	Susan Be	
COMMENTS:	Rec'd on Friday. Water bacteriological samples must be collected on						
	Monday, Tuesday, or Wed. with receipt no later than Thursday.						