N.C. Department of Environmental, Health, and Natural Resources Division of Laboratory Services State Laborabory of Public Health P.O.Box 28047 - 306 N. Wilmington Street Raleigh, NC 27611-8047

DO NOT WRITE IN THIS SPACE

BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #: Name of System: Sample Type: Collected on: DATE: Location where collected: Location Type: Location Code:	09/08/09 Grill Hand Sink	TIME: _1	13:30 PM Tap; 3 = End	nt; 4 = Plan Approval; 5 = Other) Tap; 4 = Source/Intakes; 5 = Other) Carlton Smith		
FOR REPEAT SAMPLE:			FOR F	REPLACEMENT SAMPLE:		
Previous Positive Loca Positive Collection Dat Time Proximity: (1 = Same; 2 = Upstream	e:			Original Sample Type: (1=Routine; 2=Repeat; 3=Plan A Original Collection Date: Time:	pproval; 4=Other)	
Mail Results To: FAYETTEVILLE REC 225 GREEN STREE FAYETTEVILLE, 28 Telephone No. 9	Т	PWSS		of Supply: Community Non-Community of Treatment: Non-Chlorine Free Chlorine F	rinated Residual: <u>0 mg/l</u>	
CONTAMINANT METHO Total Coliform 312 Fecal/E. Coli Heterotrophic P.C.	RESULTS DD PRESENT On Online (number)	ABSENT X /ml	INVALID	INVALID CODES 1) Confluent Growth/ 2) TNTC/No Coliform 3) Turbid Culture/No 4) Over 30 Hours Old 5) Improper Sample of	Found Coliform Found I	
Repeat Samples Required				Replacement Sar	Replacement Samples Required	
Date Analysis Begun: Date Analysis Completed: Laboratory Log #:	09/09/09 09/10/09 8989			Time Analysis Begun Time Analysis Compl Certified By:		
COMMENTS: Difficult	to control flow,push	type faucet	t			