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 #: Name of System:		3 7 5 0 1 02-01-635	County:	Alamance			
		Yesterday's Grill					
Sample Type:	mple Type:						
Collected on:	DATE:	06/04/13	TIME: _1	10:20 AM			
Location where coll	ected:	_					
Location Type:		5 (1 = Entry Tap	o; 2 = General	Tap; 3 = End Tap	y; 4 = Source/Intakes; 5 = Other)		
Location Code:			Collected	By: Blair M	lurray/Karen		
FOR REPEAT SAN	IPLE:		FOR REPLACEMENT SAMPLE:				
Previous Positive Location Code:			Original Sample Type:				
Positive Coll	ection Date		(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)				
Time:			Original Collection Date:				
Proximity:			Time:				
(1 = Same; 2 :	= Upstream;	3 = Downstream)					
Mail Results To: Type of Supply:							
WINSTON	SALEM R	EGIONAL OFFI	CE PWSS		Community	NTNC	
WINSTON	CALEM N	IC 27107 2241		Type of T	☐ Non-Community ☐ reatment: ☐ Chlorinated	Private	
Non Chlorinated							
Free Chlorine Residual:							
EIN #: 56 6	000372 X	X COUI	RIER #: 13-	15-01	Total Chlorine Residu	ual:	
		RESULTS			INVALID CODES		
CONTAMINANT METHOD PRESENT Total Coliform 9223B X Fecal/E. Coli 9223B Heterotrophic P.C.			ABSENT INVALID 1) Confluent Growth/No Coliform Found 2) TNTC/No Coliform Found 3) Turbid Culture/No Coliform Found 4) Over 30 Hours Old 5) Improper Sample or Applysis		nd orm Found		
Tieteren opriio 1 .e.		(number			5) Improper Sample or Ana	aiysis	
Repeat Samples Required					Replacement Samples Required		
Date Analysis Begun: 06/05/13 Date Analysis Completed: 06/06/13					Time Analysis Begun:	Time Analysis Begun: 09:15 AM	
					Time Analysis Completed:	09:50 AM	
Laboratory Log #:	-				·	Beasley	
COMMENTS:	System ⁻	System Type: TNC, Water Source: GW, Sample Point: W01/wellhead.					
	Karen co	Karen collected sample just used cl2 to disinfect.					