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:		3 7 5 0 1 02-01-470	County:	Alamance			
Sample Type:		<b>5</b> (1 = Routine; 2	2 = Repeat; 3 =	Replacement; 4 = Pla	an Approval; 5 = Other)		
Collected on: Location where col	DATE: lected:	07/07/10	TIME:09	0:00 AM			
Location Type:		(1 = Entry Tap	; 2 = General	Гар; 3 = End Тар; 4 =	Source/Intakes; 5 = Other)		
Location Code:			Collected E	By: Blair Mu	ırray		
FOR REPEAT SAMPLE:			FOR REPLACEMENT SAMPLE:				
Previous Positive Location Code:				Origir	nal Sample Type:		
Positive Collection Date:			(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)				
	Time	e:		Origin	nal Collection Date:		
Proximity:					Time:		
(1 = Same; 2	= Upstream	; 3 = Downstream)					
Mail Results To:			Type of Supply:				
WINSTON	SALEM R	EGIONAL OFFIC	CE PWSS		Community Non-Community	NTNC Private	
WINSTON	SALEM, N	NC 27107-2241		Type of Treatn	=		
Telephone	No. 33	36-771-5000			Non-Chlorinated		
relephone	110. 30	30-77 1-3000			Free Chlorine Residu Total Chlorine Residu		
					Total Officiale Reside		
		RESULTS			INVALID CODES		
CONTAMINANT METHOD PRESENT  Total Coliform 9223B Fecal/E. Coli 9223B Heterotrophic P.C. (number)			ABSENT  X  /ml	INVALID	<ol> <li>Confluent Growth/No Coliform Found</li> <li>TNTC/No Coliform Found</li> <li>Turbid Culture/No Coliform Found</li> <li>Over 30 Hours Old</li> <li>Improper Sample or Analysis</li> </ol>		
Repeat Samples Required					Replacement Samples Required		
Date Analysis Begun: 07/08/10					Time Analysis Begun: 08:21 AM		
Date Analysis Com	pleted:	07/09/10			Time Analysis Completed:	09:40 AM	
Laboratory Log #:	-	18290			Certified By: Susan	Beasley	
COMMENTS:	System <sup>-</sup>	Type:TNC, Water \$	Source: GW,	Facility ID: W03, Sa	mple Tus	Bearley	
	Point: W	03					