## **BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM**

Laboratory ID #: Water System ID #: Name of System:		<u>37501</u> 01-05-109 Ashe Lake Beave	County:	Ashe					
Sample Type:		<ul> <li>5 (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)</li> </ul>							
	ATE:								
	eation where collected: 983 Ashe Lake Dr								
Location Type:				Tap: 3 = End T	ap; 4 = Sour	ce/Intakes; 5 = 0	Other)		
Location Code:			Collected E		Fric Hudson		,		
				·					
FOR REPEAT SAMPLE:				FOR R	FOR REPLACEMENT SAMPLE:				
Previous Positive Location Code:				Original Sample Type:					
Positive Collection 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:									
							NTNC Private		
WINSTON SALEM, NC 27107-2241 Type of Treatment: Chlorinated									
Telephone No. 336-771-5000 Non-Chlorinated									
EIN #: 56 60	ER #: 13-15-01				hlorine Residual: Chlorine Residual:				
RESULTS					INVALID CODES				
CONTAMINANT       METHOD       PRESENT       ABSENT       INVALID         Total Coliform       9223B       Image: Colimon state s					2 3 4	<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					Γ	Replacement Samples Required			
Date Analysis Begun: 02/28/13					Т	Time Analysis Begun:08:55 AM			
Date Analysis Comp				Time Analysis Completed: 09:10 AM					
Laboratory Log #:	-				С	ertified By:	Susan E		
COMMENTS:	Special /	Special / Non-compliance (SP), System Type: CWS, Water Source:							
GW, Total Chlorine Residual: NA, Free Chlorine Residual: NA									