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

nn	NOT	WRITE	IN TH	HIS SPACE	

BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Sample Type:	akes; 5 = Other) AMPLE: e Type: epeat; 3=Plan Approval; 4=Other)
Location Code: 100 Collected By: Lynge FOR REPEAT SAMPLE: FOR REPLACEMENT S Previous Positive Location Code: Original Sample Positive Collection Date: (1=Routine; 2=R Time: Original Collected	AMPLE: e Type: epeat; 3=Plan Approval; 4=Other)
FOR REPEAT SAMPLE: Previous Positive Location Code: Positive Collection Date: Time: Original Sample (1=Routine; 2=R Original Collection	e Type:
Previous Positive Location Code: Positive Collection Date: Time: Original Sample (1=Routine; 2=R Original Collection	e Type:
Positive Collection Date: (1=Routine; 2=R Time: Original Collect	epeat; 3=Plan Approval; 4=Other)
(1 = Same; 2 = Upstream; 3 = Downstream)	Time:
WINSTON SALEM REGIONAL OFFICE PWSS WINSTON SALEM, NC 27107-2241 Type of Treatment: Telephone No. 336-771-5000	nmunity X NTNC -Community Private C Chlorinated Non-Chlorinated ree Chlorine Residual: 0.22 mg/l
CONTAMINANT METHOD PRESENT ABSENT INVALID 1) Con Total Coliform Fecal/E. Coli Understanding B.C. Total Coliform (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	fluent Growth/No Coliform Found C/No Coliform Found oid Culture/No Coliform Found r 30 Hours Old roper Sample or Analysis
Repeat Samples Required	placement Samples Required
	analysis Begun: 08:29 AM analysis Completed: 11:10 AM and By: Susan Beasley