BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #: Name of System:		37501County:Rockingham02-79-050Rockingham County 158 Corr							
Sample Type:		(1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)							
Location where colle	cted:	Midway UMC							
Location Type:	İ		; 2 = General	Tap; 3 = End	Tap; 4 = Sou	rce/Intakes; 5 =	Other)		
Location Code:			Collected	By:	J Bryan				
FOR REPEAT SAMP	PLE:			FOR R	REPLACEMI	ENT SAMPLE:			
Previous Posit	Original Sample Type:								
Positive Collec		(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)							
- · · · -		Original Collection Date:							
Proximity:] Linotroomu	2 - Downotroom)				Time			
(1 = Same, 2 =	opstream,	3 = Downstream)							
Mail Results To:				Type o	of Supply:				
	ALEM RE	GIONAL OFFIC	E PWSS	, , , , , , , , , ,		Community	unity	NTNC Private	
WINSTON S	ALEM, N	C 27107-2241		Туре с	of Treatment	t: 🗌 Chl	orinated		
Telephone N		6-771-5000		51			-Chlorinated		
EIN #: 56 60			RIER #: 13- ⁻	15-01			orine Residua orine Residua		
RESULTS					INVALID CODES				
CONTAMINANT METHOD PRESENT ABSENT INVALID Total Coliform 9223B Image: Colimon state s						 Confluent Growth/No Coliform Found TNTC/No Coliform Found Turbid Culture/No Coliform Found Over 30 Hours Old Improper Sample or Analysis 			
Repeat Samples Required					[Replacement Samples Required			
Date Analysis Begun: 11/06/13					-	Time Analysis Begun: 08:35 AM			
Date Analysis Completed: 11/07/13					-	Time Analysis	Completed:	08:50 AM	
Laboratory Log #:					(Certified By:	Susan	Beasley	
COMMENTS:		Non-compliance (fectant Used: Chl		n Type: CWS	,Water Sour	rce:	Turan	Bracley	