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:		37501 02-41-234	County:	Guilfor	<u>d</u>			
		Henson Farms S/D						
Sample Type:		5 (1 = Routine;	2 = Repeat; 3	= Replacement	; 4 = Plan Approval; 5 = Other)		
	DATE:	03/04/13	TIME: 1	3:40 PM				
Location where coll	lected:	7201 Henson Fa	rm Way					
Location Type:		(1 = Entry Tap	o; 2 = General	Tap; 3 = End T	ap; 4 = Source/Intakes; 5 = O	ther)		
Location Code:		018	Collected	Ву:	M. Gendy			
FOR REPEAT SAM	MPLE:			FOR RE	EPLACEMENT SAMPLE:			
Previous Positive Location Code:					Original Sample Type:			
				Original Sample Type:	 an Approval: ≀	1-Other)		
Positive Coll	;. ::	(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)						
Proximity:			Original Collection Date: Time:					
•	J = Upstream:	; 3 = Downstream)			rime.		_	
Mail Results To:				Type of	Supply:			
WINSTON	SALEM R	EGIONAL OFFI	CE PWSS		☐ Community ☐ Non-Communi		ITNC Private	
WINSTON	SALEM, N	IC 27107-2241		Type of	Treatment: X Chlori	nated		
Telephone	No. 33	36-771-5000			Non-C	Chlorinated		
EIN #: 56 6		x cou	RIER #: 13-	15-01		ne Residual: ne Residual:		
		RESULTS			INVALID CODE	s		
CONTAMINANT METHOD PRESENT ABSENT IN X Total Coliform 9223B X Fecal/E. Coli Heterotrophic P.C/ml (number)				INVALID	2) TNTC/No Colit 3) Turbid Culture 4) Over 30 Hours	 Confluent Growth/No Coliform Found TNTC/No Coliform Found Turbid Culture/No Coliform Found Over 30 Hours Old Improper Sample or Analysis 		
Repeat Sample	s Required	I			Replacement	Samples Re	quired	
Date Analysis Begu	ın:	03/05/13			Time Analysis Be	gun:	09:00 AM	
Date Analysis Completed:		03/06/13			Time Analysis Co	mpleted:	09:20 AM	
Laboratory Log #:	-				Certified By:	Susan B	easley	
COMMENTS:	Special/I	Non- compliance (SP), System	Type: C, Wat	er Source: GW,	Tresal	Bearley	
	Bacteriol	Bacteriological Audit						