BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #:	<u>37501</u> 20-13-025		Cabarrus		
Name of System:		Cedar Grove Retreat			
Sample Type: 5 (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)					
	ATE: 09/04/13	TIME:11:4	4 AM		
Location where colle					
Location Type:		ntry Tap; 2 = General Tap		ce/Intakes; 5 = Other)	
Location Code:	<u>S01</u>	Collected By:	P Judge		
FOR REPEAT SAMPLE:			FOR REPLACEME	FOR REPLACEMENT SAMPLE:	
Previous Positive Location Code:			Original Sample Type:		
Positive Collection Date:			-	(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)	
 Time:			Original C	Original Collection Date:	
Proximity:]		-	 Time:	
	upstream; 3 = Downst	ream)			
610 EAST C			Type of Supply:	Community NTNC Non-Community Private Chlorinated Non-Chlorinated Free Chlorine Residual: 0 mg/l Total Chlorine Residual: 0 mg/l	
	RESULT	S	I	NVALID CODES	
CONTAMINANT Total Coliform Fecal/E. Coli Heterotrophic P.C.	METHOD PRES 9223B 2 9223B 2 (n (n		$ \begin{array}{c} 2 \\ 3 \\ 4 \end{array} $) Confluent Growth/No Coliform Found 2) TNTC/No Coliform Found 3) Turbid Culture/No Coliform Found 4) Over 30 Hours Old 5) Improper Sample or Analysis	
Repeat Samples Required			Γ	Replacement Samples Required	
Date Analysis Begun Date Analysis Compl Laboratory Log #:		- - -	т	"ime Analysis Begun: 09:00 AM "ime Analysis Completed: 09:10 AM Certified By: Susan Beasley	
COMMENTS:	Special / Non-comp	liance (SP), System Ty	pe: NC, Water Source	: GW Trean Baaley	