BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #: Name of System:		<u>37501</u> 02-01-537 Martins Chapel	County:	Alama	ince			
Sample Type: 5 (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)								
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Location where colled		Outside tap						
Location Type:		_	; 2 = Genera	I Tap; 3 = End	d Tap; 4 = Source/Intak	es; 5 = Other)		
Location Code:		OST	Collected By: Blair Murray					
FOR REPEAT SAMPLE: FOR REPLACEMENT SAMPLE:								
Previous Positive Location Code:					Original Sample Type:			
Positive Collection Date:				(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)				
Time: O					Original Collection	iginal Collection Date:		
Proximity:				-	Time:			
(1 = Same; 2 = Upstream; 3 = Downstream)								
	ALEM, N Io. 33	EGIONAL OFFIC IC 27107-2241 6-771-5000 K COUR	E PWSS	Туре	of Treatment:	nunity	al:	
		RESULTS			INVALI	D CODES		
CONTAMINANTMETHODPRESENTABSENTINVALIDTotal Coliform9223BXIFecal/E. ColiIIIHeterotrophic P.C./ml/ml(number)II					2) TNTC 3) Turbio 4) Over	 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					Repl	Replacement Samples Required		
Date Analysis Begun: 10/17/13					Time An	Time Analysis Begun:08:55 AM		
Date Analysis Compl	0/18/13			Time An	Time Analysis Completed: 09:25 AM			
Laboratory Log #:	_				Certified		Beasley	
COMMENTS: Special / Non-compliance (SP),System Type: TNC, Water Source:							Baaley	