

Date: September 14, 2022

To: Chris Boswell

c/o: Lee County Utility Authority

This letter is to inform you that the sample (s) collected and brought to the City of Albany Water Laboratory on 09/13/2022 is/are Free of any Coliform Bacteria detectable by our testing method: SM 9223 B Colilert 18 hr.

Attached to this letter is a copy of the Laboratory Report(s) for the sample(s) and a copy of the Laboratory Invoice if you prepaid for the sample testing.

Should you have any questions about these Reports, please feel free to contact the Water Laboratory.

The Original Sample Collection Sheet and Laboratory Reports will be kept On-Site at the Water Treatment Plant for a period NOT LESS than 5 years per State and Federal Regulations. Should you need an additional copy of the Laboratory Report(s) during this time, please contact the Water Laboratory. After this time, the Laboratory Reports and Sample sheets will be scanned and stored digitally, and the Original Forms will be available to be picked up by you or your company if desired. If you or your company does not want the Original Forms at that time, they will be disposed of by shredding per our Records Disposal Standard Operating Procedure.

# 40 CFR141.861 Reporting and Recordkeeping.

- (b) Recordkeeping. (1) The system must maintain any assessment form, regardless of who conducts the assessment, and documentation of corrective actions completed as a result of those assessments, or other available summary documentation of the sanitary defects and corrective actions taken under 40 CFR141.859 for State review. This record must be maintained by the system for a period not less than five years after completion of the assessment or corrective action.
- (2) The system must maintain a record of any repeat sample taken that meets State criteria for an extension of the 24-hour period for collecting repeat samples as provided for under 40 CFR141.858(a)(1) of this part.

We appreciate your business and look forward to serving you again.

Sincerely,

M. Adam Winters

Operator 1 / Water Laboratory Analysts

Water Treatment Plant Laboratory

Phone: 229.302.1674



GA Laboratory ID # 323 - 1726 Lily Pond Rd, Albany, GA 31701 Office: 229.302.1674

Revision # 4 - 7-2019

### **LABORATORY REPORT**

To: Lee County Utility Authority		Sa	ample ID:	93326			
Chris Boswell		Locat	ion Desc:				
905 US 19 S.		-					
Leesburg, GA 31763		*,	204 Huntingdon S/D				
229.317.5214			Leesburg, GA 31763				
EMAIL: cboswell@lee.ga.us							
Date Collected:	09/13/2022		Received By:	D. Fuchs			
Time Collected:	12:58		Date Received:	09/13/2022			
Sample Collector:	C. Boswell		Time Received:	13:50			
	Chlorination: Y / N Y		ceived Temperature:	21.3°C			
Chlorine Residual:	0.90						
Sample Type:	Special		Reporting Date:	09/14/2022			
			8				
Analyte	Result	Units	Method	Analysts Init.			
	Microbiology - Co	olilert 18®	SM 9223 B				
Total Coliform	Absent		SM 9223 B	DF			
Escherichia coli (E. coli)	) Absent		SM 9223 B	DF			
Water Quality			eters				
Comments:				ar a			
			11 1-1	1. 1 - 9/2./0			
			Mittom	V W 1/19/2			
			Analysts N	lame / Date			



GA Laboratory ID # 323 - 1726 Lily Pond Rd, Albany, GA 31701 Office: 229.302.1674

## **LABORATORY REPORT**

To: Lee County Utility Au	Sar	mple ID:	93327			
Chris Boswell		Locatio	on Desc:			
905 US 19 S.						
Leesburg, GA 3176	3	-	2610 Greenville	e MHP		
229.317.5214			Leesburg, GA 31763			
EMAIL: <u>cboswell@lee.ga.us</u>						
	(0.000					
Date Collected: 09/13				D. Fuchs		
	Time Collected: 13:03			09/13/2022		
	Sample Collector: C. Boswell		Time Received:			
Chlorination: Y / N		Rece	Received Temperature: 21.3			
Chlorine Residual: 1.:	10					
Sample Type:Spe	cial		Reporting Date:	09/14/2022		
Analyte	Result	Units	Method	Analysts Init.		
ı	Microbiology - Co	lilert 18® S	M 9223 B			
Total Coliform	Absent		SM 9223 B	DF		
Escherichia coli (E. coli) Absent			SM 9223 B	DF		
Water Quality Parameters						
Comments:						
		_	A 1	1		
×	183	_	M. Adam h	Inter 7-14.2		

Analysts Name / Date



GA Laboratory ID # 323 - 1726 Lily Pond Rd, Albany, GA 31701

Office: 229.302.1674

Revision # 4 - 7-2019

## **LABORATORY REPORT**

To: Lee County Utility Authority			Sa	mple ID:		93328	
Chris Boswell			Locati	on Desc:			
905 US 19 S.				Alex			
Leesburg, GA 31763			182 Springlake Drive				
229.317.5214			Leesburg, GA 31763				
EMAIL: cboswell@lee.ga.us							
Date Collected: (	09/13/2022			Recei	ved Bv:	D. F	uchs
Time Collected:					750: -	09/13	
Sample Collector:							
Chlorination: Y / N			Time Received: _ Received Temperature: _				
Chlorine Residual:			1,00	cived rempe	_		<u> </u>
Sample Type:				Reporting	Date:	09/14	/2022
	-				, <u>_</u>		,
Analyte	Result	ι	Jnits	Metho	od	Analys	ts Init.
	Microbiology -	Coliler	t 18® S	SM 9223 B			
Total Coliform	Absent			SM 9223	3 B	D	F
Escherichia coli (E. coli) Absent			SM 9223 B DF			F	
	Water Q	uality P	Parame	ters			
Comments:						- e	* = 7
V			_	M. Ado	mldi	ters	9-14-22
				Analysts Name / Date			



GA Laboratory ID # 323 - 1726 Lily Pond Rd, Albany, GA 31701

Office: 229.302.1674

### **LABORATORY REPORT**

To: Lee County Utility Authority			nple ID:			
Chris Boswell		Locatio	n Desc:			
905 US 19 S.						
Leesburg, GA 31763		2610 Greenville MHP				
229.317.5214		Leesburg, GA 31763				
EMAIL: <u>cboswell@lee.ga.us</u>						
				_		
Date Collected: 09/13/202	2		Received By:	D. Fuchs		
Time Collected: 13:03			Date Received:	09/13/2022		
Sample Collector: C. Boswel	<u> </u>		13:50			
Chlorination: Y / NY		Received Temperature:		7000		
Chlorine Residual: 1.10						
Sample Type: Special			Reporting Date:	09/14/2022		
Al .				В		
Analyte	Result	Units	Method	Analysts Init.		
Micro	obiology - Coli	lert 18® SN	1 9223 B			
Total Coliform	Absent		SM 9223 B	DF		
Escherichia coli (E. coli)	Absent		SM 9223 B	DF		
	Water Qualit	y Paramete	ers			
Comments:				20 E E		
			M. Adam G	Titer 7-14.2		
	_	Analysts Na	10			