

ANALYTICAL & CONSULTING CHEMISTS

Environmental Chemists, Inc.

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info@environmentalchemists.com

City of Boiling Spring Lakes

9 East Boiling Spring Road

Boiling Spring Lake NC 28461

Attention:

Date of Report: Aug 28, 2024

Customer PO #:

Customer ID: 08100287

Report #:

2024-19719

Project ID: Lake Sample

Lab ID Sample ID: Boiling Spring Lakes Site: Spring Lake

Collect Date/Time

Matrix

Sampled by

24-48523

8/23/2024 9:55 AM

Water

Mike Miracle

Test	Method	Results D	ate Analyzed
Enterococci	Enterolert IDEXX	19 MPN/100ml	08/23/2024
Fecal Coliform	SM 9222 D-2015 MF	12 Colonies/100mL	. 08/23/2024
E. Coli	SM 9223B-MW	7 MPN/100ml	08/23/2024
Total Coliform	SM 9223B-MW	>4840 MPN/100ml	08/23/2024

Comment:

Reviewed by: <u>Jammy</u>

Report #:: 2024-19719

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Sample Receipt Checklist

Client: 100	mings	101100 Date: 8 8 8 63 64 Report Number: 2024- 10719	
Receipt of sa	mple:	ECHEM Pickup Client Delivery UPS FedEx Other	_
☐ YES	□ NO	☑ N/A 1. Were custody seals present on the cooler?	—
☐ YES	□ NO	☑ N/A 2. If custody seals were present, were they intact/unbroken?	
Original tem	perature up		
How temper			_ _
		able S/N 210886869 IR Gun Correction Factor °C: 0.0	
✓ YES	□ NO	3. If temperature of cooler exceeded 6°C, was Project Mgr./QA notified?	
✓ YES	□ NO	4. Were proper custody procedures (relinquished/received) followed?	
✓ YES	□ NO	5. Were sample ID's listed on the COC?	
✓ YES	□ NO	6. Were samples ID's listed on sample containers?	
✓ YES	□ NO	7. Were collection date and time listed on the COC?	
✓ YES	□ NO	8. Were tests to be performed listed on the COC?	
✓ YES	□ NO	9. Did samples arrive in proper containers for each test?	
✓ YES	□ NO	10. Did samples arrive in good condition for each test?	
✓ YES	□ NO	11. Was adequate sample volume available?'	
✓ YES	□ NO	12. Were samples received within proper holding time for requested tests?	
☐ YES	□ NO	13. Were acid preserved samples received at a pH of <2? *	
☐ YES	□ NO	14. Were cyanide samples received at a pH >12?	
☐ YES	□ NO	15. Were sulfide samples received at a pH >9?	
☐ YES	□ NO	16. Were NH3/TKN/Phenol received at a chlorine residual of <0.5 m/L? **	
☐ YES	□ NO	17. Were Sulfide/Cyanide received at a chlorine residual of <0.5 m/L?	
☐ YES	□ NO	18. Were orthophosphate samples filtered in the field within 15 minutes?	
** Bacteria sa	imples are ch	cked at time of analysis and recorded on the benchsheet. ecked for Chlorine at time of analysis and recorded on the benchsheet.	
Sample Prese	ervation:	(Must be completed for any sample(s) incorrectly preserved or with headspace)	
Sample(s)		were received incorrectly preserved and were adjusted accordingly	
by adding (cir	•	H₂SO ₄ HNO ₃ HCI NaOH	
Time of prese		If more than one preservative is needed, notate in comments below	
Note: Notify cust	tomer service i	mmediately for incorrectly preserved samples. Obtain a new sample or	
		o analyzed by the customer. Who was notified, date and time:	
Volatiles Sam	ple(s)	were received with headspace	
COMMENTS:			
		DOC. QA.002 Rev 1	



ENVIRONMENTAL CHEMISTS, INC

NCDENR: DWQ CERTIFICATION # 94 NCDHHS: DLS CERTIFICATION # 37729

6602 Windmill Way Wilmington, NC 28405 OFFICE: 910-392-0223 FAX 910-392-4424 info@environmentalchemists.com

COLLECTION AND CHAIN OF CUSTODY

1000	Date:	8				Š	M	1		d By:	Received By:						:	Delivered By:Comments:
Resample Requested:	Resar	Ų			Ш		Rejected:	_Rej		1	Ë	Accepted:	Ac	K	7	မှ မှ	en Receive	Temperature when Received °C:
						\dashv)									
By:	Received By:	Rec) e	Date/Time	D	П			ned By:	Relinquished By:			91	Transfer
See reverse for	ction.	f colle	me of	he ti	ld at 1	n the fiel	or less) i	0.5 ppm	rinated (e dechic	a must b	Bacteri	renol and	Cyanide, PI	nonia, TKN,	s for Amn	TION: Sample:	NOTICE - DECHLORINATION: Samples for Ammonia, TKN, Cyanide, Phenol and Bacteria must be dechlorinated (0.5 ppm or less) in the field at the time of collection. See reverse for instructions
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E.Coli, Entero, Fecal, Total Coliform										G	G							Seminole Lake
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E.Coli, Entero, Fecal, Total Coliform		_	_			507	48517	_		G	ရ			955	H	8-23-24		Spring Lake
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OTHER	THIO	NAOH	HNO3	HCL H2SO4	NONE	NUMBER	LAB ID	pH of bott	Chlorine mg/L	Containe (P or G)	Composi or Grab	Sample Ty	Temp	Time	Date	D.	tification	Sample Identification
Z	PRESERVATION	7	ESE	꾌		,	_	te		r		ре		Collection	Col			
Effluent, W = Well, ST = Stream, SO = Soil, SL = Sludge, Other:	ST=	<u>₹</u>	V = V	ᅎ	uer	E = Eff	SAMPLE TYPE: I = Influent, I	: = n	TYPE	AMPLE	S	2			old	Mila	Mille	Sampled By:
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PHONE/FAX:	PHC									0.	REPORT TO:	REP						
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REPORT NO:	RE								ΪÜ	MAN.	PROJECT NAME:	PR			(es	ng Lak	oiling Spri	Client: City of Boiling Spring Lakes