MICROBAC<sup>®</sup>

## Microbac Laboratories, Inc., Sayre Division

# CERTIFICATE OF ANALYSIS

### S1D0508

Wyoming County Health Department	Project Name: Wyoming CSD
Andy Meyer	Project / PO Number: N/A
5362 Mungers Mill Road	Received: 04/22/2021
Silver Springs, NY 14550	Reported: 05/03/2021

### **Analytical Testing Parameters**

Client Sample ID:	Gilrs Locker Room										
Sample Matrix:	Drinking Water					Collecte	d By:	Client			
Lab Sample ID:	S1D0508-01				Collectio	on Date:	04/21/2021 7:18				
		Analyses Perfor	med by: Micro	bac Labora	atories, Inc.	- Dayville					
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys	
/lethod: EPA 200.8, R	v. 5.4 (1994)										
Lead		0.0042	0.015 AL	0.0010	mg/L		04/26/21	1630	04/26/21 1932	DLO	
Client Sample ID:	Cafe Sink 1										
Sample Matrix:	Drinking Water					Collecte	d By:	Client			
Lab Sample ID:	S1D0508-02					Collectio	on Date:	04/21/	2021 7:19		
		Analyses Perfor	med by: Micro	bac Labora	atories, Inc.	- Dayville					
Metals Total by ICPM	S	Result	Result Limit(s) RL Units Note Prepare				red Analyzed Analy				
lethod: EPA 200.8, R	v. 5.4 (1994)										
Lead		0.0012	0.015 AL	0.0010	mg/L		04/26/21	1630	04/26/21 1934	DLO	
Client Sample ID:	Cafe Sink 2										
Sample Matrix:	Drinking Water					Collecte	d By:	Client			
Lab Sample ID:	S1D0508-03					Collectio	on Date:	04/21/	2021 7:20		
		Analyses Perfor	med by: Micro	bac Labora	atories, Inc.	- Dayville					
Metals Total by ICPM	S	Result	Limit(s)	RL	Units	Note	Prepa	red	Analyzed	Analys	
Method: EPA 200.8, R	v. 5.4 (1994)										
Lead		0.0032	0.015 AL	0.0010	mg/L		04/26/21	1630	04/26/21 1936	DLO	

Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Definitions	
AL:	US EPA Action Level
MDL:	Minimum Detection Limit
mg/L:	Milligrams per Liter
NYVOA:	New York DOH Part 5 Public Water System MCLs
RL:	Reporting Limit

MICROBAC® Microbac Laboratories, Inc., Sayre Division CERTIFICATE OF ANALYSIS S1D0508

#### Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville 11549

New York State Department of Health

#### **Report Comments**

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at <<u>https://www.microbac.com/standard-terms-conditions></u>.

**Reviewed and Approved By:** 

Lonce Z tant

Renee Lantz Customer Relationship Specialist Reported: 05/03/2021 21:13

Microbac Laboratories, Inc.

2369 Elmira Street | Sayre, PA 18840 | 570-888-0169 p | www.microbac.com

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CHAIN OF CUSTODY RECORD	instructions on back	Temperature Upon Receipt/recip.	Jnerm (DV SV) Moldino.Times		Samples Received on Ice XYes' No. WA TE	Guistogy Soais Intact? YessiNo MA		litoring? ØYes [] No m	je-6504	Unpreserved			Additional Notes	1001 march	Cate Sink 2					[] Return [] Archive DataTime	21 9	1000 10 mm/mm/mm	Page of Page
ue 4359 Linglestown Road Harrisburg, PA 1712 717 654 מיסיי	Turnarotind Time	[] Routine (5 to 7 business days) [] RIISH* houtine hou		(needed hv)	Renort Tune	ilv f lLevel 1	1 0	Compliance Monitoring? () Agency/Program	INT): W.MON & R.C.U. Signature: W.MMO & Signature: Signature: W.MMO & Signature: Solifsolid (S), Sudde. Oil. Wide. Drinking Water (DM), Scrummer (DM), Scrum	onuwater (SVV), Suriace Water (SVV), Waste Water (WW), Other (specify) (6) Meltianol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved	REQUESTED ANALYSIS		VILL WINNHOUTH, CLUBAN, VISAL MARKEN WINNER, CL., AND WERE WANTED AND AN ANY TANK AND	A A A A A A A A A A A A A A A A A A A			ne frank an		200 - 1100-1100 2010 - 1100-1100 - 1100-1100 - 1100-1100 - 1100-1100 - 1100-1100 - 1100-1100 - 1100-1100 - 1100	[] Dispose as appropriate [] Dispose as appropriate [Recelyed By (signature)	C Kecented By (	220 Received by Bignatany	I ILVIVALE
1620 North Main Avenue Scranton) PA 18508 570.348.0775	-				ц.	- <b>1</b>	1	PO No.:	Contraction of the second seco	uov), ounace water (3 anol, (7) \$odium Bisulfat	The second s	Freservative						му чи си одлаг улог түрсэн. Элэг эм одлаг улог түрсэн. Элэг эм одлаг улог түрсэн. Элэг эм одлаг улог алаг ам	nender Santa Andreas and a state of the stat	Sample Sample Date/Time	121/21 9. Date/Time	Date/Time	
		6:	Same	Zip:		No.:	elly@wyomingco.nel	bounds CSD	VInno Computer		·····	ło. of Containers fatrix Tatrix / Comp	De De	1				VE AVA CONFERENCE OF THE OWNER OF		[] Radioactive Source (Second Second Second Second Second	WMMAR DAL	Relinquished By (signature)	natur in der Kanton Kanton der Kanton Ka
2369 Elmira Street, Sulte C Sayre, PA 18840 570.888.0169	Invoice Address	partment client Nam	Address:	City, State, Zip:	Contact:	Telephone No.:	wyomingco.net, sconn	Location: WYONNA G	. Sampler /∠ Signature: . Oil. Wige. Drinking Wat	(3) HCI, (4) NaOH, (5)	ويتعارب المواري المحامد المسادرين والمراجع المحامل والمحامل والمحامل والمحامل والمحامل والمحامل والمحامل	Date Time Collected Collected	$\vdash$	512/10/10	9r( 1r/1p	متعادية والنادية المستحد المعادية والإرابال المستحد المحادية والمحادية والمحادية والمحادية والمحادية والمحادية		 a a a a a a a a a a a a a a a a a a a		1) Non-Hazardous Relinguishe	Relinquished	Relinquished	- • •
C. <sup>a</sup> 3821 Buck Drive Cortland, NY 13045 607.753.3403		client Name: Wyoming County Health Department client Name:	Address: 5362A Mungers Mill Road	city, state, zip: Silver Springs, NY 14550	eyer	(585) 786-8894	Email Report: ameyer@wyomingco.net, sperkins@wyomingco.net, sconnelly@wyomingco.netSend Invoice via:	and the property of the second se	WINDS ERCU IX TYPES: Soli/Solid (S), Sludge.	** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCI, (4) NaOH, (5) Zinc Acetate,	ويتعاديهم فيراسي والمراجع	Sample Location c	entra Schall 4		,,   <del>/ </del>	ana ang ang ang ang ang ang ang ang ang	14111111111111111111111111111111111111	د المراجع بين المراجع المراجع من المراجع من المراجع من المراجع من المراجع من المراجع من المراجع المراجع المراجع المراجع من المراجع المراجع من المر المراجع من المراجع من ا		rication [] Hazardous			
(Ø) MICROBAC <sup>4</sup>	Lab Report Address	Client Name: WyON	Address: 5362A N	City, State, Zip: Silv	contact: Andy Meyer	Telephone No.: (58	Email Report: ameyer	Project:	Sampled by (PRINT): /	** Preservativ	and the second se	System Name	Whowner (	1 " 1	1/	referentier (122) aan aan Alberty (N), 'n ar order oor en yn er ar de ster en de ster en de ster en de ster ee				Comments		40-14 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 141 - 1	rev.12/26/2017

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