

Keystone Laboratories - Kansas City CERTIFICATE OF ANALYSIS 3GI0054

Osage County R-1 School District

3GI0054-01

Project Name: Mo Schools Lead Testing

Lyle Best 614 S. Poplar Chamois, MO 65024 Project / PO Number: / Mo Schools Lead Testing

Received: 09/15/2023 Reported: 09/27/2023

Analytical Testing Parameters

Lab Sample ID:

Lab Sample ID:

Lab Sample ID:

Lab Sample ID:

Client Sample ID: Hall Fountain
Sample Matrix: Drink Wtr

Collected By: Unknown

Collection Date: 09/11/2023 6:50

Analyses Performed by: Keystone Laboratories - Newton

Result RL Units **Determination of Total Metals** Analyzed Analyst Note Prepared 200.8 <0.4 0.4 2 09/26/23 1145 09/26/23 1837 Lead, total ppb RVV

Client Sample ID: Shop Fountain
Sample Matrix: Drink Wtr

Collected By: Unknown

Collection Date: 09/11/2023 6:55

Analyses Performed by: Keystone Laboratories - Newton

Determination of Total Metals Result RL DF Units Note Prepared Analyzed Analyst 200.8 <0.4 2 09/26/23 1843 Lead, total 0.4 09/26/23 1145 RVV ppb

Client Sample ID: SW Sink
Sample Matrix: Drink Wt

Drink Wtr 3GI0054-03

3GI0054-04

3GI0054-02

Collected By: Unknown

Collection Date: 09/11/2023 7:00

Analyses Performed by: Keystone Laboratories - Newton

Determination of Total Metals Result RL Units DF Note Prepared Analyzed Analyst 200.8 0.4 2 Lead, total 18.2 ppb 09/26/23 1145 09/26/23 1848 RVV

Client Sample ID: NE Sink
Sample Matrix: Drink Wtr

Collected By: Unknown

Collection Date: 09/11/2023 7:03

Analyses Performed by: Keystone Laboratories - Newton

Determination of Total Metals Result RL Units Note Prepared Analyzed Analyst 200.8 Lead, total 17.2 0.4 2 ppb 09/26/23 1145 09/26/23 1853 **RVV**



Keystone Laboratories - Kansas City CERTIFICATE OF ANALYSIS 3GI0054

Client Sample ID: SE Sink
Sample Matrix: Drink Wtr
Lab Sample ID: 3G10054-05

Collected By: Unknown

Collection Date: 09/11/2023 7:05

Analyses Performed by: Keystone Laboratories - Newton

Determination of Total Metals	Result	RL	Units	DF	Note	Prepared	Analyzed	Analyst
200.8								
Lead, total	5.3	0.4	ppb	2		09/26/23 1145	09/26/23 1859	RVV

Definitions

RL: Reporting Limit

Report Comments

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 https://www.microbac.com/standard-terms-conditions.

Reviewed and Approved By:

Sue Thompson Client Services Manager 09/27/23 17:56

CHAIN OF CUSTOD

Veystone

600 East 17th Street South Newton, IA 50208



Page 1 or 2

rinted: 8/25/2023 2:15-25PM

con

LABO	PRATORIES, INC.	641-792	-8451		C	rsage County R- PM: Caroly	1 School District m Jackson	www.keystonelabs	
ſ	NFORMATION		RE	PORT TO -			/ INVOICE TO		
Sampler: Project: Mo Schools Lead Testing PWSID# Mc Schools Lead Testing		Lyle Best Osage County R-1 School District 614 S. Poplar Chamols, MO 65024			nct	Lyle Besi Osage County R-1 Schapi District 614 S. Poplar Chamois, MO 65024			
SPECI	AL INSTRUCTIONS		•	B USE ONLY					
None Turn Aro	ound Time	_/ }	1	Order erature Cooler:		<u>14 2</u>	Custody Seal Containers Intact COC/Labels Agre Preservation Cont	e	
Number	Sample Identification / Client ID	Matrix	Sample Type	Date	Time	Number of Containers	Analyses	Lab Sample Number	
01-001	Hall faintain	Duuk AAL	GRAS	09/11 25	6.50AM	- 1	pb 3m; ¥	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Q1-QQ2	Ship formation	Extink VVt	GRAB	09/11/23	6:35Ar	7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	p5 4-310 8		
01-003	1 SW Sinte	Orink VVT	GRAB	01/11/23	7: a:Am	· ·	յ ւն-(-180.9	http://de.iok.iok.iok.iok.iok.iok.iok.iok.iok.iok	
01-064	NE Sink	Orink VVe	GRAS	01/11/23	7:03AM	Ĺ	pk-1-200.8	es esse manueses	
01-005	SE Sink	Orink Wit	GRAB	01/11/25	7:03AM	1	pb-4-200 is	- Control of the Cont	
01-006		Drink Wt	GRAB	/ / /			pb-4-200.9	VI ALIANA	
01-007	/	Orink VVII	GRAB	177700000 Comment (Minuspiere compas)	***************************************		\$,602-3-dq	, de la	
-									
Relinquished	By Date/Time	Relinquished	Ву		Date/Time		RT Housing	da Sample <u>Types</u> RP-UP Repeat Up	
Received By	Date/Time	Received for	r Lab By	theon.	9-15-2- Date/Time	2 4.00	SP Special NC New Line Ext (ONLY	RP-ON Repeat Down () RP-OR Repeat Original	

Original - Lab Copy Yellow - Sampler Copy

RP-OT Repest Other

RL Replacement