

Microbac Laboratories, Inc., Lenexa

CERTIFICATE OF ANALYSIS

3HC0025

Princeton RV School District

Project Name: Lead Testing

Jerry Girdner	Project / PO Number: MO Schools
1008 E. Coleman	Received: 02/28/2024
Princeton, MO 64673	Reported: 03/13/2024

Analytical Testing Parameters

, and for the second										
Client Sample ID:	D-18									
Sample Matrix: Lab Sample ID:	Drink Wtr 3HC0025-01					Collected E Collection	-		Girdner 2024 8:00	
		Analyses Performed by	: Microba	c Laborato	ries, Inc	., Newton				
Determination of Tota	I Metals	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
200.8										
Lead, total		<0.4	0.4	ppb	2		03/11/24	1623	03/13/24 0416	RVV
Client Sample ID:	D-19									
Sample Matrix: Lab Sample ID:	Drink Wtr 3HC0025-02					Collected E Collection	-		Girdner /2024 8:15	
		Analyses Performed by	: Microba	c Laborato	ries, Inc	., Newton				
Determination of Tota	l Metals	Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
200.8										
Lead, total		<0.4	0.4	ppb	2		03/11/24	1623	03/13/24 0425	RVV
Client Sample ID:	D-20									
Sample Matrix: Lab Sample ID:	Drink Wtr 3HC0025-03					Collected E Collection I			Girdner 2024 8:00	
		Analyses Performed by	: Microba	c Laborato	ries, Inc	., Newton				
Determination of Total Metals		Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
200.8										
Lead, total		<0.4	0.4	ppb	2		03/11/24	1623	03/13/24 0428	RVV
Client Sample ID:	D-23									
Sample Matrix: Lab Sample ID:	Drink Wtr 3HC0025-04					Collected E Collection I	-		Girdner 2024 8:08	
		Analyses Performed by	: Microba	c Laborato	ries, Inc	., Newton				
Determination of Total Metals		Result	RL	Units	DF	Note	Prepa	red	Analyzed	Analys
200.8										
Lead, total		7.3	0.4	ppb	2		03/11/24		03/13/24 0431	RVV



Microbac Laboratories, Inc., Lenexa

CERTIFICATE OF ANALYSIS

3HC0025

Client Sample ID: Sample Matrix: Lab Sample ID:	E-18 Drink Wtr 3HC0025-05					Collected B Collection [-	Girdner '2024 8:20	
5.	Ana	alyses Performed by	: Microba	c Laborato	ries, Inc.,	Newton			
Determination of Tota	Determination of Total Metals Result RL Units D				DF	Note	Prepared Analyzed		Analyst
200.8									
Lead, total		<0.4	0.4	ppb	2		03/11/24 1623	03/13/24 0440	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 <<u>https://www.microbac.com/standard-terms-conditions></u>.

Reviewed and Approved By:

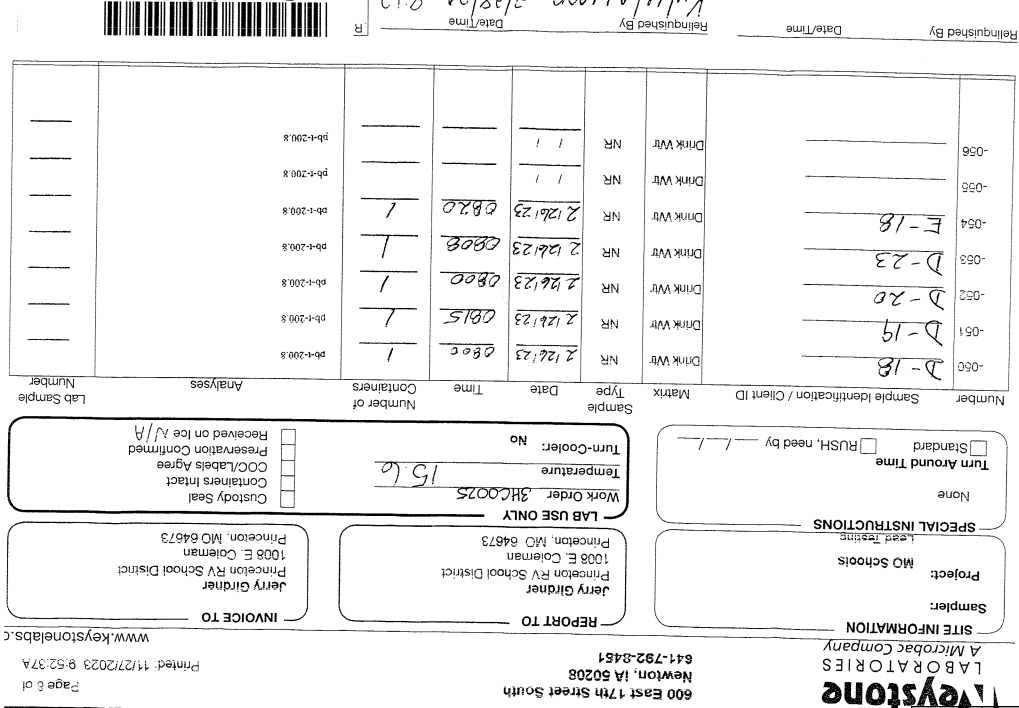
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Carolyn Jackson Project Manager carolyn.jackson@microbac.com 03/13/24 13:36

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ECORD		

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PM: Carolyn Jackson	Original - Lab Copy Yellow - Sampler Copy	
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