

TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES			Date Received Date Reported Matrix		king	
Customer Sample ID Café Sample Date/Time: 9/22/	20 6:28 AM					
Lab Number: 2009	25074-01					
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	< 0.0001 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

Abbreviations/ References:

ML = Minimum Level = LRL = RL MCL = Maximum Contaminant Level per The EPA mg/L = Milligrams Per Liter or PPM ug/L = Micrograms Per Liter or PPB mpn/100 mls = Most Probable Number Index/ 100 mls Date Analyzed = Date Test Completed

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES		Date Received Date Reported Matrix		king		
Customer Sample ID RM 1	55					
Sample Date/Time: 9/22/2	20 6:30 AM					
Lab Number: 20092	25074-02					
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0007 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES			Date Received Date Reported Matrix		king	
Customer Sample ID Rm 15 Sample Date/Time: 9/22/20						
Lab Number: 200925						
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0012 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES			Date Received Date Reported Matrix		king	
Customer Sample ID RM 1						
Sample Date/Time: 9/22/						
Lab Number: 2009	25074-04					
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
Total						
Lead	0.0015 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES			Date Received Date Reported Matrix		king	
Customer Sample ID RM 2 Sample Date/Time: 9/22/	-					
Lab Number: 2009						
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0009 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES			Date Received Date Reported Matrix		king	
Customer Sample ID RM 2						
Sample Date/Time: 9/22/2						
Lab Number: 20092	25074-06					
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0006 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES Customer Sample ID Sample Date/Time: 9/22/2		Date Received Date Reported Matrix		king		
Lab Number: 20092						
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0010 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES			Date Received Date Reported Matrix		king	
Customer Sample ID RM 2	27					
Sample Date/Time: 9/22/	20 6:46 AM					
Lab Number: 2009	25074-08					
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0001 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 200925074 Client PO: Client Project: Carlson ES			Date Received Date Reported Matrix		king	
Customer Sample ID RM 12						
Sample Date/Time: 9/22/20						
Lab Number: 20092	5074-09					
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0007 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

Abbreviations/ References:

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TASK NO: 200925074

Report To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452 Bill To: Justin Watanabe Company: Clear Creek School District 320 Chicago Creek Rd Idaho Springs CO 80452

Task No.: 20092 Client PO: Client Project: Carlso			Date Received Date Reported Matrix		king	
Customer Sample ID Sample Date/Time Lab Number						
Test	Result	Method	ML	Date Analyzed	Analyzed By	MCL
<u>Total</u>						
Lead	0.0006 mg/L	EPA 200.8	0.0001 mg/L	9/28/20	IPC	0.015

Abbreviations/ References:

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Drinking Water Chain of Custody



Uranium Chlorite

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_ Sumple Co		tor Phone: 720-345-7189 PO Number: PHASE I, II, V Drinking						ing V	Vater	r Ana	lyse	s (che	eck r	eque	sted	anal	ysis)				$\Delta m = 1$			Subc	ontra	ict An	alyse	s				
					of Containers	Residual Chlorine (mg/L) P/A Samples Only	Total Coliform P/A	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs	525.2 SOCs-Pest	531.1 Carbamates	Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Tead/Copper V-	te	e	ide	Inorganics	Alk /Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)		Gross Alpha/Beta	Radium 226/228	u	um	
Date	Time	Client Samp	le ID / Sample	e Pt ID	No. o	Resid (mg/L P/A S	Total	504.1	505	515.4	524.2	525.2	531.1	547 (548.1	549.2	524.2	552.2	Lead	Nitrate	Nitrite	Fluoride	Inorg	Alk/L	TOC	SUVA		Gros	Radiu	Radon	Uranium	ξ
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