

Analytical Results

TASK NO: 210831085

Bill To: Accounts Payable Company: ORC Water Professionals, Inc. 11919 W. I-70 Frontage Rd Unit #116A Wheat Ridge CO 80033

Task No.: 210831085 Client PO: Clear Creek High School Client Project: Clear Creek High School

Date Received: 8/31/21 Date Reported: 9/7/21 Matrix: Water - Drinking

Customer Sample IDUpstairs WB FillerSample Date/Time:8/31/2112:20 PMLab Number:210831085-01

Test	Result	Method	ML	Date Analyzed	Analyzed By
Bicarbonate	31.8 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Calcium as CaCO3	33.5 mg/L	EPA 200.7	0.1	9/2/21	MBN
Carbonate	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Hydroxide	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Langelier Index	-1.50 units	SM 2330-B		9/7/21	SAN
рН	8.15 units	SM 4500-H-B	0.01	8/31/21	Sampler
Temperature	39 °C	SM 4500-H-B	1	8/31/21	Sampler
Total Alkalinity	31.8 mg/L as CaCO3	SM 2320-B	4	9/3/21	DPL
Total Dissolved Solids	135 mg/L	SM 2540-C	5	9/2/21	ISG

Abbreviations/ References:

ML = Minimum Level = LRL = RL 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

DATA APPROVED FOR RELEASE BY

10411 Heinz Way / Commerce City, CO 80640 / 303-659-2313 Mailing Address: P.O. Box 507 / Brighton, CO 80601-0507 Page 1 of 6



Analytical Results

TASK NO: 210831085

Bill To: Accounts Payable Company: ORC Water Professionals, Inc. 11919 W. I-70 Frontage Rd Unit #116A Wheat Ridge CO 80033

Task No.: 210831085 Client PO: Clear Creek High School Client Project: Clear Creek High School

Date Received: 8/31/21 Date Reported: 9/7/21 Matrix: Water - Drinking

Customer Sample IDDownstairs WB FillerSample Date/Time:8/31/2112:15 PMLab Number:210831085-02

Test	Result	Method	ML	Date Analyzed	Analyzed By
Bicarbonate	31.6 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Calcium as CaCO3	35.4 mg/L	EPA 200.7	0.1	9/2/21	MBN
Carbonate	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Hydroxide	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Langelier Index	-1.21 units	SM 2330-B		9/7/21	SAN
рН	8.32 units	SM 4500-H-B	0.01	8/31/21	Sampler
Temperature	34 °C	SM 4500-H-B	1	8/31/21	Sampler
Total Alkalinity	31.6 mg/L as CaCO3	SM 2320-B	4	9/3/21	DPL
Total Dissolved Solids	134 mg/L	SM 2540-C	5	9/2/21	ISG

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Analytical Results

TASK NO: 210831085

Bill To: Accounts Payable Company: ORC Water Professionals, Inc. 11919 W. I-70 Frontage Rd Unit #116A Wheat Ridge CO 80033

Task No.: 210831085 Client PO: Clear Creek High School Client Project: Clear Creek High School

 Customer Sample ID
 Kitchen Batroom

 Sample Date/Time:
 8/31/21
 12:

12:25 PM

Date Received: 8/31/21 Date Reported: 9/7/21 Matrix: Water - Drinking

Lab Number: 21	0831085-03				
Test	Result	Method	ML	Date Analyzed	Analyzed By
Bicarbonate	31.9 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Calcium as CaCO3	32.9 mg/L	EPA 200.7	0.1	9/2/21	MBN
Carbonate	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Hydroxide	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Langelier Index	-1.32 units	SM 2330-B		9/7/21	SAN
рН	8.21 units	SM 4500-H-B	0.01	8/31/21	Sampler
Temperature	25 °C	SM 4500-H-B	1	8/31/21	Sampler
Total Alkalinity	31.9 mg/L as CaCO3	SM 2320-B	4	9/3/21	DPL
Total Dissolved Solids	137 mg/L	SM 2540-C	5	9/2/21	ISG

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Analytical Results

TASK NO: 210831085

Bill To: Accounts Payable Company: ORC Water Professionals, Inc. 11919 W. I-70 Frontage Rd Unit #116A Wheat Ridge CO 80033

Task No.: 210831085 Client PO: Clear Creek High School Client Project: Clear Creek High School

12:30 PM

Customer Sample ID Boiler Rm Sample Date/Time: 8/31/21 Date Received: 8/31/21 Date Reported: 9/7/21 Matrix: Water - Drinking

Lab Number: 2108	31085-04				
Test	Result	Method	ML	Date Analyzed	Analyzed By
Bicarbonate	31.9 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Calcium as CaCO3	40.0 mg/L	EPA 200.7	0.1	9/2/21	MBN
Carbonate	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Hydroxide	< 0.2 mg/L as CaCO3	SM 2320-B	0.2	9/3/21	DPL
Langelier Index	-1.16 units	SM 2330-B		9/7/21	SAN
рН	8.29 units	SM 4500-H-B	0.01	8/31/21	Sampler
Temperature	36 °C	SM 4500-H-B	1	8/31/21	Sampler
Total Alkalinity	31.9 mg/L as CaCO3	SM 2320-B	4	9/3/21	DPL
Total Dissolved Solids	160 mg/L	SM 2540-C	5	9/2/21	ISG

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Drinking Water Chain of Custody



Report To Information	Bill To Information (If	diffe	rent fr	om re	port t	0)	Proje	ct In	form	ation]				L	.ABOR	RATORI	ES, IN	IC.			
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	ainers pif fan Lorine -	form P/A	3/DBCP	PCBs	Dicides	S-Pest	amates	osate	othall	lat	IMs	A5s	Der	10. og 10.				dex (Circle)	C (Circle)	54 (Circle)	Attached the	ha/Beta	6/228			197 <u>- 9</u> 38 (al
Date Time Client Sample ID / Samp	승규야, 아무지가 나가 많은 것을 많을 것을 때 것을 했다.	1 1	504.1 EDB/DBCP	505 Pests/PCBs	515.4 Herbicides	524.2 VOCs 525.2 SOCs-Pest	531.1 Carbamates	547 Glyphosate	548.1 Endothall	549.2 Diquat	524.2 TTHMs	552.2 HAA5s	Lead/Copper	Nitrate	Nitrite	Fluoride	Inorganics	Alk./Lang. Index (Circle)	TOC, DOC (Circle)	SUVA, UV 254 (Circle)	ž	Gross Alpha/Beta	Radium 226/228	Radon	Uranium	Chlorite
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CAL Task 210831085

Household Testing Packages Note: Regular Pricing results will be sent in 3 to 4 weeks. Rush Pricing results will be not include the remaining results. If you have questions about your test results pleas Please specify the chemistry topic in the email subject line. Prices are subject to change. ****** Do not overfill the bottles as they might contain	be done in 2 weeks or less se contact CDPHE_chemis o chemicals to preserve sa	s. ALL coliform try@state.co.u: mple integrity*	(E. coli) results are sent in 48 hours but will s	
Need bottles to collect t	the sample(s)? - clic	<u>k here</u>		
When will my Report arrive? up to 28 da	ays (14 days if rush	fee is paid)	<u>- click here</u>	
Individual testing costs for s	pecific substances	- click here		
Homeowners and Private Well Testing Packages	scounted Price (28 day TAT)	(2013กามีการะ เอาราช (2015)	Instructions for water collection	Recommendations for testing of well water or municipe water
HUD (coliform bacteria, lead, nitrate and nitrite)	\$80.00	\$140.00		Satisfies most lender's request for financing a home loan. Verify with
Annual Colorado Package (coliform bacteria, nitrate/nitrite)	\$37.00	\$54.00	Collection for Real Estate/VA/HUD	your lender the specific requirements After initial baseline via the General Colorado or the Deluxe package, Annual Colorado Package is recommended on an annual basis.
Expanded Annual Colorado Package (coliform bacteria, nitrate/nitrite, pH, dissolved solids)	\$53.00	\$86.00	<u>Collection for Annual Colorado Packade</u> <u>Collection for Expanded Annual Colorado</u>	Annual Colorado Fackage Is recom
General Colorado Package (arsenic, hardness, coliform bacteria, copper, fluoride, iron, lead, nitrate/nitrite, uranium)	\$107.00	\$194.00	Package	
Defuse Colorado Package (alkalinity, arsenic, cadmium, ealcium, coliform bacteria, chloride, conductivity, copper, corrosivity, fluoride, hardnessa jrom lead, magnesium, mangarese, mitrate/nitrite, pH sodium, sodium adsofptionratio, sultate total-dissolved.solids, uranium, zinc) A tetest for coliform only is \$20	\$265.00	\$510.00	<u>Collection for General Colorado Packase</u>	Most popular package to obtain a Water Quality baseline
Mining Baseline Package (alkalinity, aluminum, arsenic, cadmium, calcium (carbonate), chloride, copper, iron, lead, magnesium, manganese, nitrate/nitrite, pH, potassium, selenium, sodium, sulfate, sulfur, turbidity, uranium)	\$150.00	\$300.00		
Drilling Baseline Package (volatile organic compound screen, pH, dissolved solids, chloride, fluoride, alkalinity, sulfate, nitrate/nitrite, arsenic, barium, calcium, chromium, iron, magnesium, selenium, sodium, sulfur, and uranium*).	\$265.00	\$530.00	<u>Collection for Mining Baseline Package</u>	
Metals Scan: Aluminum, Arsenic, Barium, Beryllium, Cadmium, Calcium, hromium, Copper, Iron, Lead, Magnesium, Manganese, Molybdenum, lickel, Potassium, Selenium, Silver, Sodium, Uranium, Zinc.	\$127.50	\$255.00	Brilling Baseline Water Collection Instructions	
