

Analytical Results

TASK NO: 190802023

Report To: Barry Mauerman

Company: Meadow Mountain Water Company

P.O. Box 162

Allenspark CO 80510

Bill To: Rachel Barkworth

Company: Meadow Mountain Water Company

P.O. Box 162

Allenspark CO 80510

Task No.: 190802023

Client PO:

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 8/2/19

Date Reported: 8/13/19

Matrix: Water - Drinking

Customer Sample ID Distribution Entry

Sample Date/Time: 8/1/19 9:30 AM

Lab Number: 190802023-03

Test Result Method PQL Date Analyzed MCL Total Copper (mg/L) EPA 200.8 0.001 8/6/19 1.3 0.007 Lead (mg/L) 0.001 EPA 200.8 0.001 8/6/19 0.015

Abbreviations/ References:

PQL = Practical Quantification Limit mg/L = Milligrams Per Liter or PPM BDL = Below Detectable Levels Date Analyzed = Date Test Completed

DATA APPROVED FOR RELEASE BY

190802023 M

Drinking Water Chain of Custody

	PHASE I, II, V Drinking Water Analyses (check requested analysis)	PHASE I, II, V Drinking	
		PO Number:	Sample Collector Phone: 303-747-0317
www.coloradolab.con	JML		Sample Collector: BAKRY MALVERMAN
		Email: barry, manerman @ gimil. 60 Email: barry, manermana gimil. 60m	Email: barry. manerman @ gmail. 00
Phone: 303-659-2313	Task Number CAL Task No. (Lab Use Only) 190802023	Phone: 303-747-0317	Phone: 303-747-0317
12860 W. Cedar Dr. S	Send Results to CDPHE: Yes X No L		City: ALLEWARK State: CO Zip: 80570 City: ALLEWARK State: CO Zip: 80570
Lakewood Service Ce		Address: 60X 162	P.O. 180X 186
10411 Heinz Way Commerce City CO 8	System Name: MEADOW MOUNTAIN WHTER SUPPLY		Contact Name: BARKY MAULKMAN Contact Name: BARRY MAULKMAN
Commerce City Lab	rwsin: 0207504	37.6	Company Name: MEDIZIL MOUNTAIN WHIEK
	Project Information	Report To Information Bill To Information (If different from report to) Project Information	Report To Information

Colorado Analytical

merce City Lab
1 Heinz Way
merce City CO 80640

vood Service Center
W. Cedar Dr, Suite 100A
vood CO 80228

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Subcontract Analyses

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MEADON MOUNTAIN WATER SUPPLY WATER QUALITY PARAMETERS MONITURIM-

- Alkalinity
- Calcium (as mg/L CaCO₃)
- · Total Dissolved Solids
- Silica (only if an inhibitor containing silica is used)
- Orthophosphate (mg/L as P)* (required even if an inhibitor containing phosphate is not used)
- Total phosphorus (mg/L as P)
- Chloride
- Sulfate
- Iron
- Manganese

* Note, if an orthophosphate concentration is given in units of "mg/L as PO_4 " or "mg/L as orthophosphate," the value must be divided by 3 to convert to "mg/L as P"

CAL Task No. 190802023