

Analytical Results

TASK NO: 191213014

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.: 191213014

Client PO:

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 12/13/19

Date Reported: 12/19/19

Matrix: Water - Drinking

Customer Sample ID Distribution - Entry
Sample Date/Time: 12/11/19 9:15 AM

Lab Number: 191213014-01

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	0.006	EPA 200.8	0.001	12/16/19	1.3
Lead (mg/L)	BDL	EPA 200.8	0.001	12/16/19	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



Analytical Results

TASK NO: 191213014

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.: 191213014

Client PO:

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 12/13/19

Date Reported: 12/19/19

Matrix: Water - Drinking

Customer Sample ID Distribution - Mauerman 10:30 AM Sample Date/Time: 12/11/19

Lab Number: 191213014-02

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	0.072	EPA 200.8	0.001	12/16/19	1.3
Lead (mg/L)	BDL	EPA 200.8	0.001	12/16/19	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

Drinking Water Chain of Custody

		PO Number:	Sample Collector Phone: $303 - 747 - 0317$ PO Number:
JMI			Sample Collector: BARRY IN AMERINAN
191213014		Email:	Email: barry. manerox-ne yout it com
CAL Task No.	Task Number (Lab Use Only)	Phone:	Phone: 303-747-0317
CDPHE: Yes X No [Send Results to	City: State: Zip:	City#LLEKPIKK State: CO Zip: 80570 City:
mples: Yes X No □	Compliance San	Address:	Address: P.O. 162
NEAPLOUNIAN CONTRAIN	System Name: M	Contact Name:	Contact Name: BHKKY MHWEKMHW Contact Name:
07504	PWSID: 02	Company Name:	Company Name: VILLY SUPPLY
ation and the second second	Project Informa	Bill To Information (If different from report to) Project Inform	1.1

LABORATORIES, INC.	Colorado
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Commerce City Lab 10411 Heinz Way Commerce City CO 80640

<u>Lakewood Service Center</u> 12860 W. Cedar Dr, Suite 100A Lakewood CO 80228

Phone: 303-659-2313

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Radium 226/228 Radon Uranium ChRage 3 of 4	SEE CIST Gross Alpha/Beta	Inorganics Alk./Lang. Index (Circle) TOC, DOC (Circle) SUVA, UV 254 (Circle)	Nitrate Nitrite Fluoride	552.2 HAA5s Lead/Copper	549.2 Diquat 524.2 TTHMs	547 Glyphosate 548.1 Endothall	525.2 SOCs-Pest 531.1 Carbamates	524.2 VOCs	515.4 Herbicides	505 Pests/PCBs	Total Coliform P/A 504.1 EDB/DBCP	Residual Chlorine (mg/L) P/A Samples Only	No. of Containers	1. A * 4	Client Sample ID / Sample Pt ID	and the second s	Date Time
Subcontract Analyses	Subc		analysis)	es (check requested analysis)	es (check	Analys	PHASE I, II, V Drinking Water Analys	rinkin	I, V I	EI, I	HAS	F					

- Alkalinity
- Calcium (as mg/L CaCO₃)
- Total Dissolved Solids

JML

- 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"