

TASK NO: 190627067

Report To: Andrew Griffiths

**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.:** 190627067

**Client PO:** 

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 6/27/19

Date Reported: 7/5/19

Matrix: Water - Drinking

Customer Sample ID Hans

**Sample Date/Time:** 6/26/19 8:00 AM **Lab Number:** 190627067-01

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	0.387	EPA 200.8	0.001	6/28/19	1.3
Lead (mg/L)	0.006	EPA 200.8	0.001	6/28/19	0.015

### Abbreviations/ References:

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



TASK NO: 190627067

Report To: Andrew Griffiths

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.:** 190627067

**Client PO:** 

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 6/27/19

Date Reported: 7/5/19

Matrix: Water - Drinking

Customer Sample ID Brock

**Sample Date/Time:** 6/26/19 5:40 AM **Lab Number:** 190627067-02

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	0.578	EPA 200.8	0.001	6/28/19	1.3
Lead (mg/L)	0.020	EPA 200.8	0.001	6/28/19	0.015

### Abbreviations/ References:

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



TASK NO: 190627067

Report To: Andrew Griffiths

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.:** 190627067

**Client PO:** 

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 6/27/19

Date Reported: 7/5/19

Matrix: Water - Drinking

Customer Sample ID Hames

**Sample Date/Time:** 6/27/19 10:00 AM

Lab Number: 190627067-03

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	1.195	EPA 200.8	0.001	6/28/19	1.3
Lead (mg/L)	0.003	EPA 200.8	0.001	6/28/19	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

190627067



TASK NO: 190627067

Report To: Andrew Griffiths

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.:** 190627067

**Client PO:** 

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 6/27/19

Date Reported: 7/5/19

Matrix: Water - Drinking

Customer Sample ID Newton

**Sample Date/Time:** 6/23/19 8:00 AM **Lab Number:** 190627067-04

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	1.278	EPA 200.8	0.001	6/28/19	1.3
Lead (mg/L)	0.006	EPA 200.8	0.001	6/28/19	0.015

### Abbreviations/ References:

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



TASK NO: 190627067

Report To: Andrew Griffiths

**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.:** 190627067

Client PO:

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 6/27/19

Date Reported: 7/5/19

Matrix: Water - Drinking

Customer Sample ID Hill

**Sample Date/Time:** 6/27/19 9:00 AM **Lab Number:** 190627067-05

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	0.867	EPA 200.8	0.001	6/28/19	1.3
Lead (mg/L)	0.174	EPA 200.8	0.001	6/28/19	0.015

### Abbreviations/ References:

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



TASK NO: 190627067

Report To: Andrew Griffiths

**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.:** 190627067

**Client PO:** 

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 6/27/19

Date Reported: 7/5/19

Matrix: Water - Drinking

Customer Sample ID Strom

**Sample Date/Time:** 6/27/19 9:10 AM **Lab Number:** 190627067-06

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	1.203	EPA 200.8	0.001	6/28/19	1.3
Lead (mg/L)	0.007	EPA 200.8	0.001	6/28/19	0.015

### Abbreviations/ References:

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

# **Drinking Water Chain of Custody**

LABORATORIES, II	Colorad
INC	<u></u>

Sampler Name: ANDERW GRIFFITHS PONO:	Email: Conduava/wess/ / Link. Met Email:	Phone (303)747-7715 Fax: Phone:	City/KUENSABUState (6) Zip SQS/10 City	Address: Rex 162 Address:	Contact Name: ////////////////////////////////////	Company Name: MEDCH MIN, WIRER Company Name:	Report To Information Bill To Info
		Fax:	State Zip		ame:	Name:	Bill To Information (If different from report to)
Send Forms to State: Yes KNo	Compliance Samples: Yes Yo	County: BOULDERZ	CityALLENDAN State Lo Zip SOSO	Address: 162	MEMORIN MIN. WHER SUNTY CO.	PWSID: 6 207504	State Form / Project Information

Brighton Lab 240 South Main Street Brighton, CO 80601 <u>Lakewood Lab</u> 12860 W. Cedar Dr, Suite 100A Lakewood CO 80228

Phone: 303-659-2313 Fax: 303-659-2315

www.coloradolab.com

Relinquished By		Instructions:				6/27/19	6/27/19	6/23/19	3/1/249	6/26/19	6/26/19	Date	JML	CAL Task No.
shed By:		tions:				9:10A	9:000	8.00	10:00 0	5/10am	Sion	Time		5 § Y
Daye/Tim/e: $6/27/9$						STROM	14166	NEWTON	HMMES	BROCK	HANS	Client Sample ID / EP Code		•
15:50		(	10			CCRO17	1CR COS	1CROOA	icRas	LCR 002	(1200)	ID / EP Code		-
Received By:													of Containers dual Chlorine L) Samples Only	
D													l Coliform P/A	
Date/Time:		-	$\perp$		-								1 EDB/DBCP	$\dashv$
Time: /タレ//ら										<u> </u>			Pests/PCBs 4 Herbicides	
<i>/</i>				+									2 VOCs	-  [
<u>. î</u>	_				<del> </del>	<del> </del>			ļ <u>.</u> .	<b> </b>				
Re	elive	C/S Info:							<u> </u>	<u> </u>		<del></del>	2 SOCs-Pest	_  <u> </u>
Relinquished By:	Delivered Via:	fo:	-	-	-	-		-	<u> </u>				1 Carbamates	- 2
ished	ia:				╁	ļ		-					Glyphosate	
l By:	+				<del> </del>		<u> </u>	-	<del> </del>	$\vdash$		_	1 Endothall	
	Z				<del> </del>		-	_		-			2 Diquat	IIIB WAIGI Alialyses (Clicca alialysis)
										$\vdash$			2 TT <sub> </sub> HMs	[6
	C/3				<del> </del>	-	-	-		-	1		2 HAA5s	
ate/1	C/S Charge				-	*							d/Copper	Jyac.
Date/Time:	ırge [			_	-				ļ	<del> </del>		Nitra		
••	LJ	_			_			_	ļ	ļ	ļ	Nitr		
	Temp	Seals					_		_		ļ	Fluc	oride	
Received By:	,	Seals Present Yes					<u></u>				<u> </u>	Inor	ganics	y sia
ved		ent Y										Alk.	/Lang. Index	
By:	°C/Ice										_	TOO	C, DOC (Circle	*)
-	<u> </u>	] No[								<u> </u>		SUV	A, UV 254 (Circle)	
	Sar													
D	nple i	eads										Gro	ss Alpha/Beta	
Date/Time:	Sample Pres. Yes	Headspace Yes										Rad	ium 226	
Time	Yes	Yes [										Rad	ium 228	i ac
••	<u>S</u>	N N										Rad	on	Sin a
	<b>E</b>											Urai	nium	
	L			1	1		1	<u> </u>			1	l	Page 7 of 7	