

Analytical Results

TASK NO: 191210059

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.: 191210059

Client PO:

Client Project: Meadow Mtn Water Supply CO0207504

Date Received: 12/10/19

Date Reported: 12/16/19

Matrix: Water - Drinking

Customer Sample ID Hames

Sample Date/Time: 12/7/19 1:30 PM

Lab Number: 191210059-01

Test	Result	Method	PQL	Date Analyzed	MCL
<u>Total</u>					
Copper (mg/L)	0.122	EPA 200.8	0.001	12/12/19	1.3
Lead (mg/L)	0.002	EPA 200.8	0.001	12/12/19	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: 1057 / 4/ 25//
JML		していること
-		Sample Collector: & THEY MIRWELLINGSW
191210059	Email:	Email: perry, Manermane GMAL CEMAIL
Task Number (Lab Use Only) CAL Task No.	Phone: > Amy	Phone: 303-747-0317
Send Results to CDPHE: Yes XNo []	State: Zip:	City ALLEN AMK State: CO Zip: 50570 City:
Compliance Samples: Yes X No	Address: P.O. BOX 162	P.O. ROX 186
MEATER MUNITHIN WATER	Contact Name:	Conjunct tunner Chiese to the conjunction of the co
PWSID: 0 20 1507	SHANK	Contact Name: REARY YN FILERANDS
, , , , , , , , , , , , , , , , , , , ,		Company Name: WATER SUPPL
roject information	Bill To Information (If different from report to) Project Informa	Report To Information

Colorado Analytical

Commerce City Lab
10411 Heinz Way
Commerce City CO 80640

Lakewood Service Center
12860 W. Cedar Dr, Suite 100A
Lakewood CO 80228

Phone: 303-659-2313

www.coloradolab.com

/	Relinquished By:	LCROOS	instructions:										12/7/19 1570	Date	
	Date/Time: Received By:	per monitoring Schuduli-if	(スタンタケ	Client Sample ID / Sample Pt ID	
4	ceived By:	Schiduli					2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -							No. of Containers Residual Chlorine (mg/L) P/A Samples Only	
	~	1-1												Total Coliform P/A 504.1 EDB/DBCP	PHASE I, II, V Drinking Water Analyses (check requested analysis)
	Date!	/_												505 Pests/PCBs	I, II
	Time													515.4 Herbicides	, VI
	Date/Time: 12/10/19													524.2 VOCs) _{y ink}
Ĺ	1	Deli	C/S											525.2 SOCs-Pest	giil
	Rel	Delivered Via:	C/S Info:											531.1 Carbamates	Wate
	Relinquished	[V:a:												547 Glyphosate	ΤAΠ
		#												548.1 Endothall	alyse
	By:	\supset												549.2 Diquat	s (cl
ĺ		•												524.2 TTHMs	1eck
													_	552.2 HAA5s	req
	Da	C/s									-		X	Lead/Copper	ieste
	Date/Time:	C/S Charse				1						7	Ì	Nitrate	d an:
ĺ		Ď				_		\dashv			\dashv			Nitrite	alysi
	Š	<u> </u>	Sea					7		1			-	Fluoride	و
H		, L	als Pn		-	7	7			-			1	Inorganics	- 2
	ecely	30	sent			\exists	+		-	+	- -		1	Alk./Lang. Index (Circle)	+ _
	Received By	-	Seals Present Yes 🗆 No 🔀				\dashv		+	\dashv	1		-+	TOC, DOC (Circle)	
	7	_	S S			1		\dagger		7	7	-	+	SUVA, UV 254 (Circle)	Y
	ين	Ž.	M	^	-	+			\dashv	\dashv	+	_	_	, 2. 25. (Oncio)	
	Date/T	5	Hea	\neg	+		+	-		+	-	\dashv	\dashv	Gross Alpha/Beta	S
	Da	Ĭ	Headspace Yes 🗌 No 🗍	1	\top	-	\uparrow					_	\dashv	Radium 226/228	Subcontract Analyses
	Date/Time:	Š	e Yes		+				+	\dashv	+	\dashv	+	Radon	tract
	ine:	1				_	\dashv	\dagger	+	+	+	_	+	Uranium	Anal
	P	1	\Box	+		+	\dashv	+	+	+	+	+	+	Clfage 2 of 2	yses
_	`_		1		.	\bot					_	\perp		CHICARC 4 OI 4	