Laboratory Report

Client: Date Sampled: 8/25/2014 6:00:00 AM

Meadow Mountain Water CompanyDate Received:8/25/2014P.O. Box 162Batch No:33047

Allenspark CO 80510 Laboratory ID: S142381303

Matrix: Drinking Water Grab

Attn: Steve Tedford Sample Name: Newton

Project# 1115 LAB

Analysis	Results	Units	MDL	Method	Analysis Date Analy	Sent st Out Laboratory
. Haloacetic acids (552.2)	1.4E+08	Batch #	1	EPA 552.2	9/9/2014	✓ Colorado Analytical
. Trihalomethanes		Batch #	0	EPA 524.2		
.524 Bromodichloromethane		ppm	0.002	EPA 524.2		
.524 Bromoform		ppm	0.002	EPA 524.2		
.524 Chlorodibromomethane		ppm	0.002	EPA 524.2		
.524 Chloroform		ppm	0.002	EPA 524.2		

For HAAs see attached report

The Trihalomethane first sample was destroyed in a lab accident. A re-sample was taken and run.

Client: Date Sampled: 9/10/2014 7:30:00 AM

Meadow Mountain Water Company Date Received: 9/10/2014

Batch No: 33211 P.O. Box 162

Laboratory ID: Allenspark CO 80510 Matrix: Drinking Water Grab

Attn: Steve Tedford **Sample Name:** Newton

Project# 1115 Lab

Analysis	Results	Units	MDL	Method	Analysis Date An	Sent alyst Out Laboratory
. Trihalomethanes	0	Batch #	0	EPA 524.2	9/15/2014 W	VVS 🗆
.524 Bromodichloromethane	0.002	ppm	0.002	EPA 524.2	9/15/2014 W	VVS
.524 Bromoform	< 0.002	ppm	0.002	EPA 524.2	9/15/2014 W	VVS \square
.524 Chlorodibromomethane	< 0.002	ppm	0.002	EPA 524.2	9/15/2014 W	VVS
.524 Chloroform	0.042	ppm	0.002	EPA 524.2	9/15/2014 W	VVS

This sample was a re-sample to replace an earlier sample that was destroyed in a lab accident.

Results Approved by:

Ron Kailey Interim Lab Manager

Date Reported: 11/20/2014 I certify that these analyses and resulting report(s) were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly analyzed all samples and accurately reported the results.

S142531606