

Colorado Department of Public Health and Environment Compliance Assurance & Data Management Unit

REPORTING FORM FOR BACTERIOLOGICAL ANALYSIS

SAMPLER: FILL OUT ONE FORM - FOR EACH INDIVIDUAL SAMPLING POINT

PWSID #: COO 907504 CC SYSTEM/ESTABLISHMENT NAME	OUNTY :: Hel	adoù	Hounday	collected: \underline{q}	5/3	
SYSTEM MAILING ADDRESS:						
CONTACT PERSON: SAMPLE COLLECTED BY:	et address/PO Box	chorce Teap	CITY PHONE: (TIME COLLEC LORINATED []	<u> </u>	ZIP ZIP ZIP ZIP ZIP ZIP	
SAMPLE POINT (Address) Address)			CHLORINE RESIDUAL in mg/L SAMPLE TYPE Routine Repeat Special Purpose			
LABORATORY SAMPLE # 30130464 CLIENT NAME or ID# 100640 MOUNTAIN LABORATORY NAME: 4101 A61057 LAB PHONE # 200532078 DATE RECEIVED IN LABORATORY 9/5/13 DATE ANALYZED 9/6/13 COMMENTS:						
PARAMETER	RESULT	UNITS	ANALYSIS DATE	LABORATORY	METHOD	
Coliform, TOTAL (Verified)		#/100 mL	•			
Coliform, FECAL/e, Coli (Verified)	. A.	#/100 mL				
-Coliform, TOTAL (Absent/Present)	ALSON		9/6/13	$\frac{850}{2m}$ 2	4 Colilert	
Coliform, FECAL/e, Coli (Absent/Present)			1			
LABORATORY: Please call Drinking Water Section with any results other than < 1 or ABSENT. NT = Not Tested for compound #/100 ml = Number of colonies per 100 ml of sample TNTC = Too Numerous To Count - Please resample						
Present Coliforn Accoli /Febal detected Approved by						

MAIL RESULTS TO: CDPHE, WQCD-CADM-B2, 4300 Cherry Creek Drive South, Denver, CO 80246-1530

LABORATORY ANALYTICAL REPORT

Customer 20011350 Meadow Mountain Water PO Box 354

Allenspark, CO 80510 PWSID: CO 0207504 Invoice Number: 20130484

Received Date & Time: 9/5/2013 8:40AM

Arrival Temperature: 16.4°C

Sample Identification: Newton

Sample Information: unrec. NTU

Sampler: Steve Tedford Sample Date & Time: 9/5/2013 7:00AM

Sample Type: Grab Volume Sampled: 100ml

Processing Date & Time: 9/5/2013 8:50AM

Analytical Method: 9223B, IDEXX Collect® with QuantiTray® 2000

Start Date & Time: 9/5/2013 8:50AM

Amount Analyzed: 100ml

Stop Date & Time: 9/6/2013 8:50AM

Additional Start Date & Time: N/A

Dilution factor: N/A

Additional Stop Date & Time: N/A

Analytical Results:

Analyte Reporting Limit: 1.0

Coliform bacteria:

ABSENT

Chlorine Residual:

8.0

This sample was analyzed for the presence of Escherichia coli (E. coli) by the method outlined in: Standard Methods for the Examination of Water and Wastewater, 20th Edition, 1998, 9223 B, Enzyme Substrate Test. All limitations stated in the method apply.

> CH Diagnostic Consulting Service, Inc. 512 5th Street, Berthoud CO 80513 PH: (970) 532 2078 FX: (970) 532 3358