

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

DATENI					24	13
PWSID #: CO() 201504	COUNTY:	V4.\\	tountain	COLLECT	ED: 0/1	160
SYSTEM/ESTABLISHMENT NAM	ME: Trade	00 1	(Allows Co.	11.00		
SYSTEM MAILING ADDRESS:	V.O. BOY	435	+ HILENSIPAL	re, ce	8051	0
CONTACT PERSON: Stevi	Street address (PO Isox)	brol	city PHONE: () s	TATE	ZII
SAMPLE COLLECTED BY:	HUP TEC	dforo	TIME COLLEC	CTED: 73	30 am/pm	
	chlorino or other treatment)	7 0	CHLORINATED		REATMENT	П
WAIRI III. 1011 PAR	mornio di other (realment) [
SAMPLE POINT (Address)		- CE	HLORINE RESIDUAL	in mg/L	SAMPLE TY Rou	
BIEBEL (99 S SKINNER RD)			0.9		Rep	
			<u> </u>	2		
- 1202 1 E021 01 57 5 11 00 1	For Laborat		nly Below This Line =			
LABORATORY SAMPLE # 201	1061105	TC	LIENT NAME of ID#_	Q'	70 522	2070
LABORATORYNAME: (XII)	0 11	2		IONE# $\frac{H}{4}$	<u> </u>	0010
DATE RECEIVED IN LABORATOR	14 014 11		DATE ANALYZ	ED <u>0 1</u>	0 110	_
COMMENTS:						-
•				V		
PARAMETER	RESULT I	INITS	ANALYSIS DATE	LABORAT	TORY METHO	O.D.
Coliform, TOTAL (Verified)	†	//100 mL				
Coliform, FECAL/e. Coli (Verified)	1. #	/100 mL	4	3LS		
Coliform, TOTAL (Absent/Present)	Absent		2413 9,5	- al	4 Colile	ert
Coliform, FECAL/c. Coli (Absent/Present)	. ,0 ==		1 25/13	1114an		
LABORATORY: Please call Drinkin	g Water Section	n'ith any r	esults other than < 1 or	ABSENT.	,	
NT = Not Tested for compound			ml = Number of colonies per 100 Confluent Growth - Please resamp			
TNTC = Too Numerous To Count - Piense resample OD = Outdated - Piense resample	LA = Lah. Accident - Piense resample					
<1 = Sofe volid sample	Absent = Coliform / c.Coli /Feent not detected					
resent Californ / c.Cali /Feent detected						
8-00	\leq	0	<i>i</i> 4			
1 Stre /	2	VU	iden (2,8	11
Reviewed & Approved by	1	Title		Dat	e	

LABORATORY ANALYTICAL REPORT

Customer 20011350 Meadow Mountain Water

PO Box 354

Allenspark, CO 80510 PWSID: CO 0207504

Invoice Number: 20130031 Received Date & Time: 2/4/2013 9:15AM

Arrival Temperature: 12.4°C

Sample Identification: Finished

Sample Information: Chlorinated; unrec. NTU

Sample Date & Time: 2/4/2013 7:30AM Sampler: Steve Tedford

Volume Sampled: 100ml Sample Type: Grab

Processing Date & Time: 2/4/2013 11:14AM

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

Start Date & Time: 2/4/2013 11:14AM

Amount Analyzed: 100ml

Stop Date & Time: 2/5/2013 11:14AM

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:

0.9

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.