

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 #: CO0-207504 CO	OUNTY:		DATE	collected:5/	4,2010
SYSTEM/ESTABLISHMENT NAMI	E: Heada	DW M	OUNTAIN	WATER	
SYSTEM MAILING ADDRESS:	PO. B	OX 35	4		
Stre	eet address/PO Box) /	CITY	STATE	ZIP
CONTACT PERSON: SHU	ie Tedte	ord	PHONE: ()	
SAMPLE COLLECTED BY:	ve Ted	40RID	TIME COLLEC	TED: 900 am/r	bm
WATER TYPE: RAW (No chi	orine or other treatment)	☐ CF	ILORINATED 📈	OTHER TREATME	ENT 🗌
			/ =		
SAMPLE POINT (Address)		СН	LORINE RESIDUAL	in mg/L SAMPLI	ETYPE
			00		Routine
FINISHED			0.9		Repeat Special Purpose
					special Fulpose
201	For Labore	atory Use Or	nly Below This Line =	Wooday M	AUTUIN
LABORATORY SAMPLE # 2010			JENT NAME or ID#_		<u>000</u> 01410 W
LABORATORY NAME (HDIA)	* . i .	1 CO102	1.11.11	4	32.2078
	V 5/1/1	M) OCK	IL CTATE ANIATY	ZED 5/5/	10
DATE RECEIVED IN LABORATOR	Y 9/4/	0	DATE ANALYZ	ED OIO	
DATE RECEIVED IN LABORATOR COMMENTS:	Y 9/4/	<u> </u>	DATE ANALYZ		
	Y <u> </u>		DATE ANALTZ		
	RESULT	UNITS	ANALYSIS DATE	LABORATORY MI	стнор
COMMENTS:	T	UNITS #/100 mL			ЕТНОД
PARAMETER	T				ЕТНОД
COMMENTS: PARAMETER Coliform, TOTAL (Verified) Coliform, FECAL/e. Coli (Verified)	T	#/100 mL		LABORATORY MI	
COMMENTS: PARAMETER Coliform, TOTAL (Verified) Coliform, FECAL/e. Coli (Verified) Coliform, TOTAL (Absent/Present)	RESULT	#/100 mL		LABORATORY MI	ETHOD Ler+ H
COMMENTS: PARAMETER Coliform, TOTAL (Verified) Coliform, FECAL/e. Coli (Verified) Coliform, TOTAL (Absent/Present) Coliform, FECAL/e. Coli (Absent/Present)	RESULT ABSENT	#/100 mL #/100 mL	ANALYSIS DATE 5/5/10/5	LABORATORY MI	
COMMENTS: PARAMETER Coliform, TOTAL (Verified) Coliform, FECAL/e. Coli (Verified) Coliform, TOTAL (Absent/Present)	RESULT ABSENT	#/100 mL #/100 mL	ANALYSIS DATE 5/5/10/5	LABORATORY MI	
COMMENTS: PARAMETER Coliform, TOTAL (Verified) Coliform, FECAL/e. Coli (Verified) Coliform, TOTAL (Absent/Present) Coliform, FECAL/e. Coli (Absent/Present)	RESULT ABSENT	#/100 mL #/100 mL	ANALYSIS DATE 5/5/10/5	LABORATORY MI	
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PARAMETER Coliform, TOTAL (Verified) Coliform, FECAL/e. Coli (Verified) Coliform, TOTAL (Absent/Present) Coliform, FECAL/e. Coli (Absent/Present) LABORATORY: Please call Drinkin NT = Not Tested for compound TNTC = Too Numerous To Count - Please resample OD = Outdated - Please resample	RESULT ABSENT	#/100 mL #/100 mL on with any: #/10 CG = LA =	ANALYSIS DATE 5/5//0/ results other than < 1 Oml = Number of colonies per 10 Confluent Growth - Please resarble Lab Accident - Please resample	LABORATORY ME	
PARAMETER Coliform, TOTAL (Verified) Coliform, FECAL/e. Coli (Verified) Coliform, TOTAL (Absent/Present) Coliform, FECAL/e. Coli (Absent/Present) LABORATORY: Please call Drinkin NT = Not Tested for compound TNTC = Too Numerous To Count - Please resample OD = Outdated - Please resample <1 = Safe valid sample	RESULT ABSENT	#/100 mL #/100 mL on with any: #/10 CG = LA =	ANALYSIS DATE 5/5//0/ results other than < 1 mi = Number of colonies per 10 confluent Growth - Please resa	LABORATORY ME	
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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: 20100298

Received Date & Time: 5/4/2010 11:50AM

Arrival Temperature: 14.2°C

Sample Identification: Finished

Sample Information: Stream or River, Chlorinated; unrec. NTU

Sample Date & Time: 5/4/2010 9:00AM Sampler: Steve Tedford

Volume Sampled: 100ml Sample Type: Grab

Processing Date & Time: 5/4/2010 1:32PM

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

Start Date & Time: 5/4/2010 1:32PM

Amount Analyzed: 100ml

Stop Date & Time: 5/5/2010 1:32PM

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.

Report Approved By

Ver. Saf 5/11/10