

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 <u>20750</u> 4 C	OUNTY:	_	DATE	collected: 4/	5,10
SYSTEM/ESTABLISHMENT NAME: Meadow Hountain Water					
SYSTEM MAILING ADDRESS:					
CONTACT PERSON: Street address/PO Box			city PHONE: (STATE	ZIP
SAMPLE COLLECTED BY: Steve Ted force Time collected: 130 ampm					
WATER TYPE: RAW (No chlorine or other treatment) CHLORINATED OTHER TREATMENT					
SAMPLE POINT (Address)			CHLORINE RESIDUAL in mg/L SAMPLE TYPE		
FINISHED			, B 🖺 Repeat		Routine Repeat Special Purpose
LABORATORY SAMPLE # <u>30100335</u> CLIENT NAME or ID# <u>HEULOW HOUNTOUN</u> WATER LABORATORY NAME: <u>CHDIAGNOSTIC + CONSULTING SERVICE</u> , <u>170, 533, 3-078</u> DATE RECEIVED IN LABORATORY <u>4,5,10</u> COMMENTS: <u>NTU 17,38</u>					
PARAMETER	RESULT	UNITS	ANALYSIS DATE	LABORATORY M	1ETHOD
Coliform, TOTAL (Verified)		#/100 mL			
Coliform, FECAL/e. Coli (Verified)		#/100 mL			
Coliform, TOTAL (Absent/Present)	Absent		+/7/10	Colilert	24
Coliform, FECAL/e. Coli (Absent/Present)	•		/		
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	CG = Confluent Growth - Please resample				
OD = Outdated - Please resample	LA = Lab Accident - Please resample Absent = Coliform / e.Coli /Fecal not detected				
= Safe valid sample Absent = Coliform / e.Coli /Fecal not detected Present Coliform / e.Coli /Fecal detected</td					
9 Freident 4 17 110					
Reviewed & Approved by		Titl		Date	

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: 20100235

Received Date & Time: 4/5/2010 10:00AM

Arrival Temperature: 8.8°C

Sample Identification: Finished

Sample Information: Stream or River, Chlorinated; .28 NTU

Sample Date & Time: 4/5/2010 7:30AM Sampler: Steve Tedford

Volume Sampled: 100ml Sample Type: Grab

Processing Date & Time: 4/6/2010 11:10AM

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

Start Date & Time: 4/6/2010 11:10AM Amount Analyzed: 100ml

Stop Date & Time: 4/7/2010 11:10AM

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: 0.8

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

Report Approved By

e Date

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