

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

REPORTING FORM FOR BACTERIOLOGICAL ANALYSIS

SAMPLER: FILL OUT ONE FORM - FOR \underline{EACH} INDIVIDUAL SAMPLING POINT

SYSTEM/ESTABLISHMENT NAME SYSTEM MAILING ADDRESS: CONTACT PERSON: SAMPLE COLLECTED BY:	DUNTY: At address/PO Box PLACE CYC TEO The or other treatment)	GW A 304 35 Yd Hord D CI	DATÉ C CITY PHONE: (TIME COLLECT HLORINATED	COLLECTED: OUTHER TREA	9, 2, 10 0 80510 zip ampm ATMENT []
SAMPLE POINT (Address)		СН	LORINE RESIDUAL in	n mg/L SA	MPLE TYPE
FINISHED	(FOL	us)	l. Ø		Routine Repeat Special Purpose
LABORATORY SAMPLE # 20100 704 CLIENT NAME or ID# HOUDHOUN LABORATORY NAME: HOUGHOUN HOUDHOUN LABORATORY NAME: HOUGHOUN LABORATORY 9/2/10 DATE ANALYZED 9/3/10 COMMENTS:					
PARAMETER	RESULT	UNITS	ANALYSIS DATE	LABORATOR	RY METHOD
Coliform, TOTAL (Verified)		#/100 mL			
Coliform, FECAL/e. Coli (Verified)	1	#/100 mL			
Coliform, TOTAL (Absent/Present)	Absent		9/3/10 1084am	Colife	Rtol
Coliform, FECAL/e. Coli (Absent/Present)			77		
LABORATORY: Please call Drinking NT = Not Tested for compound TNTC = Too Numerous To Count - Please resample OD = Outdated - Please resample <i &="" =="" approved="" by<="" coliform="" detected="" e.coli="" fecal="" present="" reviewed="" safe="" sample="" td="" valid=""><td>g Water Section</td><td>#/10 CG = LA =</td><td>0 ml = Number of colonies per 100 = Confluent Growth - Please resam = Lab Accident - Please resample ent = Coliform / e.Coli /Fecal not d</td><td>) ml of sample nple</td><td>1/71/0</td></i>	g Water Section	#/10 CG = LA =	0 ml = Number of colonies per 100 = Confluent Growth - Please resam = Lab Accident - Please resample ent = Coliform / e.Coli /Fecal not d) ml of sample nple	1/71/0

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: 20100704

Received Date & Time: 9/2/2010 9:40AM

Arrival Temperature: 13.6°C

Sample Identification: Finished

Sample Information: Chlorinated; unrec. NTU

Sample Date & Time: 9/2/2010 8:20AM Sampler: Steve Tedford

Volume Sampled: 100ml Sample Type: Grab

Processing Date & Time: 9/2/2010 10:34AM

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

Start Date & Time: 9/2/2010 10:34AM

Amount Analyzed: 100ml

Stop Date & Time: 9/3/2010 10:34AM

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:

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