LABORATORY ANALYTICAL REPORT

Customer 20011350Meadow Mountain Water

PO Box 354

Allenspark, CO 80510 **PWSID: CO 0207504**

Invoice Number: 20090253

Received Date & Time: 3/5/2009 11:30AM

Arrival Temperature: 12.6°C

Sample Identification: Plant, Finished

Sample Information: Stream or River, Unchlorinated; .18 NTU

Sample Date & Time: 3/5/2009 8:15AM Sampler: Steve Tedford

Volume Sampled: 100ml Sample Type: Grab

Processing Date & Time: 3/5/2009 12:13PM

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

Start Date & Time: 3/5/2009 12:13PM

Amount Analyzed: 100ml

Stop Date & Time: 3/6/2009 12:13PM

Additional Start Date & Time: N/A

Dilution factor: N/A

Additional Stop Date & Time: N/A

Analytical Results:

E. coli coliform: 0 MPN/100ml

Analyte Reporting Limit: 1.0

Coliform bacteria: Absence

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

Doto

Date

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

LABORATORY ANALYTICAL REPORT

Customer 20011350 Meadow Mountain Water

PO Box 354

Allenspark, CO 80510

PWSID:

CO 0207504

Invoice Number: 20090365

Received Date & Time: 4/1/2009 9:10AM

Arrival Temperature: 8.6°C

Sample Identification: Plant, Finished

Sample Information: Stream or River, Unchlorinated; .21 NTU

Sample Date & Time: 4/1/2009 7:45AM Sampler: Steve Tedford

Volume Sampled: 100ml Sample Type: Grab

Processing Date & Time: 4/1/2009 1:28PM

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

Start Date & Time: 4/1/2009 1:28PM

Amount Analyzed: 100ml

Stop Date & Time: 4/2/2009 1:28PM

Additional Start Date & Time: N/A

Dilution factor: N/A

Additional Stop Date & Time: N/A

Analytical Results:

E. coli coliform: 0 MPN/100ml

Analyte Reporting Limit: 1.0

Coliform bacteria: Absence

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

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LABORATORY ANALYTICAL REPORT

Customer 20011350 Meadow Mountain Water

PO Box 354

Allenspark, CO 80510

PWSID:

CO 0207504

Invoice Number: 20090491

Received Date & Time: 5/1/2009 12:00PM

Arrival Temperature: 9.8°C

Sample Identification: Plant, Finished

Sample Information: Stream or River, Chlorinated; 1.75 NTU

Sample Date & Time: 5/1/2009 7:45AM

Sampler: Steve Tedford

Volume Sampled: 100ml Processing Date & Time: 5/1/2009 1:29PM

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

Start Date & Time: 5/1/2009 1:29PM

Amount Analyzed: 100ml

Sample Type: Grab

Stop Date & Time: 5/2/2009 1:29PM

Additional Start Date & Time: N/A

Dilution factor: N/A

Additional Stop Date & Time: N/A

Analytical Results:

E. coli coliform: 0 MPN/100ml Analyte Reporting Limit: 1.0

Coliform bacteria: Absence

Chlorine Residual:

1.78

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

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