

Committed to Quality and Service

Analytical Report

Client: Dan Mensour

Company: Lecoupe Arctic Glacier Address: 433 McKim Street

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Phone: (705) 675-4423 (705) 673-8116 Fax: Email: lecoup@on.aibn.com **Work Order Number:**

101006

Date Order Received:

04/06/10 **ODWS**

PO #:

Project #:

Regulation:

Analyses were performed on the following samples submitted with your order.

The results relate only to the items tested.

Sample Name Lab# Comments Matrix **Type** Date Collected Time Collected

LOT# 903 27 9003 278113 Water Grab

The following instrumentation and reference methods were used for your sample(s)

Method Name Description Reference

Mod. APHA-9225 ECOLI (MF) Determination of E. Coli in water by Membrane Filtration

Instrument group: VWR Model 2675 Incubator, Media: DC

Mod. MOE E3408A HPC (SP) Determination of Total Plate Count in Water by Spread Plate

Instrument group: VWR Model 2675 Incubator, Media: Plate Count Agar

Mod. APHA-9222 TOTCOL (MF) Determination of total coliforms in water by membrane filtration

Instrument group: VWR Model 2675 Incubator, Media: DC

This report has been approved by:

Fal Nation

Brad Halvorson, B. Sc. Inorganic Section Head

04/09/10

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TESTMARK Laboratories Ltd.

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Lecoupe Arctic Glacier Work Order: 101006

Sample Data:

Sample Name: LOT# 903 27 9003 Date: Matrix: Water Lab #: 278113

ECOLI (MF)						
Parameter	MDL	Result	Units	QAQCID		
Escherichia Coli	1	ND	CFU/100mL	20100407.BAC2A		
HPC (SP)						
Parameter	MDL	Result	Units	QAQCID		
Heterotrophic Plate Count (HPC)	10	ND	CFU/1mL	20100407.BAC2B		

TOTCOL (MF)						
Parameter	MDL	Result	Units	QAQCID		
Total coliform	1	ND	CFU/100mL	20100407.BAC2A		

MDL Method detection limit or minimum reporting limit.

% Rec Surrogate compounds are added to the sample in some cases and the recovery is reported as a percent recovered.

QAQCID This is a unique reference to the quality control data set used to generate the reported value.

Data reported for organic analysis in soil samples are corrected for moisture content

Matrix If the matrix is a leachate, the sample was extracted according to regulation 558.

INT Interferences

TNTC Too numerous to count

ND Not detected