CERTIFICATE OF ANALYSIS

Client: Dan Mensour Work Order Number: 237676

Company: Lecoupe Arctic Glacier PO #:

Address: 433 McKim Street Regulation: **ODWS**

> Sudbury, ON, P3C 2L4 Project #:

Phone: 7056754423 Fax: 7056738116

DWS #: Email: lecoup@on.aibn.com

Date Order Received: 3/31/2015 Analysis Started: 4/3/2015 Arrival Temperature: 0°C Analysis Completed: 4/5/2015

TEST RESULTS

| Sample Description | Lab ID | Type / Matrix | Date / Time Collected | Field Chlorine | | EC | тс | HPC |
|--------------------------------|---------|---------------|--------------------------|----------------|-------|----|----|-----|
| | | | | Free | Total | | | |
| LOT #903 2.7 14 001 1354437 | 628163 | Grab / Water | 4/1/2015 10:25 AM | | | 0 | 0 | <10 |
| LOT #903 2.7 14 001 1354437 | 628163r | Grab / Water | 4/1/2015 10:25 AM | | | | | <10 |

Result Units: CFU/100mL (water matrix) CFU/g (soil matrix), except HPC which is CFU/1mL.

Note that all tests have been performed in accordance with our accredited and licensed test methods (Method Reference #10 for E. coli, fecal, total coliform and background, and Method Reference #68 for HPC).

REPORT COMMENTS

lot L12040

This report has been approved by:

Mark Charbonneau, Ph.D. Metals Section Head

LEGEND

TESTS RESULTS EC - Escherichia coli, TC - Total Coliforms, FC - Fecal Coliforms, Back - Background, HPC - Heterotrophic Plate Count

INT - Interferences are evident on plate and therefore bacterial colonies cannot be properly counted (interferences can be anything that inhibit the proper growth

and formation of target colonies)
NDOGN - No Data, Overgrown with Non-Target NDOGT - No Data, Overgrown with Target
An 'r' after the LabID indicates a laboratory replicate.

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