

Your C.O.C. #: VI13303

Attention: Dominique Bernardet Sheringham Waterworks BC Ltd. 2876 Woodhaven Rd Shirley, BC Canada V9Z 1G6

Report Date: 2010/11/16

## CERTIFICATE OF ANALYSIS

## MAXXAM JOB #: B0B0606 Received: 2010/11/12, 07:10

Sample Matrix: Water # Samples Received: 1

		Date	Date	
Analyses	Quantity	Extracted	Analyzed Laboratory Method	Analytical Method
Coliforms & E.coli by Quantitray (MPN) 🐧	1	N/A	2010/11/12 56-C-015	Based on SM-9223
Fecal Coliform by membrane filtration ()	1	N/A	2010/11/12 70-C-200	Based on SM-9222

\* Results relate only to the items tested.

(1) This test was performed by Maxxam Victoria

**Encryption Key** 

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

DEBBIE NORDBRUGET, Sample Logistics Technician Email: DNordbruget@maxxam.ca Phone# (250) 385-6112

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Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. For Service Group specific validation please refer to the Validation Signature Page.

Total cover pages: 1

Maxxam Analytics International Corporation o/a Maxxam Analytics Victoria: 1104 - 4464 Markham Street V8Z 7X8 Telephone(250) 385-6112 Fax(250) 382-6364



Maxxam Job #: B0B0606 Report Date: 2010/11/16 Sheringham Waterworks BC Ltd.

## **MICROBIOLOGY (WATER)**

Maxxam ID			Y38995
Sampling Date			2010/11/12 05:15
	Units	Criteria A	2608 SEASIDE DR
Microbiological Param.		-	
E. coli	MPN/100mL	0	<1
Total Coliforms	MPN/100mL	0	<1
MICROBIOLOGY			
Fecal Coliforms	CFU/100mL		<1

Criteria A: CDWQG Potability (Health Criteria at Point of Use / Distribution) - for Victoria requirement for <1 micro RDLs



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Sheringham Waterworks BC Ltd.

Package 1	8.8°C

 Package 1
 8.8°C

 Each temperature is the average of up to three cooler temperatures taken at receipt

**General Comments** 



## Validation Signature Page

Maxxam Job #: B0B0606

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).

Jennifer Bland

JENNIFER BLANEY, BSc, Microbiology Group Coordinator

MILAN ROLY,

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workload and availability.	250 385 6112 250 382 6364 Free: 866 385 6112 w.CANTEST.com	6112     Telephone:     Fax:     E-Mail Address (Required for Electronic Red)       6364     250646-25286446-2588     Fax:     E-Mail Address (Required for Electronic Red)       6112     Contact Name:     Sampler's Name:										epor <b>)                                    </b>	rting • V	): )€	ידי די						)ay	M	onth		/ear											
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