

Municipality of Sanikiluaq ATTN: KENNY PEARCE

PO Box 157

Sanikiluag NU X0A 0W0

Date Received: 14-MAY-13

Report Date: 15-MAY-13 16:46 (MT)

Version: FINAL

Client Phone: 867-266-7900

Certificate of Analysis

Lab Work Order #: L1301313

Project P.O. #: NOT SUBMITTED

Job Reference: SANIKILUAQ WTP - DRINKING WATER

C of C Numbers: Legal Site Desc:

Craig Riddell Account Manager

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ADDRESS: 1329 Niakwa Road East, Unit 12, Winnipeg, MB R2J 3T4 Canada | Phone: +1 204 255 9720 | Fax: +1 204 255 9721 ALS CANADA LTD Part of the ALS Group A Campbell Brothers Limited Company



L1301313 CONTD.... PAGE 2 of 3 Version: FINAL

ALS ENVIRONMENTAL ANALYTICAL REPORT

Sample Details/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Batch		
L1301313-1 TRUCK NOZZLE - HO-46									
Sampled By: Kenny on 13-MAY-13 @ 11:36									
Matrix: Water									
Total Coliform and E.coli									
Total Coliforms	0		0	MPN/100mL		15-MAY-13	R2607169		
Escherichia Coli	0		0	MPN/100mL		15-MAY-13	R2607169		
L1301313-2 PAATSALIK - JANITORS ROOM									
Sampled By: Kenny on 13-MAY-13 @ 11:25									
Matrix: Water									
Total Coliform and E.coli									
Total Coliforms Escherichia Coli	0		0	MPN/100mL MPN/100mL		15-MAY-13 15-MAY-13	R2607169 R2607169		
l 	0		0	IVIPIN/ TOUTIL		13-IVIA 1-13	K2007 109		
L1301313-3 NUIYAK - HOME-EC									
Sampled By: Kenny on 13-MAY-13 @ 11:17 Matrix: Water									
Matrix. Water									
Total Coliform and E.coli				MENUAGO		45 1411/40			
Total Coliforms Escherichia Coli	0		0	MPN/100mL MPN/100mL		15-MAY-13 15-MAY-13	R2607169		
L1301313-4 HEALTH CENTRE - BLUE ROOM	0		0	IVIPIN/ TOUTIL		13-IVIA 1-13	R2607169		
Sampled By: Kenny on 13-MAY-13 @ 11:32									
Matrix: Water									
Total OalYanna and Flact!									
Total Coliform and E.coli Total Coliforms	0		0	MPN/100mL		15-MAY-13	R2607169		
Escherichia Coli	0		0	MPN/100mL		15-MAY-13	R2607169		
L1301313-5 HAMLET OFFICE - HALLWAY									
Sampled By: Kenny on 13-MAY-13 @ 11:10									
Matrix: Water									
Total Coliform and E.coli									
Total Coliforms	0		0	MPN/100mL		15-MAY-13	R2607169		
Escherichia Coli	0		0	MPN/100mL		15-MAY-13	R2607169		
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^{*} Refer to Referenced Information for Qualifiers (if any) and Methodology.

L1301313 CONTD....

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Reference Information

Test Method References:

TC.EC-QT51-WP

ALS Test Code Matrix Test Description Method Reference**

The analysis of Total Coliform (TC) & Escherichia coli (EC) is processed by Quanti-tray (QT): Two substrates, ONPG for TC detection and MUG for EC detection are used. The substrates are added to the 100 ml sample dispensed into the 51 well tray. The tray is incubated at 35 Celcius for 24 hours. A colour reaction develops to indicate a positive reaction (presence of TC, EC). The number of positive wells are counted and converted to Most Probable Number Units (MPNU) per 100 ml. This test is also called 'rapid MPN method', therefore, the MPN results are derived from a statistical table with a 95% confidence and report as MPN units. The QT detection limit for a negative result is reported as zero.

APHA 9223

TC,EC-QT51-WP Water Total Coliform and E.coli APHA 9223 QT

Total Coliform and E.coli

The analysis of Total Coliform (TC) & Escherichia coli (EC) is processed by Quanti-tray (QT): Two substrates, ONPG for TC detection and MUG for EC detection are used. The substrates are added to the 100 ml sample dispensed into the 51 well tray. The tray is incubated at 35 Celcius for 24 hours. A colour reaction develops to indicate a positive reaction (presence of TC, EC). The number of positive wells are counted and converted to Most Probable Number Units (MPNU) per 100 ml. This test is also called 'rapid MPN method', therefore, the MPN results are derived from a statistical table with a 95% confidence and report as MPN units. The QT detection limit for a negative result is reported as zero.

** ALS test methods may incorporate modifications from specified reference methods to improve performance.

The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

Laboratory Definition Code	Laboratory Location
WP	ALS ENVIRONMENTAL - WINNIPEG, MANITOBA, CANADA

Chain of Custody Numbers:

GLOSSARY OF REPORT TERMS

Surrogates are compounds that are similar in behaviour to target analyte(s), but that do not normally occur in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery. In reports that display the D.L. column, laboratory objectives for surrogates are listed there.

mg/kg - milligrams per kilogram based on dry weight of sample mg/kg wwt - milligrams per kilogram based on wet weight of sample mg/kg lwt - milligrams per kilogram based on lipid-adjusted weight

Water

mg/L - unit of concentration based on volume, parts per million.

< - Less than.

D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Analytical results in unsigned test reports with the DRAFT watermark are subject to change, pending final QC review.

(ALS) Environmental

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L1301313-COFC

coc# <u>LIDU 31 5</u>	COC#	L130/3/3
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