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Report # 2733

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Attention		Project	
Client	Sifco	Project Info	

	CERTIFICATE OF ANALYSIS	
<u>Analyses</u>	Method Description	<u>Reference</u>
Total Coliforms	Membrane Filtration on LES Endo medium	APHA 9222B
E. coli	MF Partition on NA-MUG medium	APHA 9222I
Fecal Coliforms	Membrane Filtration on mFC medium	APHA 9222D

Tests were performed in accordance with methods outlined in the "Standard Methods for the Examination of Water and Wastewater", 23rd Edition, 2017 published by the American Public Health Association.

Passmore Laboratory Ltd. complies with methods and certification through the Province of British Columbia Enhanced Water Quality Assurance (EWQA) Program and the Clinical Microbiology Proficiency Testing (CMPT) Program. Other analytical results on this report not listed above are not within the scope of the EWQA.

Processed by: Mechelle Babic

Mechelle Babic, Lab Manager

Please call or Email for with any questions, feedback, or more information

Mpoho

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			ANALY	TICAL	RESULTS		
Sample ID	TRO-WQ01						Sample # 1
Sample Date/Time	2023-08-31		Source:	creek			
		6 00 014					
Date/Time on test	2023-10-31	6:30 PM					
<u>Analyses</u>			Result		<u>Units</u>	<u>RDL</u>	
Coliforms, Total			113		CFU/100mL	1	
Verified E.coli			4		CFU/100mL	1	
Fecal (Thermotoler	ant) Coliforms		4		CFU/100mL	1	
Sample ID	TRO-WQ01 7	Γurb/Cond					Sample # 2
Sample Date/Time	2023-08-31		Source:	creek			
Date/Time on test	2023-09-02	12:00 PM	1				
Analyses			Result		<u>Units</u>	RDL	
Turbidity			2.05		NTU	0.1	
Conductivity			82.24		μS/cm @25°C	0.1	
Sample ID	Sample ID WIN-WQ01 Turb/Cond						Sample # 3
Sample Date/Time	2023-08-31		Source:	creek			
Date/Time on test	2023-09-02	12:05 PM	1				
Analyses			Result		<u>Units</u>	RDL	
Turbidity			0.090		NTU	0.1	
Conductivity			115.1		μS/cm @25°C	0.1	
Glossary of Terms	<u> </u>						
Less than 1	Less than the Ro	•	etection Limit,		ider circumstances v		ection limit is higher due to
Less than 1	_	nsufficient s	etection Limit, sample volume,		ider circumstances v		ection limit is higher due to
Less than 1 APHA	Less than the Ro interferences, in	nsufficient s Health Ass	etection Limit, sample volume, ociation		ider circumstances v		ection limit is higher due to
Less than 1 APHA CFU/100mL	Less than the Ro interferences, in American Pubic	nsufficient s Health Ass Units per 1	etection Limit, sample volume, ociation LOO milliliters		ider circumstances v		ection limit is higher due to
Less than 1 APHA CFU/100mL MAC	Less than the Rinterferences, in American Pubic Colony Forming Maximum Acce	nsufficient s Health Ass Units per 1 ptable Cond	etection Limit, sample volume, ociation LOO milliliters centration	, or dilutio	ider circumstances v ins.	where the dete	ection limit is higher due to Ground water, RW = Raw water

References

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