

Borehole No: 22MW03

Project: Hydrological Assessment Project No: ENW.GENV03329-01

Location: Annie Lake Road

Completion Date: 2022 October 27

Page 1 of 1

		McConnell Lake, Yukon L	TM: 507634 E; 6703039 N; Z 8	_
Depth (m)	Method	Soil Description	Notes and Comments	Depth (ft)
0				
0	Solid stem auger	SAND AND SILT - trace clay, trace gravel, trace black organics, medium grained sand, gravel to 15 mm dimeter, moist to wet, loose, non plastic, brown SAND - medium to coarse grained, wet, brown, trace oxide staining - very wet - mostly coarse grained sand SILT - clayey, trace sand, fine grained sand, moist, stiff, medium plastic, brown - medium to coarse grained sand, wet SAND - medium to coarse grained, wet, brown, trace oxide staining SILT - clayey, trace sand, fine grained sand, moist, stiff, medium plastic, brown - some clay for 50 mm - some clay for 50 mm	Pipe stickup = 0.92 metres	2
- - - -				14-
		END OF BOREHOLE (4.57 metres) water - 1.35 metres on December 8, 2022		15
-		Monitoring well installed to 2.60 metres		16
5				
			completion Depth: 4.57 m tart Date: 2022 October 27	
		⊑quipment Type. Track mounted	iai i dale. 2022 Octobel 21	

Logged By: JH

Reviewed By: