

## Borehole No: 22MW01s

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

Location: Annie Lake Road

	IUNUII	Location: Annie Lake Road		
		McConnell Lake, Yukon	UTM: 505853 E; 6700079 N; Z 8	
Depth (m) Method		Soil Description	Notes and Comments	
0	SAND - trace gravel, medium to coarse grained sand, to	race fine grained sand, fine grained gravel to 20 mm diameter, damp,	Pipe stickup = 0.89 metres	
Solid and hollow stem auger	- wet to very wet  SILT - clayey, moist to wet, stiff to very stiff, medium br		Pipe stickup = 0.89 metres  1  2  1  2  1  2  1  1  1  1  1  1  1	
-	END OF BOREHOLE (3.05 metres) water - 1.31 metres on December 8, 2022 Monitoring well installed to 2.30 metres		I I I .	
- - -	Monitoring well installed to 2.30 metres		11-	
-			12-	
_ _ 4			13-	
-			14-	
- - -			15-	
-			16-	
5		Contractor:	Completion Depth: 3.05 m	
		Equipment Type: Track mounted	Start Date: 2022 October 25	
		Logged By: JH	Completion Date: 2022 October 25	
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