			Borehole No: 22MW02				
		Yukon	Project: Hydrological Assessment	Proje	ct No: ENW.GENV03329-01		
	YUKON		Location: Annie Lake Road	,			
			McConnell Lake, Yukon	UTM:	JTM: 506139 E; 6701688 N; Z 8		
				1			
Depth (m)	Method		Soil Description		Notes and Comments		Depth (ft)
 - - - -		SAND - trace gravel, medium to coarse grained sand, g - no visible gravel, fine to medium grained sand, well - orange oxidation staining			Pipe stickup = 0.91 metres		0 1 1
 − Dec8/22 ¹	Solid stem auger	- very wet					•••••••••••••••••••••••••••••••••••••
- - - - - - - - - -		SILT - some clay, trace sand, fine grained sand, moist,	low plastic, brown, no to trace oxides				
_	Sol						
-		- moist to wet					9-
- 3		SAND - some silt, fine to medium grained sand, well gra			-		
-		SILT - clayey, trace sand, moist, stiff, medium plastic, g	, grey, black streaks				10-
-		wet					11
_		- moist to wet					11-
F							12-
-							
- 4 -							13-
F							14-
F							
-		END OF BOREHOLE (4.57 metres)				-	15-
E		water - 0.77 metres on December 8, 2022 Monitoring well installed to 1.80 metres					
F		Note: Backfilled hole and moved 1.00 metre to install	ed monitoring well				16-
5				Com	lation Donth: 4.57		
					bletion Depth: 4.57 m Date: 2022 October 26		
				-	Date: 2022 October 26 pletion Date: 2022 October 26		
					e 1 of 1		