	Borehole No: 22BH03d						
	Yukon		Project: Hydrological Assessment	Projec	Project No: ENW.GENV03329-01		
			Location: Annie Lake Road	<u> </u>			
			McConnell Lake, Yukon	UTM:	507634 E; 6703039 N; Z 8		
				01111.			
Depth (m)	Method	I	Soil Description		Notes and Comments	Backfill	Depth (ft)
0			ist arrange and block suides staining (200 mm thist)				0
F		SAND AND SILT - clay, organics, fine grained sand, mo	ist, orange and black, oxides staining, (300 mm thick)				
- - - -		SAND - some silt, trace gravel, fine to medium grained s	sand, gravel to 15 mm diameter, moist				1
- - - - 1		- moist to wet, orangish brown - no visible gravel, medium to coarse grained sand, tra	ace oxides				3
		- wet					4 
- 2 - - - - - -	Solid stem auger	SILT - clayey, trace sand, fine grained sand, moist, stiff, SAND - some silt, trace gravel, fine to medium grained s					7 8 9
- - 3 - - -		- moist to wet, firm					10-
-							12-
F		- moist, stiff	modium plactic brown				
- 4 -		SILT - clayey, trace sand, fine grained sand, moist, stiff,	medium plastic, brown				13-
F		- grey, trace black streaks					14-
L		g. 57, 1000 2001, 01, 00, 00, 00, 00, 00, 00, 00, 00,					
-		- moist to wet, firm					15-
ŀ							16-
5			Contracto	Comp	letion Depth: 15.24 m		
			Equipment Type: Track mounted	-	Date: 2022 October 27		
			Logged By: JH	-	letion Date: 2022 October 27		
			Reviewed By:	Page			

ENVIRONMENTAL ENW-GENV03329-01.GPJ EBA.GDT 23-3-30

			Borehole No: 22BH03d						
Yukon			Project: Hydrological Assessment	Project No: ENW.GENV03329-01					
	YUKON		Location: Annie Lake Road	,.	-j				
			McConnell Lake, Yukon	UTM:	507634 E; 6703039 N; Z 8				
				01111.					
Depth (m)	Method		Soil Description		Notes and Comments	Backfill	Depth (ft)		
5							-		
	Solid stem auger	- moist, stiff - moist to wet, firm - moist to wet, firm - moist, stiff					17 18 19 20 21 22 23 24 25 26 27 28 29 30		
							31-		
10	í			Comr	letion Depth: 15.24 m		<u> </u>		
			Equipment Type: Track mounted		Date: 2022 October 27				
			Logged By: JH	-	letion Date: 2022 October 27				
			Reviewed By:		2 of 4				
			Noviewed By.	1 aye					

ENVIRONMENTAL ENW-GENV03329-01.GPJ EBA.GDT 23-3-30

	Borehole No: 22BH03d						
	Yukon		Project: Hydrological Assessment	Projec	t No: ENW.GENV03329-01		
			Location: Annie Lake Road				
			McConnell Lake, Yukon	∪тм∙	507634 E; 6703039 N; Z 8		
				0.111			
Depth (m)	Method	I	Soil Description		Notes and Comments	Backfill	Depth (ft)
10							
_							33-
-							-
F							34-
-							34-
-							
							35-
-		- moist to wet, firm					
-		- moist, stiff					=
- 11		- moist, still					36-
-							
-		- moist to wet, firm					37-
_							
-							38-
-		- moist, stiff					
-							
-							39-
- 12							-
							40
-	Solid stem auger						
-	l au						
-	fer						41-
F	d s						=
F	Soli	- moist to wet, firm					
							42-
- 13							
-							43-
-		- moist, stiff					
-		- moist, sum					
F							44-
[							=
F							45
F							
F							
— 14							46-
F							]
[							=
F							47-
F							
F							48
F							
F							
- 15							49-
				Comp	letion Depth: 15.24 m		
			Equipment Type: Track mounted	-	Date: 2022 October 27		
			Logged By: JH		letion Date: 2022 October 27		
			Reviewed By:	Page			
		al ENW-GENV03329-01.GPJ EBA.GD I 23-3-30		rage	J UI 4		

	Borehole No: 22BH03d   Project: Hydrological Assessment Project No: ENW.GENV03329-01   Location: Annie Lake Road Image: Market Ma						
			Project: Hydrological Assessment	Projec	t No: ENW.GENV03329-01		
		YUKON	Location: Annie Lake Road				
			McConnell Lake, Yukon	∪тм∙	507634 E; 6703039 N; Z 8		
				0111	00700+ L, 0700000 N, 2 0		
Depth (m)	ethod		Soil		Notes and	Backfill	Depth (ft)
	Ž		Description		Comments	ä	
45							
15							
-							
		END OF BOREHOLE (15.24 metres)					50-
		slough - 1.22 metres at 0 hrs.					
_		Note: Backfilled at completion					
-							51-
-							-
-							52-
-							
- 16							
							53-
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- 18							39
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- 19							
-							
-							63-
-							
-							
F							64-
F							
Ē							
Ĺ							65-
				1			
			C	Completion Depth: 15.24 m			
			Equipment Type: Track mounted	Start Date: 2022 October 27			
			Logged By: JH	Completion Date: 2022 October 27			
			Reviewed By:	Page			
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