PRC	JEC	CT: Mayo Groundv	vater Investigation CLIEN	IT: Government	of Yuk	on (	CS	S B	OREHOLE ID: BH08-19	
LOC	ATI	ON: Mayo, Yukon	UTM 8V 7052346 N , 45	55350 E				Р	PROJECT NO.:	
CON	NTRACTOR: METHOD: Sonic						ELEVATION (m): 488.05			
SAM	PLE	TYPE GRAB	SHELBY TUBE	SPLIT SPOON	■BU	ILK		$\square$ N	O RECOVERY CORE	
DEPTH (m)	SOIL SYMBOL		SOIL DESCRIPT	ION			SAMPLE #	COM	MMENTS	ELEVATION (m)
- 0		SILT with wood and re	ootlets					F	Full length core samples boxed and stored at site	
- - - - - - - - 1 - -		SILT with trace grave	I						and stored at site	487
-		- grey - gravel increases with								
2 2  - - - - - -		GRAVEL with trace of a well rounded - wet below 2.1m								486
_3	4	SAND and GRAVEL,	anhh).							485
- - - - - - - - - - - - - - - - - - -	600 900 900 900 900 900 900	- light brown	CODDITY							484
- - - 5 - - - - -		- becomes grey  GRAVEL and SAND								483
_ 6	4	- fine gravel and coars	se sand							482
- - -	• •	ODANEL with transcript								
	* * *	GRAVEL with trace sa	and							481
- - - - - - - - - 8		SILT - silver grey - varved, wet								400
6 7 7 8 9 9		END OF BOREHOLE								479
- - - - - - - - - - - - - - - - - - -		END OF BONEHOLE	·							
					GED BY		Ī		COMPLETION DEPTH: 9	
					IEWED	_	NI	ER.	COMPLETION DATE: 16	
				FRU	PROJECT ENGINEER:				Page 1 of	