PRC	JEC	CT: Mayo Groundwater Investigation CLIENT: Governm	ent of Yuko	n C	S	BOREHOLE II	D: BH01-19			
LOCATION: Mayo, Yukon UTM 8V 7052315 N , 455414 E						PROJECT NO).:			
CON	CONTRACTOR: METHOD: Sonic					ELEVATION (m): 489.49				
					ULK NO RECOVERY CORE					
						_				
DЕРТН (m)	SOIL SYMBOL	SOIL DESCRIPTION	TGVA TIGMAN	SAMPLE IYPE	C	OMMENTS		ELEVATION (m)		
- 0	11 N	GRAVEL, silty				Full length core s	amples boxed	-		
- - - - - -		SAND (medium) with trace gravel				and	d stored at site	489		
<u></u> —1								-		
- - - -	•	GRAVEL, sandy - light brown						488		
_2	4. `.	Š						_		
- - - - - -	* * *							487		
_3	• •	piece of wood						_		
- - - - -	* * *	SAND and GRAVEL - well rounded clasts, wet						486		
Ē,	•							=		
-4	•							-		
-		- iron red staining						485		
5-15	* *							=		
<u></u>		SAND, medium						484 -		
MPLATE.G		- band of coarse sand 0.1m						-		
炸		SILT with trace clay, silver grey						-		
ATA T		SAND, coarse, red/brown						483		
	Ш	SILT with wood pieces SAND (medium) with trace gravel								
ਲ = -7								-		
გ - -		\SILT with wood pieces						=		
72.GF	11	SAND with trace gravel \- gravel increases with depth	\forall					482 -		
é‡		SILT, gravelly with wood pieces	/							
_88		GRAVEL, sandy								
MW CONSTRUCTION (NO VAPOUR) 190207000_MAYO_V2.GPJ MH_GINT_DATA_TEMPLATE.GDT 18-11-19 C	•	- coarse well rounded clasts SILT - silver grey - varved, wet						481		
<u>5</u> -9								-		
N (NO VA		END OF BOREHOLE						480		
SF								=		
10			LOGGED BY:			COMPLETIC	N DEPTH: 9.	14 m		
REVIEWE				_			N DATE: 15-			
MW .			PROJECT EN		NEER:		Page 1 of 1			