F	PROJECT: Mayo Groundwater Investigation CLIENT: Government of Yukon CS													BOREHOLE ID: BH06-19				
L	LOCATION: Mayo, Yukon UTM 8V 7052301 N , 455379 E													PROJECT NO.:				
(CON	TR/	ACTO	OR:	J		Ĵ	METH	HOD: Son	ic				EL	ELEVATION (m): 488.49			
S	AMF	٢E	TYF	PE	GRAB			LBY TUBE	SPLIT	SPOON	N BULK							
В	ACK	FIL	L TY	/PE	BENTO	NITE	GR	SLOU	GH	GR	ROUT		⊠cu					
	DEPTH (m)	MW2-19	SOIL SYMBOL			SC)IL DE	SCRIF	PTION			SAMPLE TYPE	SAMPLE #	COM	IMENTS	6	ELEVATION (m)	
	1		00000	- brow SILT,	with organic /n/grey light grey), fine, silty /n									Complet	Stick-up 0.81 ell constructed of 4" diamete PVC casin red with protective monume Ill length core samples boxe and stored at sit	488		
-	7			GRAV Piece	/EL, fine, sa of wood at	andy 3.0 m											487	
				- brow - coar	seness incr	eases v	vith depth										485	
18-11-			000000000	- brow), silty with (/n/black /EL, sandy	organic	lenses and	d wood piec	es								484	
MW CONSTRUCTION (NO VAPOUR) 190207000 MAYO V2.GPJ MH GINT DATA TEMPLATE.GDT				SAND _ GRAV _ SAND), coarse, b /EL with so), coarse, b /EL with so	me sano rown	/								10-1	slot PVC screen	482	
				SAND), medium), gravelly se in top 0.												481	
VAPOUR) 1902070	Э				ed, wet												480	
STRUCTION (NO	10				OF BOREH	ULE				LOGGE		/.				ON DEPTH: 9	479 -	
SNOC										REVIE						ON DEPTH: 9		
₹ PROJECT ENGIN										NE	ER:	Page 1 of 1						