NW OF CASHACKS, YT SAMPLE TYPE GRUE SAMPLE NO RECOVERY STANDAYO PEN To man SPUT SP. CRRED. LARREL No recovery Sample Pen To man SPUT SP. CRRED. LARREL No recovery Sample Pen To man SPUT SP. CRRED. LARREL No recovery Sample Pen Sa			ENTA		NSTA	LLATI	101	N								BOREHOLE NO: 12861-03						
SAMPLE TYPE	MT. NANSEN MINE																					
BACKFIL TYPE CONTINUED BY CO																ELEVATION: 1151.5 m						
SAID (FILL) - angular gravel, cobbles and budders at surface, some silt, medium grained, seasonally frazen, medium brown 10 20 30 40 80 80 80 80 80 80 80 80 80 80 80 80 80									- Constant													
SOIL 10 20 30 40 20 40 60 80 20 40 80 80 20 40 80 80 20 40 80 80 20 40 80 80 20 40 80 80 20 40 80 20 40 80 20 40 80 20 40 80 20 40 80 20 40 80 20 40 80	BACKFILL TYPE BENTONITE								PEA GRAVEL						Carles .			GS SAND				
SAND (FILL) — angular gravel, cobbles and boulders at surface, some silt, medium grained, seasonally frozen, medium brown SAND (FILL) — angular gravel, cobbles and boulders at surface, some silt, medium grained, seasonally frozen, medium brown - 4.0 - 5.0 - 6.0 - 7.0 - 8.0 - 9.0 - 10.0 - 11.0 - 12.0 - 13.0 - wet to saturated below 10 m, drilling very easy - wet to saturated below 10 m, drilling very easy - 4.0 - 15.0 - 16.0 - 17.0 - 18.0 - 18.0 - 19.0 - 4.0 - 20		L.	٦١٥		,		~	~								20						
SAND (FILL) — angular gravel, cobbles and boulders at surface, some silt, medium grained, seasonally frozen, medium brown SAND (FILL) — angular gravel, cobbles and boulders at surface, some silt, medium grained, seasonally frozen, medium brown - 4.0 - 5.0 - 6.0 - 7.0 - 8.0 - 9.0 - 10.0 - 11.0 - 12.0 - 13.0 - wet to saturated below 10 m, drilling very easy - wet to saturated below 10 m, drilling very easy - 4.0 - 15.0 - 16.0 - 17.0 - 18.0 - 18.0 - 19.0 - 4.0 - 20	E) E	= 2	9	Į, Š			S S		SOIL.				-	♦ PI	RCENT S	ILT OR FI	INES.	1			
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SAND (FILL) — angular gravel, cobbles and boulders at surface, some silt, medium grained, seasonally frozen, medium brown SAND (FILL) — angular gravel, cobbles and boulders at surface, some silt, medium grained, seasonally frozen, medium brown - 4.0 - 5.0 - 6.0 - 7.0 - 8.0 - 9.0 - 10.0 - 11.0 - 12.0 - 13.0 - wet to saturated below 10 m, drilling very easy - wet to saturated below 10 m, drilling very easy - 4.0 - 15.0 - 16.0 - 17.0 - 18.0 - 18.0 - 19.0 - 4.0 - 20	1 19	AMP	WA IN	S			PE	出る	DE:	SCRIPTION				M.C.	C. LIQUID							
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- wet to saturated below 10 m, drilling very easy 110 111 - 15.0 - 16.0 - 18.0 - 18.0 - 20.0 - 21.0 - 22.0 - 23.0 - 24.0 - 25.0 - 26.0 - 27.0 - 28.0 - 28.0 - 28.0 - 29.0 - 28.0 - 29.0 - 28.0 - 29.0 - 28.0 - 29.0 - 29.0 - 20.0	F."									39.1										□ = 30.0		
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- 18.0 - 19.0 - 19.0 - 19.0 - 20.0 - 21.0 - 22.0 - 22.0 - 22.0 - 23.0 - 24.0 - 25.0 - 25.0 - 26.0 - 27.0 - 27.0 - 28.0 - 29.0 - 28.0 - 29.0 - 28.0 - 29.0 - 28.0 - 29.0 - 28.0 - 29.0 - 28.	F-18	5.0														ļ				======================================		
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- frozen (Permafrost) by 18.2 m - drilling with water below 18.5 m END OF BOREHOLE © 22.3 m MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 25.0 26.0 NOTE: First attempt at BH 3 on March 26/98 was aborted after lasing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	F."	0.0																		E 54.0		
END OF BOREHOLE © 22.3 m MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	-1	7.0									-									€ 56.0		
END OF BOREHOLE © 22.3 m MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	E	8.0	11				Ц						•							··· = 58.6		
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END OF BOREHOLE © 22.3 m MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	E19	9.0							- drilling w	rith water below 18.5 r	n					1	╫			62.0		
END OF BOREHOLE © 22.3 m MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	E-20	0.0																				
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END OF BOREHOLE © 22.3 m MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	E 2	1.0									2									E 70.		
MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	-2	2.0					Н			<u> </u>	51					-				72.		
MINE COORDINATES N 18964 E 20550 NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	E.	3.0																		···· = 74.		
NOTE: First attempt at BH 3 on March 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	E	0.0							MINE COORE	DINATES										<u></u>		
26.0 26/98 was aborted after losing all piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	-24	4.0																				
piezometers while pulling casing During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	E	5.0							NOTE: First	attempt at BH 3 on M	March					1				= 80. 82.		
During second attempt on March 31/98, the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m	F								26/98 was	aborted after losing a	111									84.		
the PVC pipe became clogged, thermistor could only be installed to a depth of 4.3 m LOGGED BY: COMPLETION DEPTH: 22.3 m	= 20	6.0									71 /00						 			E86.		
thermistor could only be installed to a depth of 4.3 m LOGGED BY: COMPLETION DEPTH: 22.3 m	E,	7.0									21/98,									E 88.		
a depth of 4.3 m LOGGED BY: COMPLETION DEPTH: 22.3 m									thermister	could only be installed	to									E 90.		
LOGGED BY: COMPLETION DEPTH: 22.3 m	-20	8.0			*				a depth of	4.3 m	LU .									<u>=</u> 92		
	29	9.0							a doptii of											···· = 94		
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