



BOREHOLE LOG

BOREHOLE NO.: MW-4

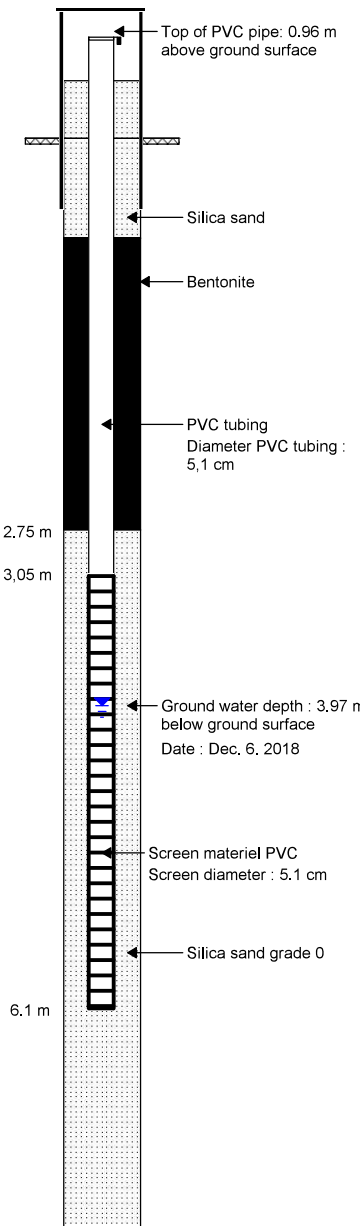
CLIENT: [REDACTED]
 PROJECT: [REDACTED]
 PROJECT NO.: [REDACTED]
 LOCATION: Carmacks, Yukon

GEOGRAPHIC COORDINATES: X: 433326.97 Y: 6885059.91
 PROJECTION: MTM nad 83 zone 8
 GROUND ELEVATION: 521.84 m
 PVC PIPE ELEVATION: 522,80 m

DRILL BY: [REDACTED]
 DRILLING MACHINE TYPE: Terra sonic
 DRILL METHOD: Sonic
 DRILL DIAMETER: 152 mm
 DRILL DATE: Dec. 4, 2018

WATER DEPTH (/PVC): 4,93 m
 PRODUCT DEPTH (/PVC): -
 PRODUCT THICKNESS: Film
 WELL DEPTH: 6.1 m
 SCREEN LENGHT: 3,05 m

DEPTH (m)	STRATIGRAPHY			SAMPLE					CONCENTRATION COV (ppm)	WELL CONSTRUCTION DETAILS	
	ELEVATION (m) DEPTH (m)	SYMBOL	GEOLOGICAL AND ENVIRONMENTAL DESCRIPTION	NUMBER	TYPE	N/R.Q.D.	RECOVERY (%)	VISUAL OBS.			LABORATORY ANALYSIS
0	521.84 0.00		Ground surface								
0.5 - 1.5		[Symbol: Organic soil]	Native soil: Organic soil followed by gray sand and gravel, dry.	1	-	-	100		Metals, PAH, HEPH, LEPH		
2.0 - 3.0	520.04 1.80	[Symbol: Brown sand]	Brown homogeneous sand slightly humid.	2	-	-	100				
3.6 - 4.6		[Symbol: Dark sand]	Dark gravelly sand with traces of silt, saturated with iridescences.	3	-	-	40				
5.2 - 6.0	516.94 4.90	[Symbol: Dark gravelly sand]	Dark gravelly sand with traces of silt, saturated with iridescences.	4	-	-	100		Metals, PAH, HEPH, LEPH, VOC, Dup, granulometry		
7.0 - 7.6	515.14 6.70	[Symbol: Gray sand]	Gray sand, saturated.	5	-	-	40		PAH, HEPH, LEPH		
7.62	514.22 7.62		End of borehole at 7,62 m								



REALIZED BY: [REDACTED]

REVISED BY: [REDACTED]

SHEET: 1 de 11