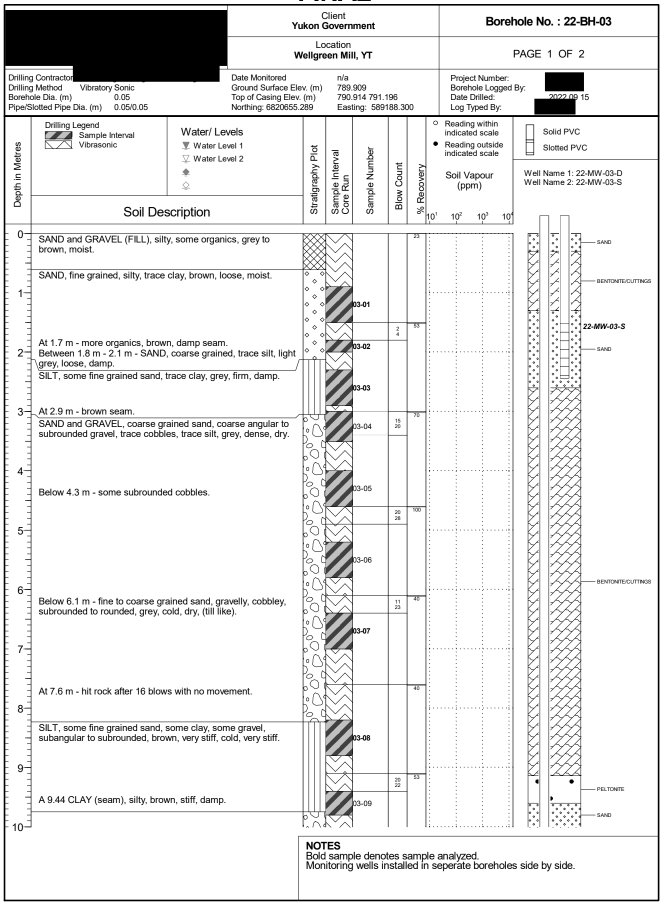
## **FINAL**



## **FINAL**

1114712												
					Client <b>/ukon Government</b>				Borehole No. : 22-BH-03			
		Location Wellgreen Mill, YT					PAGE 2 OF 2					
Drilling Contractor Drilling Method Vibratory Sonic Borehole Dia. (m) 0.05 Pipe/Slotted Pipe Dia. (m) 0.05/0.05			Date Monitored Ground Surface Elev. (m) Top of Casing Elev. (m) Northing: 6820655.289		n/a 789.909 790.914 791.196 Easting: 589188.300				Project Number: Borehole Logged By: Date Drilled: 2022 09 15 Log Typed By:			
Depth in Metres	Drilling Legend Sample Interval Vibrasonic	Water/ Lev  ▼ Water Lev  □ Water Lev  •	vel 1	Stratigraphy Plot	Sample Interval Core Run	Sample Number	Blow Count		Peading within indicated scale Reading outside indicated scale Soil Vapour (ppm)	Solid PVC Slotted PVC  Well Name 1: 22-MW-03-D Well Name 2: 22-MW-03-S		
Del	Soil Description			Strat	Sam Core	Sam	Blov	% 10	<sup>1</sup> 10 <sup>2</sup> 10 <sup>3</sup> 10 <sup>1</sup>			
10-	SAND and GRAVEL, coarse gra rounded gravel, brown, loose, m	noist. <i>(continue</i>	d)			03-10	18 22			22-MW-03-D		
12	SAND, gravelly, rounded to subredense (frozen), moist.	rounded, some	silt, grey,									
	Bottom of hole at 12.2 m.			10 0	L 🗸			1:	<u>;</u>	I		
13-												
14												
15												
E 3												
16												
10-												
17-												
18-												
19												
20-3		NO1	NOTES Rold sample denotes sample analyzed									
						Bold sample denotes sample analyzed. Monitoring wells installed in seperate boreholes side by side.						