

Project No: [REDACTED]

Borehole / Monitoring Well: BH7-2A

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Client: Yukon Government - EMR

Latitude: 60.71359

Location: Jeckell / Hoge

Longitude: -135.05659

Location on site: APEC 7

Elevation: 639.502 m

SUBSURFACE PROFILE					
Depth (m)	Symbol	Description	Sample I.D.	PID (ppm)	Comments
0		SILT, some Sand (fine) BROWN, Damp [0.0m - 2.3m]	7-2A #1	2	SOME REDDISH OXIDATION VISIBLE IN SOIL
			7-2A #2	-	
			7-2A #3	0	
			7-2A #4	1	
		Silty, Sandy (coarse), some Sand (fine), Gravel, trace Sand (medium)			
		Silty, Organic-ey, some Sand (fine) BROWN/ DARK BROWN, Wet [2.6m - 3.1m]	7-2A #5 SAMPLED FROM ORGANIC LAYER	0	
		SILT, Sandy (fine) BROWN/RED, Damp [3.1m - 4.8m]	7-2A #6	0	
			7-2A #7	2	
			7-2A #8	1	
		Sandy (medium), Sandy (coarse), Gravelly [5.0m - 6.3m]			VOID ENCOUNTERED BETWEEN 5 - 6 M, DRILL RODS EMPTY WHEN REMOVED, HYDROCARBON-LIKE ODOUR ON DRILL CASING
		END OF HOLE @ 6.3m			



Contractor: Kryotek Drilling

Date: 05/02/2016

Operator(s): [REDACTED]

Time: 11:00 AM

Method: Direct push/solid-stem

Temperature: -8 °C

Logged by: [REDACTED]