

BOREHOLE LOG

PROJET: ADAPT
SITE: Churchill
BOREHOLE NO.: 01B
COORDINATES: Lat: 58.7105 N Long: 93.836667 W
ELEVATION:
START DATE: 06-13-2013
END DATE: 06-13-2013

Instrumentation	Instrumentation	Recovery	C/H/N
Temperature sensor (Decagon ECT)	PVC casing	Recovered	w Water content (%)
Temperature sensor (YSI 44033)		No recovery	ρ Bulk density (g/cm ³)
Volumetric water content, temperature and bulk electrical conductivity (Decagon 5ET)	Sampling method	Sample state	c Carbon (%)
Volumetric water content (Decagon EC-5)	<input type="checkbox"/> Excavation	$Ud-F$ Undisturbed and frozen	H Hydrogen (%)
Pressure sensor	<input type="checkbox"/> Diamond core	$Ud-Uf$ Undisturbed and unfrozen	N Nitrogen (%)
	<input checked="" type="checkbox"/> Slit spoon	$D-F$ Disturbed and frozen	
	<input type="checkbox"/> Destructive	$D-Uf$ Disturbed and unfrozen	

