

PROJECT: North Fork Hydro	CLIENT: [REDACTED]	BOREHOLE ID: DR Well
LOCATION: Dawson, Yukon N , E		PROJECT NO.: [REDACTED]
CONTRACTOR: [REDACTED]	METHOD: Sonic	ELEVATION (m):
SAMPLE TYPE <input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> SHELBY TUBE	<input type="checkbox"/> SPLIT SPOON
<input type="checkbox"/> BULK	<input type="checkbox"/> NO RECOVERY	<input type="checkbox"/> CORE
BACKFILL TYPE <input checked="" type="checkbox"/> BENTONITE	<input type="checkbox"/> GRAVEL	<input type="checkbox"/> SLOUGH
<input type="checkbox"/> GROUT	<input type="checkbox"/> CUTTINGS	<input type="checkbox"/> SAND

DEPTH (m)	WELL INSTALLATION	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	DEPTH (m)
0			GRAVEL, fill				
1			GRAVEL - brown - occasional cobble - dry - medium density				
2							
3							
4			SAND - brown - medium, uniform - loose, dry				
5							
6			SILT - grey - non-plastic - dry, dense - thin layer of peat at 5.0m				
7							
8			GRAVEL - grey to brown - well sorted - fines increasing with depth				
9							
10			SILT - grey - wet - compact				
11			SILT - grey - frozen, becoming dryer with increasing depth - compact				
12							
13			End of borehole				
14			Well completed with PVC screen - 10-slot - 4" diameter				
15							
16							
17							
18							
19							
20							

MW CONSTRUCTION (NO VAPOUR) 180246900-NORTH_FORK.GPJ MH_GINT_DATA_TEMPLATE.GDT 01-11-19

LOGGED BY: [REDACTED]	COMPLETION DEPTH: 12.19 m
REVIEWED BY: [REDACTED]	COMPLETION DATE: 27-09-18
PROJECT ENGINEER:	Page 1 of 1