

CLIENT: [REDACTED]	PROJECT: Clinton Creek Remediation Project	BOREHOLE NO: BH18-10
DRILLER: [REDACTED]	Clinton Creek, Yukon	PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Sonic	NORTHING: 7147226.94 EASTING: 513290.96	ELEVATION: 405.8 m
SAMPLE TYPE	<input checked="" type="checkbox"/> TUBE	<input type="checkbox"/> NO RECOVERY
	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> GRAB
	<input type="checkbox"/> MUD RETURN	<input type="checkbox"/> CORE RETURN

DEPTH (m)	POCKET PENETROMETER (kPa)				SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NO	ADDITIONAL INFORMATION	ELEVATION (m)
	100	200	300	400						
0						NOT LOGGED Straight drilled for VWP's and Thermistor installation to 35.7 m				405.8
1										404
2										403
3										402
4										401
5										400
6										399
7										398
8										397
9										396
10										396

BOREHOLE LOG CLINTONCREEK.GPJ 1/17/19

[REDACTED]	LOGGED BY: [REDACTED]	COMPLETION DEPTH: 35.7 m
[REDACTED]	ENTERED BY: [REDACTED]	COMPLETION DATE: 8/29/2018
		Page 1 of 4

CLIENT: [REDACTED]	PROJECT: Clinton Creek Remediation Project	BOREHOLE NO: BH18-10
DRILLER: [REDACTED]	Clinton Creek, Yukon	PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Sonic	NORTHING: 7147226.94 EASTING: 513290.96	ELEVATION: 405.8 m
SAMPLE TYPE <input checked="" type="checkbox"/> TUBE	<input type="checkbox"/> NO RECOVERY <input checked="" type="checkbox"/> SPLIT SPOON <input checked="" type="checkbox"/> GRAB	<input type="checkbox"/> MUD RETURN <input checked="" type="checkbox"/> CORE RETURN

DEPTH (m)	POCKET PENETROMETER (kPa)				SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NO	ADDITIONAL INFORMATION	ELEVATION (m)
	100	200	300	400						
10										395
11										394
12										393
13										392
14										391
15										390
16										389
17										388
18										387
19										386
20										386

BOREHOLE LOG CLINTONCREEK.GPJ 1/17/19

[REDACTED]	LOGGED BY: [REDACTED]	COMPLETION DEPTH: 35.7 m
[REDACTED]	ENTERED BY: [REDACTED]	COMPLETION DATE: 8/29/2018

CLIENT: [REDACTED]	PROJECT: Clinton Creek Remediation Project	BOREHOLE NO: BH18-10
DRILLER: [REDACTED]	Clinton Creek, Yukon	PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Sonic	NORTHING: 7147226.94 EASTING: 513290.96	ELEVATION: 405.8 m
SAMPLE TYPE	<input checked="" type="checkbox"/> TUBE	<input type="checkbox"/> NO RECOVERY
	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> GRAB
	<input type="checkbox"/> MUD RETURN	<input type="checkbox"/> CORE RETURN

DEPTH (m)	POCKET PENETROMETER (kPa)				SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NO	ADDITIONAL INFORMATION	ELEVATION (m)
	100	200	300	400						
20									Thermistor #4751: Top node installed @ 20.0 m	385
21										384
22										383
23									Water level measured at 23.24 m on 8/28/2018	382
24										381
25									VWP #51967: Installed @ 25.5 m	380
26										379
27										378
28										377
29										376
30										

BOREHOLE LOG CLINTONCREEK.GPJ 1/17/19

[REDACTED]	LOGGED BY: [REDACTED]	COMPLETION DEPTH: 35.7 m
[REDACTED]	ENTERED BY: [REDACTED]	COMPLETION DATE: 8/29/2018
		Page 3 of 4

CLIENT: [REDACTED]	PROJECT: Clinton Creek Remediation Project	BOREHOLE NO: BH18-10
DRILLER: [REDACTED]	Clinton Creek, Yukon	PROJECT NO: [REDACTED]
DRILL TYPE/METHOD: Sonic	NORTHING: 7147226.94 EASTING: 513290.96	ELEVATION: 405.8 m
SAMPLE TYPE	<input checked="" type="checkbox"/> TUBE	<input type="checkbox"/> NO RECOVERY
	<input checked="" type="checkbox"/> SPLIT SPOON	<input type="checkbox"/> GRAB
	<input type="checkbox"/> MUD RETURN	<input type="checkbox"/> CORE RETURN

DEPTH (m)	POCKET PENETROMETER (kPa)				SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NO	ADDITIONAL INFORMATION	ELEVATION (m)
	100	200	300	400						
30										
31										375
32										374
33										373
34									VWP #52025: Installed @ 33.5 m	372
35									Thermistor #4751: Bottom node installed @ 35.0 m	371
36						35.7m			END OF BOREHOLE @ 35.7 m - Water level @ 6.92 m at time of completion. - 2 VWP's and 1 Thermistor installed in borehole. VWP's and Thermistor were taped to a 2.5 cm dia. PVC pipe and borehole was backfilled with bentonite. VWP's were placed in sand packs with 50 cm of filter sand above & below VWP's.	370
37										369
38										368
39										367
40										366

BOREHOLE LOG CLINTONCREEK.GPJ 1/17/19

[REDACTED]	LOGGED BY: [REDACTED]	COMPLETION DEPTH: 35.7 m
[REDACTED]	ENTERED BY: [REDACTED]	COMPLETION DATE: 8/29/2018
		Page 4 of 4