



Drilling Started : May 18,2015
 Install Completed : May 20,2015
 Drilling Diameter(s) : 6.0" & 4.5"
 Drilled Depth : 83.8 m AH

Drilling Method : Casing Advance & RC
 Drilling Company : Northspan
 Supervised By : LF/JY (Lorax)
 Logged By : Kaminak
 Checked By : LF

Coffee Creek Gold
 Project #: A362-4

Depth (m)	Elev. (masl)	LITHOLOGY	pH	EC (uS/cm)	Airlift Yield (USGPM)	Packer Test	Installation depths along drill hole:	
0	1067	*OVERBURDEN *Colluvium. Silty sand to bouldery sections. No visible ice.					Steel Enclosure Housing Datalogger	
5	1062	GRANITE Weak to moderate oxidation throughout, weak fracture controlled clay.					Thermistors (0.76, 1.51, 2.26, 3.01, 3.81, 4.56, 5.26 m AH)	
10	1057	Not sampled.					6" Welded Surface Casing (0-7.9 m AH)	
15	1052	GRANITE Weak fracture controlled oxidation, weak fracture controlled clay and silica.					Thermistor (17.46 m AH)	
20	1047							
25	1042							
30	1037						Thermistor (29.96 m AH)	
35	1032						Cement grout	
40	1027							
45	1022	*Less dust at cyclone (45.7 m)					Thermistor (42.46 m AH)	
50	1017	*Cuttings damp (48.7 m).					1" Sch. 80 PVC Tremmie	
55	1012	*Water at cyclone (51.8 m).	8.8	296	3.2		Thermistor (54.85 m AH)	
60	1007	GRANITE Moderate silica, sooty sulphides up to 2%.	8.8	307	9.9		VWP 1 (56.2 m AH)	
65	1002	GRANITE Pervasive clay bleaching, weak fracture controlled oxidation. Moderate pervasive silica.	8.8	315	16.7			
70	997		9.2	323	25-30		Thermistor (67.33 m AH)	
75	992		8.8	312	30			
80	987		8.7	320	30			
85	982		8.8	327	30		Thermistor (79.6 m AH)	
90	977		8.8	327	33		VWP 2 (82.6 m AH)	
95	972		8.8	331	33			
		End of hole at 83.8 m (274 ft) along hole (AH). *Comments from supervising hydrogeologist; lithology logged by Kaminak geologist. RST Model DT2040 Multichannel Datalogger S/N: 2038 Thermistor string S/N: TS3971 VWP 2, 2MPa S/N:30464; VWP 1, 2MPa S/N: 32595 Datum: UTM NAD83 Zone 7						

03-04-2016 P:\A362-4 (Coffee Gold Project - Hydrogeology)\Data\BH Logs\Quicklog\2015\Version 2 (LF)\BH02T.bor