



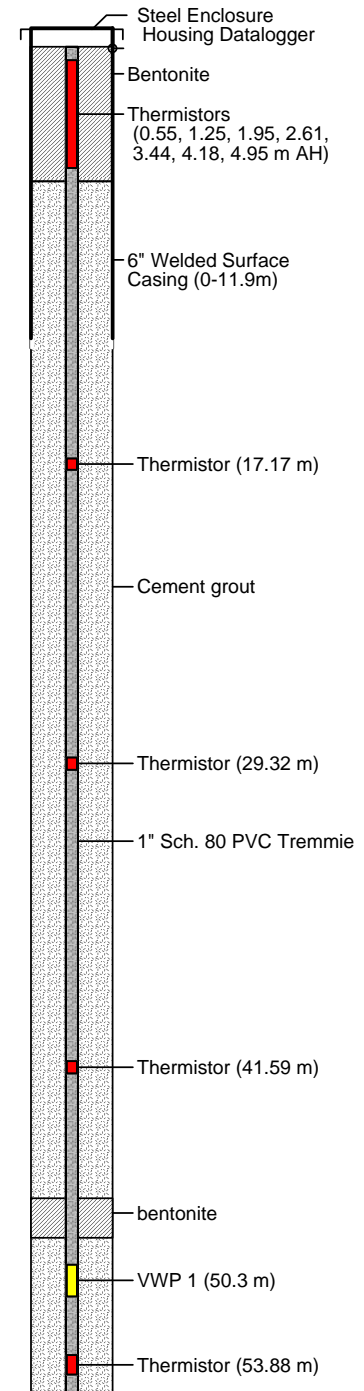
Coffee Creek Gold
Project #: A362-4

Drilling Started : May 05,2015
Install Completed : May 10,2015
Drilling Diameter(s) : 6.0" & 4.5"
Drilled Depth : 98.14 m along hole (AH)

Drilling Method : Casing Advance & RC
Drilling Company : Northspan
Supervised By : [Redacted] (Lorax)
Logged By : Kaminak
Checked By : [Redacted]

Depth Along Hole (m)	Elev. (masl)	LITHOLOGY	pH	EC (uS/cm)	Airlift Yield (USGPM)
		Casing Depth: 11.9m along hole Hole Dip: 80°	Easting: 585,584.5 m Northing: 6,978,167.8 m Elevation: 557.75 m asl Survey Type: RTK GPS		
0	557	OVERBURDEN *Fine to coarse colluvium. Saturated.			
5	552	MIXED MAFIC GNEISS Weak pervasive epidote and silica.			
10	547	MIXED MAFIC GNEISS Weak pervasive silica. *Flat, thin shards of ice observed in cuttings - possibly frozen fractures (8.8-10.4 m)			
15	542	BIOTITE SCHIST Weak chlorite and sericite.			
20	537	MIXED MAFIC GNEISS Moderate pervasive silica. *Chip samples collected every 10 ft.			
25	532	*Moisture observed (26.5 m).			
30	527	*Water encountered (36.5 m).			
35	522				2.4
40	517				3
45	512				10
50	507	*Chip size suggests fractured ground (48.2m). MIXED MAFIC GNEISS Mixed with massive quartz vein. QUARTZ VEIN MIXED MAFIC GNEISS Mixed with massive quartz vein.			9.8
55					11.5
					10
					10
					15
					30
					30

Installation depths along hole (m AH)





LORAX
ENVIRONMENTAL

MW15-03T / BH12-T / CFR-0983

(Page 2 of 2)



Coffee Creek Gold
Project #: A362-4

Drilling Started : May 05,2015
Install Completed : May 10,2015
Drilling Diameter(s) : 6.0" & 4.5"
Drilled Depth : 98.14 m along hole (AH)

Drilling Method : Casing Advance & RC
Drilling Company : Northspan
Supervised By : [Redacted] (Lorax)
Logged By : Kaminak
Checked By : [Redacted]

Depth Along Hole (m)	Elev. (masl)	Casing Data		LITHOLOGY	pH	EC (uS/cm)	Airlift Yield (USGPM)	Installation depths along hole (m AH)	
		Casing Depth: 11.9m along hole Hole Dip: 80°	Easting: 585,584.5 m Northing: 6,978,167.8 m Elevation: 557.75 m asl Survey Type: RTK GPS						
55	502			QUARTZ VEIN			30		
60	497			AMPHIBOLE BEARING SCHIST Moderate sericite and weak epidote alteration.			30		
65	492			AMPHIBOLE BEARING SCHIST Weak patchy sericite and epidote. Missing chips; samples collect every 10 ft.			30		
70	487						30		
75	482						28		
80	477						30		
85	472						33		
90	467						30		
95	462						25.3		
							26.9		
100	457	End of Hole 98.2 m Datum: UTM NAD83 Zone 7 Geology & Construction based on drill length along hole *Comments from supervising hydrogeologist, litholgy logged by Kaminak							
105	452	RST Model DT2040 Multichannel Data logger S/N: DT2037 Thermistor string S/N: TS3969 VWP 1, 1MPa S/N: 30461; VWP 2, 1MPa S/N: 32594							
110									

