



LORAX
ENVIRONMENTAL

MW14-02A / BH9 / CFD-0428

(Page 1 of 2)



Drilling Started : Sep 25, 2014
 Install Completed : Sep 28, 2014
 Drilling Method : Diamond / HQ
 Drilling Company : CYR Drilling Ltd.
 Supervised By : MS/RC/CB

Northing Coord. : 6,973,507.99
 Easting Coord. : 583,993.73
 Ground Surface : 1029.54 m amsl
 Logged By : Kaminak
 Checked By : LF

Coffee Creek Gold
 Project #: A362-4

Depth (m)	Elev. (m amsl) 1029.54	DESCRIPTION	RQD (%)	Fracture = Fr Fault = Flt; Joint = J	Packer Test Interval (mbgs)	K (m/s)	Depth (m)	
0		OVERBURDEN		J(73)			0	Stick-up Surface Casing
1025		BIOTITE-FELDSPAR SCHIST Biotite schist, 10% pervasive-fractured oxide (surface weathering?), 0.5% fractured limonite		Fr Fr Fr Fr J(11)			10	
1015							20	
1005							30	
995		FELSIC GNEISS Massive pink hard felsic gneiss		J(21)	N/A	N/A	40	
985							50	
975		GNEISS Biotite schist, moderate fracturing, weak fractured clay, 10% pervasive-fractured oxide (surface weathering?), 0.5% fractured limonite		Fr J(6)			60	Cement Grout 2" Sched. 40 PVC
965							70	
955				Fr J(18)			80	
945		*85.3 to 85.5 m some circulation loss		Fr			90	
935		BIOTITE-FELDSPAR SCHIST Biotite schist		J(22)			100	
100		ANDESITE Mafic dykes intruding biotite schist, weak fractured clay, dark orange fracture staining						

03-04-2016 P:\A362-4 (Coffee Gold Project - Hydrogeology)\Data\BH Logs\Quicklog\2014\MW14-02A.bor

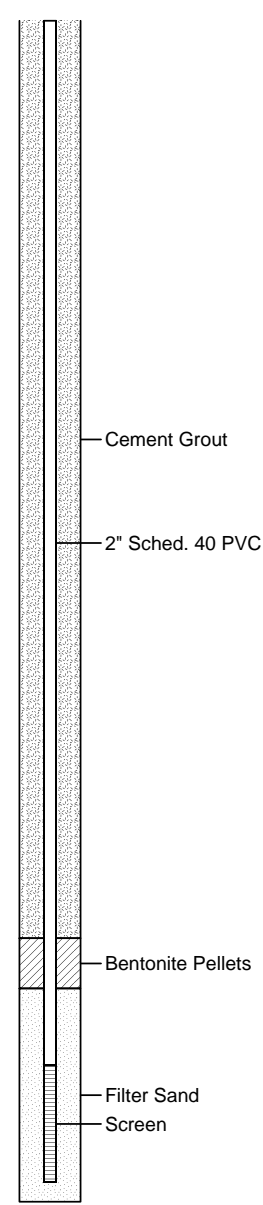


Drilling Started : Sep 25, 2014
 Install Completed : Sep 28, 2014
 Drilling Method : Diamond / HQ
 Drilling Company : CYR Drilling Ltd.
 Supervised By : MS/RC/CB

Northing Coord. : 6,973,507.99
 Easting Coord. : 583,993.73
 Ground Surface : 1029.54 m amsl
 Logged By : Kaminak
 Checked By : LF

Coffee Creek Gold
 Project #: A362-4

Depth (m)	Elev. (m amsl) 1029.54	Water Level: 1025.81 m amsl 11-Oct-14 @ 13:30	RQD (%)	Fracture = Fr Fault = Flt ; Joint = J	Packer Test Interval (mbgs)	K (m/s)	Depth (m)	DESCRIPTION
105							105	
920							115	
115							125	
910				J(22)			135	
125				Fr			145	
900				Fr			155	
135							165	
890				J(28)	N/A	N/A	175	
145				Fr			185	
880							195	
155							205	
870				J(3)				
165								
860								
175								
850								
185								
840								
195								
830								
205								



03-04-2016 P:\A362-4 (Coffee Gold Project - Hydrogeology)\Data\BH Logs\Quicklog\2014\MW14-02A.bor