



Drilling Started : Sep 16, 2014
 Install Completed : Sep 22, 2014
 Drilling Method : Diamond / PQ
 Drilling Company : CYR Drilling Ltd.
 Supervised By : LF/RW/MS

Northing Coord. : 6,974,582.81
 Easting Coord. : 585,202.21
 Ground Surface : 1183.0 m amsl
 Logged By : Kaminak
 Checked By : LF

Coffee Creek Gold
 Project #: A362-4

Depth (m)	Elev. (m amsl) 1183.0	DESCRIPTION	RQD (%)	Fracture = Fr Fault = FIt	Packer Test Interval (mbgs)	K (m/s)	Depth (m)	Well: MW14-06A Elev.: 1183.9 m amsl (TOC)
0		OVERBURDEN					0	<p>Stickup surface Casing Collapsed Abandoned in 2015 2" Sched. 80 PVC Cement Grout</p>
1180		FELSIC GNEISS Felsic gneiss with muscovite rich mafic bands, fractures with limonite alteration and interstitial limonite *Drilling additive (Pure Vis) used at 10 m onwards					20	
20		Weak zone, weakly oxidised with fracture controlled limonite, strong fracture controlled clay alteration 21.9 to 25.3 m					40	
1160		HYDROTHERMALLY ALTERED ROCK Zone, Oxidized and brecciated hydrothermally altered rock					60	
40		FELSIC GNEISS Felsic geiss with weak fracture controlled limonite and clay alteration					80	
1140		NEISS Felsic gneiss mixed with minor mafic, amphibole rich, bands		N/A	N/A	N/A	100	
60		ANDESITE Fine grained mafic dyke					110	
1120		NEISS Felsic gneiss					120	
80		ANDESITE Fine grained, massive, mafic dyke						
1100		NEISS Mixed felsic gneiss with mafic, amphibole rich mafic bands						
100								
1080								
120								



Drilling Started : Sep 16, 2014
 Install Completed : Sep 22, 2014
 Drilling Method : Diamond / PQ
 Drilling Company : CYR Drilling Ltd.
 Supervised By : LF/RW/MS

Northing Coord. : 6,974,582.81
 Easting Coord. : 585,202.21
 Ground Surface : 1183.0 m amsl
 Logged By : Kaminak
 Checked By : LF

Coffee Creek Gold
 Project #: A362-4

Depth (m)	Elev. (m amsl) 1183.0	DESCRIPTION	RQD (%)		Fracture = Fr Fault = Ft	Packer Test Interval (mbgs)	K (m/s)	Depth (m)
			0	50				
		Water Level: 1053.18 m amsl 07-Oct-14 @ 9:46						Well: MW14-06A Elev.: 1183.9 m amsl (TOC)
120	1060	*Minor circulation loss noted at 127.5 m, possibly entering formation at ~25 m *Stronger iron staining at 129.5 to 130.5 m suggests presence of water						
140	1040				N/A	N/A	N/A	
160	1020	*Minor iron stained fracture zones suggesting presence of water at ~165, 175, 181, and 187 m						
180	1000	Strongly foliated mixed felsic gneiss, bleached, weak carbonate alteration, white clay alteration to feldspars, weak fracture controlled limonite alteration 171.6 to 177.42 m Zone, mixed gneiss, possible early mafic dyke with weak alteration 177.4 to 179.17 m Strongly foliated mixed felsic gneiss, weak carbonate alteration 179.2 to 183.2 m						
200	980	Mixed felsic gneiss, 187.3 to 187.8 m, and EOH fracture zone with limonite alteration						
220	960	EOH @ 216 m *Comment from supervising hydrogeologist, all other descriptions provided by Kaminak N/A: Borehole not packer tested or logged for structure						
240								

