



Drilling Started : Sep 22, 2014
Install Completed : Sep 24, 2014
Drilling Method : Diamond / PQ
Drilling Company : CYR Drilling Ltd.
Supervised By : [REDACTED]

Northing Coord. : 6,974,583.17
Easting Coord. : 585,195.39
Ground Surface : 1183.3 m amsl
Logged By : Kaminak
Checked By : [REDACTED]

Coffee Creek Gold
Project #: A362-4

Depth (m)	Elev. (m amsl) 1183.3	DESCRIPTION	RQD (%)	Fracture = Fr Fault = FIt	Packer Test Interval (mbgs)	K (m/s)	Depth (m)	Well: MW14-06B Elev.: 1184.3 m amsl (TOC)
0		OVERBURDEN					0	Surface Casing
1180		GNEISS Weak to moderate fracture controlled and interstitial limonite alteration and clay alteration to feldspars					10	Collapsed Abandoned in 2015
1170		HYDROTHERMALLY ALTERED ROCK Zone						
1170		GNEISS Weak to moderate fracture controlled and interstitial limonite alteration						
1160		HYDROTHERMALLY ALTERED ROCK Zone. Bleached and silicified medium grained, monomictic clasts supported in a pale yellow clay 12.8 to 17.5 m						
1150		ANDESITE Zone. Strongly oxidised and limonite altered mafic dyke			N/A	N/A	30	
1150		GNEISS Weak fracture controlled limonite alteration						
1140				Fr			40	2" Sched. 80 PVC
1130							50	Cement Grout
1120							60	
1110							70	
1100							80	
90							90	



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90							90	
1090		ANDESITE Sharp fg dark-grey black dykes					100	
100		GNEISS Felsic bands common augens occ bt schist +/- amph, occ band pervasive pink = hematite? <1m					110	
1080							120	
110							130	
1070							140	
120							150	
1060							160	
130		*Iron stained fractures 133.3 to 136.0 m suggesting presence of water			N/A	N/A	170	
1050							180	
140								
1040		HYDROTHERMALLY ALTERED ROCK Minimal zone mix ox & sulph						
150		*Iron stained fractures at ~144 and 148 m suggesting presence of water						
1030		GNEISS Felsic bands common augens occ bt schist +/- amph, occ band perv pink = hematite? <1m						
160								
1020								
170		EOH @ 164.4 m						
180		N/A: Borehole not packer tested						

