



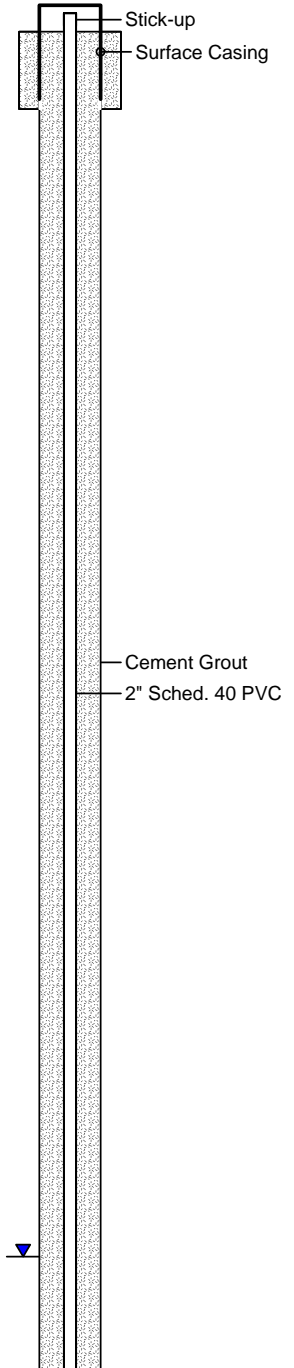
Drilling Started : Aug 29, 2014
Install Completed : Sep 07, 2014
Drilling Method : Diamond / HQ
Drilling Company : CYR Drilling Ltd.
Supervised By : [REDACTED]

Northing Coord. : 6,973,191.08
Easting Coord. : 582,401.16
Ground Surface : 1097.59 m amsl
Logged By : Kaminak
Checked By : [REDACTED]

Coffee Creek Gold
Project #: A362-4

Depth (m)	Elev. (m amsl) 1097.59	DESCRIPTION	RQD (%)	Fracture = Fr Fault = Flt ; Joint = J	Packer Test Interval (mbgs)	K (m/s)	Depth (m)
		Water Level: 997.10 m amsl 04-Oct-14 @ 10:00 (not stable)					
0	1095	OVERBURDEN *Ice crystals observed in silty sand 7.6 m to 8.3 m					0
		METACARBONATE Massive to weakly foliated carbonate unit with minor intervals of biotite schist *Ice lens (<1cm) observed at 10.9 m		Fr			
20	1075	*23 m loss of circulation (poly added) *33m loss of circulation		Fr			20
		CRACKLE BRECCIA Orange polymictic clast supported breccia, carbonate and qtz fragments, moderate to strong oxidation					
40	1055	METACARBONATE Massive to weakly foliated carbonate unit as above *51.5 m cave-in observed with loss of recovery (rods greased)		Fr			40
		CARBONATE +/- LIMONITE Orange polymictic cement and clast supported breccia					
60	1035	METACARBONATE Massive to weakly foliated carbonate unit as above					60
		CRACKLE BRECCIA Orange crackled breccia of marble, minor biotite schist, and minor dacitic dyke, moderate to strong pervasive oxidation, weak patchy clay alteration in fractures		Fr			
80	1015	DACITE Patchy blackish green to light orangy grey massive to weakly foliated dyke, common fractures with weakly oxidized halos		Fr	81.5 - 110.0	1	80
100		BIOTITE FELDSPAR SCHIST Dark green well foliated biotite schist with minor intervals of marble		Fr			100

Well: MW14-03A
Elev.: 1098.59 m amsl (TOC)





LORAX
ENVIRONMENTAL

MW14-03A / BH3 / CFD-0432

(Page 2 of 2)



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Depth (m)	Elev. (m amsl) 1097.59	DESCRIPTION	RQD (%)	Fracture = Fr Fault = Flt; Joint = J	Packer Test Interval (mbgs)	K (m/s)	Depth (m)	Well: MW14-03A Elev.: 1098.59 m amsl (TOC)
		Water Level: 997.10 m amsl 04-Oct-14 @ 10:00 (not stable)						
110	985	METACARBONATE White marble unit with light grey banding and minor intervals of biotite schist, limonite on fractures		Fr	111.5 - 140.0	1	110	
		BIOTITE FELDSPAR SCHIST Dark green well foliated biotite schist with minor marble intervals as above, limonite along fractures and minor oxidation as halos to carbonate stringers						
130	965	CRACKLE BRECCIA Dark green weak crackle breccia in biotite schist and minor marble, moderate fracture controlled clay		Ff			130	
		BIOTITE FELDSPAR SCHIST Dark green well foliated biotite schist with minor marble intervals as above, limonite along fractures and minor oxidation as halos to carbonate stringers.		Fr	132.5 - 155.0	2		
150	945			Fr			150	
				Fr	156.5 - 198.5	5E-09		
170	925			J(7)			170	
		SHEAR ZONE Pale green sheared biotite schist						
190	905	BIOTITE FELDSPAR SCHIST Pale cream grey biotite schist partially obscured by alteration					190	
210		EOH @ 198.5 m *Comment from supervising hydrogeologist, all other descriptions provided by Kaminak Number of joints reported for every 20 m interval 1. Packer test performed in unsaturated zone; test analysis is not valid 2. Packer test performed in unsaturated zone; test analysis is not valid. Interval did not hold water (i.e. bedrock highly permeable)					210	

