



LORAX
ENVIRONMENTAL

MW14-03B / BH3 / CFD-0442

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Drilling Started : Sep 08, 2014
 Install Completed : Sep 12, 2014
 Drilling Method : Diamond / HQ
 Drilling Company : CYR Drilling Ltd.
 Supervised By : [REDACTED]

Northing Coord. : 6,973,196.66
 Easting Coord. : 582,388.30
 Ground Surface : 1095.16 m amsl
 Logged By : Kaminak
 Checked By : [REDACTED]

Coffee Creek Gold
 Project #: A362-4

Depth (m)	Elev. (m amsl) 1095.16	DESCRIPTION	RQD (%)	Fracture = Fr Fault = Ft	Packer Test Interval (mbgs)	K (m/s)	Depth (m)	Well: MW14-03B Elev.: 1096.13 m amsl (TOC)
0	1095	OVERBURDEN *Silty sand, ice lenses observed near base					0	Stick-up Surface Casing
		HYDROTHERMALLY ALTERED ROCK Strongly oxidised, massive to local weak fracture breccia, clay rich with fault pug from 11.9 to 13.1 m.						
		METACARBONATE Alternating white-grey marble with weak foliation						
		FAULT Crumbly, broken up, clay rich fault pug *Loss of circulation at 17 m						
20	1075	METACARBONATE Alternating white-grey marble with weak remnant patches of fracture controlled, weak limonite					20	
		GNEISS Foliated mafic gneiss, fracture controlled limonite		N/A	N/A	N/A		
		METACARBONATE White-grey marble with fracture controlled limonite						
40	1055	*Loss of circulation at 41 m					40	2" Sched. 80 PVC Cement Grout
		HYDROTHERMALLY ALTERED ROCK Hydrothermally altered. Monomictic, sub-angular to sub-rounded, fine to medium grained quartz clasts supported in a limonite matrix breccia						
		METACARBONATE Banded white-grey marble with strongly altered limonite bands *Minor cave-in at bit change at 54 m						
60	1035	HYDROTHERMALLY ALTERED ROCK Strongly limonite altered, fine grained monomictic, round marble clasts in a limonite supported matrix					60	
		METACARBONATE Alternating grey-white and brown limonite altered marble						
		HYDROTHERMALLY ALTERED ROCK Fine-grained, rounded carbonate clasts supported in a limonite altered matrix						
80		METACARBONATE Banded white-grey marble with strongly limonite altered bands					80	



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	1095.16	Water Level: 962.39 m amsl 13-Oct-14 @ 15:41						
80	1015	GNEISS Mafic gneiss with weak patchy carbonate alteration, fracture controlled limonite and interstitial limonite alteration parallel to foliation					80	
		ANDESITE Fine grained, dark mafic dyke, fractures and carbonate veinlets with +- limonite and alteration halo						
100	995	GNEISS Mafic gneiss with minor thin bands of white marble, fracture controlled limonite alteration and selective interstitial limonite replacement		N/A	N/A	N/A	100	
		MEATACARBONATE Alternating bands of mafic gneiss and marble, fracture controlled limonite and selective interstitial limonite replacement of marble / gneiss						
120	975	BIOTITE FELDSPAR SCHIST Fine grained, with weak patchy carbonate alteration, white marble bands also present, weak fracture controlled limonite					120	
		Zone strongly oxidised with weak, patchy carbonate alteration, fracture controlled limonite, local stockwork of limonite fractures 126.1 to 130.5 m						
		Patchy, weak fracture controlled oxidation / limonite alteration, weak fracture controlled clay alteration 130.5 to 137.5 m						
		Weak zone. Moderate oxidation / limonite alteration and patchy hematite alteration 137.5 to 152.0 m						
140	955						140	
		EOH @ 152 m						
		*Comment from supervising hydrogeologist, all other descriptions provided by Kaminak						
160		N/A: Hole not logged for structure or packer tested					160	

