



LORAX
ENVIRONMENTAL

MW14-02B / BH9 / CFD-0418

(Page 1 of 2)



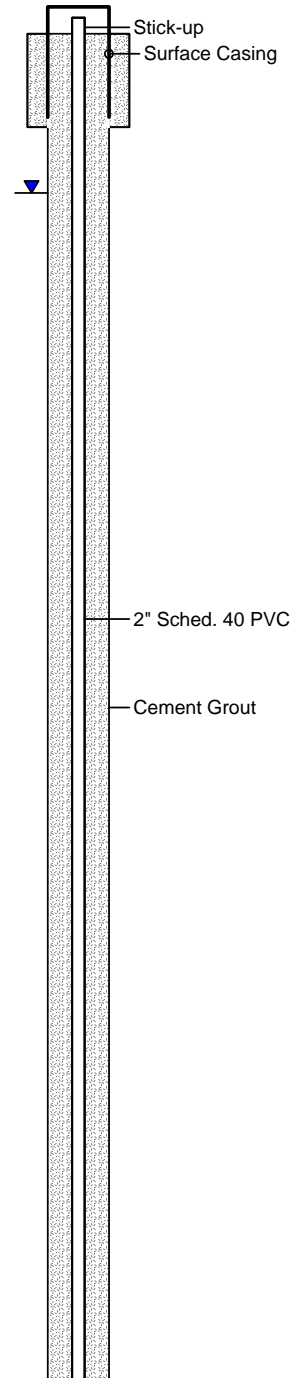
Drilling Started : Sep 19, 2014
 Install Completed : Sep 24, 2014
 Drilling Method : Diamond / HQ
 Drilling Company : CYR Drilling Ltd.
 Supervised By : MS/RC

Northing Coord. : 6,973,507.27
 Easting Coord. : 584,008.13
 Ground Surface : 1030.93 m amsl
 Logged By : Kaminak
 Checked By : LF

Coffee Creek Gold
 Project #: A362-4

Depth (m)	Elev. (m amsl)	DESCRIPTION	RQD (%)	Fracture = Fr Fault = Ft	Packer Test Interval (mbgs)	K (m/s)	Depth (m)
0	1030	OVERBURDEN Pebbles and boulders of mixed mafic gneiss					0
10	1020	GNEISS Grey with orange strongly banded chlorite and feldspar rich gneiss		Fr			10
20	1010	Augen rich chlorite and feldspar rich gneiss 22.1 to 46.9 m		Fr			20
30	1000			Fr			30
40	990			Fr			40
50	980	Weakly oxidized mixed mafic, augen rich gneiss, weak patchy oxidation 46.9 to 56.4 m		Fr			50
60	970	Mixed biotite schist and augen rich gneiss, weak patchy oxidation 56.4 to 76.5 m		Fr			60
70	960			Fr			70
80	950	Weak Zone: Pale buff and orange strongly foliated chlorite rich an augen gneiss, pervasive limonite and foliation controlled hematite 76.5 to 83.8 m Fresh biotite and augen rich gneiss, moderate hematite dusting 83.8 to 87.5 m		Fr			80
90	940	Weak Zone: Bleached buff orange well foliated mixed gneiss, limonite in groundmass hematite in fractures and foliation parallel 87.5 to 96.1 m		Fr	84.5 - 104.0	5E-9	90
100		Pink and green fresh looking biotite schist and augen gneiss 96.1 to 108.0 m		Fr			100

Well: MW14-02B, frozen
 Elev.: 1031.26 m amsl (TOC)





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	1030.93	Water Level: 1018.80 m amsl 17-Sep-14 @ 18:08					
105	925	Strong Zone: Patchy orange and grey mixed gneiss, patchy strong to weak oxidation 108.0 to 126.6 m		Fr	102.5 - 125.0	8E-8	105
115	915			Fr			115
125	905	BIOTITE-FELDSPAR SCHIST Green well foliated biotite schist, common limonite fractures		Fr			125
135	895	SHEAR ZONE Pale green highly deformed and folded chloritic +- talc schist. Moderate carbonate overprint as stringers		Fr	129.5 - 137	3E-8	135
145	885	BIOTITE FELDSPAR SCHIST Zone: Orange strongly oxidized biotite schist, strong pervasive limonite and hematite		Fr			145
155	875	Green-orange feldspar rich biotite schist, moderate limonite on fractures and in groundmass with hematite 139.3 to 144.2 m		Fr			155
165	865	CRACKLE BRECCIA Zone: Bright orange crackle breccia to biotite schist? Strong pervasive hematite and limonite		Fr			165
175	855	HYDROTHERMALLY ALTERED ROCK Bleached cream-orange qtz-sericite-pyrite altered zone, moderate limonite oxidation throughout.		Fr	156.5 - 173.0	1E-8	165
185	845	CRACKLE BRECCIA Bleached cream-orange qtz-sericite-pyrite altered zone, moderate limonite oxidation throughout		Fr			175
195	835	BIOTITE-FELDSPAR SCHIST Green feldspar rich biotite schist, Pale orange and bleached white biotite schist? Weak patchy oxidation 183.9 to 200.0 m		Fr	180.5 - 200.0	1E-8	185
205		EOH @ 200 m		Fr			195

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