



LORAX
ENVIRONMENTAL

MW14-04T / BH6 / CFD-0439

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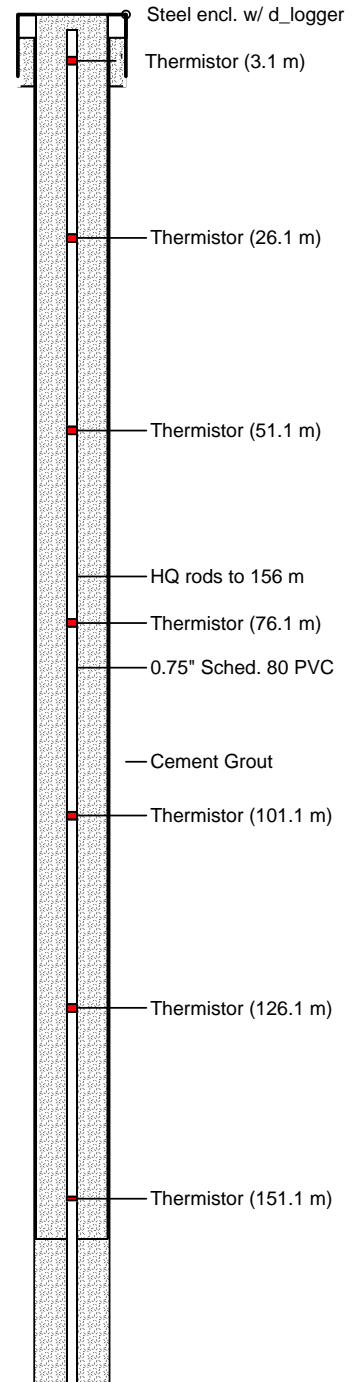
Coffee Creek Gold
Project #: A362-4

Drilling Started : Sep 07, 2014
 Install Completed : Sep 12, 2014
 Drilling Method : Diamond / HQ
 Drilling Company : CYR Drilling Ltd.
 Supervised By : [REDACTED]

Northing Coord. : 6,975,001.35
 Easting Coord. : 584,286.64
 Ground Surface : 1185.83 m amsl
 Logged By : Kaminak
 Checked By : [REDACTED]

Depth (m)	Elev. (m amsl)	DESCRIPTION	RQD (%)	Fracture = Fr Fault = Flt	Packer Test Interval (mbgs)	K (m/s)	Depth (m)
0	1185	OVERBURDEN					0
		GNEISS Mix of felsic gneiss dominant over biotite schist, occasional zone of stronger clay fractures alternating					25
25	1160						25
		OTHER BRECCIA Low angle brecciation of host with stronger oxide					50
50	1135						50
		GNEISS Mix of felsic gneiss dominant over biotite schist, occasional zone of stronger clay fractures alternating, various vuggy elongate voids subparallel foliation					75
75	1110			N/A			75
		OTHER BRECCIA Brecciated closed fractures *lost circulation at 107.5 m, regained on next run					100
100	1085						100
		GNEISS Mix of felsic gneiss dominant over biotite schist, occasional zone of stronger clay fractures alternating, various vuggy elongate voids subparallel foliation					125
125	1060						125
		Mix of mafic rich zones and felsic pink gneiss 136.0 to 165.8 m					150
150	1035						150
		BIOTITE FELDSPAR SCHIST Dark grey-black biotite-amphibole schist			164.3 - 202.0	3E-10	175
175							175

Well: MW14-04T
Elev.: 1185.83 m amsl





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Depth (m)	Elev. (m amsl)	DESCRIPTION	RQD (%)	Fracture = Fr Fault = Ft	Packer Test Interval (mbgs)	K (m/s)	Depth (m)
175	1010		0 50 100				175
200	985				182.3 - 202.0	2E-10	200
225	960	GNEISS Mixed felsic gneiss with mafic rich bands			203.3 - 232.0	1E-09	225
250	935				233.3 - 256.0	4E-09	250
275	910				251.3 - 280.0	3E-10	275
300	885				281.3 - 301.0	No Flow	300
325	860	EOH @ 301 m Notes: - Steel enclosure with data logger not to scale - RST Model 2040 Multichannel Data logger S/N: 0215 - Thermistor string (3 m to 301 m) S/N: TS3795 - Solinst Barologger S/N:12036812 *Comment from supervising hydrogeologist, all other descriptions provided by Kaminak N/A: Hole not logged for structure					325
350							350

Well: MW14-04T
 Elev.: 1185.83 m amsl

