



Coffee Creek Gold
Project #: A362-4

Drilling Started : March 25,2015
Install Completed : March 26,2015
Drilling Diameter(s) : 6.0" & 4.5"
Total Depth : 34.4 mbgs
Completion Depth : 33.7 mbgs

Drilling Method : Casing Advance & Convert.
Drilling Company : Northspan
Supervised By : [Redacted] (Lorax)
Logged By : Kaminak
Checked By : [Redacted]

Depth (m)	Elev. (masl)	Depth to Bedrock: 10.7 mbgs Casing Depth: 17.7 mbgs Stick up: 0.38 m	Easting: 584,854.9 Northing: 6,971,756.0 Elevation 737.1 Survey Type: Handheld +/-8m	Fracture = Fr Fault = Ft	Airlift Yield (GPM)**	Depth (m)
LITHOLOGY						
0	735	OVERBURDEN Brown to light dirty orange felsic gneiss, granite and schist. *Colluvium ranging from silty sand to bouldery sections. Visibly frozen 0-2.4 m. *Water present at casing weld at 7 m, may have originated between 5.5-7m (flow not sustained).				0
5	730			Present		5
10	725	SCHIST Light grey to green, well foliated schist. Moderately chlorite altered. *Small fracture at 45 ft (13.8 m), 50 ft (15.2 m)				10
15	720				0.25	15
20	715	SCHIST Light grey to green, well foliated schist. Common strained feldspr and pyrite blebs. Moderately chlorite altered. *Broken area with iron stained surfaces 68-72 ft (20.7-21.9m). Interval grabs onto rods (cave).			3	20
25	710	SILTY SAND , *Fractured area ~26 m, water increases but not measurable at cyclone.			15-20	25
30	705	SCHIST Dark grey to greenish biotite schist. Increased pervasive chlorite alteration. Common pyrite. Decrease in feldspar/quartz content.			15-20+	30
35	700	RST Model DT2055-B Multichannel Data logger S/N: 3686 Logging Frequency: 4 hrs Thermistor string (0-24 m) S/N: TS3798 VWP (33.9 m) 1MPa, S/N: 30460 *Comment from supervising hydrogeologist; all other descriptions provided by Kaminak **Visual estimations of flow only.				35
40						40

