

RGC EXPLORATION PTY LTD

DRILL HOLE No SH021 675142

SHEET _____ OF _____

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- △△△ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

PROJECT : <u>5th Monty</u>
PROSPECT : <u>1:1000 Summary Log</u>
DATE : _____
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
880						<p>801.7 - 817.1 Dacitic VC ssb. Pervasive CO_2-chl alt. Patchy silica-ser-py alt. ccv</p> <p>817.1-822.5 Dacitic VC ssb. chl-CO_2 alt. ccv</p> <p>822.5-826.4 Dacitic VC ssb. silica-ser-py alt. ccv</p> <p>826.4-850.8 Dacitic pumice-lithic VC brxx Pervasive CO_2-chl alt. ccv</p> <p>850.8-864 Intensely silica-ser-py altered VC brxx. Pale grey. 2-5% py</p> <p>864-873 Massive, waxy white qtz vein Py-ser xhals.</p> <p>873-884.7 Intensely silica-ser-py alt. dacitic pumice brxx ccv</p> <p>884.7-894.9 silica-ser-py alt. VC pumice brxx. Minor CO_2 spots. ccv</p> <p>894.9-902.3 Dacitic pumice brxx. ser-py-CO_2 alt ccv</p> <p>902.3-921.7 Massive, dacitic pumice-lithic VC brxx. Intense silica-ser-py alt. ccv</p> <p>921.7-928 Dacitic pumice-lithic VC brxx ser-py alt. Variable silica-CO_2 alt. ccv</p> <p>928 EOH</p>	<p>VOL M</p> <p>VOL M</p> <p>VOL M</p> <p>VOL P</p> <p>VOL P</p> <p>VEIN</p> <p>VOL P</p> <p>VOL P</p> <p>VOL P</p> <p>VOL P</p> <p>VOL P</p>	<p>Q7</p> <p>Q7C</p> <p>Q7</p> <p>SSC</p> <p>Q7</p> <p>Q10</p> <p>Q7</p> <p>SSC</p> <p>SSC</p> <p>Q7</p> <p>S7</p>
820								
840								
860								
880								
900								
920								

REMARKS