

**RGC EXPLORATION PTY LTD**

DRILL HOLE No SM021

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

SHEET \_\_\_\_\_ OF \_\_\_\_\_

PROJECT : <u>5<sup>th</sup> Henry</u>
PROSPECT :
DATE :
LOGGED BY : <u>T. Callaghan</u>

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION					GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PY.	CO <sub>2</sub>	S <sub>2</sub>		ROCK	ALTERATION
880										<p>Pale green colour, Minor Fe-MnCO<sub>3</sub> clor</p>		
										<p>883.7 Intense silica-ser-py alt. dacitic vc. Pale grey. <span style="float: right;">Cu</span></p> <p>885.9 Massive, dacitic-pumice Brxx. Intense ser-silica-py-co<sub>2</sub> alt. Pale green colour CO<sub>2</sub> clor + feld replacements. <span style="float: right;">Cu</span></p>	<p>Vol P</p>	<p>Q<sup>4</sup></p>
890										<p>894.6 Intense silica-ser-py alt. dacitic pumice Brxx. 50-60% silica. <span style="float: right;">Cu</span></p>	<p>Vol P</p>	<p>S<sup>8</sup></p>
										<p>898.8 Intensely ser-co<sub>2</sub>-py altered dacitic pumice vc Brxx. 1-3% dissem py. Pale green colour. <span style="float: right;">Cu</span></p> <p>902.3 Dacitic vc pumice Brxx. Intense silica-ser-py alt + occasional CO<sub>2</sub> spots pale grey. <span style="float: right;">Cu</span></p>	<p>Vol P</p>	<p>S<sub>1</sub></p>
910										<p>912.1 Dacitic pumice vc Brxx. Intense silica-ser-dissem py alt ± 10-15% CO<sub>2</sub> clor. Buff colored. Minor galena. <span style="float: right;">Cu</span></p>	<p>Vol P</p>	<p>S<sub>1</sub></p>
920										<p>917.4 Dacitic vc Brxx. Intense silica- ser-py alt. <span style="float: right;">Cu</span></p> <p>918.7</p>	<p>Vol P</p>	<p>Q</p>
<p><b>REMARKS</b></p> <div style="border: 1px solid black; height: 20px; width: 100%;"></div>												
										<p>5 cm</p>		