

**RGC EXPLORATION PTY LTD**

DRILL HOLE No SH021

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

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

PROJECT : <u>5<sup>th</sup> Henry</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
200					SIL. SER. PY. G?	Fault. 203.5-210 massive to brecciated basaltic lava. 1-2% Py ve. V. E6 210-221.6 Massive, monomict dacitic vc. chl alt. Ccu VOLAM	EB	S3, O4
220						221.6-227.7 Porphyritic breccia ser-py alt graded, fine grained, dacitic vc ser-py alk. E6 Ccu LBLB VDAAM		S3, S6
240						229.6-314.4 Graded basaltic lithic breccia. strong to moderate ser-py alt. strongly foliated. Many individual Marsflow units. Minor blebby CO <sub>2</sub> . Rare barite veins. E6	UBLB	S6
260								
280								
300								
320						314.4-319.8 Qtz phytic porphyry. Intense ser-py alt E6 ZL7C 319.8-322.3. Massive Pyrb. MP 322.3-349.2 Massive monomict dacitic vc/hyaloclastite variable ser-co <sub>2</sub> -chl ± dy alk Ccu VOLAM		S9i, P10
340								
360						349.2-351.2 Interstitial rich dacitic vc brax. Ccu VOLB 351.2-378.7 Massive, dacitic, lithic-chl breccia. Occasional large Qtz mega crystals. Pervasive ser-co <sub>2</sub> alteration 0.5-2% CO <sub>2</sub> -qtz-py veins ± minor sphalerite Ccu VOLB		S5, C4
380								
400								

REMARKS