

RGC EXPLORATION PTY LTD

DRILL HOLE No SHD21

675138

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

SHEET _____ OF _____

PROJECT : <u>5th Henty</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	
0					SIL. SER. PY.	0-4.2 Feld xbl, lithic vc sst. EHI 4.2-6.3 vitric siltstone. E+S 6.3-12.5 feld xbl - lithic vc breccia. EHI m. var Jasper clasts.	VRXm VAXA VRXm	O4 O3 O4	
10						12.5-79.9 Feld phyric dacite lava. Auloclastic breccia ± minor peperite + hyaloclastite	Ccl	LDFM	O3
20						79.9-92.6 dacite hyaloclastic sst. Ccv 92.6-103.8 orange, albised. Feld > qtz phyric rhyolite breccia. CH Mt Julia rhyolite ??	VDCB	LRLP	O4 A50
30						103.8-109.7 monomict, dacite vc sst/hyaloclastic Ccv 109.7-131 Massive, feld xbl - lithic vc breccia.	VQAM	VDCB	O4 Q3
40						131-139.4 Polymict, vc breccia. EHI Lynchford member. Ecarb Carbonate 139.4-140.7 Ccv 140.7-143.8 dacite sst. Ecarb 143.8-149.5 Carbonate	VDCB	CARB CARB	O5 C9 C9
50						149.5-153.6 massive hematite vein. 153.6-155.5 Polymict vc Brecc, dacite Ccv 155.5-171.3 massive, white-purple carbonate ± minor Haem clasts & replacements. Ecarb	VDCB	CARB LBA	O5 C9 H10
60						171.3-172.6 Hemm, with barath. E6 172.6-187 Basaltic lithic Breccia ± carbonate intraclasts E6	VDCB	CARB LBA	O1 O1
70						187-192.3 massive basaltic lava. E6 192.3-196 Basaltic lithic breccia. E6 196-198.1 Basaltic lava E6	VDCB	LBA VDCB LBA	O5 O5 A50
80									
90									
100									
110									
120									
130									
140									
150									
160									
170									
180									
190									
200									

REMARKS