

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

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							ROCK	ALTERATION	
120					SIL. SER. PY.	<p>Dacitic, feld- lithic vc breccia. Monomict, veworked dacitic hyaloclastite. Foliated. Weak silica- chl- alb alt.</p>	CCU	VOCB	G
130						<p>131 Dominantly feld xal sst & clasts of qtz-phyric rhyolite and carbonate. Polymict, matrix supported breccia. Weak Alb- chl alt.</p>	E+H	VALB	D
140						<p>139.4, white-purple stylolitic carbonate massive, minor jasper fragments. Carb</p> <p>140.7 massive, well sorted, feld xal rich vc sst. chl alt. Minor lithics and micc xals. GH</p>	Ecarb	CARB	C
150						<p>143.8 massive, white carbonate. Ecarb</p> <p>145.5 polymict, vc breccia. clasts of rhyolite & carb. E+H</p> <p>146.3 massive, stylolitic carb breccia. Purple to white. Minor jasper/haematite clasts. Ecarb</p>	Ecarb	CARB	C
160						<p>149.3 dacitic vc breccia. minor co₃ clasts. CCU</p> <p>150.1 graded, dacitic vc sst.</p> <p>151 massive, red, jasper/haematite veins & minor carbonate matrix. Granular</p> <p>153.4 massive, dacitic, lithic breccia. clast to matrix supported. Weak Alb. alt. CCU</p> <p>155.5 massive white to purple carbonate. stylolitic & abundant jasper fragments. beam alt. echinoderm spicules?</p>	Ecarb	CARB	C

REMARKS

