

RGC EXPLORATION PTY LTD

DRILL HOLE No 5HD21

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
800					SIL. SER. PY.	801.6 Fine grained vc sst. pervasive silica-ser all. Dissemin Py + Py veins. CO ₂ veins. Cu	VOLM	Q
810					SIL. SER. PY.	805.5 massive, dacitic vc sst. Pervasive chl-ser all. CO ₂ spots + veins. Minor gal-CO ₂ veins Cu	VOLM	O7
820					SIL. SER. PY.	811.6 Dacitic vc sst. Pervasive silica-ser all. Py dissemin + (large to 5cm) Zones of py veining. Cu	VOLM	Q
830					SIL. SER. PY.	817.1 Massive, fine grained dacitic vc sst. Pervasive chl-ser all. Py-ros veins. Cu	VOLM	O
840					SIL. SER. PY.	822.5 Intensely silica-ser all. dacitic vc. 5% Py-epi veins. dissemin Py. (possibly some minor CPY). Cu	VOLM	Q
850					SIL. SER. PY.	826.4 Massive, dacitic vc Bmx/sst. porphyritic. large CO ₂ blebs. Pervasive ser-chl all. Cu	VOLM	O
860					SIL. SER. PY.	833.9 Graded, dacitic porphy Bmx. Pervasive chl-ser all. Large CO ₂ spots + blebs. Minor dissemin Py. Cu	VOLM	C

REMARKS

