

RGC EXPLORATION PTY LTD

DRILL HOLE No 54021

SHEET _____ OF _____

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

PROJECT :	5 th Henry
PROSPECT :	
DATE :	
LOGGED BY :	T. Callaghan

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							ROCK	ALTERATION	
760						<p>762.8 Dacitic vc sst. Fine grained. Intensely foliated. 5% py veins + bands. Ser-silica alk. Ccu</p>	UOLM	57	
770						<p>766.7 Pale cream dacitic vc sst. Abundant CO₂ - basaltic veins. Bleached. gal-py. Ccu</p> <p>769 massive to semi-massive py-silica-ser -alk vc sst. Ccu</p> <p>770 strong silica-py altered vc sst. foliated + bleached. Ccu</p>	UOLM	C: P- Q	
						<p>772.4 Bleached, CO₂ altered vc sst. Intense CO₂ alk. Ccu</p> <p>774.6 Massive, dacitic vc pumiceous sst/ iron. Pervasive ser-chl alk. CO₂ spots + blebs. Ccu</p> <p>Minor basaltic-py-CO₂ veins / Galena-py veins</p>	UOLM	C- 07	
780						<p>← gal veins</p>			
						<p>785.7 Massive, medium grained dacitic vc sst. Pervasive ser-chl alk. CO₂ spots. 2-5% silica-py-gal-CO₂ veins. Ccu</p>	UOLM	57	
790						<p>796.2 bleached silica-ser-CO₂ altered dacitic sst.</p> <p>797.6 Medium grained, dacitic vc sst. Pervasive chl alk. Minor py ± 2-5% CO₂ veins + blebs Ccu</p>	UOLM	C-	
900						<p>Puggy Fault.</p>			
REMARKS									