

RGC EXPLORATION PTY LTD

DRILL HOLE NO. 702

SHEET

OF

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

PROJECT :
 PROSPECT :
 DATE :
 LOGGED BY :

675167

HOLE DEPTH	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY		
							ROCK	ALTERATION	
490						490 Oligo-plagioclase siliceous porphyry Strong silica - Qtz alt. Minor ser. 2-5% dissemin. py + 1-2% Cpx calcite veins & clusters	EP	IRQC	Q9
490						491 Dacitic - porphyritic lithic VC Brax Clasts of dacitic lithic, VC ssb & porphyry. Intensely siliceous Intense silica - py alt. Minor 492.5 Cpx 10% py Finely laminated, white rock VC ssb. Intense silica - py alt. Py bands	CEV	VOVA	Q0
500						500 Massive qtz vein	CEV	VOVA	Q1
500						502 Oligo porphyry. silica - ser - py alt. EP 502.5 Laminated VC ssb/sslb. Intense silica - py alt. Py bands CEV 504 Massive, dacitic lithic VC Brax. CEV Intense silica - ser - py alt. CEV 506.4 massive, porphyritic, matrix supported VC Brax. Dacitic, strong siliceous -cht alt. CO ₂ clasts & siliceous replacement. Dissemin. py CEV	EP	IRQC	Q9
510						506.4 massive, porphyritic, matrix supported VC Brax. Dacitic, strong siliceous -cht alt. CO ₂ clasts & siliceous replacement. Dissemin. py CEV	CEV	VOVA	Q9
510						512.9 Puggy fault. 513.2 Dacitic lithic VC Brax. Intense silica - py alt. 70-15% P. CEV	FACT		Q7
510						517.2 Dacitic lithic VC Brax. chlt alt. clasts CO ₂ - ser alt. matrix. Py clasts & chlt 519 Qtz porphyry	CEV	VOVA	Q8
520						519 Qtz porphyry	CEV	IRQC	Q7

REMARKS

