

RGC EXPLORATION PTY LTD

DRILL HOLE No S1025

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

SHEET _____ OF _____

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

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY		
					SIL.	SER.	PT.		ROCK	ALTERATION	
200											
								206.1 Carbonate - basaltic lithic breccia + Lst. Dominantly carbonate clasts. Pink, purple white. Hematite - calcite altered. Some fossiliferous clasts. Possibly some barite veins??	E6	VBLB	H5C
110								215.4 Broken core. core loss.		FACT	
								217.1 Massive, purple basaltic lithic breccia + white Lst clasts and bands. Hematite alt.	E6	VBLB	H5C
								222.4 Lst/basaltic ssb.	Ecarb	CARP	C
								224.8 Massive basaltic lithic Breccia + CO2 clasts. Hematite alt.	E6	VBLB	
								226.4 White stylolitic limestone. Minor hematized basal.	Ecarb	CARP	C
130								226.4 Purple + green basaltic lithic VC Breccia. occasional Lst clasts. Hematite + chl. alteration.	E6	VBLB	H5C
								233.2 Calcareous volcaniclastic ssb. Lst. impregnated. basaltic VC.	Ecarb	CARP	C
240								234.8 Massive purple and green basaltic lithic VC Breccia. 5% calcite veins + Impregnations. Hematite alteration.	E6	VBLB	H7

REMARKS

