

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

SHEET 3 OF

PROJECT : 5 th Heuty
PROSPECT :
DATE : 2-4-98
LOGGED BY : T. Callaghan.

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION			GEOLOGY NOTES	SUMMARY	
					SIL.	SER.	PT.		ROCK	ALTERATION
80				1 1 1 4 16 32				Massive, poorly sorted sst. slat rich. 2% Qtz	EE	VRCM
			Broken core					85.8 Hyaloclastic/peperite MSR	EE	VRCM
								86.9 Broken MC Sulf. Rhyolite peperite?	EE	VRCM
								88.9 Faulted contact.		
90								Massive slat lithic sst. looks like Lower Zig Zag Hill Sandstone	EE	VRCM
100			Fault					99 EARLY brittle weathered		
								100.6 Broken and faulted Volcanoclastic breccia, slat-lithic sst. & serpent carb clasts intruded by Qtz porphyry. Peperite and hyaloclastic.	EE	VRCM
								106.6 Flow faulted Qtz Feld porphyry	EE	VRCM
110			Prognostic					109.6 Matrix supported MacFlow	EE	VRCM
								110.5 Feld slat sst. Lg. Carb altered minor silico.	EE	VRCM
			1m Carbon					113.6 114.6 massive, has altered Qtz-feld porphyritic Rhyolite	EE	VRCM

REMARKS

