

FIELD ROCK NAME and general description over interval marked	ADOPTED INTERVAL (m cm) ADOPT LENGTH FROM COLLAR m cm	GRAPHIC LOG BRACKETS & MARKERS (V)	OBSERVATIONS		% MINERALIZATION (usual estimate)
			Commence with length from collar in minor part (relates to marker) or from to relates to brackets	MINERALIZATION	

SUMMARY DRILL LOG MBD 23

Veins over 50mm.

Mineralisation (excluding veins over 50mm)

TRICONE TO 3m. No Core	0-3.0				
GREY SILICEOUS DOLOMITE. Core broken with soft brown Fe oxides in fractures	3.0-7.2 (4.2)	2		Sulphides absent, presumably weathered	0
DOLOMITE SULPHIDE LOSE. 7.2-13.2 Talc grey carbonate with minor black serpentine. 13.2-16.7 Dark grey talc, minor serpentine 16.7-23 Alternating carbonate-talc-qtz and talc-serpentine in a micaceous shale. Fine lenticled irregular bedding.	7.2-23.0 (15.8)	8/40	Basal contact.	Sulphides absent, trace sp, trace sp. Sulphides have variable concentrations 10-40% Fluorite variable trace to 5%. 7.2-9.5 Patches of f.g. disseminated cassiterite in calc-carbonate 2% 16.7-23 Fluorite up to 2-3%	70%
		6/14			15%
		8/67 1/2			15-20%
GREY SILICEOUS DOLOMITE. Hard grey, silicified with weak alteration along fine fractures to talc-serpentine, with some minor recrystallization. Some bands show stronger talc alteration	23.0-35.7 (12.7)	2/3	Contact indistinct. Finely fractured 40-50% LCA. Some crushed zones to 30cm - minor faulting.	Sp, trace trace po and py as blebs. Sparse calcite - Fluorite - qtz - py - sp - po veins. Increasing mineralization towards base.	2-3%
DOLOMITE SULPHIDE LOSE. Bluish green talc serpentine with minor carbonates	35.7-40.5 (4.8)	7/65	Ground charge	Fluorite, py, po. Fluorite blue, green colorless and brown, disseminated. Sulphides trace	20-25%
SERINGITE SILTY SHALES AND SILTSTONES	40.5-44.0 (3.5)	9/10	interbedded, 40°	po, trace py blebs and stringers qtz-carbonate veins	1-2%

END OF HOLE 44.0 m.

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