

FIELD ROCK NAME and general description over interval marked	ADOPTED INTERVAL (m cm) ADOPT LENGTH FROM COLLAR m cm	GRAPHIC LOG BRACKETS & MARKERS (M)	OBSERVATIONS		% MINERALIZATION (visual estimate)
			Commence with length from collar, inner point (relates to marker) or from to (relates to brackets)	MINERALIZATION	

SUMMARY DRILL LOG MBD 22

Veins over 50mm

Mineralization (excluding veins  
over 50mm)

TRICONE - 10m, No Core

0-10

110

HARD GREY QUARTZITE Well Fractured	10-30 (2-0)	110	Broken contact.	Very finely disseminated? py, weathered py, fluoite trace po, sp, calc, mica, etc.	1%
GREEN SILICEOUS DOLOMITE Brecciated and weakly recrystallized. Some thin siliceous siltstone bands	30-45 (1-5) 4-5-11'62 (7-12)	715 2	Broken contact. Bedding 500	Sp, trace po associated with weak recrystallization. Some weak qtz- carbonate - fluoite - py veins	15-20% 3-5%
DOLOMITE SULPHIDE LOOSE. 11-6-16-8 Banded talc-sepentine, with patches of qtz-carbonate to 50um. 16-8-24 Talc-sepentine, massive, weakly foliated. po veins 30-40% 24-32-6 Carbonates - qtz - talc - sepentine not obviously foliated, sulphides (po) 50%	11-62-32-67 (21-05)	6114 40 416 718	Contact irregular. Foliation in po 55° Foliation in po 80° Foliation in po 50°	po, fluoite (veinlet), py, trace arsenic, sp, cp disseminated within po as irregular blebs to 1-2mm. py occurs on the margins of po grains, and as small stockwork -type accumulations within po. Sulphides are weakly banded in talc- sepentine host rock.	35% 70% 50%
SERICITE SLT SHALES AND GREEN QUARTZITES Hard greenish shales, foliated, brecciated and contorted.	32-61-36-7 (4-03)	9111	Contact irregular, transitional 40° Carbonate-fluoite-talc-py-po-arsenic breccia zone to 200 mm	Disseminated py, py carbonate, blumite-talc -py sp - sp arsenic veins in shattered zones.	10%
END OF HOLE 36.7m.		40			