

DEPTH CORE NUMBER	% RECOVERY	FIELD ROCK NAME and general description over interval marked	ADOPTED INTERVAL (m cm)	ADOPT LENGTH FROM COLLAR m. cm.	GRAPHIC LOG	OBSERVATIONS	
						MINERALIZATION	Commence with length from collar, either point (relates to marker) or from to (relates to brackets)

SUMMARY DRILL LOG MBD 15

TRICONE TO 3m No Core	0-3m	0	Vertical Scale	Remarks	Mineralization (excluding veins over 50 mm)
3-6.5 Very weathered and broken dolomite and py in sticky black clay. GREY SILICEOUS DOLOMITE. Patches mottled grey white due to recrystallization - some approximation of calcite and qtz. More pure creamy coloured dolomite in patches up to 5x5cm. Highly brecciated, angular-subangular fragments separated by dark grey stained fractures.	3-25.65 (22.65)	2	0-20	Poor recovery 31cm or 35%. 12x14.6 cavity.	Pg, trace fluore, siderite, arsenic in blebs Pg, trace malachite, sp. white trace fluore as veins, blebs and stringers. Occasional clots of carbonate - sp - Pg - fluore to 500cm.
DOLOMITE sulphide zone and weathered dolomite. Pale grey - pinkish to grey carbonate.	25.65-28.6(3.15)	6	20-30	10cm massive qtz, 25cm carbonate, py, sp surrounding massive fracture	Pg, malachite, fluore, sp. arsenic, blebs, etc.
GREY SILICEOUS DOLOMITE. Fractured and weathered altered to talc/serpentine along fractures.	28.6-35.33 (6.53)	2	30-40	Contact between, 50"	SP, trace pg as blebs in brecciated cavities Pg, malachite (blebs and grains to 1cm) trace sp, fluore, white trace arsenic, siderite.
QUARTZ - FELSPAR PORPHYRY. Matrix pure creamy grey. Qtz as rounded to-bid grains to 3mm 10%. Felspar cream with yellowish alteration, indistinct outliers to 2-3mm, 3-10%. Well jointed and broken 10-40° LA. Greenish upper and lower 1/4 of selvages (1m)	35.33-55.82 (20.49)	1	40-50	Contact indistinct and ragged.	Pg, malachite, sp, fluore - pure to malachite. Some weak qtz - carbonate - pg - arsenic - fluore vein
TRANSITION BETWEEN PORPHYRY AND DOLOMITE. Sp. porphyritic texture - smoky grey and yellow.	55.82-59.2(3.48)	6	50-60	Unconformity common, 150"	FLUORITE phenocrysts up to 100µ, pg, sp, arsenic, malachite, trace carbonate, etc.
59.3-60.96 Dolomite sulphide zone 60.9-65 GREY DOLOMITE with QZ, CALCITE	59.3-65.2 (5.9)	2	60-70	20cm	SP, pg as scarce blebs in brecciated cavities
Recrystallized DOLOMITE. Brecciated with remnant pieces of grey siliceous dolomite surrounded by pure crystalline calcite.	65.2-72.6 (7.4)	3	70-80	Brecciated - dolomite veins to 30mm in zones up to 0.5m.	Trace sp, pg and purple and white crystalline fluore in cavities
INTERBEDDED MOTTLED GREEN SERPENTINITE (altered dolomite) and SILTSTONE	72.6-77.8 (5.2)	7	80-90	Bedding 50°	Dolomite veining: sulphides scarce to absent - trace sp, flu.
77.8-80.0 MASSIVE SILTSTONES	77.8-80.0	10	90-100		
END OF HOLE 80.0 m.					