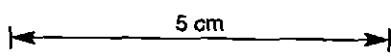


DEPTH (length from collar)	INTERVAL	DEPTH from - to : ROCK UNIT Depth Description and notes INDENTED ABOUT 10mm	CAPITAL LETTERS, UNDERLINED	POINTER	GRAPHIC	MINERALISATION	ASSAYS	BULKED
				B. CODE	LOG		B. CODE	AVAILABLE
0	3.0	0 - 3.0: NOT CORED.						Ni
	4.8	2.5 - 7.3: DOLOMITE, SULPHIDE LODE. Quartz carb rich DSL irregular banded to blotchy mineralisation		8		Pyrite 15-20% Quartz-carbonate 70-80%. Trace sp, trace aspy		
	19.7	7.3 - 27.0: DOLOMITE. Cream to grey dolomite. Rubble with low recovery. Minor alteration along some fractures and veins. Local introduction of pyrite.		2		Fragments of pyrite rich material especially in low recovery areas.		
20	1.5	27.0 - 28.5: DOLOMITE SULPHIDE LODE. Weathered & broken DSL, quartz, carb py with fine grained tourmaline.		8				
	4.8	RUBBLE 28.7 - 33.5: DOLOMITE. Fine grained pale grey to cream dolomite. Network of dark grey veinlets locally.		2		Rare specks of sphalerite.		
		33.5-35.0: DOLOMITE SULPH LODE. Pv DSL carb & quartz		5				
		35.0-36.4: PORP TRANSITION ZONE. Var tm-py-QFP		1		Py 50-60% carb 3% Qtz 10-20% py 5-30% Tr fluorite & sph		
40	17.0	36.4 - 53.4: PORPHYRY. Quartz feldspar porphyry varying locally to quartz porphyry. Heavily altered in central section with introduction of pyrite.		1		Local zones of disseminated pyrite, fluorite & sphalerite. Trace cassiterite.		
		53.4-54.4: DOLOMITE SULPHIDE LODE. Quartz-carb-py		5		Qtz-carb 80-85% Py 15-20% Fluo 1%		
60	33.5	54.4 - 87.9: DOLOMITE. Pale grey, cream or buff coloured dolomite, dominantly fine grained. Dolomite is characterised by network of fine dark grey to black veinlets.		2		Trace pyrite developed on irregular veinlets. Trace sphalerite 60.5 - 62.6		
80		87.9-88.5: TRANSITION ZONE. Mixed Dol/siltstone/shale				2/10/9		
	21.5	88.5 - 110.0: SILTSTONE-SHALE. Uniform sequence of very dark grey slumped to bedded siltstone and shales. Bedding generally disrupted past 105 m.		10/9				
100		END OF HOLE: 110.0 m.						



FOR LEGEND
SEE DRAWING
NO.



METALS EXPLORATION LIMITED
SUMMARY DRILL LOG
Scale

Prospect or project

HOLE No. MBD 85

LOG SHEET 2 OF 2