

DEPTH (m)	ROCK UNIT	MINERALISATION	NOTES
0-10.5	No Core 3 pieces of dolomite		
10.5-38.5	<u>DOLomite</u> (28.0) Pale grey/white with small white breccia blocks. Monotonous and massive Rare thin black irregular stringers of ? Fe/Mn Rare carbonate veins to 5mm	py in veins, stringers and blebs throughout	
19.6-21.3	Some recrystallized dolomite		
21.3-22.6	No core recovered		
25.6-26.0	No core recovered		
25.0-26.5		Weak trace sp	
29.9	10mm vein, 45° py		
35.8-36.1	Some recrystallized dolomite with minor fluorite, pyrite, sphalerite		
38.5-40.8	<u>RECRYSTALLIZED DOLomite</u> (2.3) Close to Dolomite Sulphide Lode Pale grey/cream, brecciated in places, otherwise mottled	py trace sp disseminated	2%
40.8-41.5	<u>DOLomite SULPHIDE LODE</u> (0.7) 50% pyrite 50% quartz/carbonate intermixed	py intermixed + disseminated	50%
41.5-44.9	<u>RECRYSTALLIZED DOLomite</u> (3.4) Close to Dolomite Sulphide Lode Pale grey, cream Brecciated in places, otherwise mottled	py trace cassiterite in blebs and disseminated	2-5%
44.9-51.2	<u>DOLomite</u> (6.3) white/pale grey Generally structureless, minor brecciation Rare thin black irregular stringers of ? Fe/Mn Occasional thin carbonate veins to 3mm	py disseminated	1-2%
51.2-51.8	No core recovered		
51.8-75.9	<u>RECRYSTALLIZED DOLomite</u> (24.1) Close to Dolomite Sulphide Lode Poor recovery, mostly small pebbles with ? some contamination. Pale grey, cream Brecciated in places, otherwise mottled	py in blebs and disseminated	
75.9-79.9	No core recovered		
78.3-79.9	Cavity		
79.9-85.3	<u>QUARTZITE</u> (5.4) Pale grey, hard Massive, structureless Slightly silty at base		Nil
85.3-86.6	No core recovered		
86.6-92.8	<u>QUARTZ PORPHYRY</u> (6.2) 86.6-87.8: Cream/light green fine grained matrix with 1-2% quartz phenocrysts to 2mm. Trace tourmaline 87.8-92.8: Pale grey/green matrix with <1% quartz phenocrysts to 2mm and up to 10% feldspar phenocrysts generally 1mm. Rather aplitic looking	fluorite disseminated py/marcasite sporadic, disseminated	1% Weak trace
92.8-93.0	<u>QUARTZITE</u> pale grey, hard, massive		Nil
93.0-99.4	Core missing Constaff log: Dark grey argillite with carbonate and fluorite veining. Minor py min. angles indistinct 99.4m HOLE ABANDONED (Collapsed at 68.9m)		

**DEPTH from - to : ROCK UNIT** capital letters, underlined  
Depth : Detailed rock description and notes  
indented about 15mm

**GRAPHIC LOG**  
SEE REVERSE SIDE

**STRUCTURAL AND VEIN INFORMATION**  
ATTITUDE: ANGLE BETWEEN FEATURE AND LONG CORE AXIS

**MINERALISATION**

**NOTES**

**METALS EXPLORATION LIMITED**

**MINERAL EXPLORATION DRILL LOG**  
Scale 1:100

Prospect or project: **MT. BISCHOFF**  
Logged by: **A. JANNINK** date **5/16/80**

**HOLE No. B 27**  
LOG SHEET **2** OF **2**  
from 0 m. to 93.0 m.