

DEPTH (m)	ROCK UNIT	DESCRIPTION	MINERALISATION	NOTES
0-20.7	No core			
20.7-22.6	<u>DOLomite</u>	(1.9) Pale grey/white. Mostly massive, partly brecciated. Fine dark dolomitic stringers throughout	py and sp as scattered crystals	Weak Trace
22.6-27.7	No Core - Cavity			
27.7-31.4	<u>DOLomite</u>	(3.7) as for 20.7-22.6 29.5-29.7: Recrystallized dolomite 31.2-31.4: Recrystallized dolomite	py and sp as scattered crystals py in veins sp and py scattered	Weak Trace 2-5% 10%
31.4-33.2	No Core - Cavity			
33.2-81.1	<u>DOLomite</u>	(47.9) Pale grey, cream, white Brecciated, monotonous and massive Some dark grey dolomite veining Occasional patches up to 50mm of smoky grey quartz 34.1-34.3: recrystallized dolomite 35.1-36.9: No Core - Cavity	5% sp, 2% py, sp scattered	Nil 8%
57.7-67.5		Occasional thin seams and patches of talc (<1% of core)	57.4: Trace py, sp	Nil
72.0-77.1		Recrystallized dolomite	py in blebs py in blebs and stringers some disseminated	2-3% <1%
76.5-76.6		Irregular patch of Dolomite Sulphide Lode 40% talc, 40% serpentine, 20% quartz/carbonate. Mottled	py minor sp mottled	10%
77.4-77.6		Irregular patch of Dolomite Sulphide Lode 60% quartz/carbonate, 15% serpentine, 15% talc, 10% pyrite. Mottled	py in blebs and stringers	Trace
80.3-80.5		Recrystallized dolomite		
81.1-81.9	<u>QUARTZITE</u>	(0.8) Medium grey slightly greenish massive, structureless	81.1-81.2: slightly serpentine brecciation zone	Nil
81.9-86.5	<u>SILTSTONE and FINE GRAINED SANDSTONE/QUARTZITE</u>	(4.6) minor black carbonaceous shale Greenish medium grey; Moderately to poorly bedded, disrupted. Minor veins and stringers	py in veins and stringers	<1%

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

GRAPHIC LOG
Scale 1:100

STRUCTURAL AND VEIN INFORMATION
ATTITUDE = Angle between feature and LONG CORE AXIS

MINERALISATION

NOTES

Prospect or project: **MT. BISCHOFF**
Logged by: **A. JANNINK** date **6/6/80**

HOLE No. B32
LOG SHEET **2** OF **3**
from **0** m. to **84** m.