



DEPTH from-to : ROCK UNIT	capital letters, underlined	DEPTH	ROCK UNIT	DESCRIPTION	STRUCTURAL AND VEIN INFORMATION	MINERALISATION	NOTES
0-0.6	NO CORE						
0.6-29.0	DOLomite			Massive and featureless, rare brecciation. Rare fine black (?Fe-Mn) stringers. Rare talc developments up to 50mm.		Very rare specs of po, sp	
6.1-6.5	Dolomite Sulphide Lode			Pale green talc minor white carbonate and purple fluorite. Trace sphalerite, pyrrhotite.			Nil
7.8-8.8	Dolomite Sulphide Lode			Partly recrystallized dolomite with carbonate and minor talc.			Nil
12.9-13.2	Dolomite Sulphide Lode			Pale green talc minor carbonate trace pyrrhotite and sphalerite.			Nil
13.7-13.9	Dolomite Sulphide Lode			Recrystallized dolomite with trace pale green talc.			Nil
19.8-20.4	Dolomite Sulphide Lode			Pale grey quartz/carbonate with lesser green/grey talc.		py >> po Disseminated	5-10%
29.0-33.5	DOLomite SULPHIDE LODGE			29.0-30.6: Pale grey quartz carbonate minor dark green talc serpentinite. Mottled, slightly banded. Minor pale grey dolomite. Irregularly banded. 30.6-31.4: Pale to dark green talc serpentinite, minor carbonate. 31.4-32.3: as for 29.0-30.6. 32.3-33.5: as for 30.6-31.4.		py and po, trace fluorite, sp in blebs and banded	10%
33.5-44.6	DOLomite			(11.1) Pale grey, massive and featureless with rare brecciation. 36.6-36.8: Dolomite Sulphide Lode. Green talc serpentinite and white quartz/carbonate. Mottled appearance.		po >> py Irregular bands and in blebs	20%
40.7-41.5	Recrystallized Dolomite					Rare specs of py	Nil
41.9-42.7	Dolomite Sulphide Lode			Pale green talc with minor quartz/carbonate. Mottled appearance.		py >> po in blebs	15%
44.6-46.35	DOLomite SULPHIDE LODGE			(1.75) Cream/grey to light brown talc. 30% Bronze/silver pyrrhotite. Mottled appearance.		Rare specs of py	Nil
46.35-51.6	SILTstone/QUARTzite			(5.25) Pale to medium grey, hard. Poorly bedded, generally featureless. Rare veins.		po blebs, disseminated	10%
51.6-53.6	SILTstone and SILTY SHALE			(2.0) Medium grey siltstone inter-bedded with dark grey/black shale. ? Tuffaceous with small (<1mm) orange/yellow fragments. Poorly bedded.		Rare specs of py	Nil
53.6-68.3	SILTstone/QUARTzite minor SILTY SHALE			(14.7) Pale/medium grey with occasional greenish tinge. Poorly bedded, minor disruption, rare brecciation. Generally featureless. Occasional thin veinlets (<2mm) of carbonate, pyrrhotite, pyrite rare fluorite.		po >> py blebs, disseminated	20%
62.1	Vein			35mm vein, 50% qtz, carbonate, py, arsenopyrite, fluorite minor sp.		Rare specs of py	Nil
68.3	END OF HOLE					po >> py In blebs and disseminated	30%
						po and py Disseminated, in rare veins	<1%
						py Especially in shale as blebs, minor disseminations	2%
						po > py In stringers, veinlets and disseminated	1%