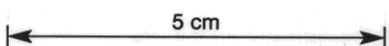


PTH	INTERVAL	DEPTH from-to : ROCK UNIT	capital letters, underlined	POINTER	GRAPHIC LOG	MINERALISATION	ASSAYS AVAILABLE	BULKED ASSAYS
		Depth: Description and notes						

FOR ABBREVIATIONS SEE "FIELD GEOLOGIST'S MANUAL", D.A. BERKMAN & W.R. RYALL (ED), MONOGRAPH No. 9 AUSTRALAS INST. MIN. METALL. - 1976

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0	(3.0)	TRICONE TO 3.0m - NO CORE.			
3.0	(11.2)	3.0-14.2 DOLOMITE SULPHIDE LOOSE, FAULTED. 3.0-30.0 Core highly fractured and broken - recovers 20-30% 3.0-14.2. Residual cellular pyrite, with some granular qtz and rare Anorthite in a matrix of puggy black clay. 13-14.2 some Fragments greenish serpentine / talc.			Py, trace Anorthite, some wuggy Carbonates 13.0m. Py is crystalline, porous and pitted, 70%
10			(a)	Broken contact	
14.2	(6.5)	14.2-?20.70 GREY DOLOMITE (FAULTED) Recovery <20%. Fragments unaltered grey dolomite in a matrix of stiff brown and black puggy clay.			Py as blebs and grains, some small cellular fragments. Minor wuggy qtz-carbonate fragments. TOTAL 3%.
20				Broken contact	
20.7	(39.3)	20.7-60.0 MASSIVE SILTSTONES AND SANDSTONES. 20.7-30.0 Recovery 230%, LOST CORE 22.0-24.0. Washed fragments grey silicified siltstones with some faintly greenish dark grey siltstones and minor shales and bluish grey quartzites. Some rare clasts almost black carbonaceous siltstone surrounded by greenish sericitic siltstone.			20.7-32.1 Mineralisation NIL.
30		30.0-42.0 Recovery slightly better - broken core separated by small puggy zones.			32.1-39.5 sparse veinlets py, carbonates etc 1%
40		39.5-60.0 Massive dark grey sandstones, brecciated, with faintly greenish grey siltstone intervals and rare thin carbonaceous shale laminae. Some sandstones are hard, silicified, bluish grey quartzites. 62.0-60.0 Core is fractured and broken, but recovery 90-100%			39.5-60.0 po, py, dissem. in some beds and as small blebs to 2mm. Py occurs in small veinlets and stringers with qtz and rare po. TOTAL: 2-3%.
50					54.5-57.1 py, po, dissem and as veinlets and stringers in quartzite 7%.
60					



END OF HOLE 60.0m.