

DEPTH INTERVAL	DEPTH from - to : ROCK UNIT	CAPITAL LETTERS, UNDERLINED	POINTER & CODE	GRAPHIC LOG	POINTER & CODE	MINERALISATION	BULKED ASSAYS
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NOTES: 1. FOR ABBREVIATIONS SEE "FIELD GEOLOGIST'S MANUAL", D.A. BERKMAN & W.R. RYALL (ED.), MONOGRAPH NO. 9 AUSTRALAS. INST. MIN. METALL. - 1976
 2. ATTITUDE OF BEDDING, VEIN, ETC. IS ANGLE BETWEEN PLANAR STRUCTURE AND LONG AXIS OF CORE 3. LENGTH IS GIVEN AS METRES OR MILLIMETRES

51	51 - 91.8 m <u>SILTSTONES</u> with interbedded <u>QUARTZITES</u> Finely laminated grey siltstones, with massive to poorly laminated mg quartzite and minor toffaceous? sandstone. Slump and flaser bedding common. Minor grey fig. dolomite interbeds 61.5 - 63.2 m; dolomitic siltstones 80 - 82.2 m.	10/11	Bedding ∠ 70° 10 cm wide 9 py - po minor carb. vien at 51.3 m, 76.8 m. ∠ 50° minor disseminated and vienlet po. Overall average 2% solphides. ∠ 90° ∠ 75° ∠ 90° ∠ 45° ∠ 70° ∠ 45°	91
61	Interbedded quartzites more common below 82 m. (>20%) Discoid "rip-up" clast of massive po at 63.5 m. (Clearly sedimentary bx)			
71				
81				
91	END OF HOLE 92.8 m			

656084

FOR LEGEND
SEE DRAWING
NO.

