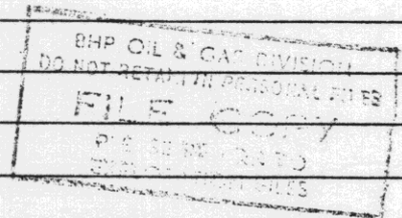


D. Warner

Depth Int	R.O.P.		Description and Remarks.
7770 - 7780	21	20	Sandstone: A/A white, fine grained, angular nod sorted, quartzose, well cemented, hard. Tr mica
		40	Siltstone: brown, buff, soft-firm, carbonaceous
		30	Shale: dark brown, firm, subfissile, laminated carbonaceous.
		10	Coal: black, firm, brittle, blocky, sub vitreous
7780 - 7790	15	TR	Sandstone A/A
		30	Siltstone: A/A
		10	Shale: A/A
		60	Coal: A/A
7790 - 7800	34	TR	Sandstone: A/A
		40	Siltstone: A/A
		50	Shale: A/A
		10	Coal: A/A
7800 - 7810	25	TR	Sandstone: A/A
		40	Siltstone: A/A
		60	Shale: A/A
		TR	Coal: A/A
7810 - 7820	15	40	Siltstone: A/A
		60	Shale: A/A
7820 - 7830	19	60	Siltstone: A/A
		40	Shale: A/A
			Trace of gold amber fluor.
7830 - 7840	19	50	Sandstone: white, soft, grading from siltstone, fine, poorly sorted, quartzose clayey matrix, siliceous/dol cement.
		50	Siltstone: A/A.
		TR	Shale.



BHP - RIGHT THE FIRST TIME



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