

D. Warner.

7920 - 7930	52	70	Sandstone: clear, white, <sup>buff</sup> fine to medium grained, angular - subangular, moderately sorted, quartzose, and dolomitic matrix. Poor $\phi$ . Carbonaceous
		30	Siltstone: brown, soft - firm, v. carb.
		TR	Shale/Coal
7930 - 40	53	60	Sandstone: A/A
		40	Siltstone: A/A
		TR	Shale: black, brown, carbonaceous, firm, lam.
		HTR	Coal: abundant laminations in the Siltstone
7940 - 50	55	80	Sandstone: A/A fine to medium grained.
		20	Siltstone: A/A some very dolomitic
		HTR	Coal: A/A
7950 - 60	43	100	Sandstone: white, clear, medium to fine, loose, fine cemented, subangular, moderately sorted, quartzose, some dolomitic, carbonaceous, slightly micaceous, silicious and dolomitic cement. V. poor $\phi$ . No floor, No cut
7960 - 7970	78	100	Sandstone: A/A fine to med
7970 - 7980	40	70	Sandstone: A/A fine to med. sm crse
		30	limy Dolomite: fawn, brown, hard, brittle sil carb.
		TR	Siltstone: A/A
7980 - 7990	53	70	Sandstone A/A
		30	Dolomite A/A
	(42)		7996



BHP - RIGHT THE FIRST TIME



391091