

7210-7230	80	Sandstone as above, large coarse component, very good permeability and porosity
	10	Siltstone as above
	10	Marl
7230-7240	30	Sandstone as above
	60	Siltstone as above
	10	Cavings
7240-7260	10	Sandstone as above
	70	Siltstone as above
	10	Coal as above
	10	Cavings
7260-7280	30	Sandstone, medium to fine, subrounded, well sorted, slightly carbonaceous, dolomitic matrix
	50	Siltstone as above
	10	Coal
	10	Cavings
7280-7300	60	Sandstone as above
	30	Siltstone as above
	10	Coal as above
		Trace marl
7300-7310	20	Sandstone as above, some loose coarse grains
	30	Siltstone as above
	50	Coal (first gas kick)
7310-7320	10	Sandstone as above
	30	Siltstone, very dark brown and very carbonaceous
	60	Coal as above
7320-7330	40	Siltstone as above
	60	Coal as above
7330-7340		As above
7340-7350	10	Sandstone as above
	70	Siltstone as above, light brown component as well
	20	Coal as above
7350-7360	50	Sandstone as above, more loose coarse grains
	30	Siltstone as above
	20	Coal as above
7360-7370	80	Sandstone, fine, well rounded and sorted, clean, friable
	10	Siltstone as above
	10	Coal
7370-7380	70	Sandstone as above
	20	Siltstone as above
	10	Coal, trace cavings
7380-7390		As in 7360-7370
7390-7400	10	Sandstone as above
	20	Siltstone as above
	70	Coal as above
7400-7410	20	Sandstone as above
	80	Coal as above
		Sandstone, slightly carbonaceous
7410-7420	40	Sandstone, fine as above but dirty
	60	Coal as above. Trace cavings.

BHP OIL & GAS DIVISION  
 DO NOT RETAIN IN PERSONAL FILES  
**FILE COPY**  
 PLEASE RETURN TO  
 EXT. 1 P 5