

389014

2550'-2580' 20% Limestone : skeletal as above  
80% Limestone

2580'-2610' 20% Limestone : skeletal, as above  
80% Limestone : detrital, white, buff, calcareous  
cement, hard, friable, low porosity and permeability,  
sub angular, to sub-rounded, moderate sorting

2610'-2640' 20% Limestone : skeletal as above (cavings)  
80% Limestone : detrital : as above

2640'-2670' 20% Limestone : skeletal as above (mostly cavings)  
80% Limestone : detrital : as above

2670'-2700' Mostly cavings. Only small amount of sample coming over

2700'-2730' Limestone : skeletal & detrital as above (mostly cavings)

2730'-2760' 90% Limestone : skeletal and detrital  
Small amount of sample over shaker  
(Sample taken from end of flowline indicates marl)

2760'-2790' Small amount of sample over shale shakers.  
90% Cavings - i.e. Limestone as above  
10% Marl - medium to dark grey, very fine grained  
soft with trace glauconite, very friable

2790'-2820' 90% Cavings : Limestone as above  
10% Marl : as above

2820'-2850' 90% Cavings: as above  
10% Marl : as above

2850'-2880' 90% Cavings : as above  
10% Marl : as above

2880'-2910' 50% Cavings : as above  
40% Limestone : skeletal and detrital (cavings)  
10% Marl : as above

2910'-2940' 80% Limestone : Skeletal and detrital (interpreted  
as cavings)  
20% Marl : as above

2940'-2970' 70% Limestone: cavings as above  
30% Marl : as above

2970'-3000' 70% Limestone : cavings, as above  
30% Marl : as above

3000'-3030' 70% Limestone : cavings, as above  
30% Marl : as above

3030'-3060' 40% Limestone : cavings, as above  
60% Marl : as above

3060'-3080' 40% Limestone : cavings as above  
60% Marl ; medium to grey olive grey, very fine grained  
very friable as above

Stopped drilling 1950 hours 4/5/72

**BASIC**

BHP OIL & GAS DIVISION  
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