

3630'-3660' 90% Marl : as above
10% Limestone : as above

3660'-3690' 90% Marl : as above
10% Limestone : as above

3690'-3720' 90% Marl : as above
10% Limestone : as above

3720'-3750' 80% Marl : as above
10% Limestone : as above, loose fossil fragments
10% Siltstone : grey, fine grained, calcareous,
subrounded, poor porosity and permeability,
poorly sorted

3750'-3780' 70% Marl : as above
20% Siltstone : as above
10% Limestone : loose fossil fragments as above

3780'-3810' 70% Marl : as above
20% Siltstone : as above
10% Limestone : as above

3810'-3840' 70% Marl : as above
20% Siltstone : as above
10% Limestone : as above

3840'-3870' 60% Marl : as above
30% Siltstone : as above
10% Limestone : as above

3870'-3900' 60% Marl : as above
30% Siltstone : as above
10% Limestone : as above

3900'-3930' 50% Marl : as above
40% Siltstone : as above
10% Limestone : as above

3930'-3960' 50% Marl : as above
40% Siltstone : as above
10% Limestone : as above

3960'-3990' 40% Marl : as above
50% Siltstone : as above
10% Limestone : as above

3990'-4020' 50% Marl : as above
50% Siltstone : as above
Trace Limestone : as above

4020'-4050' 50% Marl : as above
50% Siltstone : as above
Trace Fossil fragments

4050'-4080' 60% Marl : as above
40% Siltstone : as above
Trace Fossil Fragments

4080'-4110' 30% Marl : as above fossiliferous
70% Siltstone : medium to dark grey, compact, moderately
hard, subangular to sub rounded, calcareous, poor porosity
and permeability, even texture, grades into shale size
particles.

BHP OIL & GAS DIVISION
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