

9780' - 90' 80% Silt & Shale
20% Coal
Tr SS.

9790 - 9800' 20% Silt & Shale
80% Coal
Tr SS

9800 - 10' Trip sample.
20% SS.
60% Silt & cb Shale
20% Coal.

9810' - 20' 40% SS silty, mica, no show
50% Silt & Shale interlamated
10% Coal

9820' - 30' 60% SS, silty laminated with
40% Silt & Shale, coal stringers.
20% Coal

* * Drilling break at 9832' - sand = 100 unit gas show.

~~9830-40~~ 9830-40 - 40% SS.
60% Silt & Shale
20% Coal.

Drilling break at 9842' - 10' + 20' of
SS. ~~good~~ good gas rock & high C₂.

* 9840-50' 100% SANDSTONE, loose med-crs sa
qtz grains, well sorted, appears
to be clean with only traces
of a lt br. matrix adhering
to the edges - med-good & H.
Mineral flux, only.

Assume gas condensate?

9850' - 60'

BHP OIL & GAS DIVISION
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