



9825 - 9830      7,6      35% Sst - buff firm-mod friable, m/g, mod sorted, sub rounded, white argillaceous cement, low-mod porosity, no show

60% Siltst - lt-red br, slightly carbonaceous, mod friable

5% Coal - bl, shiny

9830 - 9835      7,9      30% Sst - buff, friable-mod friable, f/g, mod sorted, sub angular, white argillaceous cement, no carbonate cement, low-mod  $\phi$ , no show

40% Siltst - dk br, friable, non carbonaceous

10% Sh - dk br, mod friable

20% Coal - black, shiny, mod friable

9835 - 9840      20,6      55% Sst - buff moderately friable f/g-m/g, moderately sorted, sub rounded-sub angular, white arg cement, low-mod  $\phi$

35% Siltst - lt-dk br, carbonaceous, friable - moderately friable

10% Coal - black, shiny, firm

tr Sh - black, firm



BHP - RIGHT THE FIRST TIME



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