

9110 - 9115

13

80% Sst - buff, med friable, m/g-flg, med sorted, sub angular - sub rounded, white arg. cement with some grains show dolomitic cement, low  $\phi$ , no show

15% Sltst - lt-med br, firm-med friable, carbonaceous in laminae

5% Coal - black, shiny-dull

tr Sh - dk br - black, carbonaceous, med friable

9775 - 9780

118

85% Sst - AA - but a number of grains show moderate yellow-white fl.

10% Sltst - AA but carbonaceous material also in specks

tr SL - AA

5% Coal - AA

9780 - 9785

13

55% Sst - buff, moderately friable - friable, m/g-flg, moderately sorted, slightly carbonaceous, sub rounded, low  $\phi$ , white argillaceous cement, some grains dolomitic

25% Sltst - lt-dk br, the darker material grading into a shale, moderately friable,

20% Coal - black-dk brown, moderately friable, brittle

BASIC



BHP - RIGHT THE FIRST TIME



391149