

9555 - 9560

60% Sst - buff - lt grey, firm; m/g; mod sorted  
sub rounded - sub angular; white a/g cement  
no carbonate matrix noted, porosity  
moderate - low; weak fluorescence (~ 1%  
of aggregate particles)

40% Siltst - mod brown, carb material fairly  
uncommon - where it occurs it does so as  
small mats and thin laminae, firm - mod  
friable

Only small trace of coal.

9563

(Bottoms up  
sample)

Sst - buff, firm; m/g - f/g; mod sorted,  
sub rounded - sub angular; white a/g cement -  
no carbonate matrix noted, porosity mod  
- low - strong <sup>mod</sup> fluorescence in ~ 5% of  
aggregate particles, fluorescence yellowish-white  
slow cut under chloroform to weak - mod  
dull-white fluorescence

9563 - 9566

CORE # 2



BHP - RIGHT THE FIRST TIME



391139