

9850' - 60'

100% Sandstone loose grains, f-co  
 med well sorted  
 a few aggregates cemented  
 with a sparse br & white  
 matrix sl. silty, med  $\phi$  + H  
 No flint.

Tr. Coal &amp; cb Shale &amp; Sths.

9860' - 70'

20% ss. aa. mainly loose grains with  
 scattered aggregates.

80% cb. Shale &amp; Coal. (30%).

Tr. Sths. aa.

9870 - 80'

20% ss. aa

40% cb Shale & Sths. dk br & black  
 finely laminated.

40% Coal

9880' - 90'

40% cb Shale & Sths. interlaminated.

60% Coal.

Tr. ss.

9890' - 9900'

50% cb Shale + Sths

50% Coal. interlaminated &amp; cemented.

Tr. ss.

9900 - 10'

60% ss, white, loose grains &  
 aggregates of  $\frac{1}{4}$  -  $\frac{1}{2}$  silty ss  $\frac{1}{3}$   
 with a white clay matrix,  
 Med-well sorted, scattered in these  
 loose grains are med-co predom.  
 with some silty.

20% cb Shale + Sths

20% Coal.

Drilling break  
 95 units  
 40 RV's.