

- 9590-9595 70% Conglomerate sandstone, as above, approximately 70% calcareous sandstone matrix.  
30% Shale, as above with coal fragments
- 9595-9600 60% Sandstone conglomeritic, lithic  
40% Shale, dark grey, very carbonaceous, hard  
Drilling break'
- 9600-9605 60% Sandstone, conglomerate as above, calcareous, lithic, very fine-fine grained, aggregate, fine sandstone, angular to subangular.  
40% Shale, dark grey very carbonaceous; brittle to hard
- 9605-9610 60% Sandstone conglomerate, very coarse grain, angular fragments of chert, quartz, other siliceous material and feldspar in lithic (siliceous material and quartz), sandstone, silty, very fine to fine grained, angular to subangular and very calcareous.  
40% Shale, as above with numerous resinous calcareous fragments.
- 9610-9615 50% Sandstone, conglomerate in calcareous sandstone matrix as above  
50% Shale, dark grey, carbonaceous, firm to hard, silty occasional fragments of coal.
- 9615-9620 60% Conglomerate sandstone - angular chert and quartz (siliceous) fragments in calcareous sandstone matrix as above  
40% Shale, dark grey, carbonaceous
- 9620-9625 50% Conglomeratic sandstone, angular siliceous, fragments in calcareous sandstone matrix  
50% Shale, as above
- 9625-9630 50% Conglomerate sandstone as above  
50% Shale - as above
- 9630-9635 60% Conglomerate sandstone, lithic (chert, siliceous fragments and quartz) angular, very coarse grained, in calcareous sandstone, (lithic), matrix, large fragments of feldspar and "rhyolite". The sandstone "matrix" is very fine to fine grained, angular to subangular, hard, calcareous cement.  
40% Shale, dark grey to black, carbonaceous.
- 9635-9640 70% Conglomerate sandstone, lithic (siliceous and quartz), very fine to fine grained, angular to subangular, calcareous hard, and conglomeratic to very coarse grained sandstone, conglomerate is lithic (siliceous and quartz), and angular, numerous orange feldspar fragments.  
30% Shale, dark grey, carbonaceous, pyritic, firm to hard.
- 9640-9645 70% Conglomerate sandstone, very coarse grained, angular fragments of lithic material in a very silty-fine grained calcareous lithic sandstone matrix.  
30% Shale, as above
- 9645-9650 80% Conglomerate as above  
20% Shale, as above
- 9650-9655 75% Sandstone, lithic, aggregate of silty to fine grain green mineral, angular to subrounded, slightly calcareous, occasional angular fragments of rhyolite.  
25% Shale and calcareous fine grained siliceous sandstone as above