

351060

- 7700-7710 As above  
60% Mudstone  
40% Sand  
Trace of brown siltstone  
1 large foram cavings?
- 7710-7720 60% Mudstone;  
40% Sand  
Trace brown siltstone as above
- 7720-7730 50% Mudstone; as above  
50% Sandstone; as above  
Trace of siltstone as above plus Ammodisca or Glomospiva.
- 7730-7740 60% Sandstone; as above  
40% Mudstone; (Sandstone tends to be finer though overall fine to coarse grained still).
- 7740-7750 60% As above sand; quartz, predominantly fine grained, slightly pyritic, scattered traces of coal, unconsolidated grains, silty, occasionally coarse grained.  
40% Mudstone; dark grey, brittle, carbonaceous, micaceous, silty
- 7750-7760 As above, with 1 fragment of very chloritic siltstone (light green) and aggregates of very fine grained, calcareous sandstone, medium to fine grained.
- 7760-7770 70% Sand; quartz, unconsolidated grains, fine grained with numerous very coarse grains, clear-white, occasional aggregates of fine grained glauconitic sandstone, slightly pyritic, subangular to subrounded.  
30% Mudstone; dark grey, carbonaceous, micaceous, also pyrite and coal fragments, slightly silty.
- 7770-7780 40% Sand; mainly quartz as above, with some yellow to buff cherty grains, unconsolidated, occasional aggregates of fine grained sandstone; as above  
30% Mudstone; dark grey, chloritic, carbonaceous, micaceous slightly silty. Accessory coal and pyrite fragments. Mudstone now calcareous, fossiliferous, bryozoa? One foram of type registered above - Nummulites?  
30% Calcareous sandstone; white, fine grained quartz with calcareous cement.
- 7780-7790 100% Sand; quartz, unconsolidated grains, subangular to subrounded, fine to medium grained with occasional very coarse grains, numerous aggregates of very fine grained calcareous sandstone.
- 7790-7800 60% Sand; as above, with less aggregates of calcareous sandstone  
40% Mudstone; as above
- 7800-7810 As above (poor sample)
- 7810-7820 75% Sand; quartz, unconsolidated, very fine to fine grained, aggregates of very fine grained, calcareous sandstone present. Subangular to subrounded.  
25% Mudstone; dark grey, carbonaceous to slightly calcareous
- 7820-7830 90% Sand; quartz unconsolidated etc. as above  
10% Mudstone; as above  
Coal fragments, pyrite
- 7830-7840 100% Sand; quartz, white-clear, unconsolidated, very fine to coarse grained, subangular to subrounded, pyrite, abundant coal fragments.
- 7840-7850 As above
- 7850-7860 90% Sand; as above  
10% Mudstone; as above