

- 2960-3000 95% Mudstone; slightly fossiliferous, grading to siltstone, pyritic.  
5% Marl; as above, very fossiliferous.
- 3000-3030 Ream samples.
- 3030-3040 90% Mudstone; as above, tending to become fissile, grading into siltstone, as above.  
10% Marl; as above. Trace siltstone.
- 3040-3050 90% Mudstone; as above.  
10% Marl; as above.  
Trace black shale.
- 3050-3060 As above.  
Trace of dark red-black resinous material, coaliferous.
- 3060-3070 50% Mudstone; as above.  
40% Siltstone; slightly carbonaceous, light grey-brown, evenly grained.  
10% Marl.
- 3070-3100 80% Mudstone; as above.  
20% Marl; as above.  
Trace of siltstone, as above.
- 3100-3110 80% Mudstone; as above.  
20% Marl; as above.  
Trace siltstone, as above. (Arenaceous, foraminifera types appearing, nor porcelaneous - indicate colder water).
- 3110-3120 80% Mudstone, as above.  
20% Marl; as above.  
Trace siltstone, as above.
- 3120-3130 90% Mudstone; soft  
10% Marl.  
Trace siltstone, light brown, white, slightly calcareous matrix. Evenly textured grains of quartz.
- 3130-3140 90% Mudstone; as above.  
10% Marl; as above.
- 3140-3160 100% Mudstone; as above.  
(? slight change ?)
- 3160-3170 100% Mudstone; becoming very pale coloured, due to silty nature. Less calcareous than previously. Still very soft and puggy. Increase in amount of black specks.
- 3170-3180 100% Mudstone; as above.  
Very light to pale green and grey. Slightly calcareous only.
- 3180-3190 100% Mudstone; as above.  
Some mottling colouration of pale grey to green.
- 3190-3200 100% Mudstone; as above, pale grey-green, slightly silty.  
(Trace siltstone; light brown, pyritic, slightly arenaceous, large grains of sub rounded iron stained quartz).
- 3200-3210 100% Mudstone; as above.
- 3210-3220 100% Mudstone; as above. Some tending to be fissile.  
(unadulterated).
- 3220-3230 80% Mudstone; as above.  
20% Siltstone; more fissile, calcareous, grey.