

- 2340-2350 60% marl; as above.  
40% blue-grey calcareous shale; as above, trace calcite.
- 2350-2360 As above.
- 2360-2370 As above; trace limestone, light brown-grey.
- 2370-2380 As above; trace limestone; light brown-grey.
- 2380-2390 As above.
- 2390-2400 100% marl; as above.
- 2400-2410 As above.
- 2410-2420 90% marl; as above.  
10% calcareous shale; as above.
- 2420-2430 100% calcareenite; very fine-fine grain, rust red (due to ferruginous staining), detrital, non-porous, fine-coarse grains, skeletal remains (echinoid plates (?) bryozoa), glauconitic, (fine grains).  
10% matrix.
- 2430-2450 As above.
- 2450-2460 As above, trace of pyrite in and between grains, (brachiopod, small 6 cm).
- 2460-2500 As above.
- 2500-2510 50% calcareenite; rust red, detrital, non porous, fine-coarse grains, skeletal as above.  
20% limestone; light grey, micritic, oolitic, hard, dense, non porous.  
30% shale; dark grey, calcareous, with fossiliferous fragments.
- 2510-2520 50% limestone; light brown-grey, micritic, fossiliferous, glauconitic (less than 1%), hard, dense, non porous.  
25% calcareenite; rust red-brown, very fine-fine grains, with coarse fossiliferous fragments, hard, non porous with greater than 10% matrix.  
25% shale; dark grey, calcareous, with fragments of fossiliferous remains.
- 2520-2530 60% limestone; as above.  
20% shale; as above.  
20% marl; medium light grey, medium hard, with frequent fossiliferous fragments.
- 2530-2540 50% limestone; as above.  
10% shale; as above.  
10% calcareenite; as above.  
30% marl; as above.
- 2540-2550 As above.
- 2550-2560 40% limestone; as above.  
10% shale; as above.  
50% marl; as above, loose fossils decreasing in number.
- 2560-2580 No samples.
- 2580-2590 20% limestone; as above.  
80% marl; as above, with frequent bryozoans (forams and frequent small brachiopods observed).
- 2590-2600 As above.
- 2600-2610 10% limestone; as above.  
90% marl; as above, with glauconitic, fine grained fossils. not abundant.