

- 4870-4880 As above.
- 4880-4890 100% sand; light grey, fine-coarse grain, sub angular to rounded well consolidated quartz, very few lithics, pyrite.
- 4890-4900 90% sand; as above.
10% light tan grey, very calcareous mudstone with fossiliferous fragments.
- 4900-4910 As above.
- 4910-4920 70% sand; as above.
20% sandstone; light grey and light green very calcareous as above.
10% medium dark green-grey, non calcareous mudstone (cavings)?
- 4920-4930 70% sandstone; as above.
30% light medium grey sandstone, very calcareous, very fine to fine grains as above.
- 4935-63 See Core No.5
- 4963-4970 100% silty sandstone; light brownish grey, moderately soft, moderately friable, silty to medium grained, well sorted, sandy fraction is mainly quartzose (clear to light brown), chloritic, carbonaceous, micaceous (light and dark mica), slightly carbonaceous.
- 4970-4990 As above.
- 4990-5000 As above, abundant chlorite.
- 5000-5010 As above, trace chlorite.
- 5010-5030 As above.
- 5030-5040 As above, with 50% of another similar sandstone; buff, moderately soft, moderately friable, silty to medium grained, well sorted, sandy fraction mainly quartzose, calcareous.
- 5040-5050 As above.
- 5050-5060 Sandstone; (appears) a mixture of types of similar grain size, friability and sorting, all types silty and basically quartzose, colour varies. 60% light grey, very chloritic and micaceous, carbonaceous. 30% buff colour, slightly calcareous. 10% light brown-grey, calcareous, carbonaceous, trace of chlorite.
- 5060-5070 30% light grey sandstone; as above. 40% buff sandstone as above. 30% light brown grey sandstone; as above.
- 5070-5090 50% light brown-grey sandstone; as above. 20% light grey sandstone as above. 30% buff sandstone; as above.
- 5090-5110 Approximately equal amounts of each type as above. Also 10% shale; dark grey, carbonaceous chlorite, medium hard.
- 5110-5120 As above, samples becoming more silty.
- 5120-5200 As above.
- 5200-5210 100% sandstone; fine -very coarse grain s consisting of loose unconsolidated grains, mud very thick, therefore assume that abundant silty-mudstone material is being washed out of a porous friable sandstone.
- 5210-5220 as above.