

- 5920-5930 75% mudstone - light grey-brown, calcareous, fossiliferous,
1 large foram, "marl":
25% sandstone - as at above
- 5930-5940 100% sandstone - quartz, fine grain - medium grain, subangular
subrounded, unconsolidated grains, scattered siliceous
basic grains.
- 5940-5950 100% sand as at above
- 5950-5960 100% sand as at above
- 5960-5970 60% sandstone - quartz scattered, coarse grain - very coarse
grain, unconsolidated grains with abundant fine grain,
calcareous aggregates of sandstone
40% mudstone - light grey, 1 very large foram.
- 5970-5980 As at above
- 5980-5990 75% sandstone - coarse grain quartz sand, unconsolidated with
abundant dense fine grain aggregates of calcareous
sandstone, pyritic, some siliceous, lithic grains.
25% mudstone - light grey, calcareous, scattered bryozoans
- 5990-6000 As at above
- 6000-6010 As at above
- 6010-6020 75% sandstone - white-light grey, very coarse grain quartz,
subangular-subrounded, in abundant fine grains
calcareous, sandstone aggregates
25% marl - light grey, calcareous fossiliferous.
- 6020-6030 75% sandstone as above
25% mudstone light grey-brown, slightly calcareous
- 6030-6040 75% Sandstone as at above
25% marl and mudstone - grey, calcareous, fossiliferous
- 6040-6050 90% sandstone - scattered coarse grain - very coarse grain
of unconsolidated subrounded-subangular, white-
clear quartz in abundant aggregates of calcareous
sandstone - fine grain, slightly glauconitic and pyritic
10% marl as at above
- 6050-6060 90% sandstone - as at above occasional sub siliceous grains
10% marl - as at above grades to calcareous mudstone
- 6060-6070 90% sandstone - as at above, silty
10% mudstone - grey, calcareous, firm
- 6070-6080 90% sandstone - quartz grains, unconsolidated fine-very coarse
grain with abundant aggregates of silty - fine grain
slightly glauconitic, calcareous sandstone, scattered
very coarse lithic (siliceous grains) pyritic.
10% mudstone - grey, firm calcareous
- 6080-6090 As at above
- 6090-6100 90% sand - quartz, unconsolidated, very fine to medium grain,
subangular-subrounded, pyritic, also scattered aggregates
of slightly glauconitic - chloritic calcareous, fine
grain sandstone
10% mudstone - as at above
- 6100-6110 90% sand - quartz, unconsolidated grains, also aggregates of grain
unconsolidated grains of quartz are coarse grain - very coarse
grain, subrounded-subangular, aggregates are calcareous,
slightly glauconitic, scattered subangular yellow siliceous
grains present, pyritic
10% mudstone - grey, firm to hard, slightly calcareous