

- 5600-5610 Grinding junk in hole, samples very poor coming over shaker in thick clayey mud.  
50% siltstone light brown grey, very sandy, (very fine - medium grain) calcareous.  
50% sandstone, very fine - occasional coarse grain quartz occurring as unconsolidated grains in tray, with trace chlorite.  
Strong trace white-yellow limestone (frequent bryozoans, occasional forams in tray) (cavings)
- 5610-5620 20% siltstone as above  
80% sandstone as above
- 5620-5630 )  
5630-5640 )  
5640-5650 ) See Core No. 6
- 5650-5660 75% Sand - lithic and quartz grains, clear white - light yellow, coarse-very coarse grain, siliceous lithic grains angular-subangular, quartz grains, subangular - subrounded, poorly sorted, pyritic, scattered dark basic minerals.  
25% sandstone and mudstone, white-light grey, glauconite, very calcareous, silty, fine grain.
- 5660-5670 75% sandstone - as at above with fragments of fine grain calcareous sandstone  
25% mudstone - light grey, calcareous (marly), fossil
- 5670-5680 75% sandstone - as at above  
25% mudstone - at at above
- 5680-5690 100% sandstone - quartzose to lithic, fine to very coarse grain clear to buff, slightly calcareous, subangular-subrounded, poorly sorted, pyritic.
- 5690-5700 100% sandstone - as at above, very pyritic, occasional aggregates of silty fine, calcareous, sandstone present
- 5700-5710 100% sandstone - as at above
- 5710-5720 100% sandstone - as at above but fine-coarse grains
- 5720-5730 100% sand - quartzose to lithic (siliceous) fine grain - medium grain, subangular to subrounded, slightly calcareous, white clay matrix.
- 5730-5740 100% sand - quartzose, fine-coarse grain, poorly sorted, subangular to subrounded, occasional aggregate of silty fine grain, calcareous sandstone, very pyritic, occasional siliceous angular fragments.
- 5740-5750 80% sand - including coarse and sandstone aggregates, rounded - subrounded, very pyritic.  
20% mudstone - light grey to brown, calcareous.
- 5750-5760 80% sand - as above with less coarse material, occasional black chert. Fossils, forams, and echinoid spine.  
20% mudstone - as above
- 5760-5770 80% sand as above, very coarse but dominantly coarse, rounded to subrounded, occasional black chert and yellow quartz fragments, bryozoa?  
20% mudstone, becoming coarser grained
- 5770-5780 75% sandstone - quartz grains, coarse grain - very coarse grain, subrounded, subangular, clear white to tan, aggregates of fine grain, calcareous sandstone present, very pyritic, occasional yellow angular siliceous grains and dark black mineral.  
25% mudstone - brown light grey, calcareous.