

- 2990-3000 As above.
- 3000-3010 As above.
- 3010-3020 As above.
- 3020-3030 50% calcareous mudstone; medium-grey, fossiliferous as above.  
50% sand; brown-beige, coarse-pebble grains (gravel), fair sorting, round-subrounded, unconsolidated with abundant pyrite, frequent glauconite pellets.
- 3030-3040 90% sand; as above.  
10% sandstone; light grey, very fine-medium grain, calcareous hard, with glauconite.
- 3040-3050 90% sand; as above, except no glauconite (possibly washed through shakers) and subangular - subrounded. Some clear quartz.  
10% calcareous mudstone; as above, traces of sandstone as above.
- 3050-3060 90% sand; as above.  
10% calcareous mudstone; as above.
- 3060-3070 As above; except trace coal.
- 3070-3080 As above; pyrite trace, no coal.
- 3080-3090 As above; calcareous mudstone in fossils, trace very tan mudstone, pebble size. Note powdered lignite added to mud.
- 3090-3100 As above; trace coal, abundant mica (muscovite).
- 3100-3110 As for 3090-3100, larger pebbles are rounded.
- 3110-3120 As above.
- 3120-3130 As above.
- 3130-3140 As above.
- 3140-3150 As above, but grain size from very fine to pebble sized. Pebbles are rounded, trace red silica, very coarse grain (jasper?).
- 3150-3160 As above, no jasper.
- 3160-3170 As above but increase in very fine fraction to 50%, traces of jasper as above.
- 3170-3180 As above.
- (Due to rapid drilling able only to catch samples at 40' intervals).
- 3180-3220 100% sand; beige - light brown as above, fair sorting, very fine - coarse, occasional pebble, subangular - subrounded, trace lignite from mud, trace pyrite, trace mica.
- 3220-3260 As above plus trace calcareous mudstone.
- 3260-3300 As above.
- 3300-3320 As above.
- 3320-3360 As above, bryozoans from the mudstone?
- 3360-3400 As above, bryozoans from the mudstone?
- 3400-3440 As above, very fine-pebble size grains.
- 3440-3480 As above.