

- 6350-6360 90% Shale; as above.
10% Marl; as above.
Trace of loose coarse sand grains.
- 6360-6370 As above.
- 6370-6380 80% Shale; as above.
10% Marl
10% Loose sand grains, sub rounded to sub angular, fairly well sorted, pyritic.
- 6380-6390 60% Sandstone; loose grains, coarse, sub rounded to sub-angular, fairly well sorted.
40% Shale; brown, as above.
- 6390-6400 40% Sandstone; as above.
40% Coal; black, shaly in part.
70% Shale; as above, brown.
- 6400-6410 60% Coal
30% Shale; brown.
10% Cavings.
- 6410-6420 60% Coal
10% Sandstone; shale as above.
20% Shale; brown.
10% Cavings.
- 6440-6450 50% Shale; brown, micritic, carbonaceous, laminae discontinuous.
10% Sandstone; loose grains, medium to coarse, fairly well sorted, sub rounded to sub angular.
30% Cavings, marl.
10% Coal.
- 6450-6460 50% Shale; as above.
10% Sandstone; as above.
10% Sandstone; light brown, fine to very fine, fair sorting sub angular to sub rounded, choked with clay matrix. Porosity and permeability nil.
10% Coal.
20% Marl; as above.
- 6460-6470 30% Sandstone; light green, fine to very fine, sub angular, to sub rounded, fair sorting, carbonaceous in part, interstices choked with clay matrix and thin shale laminae.
30% Sandstone; loose quartz, coarse, fairly well sorted, sub rounded to sub angular.
20% Marl; as above.
20% Shale; brown, as above.
- 6470-6480 40% Sandstone; light grey as above, some clean and porous with laminae, brown shale as above.
40% Shale; brown as above.
20% Marl; as above, trace dolomite, micritic.
- 6480-6490 50% Shale; brown, trace of sandstone as above.
20% Shale; light grey-green, fossiliferous, marly, glauconitic (cavings).
- 6490-6500 20% Shale; as above.
20% Glauconitic shale, marly as above.
- 6500-6510 50% Shale; as above, pyritic
10% Sandstone; loose grained, micritic, fairly well sorted, sub angular to sub rounded.
40% Marl and shale cavings.
Trace of dolomite, brown, micritic.
- 6510-6520 50% Shale; brown as above.
10% Sandstone; light grey, fine to very fine, tight.
40% Marl and shale cavings, trace of dolomite, brown, micritic.