

- 6930-40 Sample very clay rich - 50% of total sample, remaining 50% is as above
- 6940-50 70% Sandstone; as above
20% Shale
10% Coal
- 6950-70 As above - still very clay-rich
- 6970-80 As above
- 6980-90 60% Sandstone; light tan, very fine to medium, with occasional coarse grains, very fine to fine fraction, consolidated medium and coarse grains, unconsolidated subangular to rounded, well sorted, calcareous, glauconitic.
40% Shale: medium grey, calcareous
- 6990-7020 As above
- 7020-30 40% Sandstone; as above, trace pyrite
50% Shale: as above
10% Coal: as above
- 7030-40 50% Sandstone; as above, with minor red jasper
30% Shale: as above, medium grey, calcareous
20% medium grey brown, carbonaceous, non calcareous, moderately hard, slight trace coal.
- 7040-50 40% Sandstone; as above
30% Calcareous shale; as above
30% Carbonaceous, non calcareous shale; as above, trace coal
- 7050-80 As above
- 7080-90 60% Sandstone; as above
20% Calcareous shale
20% Carbonaceous, non calcareous shale; as above slight trace coal
- 7090-7100 70% Sandstone; as above
20% Calcareous shale; as above
10% Carbonaceous, non calcareous shale; as above, slight trace coal.
Very clayey.
- 7100-10 50% Sandstone; as above
30% Calcareous shale; as above
20% Carbonaceous shale; as above
Trace coal
- 7110-40 As above
- 7140-50 30% Sandstone;
50% Calcareous shale
20% Carbonaceous shale
Trace of coal
- 7177-90 50% Sandstone; light grey, fine grained, with occasional medium grain, well sorted, non porous, slightly calcareous and very calcareous fragments consisting of quartz (90%) and feldspar (-approx. 10%) with abundant clay in matrix, glauconitic, micaceous
50% Shale; medium grey, calcareous and non calcareous, medium hard, with carbonaceous material. Trace pyrite, coal.
- 7190-7230 as above