

- 7650-7660 100% Shale; dark brown, to dark grey-brown, silty in part, very finely sandy, micro micaceous, sparsely carbonaceous, pyritic; grading to argillaceous siltstone, trace of green to dark grey lithic grains. Trace quartz sand to sandstone as above.
- 7660-7670 90% Shale; as above.  
10% Siltstone; light grey to buff, argillaceous, very finely sandy, sparsely carbonaceous and micritic.  
Trace of quartz sand and sandstone, pyrite and pyritized worm tubes as above.
- 7670-7680 90% Shale; as above, pyritic in part.  
10% Siltstone; as above.  
Trace of sandstone, light grey to buff, silty, fine to very fine grained, argillaceous, trace dolomite, sub angular to sub rounded, fairly well sorted, trace micrite and carbonaceous grains, moderately abundant, buff argillaceous matrix, porosity fair, permeability poor. Trace of pyrite.
- 7680-7690 30% Shale; dark brown, as above, slightly calcareous.  
40% Shale; buff, silty in part, very finely sandy, calcareous and sparsely fossiliferous, slightly glauconitic.  
30% Shale; light grey to light grey black, silty in part, fossiliferous, calcareous. Trace of sand, as above.
- 7690-7700 50% Shale; dark brown, dark grey brown, slightly calcareous, silty in part very finely sandy, sparsely carbonaceous, micritic, and pyritic with rare scattered dark green lithic grains.  
50% Shale; buff, as above.  
Trace of sand, coarse grained quartz sand.
- 7700-7710 60% Shale; dark brown to dark grey brown, silty, in part very finely sandy, trace calcarenite, sparsely carbonaceous and micritic.  
40% Shale; buff, as above, cavings ?  
Trace of sandstone, grey white, silty, very fine grained, sub angular to sub rounded, abundant white clay matrix, trace micrite, moderately hard, porosity fair, permeability poor. Sand as above.
- 7710-7720 50% Shale; dark brown to dark grey brown, as above.  
10% Sandstone; grey white, fine to medium grained, sub angular to sub rounded, poor sorting with scattered sub angular to sub rounded coarse grained to granule quartz sand, trace of dark grey lithic grains.  
10% Sand, as above, trace white clay matrix.  
30% Shale; buff, to light grey, silty, calcareous, fossiliferous as above.  
Moderately abundant white clay matrix, porosity fair, permeability poor. Cavings ?
- 7720-7730 40% Shale; dark brown, to dark grey brown, as above.  
10% Siltstone; light brown, argillaceous, in part very finely sandy, scattered very fine grained and dark grey lithic material, sparsely carbonaceous, micritic, and pyritic.  
10% Sandstone; as above.  
20% Sand, as above.  
20% Shale; buff as above, cavings.  
Trace of pyrite to pyritized worm tubes.
- 7730-7740 20% Sand; as above, trace white clay matrix and pyritic cement.  
20% Sandstone; as above.  
30% Shale; dark brown to dark grey brown, as above.  
30% Shale; buff to light grey, silty in part, calcareous, fossiliferous.
- 7740-7750 10% Sand; as above.  
10% Sandstone; as above.  
10% Sandstone; light grey to grey white, fine to very fine grained, sub angular to sub rounded, generally fairly well sorted, lithic, micaceous, moderately abundant white clay