

- 7450-7460 60% Sand; quartz, sub angular to rounded, coarse grained, trace of white clay matrix.
20% Sandstone; light grey to grey white, fine to medium grained, sub angular to sub rounded, generally fairly well sorted, but with scattered granule to coarse grained quartz sand, trace of lithic grains, micritic, moderately abundant with clay matrix, moderately hard, porosity good, permeability fair.
20% Shale; medium grey, silty in part very sandy, sparsely carbonaceous, micro micaceous.
- Trace of dolomite, light brown, dense very hard, cryptocrystalline.
- 6460-6470 30% Sand; as above.
20% Sandstone; as above.
50% Shale; medium grey to grey brown, silty, as above with trace of pyrite, worm trails.
- 7470-7480 20% Sand; as above.
10% Sandstone; as above.
70% Shale; as above, dark grey brown, silty, in part very finely sandy, sparsely carbonaceous and micritic.
- 7480-7490 20% Sand; as above.
10% Sandstone; as above, with trace dolomitic cement.
10% Sandstone; grey white, silty, fine to very fine grained, argillaceous, sub angular to sub rounded, fairly well sorted, but with scattered medium to coarse grained sub rounded quartz sand, moderately abundant white clay matrix, moderately hard, porosity fair, permeability poor.
70% Shale; as above.
- 7490-7500 20% Sand; as above.
10% Sandstone; grey white, silty argillaceous, very fine to fine grained, as above.
70% Shale; as above, dark brown, to dark grey brown.
- 7500-7510 10% Sand; as above.
10% Sandstone; grey white, silty, very fine grained, as above.
10% Siltstone; light grey to buff, argillaceous, very finely sandy in part, sparsely micritic and feldspar, sparsely carbonaceous and pyritic.
20% Shale; medium grey, silty, sparsely carbonaceous micro micaceous.
50% Shale; dark brown to dark grey brown, silty in part and very finely sandy, sparsely micritic and pyritic.
- 7510-7520 70% Sand; sub angular to rounded, coarse grained to fine pebbly trace white clay matrix. Certain quartz grains have a very dull fluorescence, no cut.
10% Shale; medium grey brown, silty, carbonaceous, micritic,
10% Siltstone, as above.
10% Shale; dark brown as above.
- 7520-7530 10% Sand; as above.
10% Sandstone; grey white, medium to coarse grained, sub angular to rounded, generally fairly well sorted, but with scattered sub rounded, very coarse grained to granule quartz sand, trace of dark grey lithic grains (volcanic ?), to red haem. rt. "quartzite", moderately abundant white clay matrix, porosity good, permeability fair.
60% Shale; medium grey to grey brown, silty, carbonaceous, micritic to sparsely pyritic.
10% Shale; dark brown, as above.
10% Siltstone; as above.
- 7530-7540 10% Sand; as above.
60% Shale; grey brown, silty in part, very finely sandy.