

- NO. 16  
4460 SILTSTONE & SHALE laminated in fine bands  
SILTSTONE, light grey, highly quartzose, fairly clean.  
SHALE, light grey brown, fissile, slightly micaceous.
- NO. 17  
4445 COAL, black, laminated, bituminous, vitrain and duroclarain  
with reasonably abundant fusain, well developed cleat. Some  
small, fairly shaley bands.
- NO. 18  
4355 MUDSTONE, light brown, soft, very clayey, some very fine silt, firm.
- NO. 19  
4310 MUDSTONE, dark grey brown, laminated with rare fine coal stringers.  
Abundant fine feldspar fragments. Mudstone, moderately carbonaceous,  
firm.
- NO. 20  
4248 SANDSTONE, light grey fine grained, highly quartzose, subangular  
to subrounded, reasonably well sorted, abundant fine mica (biotite  
flakes) - reasonable porosity and permeability.  
Laminated with fine bands carbonaceous shale.
- NO. 21  
4210 COAL, black bituminous, quite shaley, firm.
- NO. 22  
4150 SANDSTONE, white quartzose, medium to coarse grained, angular to  
subrounded grains, fairly well sorted, fairly good porosity and permeability,  
unconsolidated.
- NO. 23  
4106 SANDSTONE, brown (due to mud invasion), fine to coarse grained  
quartz, subangular to angular grains, fairly well sorted, good  
porosity, permeability, soft.
- NO. 24  
4070 SANDSTONE, brown (due to mud invasion), fine to very coarse grained,  
quartzose, angular to subrounded grains, poorly sorted, good  
porosity and permeability, unconsolidated.
- NO. 25  
3984 SANDSTONE, brown (invasion), fine grained, quartzose, angular to  
subrounded, well sorted, fairly good porosity and permeability, soft.
- NO. 26  
3950 SHALE, dark grey, slightly silty, fissile, firm
- NO. 27  
3900 SHALE, as above, but slightly carbonaceous.
- NO. 28  
3800 SANDSTONE, brown (invasion), fine grained with some silt, highly  
quartzose, angular with subrounded grains, moderately well sorted,  
fairly good porosity and permeability, soft.
- NO. 29  
3700 SANDSTONE, light brown (invasion), highly quartzose, with a trace  
of granular glauconite, fine to medium grains rounded to angular,  
fairly well sorted, fairly good porosity and permeability, fairly  
soft.
- NO. 30  
3600 SANDSTONE, light brown (invasion), highly quartzose, trace fine  
glauconite, fine grained, fairly well sorted, subangular to subrounded,  
fair porosity and permeability, fairly soft.