

- 0 med. sand - iron stain - limonite & hematite  
angular to sub angular
- 10 do - rare pyrite - rare white clay (or weathered feldspar)
- 20 fine sand - less iron stain than above - trace of white clay rare glauconite rare phosphate
- 30 fine sand - clean subangular - trace glauconite
- 40 med. sand - iron stain - subangular - trace glauconite rare shell - rare phosphate
- 50 fine to med sand - subangular to angular - common glauconite common phosphate - abundant shell
- 60 med sand - subangular to angular - common shell trace glauconite - trace phosphate
- 70 coarse sand - subangular - grey micaceous clay - trace shell - rare phosphate rare pyrite
- 80 gray clay - some fragments stained with hematite - slightly sandy - rare shell - rare glauconite
- 90 similar to above, without rare glauconite, trace of coarse sand
- 100 med sand - <sup>subangular</sup> common gray clay fragments - trace hematite rare shell
- 110 coarse sand - <sup>subangular</sup> clean - trace hematite - gray clay
- 120 coarse sand clean
- 130 medium to coarse sand - trace - light gray clay, hematite, shell
- 140 coarse sand - rare gray clay
- 150 coarse sand - trace gray clay rare shell rare iron stained clay
- 160 medium sand - abundant iron stain - trace white clay and gray clay
- 170 coarse sand - common iron stain, rare hematite - trace white and gray clay rare shell
- 180 similar to above more white clay and hematite
- 190 medium to coarse sand - common hematite - trace white clay - rare mica - trace gray clay - trace feldspar
- 200 medium sand similar to above
- 210 coarse sand <sup>iron stained</sup> hematite - trace feldspar - trace white clay
- 220 similar to above
- 230 similar to above trace fossil
- 240 fine sand similar to above trace quartz - trace mica in larger clay fragments
- 250 similar to above - shell fragments more common
- 260 fine sand - trace hematite - trace mica - rare gravels
- 270 similar to above - trace shells
- 280 medium sand with trace of quartz - trace hematite, mica, shell rare pyrite - trace light gray clay fragments - trace iron stain
- 290 similar to above with rare shell
- 300 similar to above
- 310 do
- 320 do - trace glauconitic limestone fragments
- 330 do
- 340 coarse sand, clean rare hematite - rare glauconitic limestone - trace siderite
- 350 do - trace of basement fragments - muscovite phyllite
- 360
- 370
- 380
- 390
- 400

Yellow - red mix of iron staining limonite - hematite

Basement - typically muscovite phyllite