

No. 92 3465' Rec. 1"

As for No. 22 and No. 23, grainage very fine to medium mainly with occasional pebble grain, pellets are fine.

No. 93 3426' Rec. $\frac{1}{2}$ "

Sandstone, light tan and porous, slightly calcareous, very fine to coarse, poorly sorted, subangular-subrounded, soft friable, composed of clear to light tan quartz grains, occasionally fine to medium light reddish brown chert.

No. 94 3310 Rec. $\frac{1}{2}$ "

Sandstone, light tan, very porous, slightly calcareous, poorly sorted, subangular-subrounded, soft friable, composed of clear to light tan quartz grains, abundant fine fragments of grey claystone.

No. 95 3204' Rec. $\frac{1}{2}$ "

Sandstone, light tan, very porous, slightly calcareous, very fine to medium, occasionally coarse, poorly sorted, subangular-subrounded, soft friable, composed of clear to light tan quartz grains, abundant fine fragments of grey claystone.

No. 96 3038' $\frac{1}{2}$ "

Sandstone, dark brown, grey, silty, fairly porous, slightly calcareous, very fine to pebble sized, subangular-subrounded, soft friable, composed of clear to medium yellow brown stained quartz grains.

No. 97 3030' $3/4$ "

Sandstone, dark brown grey, silty, possibly porous, slightly calcareous, very fine to pebble sized, subangular-subrounded, soft friable, composed of clear to medium yellow brown stained quartz grains.

No. 98 2770' Rec. 2"

Marl, olive grey, very clayey, firm-medium soft with minute trace chalky material.

No. 99 2764' Rec. 2"

Marl, olive grey, very clayey, greasy texture, medium soft with frequent poorly preserved fossiliferous fragments (bryozoans)

No. 100 2510' Rec. 1"

Marl, olive grey, very clayey, medium soft, with frequent fairly preserved bryozoans, glauconitic

No. 101 2508' Rec. $1\frac{1}{2}$ "

Marl, olive grey, very clayey, medium soft, with frequent fairly preserved bryozoans, glauconitic.

No. 102 2460' Rec. 2"

Calcarenite: tan silt fine grained, medium soft, with glauconitic (very fine-fine grained) silt size particles 25%, very little residue after immersion in acid.

No. 103 2440' Rec. $1\frac{3}{4}$ "

Calcarenite: tan with coatings of bright rust red-brown in some grains, very fine-medium grained, hard, composed of calcite grains (some identifiable as fossil fragments), abundant, very fine dark brown grains, subrounded-rounded, very soft (clay pellets?)