

No. 20 9139' Rec. $\frac{1}{2}$ "

Sandstone: pale grey, hard, 20% slightly calcareous cement, tight, fine-medium grained, mainly clear quartz with occasional lithic grains, angular to subangular, poor sorting. No odour, no fluorescence, no stain, no cut.

No. 21 8955 Rec. $\frac{3}{4}$ "

Sandstone: white, friable, very slightly calcareous, porosity fair, silt to fine grained; clear quartz with occasional lithic grain, angular, poorly sorted. No odour, no fluorescence, no stain, no cut.

No. 22 8954' Rec. $\frac{1}{2}$ "

Sandstone: white, friable, very slightly calcareous, tight, fine-medium grained, mainly clear quartz with occasional lithic grains, angular to subangular, poor sorting, no odour. No fluorescence, no staining, no cut.

No. 23 8557' Rec. 1"

Contact between: Sandstone: grey, fairly porous, medium hard, fine - medium grained, mainly clear quartz with lithics angular-subangular, poorly sorted, no odour, no fluorescence, no stain, no cut. Shale: dark brown, finely laminated, non calcareous, medium hard. No odour, no fluorescence, no stain, no cut.

No. 24 8307' Rec. $1\frac{1}{2}$ "

Shale: dark brown, hard, carbonaceous, non calcareous. No odour, no fluorescence, no stain, no cut.

No. 25 8187' Rec. 1"

Sand, quartz grains in dense clay matrix, (felspathic), very silty, very slightly calcareous, no fluorescence.

No. 26 8184' Rec. $\frac{1}{4}$ "

Sand, friable, silty, very fine grained, slightly calcareous, no fluorescence.

No. 27 8147' Rec. $\frac{1}{2}$ "

Sand, calcareous, but friable, quartz and siliceous grains in calcareous clayey matrix, minor fluorescence.

No. 28 8067' Rec. $\frac{3}{4}$ "

Sand, fine grained, slightly calcareous, dense clay matrix, white to light grey, soft.

No. 29 8050 rec. $\frac{1}{2}$ "

Sand, very shaley, badly contaminated, with mud cake.

No. 30 8040' Rec. $\frac{1}{2}$ "

Sandstone, fine-medium grained, occasionallight grey quartz, predominantly quartz, clay matrix, no fluorescence, hard.

No. 31 7984' Rec. $\frac{1}{2}$ "

Sand, quartz, silty and fine grained, dense clay matrix, scattered with dark minerals, soft, very slightly calcareous, no fluorescence.