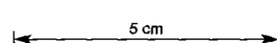


| | | | | | | | |
|-----|--|--|--|---|---|----------------------------|-------------------------------------|
| 200 | | | | | | n.s. | S/7 Cont. n.s. ⇒ not sampled. |
| 210 | | | | | | | |
| 220 | | | | | | S/7/220 n.s. | |
| 230 | CLAY as above but takes a more compacted - shaley (thinly laminated) appearance | | | | | | |
| 240 | A few narrow bands of grey brown fine grained SILCRETE (?) | | | | | S/7/240 n.s. | |
| 250 | | | | | | | |
| 260 | | | | | | S/7/260 n.s. | |
| 270 | | | | | | | |
| 280 | | | | | | S/7/280 n.s. | |
| 290 | | | | | | | |
| 300 | | | | | | S/7/300 | |
| 310 | CLAY as above, dark grey-brown but is interbedded light grey SANDY, CLAYEY SILT - increases with depth - possibly 10% overall | | rare orange stain clay | | | n.s. | |
| 320 | | | | ~20% blk carb wood frags. | | S/7/320 | |
| 330 | CLAY as above 50% - overall decrease with depth light grey SANDY CLAYEY SILT ~50% increases with depth. | | | ~5% black carb wood frags | | S/7/330 S/7/335 | |
| 340 | Predom SANDY CLAYEY SILT. light grey is interbedded CLAY dark greyish brown 20-30% is 20% fine sand - gtz is minor f'dspar & green mineral in the silt | | rare limonitic hard frags - contain? | 2-5% black carb wood frags | minor white fresh f'dspar | S/7/340 S/7/345 | |
| 350 | SAND - bed of coarse to medium, clear is mm or milky, grey, angular to sub-angular gtz | | minor orange clay | 2-5% carb wood | minor white fresh f'dspar | S/7/350 | |
| 360 | SAND - coarse as above but is interbedded grey SILTY CLAY & dark brown CLAY | | n.p. | 5-10% carb wood. | | S/7/355 | |
| 370 | SANDY, CLAYEY SILT 60% is thinly intercalated CLAY - dark brown - carb. | | minor orange brown FeO stain | 3-5% black carb wood frags. | | S/7/360 S/7/365 | |
| 380 | As previously but CLAY dark greyish brown predomin. 60-75% - thin intercalations of light grey SANDY, CLAYEY SILT. - 24-40% | | minor orange brown FeO stain clay - contain? | 3-5% overall carb wood - often upto 10% | white kaol. specks in sandy silt after f'dspar. | S/7/370 n.s. S/7/380 | |
| 390 | | | | | | n.s. | |
| 400 | | | | | | | |
| 410 | tendency for decrease in grade of light grey bands - SILTY SANDY CLAY? | | | 5-10% black carb wood | | S/7/400 n.s. | |
| 420 | | | | | | | |
| 430 | | | | 10-20% black carb wood frags | | S/7/420 n.s. | |
| 440 | CLAYS as above is the light grey SANDY SILTY CLAY showing fair amount of coarse, rounded siliceous aggregates to 1mm - buffish white - grey ~10% of whole. some fawn clay | | 2-5% fawn clay - FeO stain | Variable 10-20% black carb. wood frags | | S/7/440 S/7/445 | |
| 450 | Interbedded dark brown CLAY as above - Predom 50-60% SANDY CLAYEY SILT is decrease in siliceous aggregates | | minor fawn - orange brown clay | Possibly 5-10% black carb. wood frags | | S/7/450 n.s. | |
| 460 | | | | | | S/7/460 | |
| 470 | Predom. light to medium grey SANDY, CLAYEY SILT 50-60% but variable grade material is interbedded dark greyish brown CARB. CLAY as previously - average ~30% minor fawn to light grey CLAY - possibly calcareous | | " | 3-5% black carb wood frags | | S/7/470 n.s. | |
| 480 | sandy silt contains persisting buffish white rounded siliceous aggregates to 1mm. | | | 25-30% black carb. wood | | S/7/480 n.s. | |
| 490 | | | | 2-5% black carb. wood frags - small | | S/7/490 n.s. | |
| 500 | | | | | | S/7/500 | |



END. OF HOLE 500'