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|-----|---|--|--------------------------------------|--|--|---|-----------|
| 210 | | | | | | S/2/205 | S/2 Cont. |
| 220 | | | | | | S/2/210 S/2/215 S/2/220 S/2/225 | |
| 230 | | | | | | S/2/230 S/2/235 | |
| 240 | CLAY as above predom + 10% light grey-brownish SANDY SILTY CLAY + minor fawn clay | | Some fawn-orange clay - FeO stain | minor comp. of dark brown clay | | S/2/240 S/2/245 | |
| 250 | Predom. SANDY SILTY CLAY (60%) light grey-mottled buff-brownish grey | | some orange lim. | as | | S/2/250 S/2/255 S/2/260 | |
| 260 | 2-3% sand content - fine-medium round to subround qtz + CLAY as before 235' - decrease depth | | inclusions in light grey clay - 1-2% | | | S/2/265 S/2/270 | |
| 270 | SANDY SILTY CLAY as above = thinly intercalated light grey, light grey brown, greenish grey varieties = minor dark grey brown CLAY | | as above s.t. FeO stained material | Few large black carb. wood frags ~1% | Few white kaol. ? (spar grains) | S/2/275 S/2/280 | |
| 280 | sand content 2-3% possibly less - overall round to subround, fine to medium qtz. decreases depth | | | | | S/2/285 S/2/290 | |
| 290 | | | ~25% brick red FeO stain clay. | | | S/2/295 S/2/300 | |
| 300 | CLAY: thin intercalations of dark grey brown carb. clay average ~50% = light grey to grey blue occasionally mottled fawn and brick red clay | | Fe | as decrease component of dark brown clay. | | S/2/305 S/2/310 | |
| 310 | + ~50% silty, minor sand content - apparently intercalated throughout whole sequence - some white kaolinitic grains in blue grey clay. | | Fe | ~10-20% brick red stained clay | also occasional larger black carb. wood frags. | S/2/315 S/2/320 | |
| 320 | | | Fe | | | S/2/325 S/2/330 | |
| 330 | variations in % of dark brown: grey clay throughout sequence. | | Fe | | | S/2/335 S/2/340 | |
| 340 | | | Fe | | | S/2/345 S/2/350 | |
| 350 | grey clay becoming slightly more sandy depth. | | Fe | | | S/2/355 S/2/360 | |
| 360 | | | Fe | | | S/2/365 S/2/370 | |
| 370 | | | Fe | | | S/2/375 S/2/380 | |
| 380 | | | Fe | | | S/2/385 S/2/390 | |
| 390 | | | Fe | | | S/2/395 S/2/400 | |
| 400 | CLAYS as above - dark brown 30-50% blue grey = red mottling-fawn also - sandy silty 20-30% + probable clayey silty SAND up to 30% - clear qtz, round. | | Fe | 10-20% FeO stain clay - brick red, orange brownish | ↑ black carb. wood 2-3% | S/2/405 S/2/410 | |
| 410 | also brownish, yellowish or white round qtz sandstone pebbles to 1cm | | Fe | | 3-5% black carb. wood frags | S/2/415 S/2/420 | |
| 420 | | | Fe | | 5-10% | S/2/425 S/2/430 | |
| 430 | 430-435: CARBONACEOUS WOOD = CLAYS as above + CLAYEY, SILTY SAND | | Fe | | 3-5% | S/2/435 S/2/440 | |
| 440 | | | Fe | | 50-60% | S/2/445 S/2/450 | |
| 450 | SAND predom 60% fine-medium grains; sub round to subangular qtz, minor brown, orange + CLAYS as above | | Fe | minor FeO stain qtz | 5-10% black carb wood | np. | |
| 460 | CLAYS predom 50-75% dark brown to grey, blue grey, fawn but increase in variable fine SAND = silty to coarse qtz subangular to subround | | Fe | 10-15% brick red FeO rich clay inclusions | 3-5% black carb. wood frags - ave. | S/2/455 hard to estimate silty sand content as much of fine material escaped through finest mesh. | |
| 470 | | | Fe | 5-10% sand FeO orange | | S/2/460 S/2/465 S/2/470 S/2/475 | |
| 480 | SAND predom. 50-75% - silty fine size xvals predom. = CLAY interbeds as above | | Fe | 10% of sand FeO stain + 10% red clay | 3-5% black carb wood | S/2/480 S/2/485 | |
| 490 | SILTY SAND + carb WOOD frags (30-40%) medium grains - qtz predom. in grey silty matrix | | Fe | minor orange qtz stain | 30-40% black carb wood | S/2/490 S/2/495 | |
| 500 | SAND = carb WOOD frags - coarse, clear, sub round to subangular qtz - minor silty matrix, grey. CLAYEY SILTY SAND: very poorly sorted but coarse predom! some grey and dark brown clay. | | Fe | rare qtz orange | 15-20% black carb wood | S/2/500 | |
| 510 | (SILTY) SAND + carb. WOOD Frags: poorly sorted - to very coarse (up to 2mm) clear, subangular to subround qtz = light grey clayey, silty matrix - (v. subordinate). The odd round pebble to 2cm. of qtz'ite, siltstone? | | Fe | minor red clay | | S/2/505 S/2/510 S/2/515 | |
| 520 | minor dark brown, grey clayey intercalates <5% | | Fe | Few orange FeO stain clay bands - aggregates of qtz 1-2% | 5-10% black carb. wood frags. | S/2/520 S/2/525 | |
| 530 | END OF HOLE - 530' | | Fe | 15-20% 20-30% | | S/2/530 | |

