

004
DEPTH

STRATIGRAPHIC DESCRIPTION

- 215-220 Clay, light and medium grey, medium brown, orange and minor white stringers, and inclusions, common carbonaceous wood fragments and matter, fine to coarsely textured, moderately compacted.
- 220-225 Clay, medium grey and brown, dark brown, scattered yellow and orange stringers, lenses and inclusions, common carbonaceous matter and wood fragments, medium textured, moderately compacted.
- 225-230 Clay, as 200-205 above.
- 230-235 Clay, medium grey, orange, white, light and medium brown stringers, lenses and inclusions, scattered carbonaceous wood fragments, scattered fine grained quartz, some of which is orange stained, medium to coarsely textured, moderately compacted.
- 235-240 Clay, as 230-235 above.
- 240-245 Clay, as 230-235 above.
- 245-250 Clay, as 230-235 above.
- 250-255 Clay, as 230-235 above.
- 255-260 Clay, as 30-235 above, rare limonitic coated siderite nodules.
- 260-265 Clay, medium and dark brown, scattered orange and orange-brown lenses and stringers, scattered carbonaceous wood fragments, scattered medium-coarse grains of quartz, scattered reddish-brown siderite nodule clusters, coarsely textured, moderately compacted.
- 265-270 Clay, as 260-265 above, scattered yellow limonitic coated sideritic clay pebbles, scattered quartz pebbles up to 1/8" diameter.
- 270-275 Clay, mottled medium to dark brown, yellow, orange, white, scattered carbonaceous wood fragments, becomes silty in places, rare, rounded, quartz and quartzite pebbles up to 1/16" diameter, occasional orange staining, medium to coarsely textured, moderately compacted.
- 275-280 Clay, mottled, white, pink, bright orange, yellow, dark brown and minor grey, scattered carbonaceous wood fragments, scattered very coarse grains of quartz, occasional ferruginous silt, medium to coarsely textured, moderately compacted. (Whole sample has a pinkish tinge and may be due to alteration).
- 280-285 Clay, as 275-280 above, scattered reddish brown sideritic clay fragments, and siderite nodules.
- 285-290 Clay, as 280-285 above.
- 290-295 Clay, as 280-285 above.
- 295-300 Clay, as 280-285 above.
- 300-305 Clay, as 280-285 above.
- 305-310 Clay, as 280-285 above.
- 310-315 Clay, as 280-285 above, carbonaceous wood fragments, more common.
- 315-320 Clay, as 280-285 above.
- 320-325 Clay, as 280-285 above, becoming silty.
- 325-330 Clay, as 280-285 above, rare siderite nodules.
- 330-335 Clay, as 280-285 above, rare siderite nodules.
- 335-340 Silty Clay, medium brown, scattered orange and white clay stringers, lenses and inclusions, scattered white silt lenses, scattered carbonaceous wood fragments, scattered finely grained quartz, rare reddish-brown siderite nodule clusters, coarsely textured, moderately compacted.