

178

DEPTH

STRATIGRAPHIC DESCRIPTION

|         |   |
|---------|---|
| 135-140 | <u>Clay</u> , medium brown, scattered orange lenses, common coarsely textured white silt interbeds, coarsely textured, moderately compacted.  |
| 140-145 | <u>Silt</u> , medium brown, white, scattered orange clay lenses, scattered carbonaceous-wood fragments, scattered very coarsely grained, clean quartz, coarsely textured, moderately compacted.   |
| 145-150 | <u>Clay</u> , medium and dark brown, light grey and orange stringers, rare mica, rare medium grained clear quartz, scattered carbonaceous wood fragments, medium textured, moderately compacted.  |
| 150-155 | <u>Silt</u> , light brown, light white stringers, scattered orange clay inclusions, scattered very coarse grains of quartz, rare carbonaceous-wood fragments.   |
| 155-160 | <u>Clay</u> , as 145-150 above except coarse textured.  |
| 160-165 | <u>Clay</u> , as 155-160 above, rare siderite nodule clusters.  |
| 165-170 | <u>Clay</u> , as 145-150 above.   |
| 170-175 | <u>Clay</u> , as 155-160 above.   |
| 175-180 | <u>Clay</u> , as 160-165 above.   |
| 180-185 | <u>Clay</u> , as 145-150 above.   |
| 185-190 | <u>Silt</u> , as 140-145 above.   |
| 190-195 | <u>Silt</u> , medium brown, rare orange-brown patches, scattered reddish-brown sideritic clay inclusions, scattered orange-brown sideritic nodule clusters, scattered carbonaceous-wood fragments, scattered very coarse grains of clear quartz, coarsely textured, moderately compacted.   |
| 195-200 | <u>Silt</u> , as 190-195 above, but medium textured and common quartz grains.   |
| 200-205 | <u>Silt</u> , as 190-195 above.   |
| 205-210 | <u>Silt</u> , medium brown, common coarse grained to fine pebbles of, sub-angular, clear and brown quartz, occasional red and orange limonitic coated ferruginous rounded nodules up to 1/8" in diameter, coarsely textured, moderately compacted.  |
| 210-215 | <u>Silty Sand</u> , clear scattered orange, fine to coarsely grained, sub-angular, poorly sorted, quartz, extremely dirty common medium brown silty interstitial material, scattered carbonaceous-wood fragments, 50% of grains have very finely divided black carbonaceous matter? adhering to them, rare yellow staining on less than 1%. |
| 215-220 | <u>Silty Sand</u> , as 210-215 above.   |
| 220-225 | <u>Sandy Silt</u> , as silty sand in 210-215 above.   |
| 225-230 | <u>Silt</u> , light to medium brown, scattered orange clay streaks and stringers, common fine to coarse grained clear and brown quartz, scattered reddish brown sideritic clay inclusions, rare to scattered carbonaceous wood fragments, medium to coarsely textured, moderately compacted.  |