

DEPTH	STRATIGRAPHIC DESCRIPTION
170-175	<u>Sand</u> , clear, minor white, rare smokey and light brown, coarse to very coarse grained, sub-angular to sub-rounded, poorly sorted, quartz, clean, scattered light brown and orange limonitic clayey interstitial material, common rounded pebbles up to 1" diameter and angular fragments of quartz and quartzite, rare rounded dark brown ferruginous nodules, rare orange staining of only a few grains, loosely compacted.
175-180	<u>Sand</u> , as 170-175 above, rare carbonaceous wood fragments.
180-185	<u>Sand</u> , as 175-180 above, scattered limonite nodule fragments.
185-190	<u>Sand</u> , as 180-185 above.
190-195	<u>Carbonaceous Wood Fragments</u> 95%; rare light grey clay
195-200	<u>Carbonaceous Wood Fragments</u> 95%; scattered very coarse grained of clear, white, bright red, frosted, rounded, quartz, minor light grey clay.
200-205	<u>Carbonaceous Wood Fragments</u> 95%; clay light grey 5%
205-210	<u>Carbonaceous Wood Fragments</u> 80%; clay white, hard scattered angular fragments of clear and white vein quartz and quartzite.
210-215	<u>Clay</u> , dark grey to black, carbonaceous, scattered carbonaceous wood fragments, medium to coarsely textured, moderately compacted.
215-220	<u>Clay</u> , as 210-215 above, scattered angular fragments of quartz and quartzite, scattered fragments of light fawn hard silicified clay.
220-225	<u>Clay</u> , as 215-220, common (50%) carbonaceous wood fragments some of which have orange coating of limonitic clay.
225-230	<u>Clay</u> , medium to dark grey, scattered light brown and white lenses, common carbonaceous wood fragments (10%), scattered light orange stained, coarse grained quartz and fragments of cream quartzite, rare dark igneous fragments, finely to medium textured, moderately compacted.
230-235	<u>Clay</u> , medium to dark grey, scattered lenses of white, light fawn clay, common carbonaceous mud and carbonaceous wood fragments, scattered angular fragments of light fawn quartzite and white quartz, finely to medium textured, moderately compacted.
235-240	<u>Clay</u> , as 230-235 above.
240-245	<u>Carbonaceous Wood Fragments</u> 60%; clay light grey, scattered to rare fragments of light brown quartzite, rare fragments of sideritic clay.
245-250	<u>Carbonaceous Wood Fragments</u> 65%; clay light and medium grey and fawn, scattered hard silicified white clay (tuff?)
250-255	<u>Carbonaceous Wood Fragments</u> 85%; scattered light grey and fawn clay, scattered sub-angular to angular, coarse grained and fragments of clear, white and light brown quartz and quartzite.