

DEPTH	STRATIGRAPHIC DESCRIPTION
310-315	<u>Sand</u> , as 300-305 above
315-320	<u>Sand</u> , as 300-305 above, occasional dark bluish-black staining of a few grains (2-5%).
320-325	<u>Sand</u> , as 315-320 above, except medium to coarse grained, sub-angular, medium to poorly sorted.
325-330	<u>Sand</u> , as 320-325 above.
330-335	<u>Sand</u> , as 320-325 above.
335-340	<u>Sand</u> , clear, minor white, fine to coarse grained, sub-angular, poorly sorted quartz, very dirty, common light brown and scattered orange silty interstitial material (some of orange silty interstitial material is limonitic), scattered orange siderite nodule clusters and grains and angular sideritic clay fragments, rare orange staining of one or two quartz grains, loosely to moderately compacted.
340-345	<u>Clay</u> , medium brown, scattered medium to coarse grained quartz, scattered carbonaceous wood fragments, scattered limonitic coated nodules, medium to coarsely textured, moderately compacted.
345-350	<u>Sand</u> , as 295-300 above.
350-355	<u>Clay</u> , light, medium and dark grey scattered white and light brown lenses, scattered coarse grained quartz and silty sand stringers, scattered to common carbonaceous wood fragments, scattered reddish-brown sideritic clay fragments and grains, medium to coarsely textured, moderately compacted
355-360	<u>Silt</u> , dark grey and brownish-grey, scattered white, orange and red specks and inclusions, scattered dark and medium grey clay stringers, scattered carbonaceous wood fragments, scattered fine to medium quartz grains some of which are slight orange stained, scattered reddish-brown sideritic clay inclusions and siderite nodule clusters, scattered limonitic coated ferruginous nodules, medium to coarsely textured, moderately compacted.
360-365	<u>Clay</u> , medium brownish-grey, rare white and orange clay inclusions, scattered limonitic coated magnetitic shale fragments, scattered carbonaceous wood fragments, scattered orange limonitic coated nodules, finely to medium textured, moderately compacted.
365-370	<u>Clay</u> , as 360-365 above.
370-375	<u>Clay</u> , as 360-365 above, common carbonaceous wood fragments.
375-380	<u>Clay</u> , as 360-365 above, carbonaceous wood fragments 40% coated with orange limonitic clay.
380-385	<u>Sand</u> , clear, fine to coarse grained, sub-angular, poorly sorted quartz and common orange siderite and sideritic clay grains and nodules, very dirty, common light brown silty interstitial material, scattered orange limonitic coated ferruginous nodules, slight orange staining of a few quartz grains, moderately compacted.