

DEPTH	STRATIGRAPHIC DESCRIPTION
260-265	<u>Carbonaceous Mud</u> , as 230-235 above.
265-270	<u>Carbonaceous Mud</u> , as 230-235 above.
270-275	<u>Carbonaceous Mud</u> , as 240-245 above.
275-280	<u>Carbonaceous Mud</u> , as 240-245 above.
280-285	<u>Carbonaceous Mud</u> , scattered to rare lenses and inclusions of very light fawn and orange clay, medium textured, moderately compacted.
285-290	<u>Clay</u> , medium brown and grey, scattered orange stringers and white inclusions, scattered carbonaceous wood fragments, scattered reddish-brown sideritic clay fragments, medium to coarsely textured, moderately compacted.
290-295	<u>Clay</u> , as 285-290 above.
295-300	<u>Clay</u> , as 285-290 above.
300-305	<u>Carbonaceous Mud</u> , as 240-245 above.
305-310	<u>Clay</u> , medium to dark brown, scattered orange stringers, common black carbonaceous mud stringers, scattered pebbles of quartz and quartzite up to 1/8" in diameter, medium textured, moderately compacted.
310-315	<u>Clay</u> , as 305-310 above.
315-320	<u>Clay</u> , as 305-310 above.
320-325	<u>Clay</u> , as 305-310 above.
325-330	<u>Clay</u> , as 305-310 above.
330-335	<u>Clay</u> , as 305-310 above.
335-340	<u>Clay</u> , as 305-310 above.
340-345	<u>Clay</u> , dark brown, grey, rare light brown and orange stringers, scattered white inclusions, common carbonaceous matter and wood fragments, scattered orange-brown sideritic clay fragments, medium textured, moderately compacted.
345-350	<u>Clay</u> , as 340-345 above.
350-355	<u>Clay</u> , as 340-345 above.
355-360	<u>Clay</u> , dark brown to black, common, carbonaceous mud, and wood fragments, medium textured, moderately compacted.
360-365	<u>Clay</u> , as 355-360 above, rare orange inclusion.
365-370	<u>Clay</u> , as 360-365 above.
370-375	<u>Clay</u> , as 360-365 above.
375-380	<u>Clay</u> , as 360-365 above.
380-385	<u>Clay</u> , as 360-365 above.
385-390	<u>Clay</u> , medium to dark brown, stringers, scattered light fawn and orange silt stringers, scattered common carbonaceous mud and wood fragments, fine-medium textured, moderately compacted.