

DEPTH

STRATIGRAPHIC DESCRIPTION

700-705	<u>Sand</u> , clear, light brown, minor white, very fine to fine grained, sub-angular, medium to well sorted quartz, dirty, scattered light brown and orange silty interstitial material scattered coarse grains, carbonaceous wood fragments make up 50% of the sample, loosely compacted.
705-710	<u>Sand</u> , clear, rare light brown, and white, fine grained, sub-angular, well sorted quartz, clean, rare white to light brown silty interstitial material, common fine grained reddish-brown siderite nodules and grains, rare limonite fragments, scattered carbonaceous wood fragments (cavings?), friable, loosely compacted.
710-715	<u>Carbonaceous Wood Fragments</u> , 100%
715-720	<u>Carbonaceous Wood Fragments</u> , 100%
720-725	<u>Carbonaceous Wood Fragments</u> , 80%, silt as in 690-695 above.
725-730	<u>Carbonaceous Wood Fragments</u> , 75%, silt as in 690-695 above.
730-735	<u>Carbonaceous Wood Fragments</u> , 90%, clay light to medium grey and brown with scattered yellow and orange stringers.
735-740	<u>Carbonaceous Wood Fragments</u> , 70%, silt as in 690-695 above.
740-745	<u>Carbonaceous Wood Fragments</u> , 85%, clay as in 690-695 above.
745-750	<u>Carbonaceous Wood Fragments</u> , 80%, clay as in 690-695 above.

For all samples S 32/32/0