This is a short (20 cm) core containing carbonate debris all in pieces <5 cm except for 1 piece of chalk which is diagenetically replacing chalk (? down hole contamination ?). The colour of all pieces is white (10YR 8/2) except for 1 which is sooty coloured v. pale brown (10YR 8/3) and chalk coloured yellowish brown (10YR 5/8). The chalk contains pelagic foraminifera. Piece 2 is very pale brown 10YR 3/3.

It is a carbonate wackestone containing gastropods, bivalves, echinoids, corals and foraminifera.

3 carbonate packstone containing oolites, foraminifera, gastropods, bivalves, mouldic foraminifera developing.

4 carbonate wackestone with macrofossils of coral, bivalves and smaller gastropods and foraminifera.

Major Lithology - Carbonate wackestone
Minor " - " packstone
Poor representation of abundance.