

710 -	base of conductor hole - casing set at 681' cmt. to 710'. Drillings with seawater.
710-740	100% Fossil fragments, bryzoans, pelecypods, forams, unconsolidated (20% cmt. cavings)
740-770	100% Fossil fragments, bryzoans, pelecypods, forams, gastropods - unconsolidated (20% cmt. cavings)
770-800	100% Fossil fragments, bryzoans, pelecypods, forams, gastropods and echinoids - unconsolidated (20% cmt. cavings).
800-830	100% Fossil fragments as above. (30% cmt. cavings)
830-860	100% Fossil fragments as above. (30% cmt. cavings)
860-890	100% Fossil shell fragments as above. (20% cmt. cavings)
890-920	100% Fossil shell fragments as above. (60% cmt. cavings)
920- 950	as above.
950- 980	100% Fossil shell fragments, fine grained, badly broken - consisting of unconsolidated forams bryzoans and broken pelecypods, gastropod and echinoid fragments (20% cmt. cavings).
980-1010	As above.
1010- 1040	As above.
1040-1100	100% Fossil fragments as above - very fine grained (20% cmt. cavings.)
1100-1130	As above.
1130- 1160	100% Fossil fragments as above - minor consolidation of some fine grains, with a white calcareous cement but generally unconsolidated (20% cmt. cavings).
1160- 1190	As above.
1190-1220	100% Fossil shell fragments as above with minor trace qtz. grains (20% cmt. cavings).
1220- 1250	As above (with only 10% cmt. cavings.)
1250-1280	As above.
1280-1310	As above.
1310-1340	80% Fossil shell fragments as above 20% Calcarenite, fine grained, containing many cemented shall grains and fine quartz grains with some dark shaley fragments. Calcareous cement (cement cavings 10%)
1340-1400	80% Shell fragments as above. 20% Sandstone - fine grained quartzose, light grey to white, angular poorly sorted grains, glauconitic. Glauconite in individual grains. Calcareous cmt. (cmt. cavings 20%)
1400- 1430	70% Shell fragments as above. 30% Sandstone, as above. (cmt. cavings 20%)
1430- 1490	70% Shell fragments as above with abundant forams of several different types (cmt. cavings 20%) 30% Sandstone as above with abundant glauconite
1490-1520	80% Shell fragments as above. 20% Sandstone as above (cmt. cavings 20%)
1520- 1550	As above with 40% cmt. cavings
1550- 1580	As above.
1580-1640	80% Shell fragments - dominantly forams, bryzoans and badly broken pelecypod fragments. 20% Sandstone as above. (40% cmt. cavings)