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I regard all these samples (cores 13 to 15) as being from sediments deposited under closely similar conditions, probably non-marine. The microflora suggest a range of Upper Cretaceous to Lower Tertiary, but the apparent absence of marine fossils and diagnostic plant remains, indicates a Lower Tertiary age.

Reference.

Deflandre G, And Cooksen, Isabell C, 1955:- Fossil Microplankton from Australian late Mesozoic and Tertiary sediments. Aust. J. Marine and Freshwater Research. Vol. 6. 242-313.

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