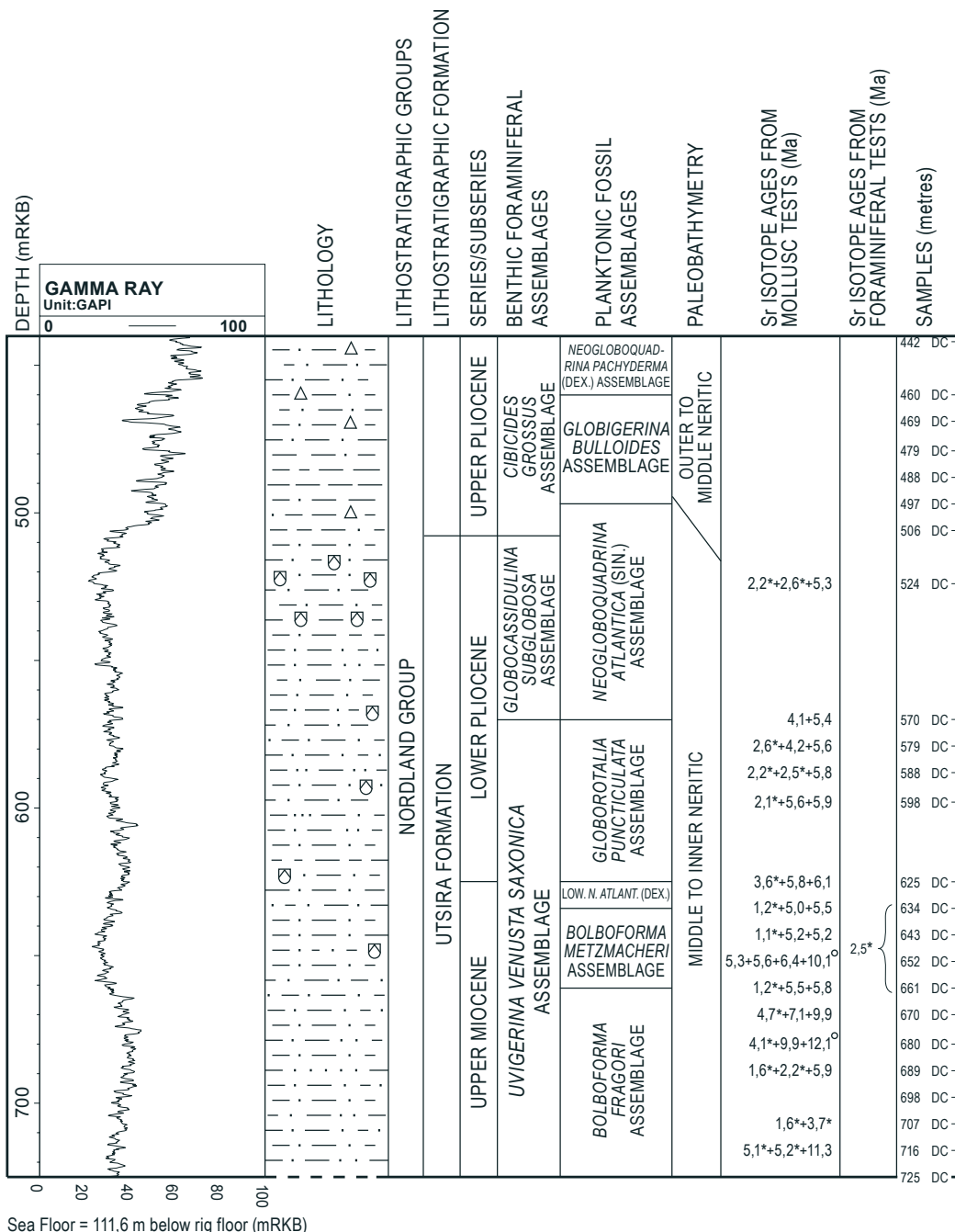


WELL 25/10-2 (continued)



Sea Floor = 111,6 m below rig floor (mRKB)

gAPI = American Petroleum Institute gamma ray units

△ = Ice-raftered pebbles

☐ = Abundant molluscs or mollusc fragments

G = Abundant glauconite

○ = Fish teeth

DC = Ditch cuttings

* = Caved tests from the upper part of Neogene

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Fig. 3: Well summary figure including gamma ray log, lithology, lithostratigraphic units, series/subseries, benthic foraminiferal assemblages, planktonic fossil assemblages, paleobathymetry, strontium isotope ages and analysed samples for the upper part of the investigated sequence in well 25/10-2 (Upper Miocene to Upper Pliocene, modified after Eidvin & Rundberg 2007).