

**Profile 12:** Regional geoseismic line across the Utgaard High and along the Nordland Ridge through well 6607/5-1 (see also Map 1 for location, modified after Eidvin et al. 2000). The boundaries between the Oligocene, Lower Miocene and Upper Miocene-Lower Pliocene parts of the Molo Formation are tentative and after F. Riis (Eidvin & Riis 2013).

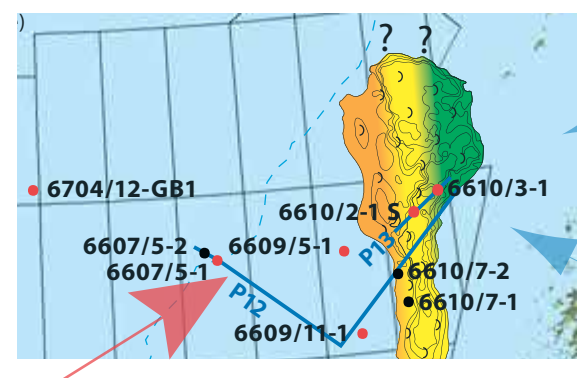
#### References:

Eidvin, T., Jansen, E., Rundberg, Y., Brekke, H. & Grogan, P., 2000: The upper Cainozoic of the Norwegian continental shelf correlated with the deep sea record of the Norwegian Sea and North Atlantic. *Marine and Petroleum Geology*, 17, 579-600.

Eidvin, T. & Riis, 2013: The Lower Oligocene – Lower Pliocene Molo Formation on the inner Norwegian Sea continental shelf (Extent and thickness, age from fossil and Sr isotope correlations, lithology, paleobathymetry and regional correlation).

NGF Abstracts and proceedings, no. 1, 2013, p. 31. Poster available from the internet:

<http://www.npd.no/Global/Norsk/3-Publikasjoner/Presentasjoner/NGF-Vinterkonferanse-2013/Poster-4-til-NGF-vintermotet-nett.pdf>



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