

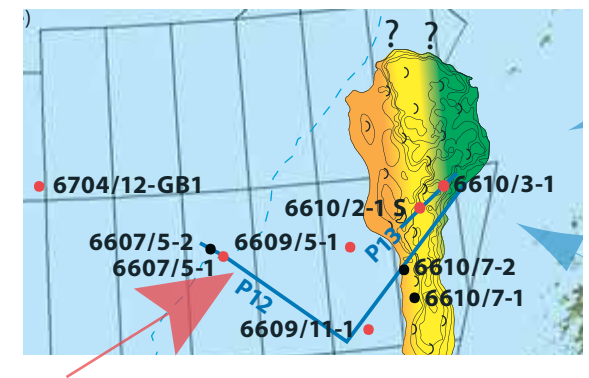
**Profile 12:** Regional geoseismic line across the Utgard High and along the Nordland Ridge through well 6607/5-1 (see also Map 1 for location, modified after Eidvin et al. 2000). The boundaries between the Oligocene, Lower Miocene and Upper Miocene-Lower Pliocene parts of the Molo Formation are tentative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



OD 1206050