NPD – exploration drilling result

28/08/2017 Aker BP ASA, operator of production licence 677, has completed the drilling of wildcat well 25/4-11. The well is dry.

The well was drilled in the central part of the North Sea, about 11 kilometres northwest of the Vilje field and 220 kilometres northwest of Stavanger.

The objective of the well was to prove petroleum in Palaeocene reservoir rocks (the Heimdal formation).

The well encountered about 70 metres of aquiferous sandstone in the Heimdal formation with very good reservoir quality. The well is dry.

Data acquisition has been carried out.

This is the first exploration well in <u>production licence 677</u> (link to the NPD's fact page). The licence was awarded in APA 2012.

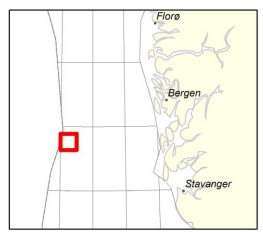
25/4-11 was drilled to a vertical depth of 2372 metres below the sea surface and was terminated in the Heimdal formation. Water depth at the site is 112 metres. The well has been permanently plugged and abandoned.

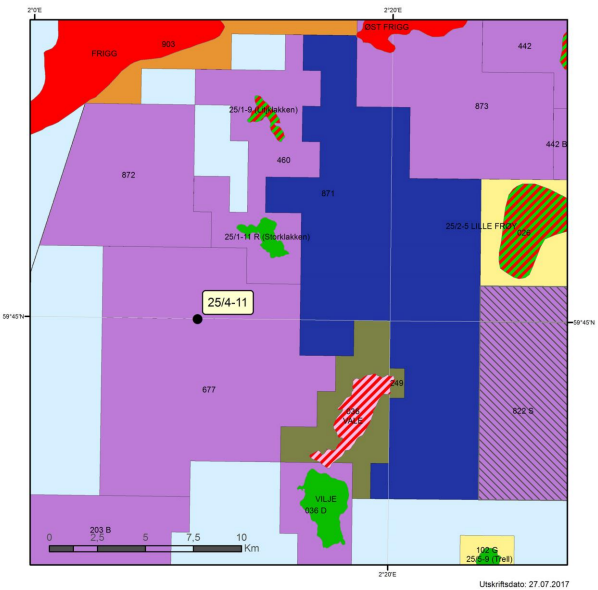
Well 25/4-11 was drilled by the Maersk Interceptor drilling facility, which will now proceed to drill appraisal well 25/2-19 S in production licence 442, where Aker BP ASA is the operator.

See <u>Factpages</u> for more information about this wellbore.



Undersøkingsbrønn 25/4-11 Utvinningsløyve 677





25/4-11

27/07/2017 The Norwegian Petroleum Directorate has granted Aker BP ASA a drilling permit for well 25/4-11, cf. Section 8 of the Resource Management Regulations.

Well 25/4-11 will be drilled from the *Maersk Interceptor* at position 59°44'58.92" north and 2°9'18.66" east.

The drilling programme for well 25/4-11 relates to the drilling of a wildcat well in production licence 677 where Aker BP ASA is the operator with an ownership interest of 60 per cent. The other licensees are Fortis Petroleum Norway AS (30 per cent) and MOL Norge AS (10 per cent). The area in this licence consists of the southern part of block 25/1 and the northern part of block 25/4. The well will be drilled about 6 kilometres southwest of the 25/1-11R discovery (Storklakken).

<u>Production licence 677</u> was awarded in APA 2012. This is the first well to be drilled in the licence.

The permit is contingent upon the operator securing all other permits and consents required by other authorities prior to commencing the drilling activity.



Undersøkingsbrønn 25/4-11 Utvinningsløyve 677

