## <u>NPD</u> – exploration drilling result

01/08/2012 Wintershall Norge AS, operator of production licence 370, has completed drilling of wildcat well 33/6-4. The well is dry.

The well was drilled about 25 kilometres northwest of the Statfjord Nord field in the North Sea.

The objective of the well was to prove petroleum in reservoir rocks from the Paleocene Age.

The well did not encounter reservoir rocks in the Lista formation from the Paleocene.

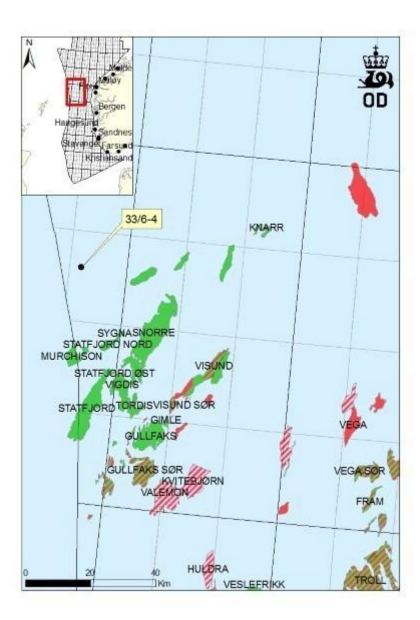
The well is the first exploration well in production licence 370. The production licence was awarded in APA 2005.

The well was drilled to a vertical depth of 1814 metres below the sea surface, and was terminated in the Jorsalfare formation in the Shetland group in the Upper Cretaceous.

Water depth at the site is 328 metres. The well has now been permanently plugged and abandoned.

Well 33/6-4 was drilled by the *Borgland Dolphin* drilling facility, which will now proceed to production licence 554 in the North Sea to drill wildcat well 34/6-2 where Total E&P Norge AS is the operator.

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



## 34/6-4

02/03/2016 Total E&P Norge AS, operator of production licence 554, is in the process of completing the drilling of wildcat well 34/6-4. The well is dry.

The well was drilled about 6 kilometres northeast of the 34/6-2 S (Garantiana) oil discovery.

The purpose of the well was to prove petroleum in Lower Jurassic reservoir rocks in the the Cook formation.

The well encountered about 96 metres of aquiferous sandstone in the Cook formation with poor to moderate reservoir quality. The well is classified as dry.

Data acquisition has been carried out.

This is the fifth exploration well in <u>production licence 554</u>, awarded in 2010 (APA 2009).

Well 34/6-4 was drilled to a vertical depth of 4084 metres below the sea surface and was terminated in the Lower Jurassic Burton Formation.

Water depth in the area is 390 metres. The well will now be permanently plugged and abandoned.

Well 34/6-4 was drilled by the *Leiv Eriksson* drilling facility.

