

Wellbore History

GENERAL

Well 34/10-47 A was drilled in the southeastern part of the Tampen Spur 3-4 km north of the Gullveig Field and about 5 km west of Gullfaks. The well was drilled to the N7 segment, which is a rotated fault block defined by a protrusion on the main fault. Sidetrack 34/10-47 A was drilled to investigate the hydrocarbon potential in the Statfjord Formation in segment N7.

OPERATIONS

The wildcat well34/10-47 A was spudded on 2 November 2002 with the semi-submersible installationDeepsea Trym. The borehole was a sidetrack from 34/10-47 S with kick-off from 2215 m in the Shetland Group and TD at 3020 m (2924,8 m TVD RKB) in the Statfjord Formation, Nansen Member. The well was drilled with Versavert OBM from kick-off to TD.

Well 34/10-47 A was drilled with a more gentle curve and lower doglegs than the planned well path for well -47 A. Change in the original well-path was done to ensure that the well could be easily drilled without any steering-problems related to reaching Target 1, Top Statfjord Formation.

Well 34/10-47 A was found to be dry. No cores or fluid samples were taken.

Well 34/10-47 A was plugged and abandoned on 14 November 2002 as a dry well.

TESTING

No drill stem test was performed.