



Statoil drilling rigs

Is Statoil ready for completion/intervention work?

It has been prepared for the future requirements of the largest client in Norway, Statoil (CAT-D) - Ready for completion/intervention work. Covering 95% of all work in Norway: The rigs are designed to operate at water depth up to 1200m (drill to 8000m) in air temperature of -25°C to meet the Ice-T class.

Why should you choose a rig rig?

Efficient operational layout and newest drilling technology and flexible positioning: The rig layout is optimal for safety and operations. It will drill efficiently on the NCS. High capacity power generation supports demanding operations, while DP3 and thruster assist 8-point mooring system allows for cost-efficient positioning and quick mobility.

Why should you choose a rig rig for Arctic/remote area logistics?

There is sufficient variable deck load capacity to operate efficiently with Arctic/remote area logistics. Efficient operational layout and newest drilling technology and flexible positioning: The rig layout is optimal for safety and operations. It will drill efficiently on the NCS.

Are rigs ready for new areas?

Ready for new areas: The rigs are capable of harsh weather conditions and winterized for operation in Arctic areas like Barents Sea (Northern Norway). There is sufficient variable deck load capacity to operate efficiently with Arctic/remote area logistics.

Statoil has awarded Maersk Drilling contract for chartering a completely new jack-up rig for the Dagny field on the Norwegian continental shelf (NCS).

Covering 95% of all work in Norway: The rigs are designed to operate at water depth up to 1200m (drill to 8000m) in air temperature of -25°C to meet the Ice ...

Aker Solutions has entered a long-term agreement with Statoil to provide a full range of heavy well intervention and light drilling services on the Norwegian continental shelf ...

This document discusses Statoil's plans to introduce a new rig design called Cat J to maintain oil production levels in Norway until 2020. [1] Cat J rigs are designed to be 20% more cost ...

We are an international energy company headquartered in Norway, around 25,000 employees and with offices in more than 20 countries worldwide.

The rig is drilling wells on the Schiehallion and Loyal fields for BP's Quad 204 project - an estimated 450 million barrels of oil equivalent (BOE) development. In the ...



Statoil drilling rigs

Statoil to build IOR center and redefine drilling rigs Statoil leads the world on recovery rate in exceeding for the first time an average of 50% in 2011. By ...

Statoil will have two rigs drilling full time at Mariner, on the platform and from a jackup for at least the first 4-5 years, from 2017, with Statoil considering starting pre-drilling ...

The purpose-designed category D rig, developed in collaboration with various contractors, would operate in water depths of 100-500 m (328-1,640 ft) and drill wells to depths ...

Inside the first fully automated offshore platform The world's first fully automated oil and gas platform has been launched in the North Sea by ...

The licence partners of Gullfaks and Oseberg Area Unit have acquired two new category J jack-up rigs. The rigs will be owned by the licenses and will contribute to increased ...

Statoil has issued an invitation to tender for a new type of drilling rig specially-designed by the industry on behalf of Statoil for mature fields on the ...

Computer-controlled drilling is slowly changing how the oil and gas industry discovers natural resources. Automated drilling can reduce the number of injuries to zero and ...

Norway's Statoil has received consent from the Petroleum Safety Authority (PSA) for work on two wells on the Troll field offshore Norway using two Songa Offshore-owned Cat ...

Offshore staff LIMASSOL, Cyprus - Songa Offshore says the purpose-built semisubmersible CAT D-1 drilling rig Songa Equinox started its sea trial last week. DSME built ...

By Joanne Liou, editorial coordinator Statoil is directing its fit-for-purpose rig fleet and technology strategy to help reach a production goal of ...

Statoil ASA secured two rigs for exploratory drilling in Algeria. Separate contracts, with a combined value of \$32 million, are with Nabors Drilling International Ltd. and Algeria...

Statoil's new category J rigs will be able to operate at water depths from 70 to 150 meters and drill wells down to 10,000 meters. It is a tailor-made jack-up...

The new Cat J jack-up rig Askeladden started drilling on the Statoil-operated Gullfaks field located offshore Norway on March 26 with the goal of providing new production ...

Statoil and its partners have contracted the West Phoenix rig for exploration drilling on the UK and



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Norwegian continental shelves from the summer of 2018. The contract is ...

OSLO (Dow Jones)- Norwegian oil and gas giant Statoil ASA (STO) Friday said it is introducing a new drilling rig concept for mature fields ...

The rig is drilling the first production well through a predrilling template that was installed on the field in the summer of 2015. A total of eight wells will be drilled through the predrilling template, ...

Statoil has awarded Maersk Drilling contract for chartering a completely new jack-up rig for the Dagny field on the Norwegian continental shelf (NCS). The jack-up rig will drill on the Dagny oil ...

Seabed Rig is a small company named after its audacious vision: creating a device able to drill a well on the bottom of the ocean. The company, 20% owned by Statoil, is using what it learned ...

The Cat J rigs are specially designed to perform efficient drilling operations on subsea development solutions in addition to conventional ...

By Geir Ove Eikill, Bjorn Cristoffer Oftedal, Statoil ASA HIGHER RIG RATES have led to an impressive newbuild program of semisubmersible drilling units. Will these new rigs be built for ...

Norway's Statoil has terminated its contract with COSL Offshore Management for the semisubmersible drilling rig COSL Innovator, which it was using on the Troll field in the ...

Statoil has awarded Songa Offshore for the supply of four new build cat-D semi-submersible rigs. The four drilling rigs constructed by DSME in Korea are specially designed for harsh North ...

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