



Sedco 703 drilling rig

Why did Transocean upgrade its Sedco 700 rigs?

FROM THE FULL PICTURE MAGAZINE -- To meet market demands for deepwater drilling, Transocean chose to upgrade two of its Sedco 700 series drilling rigs to dynamically positioned class 2 semi-submersible rigs. The process was so comprehensive the rigs were classified as newbuilds.

How does the Sedco 706 semisubmersible rig work?

In order to achieve this, the Sedco 706 semisubmersible rig relies heavily on its Dynamic Positioning (DP) system for automatic station keeping; it previously relied on anchors. As a result of the upgrade, Sedco 706 now features a DP class 2 system provided by Kongsberg Maritime.

Does Sedco 706 have a DP class 2 system?

As a result of the upgrade, Sedco 706 now features a DP class 2 system provided by Kongsberg Maritime. The upgrade also consisted of systems for power management, thruster control, vessel control & auxiliary as well as fire and gas with emergency shutdown from Kongsberg Maritime.

Did Transocean upgrade the Sedco 706?

The retrofit of the Sedco 706 is the second in a double conversion contract. Transocean had already upgraded its Sedco 702, with mainly the same team from Kongsberg Maritime involved. The lessons learnt from this first conversion became the basis for the Sedco 706 project.

When did Transocean start jack-up drilling rigs?

The company launched its first jack-up drilling rig in 1954. Since then, Transocean has had a long history of 'firsts': among them, the latest generation of ultra-deepwater semi-submersible rigs and drillships, of which the upgraded Sedco 700 rigs make up an important part.

What is a DP class 2 semi-submersible rig?

The aim was to retrofit her into a dynamically positioned (DP) class 2 semi-submersible rig, capable of operating in moderate environmental conditions and in water depths down to 6500ft. In order to achieve this, major structural works were carried out, including a pontoon and column extension in order to contain more drilling fluids.

Discover the vessel's particulars, including capacity, machinery, photos and ownership. Get the details of the current Voyage of SEDCO 703 including Position, Port Calls, Destination, ETA ...

A contract has been signed with Sedco Forex International for the use of the Sedco 703 semi-submersible drilling rig on the forthcoming drilling programme in the Browse Basin leases ...

Colour Photograph Showing The Semi-Sub "Venture One" With A Rescue Helicopter Overhead Venture One



Sedco 703 drilling rig

19-Jul-1976 Image Not Available for Colour Photograph Showing The Semi ...

The offshore drilling rig was invented in Texas and, until the early 1970s, almost all the world's rigs were built in U.S. yards. All that has now changed: of the 327 rigs listed here, only 31 were ...

Colour Photograph Showing Helicopter On Deck Of Semi-Sub Rig. Unidentified Supply Vessel In Background Mr Lemmon 26-Jan-1978 Colour Photograph Showing The Drilling Rig "Venture ...

About MeThis is a floating drilling platform, supported by underwater pontoons. Semi-submersibles were widely used when the North Sea was being explored for oil. In the 1970s, ...

Offshore Drilling Rigs Built in Canada If anyone has any corrections or additions to this table, please send them to info@navalmarinearchive . Most recent update: 26 August ...

The Transocean Nordic drilling rig is owned by Global Marine/Transocean Sedco Forex which can be contacted for jobs and careers on the Transocean Nordic. The...

The Sedco 703 drilling rig is owned by Transocean Inc. which can be contacted for jobs and careers on the Sedco 703. The Semisub is a Semisub type of rig and is designed as ...

-- FROM THE FULL PICTURE MAGAZINE -- To meet market demands for deepwater drilling, Transocean chose to upgrade two of its Sedco 700 series drilling rigs to dynamically ...

?????? ??? ????? SEDCO 703 ({{{ ??? ???????}}} ??? ? {{}} FLAG)? ??? ?? ??? ????? ??????? ??????? ??????? ??????? {{}} SHIPID

The Magnus oilfield was discovered in March 1974 by BP. [2] The discovery was made 2,709 metres (8,888 ft) below the seabed in the younger sands of the Late Jurassic by the semi ...

Transocean Inc. said Tuesday that a subsidiary of Woodside of Australia has awarded the semisubmersible rig Sedco 703 a one-year contract for drilling operations offshore Australia, ...

Detalles del buque: SEDCO 703. Descubre los detalles básicos del buque, incluyendo el buque IMO / MMSI del buque y la señal de llamada del buque. Tipo: Drilling Rig Buque, registrado en ...

The well was drilled by Transocean Sedco Forex's second generation semisubmersible drilling rig Sedco 703. Block WA-285-P is located approximately 500 miles southwest of Darwin and in...

The drilling contract is for 200 - 225 days. The rig is expected to commence drilling in the late fourth quarter of 2008 to the mid first quarter 2009. The drilling of 3 wells will satisfy the current ...



Sedco 703 drilling rig

Transocean Inc. today announced that a subsidiary of Woodside of Australia has awarded the semisubmersible rig Sedco 703 a one-year contract for drilling operations ...

Although the company offers inland drilling barges and shallow water drilling rigs, Transocean is especially active in the deepwater and harsh environment drilling segment, offering ...

The SEDCO 709 is a special, first-of-its-kind drilling unit with unprecedented capabilities. The new rig is the world's first dynamically stationed semi submersible (SSM) and the unit will be able to ...

SEDCO 703 is a Drilling platform with IMO number 8755120 and MMSI number 636007946. Built in 1974, it has a deadweight tonnage of 12900 metric tons. It was c...

SEDCO 703 is a Drilling platform built in 1974 by AVONDALE SHIPYARD - NEW ORLEANS LA, U.S.A.. Current status: Decommissioned or lost. It's gross tonnage is 13680 tons.

The well was drilled by Transocean Sedco Forex's second generation semisubmersible drilling rig Sedco 703. Block WA-285-P is located approximately 500 miles southwest of Darwin and in ...

About MeOne of a series of images taken by Mr Lemmon. It shows the new semi submersible drilling rig Sedco 707 in the North Sea. This rig worked ...

New Semisubmersible Class 2 Sedco Express, along with sister rigs Cajun Express and Sedco Energy, are built to drill faster and more efficiently. Deepwater Pipe-Handling Training 8 ...

Trident 7 Jack-up Transocean Transocean Upgrading PPL Singapore x x 2001 Trident 9 Jack-up Triton Industries Sedco Forex Services Techniques Upgrading Promet. Singapore x x x 2001 ...

About MeOne of a series of images taken by Mr Lemmon. It shows the new semi submersible drilling rig Sedco 707 in the North Sea. This rig worked extensively off the Scottish coast ...

Bill Clements founded the Southeast Drilling Company (SEDCO) in 1947 with two partners and a loan. Clements grew the business from three used drilling rigs into a global leader in the oil ...

The Sedco 703 semisub has been leased for 200-225 days by Karoon and ConocoPhillips for the drilling of their Browse Basin holdings offshore Australia. The rig is ...

File photo Transocean has announced its plan to scrap six deepwater and ultra-deepwater floating drilling rigs, aka "floaters", as the offshore drilling company continues to ...

Discover More Image Not Available for Colour Photograph Showing The Semi-Submersible Drilling Rig "sedco 703" In The North Sea Colour Photograph Showing The Semi-Submersible ...



Sedco 703 drilling rig

Web: <https://kwa-andries.co.za>