



Semi drilling rig bicentenario

What is the Bicentenario rig?

BICENTENARIO Pemex contracted the Bicentenario rig in July 2011 for a five-year time period. It is a sixth-generation semi-submersible platform for deepwater and ultra-deepwater drilling, and will drill the Talipau-1 well located in the Gulf of Mexico.

How many people can a Bicentenario rig accommodate?

Constructed by Daewoo Shipbuilding and Marine Engineering, the Bicentenario rig has capacity to drill to a 5,000m depth. It is 138m tall, weighs 58,000 tonnes and has eight engines that allow it to remobilize independently. In addition, the Bicentenario platform can accommodate up to 160 people at a time.

Why did Grupo R buy Bicentenario?

According to Marco Antonio Moreno Gonzalez, Grupo R's Director of Drilling Operations, it was the acquisition of the Bicentenario semi-submersible drilling platform in 2011 that will help Mexico make the leap to deepwater and ultra-deepwater areas.

Who owns a semi-submersible drilling platform?

Marine Drilling Grupo R operates the sixth-generation semi-submersible drilling platform, La Muralla IV; Gremsa operates the Centenario semi-submersible drilling platform; and IPC has drilled and completed oil wells offshore and onshore since 1987.

Which rig drilled the Lakach well?

The Lakach-1 well was drilled by the semi-submersible drilling rig Bicentenario whereas the Lakach-2DL appraisal well was drilled by the Noble Max Smith semi-submersible drilling rig. Non-associated gas at the deepwater field is found in reservoirs of the Lower Miocene age, primarily comprised of lithic sandstone and limolites.

Who owns the Centenario rig?

The Centenario is property of Grupo R's subsidiary Grupo R Exploracion Marina (Gremsa). Friede & Goldman Lt. designed the rig and Gremsa used it to drill the Nen-1 well 113 km northeast of Coatzacoalcos in Veracruz. The well proved the existence of a large natural gas deposit and the real potential for deepwater drilling in the area.

Pemex contracted the Bicentenario rig in July 2011 for a five-year time period. It is a sixth-generation semi-submersible platform for deepwater and ultra-deepwater drilling, and ...

ShipSmith? Jan 19?? ? The Drilling Rig Bicentenario is a semi-submersible offshore drilling platform designed for deepwater operations. It was built to operate in the Gulf ...



Semi drilling rig bicentenario

Vessel BICENTENARIO is a Drilling Rig, Registered in Panama. Discover the vessel's particulars, including capacity, machinery, photos and ownership. Get ...

Pemex's pioneering deep-water drilling programme at the Vasto-1 wildcat using the Bicentenario semi-submersible is close to breaching the 3000-metre mark, just 10 years after ...

Petrobras has received more than two dozen commercial offers in a trio of tenders aimed at contracting low-specification drilling rigs to conduct a series of workover and well ...

Grupo Cabezut has been the Customs Broker for high profile projects such as the importing of goods for the construction of the "Cayo Arcas" habitational rig, the deep water drilling rigs ...

"Bicentenario" Semi submersible oil rig on board of heavy lift and transportation vessel "Blue Marlin", Curacao, April, 2011 Photo: Offshore Drilling Holding Instagram: ...

Arctic drilling Riel Morrison and 145 others · 146 · 20 · Drilling Rigs "Oil & Gas" Michigan Dirt Cup?Mar 21?? ? categorizes offshore drilling rigs based on water depth and drilling depth. ...

Plus I had been responsible of the starting up of a new semi submersible drilling rig "Bicentenario" participating in the tow trip from Korea to the gulf of Mexico

BICENTENARIO is a Drilling platform with IMO number 8770687 and MMSI number 370664000. Built in 2011, it has a deadweight tonnage of 26000 metric tons. It wa...

In the fascinating world of offshore engineering, semi-submersible rigs have emerged as true marvels of modern technology. These specialized marine vessels play a crucial role in various ...

ShipSmith?Jan 19?? The Drilling Rig Bicentenario is a semi-submersible offshore drilling platform designed for deepwater operations. It was built to operate in the Gulf ...

List the main rig components and understand their functions. Define the 5 main rig systems and their role within the drilling process with Listing their individual components. Comprehend

In September, he adds, Pemex will receive the Bicentenario semisubmersible rig, which will be able to operate in water depths of up to 10,000 feet. That rig will drill the Maximino-1 well, in ...

Sibbald & Alsask in Alberta. Drilling a heavy oil well in the Banff formation. Richard Lambert and 6 others · 7 · 1 · 1 Michigan Dirt Cup Mar 21?? ? categorizes offshore drilling rigs based ...

BICENTENARIO Drilling Rig, semi Submersible IMO Number: 8770687 Flag: Panama Shipmanager:



Semi drilling rig bicentenario

<Login is required> Built: January 1, 1970 Deadweight: 0 t Depth: <Login is ...

ShipSmith?Jan 19?? ? The Drilling Rig Bicentenario is a semi-submersible offshore drilling platform designed for deepwater operations. It was built to operate in the Gulf of Mexico and is ...

The 3.500 metres deep well is the first to be drilled with the semi-submersible Bicentenario platform, a "sixth generation" rig that was leased for ...

Full Hydraulic Underground Drill RigPm po for actual price . Or visit our page km4 equipments manila or call us @09679841641 ? +12 Mycle B Brun and 13 others ? 14 ? 21 ? ...

Anglo-Dutch supermajor Shell has awarded Mexican player Grupo R a contract for the charter of a semi-submersible rig to carry out drilling ...

In the vast expanse of the ocean, the semi-submersible oil rig represent a triumph of engineering, serving as crucial tools in offshore oil exploration.

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



Semi drilling rig bicentenario