



Discoverer seven seas drilling rig

Who owns the Discoverer Seven Seas drilling rig?

The Discoverer Seven Seas drilling rig is owned by Transocean Inc. which can be contacted for jobs and careers on the Discoverer Seven Seas. The Drillship is a Drillship type of rig and is designed as a Offshore Company Discoverer Class and built by Mitsui at the Osaka, Japan shipyard.

Who owns Discoverer Seven Seas?

In 1982, Shell contracted with Sonat Offshore Drilling to lease the drillship, Discoverer Seven Seas, one of the few vessels in the world rated for 6,000-foot depths (see Figure 6).

What is the story of deepwater oil in Gulf of Mexico?

This report tells the story of deepwater oil in Gulf of Mexico through the story of Shell Oil's Mars Project. Mars was one of the earliest prospects to be drilled and developed on some of the first federal deepwater leases offered in the early 1980s.

DISCOVERER SEVEN SEAS is a Drilling vessel built in 1976 by MITSUI TAMANO ENGINEERING & SHIPBUILDING - TAMANO, JAPAN. Current status: Decommissioned or ...

The Discoverer Seven Seas is one of 32 high-specification rigs in the Transocean Inc. fleet, 13 of which are fifth-generation deepwater floaters. The rig can operate in water ...

Roncador, the latest giant field of the Campos Basin. Here in 6,600 feet (2,000 meters) of water, employees aboard the Discoverer Seven Seas and Sedco 707 work a stone's throw ...

And before them, the Discoverer Seven Seas and other rigs set world records, making continuous improvement a company hallmark that the enhanced Enterprise-class units ...

"Per the President's Executive Orders, I have directed my operational commanders to immediately surge assets--cutters, aircraft, boats and deployable specialized forces--to ...

Since 1964, when the drillship Discoverer I constructed the first well in the Gulf of Suez, Transocean has advanced offshore drilling for 40 continuous years in Egypt reaching ...

Discoverer Enterprise has two sister ships, Discoverer Spirit completed in 1999, and Discoverer Deep Seas completed in 2000. The ship was the first to offer a dual drilling derrick capability.

DISCOVERER SEVEN SEAS Owner, Manager, Shipyard Mitsui Engineering & Shipbuilding Co. Ltd., Tamano Works Transocean Offshore Deepwater Drilling Inc. Maritime News Trump ...



Discoverer seven seas drilling rig

The appropriate rig for offshore drilling is not necessarily the Glomar Challenger of the Discoverer Seven Seas, but rather the combination of equipment that best fits the budget and ...

The Discoverer 534 is the current deepest water depth rated rig at approximately 7,800". Equipped with 21" riser and an 18 3/4" BOP stack, it holds the water depth drilling record of ...

Throughout its operation the Discoverer Seven Seas had been provided supplemental drilling support, first by a manned, maneuverable bell and then by a manned, free swimming ...

The Transocean Leader and Discoverer Seven Seas are two of 32 High-Specification rigs in the Transocean Inc. fleet, 13 of which are Fifth-Generation Deepwater Floaters.

Oil and Natural Gas Corp. Ltd. (ONGC) of India has awarded Transocean Inc. a three-year contract for the deepwater drillship Discoverer Seven Seas. The integrated services contract is ...

Discoverer Inspiration delivers new containment cap to the Deepwater Horizon oil spill on 10 July 2010. In the background are the Discoverer Enterprise, GSF Development Driller II, and Helix ...

In 1982, Shell contracted with Sonat Offshore Drilling to lease the drillship, Discoverer Seven Seas, one of the few vessels in the world rated for 6,000-foot depths (see Figure 6).

Vessel DISCOVERER SEVEN SEAS is a Drill Ship, Registered in Vanuatu. Discover the vessel's particulars, including capacity, machinery, photos and ownership. Get the details of the current ...

The document provides specifications for the Discoverer Seven Seas deepwater drillship, including its storage capacities for fuel, mud, water and other ...

Companies Multiplex BOP system utilizes updated technology, decreases riser disconnect time Transocean's Discoverer Seven Seas is poised to lower the multiplex BOP ...

Drilling Vessel Tonnage: 10,000 to 29,999 gt Engine: & W Stroke: 2-stroke Owner: Sign Up or Login to get full information Preferred Nationalities Officers: Sign Up or Login to get full ...

The Drillship is a Drillship type of rig and is designed as a Offshore Company Discoverer Class and built by Mitsui at the Osaka, Japan shipyard. The rig can be operated in ...

The 7 Seas had to depart due to bad weather closing in and I believe left the 16 3/4" 10K BOP behind on the wellhead. When the D534 tried to drill the next year for BNOC we tore up our ...

A neutrally buoyant, cage deployed, remotely operated vehicle (ROV) was selected to provide drilling support for Shell's deep water exploration program with the Discoverer Seven Seas. ...



Discoverer seven seas drilling rig

Transocean has secured a contract for its Discoverer Seven Seas drillship. According to the drilling contractor's monthly fleet status report, Japan's Inpex has exercised ...

Agip drilled Rovesti in 1978. "They had two prospects - it was a toss of a coin," Musgrove explains, "as the real purpose of the well was to test ...

Discoverer Seven Seas, a dynamically positioned drillship capable of drilling in water as deep as 7,000 ft., recently completed a drilling project for Petrobras SA off ...

The state of the art of present day technology in deep water has been demonstrated by Shell Offshore, Inc., utilizing the Discoverer Seven Seas drillship which is currently rated for ...

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