



Ensco 8506 deep-water drilling rig

Anadarko is preparing to resume drilling with the semi-submersible rig Ensco 8506 in the deep-water Gulf of Mexico following the completion of repairs to the hull this week, ...

Within the fleet of 28 floating rigs (drillships and semisubmersibles) are 25 ultra-deepwater rigs capable of drilling in water depths of greater than 7,500 feet, with an average ...

ENSCO 8506 is the Company's seventh ultra-deepwater semisubmersible rig in the ENSCO 8500 Series (R) currently under construction, and will be part of the Company's eight-rig deepwater ...

ENSCO 8506 is the final of seven rigs in the ENSCO 8500 Series. For the first three quarters of 2011, these rigs that have operated in Asia, North America and South ...

The final three in the series: ENSCO 8504, scheduled for delivery in 2011; and ENSCO 8505 and ENSCO 8506, scheduled for delivery in 2012, are not yet contracted. ...

The 8500 Series rigs will be capable of drilling in up to 8,500 feet of water. With these capabilities and features, the rigs will be especially well-suited for deepwater development drilling.

No crew members were injured or evacuated and there was no spill when the cold front that blew through Houston Monday hit the Ensco 8506 deep-water drilling rig about 3:15 a.m. Tuesday, ...

Our diverse rig fleet of ultra-deepwater drillships, versatile semisubmersibles and modern shallow-water jackups enables us to provide drilling services across all water depths ...

Anadarko Petroleum Corp. has contracted the newbuild ENSCO 8506 ultra-deepwater semisubmersible drilling rig to work in the US Gulf of Mexico for 30 months at a day ...

ENSCO 8506 is a Drilling platform with IMO 8770534 and MMSI 636014007. Built in 2012, with DWT of 8500 mt. Built at KEPPEL FELS - SINGAPORE.

The current position of ENSCO 8506 is in Mediterranean Sea - Eastern Basin with coordinates 36.40880 / 28.40577; as reported on 2018-08-13 12:55 by AIS to our vessel tracker app. The ...

Valaris Limited (previously ENSCO-Rowan plc) is an offshore drilling contractor headquartered in Houston, Texas, and incorporated in Bermuda. It is the largest offshore drilling and well drilling ...

Ensco plc (NYSE: ESV) announced today that one of its subsidiaries has entered into a contract for ENSCO



Ensco 8506 deep-water drilling rig

8506 with Anadarko Petroleum Corporation. The initial contract term is for two and ...

ENSCO Drilling Rig Catches Fire gCaptain sources report this afternoon the ENSCO 8502 deepwater drilling rig suffered a fire today while operating in the U.S. Gulf of ...

The ENSCO 8500 Series rigs were the first to be recertified by regulators for work in the U.S. Gulf of Mexico following the Macondo incident, and achieved 97 percent utilization ...

The rigs are designed to operate in a variety of environments in water depths up to 400 feet and can drill to depths of 40,000 feet for the most demanding large multi-well platform and ultra ...

Within the fleet of 28 floating rigs are 25 ultra-deepwater rigs capable of drilling in water depths of greater than 7,500 feet, with an average ...

The proprietary design of the ENSCO 8500 Series ® rigs was developed with extensive input from customers to address the drilling requirements for virtually every ...

The incident happened about 130 miles from Galveston.Large waves associated with a recent cold front caused the ENSCO 8506 (UDW semisub) to drift a short distance off ...

The US Coast Guard is monitoring conditions on the ENSCO 8506 semisubmersible drilling rig which began taking on water into a ballast tank after being hit by ...

Offshore staff LONDON - Ensco plc (NYSE:ESV) has taken delivery at the Keppel FELS Singapore shipyard of the last rig in the ENSCO 8500 series. The ENSCO 8506 is ...

Anadarko is blaming a weather front for a freak wave that lashed a semi-submersible drilling rig on Tuesday in the deep-water Gulf of Mexico, damaging the hull column and flooding the ballast ...

The worldwide deepwater (4,000 ft [1,219 m] water depth and greater) rig fleet has grown significantly since 2008 when Offshore last presented its Worldwide Survey of ...

Tuesday morning the Coast Guard received a report that the ENSCO 8506, an offshore semi-submersible drilling rig, had been damaged causing one of the rig's column ...

An ENSCO International Inc. subsidiary has finalized a \$560-million construction contract with Keppel FELS for a new ultra deepwater semisubmersible rig to be named ...

The vessel's current speed is 83 Knop The vessel ENSCO 8506 (IMO: 8770534, MMSI: 636014007) is a Drilling Rig that was built in 2012 (12 År gammad). It's sailing under the flag of ...



Ensco 8506 deep-water drilling rig

Vessel ENSCO 8506 is a Drilling Jack Up, Registered in Liberia. Discover the vessel's particulars, including capacity, machinery, photos and ownership. Get ...

A subsidiary of UK-based provider of offshore drilling services Ensco has secured a \$480m contract from US firm Anadarko Petroleum, for the ultra-deepwater semi-submersible ...

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