



Caspian sea drill rigs

The DSS 38M rig is designed for a drilling depth of up to 40,000 ft (12,192 m) and operations in 1,000 m (3,280 ft) water depth. To withstand high winds speeds ...

Neft Daslari oil rig and industrial settlement in the Caspian Sea on September 6, 2023. It was the first operating offshore oil platform in the world.

Chirag is an offshore production, drilling and quarters (PDQ) platform located 120km east of Baku in the Caspian Sea, at a water depth of 120 metres . The ...

KazMunayGas and Lukoil have set the wheels into motion to mobilise a rig to carry out drilling ops in the Caspian Sea in mid-December.

ROV Technician Jobs in International, International Due to continued growth within the Eastern Hemisphere Region, we are looking for experienced ROV Technicians to work in ...

Singapore, 22-Jan-2024, Bluewhale Offshore Pte. Ltd. is delighted to announce the news that a significant contract extension is signed with Dragon Oil for the ...

Iran has restarted exploratory drilling in the shallow Caspian Sea, marking a significant advancement in its oil and gas sector. Initiated on May 9, 2025, during the 29th ...

Our rig utilizes cutting-edge drilling technology, enabling precise, efficient extraction while reducing downtime and maximizing output. Comprehensive safety measures, regular training, ...

Neptune is a state-of-the-art offshore jackup rig operating in the Caspian Sea. Capable of drilling wells up to 9,000 meters deep in water depths from 5 to 105 meters, Neptune delivers high ...

Kazakhstan's national oil and gas company, KazMunayGas, is set to use its drilling rig in the Turkmen sector of the Caspian Sea for the first time. "A subsidiary of Kazakhstan's ...

Keppel Offshore & Marine subsidiaries Caspian Rig and the Caspian Shipyard Company were awarded an \$800m contract in 2013 for the ...

Caspian Driller Jack up Drilling rig (F& G Super M2) is with the length of 59.745meters, width of 55.78meters, and depth of 7.62meters; the leg length of 99.014meters, the maximum working ...

Jack-up rigs We own the largest fleet of jack-up drilling rigs in the Caspian Sea where we operate. We have



Caspian sea drill rigs

drilled a total of more than two hundred exploration and production wells in the ...

Iran's oil min.: Caspian Sea drilling operations resume after 3-decade halt TEHRAN, May 09 (MNA) - Iran Oil Minister Mohsen Paknejad ...

For info: KMG Drilling & Services LLP is a subsidiary of KazMunayGas, a leading provider of drilling services in the Kazakhstan sector ...

According to the international oil and gas online resource Rigzone, there are 28 drilling rigs in the Caspian Sea, of which 17 are active, seven in continuous conservation, one ...

Neft Daslari, meaning "Oil Rocks," was the world's first oil-drilling platform. In recent decades, its population has dwindled, while sections have ...

The Satti - first jack-up drilling rig built in Kazakhstan - will start drilling operations in the Cheleken - Turkmen sector of the Caspian Sea, the ...

Keppel Offshore & Marine Ltd (Keppel O& M) through its subsidiaries Caspian Rigbuilders BV (an affiliated company of Keppel FELS) and Caspian Shipyard Company ...

The Caspian Sea is a land-locked interior basin with established oil and gas production that has seen increasing activity since the bordering nations gained independence ...

o The Satti jack-up rig, Kazakhstan's first domestically-built offshore drilling platform, was delivered to CDC in 2019 to operate in the Azerbaijani sector of ...

Kazakhstan's first drilling rig called Satti, built entirely in Kazakhstan, will be used for digging in Azerbaijan's portion of the sea, while ...

The major commercial activities in the Caspian Sea are oil and gas, tourism, and fishing. Since 90% of the world's sturgeon population lives in the Caspian Sea, protecting the ...

Caspian Explorer is a drilling vessel capable of drilling exploration wells to depths of up to 6,000 meters in extremely shallow water in the ...



Caspian sea drill rigs

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