



Blue whale 2 drilling rig

Blue Whale 2 is as tall as a 37-storey building with its deck as large as a football field. It is able to operate in sea areas at a depth of over 3,000 ...

South Korea's Blue Whale drilling halts; exploration shifts to six structures Exploration moves forward as South Korea seeks new drilling ...

Advancing Reservoir Performance Blue Whale ISP (Inflatable Service Packer) fSpecifically engineered for the heavy demands of deepwater environments ...

CIMC Raffles' Yantai shipyard held a naming and delivery ceremony for the Bluewhale I ultra-deepwater semi-submersible drilling rig last month in China. The Chinese ...

The DP3 rig Bluewhale 1 has an operating depth of up to 12,000 feet (3,658 meters) and a drilling depth to 50,000 feet (15,240 meters), making it capable of drilling in any waters ...

The construction of the ultra-deep-water semisubmersible drilling rig Blue Whale 2, which can mine both combustible ice and oil, will be completed in the second half of this year, ...

The South Korean government has tasked the state-run Korea National Oil Corporation (KNOC) with drilling the rare domestic offshore exploration well, dubbed "Blue ...

Bluewhale Offshore offers opportunities for professionals with offshore and oil & gas background. We value individuals who not only have a passion to make a ...

Equipped with highly efficient dual-derrick rigs, the platform features the greatest operating depth and drilling depth in the world, suitable for 95% of deep-sea operation across the world.

Blue Whale 2, China's home-made ultra-deep-water semisubmersible drilling rig, is expected to set sail in Yantai, East China's Shandong province.

The Blue Whale 2, the world's largest MODU, is getting ready to depart on her maiden voyage. The ultradeepwater platform began sea trials in ...

The platform is the twin sister of Blue Whale One. Like its older sister, Blue Whale Two is the newest generation of ultra-deep-water semi-submersible drilling platform with dual-derrick rigs ...

Chinese shipbuilder CIMC Raffles has started sea trials for the ultra-deepwater drilling rig Bluewhale II,



Blue whale 2 drilling rig

following the completion of equipment testing. CIMC started sea trials ...

Blue Whale 2, China's home-made ultra-deep-water semisubmersible drilling rig, is expected to set sail in Yantai, East China's Shandong province, according to China Global Television ...

The document provides specifications for the Bluewhale I, a Liberian-flagged ultra-deepwater semi-submersible drilling unit built in 2016 that is operated by Bluewhale Offshore, including its ...

The "BLUEWHALE 1" drilling platform, which undertook such a strategic mission to mine combustible ice at sea successfully, is the most advanced ultra ...

The document summarizes the specifications of the Bluewhale II, an ultra-deepwater semi-submersible drilling unit owned by Bluewhale Offshore. Some key details: - Built in 2017, it is ...

CIMC Raffles started the final series of sea trials for the ultra-deepwater drilling rig Blue Whale II in preparation for its delivery later this ...

KNOC's upcoming Blue Whale-1 wildcat is located in the Yeongil Bay area offshore Pohang, about 260 kilometres southeast of the capital city Seoul, reported Korea Economic Daily.

The vessel is en route to the port of Yantai, China, sailing at a speed of 0.2 knots and expected to arrive there on Sep 7, 08:00. The vessel BLUEWHALE I (IMO 9684081, MMSI 636017220) is ...

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



Blue whale 2 drilling rig

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