



Krechet drilling rig

What is a Krechet drilling rig?

The Krechet's key design components include a fully enclosed drilling rig, automated pipe barn, and double-wall, 2-inch insulation. The enclosed rig and pipe barn allow the rig crew to perform drilling operations in temperatures of around 21 C (70 F) year around.

Is Krechet drilling in Odoptu?

According to Exxon Neftegaz, Krechet has been drilling such wells into the Odoptu field, while Yastreb has been "in conservation mode" on the Chayvo field, set to be finished in 2021. Sources said that Krechet may halt operations for 18 months, although the operator has not confirmed this.

How does a Krechet rig work?

To handle the extremely long wells, the Krechet also features four 7,500-psi mud pumps, 6020 bbl liquid-mud storage capacity and six generators. The ERD wells are batch drilled for efficiency. This drilling method requires moving the rig from well to well over a 100-meter (328-foot) track without being rigged down.

Which drilling rig is used in Odoptu?

The Odoptu field has an onshore oil and gas treatment facility. Parker Drilling's Yastreb onshore drilling rig was used for drilling wells at the Chayvo and Odoptu fields, while the Krechet drilling rig, the world's biggest and most powerful land rig, has been used for drilling extended reach wells for the Sakhalin-1 project since 2017.

When will The Krechet oil field start production?

The first oil from the stage 2 development of the field is expected in 3Q 2017 and the field is expected to reach its peak production of 65 KBOPD in 2018. The Krechet's key design components include a fully enclosed drilling rig, automated pipe barn, and double-wall, 2-inch insulation.

What is the world's largest drilling rig?

Yastreb at the time was the world's largest onshore drilling rig. Today, however, the Krechet on Sakhalin's Odoptu field has taken over as the largest land rig that drills ERD wells to offshore targets, according to ENL's website. The consortium now is producing also from the Arkutun-Dagi field from a second gravity-base structure, the Berkut.

Drilling rigs are essential machines used in various industries to create holes in the earth's surface. From oil and gas exploration to water well drilling and ...

Rosneft as part of the international consortium Sakhalin-1 began drilling the first production well by the unique ground-based drilling rig Krechet. The well will be drilled in the second stage of ...



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Drilling Rigs: Parker Drilling's Yastreb onshore drilling rig and the Krechet drilling rig, the world's biggest and most powerful land rig, have been used for drilling extended-reach wells. Notably, ...

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The Krechet drilling rig is the most powerful land rig in the industry, drilling extended-reach wells from onshore Sakhalin Island to offshore targets ...

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Learn about oil drilling rigs, their types, features, and applications. Discover how to choose the right rig for efficient and safe oil and gas exploration.

Sakhalin 1 operates two of world's largest onshore drillings rigs, Krechet and Yastreb, which were built by US driller Parker Wellbore (formerly ...

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The first rig is in place for Sakhalin-I, Yastreb, is the most powerful land rig in the world. Parker Drilling Company is the operator of the 52 meters (171 ft) high rig. Although the rig is land ...

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The new land rig was commissioned in early 2017 and christened as "Krechet"- meaning Gyr Falcon, the largest of the falcon species. The rig has capability to drill longer ...

Extended-reach drilling from onshore to offshore in Odoptu Stage 2 is planned for two sites 9 km apart: the North Wellsite and the South Wellsite. ONGC Videsh said the ...

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The rig has capability to drill longer horizontal sections and has superior mobility due to smaller modules, which can be easily dismantled, transported and assembled at site.

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Compare mobile, stationary, and automated drilling rigs--explore their benefits, limitations, and how to choose the best rig for your project.

OverviewDevelopmentHistoryConsortiumEnvironmentExxonMobil withdrawalSee alsoExternal linksThe three fields will be developed in this order: Chayvo, Odoptu and Arkutun-Dagi. The total project is estimated to cost US\$10-12 billion, making it the largest direct investment in Russia from foreign sources. It is also estimated that nearly 13,000 jobs will be created either directly or indirectly. Approximately \$2.8 billion has already been spent, which helped lower unemployment and improved the tax base of the regional government. The fields are projected to yield 2.3 billio...



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