



# Yastreb drilling rig

What is a Yastreb rig?

Yastreb is one of the most powerful and largest land rigs in the industry and was specifically designed to create extended reach drilling wells to offshore targets from land-based locations.

How does a Yastreb drill work?

Drillers use the Yastreb's cutting-edge technology to steer the bit and measure progress while drilling. The data are transmitted to the driller on the floor, rig offices and Parker Drilling's Houston office. Drilling engineers on site and remotely can view the data and analyze drilling performance in real time.

Who built the Yastreb land rig for shaklin-1 offshore development?

The Yastreb land rig used for the Shaklin-1 offshore development was designed, constructed and operated by Parker Drilling Company, a company based in Houston. Romona was engaged to provide geophysical, geotechnical, and other surveying services for the project.

What happened to the Yastreb rig?

In 2008, the Yastreb rig was moved approximately 75 km north to the Odoptu onshore wellsite pad and drilled nine ERD wells as part of the initial-stage development of Odoptu. Following the Odoptu campaign, the Yastreb rig was moved back to the Chayvo onshore wellsite in 2011 for further development and infill drilling of the Chayvo reservoirs.

Which rig is used to develop Chayvo field oil reservoir?

The north-western part of the main Chayvo field oil reservoir was developed using the Yastreb onshore drilling rig. Oil and gas production on Chayvo is also carried out from the Orlan offshore platform. It is used for the development of south-western part of the main maintenance site of the Chayvo field.

How deep is a sandstone rig & how deep is it?

In total it measures a depth of 11,282m (37,016ft). This includes three offshore fields - Chayvo, Odoptu and Arkutun Dagi. It also has the potential to recover a large amount of resources - 2.3 billion barrels of oil and 485 billion cubic meters of gas.

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, ...

Related by string. \* : Yastreb / RIG . Rig . Rigs . rigs . RIGS . Riger : tractor trailer rig . retain drilling rigs . Deepwater Horizon rig exploded . offshore drilling rig . drilling rig . semi ...

The first drilling campaign on Chayvo started in 2003 with extended-reach wells drilled from an onshore location using the Yastreb rig. In 2005, further development drilling ...



## Yastreb drilling rig

Development History Initial Development: Development drilling at the Chayvo field began in 2003 with extended-reach drilling (ERD) wells drilled from an onshore wellsite pad using the Yastreb ...

The rig will operate on Sakhalin Island, one of the world's most promising oil prospects, and is preparing to begin the first of 10 long-reach wells that will be drilled over the next 5 years.

The Yastreb rig move started in July 2008 and transportation of the rig and related material was completed in January 2009. Rig up and commissioning is ongoing.

Abstract. The drilling program at the Chayvo field has concluded after five years of operations. This paper highlights the world-class extended reach drilling (ERD) and completion ...

The 230-foot-tall Yastreb rig on the Chayvo project, operated by Houston-based Parker Drilling, also holds a title: the world's most powerful ...

The Chayvo land-based drilling rig named Yastreb, the Russian word for "hawk", is the largest and most powerful land rig in the industry.

The north-western part of the main Chayvo field oil reservoir was developed using the Yastreb onshore drilling rig. Oil and gas production on Chayvo is also ...

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...

Development drilling at the Chayvo field started in 2003 with extended-reach wells drilled from an onshore wellsite pad with the Yastreb drilling rig. In 2005, further development ...

The Yastreb rig was upgraded during the rig move from Odoptu back to the Chayvo location, emphasizing equipment that would further ...

Download this stock image: Yastreb Hawk ground drilling rig at Chaivo deposit located 8 11 km offshore and developed in line with the Sakhalin I project - ...

Exxon Neftegaz is developing three oil and gas fields off Sakhalin -- Odoptu, Chayvo and Arkutun-Dagi -- with reservoirs exploited through ...



## Yastreb drilling rig

Yastreb is the world's largest land-based drilling rig -- 22 stories tall -- using extended-reach drilling (ERD). It is the largest fully winterized ...

The Yastreb was designed and built by Parker Drilling for the Sakhalin-1 Consortium, and has been operated by Parker crews since the rig's first well in 2003.

ExxonMobil Corp. has surpassed its own world record for reaching offshore deposits with land-based extended-reach technology, drilling from an ...

Field development included the drilling and completing of seven extended-reach wells from shore with the Yastreb drilling rig, one of the world's most powerful land-based rigs.

The specially designed Yastreb rig has been used throughout, setting multiple industry records for measured depth, rate of penetration and directional drilling. Since startup, ...

Bruce Beaubouef, Managing Editor Evercore ISI's latest Offshore Oracle report indicates that there is "some softness" in jackup dayrates in the ...

Development drilling at the Chayvo field started in 2003 with extended-reach wells drilled from an onshore wellsite pad with the Yastreb ...

The Yastreb was designed and built by Parker Drilling for the Sakhalin-1 Consortium, and has been operated by Parker crews since the rig's first well in 2003. In ...

Parker Drilling, operator of the Yastreb land drilling rig for customer Exxon Neftegas Limited (ENL), announced today that it has provided operations services for drilling ...

The document summarizes Parker Drilling's involvement in the Sakhalin-1 project in Russia, including: 1) Parker Drilling designed, built, and operates the ...

Powering down: Super heavy drilling rig Yastreb, working at a drilling location on the Sakhalin Island to spud long deviated wells into ...

Bruce Beaubouef, Managing Editor Evercore ISI's latest Offshore Oracle report indicates that there is "some softness" in jackup dayrates in the Southeast Asia market, while ...

??????? ???????? &quot;Yastreb drilling&quot; c ?????????? ?? ???????? ?? Reverso Context: The North Chaivo project uses an innovative technology to drill horizontal wells from the shore with ...

Parker Drilling Company's &quot;Yastreb&quot; drilling rig working off the east coast of Russia in the Sakhalin Islands is a mama-jama of a rig. This rig has set more records for extended ...



## Yastreb drilling rig

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