



Kulluk drilling rig for ranch use

The Kulluk oil rig, 266 feet wide, ran aground off Alaska's Sitkalidak Island and had to be towed 30 miles to Kodiak, Alaska, for damage assessment.

The conical drilling unit Kulluk sits grounded 40 miles (64 kms) southwest of Kodiak City, Alaska in this U.S. Coast Guard handout photo ...

The giant drilling platform Kulluk broke free from its tow lines and ended up aground after encountering high seas and strong winds. The conical Arctic drilling barge is stuck in about 25 ...

Like the Kulluk, it was old, one of the oldest drill ships still operating anywhere in the world, having been built as a log carrier in 1966 and ...

Understanding the equipment and tools used in drilling rigs is essential for petroleum engineers and drilling engineers alike. These professionals rely on a wide array of ...

"The recent grounding of Shell's Kulluk oil rig amplifies the risks of drilling in the Arctic. This is the latest in a series of alarming blunders, including the near grounding of ...

Two flights over the grounded Shell drilling rig Kulluk on Tuesday found no sign of a hull breach or fuel spill, the U.S. Coast Guard said Tuesday.

In a statement published with the Coast Guard's official report on the grounding of the Kulluk drilling rig, Rear-admiral Servidio also drew attention to the importance of the safety ...

The Kulluk - Inuit for "thunder" - was the first floating drilling unit purpose-built for Arctic waters. Its conical hull is designed to deflect ice ...

An aerial image provided by the U.S. Coast Guard shows the Royal Dutch Shell drilling rig Kulluk aground off a small island near Kodiak ...

The U.S. Coast Guard blames Shell's risk-taking for the 2012 Kulluk rig grounding, findings that further complicate the oil industry's effort to ...

A view of the Kulluk aground southeast of Sitkalidak Island. The grounding was only the latest of the problems Shell has run into in seeking to ...

The Coast Guard has released the results of an investigation into the grounding of Shell's Kulluk drill rig at



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the end of their troubled Arctic drilling ...

After a four-day struggle involving multiple vessels and aircraft and requiring Coast Guard rescue of its crew, Shell's drill rig, the Kulluk, ran aground near Kodiak, Alaska on New Year's Eve. ...

The KULLUK is a unique conical mobile drilling unit built for Beaufort in 1979 by Mitsui and laid up for many years prior to purchase by Shell for Alaskan drilling operations. It is operated on ...

The Kulluk is a drill barge constructed in 1983 by Mitsui Engineering & Shipbuilding in Japan and owned by Royal Dutch Shell. From 1983 to 1993, the rig was operated by Gulf Canada ...

The Kulluk, the Shell oil-drilling rig that washed aground last weekend, is afloat and being towed to shelter on Kodiak Island in the Gulf of ...

Kulluk was an ice-strengthened drill barge that was used for oil exploration in the Arctic waters. She was constructed by Mitsui Engineering & Shipbuilding in Japan in 1983 and operated in ...

The rig is located close to two salmon streams, an area where razor clams are harvested for subsistence use, and a planned tanner crab fishery expected to ...

Part 2 of 2: Footage of the US Army's two Chinooks that are assigned to the 'Sugar Bears' B Company, 1st Battalion, 52nd Aviation Regiment, Fort Wainwright, AK, that assisted the Royal ...

After being stranded for days by stormy seas on the remote Alaskan island where it had run aground, the Shell oil rig named Kulluk was being towed on January 7 to a bay off ...

On New Year's Eve, 2012, Royal Dutch Shell's Kulluk drilling platform ran aground off a southern Alaskan island called Sitkalidak. Last week, the U.S. Coast Guard released a ...

The report, released Thursday by the National Transportation Safety Board, asserts Shell is 'ultimately responsible' for the nearly disastrous grounding of the Kulluk oil rig ...

The Kulluk runs aground. 2013 has not gotten off to an auspicious start for Shell. Its oil rig, the Kulluk, has run aground with hundreds of thousands of gallons of fuel and oil on board. On ...

Lean with Drillopedia about land rig-jack up drilling rig-barge-semi submersible rigs-drillship-platform rigs-tension leg platform rig and slim hole drilling.

Last year, Fortune went inside the Kulluk, the oil-drilling ship Shell planned to use to tap oil reserves in the Arctic Ocean. Now those hopes may be dashed.



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An aerial image provided by the U.S. Coast Guard shows the Royal Dutch Shell drilling rig Kulluk aground off a small island near Kodiak Island on Jan. 1. Shell announced ...

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

The Kulluk rig ran aground in a storm near Kodiak Island, Alaska, raising fresh questions about Shells plans to launch an offshore oil industry in ...

The Kulluk, a Shell Oil drill rig that had been working in the Arctic, was adrift off the coast of Kodiak Island and the tug that had been pulling it had lost all engine power as it ...

This research addresses a comparison of risk assessments and mitigation measures for two drilling rigs in distress: Kolskaya in the Sea of ...

The U.S. Coast Guard has issued a safety alert regarding the towing of large drilling rigs and the importance of planning. The alert refers to the ...

It looks like Shell is capping off its embarrassing, disaster-prone year of trying and failing to drill in the Arctic with yet another high-profile mishap: The Kulluk, one of two oil rigs ...

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