



Kulluk floating drilling rig

The drilling rig Kulluk, seen here in 2010, is specially built to work in the Arctic Ocean. Its round shape deflects ice floating in the water.

The Kulluk is an offshore drilling vessel maintained and operated for Shell by Frontier Drilling in the Beaufort Sea. This is the story of how ...

The National Transportation Safety Board has published the results of its investigation into the December 2012 grounding of Shell's Kulluk floating drilling rig and has blamed Shell's ...

Offshore Drilling Rig Tracker This page features regular posts focused on the global offshore rig market. We present global floating rig counts by region and provide a ...

In 2005, Royal Dutch Shell, then the fourth-largest company on Earth, bought a drill rig that was both tall, rising almost 250 feet above the waterline, and unusually round. The hull of the ...

The mobile drilling unit "Kulluk", Shell Oil's 266-foot-long floating drill rig, remains aground on the southeast shore of Sitkalidak Island, Alaska, Rear ...

The mobile drilling unit off the coast of Kodiak Island, Alaska, after encountering severe weather while Kulluk, Shell Oil's 266-foot-long floating drill rig, has run agroundbeing ...

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.

Link: Previous Kulluk Update The U.S. Coast Guard and Royal Dutch Shell Plc were fighting 70 mile-per-hour winds and 40-foot swells as ...

The hull of the Kulluk, as the rig was called, was made of 1.5-inch-thick steel and rounded to better prevent its being crushed. A 12-point anchor system could keep it locked in ...

The wayward Kulluk oil drilling platform remains stuck onshore near Kodiak Island, Alaska. The unmoored platform, owned by Shell Oil, was being towed in the Gulf of Alaska last ...

As part of the report from its investigation of the 2012 grounding of Shell's Kulluk floating drilling rig, the U.S. Coast Guard has made several recommendations for actions that might prevent a ...

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



Kulluk floating drilling rig

Coast Guard handout photo ...

Arctic oil drilling Arctic Ocean drilling is a gamble with catastrophic consequences for the people, wildlife and the sensitive ecosystem of the region. And yet major companies like Shell and ...

Shell starts drilling in the Beaufort Sea Shell has announced that its floating drilling platform, the Kulluk, has started drilling in the company's Sivulliq prospect in the Beaufort Sea. The rig had ...

For years since leasing offshore blocks from the federal government Shell has been perfecting its drilling plan and preparing the Kulluk floating drilling rig, pictured here in the Puget Sound by ...

The Kulluk, a Shell Oil drilling rig, was being towed from Alaska to a Seattle shipyard when the engines on its tugboat failed. The two vessels began to drift toward Kodiak Island on Friday....

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

Christopher Helman, Forbes Staff: I'm based in Houston, Texas. Energy capital of the world. Royal Dutch Shell is taking flack from all directions today as a team of salvage ...

This paper describes the design and construction phase of BeauDril Limited's Arctic Drilling Unit, Kulluk (Inuit name for ""Thunder""). This floating unit is designed to operate in water depths from ...

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 U.S. Environmental Protection Agency (EPA) has proposed to issue an air quality permit to Shell Offshore, Inc. (Shell), to regulate air emissions from the Kulluk floating ...

A National Transportation Safety Board report issued Thursday said the probable cause of the grounding of the company's mobile drilling vessel, the Kulluk, in 2012 was "Shell's ...

The U.S. Environmental Protection Agency has issued a revised minor air quality permit to Shell Offshore, Inc. to regulate air emissions from the Kulluk floating drilling rig and ...

Shell's Kulluk ran aground off the southern coast of Alaska in a violent storm. The rig was towed to safe harbor, with no apparent release of ...

As of the evening of January 2, the response has completed a partial assessment of the condition of the rig and fuel tanks, which was hampered by inclement ...



Kulluk floating drilling rig

This paper describes the design and construction features of the first purpose-built floating drilling unit for arctic waters. It was designed by Earl and Wright - Lavalin for Gulf ...

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 ...

The U.S. Environmental Protection Agency (EPA) has proposed to issue an air quality permit to Shell Offshore, Inc. (Shell), to regulate air emissions from the Kulluk floating drilling rig.

The floating oil-drilling rig Kulluk is seen briefly bathed in light as it passes an otherwise cloudy and dark downtown Seattle, including the 932-foot Columbia Center tower behind, while being ...

Royal Dutch Shell is taking flack from all directions today as a team of salvage experts try to figure out how to free the \$290 million Kulluk floating drilling rig that ran aground on the coast of ...

Shell announced this week that it would halt Arctic oil drilling in 2013 following a series of mishaps--most notoriously, the grounding of the Kulluk oil rig. For this cover story, ...

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