

Following its delivery in April, 1983, the Kulluk has completed two exploratory wells and has started two others in the Canadian Beaufort Sea. The unit is nominally circular in plan but ...

Specifications for the rig used in this study are presented in Table 1. These are mostly identical to the Kulluk specifications reported by Wright (2000). As the water depth at ...

TASK 14-01 Review of and recommendations based on the Report of Investigation Into the Grounding of the Mobile Offshore Drilling Unit (MODU) KULLUK

General Electric SCR system is designed to meet the DC electrical drive requirements for an electric drilling rig that will utilize 3 phase, 60 Hertz, 600 volt electrical power source.

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 ...

Its new exploration plan called for placing two rigs in the Chukchi, to maximize the exploration time between the ice's retreat and its return. One rig was a replacement for the Kulluk: equally ...

The drive for the Arctic's vast oil and natural gas stores could falter, but is not likely to end, with the grounding of Shell's drilling rig, Kulluk.

Environmentalists demanded a moratorium on all Arctic drilling, saying that the rig accident highlights the difficulty of even routine operations in remote, icy waters. The Kulluk ...

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

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.

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 ...

Specifications for drilling rigs include table opening, pull-up, top head travel, and lift capacity. Drilling rigs are equipped with pumps that dispense drilling fluid or ...

The ice-breaker tug Aiviq was towing the Kulluk to Everett, Washington, when its engines failed in heavy



Kulluk drilling rig specs

seas. Five tense days later, after a U.S. Coast Guard helicopter evacuated the Kulluk's ...

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. ...

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 ...

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 ...

Drillmec started first with the introduction of conventional land rigs that inculcated Massarenti & Branham-design. Today they are full range land rig packages with varied capacity and ...

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 Kulluk oil rig, grounded in the powerful Gulf of Alaska surf, has sustained damage to electrical generators and top areas where water breached hatches, according to an ...

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 ...

The U.S. National Transportation Safety Board (NTSB) as released its report into the 2012 grounding of Kulluk, an ice-class mobile offshore drilling unit owned by Shell Offshore ...

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 2012 Kulluk incident and the 2016 ...

The Kulluk was specifically designed and constructed for extended season drilling operations in Arctic waters. The Kulluk was moored in Dutch Harbor, Alaska from fall 2010 until June 2011, ...

It is presently en route to the Beaufort Sea, where it is scheduled to commence drilling in the fall of 1983. The unit is nearly circular in plan, consisting of 24 segments (and ...

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

Specifications for drilling rigs include table opening, pull-up, top head travel, and lift capacity. Drilling rigs are equipped with pumps that dispense drilling fluid or drilling mud to remove ...



Kulluk drilling rig specs

The first time the Kulluk, Royal Dutch Shell's oil drilling rig, broke from its tow line in the Gulf of Alaska, crews pulled up the tow gear and discovered that a big, heavy metal ...

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 ...

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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