



High arctic drilling rigs

3 questions answered about Interior's High Arctic plans By Ian M. Stevenson | 05/05/2025 06:48 AM EDT
The U.S. is signaling its intention to ...

HIGH ARCTIC'S WORLD CLASS OPERATION High Arctic Rigs Rig 115 and Rig 116 Tier - 1, 1500 HP, 750,000 lbs hookload Highly versatile - road, light helicopter, heavy helicopter Ideal ...

Despite the dangers and soaring costs of arctic oil drilling, companies such as Shell continue to persevere. Should the gamble pay off, the monetary reward ...

Skiddable or stationary arctic rigs with superior and safe drilling performance withstanding extreme environmental conditions. The modular Bentec Arctic Rigs are built for operating in ...

The Trump administration plans to create a new designated region for offshore oil leasing in Arctic waters off Alaska, an area where past ...

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A Drilling Rig for Every Application You have the requirements, we have the rig. At our production base in China we design and develop oil, gas, and geothermal drilling rigs for drill depths ...

As climate change melts Arctic sea ice, the ecologically important region faces unprecedented challenges and risks from both on and offshore ...

Arctic Outer Continental Shelf (OCS) oil and gas operators should be required to use purpose-built Polar Class drilling rigs. The rig should hold a ...

Since 2007, High Arctic has notably become one of the most active drilling and workover service providers in Papua New Guinea's oil industry. In addition to operating two heli-portable drilling ...

From full-scope exploration drilling services for geological surveys to the development and manufacturing of cutting-edge drilling rigs, ADC has you ...

There is sufficient variable deck load capacity to operate efficiently with Arctic/remote area logistics. Efficient



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operational layout and newest drilling technology and flexible positioning: ...

Our registered, professional engineering team is able to develop customized harsh environment offshore drilling rig designs for specialty environments like the arctic.

Meet the Drilling Rig The drilling rig is a machine designed for a single purpose: To drill oil, gas and geothermal wells. Rigs are often purpose designed for special conditions, such as searing ...

High Arctic Energy Services PNG Limited | 5,455 followers on LinkedIn. Heliportable drilling & workover rigs, camps, rental equipment, remote wellsite ...

Papua New Guinea's dominant drilling contractor High Arctic Energy Services has returned one of its rigs to work following a long period of ...

For Arctic drilling to make sense economically, a company has to bank on prices at the pump remaining high and that consumer demand will ...

Arctic Engineering CPE provides a wide range of project management experience, including drilling engineering, construction engineering and supervision, exploration sub-surface ...

High Arctic Energy Services said it had agreed terms with its principal customer in PNG for a three-year contract renewal covering ...

High Arctic Overseas is a market leader in Papua New Guinea providing drilling and specialized well completion services, manpower solutions and supplies rental equipment ...

Precision is a leading provider of safe and environmentally responsible High Performance, High Value services to the energy industry, offering customers access to an ...

However, offshore oil drilling in the Arctic involves higher innate risk relative to drilling in warmer waters such as the Gulf of Mexico, including harsher weather, shorter days, ...

SummaryCanadaOverviewRussiaGreenlandUnited StatesNorwayEnvironmental concernsDrilling in the Canadian Arctic peaked during the 1970s and 1980s, led by such companies as Panarctic Oils Ltd. in the Sverdrup Basin of the Arctic Islands, and by Imperial Oil and Dome Petroleum in the Beaufort Sea-Mackenzie Delta Basin. Drilling continued at declining rates until the early 2000s. In all, some 300,000 km of seismic and 1500 wells were drilled across this vast area. Approximately 1.9 billion barrels (300×10 m) of oil and 32.4 trillion cubic feet (9.2×10 m) ...

2.1 Drilling Operation Logistics in the Polar Regions The Arctic poses a significant logistical challenge to efficient transportation solutions. Drilling needs to operate on a seasonal (winter ...



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International Operations and Specialized Support Services High Arctic Energy Services provides the equipment, personnel, and support services to drill, complete and workover onshore and ...

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