



Offshore drilling rigs during a hurricane

Tropical Storm Ida (click to enlarge) NEW ORLEANS -- Bureau of Safety and Environmental Enforcement (BSEE) has activated its Hurricane ...

The BSEE Hurricane Response Team continues to monitor Gulf of Mexico oil and gas activities. NEW ORLEANS -- The Bureau of Safety and Environmental Enforcement has ...

Not only are offshore drilling and hurricanes a bad combination - drilling is making storms more dangerous. Oil infrastructure and oil pollution ...

GPS locator systems allow drillers and regulators to remotely monitor the location of offshore rigs before, during and after a hurricane. If a rig is pulled offsite by the storm, locator systems allow ...

During Hurricane Ivan, a number of drilling or workover rigs shifted. These movements were assessed along with the current design philosophy and criteria for storm sea fastenings, rig ...

Despite being built to withstand the ocean's fury, hurricanes can be disastrous for oil rigs and offshore oil platforms. In the Gulf of Mexico alone, the industry relies on hundreds of rigs to ...

The BSEE, which was established after the 2010 Deepwater Horizon disaster and is tasked with inspecting and regulating offshore drilling operations, is implementing new rules for the 2022 ...

Many offshore drilling rigs are equipped with GPS locator systems, which allow federal officials and drilling contractors to remotely monitor the rigs' location before, during and after a hurricane.

The production profile of the rig is recorded during hurricane season (June 1-November 30) and during the off-season (December 1-May ...

The federal agency tasked with regulating offshore drilling in U.S. coastal waters is taking steps to reduce the likelihood of catastrophic accidents and ...

With near-misses in each of the last two hurricane seasons, the federal offshore safety agency - an Interior Department agency called the Bureau of Safety and Environmental ...

Chevron has closed an oil platform in the US Gulf of Mexico and evacuated all personnel from the facility in preparation for Hurricane Milton. ...

Offshore drilling endangers coastal communities, threatens the environment and risks people's health and



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safety. The danger of offshore ...

The US Energy Information Administration's most recent forecast for GOM's oil and gas production showed 1.8 million barrels per day of crude ...

The American Petroleum Institute has published Guidelines for Tie-downs on Offshore Production Facilities in view of the damage to work-over rigs and/or drilling rigs ...

The Mars oil and natural gas export lines were damaged as a result of a drifting semisubmersible drilling rig that dragged an anchor across ...

In this post, we'll explore the key safety concerns that oil and gas companies need to address when a hurricane is on the horizon, and the steps they can take to protect their operations ...

Injured an Offshore Drilling Rig Accident During Hurricane Season? Call Our Undefeated Maritime Lawyers at 1-888-603-3636 for a Free Consult.

After near-misses in 2020 and 2021, offshore oil rigs have new rules to avoid hurricanes They must report time needed to evacuate for a storm, and progress getting out

Hurricanes have a harsher impact on offshore workers than anyone else, and they make life even tougher for their families. Read more today.

Chevron shut down its Blind Faith platform and evacuated personnel in preparation for Hurricane Milton, while other Gulf of Mexico ...

Hurricane threat prompts US oil companies to evacuate Gulf of Mexico oil platforms The weather system west of Cuba could become a Category 4 hurricane by ...

For example, Shell's Mars platform sustained serious damage during Hurricane Katrina (above), but dedicated and talented crews were able to repair the facility (below).

An offshore drilling rig is a facility housing equipment to drill for oil and natural gas from underground reservoirs. Sometimes a drilling rig is also used to complete (prepare for ...

Depending on the rig type, offshore rigs are rated to drill in water depths as shallow as 80 feet to as great as 12,000 feet. The greatest water depth a jackup can drill in is 550 feet, ...

As the storm approaches, workers on oil rigs, drilling platforms, and supply vessels face significant risks of accidents, injuries, or even fatalities. The harsh conditions of offshore ...



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INTRODUCTION Current offshore structural design is based on the harshest environmental condition expected during service life. However, tie-down systems on several floating drilling ...

Ten years later, regulators and industry say tougher design standards and better meteorological data have vastly improved hurricane ...

Rigs can include several types of offshore drilling facilities including jackup rigs, platform rigs, all submersibles, and moored ...

For example, Rowan located the wreckage of the Rowan-New Orleans, its LeTourneau 52-class slot jackup rig, which capsized and sank in 155 ft of water in Main Pass block 185 offshore ...

Hurricanes present a significant danger to offshore and maritime workers, and Hurricane Milton is no exception. With powerful winds, massive waves, and unpredictable ...

How a JIP helped strengthen the moorings on Gulf of Mexico rigs The 12 semisubmersible mobile offshore drilling units that went adrift during Hurricanes Katrina and ...

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