



# Cellar deck drilling rig

What is a cellar rig?

A rectangular pit called a CELLAR is dug around the location of the actual drilling hole. The CELLAR provides a work space around the hole for the workers and drilling accessories. The crew then begins drilling the main hole, often with a small drill truck rather than the main rig.

What is a drilling cellar?

The cellar is a seemingly simple but critical component of any drilling rig. By understanding the various aspects of cellar design, construction, and operation, the oil and gas industry can ensure the safety of personnel, protect the environment, and maximize the efficiency of drilling operations.

How does a cellar drill work?

The CELLAR provides a work space around the hole for the workers and drilling accessories. The crew then begins drilling the main hole, often with a small drill truck rather than the main rig. The first part of the hole is larger and shallower than the main portion, and is lined with a large-diameter conductor pipe.

Why do drilling rigs need a cellar?

The Cellar: An Unsung Hero: While often overlooked, the cellar is a vital component of the drilling rig, contributing significantly to both safety and efficiency. Its seemingly simple design hides a crucial role in safeguarding personnel, protecting the environment, and facilitating successful well completion.

How can Cameron cellar deck equipment save rig time?

Save hours of rig time and reduce hazardous work above water. Guide casing through the splash zone. Cameron cellar deck equipment for semisubmersibles, drillships, platforms, and jackups improves operational efficiency and saves considerable rig time.

What is a 'cellar' in oil & gas drilling?

In the world of oil and gas drilling, the term 'cellar' might sound more like a wine enthusiast's haven than a crucial component of a drilling rig. However, this deceptively simple pit in the ground plays a vital role in ensuring safe and efficient well completion. A Pit with a Purpose:

This document provides information about Cellar Tech Containment Well Cellar Systems, including their patented sealed well cellar designs. It highlights the ...

It consists of three components--drilling deck, wellhead/production deck, and cellar deck. These decks are supported on a grid work of girders, trusses, and columns.

Texas deck 1. n. [Drilling] On an offshore jackup drilling rig, the deck below the rotary table and rig floor where workers can access the BOP stack. This platform surrounds the base of the BOP ...



## Cellar deck drilling rig

"Cellar" means an excavation around the wellhead to provide space for items of equipment at the top of the wellbore. Source: Oil and Gas Drilling and Servicing Operations, Michigan ...

There will usually be four decks: the sub-cellar deck, the cellar deck, the mezzanine deck, and the top deck. The names of these decks may vary, ...

the position of the wells depends heavily on whether the wells will be drilled and worked with a separate cantilevered jack-up rig or with a platform-based rig. In ...

Another option is to provide an integrated drilling deck that will be part of the topside cellar deck (refer Fig. 1). For the topside installation, beams ...

In the world of oil and gas drilling, the term "cellar" might sound more like a wine enthusiast's haven than a crucial component of a drilling rig. However, this deceptively simple pit in the ...

Rig move is one of the big and hard operations on the drilling crew that need good planning, Learn more about its procedure & precautions.

Download scientific diagram | OVERALL EQUIPMENT LAYOUT ARRANGEMENT AT MAIN DECK AND CELLAR DECK. from publication: Vessel-Less Underwater Inspection at Fixed ...

The Vital Role of the Cellar in Drilling & Well Completion In the world of oil and gas exploration, the term "cellar" refers to a crucial below-ground structure that plays a vital role in well drilling ...

The first development well, the F3-FA-01 single high-angle well, was drilled in October 2010 using the Noble Scott Marks drilling rig and the field came into ...

Our team collaborates with customers to assess site-specific requirements and develop custom 3D well cellar designs that align with operational goals and ...

Location map of the hickory field. A 3D seismic image of Hickory. The top of the salt is in blue, while the base of the salt is in orange. Extended ...

Texas Deck On some large land rigs with 38 foot substructures, most offshore jack-ups and even semi-submersibles used in shallow water have a deck below the rotary table ...

The rigs have a 120-man accommodation placed around the forward leg to maximize usable deck space. The drill floor was designed using 3D modeling and simulations to be fully mechanized ...

Some really big 2000 HP onshore rigs with 38 foot substructures and most offshore jack-ups, even floaters



## Cellar deck drilling rig

(semi-submersibles) used in shallow water, often have a "sub-floor" ...

At least three adjustable fire monitors with minimum capacity of 120m<sup>3</sup>/hr each at minimum operating pressure of 7barg shall be installed; two on the cellar deck to cover the drilling stack ...

ICON Engineering upgraded Diamond's Ocean Bounty MODU to improve the rig's tree handling capabilities. The scope included a major re-configuration of the cellar deck area, repositioning ...

The document discusses various aspects of offshore platforms and the importance of H<sub>2</sub>S gas detection for safety in oil and gas operations. It details ...

Our cellar deck technologies for semisubmersibles, drill ships, platforms and jackups improve operational efficiency and save considerable rig time. They are designed and built with a focus ...

Now the subsurface placement of the wellhead facilitates the mounting of the production and valve tree at near surface level thus facilitating easy access and operation. The ...

The Crucial Cellar: A Foundation for Safe and Efficient Drilling In the world of oil and gas drilling, the term "cellar" might sound more like a wine enthusiast's haven than a crucial component of ...

In the Diana Spar topsides design, the upper deck is called the "Drilling Deck," and has the production and temporary quarters buildings, drill rig, chemical tote tank storage and ...

The layout also allows for coiled tubing intervention to be performed from the cantilever cellar deck area simultaneously with normal drilling and rig floor ...



## Cellar deck drilling rig