



Vee-door drilling rig

A combination derrick adaptation and a drilling floor plan for a cantilever supported drilling rig having a fore end adjacent a supporting hull, and an aft end, a port side and a ...

The retractable tubular holdback line system is useful for providing a safe retractable biasing tether means couplable to the first vee-door guide post and the second vee-door guide post of ...

Quiz: The Vee-Door Instructions: Choose the best answer for each question. 1. What is the primary function of the Vee-Door in drilling and well completion? a) To connect the drill pipe to ...

V-door ramp A slide-like ramp used to pick up and lay down tools to and from the catwalk/pipe rack area. Also used to pick up drill pipe, drill collars or any other heavy equipment that could ...

According to Schlumberger's extensive Oilfield Glossary (yes, there is an oilfield glossary dedicated to oil & gas technical jargon) describes the vee-door as: an ...

A vee-door is the opening shaped like an upside down V in one side of a derrick, which allows long pipes and tools to be lifted onto the rig floor.

??? V: ??? ???? ???? ???? ????"Rig Design and Construction: A Focus on Efficiency and Safety": A journal article in a drilling or oil & gas engineering publication may feature discussions on V ...

MAST One (1) Lufkin RM-on-the-floor cantilever beam leg drilling mast with a maximum clear height of 152'-0" x 30'-0" wide base and a rated static hook load of 1,000,000# on ten (10) ...

Catwalk: 1. The ramp at the side of the drilling rig where pipe is laid to be lifted to the derrick floor by the catline or by an air hoist. 2. Any elevated walkway 3. a long, rectangular platform about ...

1. n. [Drilling] A long, rectangular platform about 3 ft [0.9 m] high, usually made of steel and located perpendicular to the vee-door at the bottom of the slide. This platform is used as a ...

As Schlumberger's extensive Oilfield Glossary points out, the vee-door is actually an opening on a mast-type drilling rig through which pipes and tools can be transported to the ...

?? ? ?Helideck Solutions (Aluminum and Steel) ?Aluminum Product Solutions ?Flare Boom & Flare Tower Solutions ?Hatch Cover and Door Solutions ?Wall and Shield Solutions ?BOP ...



Vee-door drilling rig

The HTV takes a double stands of casing or a triple stands of drill pipe (roughly 90 ft long) from the horizontal orientation on the cantilevered deck to a vertical ...

This module provides foundational knowledge about the oil and gas drilling industry, covering essential concepts such as drilling techniques, rig types, ...

The Catwalk: A Crucial Stepping Stone in Drilling & Well Completion The term "catwalk" in drilling and well completion refers to a designated area on a rig where tool assemblies are staged and ...

The V-door is located on the rig floor opposite to the drawworks and is used as an entry point to bring in drill pipe, casing, and other tools from the pipe rack.

In the bustling world of oil and gas drilling, every component plays a crucial role in the safe and efficient operation. One often overlooked but vital element is the Vee-Door, a unique opening ...

V-door: An opening at floor level in a side of a derrick or mast. The v-door is opposite the drawworks and is used as an entry to bring in drill pipe, casing, and other tools from the pipe ...

An opening at the floor level in a side of the derrick or mast. The V-door is located on the rig floor opposite to the drawworks and is used as an entry point to bring in drill pipe, ...

The vee-door is really a hole and has no true door that can be closed or locked, so inexperienced visitors to a rigsite are sometimes asked by the rig crew to find the key to the vee-door as a joke.

Rig Design and Construction: Search for articles on this topic, as it will likely discuss various components of a drilling rig, potentially including the Vee-Door. Drilling Rig Safety: Look for ...

Instead, it's a small building located on a rig floor that serves as the driller's "office" or a storehouse for small objects. It can also house the driller's ...

1. vb. [Drilling] To place a stand of drillpipe in the derrick when coming out of the hole on a trip. The rig crew racks back pipe after the stand is unscrewed from the rest of the drillstring. The ...

Rather, it is a horizontal ramp at right angles to a drilling rig's Vee-door (remember that term?) used as a staging area for tubulars or drilling tools ...

V-belt n: a belt with a trapezoidal cross section, made to run in sheaves, or pulleys, with grooves of corresponding shape. V-door n: an opening at floor level in a side of a derrick or mast. The ...

An opening in the rig floor near the rotary table, but between the rotary table and the vee-door, that enables rapid connections while drilling. The mousehole is usually fitted underneath with a ...



Vee-door drilling rig

Vee Door The vee door is an inverted V shape or triangle shaped ramp that leans up against the rig so pipe, tools, and other large bulky objects can be lifted up to the rig floor.

Web: <https://www.kwa-andries.co.za>