



Horizon drilling rig 14

How many drilling rigs does horizon have?

Horizon operates one of the newest drilling rig fleets in the WCSB. Seventeen of Horizon's rigs have been built new since 2011, allowing the integration of some of the newest and most modern technology available.

Where did Deepwater Horizon oil rig burn?

The Deepwater Horizon oil drilling rig burning at a well in the Gulf of Mexico in April 2010. Gerald Herbert/Associated Press

Who is Horizon drilling?

Horizon Drilling has one of the newest fleets and is the 4th largest drilling contractor in Canada. We honour environmental stewardship by following standards from Oil and Gas Drilling and Production regulators. With proper equipment maintenance, we reduce ecological impacts and are mindful of communities by protecting the shared environment.

What oil rigs did Deepwater Horizon work on?

Deepwater Horizon worked on wells in the Atlantis (BP 56%, BHP 44%) and Thunder Horse (BP 75%, ExxonMobil 25%) oil fields. It was described at times as a "lucky" and "celebrated" rig, and in 2007 was still described as "one of the most powerful rigs in the world".

Why did the Deepwater Horizon rig explode?

The central cause of the explosion aboard the Deepwater Horizon drilling rig was a failure of the cement at the base of the 18,000-foot-deep well that was supposed to contain oil and gas within the well bore.

What is Horizon's newest rig?

Horizon's newest rig is an AC Triple Pad rig with a depth capacity of 6,000 metres (19,600') and a high-pressure circulating system rated for 52,000 kPa (7,500 psi). A truly unique next-generation rig incorporating some of the latest technologies available. Click on the video here to see an animation of this rig and its moving system capabilities.

Horizon Drilling, a division of Western Energy Services Corp. - Drilling rig posted to RiggerTalk Oilfield Services Directory

The 2010 BP Oil Spill, which began on April 20 with the blowout in the Deepwater Horizon drilling rig, resulted in the biggest oil spill in American ...

With versatile equipment to meet your needs, some of our rigs include features such as AC power, top drive, dual fuel, automated catwalk, iron roughneck, ...



Horizon drilling rig 14

Telescopic Double Ja-Co 196,000 Drill Line Size (mm) Number of Lines 3:1 Capacity (daN) Mast Clear Height (m) 32.3 2:1 Capacity (daN) Drill Line is 9x40 Constructex wire rope. 3 : 1 Safety ...

By the end, some 2.5 million pounds of BP oil slathered Florida's coastline. And the damage - to wildlife as well as humans - has continued for years afterward. Here's a fun ...

Deepwater Horizon oil spill, largest marine oil spill in history, caused by an April 20, 2010, explosion on the Deepwater Horizon oil ...

What was the Deepwater Horizon? Deepwater Horizon was an ultra-deepwater, dynamically positioned, semi-submersible offshore drilling rig owned by Transocean and operated by BP.

Drilling was carried out three times near the Gulf of Mexico. In the last contract of these three contracts, Deep Water Horizon has drilled at the Block 252 of the Mississippi ...

Deepwater Horizon was a floating semi-submersible drilling unit --a fifth-generation, ultra-deepwater, dynamically positioned, column-stabilized drilling rig owned by Transocean and ...

Drill Line API Specification for EIPS 6 x19 is: Drill Line Size (mm) Number of Lines 3:1 Capacity (daN) 2:1 Capacity (daN) 3 : 1 Safety factor drilling; 2 : 1 Safety factor running casing or stuck ...

Horizon Drilling, a division of Western Energy Services Corp. Description Rig: 41 Job: 160 Operator: Insignia Energy Ltd. Status: DRILLING Location: 15-14-075-12W6 Area: AB ...

Horizon Drilling, a division of Western Energy Services Corp. Description Rig: 43 Job: 116 Operator: Petrus Resources Ltd. Status: DOWN Location: 14-02-040-10W5 Area: AB ...

Deepwater Horizon was an ultra-deepwater, dynamically positioned, semi-submersible offshore drilling rig [8] owned by Transocean and operated by the BP company. On 20 April 2010, while ...

Deepwater Horizon Rig Explosion On April 20, 2010, the Deepwater Horizon, an offshore drilling rig operated by Transocean and owned by BP, suffered a blowout while drilling ...

OverviewDesignHistoryExplosion and oil spillAftermathMovieExternal linksDeepwater Horizon was an ultra-deepwater, dynamically positioned, semi-submersible offshore drilling rig owned by Transocean and operated by the BP company. On 20 April 2010, while drilling in the Gulf of Mexico at the Macondo Prospect, a blowout caused an explosion on the rig that killed 11 crewmen and ignited a fireball visible from 40 miles (64 km) away. The fire was inextinguish...

Drilling the Macondo well was exploratory in nature, the objective was to collect data about the geology and



Horizon drilling rig 14

quality of the oil and gas at its location. The crew ...

You'll need to make your way to a Horizon Drilling field office for your orientation, and or travel to the rig location each day. If you also have ...

As of November 2013, Transocean operated a worldwide fleet comprising 80 different drilling rigs.² In the US Gulf of Mexico, the fleet included 13 ultra-deepwater drilling ...

On April 20, 2010, an explosion and fire occurred on the Deepwater Horizon semi-submersible mobile offshore drilling unit, which was owned and operated by Transocean and drilling for BP ...

Eight catastrophic failures led to the explosion that destroyed the Deepwater Horizon drilling rig in the Gulf of Mexico, killing 11 people and ...

Cleanup workers try to scoop up all the toxic globs on Pensacola Beach from the 2010 BP Deepwater Horizon spill. Now BP is back with a new deep water drilling plan. (Photo ...

4 Mobile Offshore Drilling Units This chapter describes the basic function of the Deepwater Horizon mobile offshore drilling unit (MODU); 1 its application in ...

Horizon has grown tremendously since initially established, with over 37 contracts that include managed pressure drilling companies, drilling rig companies, and oil rig companies that utilize ...

32.3 Drill Line is 9x40 Constructex wire rope. Drill Line Size (mm) Number of Lines 3:1 Capacity (daN) 2:1 Capacity (daN) 3 : 1 Safety factor drilling; 2 : 1 Safety factor running casing or stuck ...

Looking for drilling rigs in the oilfield -- or want to get updated with the latest drilling rigs? RiggerTalk can help! Browse through the RiggerTalk drilling rigs location on the map or by ...

At Horizon Drilling, our adaptability in the field pairs with a relentless commitment to efficiency, ensuring that every job is done right, without ever compromising the well-being of ...



Horizon drilling rig 14

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