

The fatal capsizing of the oil platform Alexander L. Kielland in the North Sea is the worst disaster in Norwegian offshore history since World War II.

The Alexander L Kielland, a semi-submersible drilling rig platform, capsized on the Edda field in the North Sea, March 1980, killing 123 people.

Offshore Accidents of the 20th & 21st Centuries History's Worst Oil Rig Explosions, Spills & Accidents
Drilling for oil is inherently dangerous. Workers exert astronomical pressure on the ...

In connection with the University of Stavanger's work on the book "Råolje" (2016), the question of whether the crack was known before the ...

The Alexander L. Kielland was a Norwegian semi-submersible platform that was located in the Ekofisk oil field in the North Sea. Although the ...

The Alexander L. Kielland rig/platform was fabricated and completed in March 1976; it collapsed on 27 March 1980, whilst in service, ...

The world's worst offshore oil rig disasters The most lethal element in offshore life often comes from harsh weather conditions and the daily threat of an unforgiving ocean.

The records from the Maritime Directorate concerning the Kielland accident contain documents from inspections and approvals during the construction of the Kielland-rig, as well as ...

Discover the tragic events of the Alexander L. Kielland disaster in 1980. Learn about the accident and its lasting impact on offshore safety.

Alexander L. Kielland was a Norwegian semi-submersible drilling rig that, on 27 March 1980, capsized in the Ekofisk oil field in the North Sea, killing 123 people.

In 1983 the rig is finally turned. Only a short while after the Alexander L. Kielland accident, March 27th, 1980, discussions began whether or not the rig could be ...

Some were able to make it to the lifeboats before the platform fully capsized while others were thrown into the sea as the rig began to tilt. Most of those missing from the Alexander Kielland ...

The mobile drilling rig and platform, Alexander L. Kielland, sank during a storm on March 27, 1980 and 123



Alexander I kielland drilling rig accident

men were killed. The results of an inquiry into the accident are summarized in this report.

Alexander L. Kielland was a Norwegian semi-submersible drilling rig that, on 27 March 1980, capsized in the Ekofisk oil field in the North Sea, killing 123 ...

The Alexander L. Kielland was a semi-submersible platform in Scotland, which at the time served as accommodation for the workers on the ...

The semi-submersible "flotel" (floating hotel) Alexander L. Kielland capsized on 27 March 1980 while bridge connected to the steel jacket Ekofisk Edda platform. The flotel lost one of its five legs in severe gale force winds, but not an extreme storm.

The memory bank (in Norwegian only) is available at the university library's website: Minnebank Alexander L. Kielland-ulykken Most of the interviewees so ...

Offshore Accidents of the 20th & 21st Centuries History's Worst Oil Rig Explosions, Spills & Accidents Drilling for oil is inherently dangerous. Workers ...

Understanding the importance of the damage progression preceding fracture in components and 28 connections is highlighted by cases such as ...

Families of the more than 120 men killed when an oil rig capsized 45 years ago were failed by official investigations, a new study has concluded. The Alexander Kielland ...

The wreck Named for a well-known 19th century Stavanger novelist, Alexander L Kielland had originally been commissioned as a drilling ...

Laxon Debby mistet sin far i Alexander L. Kielland-ulykken. A total of 123 men died in the accident, and many of them were fathers. The children ...

The Alexander L Kielland platform (right) provided accommodation for rig workers in the Norwegian North Sea oil fields On a stormy night in ...

The Alpha Piper and Alexander L. Kielland incidents were noteworthy due to their high death tolls. The Deepwater Horizon disaster, however, holds the record for the largest oil ...

Forty-five years after the Alexander L Kielland oil rig capsized in the North Sea, Norway's parliament has voted to set up a compensati­on scheme for relatives of the 123 men ...

The leading causes of drilling rig disasters Rig explosions, fires, capsizing/sinking, oil spills, and the loss of workers and marine lives have been the most catastrophic forms of ...



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On the evening of 27 March 1980, their fathers were among 212 men aboard the Kielland, a French-built, semi-submersible platform named after a famous ...

Some were able to make it to the lifeboats before the platform fully capsized while others were thrown into the sea as the rig began to tilt. Most of those missing ...

The Alexander Kielland platform in the Gandsfjord during an operation to upright the capsized rig. The vessel was later scuttled.

In connection with the University of Stavanger's work on the book "Råolje" (2016), the question of whether the crack was known before the accident arose again when control ...

Kielland was originally built as a drilling rig but was later converted into living quarters, or a flotel. When the accident happened, the platform was ...

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