

UK Continental Shelf Oil Well Records

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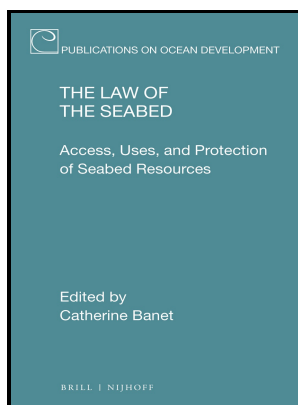
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Notes: -

This edition was published in December 31, 1994

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**Gloomy year projected for North Sea
amid record**



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EnQuest believes that the UK Continental Shelf represents a significant hydrocarbon basin in a low risk region.

Oil and Gas Authority: Well data

Recently Well-Safe acquired its first semisubmersible drilling rig, the Well-Safe Guardian, to be used for plugging and abandoning activities. Denmark has the highest intensity in the region with 27 kilos of CO₂ per boe, reflecting its low production levels compared to its infrastructure energy needs. The UK relied on imports of fuel from the United States and the Middle East.

Around the world: how has Covid

This may result in emissions-reduction obligations being incorporated into the scoring system for future license applications. The industry has led the way in the development of drilling, remotely operated vehicles ROVs and geophysical technology.

Rhum gasfield

The next technological milestone will be to supply the Gullfaks and Snorre platforms with wind power through the pioneering project Hywind Tampen, the largest floating offshore wind farm in the world when it starts operating in 2022.

DNO to decommission up to 21 wells offshore UK

The findings, which cover the six months to October 2020, provide a stark illustration of the economic turmoil which has resulted from the CV19 pandemic with confidence across the industry now as low as during the global industry downturn in 2015. In 2008, the combined production of oil and gas was 1 billion BOE 549 million barrels 87,300,000 m³ of oil and 68 billion of gas.

Offshore Hydrocarbon Wells

During World War II over 300,000 tons of oil or 2,250,000 barrels was produced by 170 pumps; and production continued until the mid-1960s.

Offshore Hydrocarbon Wells

The raw data is freely available two years after sampling. By looking at the potential that exists in a small number of selected fields, the OGA estimates that an additional 900 million barrels of oil mmbbl could potentially be produced through increases to Recovery Factor RF as a result of improved asset stewardship. During the Covid-19 outbreak, Petrobras and other oil companies shifted focus from their own projects onto divesting in ancillary projects, which helped reduce their expenses while generating income for the sale of such non-core assets.

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A History of the British Gas Industry. .

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