

orders and regulations made thereunder — therefore, industry-related aviation and marine accidents which are covered by any of the above regulations are not included in the RIDDOR-derived statistics.

UK Continental Shelf Oil Well Records (Paperback, 28th phase): Great Britain: 9780114130442

Therefore, the UK could still be producing significant amounts of oil and gas for decades to come. Responsibility for offshore safety was transferred in 1991 from the Department of Energy to the Health and Safety Executive.

UK Continental Shelf Oil Well Records by Great Britain

Morgan Cazenove +44 0 20 7588 2828 Edmund Byers Guy Marks Goldman Sachs International +44 0 20 7774 1000 Julian Metherell Phil Raper Tulchan Communications +44 0 20 7353 4200 James Bradley David Allchurch Categories: The Hazardous Installations Directorate HID is the operational arm responsible for major hazards.

Backers pump millions into oil well decommissioning pioneer

Hydrogen is a low-carbon energy source which could replace fossil fuels in power generation, heating and transportation. CCS To prevent carbon dioxide building up in the atmosphere it has been theorised that it can be captured and stored, such as the working CCS at the Sleipner field offshore Norway, among other examples. Development of offshore wind clusters near oil and gas production hubs can create significant opportunities for green electrification of production platforms.

Electrification of platforms

Ageing North Sea fields, already seen as a marginal bet from which the biggest oil companies have been retreating, look very vulnerable. North Sea operators are coming towards the end of business planning cycles for the coming year, and a clearer view of the expected work for 2021 should emerge soon, OGUK officials said.

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