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On the night of 6/7 July 1988 a major oil production platform known as Piper Alpha in the UK sector of the North Sea was destroyed by explosion and fire, with the loss of 167 lives. This led to the appointment of Lord Cullen, a senior Scottish Judge, to hold a

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In order to achieve the latter, two databases have been compiled: 1) a pipeline database containing details of pipelines and risers installed in the North Sea; 2) an incident

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database containing details of reported “occurrences” (covering the period from 1975 to end 1993), which directly resulted or threatened to result in loss of containment from a pipeline or riser.

Offshore North Sea Pipeline and Riser Loss of Containment ...

Head loss is the total hydraulic resistance against which the pump must operate (friction). It means the effort required to push water through the pipe and deliver the required flow rate at the furthest

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outlet/riser. It is described as metres of head at the pump. The simplest way to reduce the head loss is to increase the pipe size.

Pipe and riser irrigation systems |

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North Sea pipeline and riser loss of containment study ...

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