

Title (en)

SYSTEM FOR PREVENTING LIQUIDS FROM BEING DRIVEN TO THE FLAIR STACK TIP

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Application

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Priority

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Abstract (en)

[origin: WO8301086A1] The system according to the invention provides, in the gas flow chain, between the liquid driving source (1) and the flair or torch stack tip (5) or vent, at least one capacity, such as a vessel (6) at the foot of the flair or torch, such capacity being provided with an overflow column (10) opening under the level of the liquid, for example the sea water level, at a predetermined distance from its tapping (11) on said capacity. The invention applies particularly to sea production plants (offshore).

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