Infrastructure Code of Practice

Jasmine



The **Jasmine** field lies approximately 6 miles west of the Judy production facility in blocks 30/6a and 30/7a of the UK sector of the North Sea. The field was discovered in June 2006 by well 30/6-6 and side-track 30/6-6z.

Production first began in 2013 following the installation of the Jasmine topsides within the J-Area. It comprises a Jasmine Wellhead platform (JWHP) and the Jasmine Living Quarters platform (JLQ) bridge-linked to the JWHP. Hydrocarbons are produced via a multiphase pipeline from the JWHP to the Judy Riser Platform for processing.

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| Key Facts | |
|----------------------------|---|
| Field | Jasmine |
| Block | 30/6a and 30/7a |
| Sector | U.K. Central North Sea |
| Approx. distance to land | 130 nautical miles SE of Aberdeen |
| Water Depth | 80 metres (263 feet) |
| Hydrocarbons Produced | Gas and oil/liquids |
| Export Method | Via Judy Platform: From Judy, gas goes to Teesside via the CATS pipeline From Judy, liquids go to Teesside via the Norpipe system |
| Manned / Unmanned | Manned |
| Operated /Non-Operated | Operated |
| % of Harbour Energy Equity | 67.0% |
| First Production | November 2013 |
| Accommodation On Board | 38 |
| Key Commercial Terms | Currently there are no agreements in place with third parties for the transportation and/or processing of product via Jasmine |

| Infrastructure Information | |
|----------------------------|--|
| Entry Specification: | The entry specification for any future third party production is dependent upon the point at which such production would enter the Jasmine facilities and the composition of production already being processed at that time. The entry specification will cover areas that affect onward processing and transportation as well as those which impact the Jasmine and Judy facilities e.g., slugging limitations and contaminants. |
| Exit Specification: | For liquid and gas exit specifications ex processing on Judy see Judy ICOP information. |

High Level Capacity Information The basic capacity information is portrayed by colour coded 'traffic lights' that reflect thresholds of availability over the next 5 years. >25% capacity 5% - 25% < 5% capacity available available capacity available Jasmine Platform **Ullage as % of System Capacity** Comment Firm Processing Capacity Available 2024 2025 2026 2027 2028 Jasmine HP separator processing At 30 bar. Jasmine HP separator is located on Judy. capacity (gas) Jasmine HP separator processing capacity (liquids) Refer to Judy for treatment capacity as Booster compressor capacity all Jasmine fields are treated on Judy platform. Gas export capacity Gas lift capacity Produced water handling capacity Dehydration capacity H2S removal capacity Water injection capacity

Disclaimer: While this information has been prepared in good faith, no warranty or representation (implied or expressed) is made as to its accuracy, completeness or relevance for use by any other party and no liability is accepted by Harbour Energy under any circumstances relating to the information and the use thereof.

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