

MARINER

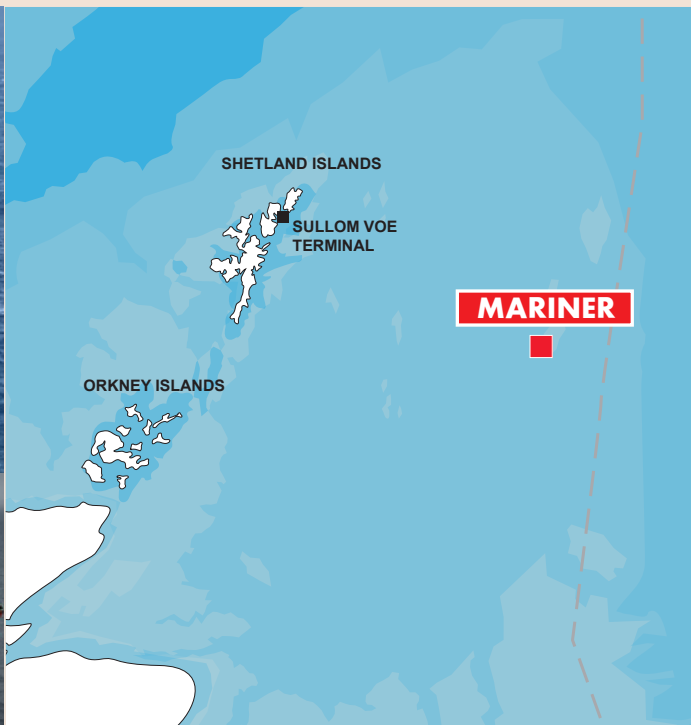
INSTALLATION

The Mariner development comprises: Mariner A (production, drilling, utilities and living quarters facility); Mariner B (floating storage unit) and associated pipelines and infrastructure.

The Mariner A has a permanent full-scale drilling module, and an Intervention and Completion Unit (ICU).

Heavy oil field first discovered in 1981, first oil in 2019.

Modern facilities leveraging the latest production technologies.



KEY FACTS

- **Block:** 9/11a, b, c, d, g; 9/12b; 8/15a
- **Sector:** Northern North Sea
- **Approx distance to land:** 150km (124 miles)
- **Water Depth:** 298ft (110m)
- **Hydrocarbons Produced:** Oil
- **Export Method Oil:** Tanker offload from Mariner B
- **Operated / Non-Operated:** Operated

INFRASTRUCTURE INFORMATION

- **Entry Specification:** To be agreed. Case by case specific reviews and analysis will be carried out
- **Exit Specification:** Oil: Mariner blend crude, or otherwise to be agreed
- **Outline details of Primary separation processing facilities:** Single train processing on Mariner 'A' provides separation for water and solids, crude and associated gas
- **Outline details of gas treatment facilities:** Produced gas is treated for use as fuel to the turbines on Mariner 'A'. Mariner has no gas export facilities

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.

Available Capacities:

● >25% ● 5% to 25% ● <5% ○ Unknown

| Nelson Platform firm processing capacity available | Uillage as % of system capacity | | | | | Comment |
|---|---------------------------------|------|------|------|------|---------|
| | 2026 | 2027 | 2028 | 2029 | 2030 | |
| Oil Capacity - 80,000 bbl/d | ● | ● | ● | ● | ● | |
| Total Liquids Capacity - 355,000 bbl/d | ● | ● | ● | ● | ● | |
| Produced Water Treatment Capacity - 313,000 mmscf/d | ● | ● | ● | ● | ● | |
| Dehydration capacity - 15.2 mmscf/d | ● | ● | ● | ● | ● | |
| Water Injection - 345,950 bbl/d | ● | ● | ● | ● | ● | |

CONTACT INFORMATION

Adura: For further enquiries regarding the above please contact ABE-Notices@adura.com

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