

FORTIES BRAVO TECHNICAL AND AVAILABLE CAPACITY

FORTIES BRAVO

High-level infrastructure specific information for prospective users and capacity information

INFRASTRUCTURE INFORMATION

Description	4-legged fixed steel structure. Forties Bravo is			
	essentially configured as a manned wellhead			
	platform, although some processing/utilities			
	systems are provided for bulk produced water			
	removal, treatment and disposal from the			
	platform. Remaining multiphase produced fluids			
	from Forties Bravo and Tonto field wells are			
	exported to Forties Charlie for primary processing			
	and oil/recovered NGL export into the 36" Ineos			
	Forties Pipeline System (FPS) to Cruden Bay.			
Entry Specification	Sweet crude oil or fluids with relatively low levels of H_2S and CO_2 can be accommodated.			
Exit Specification	Processing to required export specifications is achieved on Forties Charlie.			
Outline of Primary separation processing facilities	None. Some capability to remove and process for			
	disposal produced water from bulk produced			
	fluids.			
Outline of gas treatment facilities	None.			

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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. Note that for Forties Bravo, available capacity is also dependent on that available on Forties Charlie.

AVAILABLE CAPACITIES

		YEAR						
	Capacity (100%)	2021	2022	2023	2024	2025		
Oil (mbd)	60	•	•	•	•	•		
Gas(mmscfd)	175	•	•	•	•	•		
Produced Water (kbd)	60	•	•	•	•	•		
Water Injection (mbd)	150	•	•	•	•	•		

Color Code:

N No ullage

<5%

• 5% to 25%

>25%

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