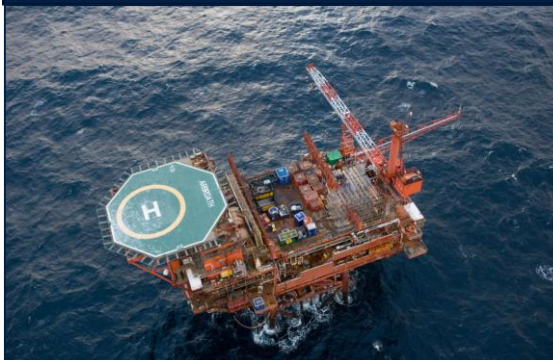


**ASSET SUMMARY**



The Arbroath platform is located approximately 130 miles (210km) East of Aberdeen, standing in a water depth of 304ft. The platform was installed in 1989, supported by a conventional cross-braced steel jacket piled into the seabed above the Arbroath reservoir. First production followed in late 1990.

The Godwin fields is the latest addition to production, developed via one ERP well tied-back to the Arbroath and came online in July 2015. The Arkwright and Brechin subsea developments are in the vicinity of the Arbroath platform.

The Montrose platform lies 5 miles (8km) North West of the Arbroath and acts as a processing hub.

**EXIT SPECIFICATION**

Subject to discussion and negotiation.

**ENTRY SPECIFICATION**

**Oil Export**

No specification (processed on Montrose)

**Gas Export**

No specification (processed on Montrose)

**CAPACITY PROJECTION**

**AVAILABLE CAPACITIES:** > 25% 5% - 25% < 5%

**PIPELINES**

**Oil Export**

10" crude oil export pipeline to the Montrose platform

**Oil Import**

8" crude oil import pipeline from the Arkwright manifold

**Gas Export**

16" gas export pipeline to the Montrose platform

**Gas Import**

8" lift gas import pipeline from the Montrose platform

**Water Injection**

10" water injection import pipeline from the Montrose platform (not used)

Description	Unit	Maximum Capacity	Projected Ullage (% of maximum capacity)				
			2021	2022	2023	2024	2025
Production Separator	bpd	50,000	●	●	●	●	●
Arkwright Separator	bpd	13,500	●	●	●	●	●
Water/Oil Export	bpd	46,000	●	●	●	●	●