The offshore platform stands on a steel gravity substructure in 230 ft. of water. The Wheatstone Project, Australia’s first third-party natural gas hub, is located in Western Australia.

7.4 miles west of Onslow

The expected LNG production from Wheatstone per annum at full capacity.

140 miles of pipeline

Natural gas is carried from the platform to the onshore plant site in 140 miles of pipeline, nearly long enough to cross Tasmania.

700-ft-tall platform

The offshore platform is one of Australia’s largest, more than two times taller than the length of an Australian rugby field.

230 ft

The offshore platform stands on a steel gravity substructure in 230 ft. of water.

9,500 ft

Wheatstone and Iago reservoirs begin 9,500 ft under the sea floor.

about 320,000 cubic meters of concrete

The amount of concrete used to build the LNG plant was enough to fill 128 Olympic-sized swimming pools.

8.9 million metric tons

The expected LNG production from Wheatstone per annum at full capacity.

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learn more about the wheatstone project at chevron.com/projects/wheatstone