## Great Artesian Study On CryoCell® Plant



Cool Energy's CryoCell® plant in Dongara, Western Australia

ustralian explorer Great Artesian Oil and Gas has concluded a feasibility study into the construction of a gas processing facility using Cool Energy's CryoCell® technology.

The study recommended a Front End Engineering Design (FEED) study with a different configuration of the Cooper Basin facility. The new plant concept could process 60 MMscf/d, up from 20 MMscf/d, providing

greater flexibility to meet increasing clean gas demand.

The plant will still use the CryoCell® technology, which extracts the CO<sub>2</sub> contaminant from a gas stream in a liquid form suitable for geosequestration or other industrial applications.

The gas processing facility is to be a joint venture between Great Artesian and Beach Petroleum, with the FEED expected to end

during the March quarter or early in the following quarter. Cool Energy has been contracted to carry out the study.

The news came as the Great Artesian board appointed David Williams as interim Managing Director. Mr Williams joined the board as a non executive director in September 2007, and now replaces Andy Carroll, who resigned as Managing Director of the company on 20 December.