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The 19 potential Shale Gas Plays in Australia with very variable rock type have been screened by AWT to be classified as a Shale Gas Play and Prospective resource numbers have been calculated for each of these plays. They range in age from Paleoproterozoic (1600+ million years ago (ma)) to Cretaceous (150 ma).

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Shale Gas Prospectivity Potential - ACOLA Website Water use Most of the potential shale gas basinin Australia are located in semis -arid to arid regions and are therefore mostly reliant on slowly recharged groundwater. A fully developed shale gas industry in an arid area has the potential to become a major use relative to

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Energy needs will require us to keep turning to opportunities for alternative sources such as shale oil gas and coal seam gas. As technology and geological knowledge continue to advance, and the consequent economics of extracting unconventional natural gas become more feasible, Australia could be in a position to produce unconventional gas.

Engineering energy: Unconventional gas production | ACOLA ...

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Shale gas has become an increasingly important source of natural gas in the United States over the past decade, and interest has spread to potential gas shales in Canada, Europe, Asia, and Australia. One analyst expects shale gas to supply as much as half the natural gas production in North America by 2020.

Shale gas by country - Wikipedia

Shale gas deposits are regarded as commercially exploitable when the organic matter contained within the shale is of the right type — of marine origin — the net shale thickness exceeds 25 m and when it is found at a depth of more than 1500 m. Where is shale gas found in the UK?

Shale gas in the UK - British Geological Survey

Press Release Falcon Oil & Gas Ltd. - Operational Update - Kyalla 117 N2-1H ST2 Published: Dec. 10, 2020 at 2:00 a.m. ET

Falcon Oil & Gas Ltd. - Operational Update - Kyalla 117 N2 ...

Falcon Oil & Gas Ltd. (" Falcon ") Operational Update - Kyalla 117 N2-1H ST2 10 December 2020 - Falcon Oil & Gas Ltd. (TSXV: FO, AIM: FOG) provides an update on exploration activity in the Beetaloo Sub-basin, Northern Territory, Australia following the successful hydraulic stimulation of the Kyalla 117 N2-1H ST2 well ( " Kyalla 117 " ). As announced on 25 November 2020, operations were being ...