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# GEOLOGIC MODELS AND EVALUATION OF UNDISCOVERED CONVENTIONAL AND CONTINUOUS OIL AND GAS RESOURCES: UPPER CRETACEOUS AUSTIN CHALK: USGS SCIENTIFIC INVESTIGATIONS REPORT 2012-5159



Geologic models and evaluation of undiscovered conventional and continuous oil and gas resources: Upper Cretaceous Austin Chalk: USGS Scientific Investigations Report 2012-5159

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Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.The Upper Cretaceous Austin Chalk forms a low-permeability, onshore Gulf of Mexico reservoir that produces oil and gas from major fractures oriented parallel to the underlying Lower Cretaceous shelf edge. Horizontal drilling links these fracture systems to create an interconnected network that drains the reservoir. Field and well locations along the production trend are controlled by fracture networks....

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