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Amsterdam ; Boston : Elsevier, 2006. Physical description.

Stratigraphic reservoir characterization for petroleum ...

Reservoir characterization is an important aspect in petroleum geology and engineering. It deals with construction of realistic image of petrophysical properties to be used to predict reservoir performance [1]. The present study aims to testify the reservoir potential of one of the Early Jurassic stratigraphic units, which is Butmah Formation.

Reservoir Characterization of the Early Jurassic Butmah ...

Reservoir Characterization In reservoir characterization, wireline (e.g., gamma-ray) log motifs are the basic subsurface data that are routinely used by the petroleum industry. Interpreting a process-specific depositional facies (e.g., slide vs. debrite) from a log motif, without corresponding sediment core, is impossible.

Reservoir Characterization - an overview / ScienceDirect ...

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5. Simplified geologic age relationships of the principal oil producing stratigraphic units of Texas • 15 6. (A) Temporal distribution of in-place Texas oil and (B) cumulative oil production (as of 1981) by reservoir age • • 17 7. Distribution of major oil in terrigenous clastic and allochemical reservoirs. • 18 8.

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T1 - Stratigraphy and reservoir characterization of the Silurian Racine Formation in Harristown oil field, central Illinois. AU - Askari, Zohreh. AU - Lasemi, Yaghoob. PY - 2018. Y1 - 2018. N2 - The Middle Silurian Racine Formation is the major oil-producing unit in the southeastern flank of the Sangamon Arch, northwest of the Illinois Basin.

Stratigraphy and reservoir characterization of the ...

Characterize marine stratigraphy and build relationships with depositional environments using outcrop, core, and other oil and gas industry data; Use lithofacies and stratigraphic architecture to understand variations in deep-water reservoir properties pertaining to petroleum reservoir presence, quality, and seal presence

IOSC- Integrated Methods for Deep-Water Reservoir ...

Various stimulation treatments must be designed to optimize production for different stratigraphic zones or areas of the field. Multiple completions and/or selective injection equipment are required. Reservoir characterization and management problems. Correlations that subdivide the reservoir into meaningful producing zones must be consistent.

Stratigraphically complex fields - AAPG Wiki

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