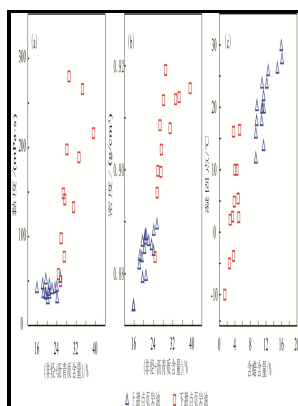


Sedimentary environments and hydrocarbon generation of cenozoic salified lakes in China

Petroleum Industry Press - Depositional environments in an arid, closed basin and their implications for oil and gas exploration: The lower Permian Fengcheng Formation in the Junggar Basin, China



Description: -

American poetry -- 20th century -- History and criticism

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Petroleum -- Geology -- China.

Hydrocarbon reservoirs -- Geology -- China.

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-Sedimentary environments and hydrocarbon generation of cenozoic salified lakes in China

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Tags: #THE #GRAIN #SIZE #COMPOSITIONS #OF #THE #SURFACE #SEDIMENTS #IN #THE #EAST #CHINA #SEA:INDICATION #FOR #SEDIMENTARY #ENVIRONMENTS

A newly isolated Haloalkaliphilic bacterium from middle

In the Central Iran Basin, the Qom Formation is 1,200 m thick and is bounded by the Oligocene Lower Red Formation and the middle Miocene Upper Red Formation.

The characteristics and hydrocarbon

In the case of similar thermal evolution degree, the hydrocarbon generation potential of Yueguifeng Formation in the East subsag is much higher than that in the West subsag, which may be related to the composition of organic matter.

A Discussion on the Characteristics of Tectonic Transformation and Its Mechanism of 2nd Episode of Zhu

Opening of the South China Sea by Dextral Splitting of the East Asian Continental Margin.

The characteristics and hydrocarbon

. Compared with the Wenchang group, the strength of the NWW-wards fractures in the north was strong relatively and the nearly EW-wards fractures in the south were slight, and formed the asymmetric graben structure of faulted in the north part and overlapped in the south part. This climatic change is also supported by published geochem.

Posters

The colour of sandstones varies according to the nature and amount of cementing elements and minerals. A mountain range is nothing but a marker

of the long-term tectonic activity in a given region of the planet.

Impact of Oil

In contrast, oils from the other wells feature evidence of biodegradation occurring in the reservoirs, resulting in the reduction of the n-alkanes and increase of the iso-alkanes. Triggering and dynamic evolution of the LUSI mud volcano, Indonesia.

Controlling Factors and Formation Models of Organic Matter Accumulation for the Upper Permian Dalong Formation Black Shale in the Lower Yangtze Region, South China: Constraints from Geochemical Evidence

They overlie the Sylhet limestone and the unconsolidated Tura sandstones, both of Eocene age. The mainly distributed direction of the sedimentary fractures changed into nearly EW and NWW-wards a , and become stronger. The sedimentary section contains from bottom to top : Middle Eocene-Lower Oligocene organic-rich black shales of the Ngimbang Fm.

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