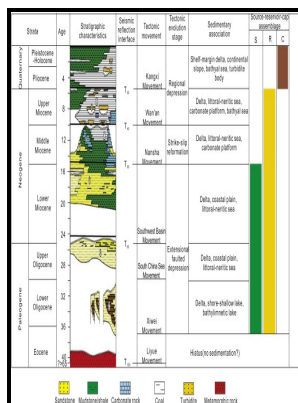


Sedimentary environments and hydrocarbon generation of cenozoic salified lakes in China

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Microfacies and sedimentary environments of the late Oligocene

According to the analysis of the experimental results, the selected sample thermal evolution degree stays in the low-mature—immature stage and shows good hydrocarbon-generation ability. This is typically supported by the relatively modest covariance between redox-sensitive parameters and TOC contents, e. At least anoxic conditions prevailed during accumulation of much of the Sunbury Shale and the upper part of the Cleveland Member, and possibly euxinic conditions for the Sunbury.

Microfacies and sedimentary environments of the late Oligocene

In addition, OM plays a vital role in controlling the hydrocarbon generation potential, pore structure, and adsorption capacity in organic-rich shale systems.

Hydrocarbon

Besides, the cross plot of Mo versus TOC contents shows a moderate to strong water-mass restriction for well GD1 based on the comparison with four modern marine systems. The features of different layer near to the T80 have its own fracture style. The kerogen types of source rocks in Lishui Sag are relatively simple.

Classification of Sedimentary Rocks

In changing the viscosity and the distribution of EOM in the mineral matrix, this phenomenon may also influence the distribution of pores known to partly form within residual OM pyrobitumen during the secondary cracking of OM and their ability to resist to deformations. Lake-level fluctuations had a major influence on the shallow saline lake system and complicated the depositional environments in these areas.

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Clay minerals dominate the mineralogy followed by quartz minerals. The study employs an extensive new sedimentol.

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