

# Thermal maturity and organic geochemistry of the Kandik Basin region, east-central Alaska

Dept. of the Interior, U.S. Geological Survey - OF 89

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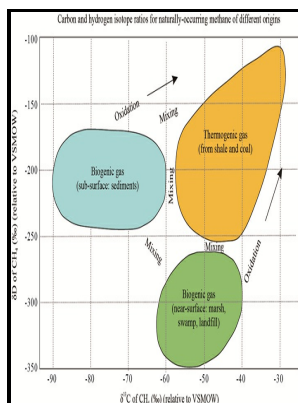
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U.S. Geological Survey open-file report -- 89-353

Open-file report -- 89-353Thermal maturity and organic geochemistry of the Kandik Basin region, east-central Alaska

Notes: Includes bibliographical references (leaves 29-32)

This edition was published in 1989



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Tags: #Thermal #maturity #and #organic

#geochemistry #of #the #Kandik #Basin #region, #east

## Mission 2007

The Shemshak Group is an important unit hosting Mesozoic coals in several basins such as the Alborz, Tabas, and Kerman Basins Moosavirad et al.

## Application of organic petrography in North American shale petroleum systems: A review

To quantify burial and thermal evolution in the Parvadeh and Mazino areas, two pseudo wells have been reconstructed. In this study, we focus on the three layers exploitable within the Chahrekhneh mine K 1, K 2, and K 3. The studied samples are characterized by the predominance of short-over long-chained n-alkanes.

## [PDF] GEOLOGICAL SURVEY THERMAL MATURITY AND ORGANIC GEOCHEMISTRY OF THE KANDIK BASIN REGION , EAST

The amount of sulfur in coals not affected by marine waters is around 0. Regional thermal maturity patters: Tertiary basins of interior Alaska: The low thermal maturity of surface rocks show that the basins are at their maximum burial depth and they have suffered no uplift.

## Application of organic petrography in North American shale petroleum systems: A review

For example, localized anomalies are evident along the Eel River fault Central-Yager boundary , and these increases in thermal maturity may be due to shear heating, hydrothermal discharge, or conductive heat transfer across the fault.

## [PDF] GEOLOGICAL SURVEY THERMAL MATURITY AND ORGANIC GEOCHEMISTRY OF THE KANDIK BASIN REGION , EAST

The Alexander -Stikine and Cache Creek TSTs were juxtaposed before Late Triassic. Petroleum source rock and reservoir rock stratigraphy of

the Northern Rocky Mountain region has been correlated with this structural history.

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