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Geology of Libya - Wikipedia

the geology and hydrocarbon habitat of the sarir sandstone, se sirt basin, libya G. Ambrose "Northern Territory Geological Survey, Dept. of Mines and Energy, GPO Box 2901, Darwin, NT, Australia. greg.ambrose@dme.nt.gov.au

THE GEOLOGY AND HYDROCARBON HABITAT OF THE SARIR SANDSTONE ...

This set of pages introduce the geology of Libya and its petroleum resources with links to maps and cross sections assembled from a variety of publications and geological sources by Hassan Salem Hassan (Swalem to his family), for his PhD geological studies at the University of South Carolina and his academic adviser Christopher Kendall.. General Setting

Libyan Oil Basins - SEPM Strata

Characteristics. The Sirt Basin ranks 13th among the world's petroleum provinces, having proven oil reserves estimated at 43.1 billion barrels (6.85 × 10⁹ m³) of oil equivalent (36.7 bbl, 37.7 × 10[^] 12 cu ft (1,070 km³) of gas, 0.1 bbl (0.016 m³) of NGL), an amount that constitutes 1.7% of the world's known oil reserves.The basin consists of one dominant total petroleum system, known ...

Sirt Basin - Wikipedia

On average around fifty articles are published each year on the petroleum geology of Libya. A recent bibliographic search revealed over 5000 publications dealing directly or indirectly with Libyan geology, and a large proportion of these publications relate to hydrocarbons. This book is intended as a synthesis of the petroleum geology of Libya.

Petroleum Geology of Libya - SILO.PUB

Libya produces 1.74 million barrels of oil a day. Future exploration and development will increase this amount. The producing sedimentary basins in Libya are the Sirt, Ghadamis, Murzuq, and Tripolitania Basins, collectively containing the country's major 320 producing oil fields. The total reserves exceed 44 billion barrels of recoverable oil and 37 trillion cubic feet of gas.