

Petroleum Geology Of Libya

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Petroleum Geology of Libya - 2nd Edition

Libya has the largest petroleum reserves of any country in Africa and since production began in 1961 over 20 billion barrels of oil have been produced. Libya is scheduled to reach the mid-point of depletion of reserves in 2001 and this provides a timely point at which to review the state of petroleum exploration in Libya.

Petroleum Geology of Libya by Daniel Clark-Lowes and Don ...

...The Petroleum Geology of Libya is a magnificent synthesis of a huge database written by an author who is clearly the master of his brief. ... Rating 5 out of 5 - for North African petroleum explorationists.

Petroleum Geology of Libya, Don Hallett, eBook - Amazon.com

Discovered in 1956, Zelten was Libya's first major oil well, producing about 17,500 bbl/d (2,780 m³ /d). In 1959, its reserves were estimated at 2.5 billion barrels (400,000,000 m³) of 38° API oil, lying at 5,500-7,600 feet.

Petroleum geology of Libya in SearchWorks catalog

Petroleum history. Libya started exporting oil in 1961 and by 1966 it was the 7th largest oil-producing nation in the world. During 1969, output from the Sirte Basin had even exceeded production from Saudi Arabia (3 Mmbpd). Libya nationalized its oil industry in 1973, and some American oil companies began withdrawing in 1982,....

Petroleum Geology Of Libya

Petroleum Geology of Libya, Second Edition, systematically reviews the exploration history, plate tectonics, structural evolution, stratigraphy, geochemistry and petroleum systems of Libya, and includes valuable new chapters on oil and gas fields, production, and reserves. Since the previous edition, published in 2002, there have been numerous developments in Libya, including the lifting of sanctions, a new licensing system, with licensing rounds in 2004, 2005, 2006, and 2007, many new ...

Petroleum Geology of Libya - Don Hallett - Google Books

The petroleum geology of southern Libya is featured in a new training film series on DVD. The series consists of 7 parts of 30-45 minutes each. Key sedimentary and plate tectonic events are featured based on extensive outcrop video footage combined with professional, animated 3D graphics, present-day facies analogue pictures and interviews with specialists.

GEO ExPro - Petroleum Geology of Libya

@from:R. Selley, Imperial College, London @qu:...The Petroleum Geology of Libya is a magnificent synthesis of a huge database written by an author who is clearly the master of his brief. ...Rating 5 out of 5 - for North African petroleum explorationists.

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Sirte Basin - Wikipedia

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.

Geology Libya | Petroleum Geology | Petroleum Reservoir

Libya has the largest petroleum reserves of any country in Africa and since production began in 1961 over 20 billion barrels of oil have been produced.

Zelten oil field - Wikipedia

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Geology of Southern Libya - Seven Continents

Libya Geology 04 21 Petroleum Geology in Libya The Sirte Basin A report published by Ahlbrandt (2003) ranks Libya's Sirte Basin as the fifteenth largest hydrocarbon province in the world, with reserves of 43.1 billion barrels of oil equivalent, of which 36.7 billions barrels are of oil itself.

Libya hydrocarbon provinces - AAPG Wiki

Petroleum Geology of Libya The half century since then has seen the country rise to a position of preeminence as a petroleum producer with estimates of having the 11th largest ultimate endowment (estimates of ~144 bbl oil originally in place), largest proven reserves in Africa, 117 billion barrels (bbl) of oil in place discovered to date, 20 bbls produced to date since 1961, and ~46 bbl yet to be found.

Petroleum Geology of Libya | ScienceDirect

The Petroleum Geology of Libya is essential reading for anyone brave enough to explore for petroleum in this resource-rich country. This book may be a greater monument than the authors and readers realize.

Petroleum Geology of Libya, Earth-Science Reviews | 10 ...

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