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contain at least half of
the world's oil and gas
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groundwater. Primary
extraction of oil
recovers about one-

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third of it; two-thirds waits for specialized recovery methods that depend on precise knowledge of reservoir geology.

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carbonate porosity that
helps scientists predict
spatial distribution of
porosity and
permeability; it's a
practical way of
characterizing
hydrocarbon reservoirs
in carbonate rocks

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This is a book on the
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hydrocarbon reservoirs
in carbonate rocks.

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for petroleum
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geophysicists, and
engineers, it can be
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for hydrogeologists and
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geologists because
reservoirs and aquifers
differ only in the fluids
they contain.

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...

Many carbonate reservoirs offer a challenge to the production geologist. Carbonate reservoirs

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Carbonate Reservoirs: Their Identification, Description And Characterization Of Hydrocarbon Reservoirs In Carbonate Rocks

can be difficult to develop for a variety of reasons. They generally have poorer recoveries than siliciclastic sediments (e.g., Sun and Sloan). A combination of depositional geometry and diagenesis creates highly heterogeneous reservoirs (Table 1). They can have lower primary recoveries as connected volumes may be areally limited with no contact to a

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large aquifer.

Reservoirs The

Carbonate reservoir
- AAPG Wiki

Carbonate reservoirs constitute some of the most important sources of global oil and gas production.

They form the world's largest oil and gas accumulations, the world's highest-producing fields, and have some of the longest production histories.

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The Geological Society

The carbonate reservoir spaces are mainly composed of caves, vugs, and fractures, which are different in size and complex in distribution. The carbonate reservoirs with extremely strong heterogeneity are usually classified as cave reservoirs, vuggy reservoirs, and

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fractured reservoirs.

Reservoirs The **Carbonate Reservoir - an overview | ScienceDirect Topics**

But because the carbonates are a relatively novel type of geological formation (that is, so far as Canada's heavy oil industry is concerned), we are often asked about the differences between carbonate reservoirs and clastic reservoirs (i.e.

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traditional bitumen-bearing sand formations).

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Carbonate sediments
are commonly formed
in shallow, warm

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oceans either by direct precipitation out of seawater or by biological extraction of calcium carbonate from seawater to form skeletal material. The result is sediment composed of particles with a wide range of sizes and shapes mixed together to form a multitude of depositional textures.

Carbonate reservoir geology - PetroWiki

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Depositional fabric, grain type and size and subsequent diagenetic modifications are the major controls on carbonate reservoir behaviour. The complex inter-relationship of the depositional and burial history can be unravelled to allow prediction of reservoir facies and reconstruction of three-dimensional reservoir models.

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Carbonate Reservoir Geology - PetroEdge

Carbonate rocks of Ordovician formations make up many important reservoirs in Tarim Basin. This study focuses on the formation mechanism and evolution...

Effect of hydrothermal fluids on the ultra-deep Ordovician ...

More than 60% of the

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world's oil and 40% of
the world's gas
reserves are in
carbonate reservoirs
(Lee et al., 2015). In
these reservoirs, a
combination of
depositional fabrics,
diagenetic...

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Identification ...

According to Society of Petroleum Engineers Glossary, a reservoir rock is a rock

containing porosity, permeability, sufficient hydrocarbon

accumulation and a sealing mechanism to form a reservoir from which commercial flows of hydrocarbons can be produced.

Porosity and permeability are the reservoir rock most

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significant physical
properties.

Reservoir rock properties - Society of Petroleum Engineers

Complex depositional
facies mosaics on
Australia's Great
Barrier Reef;
environmental
variability is
responsible for much of
the heterogeneity seen
in carbonate
reservoirs. Very few

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modern carbonate depositional systems can match the scale of the extensive carbonate platforms of the past.

GEO ExPro - Are Carbonate Reservoirs 'Difficult'?

Carbonate rocks contain at least half of the world's oil and gas and much of its groundwater. Primary extraction of oil

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recovers about one-third of it; two-thirds waits for specialized recovery methods that depend on precise knowledge of reservoir geology. Covering everything from the basics to more sophisticate... show more

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