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experiments in the formation rock sample, from which reservoir engineering properties such as relative permeability, wettability, and capillary pressure are determined.

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Author: Gregory King, Professor of Practice, Petroleum and Natural Gas Engineering, The Pennsylvania State University. This courseware module is part of Penn State's College of Earth and Mineral Sciences' OER Initiative. Except where otherwise noted, content on this site is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

Lesson 3: Reservoir Engineering: Rock and Fluid Properties ...

A reservoir rock is a rock providing a condition to trap oil in porous media. The reservoir rock contains pores and throats, creating flow path and an accumulating system for hydrocarbon and also consist of a sealing mechanism for prohibiting hydrocarbon penetration to surface layers. The reservoir rock appears in different forms, from loose sands to dense and tight rocks. Reservoir rocks are totally classified as conventional and unconventional rocks.

Reservoir Rock - an overview | ScienceDirect Topics
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The reservoir rocks were initially fully or partially saturated with aqueous fluids before the migration of the oil from source rocks below them. The oil migrates upwards from the source rocks, driven by the differential buoyancy of the oil and the water.

Chapter 2: Reservoir Fluids - Earth & Environment

A petroleum reservoir or oil and gas reservoir is a subsurface pool of hydrocarbons contained in porous or fractured rock formations. Petroleum reservoirs are broadly classified as conventional and unconventional reservoirs. In conventional reservoirs, the naturally occurring hydrocarbons, such as crude oil or natural gas, are trapped by overlying rock formations with lower permeability, while in unconventional reservoirs, the rocks have high porosity and low permeability, which keeps the hydroc

Petroleum reservoir - Wikipedia

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