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His engineering specialties within the company were properties of petroleum fluids and reservoir engineering, especially for gas condensates and volatile oils. He holds four US patents, has published more than 60 technical articles, wrote two editions of The Properties of Petroleum Fluids (PennWell) and was coauthor of Petroleum Reservoir Fluid ...

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Principles of Petroleum Eng. I university of Karbala 2017-2018 By: M. Sadeq Adnan 1 1 Fluid Properties * 1.1 Properties of Natural Gases A gas is defined as a homogeneous fluid of low viscosity and density that has no definite volume but expands to completely fill the vessel in which it is placed. Generally, the natural gas is a mixture of hydrocarbon and nonhydrocarbon gases.

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Petroleum reservoir fluid properties. The geologic time spiral. Petroleum reservoirs may contain any of the three fluid phases—water (brine), oil, or gas. The initial distribution of phases depends on depth, temperature, pressure, composition, historical migration, type of geological trap, and reservoir heterogeneity (that is, varying rock properties).

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He holds four US patents, has published more than 60 technical articles, wrote two editions of The Properties of Petroleum Fluids, and was

coauthor of Petroleum Reservoir Fluid Property Correlations. He holds a BS degree from Mississippi State College and MS and PhD degrees from Georgia Institute of Technology, all in chemical engineering.

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In petroleum production, reservoir engineers use these properties in reservoir simulation to calculate rate of oil production. Physical properties are state functions and for every fluid depend on temperature, pressure and composition of the mixture.

Estimation of Physical Properties and Composition of ...

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