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The references listed as the basis for each fluid property correlation are reproduced directly from the original HP Petroleum Fluids Pack operating manual. ... Physical Properties of Petroleum Reservoir Brines, Petroleum Research Institute,

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Stanford University, November, 1977, p. 17.

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Fluid property correlations are simply plots, curve fits, or regressions of many laboratory measurements covering a wide range of data. In general, these correlations may not be as accurate as laboratory measurements or equations-of-state, but they have their uses in reservoir engineering.

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If reliable fluid data is missing for one or more of the reservoir fluids, fluid properties from analogous fields or from correlations can be used. For a review of the use of correlations to describe fluid properties, see McCain [1991 ]. View chapter Purchase book Single-Phase Fluid Flow Equations in Multidimensional Domain

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Use to calculate the bubble point pressure, the solution gas-oil ratio, and the saturated oil formation volume factor. Petrosky-Farshad (1998) Use to calculate the bubble point pressure, the solution gas-oil ratio, the saturated oil formation volume factor, and the under-saturated oil compressibility.

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