

Basic Applied Reservoir Simulation

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Reservoir simulation is an area of reservoir engineering in which computer models are used to predict the flow of fluids through porous media. Under the model in the broad scientific sense of the word, they understand a real or mentally created structure that reproduces or reflects the object being studied.

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The name of the model comes from the Latin word modulus, which means "measure, pattern". Modeling is one of the main methods of knowledge of nature and society. It is widely used in ...

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Reservoir simulation tasks. •Gather and input the rock and fluids data (reservoir description) •Choose
certain numerical features of the grid (number of cells, cells size, etc) •Setup the correct field wells
controls (injection rates, bottom hole pressure constrains, etc). This drives the model.

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This chapter provides an introduction to reservoir management. Modern reservoir simulators are computer
programs that are designed to model fluid flow in porous media. Applied reservoir simulation is the use
of these programs to solve reservoir flow problems. Reservoir flow modeling exists within the context of
the reservoir management function. The chapter presents a primer on reservoir engineering.

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Single-porosity models have only one pore system in which fluids can flow toward production wells...

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