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Introduces fluid flow and natural drive mechanisms. Describes basic reservoir engineering goals and the tools and resources employed by reservoir engineers. Describes the behavior of gas and gas condensate reservoirs, using the real gas equation of state and the P/Z versus cumulative production approaches. Discusses major drive mechanisms and the calculation of OIP using material balance ...

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Description of the book "Fundamentals of Reservoir Engineering": "This book is fast becoming the standard text in its field", wrote a reviewer in the Journal of Canadian Petroleum Technology soon after the first appearance of Dake's book.

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No prior knowledge of reservoir engineering is necessary. The material is dealt with in a concise, unified and applied manner, and only the simplest and most straightforward mathematical techniques are used. This low-priced paperback edition will continue to be an invaluable teaching aid for years to come.

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