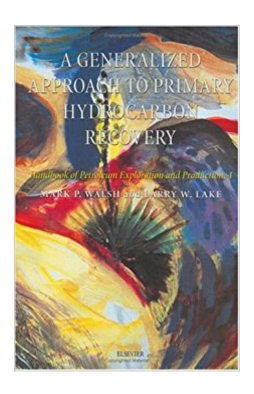


# The book was found

# A Generalized Approach To Primary Hydrocarbon Recovery Of Petroleum Exploration & Production, Volume 4 (Handbook Of Petroleum Exploration And Production)





# **Synopsis**

This reservoir-engineering textbook is a contemporary analysis of primary recovery. It covers rock and fluid properties, reservoir energies, surface separation, laboratory PVT methods, material balance, fluid flow, well deliverability, water influx, reservoir performance, and decline-curve analysis. Using an unified approach, the text includes the full range of reservoir fluids: black oils, volatile oils, gas condensates, wet gases, and dry gases. It also covers the entire range of producing mechanisms, including gas-cap, water-drive, and compaction-drive reservoirs.

### **Book Information**

Series: Handbook of Petroleum Exploration and Production (Book 4)

Hardcover: 652 pages

Publisher: Elsevier Science; 1 edition (July 10, 2003)

Language: English

ISBN-10: 0444506837

ISBN-13: 978-0444506832

Product Dimensions: 6.1 x 1.4 x 9.2 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #274,040 in Books (See Top 100 in Books) #26 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #51 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil

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# **Customer Reviews**

Make no mistake, this is a great textbook! I had the privilege of taking this class with one of the authors, Dr. Lake. This textbook has a very logical layout, and is easy to understand. The authors took great pains to make sure the reader understands the terminology and abbreviations used not just in the book, but in industry as well. The example problems after each chapter are also very helpful. While I didn't have the answers to these problems, I found that they definitely helped focus my studying! There are also many charts, graphs, and diagrams, that you will find very helpful to your understanding of reservoir characterization and behavior. DOWNSIDE: My biggest issue with this book is the shear amount of typos and mistakes! Absolutely ridiculous! I was able to get the errata(8 pages!) from my professor, and went in and hand-corrected the book myself. I don't know

why they didn't just update the book themselves! Surely it can't be that much effort!?Bottom-line, I will not be selling this book back! I already know it will be an invaluable resource as I make my way from school into the O&G industry!

Excellent resource. I use this book almost everyday.

This is a great book for reservoir engineers. Very clear and complete. A must in every PE library <u>Download to continue reading...</u>

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