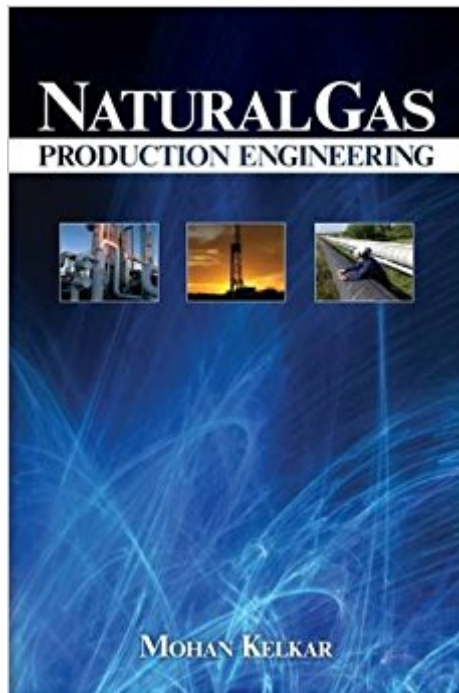


The book was found

Natural Gas Production Engineering



Synopsis

In this important new book, Mohan Kelkar, a respected author and professor, presents the quintessential guide for gas engineers, emphasizing the practical aspects of natural gas production. Readers will learn to incorporate cutting-edge research in estimating reserves, evaluating the performance of fractured wells, processing gas, and material balance analysis; learn to evaluate future performance of gas reservoirs; learn to improve the performance of gas wells; and more.

Book Information

Hardcover: 584 pages

Publisher: PennWell Corp. (July 29, 2008)

Language: English

ISBN-10: 1593700172

ISBN-13: 978-1593700171

Product Dimensions: 6.2 x 1.4 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,531,628 in Books (See Top 100 in Books) #46 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Natural Gas](#) #393 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Petroleum](#) #8233 in [Books > Science & Math > Nature & Ecology > Conservation](#)

Customer Reviews

Mohan Kelkar received a Ph.D. in Chemical Engineering and an M.S. in Petroleum Engineering from the University of Pittsburgh. He joined the University of Tulsa in 1983 and is currently Williams Endowed Chair Professor and Chairman of the Petroleum Engineering Department. During his tenure, he has published more than 50 refereed papers and has made more than 100 presentations at various technical meetings and forums. In addition, he co-authored a book titled *Applied Geostatistics for Reservoir Characterization*, published in 2002. He has taught the Gas Production Engineering course to more than 1,000 industry professionals over the last 13 years. Mohan Kelkar is a Williams Endowed Chair Professor and Chairman of the Petroleum Engineering Department at the University of Tulsa.

There are far better production engineering text out there, many of the examples just are clear and

derivations often skip over important assumptions. Part of the reason I don't like this book was because the instructor used this book but frequently used modified/greatly modified the equations or approach to problem solving. Overall so many things just aren't explained very well. Very meh textbook. My personal litmus of 5/5 star text is: do refer to the book relatively frequently after the end of the course it pertains to? Poor reference source for basic equations.

This is by far the most well written petroleum literature that I've ever laid hands on. I honestly can't put it down. It's so easy and fluid to read, it's a lot like reading a real book and not just a dense instruction manual. I can't wait for some opportunity later on in my life to meet Mr. Kelkar in person and get my copy signed!

This is one great book, and have a good price! But why the delivery date is just Wednesday, September 10, 2014?! I need this book very fast! Or I will cancel this purchase!

[Download to continue reading...](#)

Natural Gas Production Engineering Natural Gas Engineering: Production and Storage (McGraw-Hill Series in Management) Modern Radio Production: Production Programming & Performance (Wadsworth Series in Broadcast and Production) Molecular Gas Dynamics and the Direct Simulation of Gas Flows (Oxford Engineering Science Series) 2013 Complete Guide to Hydraulic Fracturing (Fracking) for Shale Oil and Natural Gas: Encyclopedic Coverage of Production Issues, Protection of Drinking Water, Underground Injection Control (UIC) Natural Gas Processing: Technology and Engineering Design Advanced Natural Gas Engineering Standard Handbook of Petroleum and Natural Gas Engineering, Third Edition Natural Gas Engineering Handbook, Second Edition Standard Handbook of Petroleum and Natural Gas Engineering, Second Edition International Fuel Gas Code 2006 (International Fuel Gas Code) Gas Chromatography and 2D-Gas Chromatography for Petroleum Industry: The Race for Selectivity Oil & Gas Production in Nontechnical Language Production Chemicals for the Oil and Gas Industry, Second Edition Surface Production Operations: Design of Gas-Handling Systems and Facilities Operational Aspects of Oil and Gas Well Testing, Volume 1 (Handbook of Petroleum Exploration and Production) Surface Production Operations, Volume 2:, Second Edition: Design of Gas-Handling Systems and Facilities The Technology of Artificial Lift Methods, Vol. 4: Production Optimization of Oil and Gas Wells by Nodal Systems Analysis Seismic Hydrocarbon Exploration: 2D and 3D Techniques (Advances in Oil and Gas Exploration & Production) Television Production Handbook (Wadsworth Series in

Broadcast and Production)

Contact Us

DMCA

Privacy

FAQ & Help