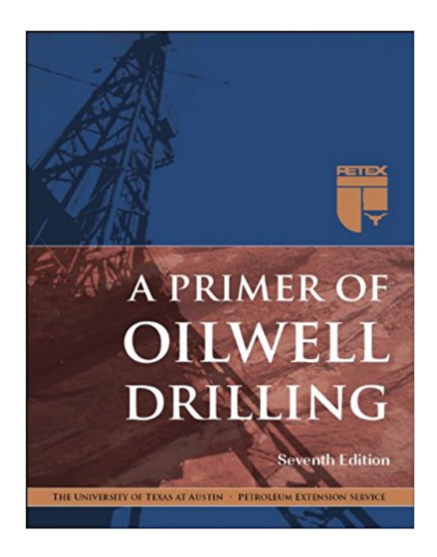


# The book was found

# A Primer Of Oilwell Drilling, 7th Ed.





## **Synopsis**

This new expanded and colorful edition features enhanced content and graphics. With a new engineering perspective supplied by author and industy expert Dr. Paul M. Bommer, Senior Lecturer of Petroleum Engineering at The University of Texas at Austin, this Primer remains the comprehensive first reader of the oilwell drilling industry. It contains over 220 vibrant photos and illustrations, covering driling processes both on land and offshore, from exploration to well completion. Includes a glossary of drilling terms. Published in cooperation with the Interantional Association of Drilling Contractors (IADC). Also includes 20"x24" full-color rotary rig poster.

## **Book Information**

Paperback: 264 pages

Publisher: The University of Texas at Austin - Petroleum Extension Service; 7th edition (October 27,

2008)

Language: English

ISBN-10: 0886982278

ISBN-13: 978-0886982270

Product Dimensions: 10.9 x 8.4 x 0.5 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 9 customer reviews

Best Sellers Rank: #699,733 in Books (See Top 100 in Books) #62 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #169 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil

Fuels > Petroleum #3793 in Books > Science & Math > Nature & Ecology > Conservation

## **Customer Reviews**

This book was very helpful in educating the unwise about the basics of oil well drilling! From conception of the first drilling derrick to today's modern equipment with most everything in-between, the book covers it all. It'll provide you with a well-rounded, general knowledge of how drilling for oil takes place. Recommended!

Great book. Easy to read, Holds your interest. I have visited several rigs over the past months and this book helped prepare me to not look like a total noob in the field.

Way overpriced. I assumed it was a hard cover book.

Working the in the Oil Industry for 40 years this is the first resource I give to young people who are interested in finding a career in drilling. I have 3 and lend them out to family and friends intersted in the Oil Industry (Drilling).

Easy read. Required for college safety course. I need to add more words. it's a book. chapters are short. Has pictures.

### Excellent learning tool

I have found myself teaching a lot of project management classes to people in the oil industry lately, and needed a book that explained the whole process to me. This book was perfect for that purpose. It has tons of color photos and diagrams that explain the entire process of drilling for oil - both off-shore and on land. I recommend it to anyone seeking knowledge, working in the industry, or working with the industry.

This book has an excellent graphics and explanation at a basic level. I recommend it to everyone new to oil drilling

### Download to continue reading...

A Primer of Oilwell Drilling: A Basic Text of Oil and Gas Drilling A Primer of Oilwell Drilling, 7th Ed. A Primer of Oilwell Service, Workover, and Completion Formulas and Calculations for Drilling, Production, and Workover, Fourth Edition: All the Formulas You Need to Solve Drilling and Production Problems WP205 - Bastien Piano Basics - Theory - Primer Level (Primer Level/Bastien Piano Basics Wp205) WP210 - Bastien Piano Basics - Performance - Primer Level (Primer Level/Bastien Piano Basics Wp210) American Public Education Law Primer (Peter Lang Primer) Primer of Biostatistics, Seventh Edition (Primer of Biostatistics (Glantz)(Paperback)) Arts-Based Research Primer (Peter Lang Primer) Planning, Implementing, & Evaluating Health Promotion Programs: A Primer (7th Edition) Beginning Behavioral Research: A Conceptual Primer (7th Edition) HomeSkills: Carpentry: An Introduction to Sawing, Drilling, Shaping & Joining Wood The Drilling Gun: History, Use, and Technology of a Universal Hunting Weapon (Schiffer Military History) Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling: Report to the President, January 2011 Fundamentals of Sustainable Drilling Engineering (Wiley-Scrivener) Petroleum Rock Mechanics: Drilling Operations and Well Design In Too Deep: BP and the Drilling Race That Took it

Down (Bloomberg) In Too Deep: BP and the Drilling Race That Took it Down Dictionary of Petroleum Exploration, Drilling & Production Air and Gas Drilling Manual

Contact Us

DMCA

Privacy

FAQ & Help