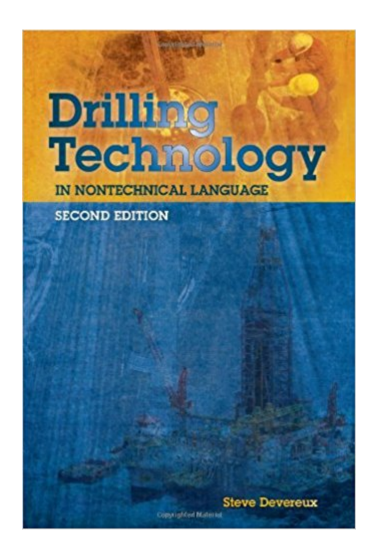


The book was found

Drilling Technology In Nontechnical Language





Synopsis

Author Steve Devereux has completely rewritten and updated this overview of onshore and offshore drilling operations and technology. He takes readers through the entire drilling process from basic drilling geology through managing drilling operations. The updated edition covers key management issues such as safety, the environment, costs, and regulations. A new chapter offers advice to those considering working in the industry. Drilling Technology in Nontechnical Language, 2nd Edition, is ideal for everyone interested in the drilling industry, including industry veterans, non-engineer industry professionals, and undergraduate petroleum engineering students. New to this edition: â ϕ New chapter on getting work in the drilling industry (including types of employers, service companies, and drilling-related job definitions) â ϕ New graphics to make concepts and equipment easier to understand â ϕ Explanations of newer drilling technologies â ϕ "Well Control" chapter carefully rewritten to cover issues surrounding the BP Macondo blowout

Book Information

Hardcover: 382 pages

Publisher: PennWell Corp.; 2 edition (February 28, 2012)

Language: English

ISBN-10: 1593702647

ISBN-13: 978-1593702649

Product Dimensions: 6.2 x 1 x 9.2 inches

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

Average Customer Review: 4.3 out of 5 stars 16 customer reviews

Best Sellers Rank: #850,322 in Books (See Top 100 in Books) #77 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #202

in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Mining

#211 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction >

Fossil Fuels > Petroleum

Customer Reviews

This book is a great introduction to drilling, but not without its troubles. Devereux accomplishes what he sets out to do by giving a comprehensive overview of the the industry with as little jargon as possible. Most of the discussion and accompanying figures are easily understood, helpful, and enjoyable. The troubles start with vague and unclear writing. Sure the language is simple, but the writing often leads to confusion with ambiguous subject and object references. There are also

factual issues, the first of which is encountered on page four as a reference to the mantle as liquid rock. This, and other inaccuracies, leaves the reader questioning the possibility of other mistakes. Some figure number references are questionable. Overall this book could use a serious revision.

Well what can I say. I have read the book. its interesting but lit confused to read because of some missing information that yo need to understand before you do. After reading once and try to read over again, I had to stop it. But I would recommend

I need this for school.

Great book. I am a strategy analyst at an oil and gas company and this book helps me refresh on any aspect of the oilfield before beginning new projects or before heading into a meeting.

I work as a translator in oil industry and this book is very helpful to me. The explanations are clear and easy to understand.

A technical area described in simple terms easy to follow and understand.

amazing condition

Good I like it

Download to continue reading...

Drilling Technology in Nontechnical Language Natural Gas & Electric Power in Nontechnical Language (Pennwell Nontechnical Series) Nontechnical Guide to Petroleum Geology, Exploration, Drilling and Production (2nd Edition) Nontechnical Guide to Petroleum Geology, Exploration, Drilling & Production Formulas and Calculations for Drilling, Production, and Workover, Fourth Edition: All the Formulas You Need to Solve Drilling and Production Problems A Primer of Oilwell Drilling: A Basic Text of Oil and Gas Drilling Electric Power Industry: In Nontechnical Language (Pennwell Non-Technical) Petroleum Refining in Nontechnical Language Renewable Energy in Nontechnical Language Oil & Gas Pipelines in Nontechnical Language Oil & Gas Production in Nontechnical Language Petrochemicals in Nontechnical Language Natural Gas in Nontechnical Language Local Distribution Pipelines in Nontechnical Language The Drilling Gun: History, Use, and Technology of a Universal Hunting Weapon (Schiffer Military History) Fundamentals of Drilling-Technology and

Economics Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Technical Theater for Nontechnical People

Contact Us

DMCA

Privacy

FAQ & Help