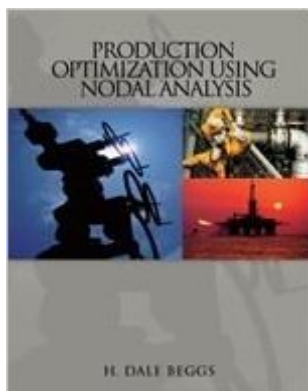


The book was found

Production Optimization Using Nodal Analysis (2nd Edition)



Synopsis

Book by H. Dale Beggs

Book Information

Hardcover: 411 pages

Publisher: Oil & Gas Consultants International; 1st Edition edition (May 1, 2008)

Language: English

ISBN-10: 0930972147

ISBN-13: 978-0930972141

Product Dimensions: 1.5 x 9 x 11.5 inches

Shipping Weight: 4 pounds

Average Customer Review: 2.9 out of 5 stars 3 customer reviews

Best Sellers Rank: #806,754 in Books (See Top 100 in Books) #27 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Natural Gas #195 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Petroleum #4427 in Books > Science & Math > Nature & Ecology > Conservation

Customer Reviews

Book by H. Dale Beggs

Half the book is full of "Vertical Lift Curves" which are not necessary these days as they can be generated on a laptop on demand. A new book on NODAL is needed to complement the software driven tools being used in the industry today

I was expecting a little bit more of a practical guide on how to use the nodal analysis to optimize production. Instead I got perhaps 20 pages or less on how to optimize a system (there's not much to it I guess), a whole chapter on Inflow-Outflow theory, 200 pages of pressure traverse charts and a chapter on IPR correlations. If you are looking for a practical guide, this is definitely NOT the book... @ \$125.00 I think it was a bit on the expensive side.

This is a well-built, simple and pithy book. It takes you deep into something new and you immediately find that it is what you've been looking for.

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

Production Optimization Using Nodal Analysis (2nd Edition) The Technology of Artificial Lift Methods, Vol. 4: Production Optimization of Oil and Gas Wells by Nodal Systems Analysis Engineering Design Optimization using Calculus Level Methods: A Casebook Approach: Math Modeling, Simulation, & Optimization Modern Radio Production: Production Programming & Performance (Wadsworth Series in Broadcast and Production) The Little Book on Digital Marketing SEO - Search Engine Optimization: Tips and tricks for keyword research in SEO or Search Engine Optimization Introduction to Linear Optimization (Athena Scientific Series in Optimization and Neural Computation, 6) Pyomo - Optimization Modeling in Python (Springer Optimization and Its Applications) Sustenance Assess and Wine Production from Zizyphus mauritiana: Ziziphus mauritiana,wine production,medicinal use,nutritional assess,seed analysis Lean Production Simplified, Third Edition: A Plain-Language Guide to the World's Most Powerful Production System Lean Production Simplified, Second Edition: A Plain-Language Guide to the World's Most Powerful Production System Formulas and Calculations for Drilling, Production, and Workover, Fourth Edition: All the Formulas You Need to Solve Drilling and Production Problems Profit Optimization Using Advanced Analytics in the Airline and Travel Industry: Futuristic Systems Beyond Revenue Management Television Production Handbook (Wadsworth Series in Broadcast and Production) Harry Potter and the Cursed Child - Parts One and Two: The Official Playscript of the Original West End Production: The Official Playscript of the Original West End Production The Production Manager's Toolkit: Successful Production Management in Theatre and Performing Arts (The Focal Press Toolkit Series) Do You Have What it Takes to Survive in Feature Film Production?: The Construction Department (Do You Have What it Takes to Survive in Film Production? Book 3) Zettl's Television Production Workbook, 12th (Broadcast and Production) Toyota Production System: Beyond Large-Scale Production Studio Television Production and Directing: Studio-Based Television Production and Directing (Media Manuals) Student Workbook for Zettl's Television Production Handbook, 11th (Wdasworth Series in Broadcast and Production)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)