

Advanced Production Decline Analysis and Application

By Hedong Sun



Advanced Production Decline Analysis and Application By Hedong Sun

In recent years, production decline-curve analysis has become the most widely used tool in the industry for oil and gas reservoir production analysis. However, most curve analysis is done by computer today, promoting a "black-box" approach to engineering and leaving engineers with little background in the fundamentals of decline analysis. *Advanced Production Decline Analysis and Application* starts from the basic concept of advanced production decline analysis, and thoroughly discusses several decline methods, such as Arps, Fetkovich, Blasingame, Agarwal-Gardner, NPI, transient, long linear flow, and FMB. A practical systematic introduction to each method helps the reservoir engineer understand the physical and mathematical models, solve the type curves and match up analysis, analyze the processes and examples, and reconstruct all the examples by hand, giving way to master the fundamentals behind the software. An appendix explains the nomenclature and major equations, and as an added bonus, online computer programs are available for download.

- Understand the most comprehensive and current list of decline methods, including Arps, Fetkovich, Blasingame, and Agarwal-Gardner
- Gain expert knowledge with principles, processes, real-world cases and field examples
- Includes online downloadable computer programs on Blasingame decline type curves and normalized pseudo-pressure of gas wells



Read Online Advanced Production Decline Analysis and Applica ...pdf

Advanced Production Decline Analysis and Application

By Hedong Sun

Advanced Production Decline Analysis and Application By Hedong Sun

In recent years, production decline-curve analysis has become the most widely used tool in the industry for oil and gas reservoir production analysis. However, most curve analysis is done by computer today, promoting a "black-box" approach to engineering and leaving engineers with little background in the fundamentals of decline analysis. *Advanced Production Decline Analysis and Application* starts from the basic concept of advanced production decline analysis, and thoroughly discusses several decline methods, such as Arps, Fetkovich, Blasingame, Agarwal-Gardner, NPI, transient, long linear flow, and FMB. A practical systematic introduction to each method helps the reservoir engineer understand the physical and mathematical models, solve the type curves and match up analysis, analyze the processes and examples, and reconstruct all the examples by hand, giving way to master the fundamentals behind the software. An appendix explains the nomenclature and major equations, and as an added bonus, online computer programs are available for download.

- Understand the most comprehensive and current list of decline methods, including Arps, Fetkovich, Blasingame, and Agarwal-Gardner
- Gain expert knowledge with principles, processes, real-world cases and field examples
- Includes online downloadable computer programs on Blasingame decline type curves and normalized pseudo-pressure of gas wells

Advanced Production Decline Analysis and Application By Hedong Sun Bibliography

• Sales Rank: #2257716 in Books

• Brand: imusti

Published on: 2015-02-19Released on: 2015-02-05Original language: English

• Number of items: 1

• Dimensions: 9.00" h x .80" w x 6.00" l, 1.04 pounds

• Binding: Paperback

• 352 pages

Download Advanced Production Decline Analysis and Applicati ...pdf

Read Online Advanced Production Decline Analysis and Applica ...pdf

Download and Read Free Online Advanced Production Decline Analysis and Application By Hedong Sun

Editorial Review

From the Back Cover

In recent years, production decline-curve analysis has become the most widely used tool in the industry for oil and gas reservoir production analysis. However, most curve analysis is done by computers, promoting a black-box approach to engineering and leaving engineers with little understanding of the fundamentals of decline analysis. *Advanced Production Decline Analysis and Application* starts from the basic concept of advanced production decline analysis, and discusses several decline methods thoroughly. A practical systematic introduction is provided for each method to help the reservoir engineer:

- Understand the physical and mathematical models
- Solve the type curves and match analysis
- Analyze the processes and examples
- Reconstruct all the examples by hand, enabling mastery of the fundamentals behind the software

An appendix explains the nomenclature and major equations from the main text and as an added bonus, online computer programs are available for download featuring decline typecurves and normalized pseudopressure of gas wells. This valuable reference work helps readers to better understand programs, instructions, and procedures delivering stronger reservoir interpretations.

Key Features:

- Understand the most comprehensive and current list of decline methods, including Arps, Fetkovich, Blasingame, Agarwal-Gardner, NPI, transient, long linear flow, and FMB.
- Gain expert knowledge with principles, processes, real-world cases and field examples.
- Includes online downloadable computer programs on decline type curves and normalized pseudo-pressure
 of gas wells.

About the Author

Dr. Hedong Sun received his PhD degree from Xi'an Jiaotong University in 2004. Since 2004, he has been a Research Engineer in Research Institute of Petroleum Exploration and Development (RIPED)-Langfang Branch, which is the R&D center of China National Petroleum Corporation (CNPC).

Hedong has over 18 years of reservoir engineering experience with a focus on well test analysis and production analysis. He published over 40 papers in peer-reviewed journals, and two Chinese books.

Users Review

From reader reviews:

William Mayer:

Now a day people who Living in the era everywhere everything reachable by interact with the internet and the resources inside can be true or not need people to be aware of each information they get. How many people to be smart in getting any information nowadays? Of course the reply is reading a book. Looking at a book can help folks out of this uncertainty Information especially this Advanced Production Decline

Analysis and Application book because this book offers you rich information and knowledge. Of course the details in this book hundred pct guarantees there is no doubt in it everbody knows.

Thomas Hawkins:

The particular book Advanced Production Decline Analysis and Application has a lot of information on it. So when you check out this book you can get a lot of gain. The book was compiled by the very famous author. Tom makes some research prior to write this book. This specific book very easy to read you may get the point easily after reading this book.

James Snider:

The book untitled Advanced Production Decline Analysis and Application contain a lot of information on it. The writer explains her idea with easy way. The language is very straightforward all the people, so do not really worry, you can easy to read the item. The book was authored by famous author. The author will take you in the new age of literary works. It is possible to read this book because you can continue reading your smart phone, or program, so you can read the book in anywhere and anytime. In a situation you wish to purchase the e-book, you can wide open their official web-site in addition to order it. Have a nice learn.

Jason Davis:

In this era which is the greater person or who has ability in doing something more are more valuable than other. Do you want to become considered one of it? It is just simple solution to have that. What you are related is just spending your time little but quite enough to get a look at some books. One of many books in the top listing in your reading list is actually Advanced Production Decline Analysis and Application. This book which is qualified as The Hungry Mountains can get you closer in growing to be precious person. By looking way up and review this guide you can get many advantages.

Download and Read Online Advanced Production Decline Analysis and Application By Hedong Sun #KPZ6UMFG8DI

Read Advanced Production Decline Analysis and Application By Hedong Sun for online ebook

Advanced Production Decline Analysis and Application By Hedong Sun Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Advanced Production Decline Analysis and Application By Hedong Sun books to read online.

Online Advanced Production Decline Analysis and Application By Hedong Sun ebook PDF download

Advanced Production Decline Analysis and Application By Hedong Sun Doc

Advanced Production Decline Analysis and Application By Hedong Sun Mobipocket

Advanced Production Decline Analysis and Application By Hedong Sun EPub