



Well Testin: Interpretation Methods (Fundamentals of Exploration and Production)

By Gilles Bourdarot

Download now

Read Online ➔

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot

This book is designed to be a technical reference for engineers and technicians who interpret well tests. For each case examined, it describes the most suitable interpretation methods, such as traditional methods, type curves, computer-generated type curves, and interpretation using derivatives. It cites the equations used to interpret results, while avoiding detailed mathematical discussions. Nevertheless, as numerous references are provided, those who wish to can trace the solutions back to their origins. The book also indicates the conditions under which different methods are useful, and is illustrated with a large number of figures and practical examples. The text shows how the interpretation of a well test varies according to the type of reservoir limits (e.g., faults, channels, secant faults, constant pressure limits, closed reservoir, etc.), the well reservoir configuration (e.g., partial penetration wells, inclined wells, artificially fractured wells, horizontal wells, injection wells, etc.), and the nature of more complex reservoirs (fissured reservoirs, two-layered reservoirs). It indicates which methods to use when the fluid in a well is a gas or a polyphasic fluid. Lastly, it deals with tests applied to multiple wells, including interference tests and pulse tests.

Contents: Principle: 1. Principles of well testing. 2. Wellbore storage. 3. Skin. Interpretation methods: 4. Conventional interpretation methods. 5. Type curves. 6. The derivative. Reservoir boundaries: 7. Linear sealing faults. 8. Channels. 9. Intersecting faults. 10. Constant pressure boundary. 11. Closed reservoir. 12. Productivity index. Reservoir aspects: 13. Naturally fractured reservoirs. 14. Two-layer reservoirs. Well aspects: 15. Partial penetration wells. 16. Slanted wells. 17. Artificially fractured wells. 18. Horizontal wells. 19. Injection wells. Fluid aspects: 20. Gas wells. 21. Multiphase flows. Interferences : 22. Interference tests. 23. Pulse tests. Bibliography. Index.

↓ [Download Well Testin: Interpretation Methods \(Fundamentals ...pdf](#)

📖 [Read Online Well Testin: Interpretation Methods \(Fundamental ...pdf](#)

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production)

By Gilles Bourdarot

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot

This book is designed to be a technical reference for engineers and technicians who interpret well tests. For each case examined, it describes the most suitable interpretation methods, such as traditional methods, type curves, computer-generated type curves, and interpretation using derivatives. It cites the equations used to interpret results, while avoiding detailed mathematical discussions. Nevertheless, as numerous references are provided, those who wish to can trace the solutions back to their origins. The book also indicates the conditions under which different methods are useful, and is illustrated with a large number of figures and practical examples. The text shows how the interpretation of a well test varies according to the type of reservoir limits (e.g., faults, channels, secant faults, constant pressure limits, closed reservoir, etc.), the well reservoir configuration (e.g., partial penetration wells, inclined wells, artificially fractured wells, horizontal wells, injection wells, etc.), and the nature of more complex reservoirs (fissured reservoirs, two-layered reservoirs). It indicates which methods to use when the fluid in a well is a gas or a polyphasic fluid. Lastly, it deals with tests applied to multiple wells, including interference tests and pulse tests.

Contents: Principle: 1. Principles of well testing. 2. Wellbore storage. 3. Skin. Interpretation methods: 4. Conventional interpretation methods. 5. Type curves. 6. The derivative. Reservoir boundaries: 7. Linear sealing faults. 8. Channels. 9. Intersecting faults. 10. Constant pressure boundary. 11. Closed reservoir. 12. Productivity index. Reservoir aspects: 13. Naturally fractured reservoirs. 14. Two-layer reservoirs. Well aspects: 15. Partial penetration wells. 16. Slanted wells. 17. Artificially fractured wells. 18. Horizontal wells. 19. Injection wells. Fluid aspects: 20. Gas wells. 21. Multiphase flows. Interferences : 22. Interference tests. 23. Pulse tests. Bibliography. Index.

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot Bibliography

- Rank: #4481795 in Books
- Published on: 1999-01-26
- Original language: French
- Number of items: 1
- Dimensions: 9.75" h x 1.00" w x 7.00" l, 1.75 pounds
- Binding: Paperback
- 337 pages

 [Download Well Testin: Interpretation Methods \(Fundamentals ...pdf](#)

 [Read Online Well Testin: Interpretation Methods \(Fundamental ...pdf](#)

Download and Read Free Online Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot

Editorial Review

Users Review

From reader reviews:

Laquita Horton:

Now a day those who Living in the era everywhere everything reachable by connect with the internet and the resources inside it can be true or not call for people to be aware of each info they get. How individuals to be smart in obtaining any information nowadays? Of course the answer is reading a book. Reading through a book can help persons out of this uncertainty Information specifically this Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) book since this book offers you rich info and knowledge. Of course the knowledge in this book hundred % guarantees there is no doubt in it you may already know.

Jesse Kennedy:

Do you have something that you like such as book? The guide lovers usually prefer to opt for book like comic, limited story and the biggest you are novel. Now, why not hoping Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) that give your entertainment preference will be satisfied simply by reading this book. Reading practice all over the world can be said as the opportunity for people to know world better then how they react toward the world. It can't be stated constantly that reading routine only for the geeky individual but for all of you who wants to possibly be success person. So , for all of you who want to start reading as your good habit, you can pick Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) become your current starter.

Donald Lee:

Many people spending their time by playing outside using friends, fun activity along with family or just watching TV all day long. You can have new activity to shell out your whole day by reading through a book. Ugh, think reading a book really can hard because you have to take the book everywhere? It okay you can have the e-book, having everywhere you want in your Touch screen phone. Like Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) which is getting the e-book version. So , try out this book? Let's notice.

Harold Esparza:

Do you like reading a e-book? Confuse to looking for your chosen book? Or your book was rare? Why so many question for the book? But just about any people feel that they enjoy with regard to reading. Some people likes looking at, not only science book but novel and Well Testin: Interpretation Methods

(Fundamentals of Exploration and Production) as well as others sources were given know-how for you. After you know how the fantastic a book, you feel need to read more and more. Science reserve was created for teacher or perhaps students especially. Those ebooks are helping them to increase their knowledge. In other case, beside science reserve, any other book likes Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) to make your spare time considerably more colorful. Many types of book like here.

**Download and Read Online Well Testin: Interpretation Methods
(Fundamentals of Exploration and Production) By Gilles Bourdarot
#Z3JLAFKVX1C**

Read Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot for online ebook

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot 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 Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot books to read online.

Online Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot ebook PDF download

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot Doc

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot Mobipocket

Well Testin: Interpretation Methods (Fundamentals of Exploration and Production) By Gilles Bourdarot EPub