



# **WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production)**

*Gilles Bourdarot*

Download now

[Click here](#) if your download doesn't start automatically

# WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production)

*Gilles Bourdarot*

## WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production)

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 TESTING: INTERPRETATION METHODS \(Fundamentals ...pdf](#)

 [Read Online WELL TESTING: INTERPRETATION METHODS \(Fundamenta ...pdf](#)

## **Download and Read Free Online WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) Gilles Bourdarot**

---

### **From reader reviews:**

#### **Bessie Morris:**

Now a day those who Living in the era exactly where everything reachable by connect with the internet and the resources inside can be true or not call for people to be aware of each details they get. How individuals to be smart in receiving any information nowadays? Of course the answer then is reading a book. Studying a book can help people out of this uncertainty Information particularly this WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) book as this book offers you rich data and knowledge. Of course the information in this book hundred pct guarantees there is no doubt in it you know.

#### **Eric Lowe:**

Playing with family in a park, coming to see the water world or hanging out with good friends is thing that usually you could have done when you have spare time, and then why you don't try matter that really opposite from that. 1 activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you are ride on and with addition of knowledge. Even you love WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production), you are able to enjoy both. It is very good combination right, you still wish to miss it? What kind of hang type is it? Oh can happen its mind hangout people. What? Still don't understand it, oh come on its referred to as reading friends.

#### **Brenda Nunez:**

You may spend your free time to read this book this publication. This WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) is simple to bring you can read it in the recreation area, in the beach, train and also soon. If you did not include much space to bring the printed book, you can buy the actual e-book. It is make you quicker to read it. You can save typically the book in your smart phone. So there are a lot of benefits that you will get when you buy this book.

#### **Arlene Miller:**

As we know that book is very important thing to add our know-how for everything. By a e-book we can know everything we wish. A book is a list of written, printed, illustrated or even blank sheet. Every year had been exactly added. This reserve WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) was filled in relation to science. Spend your extra time to add your knowledge about your research competence. Some people has different feel when they reading some sort of book. If you know how big good thing about a book, you can experience enjoy to read a reserve. In the modern era like right now, many ways to get book that you just wanted.

**Download and Read Online WELL TESTING:  
INTERPRETATION METHODS (Fundamentals of Exploration  
and Production) Gilles Bourdarot #KV5HOY7MIQB**

# **Read WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) by Gilles Bourdarot for online ebook**

WELL TESTING: 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 TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) by Gilles Bourdarot books to read online.

## **Online WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) by Gilles Bourdarot ebook PDF download**

**WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production)  
by Gilles Bourdarot Doc**

**WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) by Gilles Bourdarot  
Mobipocket**

**WELL TESTING: INTERPRETATION METHODS (Fundamentals of Exploration and Production) by Gilles Bourdarot  
EPub**