



Introduction to geophysical logging (higher education teaching materials)

By WANG QUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 218 Publisher: Petroleum Industry Pub. Date :2010-08-01 version 1. This book comprehensively describes the various methods of geophysical logging and comprehensive explanation of the simple application of the main contents include spontaneous potential logging method. Resistivity logging methods. sonic methods. radioactive logging methods. engineering methods of logging. production logging (ie. cased hole logging) method. and integrated interpretation and application. Contents of the book seeks to be concise. Bo and wide. both reflect the current site using a variety of methods. but also describes the current advanced technology. This book can serve as professional resources exploration. petroleum engineering undergraduate teaching. but also as scientists and engineers of the reference books. Contents: Introduction Section logging and logging technology school Section II Logging in exploration and development in the application of Section reservoir classification and need to determine the parameters of the fourth quarter logging the first series of questions the choice of thinking Chapter spontaneous potential log-potential wells Section II causes spontaneous potential logs permeability layers influence the shape of the third quarter the natural curve of the main...



READ ONLINE
[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- **Lillie Toy**

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- **Miss Marge Jerde**