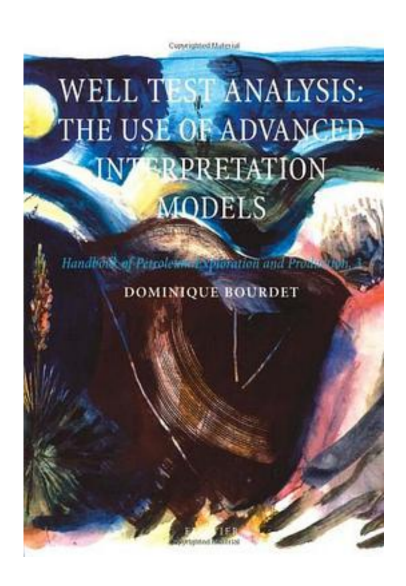
Well Test Analysis



Well Test Analysis_下载链接1_

著者:Bourdet, Dominique

出版者:

出版时间:2002-8

装帧:

isbn:9780444509680

在线阅读本书

Hardbound. After a presentation of the various interpretation techniques proposed by all well test interpretation computer programs (straight line methods, pressure curve analysis, pressure derivative method), the advantages and limitations of the different approaches are discussed. With today's powerful graphic and computing facilities, the characteristic features of the many different types of wells and reservoirs are magnified, and a large catalogue of theoretical solutions is required for the analysis of transient test responses. More accurate and useful information is extracted from well tests. The interpretation models are reviewed for well, reservoir and boundary conditions. The models hypothesis and the influence of the different parameters are presented in detail. Application to field measurements is thoroughly documented. The most recent complex interpretation models, combining different types of well and reservoir configurations, are discuss

作者介绍:
目录:
Well Test Analysis_下载链接1_
标签
评论
书评