



## Seepage Mechanics (colleges and universities teaching materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 186 Publisher: oil industry Pub. Date :2011-08-01 version 1. CHENG Lin-song edited seepage mechanics from seepage basic law and seepage mathematical model start systematically introduced single phase incompressible fluid stable seepage law . hydraulic drive mode multiwell work interference theory water and hydrocarbon two phase percolation theory foundation single phase slightly compressible liquid elastic instability percolation theory. horizontal wells nearly wells seepage law. double media seepage theory. non Newtonian fluid and physical chemical seepage theory. To facilitate readers learning each chapter points were summary accompanied exercises. Seepage mechanics as universities petroleum engineering. petroleum geology. hydrodynamics etc. professional textbooks also as relevant professional graduate and engaged gas fields exploration and development researchers reference. Contents: Chapter seepage basic laws and seepage mathematical model Section reservoir fluid static distribution situation Section reservoir in flooding energy and drive Section seepage basic law - Darcy experimental laws fourth Darcy the limitations of section V of the oil and gas seepage law of mathematical model of a typical oil and gas seepage VI Mathematical model Mathematical model of boundary conditions in section VII...



**READ ONLINE**  
[ 5.87 MB ]

### Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.*

-- **Cathrine Larkin Sr.**

*Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.*

-- **Mark Bernier**