



low permeability oilfield construction Technical Paper

By YAN CUN ZHANG LI YANG ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 406 Publisher: Petroleum Industry Press Pub. Date :2008-09. this collection a selection of Chinese Petroleum Society Petroleum Engineering Committee in 2008 at the low-permeability oil development technology seminar paper 63. Methods and techniques from these papers. two application examples. fully reflects our current status of low-permeability oil field development technology and application level. Book system for oil and gas field development studies and technical staff. and students refer to the relevant professional institutions oil. Contents: Methods and Technology Department of ultra-low permeability Anpeng deep reservoir characteristics and hydrocarbon distribution of cracks in the bridge area of ??Ansai oilfield floor tapping the potential of technology research Baobei lateral block movement of low permeability reservoir and flooded layer identification unit of BZ 25-1 oilfield Shahejie wells on production characteristics of low permeability reservoir injection gases of different low-permeability reservoirs Daqing crude oil physical properties of low permeability of Changqing Triassic reservoir development factor analysis results in ultra-small microorganisms low-permeability oil production field trials of the use of reserves in Sichuan difficult to develop key technologies and efficient peripheral Daqing...



[READ ONLINE](#)
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**