



## Oil Vocational Education combining learning with teaching materials: oil and gas field development and adjust(Chinese Edition)

By LI ZHEN YIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 Pages: 251 in Publisher: Petroleum Industry Press Petroleum Vocational Education Engineering combined textbooks: oil and gas field development and adjustment law of movement of reservoir fluids. well test analysis. reservoir evaluation. field development design basis. reservoir performance analysis methods and  $reservoir\,management.\,Petroleum\,Vocational\,Education\,Work\,integrated\,learning\,text books:\,oil\,More and More a$ and gas field development and adjustment as oil and gas exploration in Higher Vocational Technical professional student textbooks. reference is also available for the research and technical staff of the oil deposits in the oil field development. reservoir engineering. Contents: the law project learning situation a reservoir fluid movement seepage the basic law of the project two single-phase incompressible steady seepage of liquid pressure recovery exercises to learn Scenario 2 well test analysis project well testing project well test analysis methods exercises learning context three reservoir evaluation projects a hydrocarbon reservoir pressure and temperature system project the two reserves evaluation and recovery factor estimates Exercises learning context four oilfield development design basis for project preparation prior to the development of an oil field project two...



## Reviews

These kinds of ebook is the greatest pdf accessible. Of course, it can be engage in, continue to an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Callie Schmeler III

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- Merritt Kilback II