



Shengli Oilfield Development Technical Proceedings (2010-2011)(Chinese Edition)

By SUN HUAN QUAN . BI YI QUAN



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub a Date: 2012 Pages: 596 Language: Chinese in Publisher: Petroleum Industry Press the Shengli Oilfield Development Technical Proceedings (2010-2011) collection published by the the Shengli Oilfield 2010-2011 development technology forum 50 papers. epitomized Shengli Oilfield technology research development in the past two years the covers fine geological studies. reservoir engineering. oil production. EOR and EOR technology. increasing domestic oil reserves and production work has higher guiding significance. Shengli Oilfield Development Technical Proceedings (2010-2011) for reference oilfield development and technical personnel. management personnel. and students and teachers. Contents: Shengli Oilfield the SEC reserves assess characteristics of the methods. analysis and assessment of the status quo of emancipating the mind and innovative theoretical research technology to promote the sustained and stable development of oilfield development Gudao oilfield polymer flooding EOR pilot test of the progress and effectiveness of strengthening basic research plan adjustment strategy to continue to improve the water flooding level of reservoir development Shengli Oilfield the dense reservoir development research progress and direction of the work of the next step innovation and development of chemical steam flooding...



READ ONLINE

Reviews

It is fantastic and great. It generally is not going to cost an excessive amount of. You will like the way the blogger create this book.

-- **Gerardo Bauch PhD**

Completely essential read through ebook. This can be for all who statte there was not a well worth reading. You wont really feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).

-- **Maud Mitchell**