



Enhanced oil recovery principle [Paperback]

By YE ZHONG BIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 296 Language: Simplified Chinese Publisher: Petroleum Industry Press; 2nd edition (August 1. 2007). Enhanced oil recovery principle of water displacement of residual oil and to start the mechanism of manpower. the system of polymer flooding. surfactant flooding. alkaline flooding. gas miscible flooding. polymer flooding. thermal recovery. microbial enhanced oil recovery. to improve oil recovery technology works. Enhanced oil recovery principle suitable for petroleum engineering. oilfield chemistry undergraduate teaching. but also can be used as the relevant professional college students. graduate students. as well as engineering and technical personnel of the reference books. Contents: Section II of the force in the expulsion process of water flooding mechanism in the first chapter Introduction Section 1 reservoir water displacing oil mechanism of Section III Section IV of macro-oil displacement mechanism viscous fingering and tongue into the Section V water-flooding yield influencing factors miscible displacement for the theory section I of the ideal miscible flooding for the theory of Section II to consider the role of adsorption and chemical reaction miscible flooding for the theory of Section III to consider...



READ ONLINE
[6.66 MB]

Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating throug studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon