



EOR Progress

By XIONG) YI SI TE WAN. LUO KAO TUO SHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 289 Publisher: Petroleum Industry Press Pub. Date :2004-08. A collection of mining chemical Siofok. Hungary 6th annual meeting of the 32 papers. involving traditional and improved oil recovery chemical. mining and environmental chemistry. organic and inorganic geochemical aspects of the problem. it s translated and published in guiding China s oil production. enhanced oil recovery work have some reference. in oilfield engineering technology for researchers and teachers and students of the relevant institutions. is also a high value of the most practical reference. Contents: conventional oil and gas and air injection to improve oil recovery technology in light oil reservoirs when the exothermic oxidation reaction kinetics and periodic water without the need to increase investment in the case of enhanced oil recovery project described in vaporization of the reservoir light oil - gas - water interface properties of the rock system in the foam displacement in porous media simulation of the effect of capillary pressure boundary modified gas bubble can effectively control the invasion of a successful drilling of horizontal wells to improve oil recovery projects generated...



READ ONLINE
[9.41 MB]

Reviews

Extremely helpful to any or all category of individuals. It really is rally fascinating throgh studying time period. I am just quickly could possibly get a pleasure of reading a composed ebook.

-- **Lawrence Keeling**

This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.

-- **Garett Baumbach**