



enhanced oil recovery principles and methods

By LI YONG TAI 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: 233 Publisher: Petroleum Industry Press Pub. Date :2008-09. This book is a theme to enhance oil recovery materials. The book is divided into eight chapters. including oil recovery and its influencing factors. polymer flooding. profile control. and water shut-off. surfactant flooding. alkaline flooding. flooding and foam flooding. gas miscible and immiscible flooding. heat oil and microbial enhanced oil recovery. This book can be used as petroleum reservoir engineering colleges. production engineering. oil field chemicals and other relevant professional teaching books are also available for researchers and mine engineering and technical officers. Contents: Introduction Section II enhanced oil recovery of the meaning of Section enhanced oil recovery methods to improve oil recovery methods classified a historical review of the fourth quarter the status quo of China s enhanced oil recovery technology to improve oil V EOR oil recovery chapter development and influencing factors Section II the basic concepts of reservoir formation mechanism and the distribution of residual oil residual oil droplets moving condition III IV V oil recovery concepts factors that affect the oil recovery section of Chapter...



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