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Oil Production Technical Manual (Revised 9 volumes fracturing acidification process technology) [Paperback]

By WAN REN PU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Language: Simplified Chinese Publisher: Petroleum Industry Press; 1st edition (January 1, 1998) Manual of the oil recovery technology in more detail about the acquisition method of reservoir stimulation. fracturing design parameters. fracture model. design calculations and the fracturing design optimization method of fracturing. the fracturing fluid. the support agent and fracturing technology. practical technologies. and describes the technical content of the acid stimulation measures. The contents of this manual is practical and suitable for oil and gas fields in the research. design and construction engineering and technical personnel of fracturing. acidizing. and operating and tertiary institutions. teachers and students work and study reference. Contents: collection of the first chapter of the fracturing design parameters and crack model. the basic task of the fracturing design. fracturing design parameters (a) classification of the design parameters (b) the effective permeability (iii) the effective thickness (d) the formation temperature (e) formation pressure (f) (g) formation fluid density. viscosity and compressibility factor to the stress of the rock mechanical properties. Poisson's ratio and elastic modulus (h) its vertical distribution (i) the formation breakdown pressure...



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