

DOWNLOAD PDF

Low-permeability oil and gas reservoir stimulation technology progress: 9787502170745 2008 Reservoir Stimulation change(Chinese Edition)

By ZHANG SHI CHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2009-04-01 Publisher: Petroleum Industry Press title: low permeability reservoir stimulation technology progress: 2008 Reservoir Stimulation transformation Symposium Proceedings Original Price: 58 yuan Author: Zhang Shicheng Press : oil industry publishing date :2009-04-01ISBN: 9787502170745 Number of words: Page: Edition: 1st Edition Binding: BB1 Folio: 16 commodities identification: Editor's Choice low permeability reservoir stimulation technology progress: 2008 oil and gas reservoirs The stimulations Symposium by the oil industry publishing. EXECUTIVE SUMMARY No directory the first part of the hydraulic fracturing and acid fracturing process and supporting technology Daniudi low pressure the dense gas fields fracturing technology overall fracturing supporting technology in Daging peripheral low abundance Fu Yang reservoir - Daqing Oilfield State 201 block. for example low-permeability oil and gas layer horizontal well fracturing treatment technology ultra-deep. high breaking pressure the carbonate reservoir depth acid fracturing technology research and application of Tahe Oilfield mechanism of hydraulic fracturing of carbonate reservoirs Xifeng ultra-low permeability reservoir deep Acidizing the blocking key factor analysis of the Jidong Oilfield low permeability reservoir fracturing technology application of

Reviews

This sort of pdf is everything and got me to searching forward and a lot more. Of course, it is engage in, nevertheless an interesting and amazing literature. I realized this ebook from my i and dad encouraged this book to find out. -- Miss Bella Volkman Sr.

This created publication is excellent. It generally does not price a lot of. You may like just how the writer create this pdf. -- Jo Kuhlman