



9787502169664 drilling and workover practical formulas and calculation manual (2nd edition) foreign oil(Chinese Edition)

By MEI) NUO DUN J. LA PEI LU SI YI ZHE: SUN MING GUANG

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: 2009-03-01 Pages: 157 Publisher: basic information about the title of the petroleum industry: drilling and workover practical formula and calculation manual (2nd edition) foreign oil and gas exploration and development of new advanced series of original price: 42 Author: Norton (United States) J. Lappe Andrews. Translator: Sun Mingguang Press: the oil industry Publication Date: 2009-03-01ISBN: 9.787.502.169.664 words: Page: 157 Revision: Binding: Folio: 16 Weight: Editor's Choice drilling engineering has begun to find oil and gas reservoirs. and efficient development of oil and gas fields are the most effective means of increasing reserves and production and enhanced oil recovery is very important: the the workover development system is also Oilfield wins an important means of production in the oil. Oil field drilling and workover operations carried out smoothly. but also to save money. improve efficiency guarantee. Therefore. in order to make the oil drilling and workover rational allocation of resources. save time. and quickly determine the key parameters required. the author of this calculation manual. It makes oil daily drilling workover work or to handle unexpected problems...



Reviews

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- Claud Kris

If you need to adding benefit, a must buy book. It is writter in easy words and phrases and not difficult to understand. Your daily life span is going to be transform when you complete reading this article publication.

-- Ricky Leannon