



Logging supervision (down exploration development business fascicle China Petroleum Corporation integration compiled training materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 938 Publisher: oil industry Pub. Date: 2011-07-01 version 1. Contents: the book Chapter 1 Introduction Section Logging and oil and gas exploration and development in the role of Section logging technology needs Section logging technology development direction fourth logging oversight responsibilities with quality requirements Chapter Openhole logging technology Section electrical logging Section sonic Section nuclear logging technology fourth Modular cable Formation testing and coring Chapter wall cased hole logging technology Section II injection profile logging formation parameters Production Profile Logging Logging Section IV Section V cased wells asked to monitor logging project Chapter logging technology and information transfer section cable transmission Logging Section Drill transport logging process III under-balanced logging process fourth logging downhole information transfer and record book Chapter logging design Section basic principles and content Section Openhole logging optimization design Section casing well logging optimization design Chapter VI logging site construction with process supervisory control Section logging scene process supervision Section logging construction conditions Section IV logging logging construction preparation

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell