



Well Planning at Molly Field

By Ataliba Miguel

GRIN Verlag Gmbh Aug 2014, 2014. Taschenbuch. Book Condition: Neu. 211x149x6 mm. Neuware - Technical Report from the year 2012 in the subject Geography / Earth Science -Geology, Mineralogy, Soil Science, grade: B, Robert Gordon University Aberdeen, course: MSc Oil and Gas Engineering, language: English, comment: Good report. More reasoning required, but overall a good report, abstract: A new prospect is planned to be drilled by Kenmac Petroleum Corporation on a new licensed Molly field located in the North Sea on Block 14a/b. The tasks involved in well planning are as follows: (a) the estimation and evaluation of pore and fracture pressure and their impact on well planning, (b) a lithology study of the different formations and the steps taken to minimize the occurrence of drilling problems through all different formations, (c) a casing scheme design, (d) a mud programme design for the given well, and (e) a cement type suitable for the application in the given well. 28 pp. Englisch.



Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II