

Download Doc

ARTIFICIAL EXPERT SYSTEMS APPLICATIONS IN PETROLEUM ENGINEERING : AN AUXILIARY APPROACH FOR LABOR INTENSIVE AND DEMANDING TIMES



Tal AlMousa
Artificial Expert Systems
Applications in Petroleum
Engineering
An auxiliary approach for labor intensive and
demanding times



LAP Lambert Academic Publishing Sep 2015, 2015. Taschenbuch. Condition: Neu. This item is printed on demand - Print on Demand Neuware - This work demonstrates the development and the application of a set of integrated artificial expert systems in the area of forecasting, reservoir evaluation and multilateral well design. The applied method has gradually progressed in degrees of complexity from addressing a preliminary case of volumetric single phase gas reservoirs completed with only dual-laterals towards an expanded form of the...

Read PDF Artificial Expert Systems Applications in Petroleum Engineering : An auxiliary approach for labor intensive and demanding times

- Authored by Talal AlMousa
- Released at 2015



Filesize: 2.7 MB

Reviews

It becomes an amazing book which i actually have at any time study. It is actually loaded with wisdom and knowledge You wont sense monotony at at any time of your respective time (that's what catalogues are for regarding should you request me).

-- **Rosina Schowalter V**

Excellent e book and beneficial one. It is rally fascinating throgh reading through time period. You are going to like how the author publish this ebook

-- **Prof. Triston Smitham V**

Without doubt, this is actually the greatest function by any article writer. It is among the most amazing publication i have got read. Its been printed in an exceedingly basic way in fact it is simply after i finished reading through this publication where in fact changed me, change the way i believe.

-- **Arielle Ledner**