

动静态资料相结合的气井连通性分析——以克拉美丽气田火山岩气藏为例

路琳琳, 杨作明, 孙贺东, 邓继学, 于兴河

1. 中国地质大学(北京)能源学院; 2. 中国石油勘探开发研究院廊坊分院; 3. 中国石油新疆油田公司勘探开发研究院; 4. 中国石油川庆钻探工程公司长庆井下技术作业公司

Analysis of gas well connectivity based on dynamic and static data: A case study from the volcanic gas reservoir in the Kelameili Gas Field

Lu Linlin, Yang Zuoming, Sun Hedong, Deng Jixue, Yu Xinghe

1. School of Energy Resources, China University of Geosciences, Beijing 100083, China; 2. Langfang Branch of Petroleum Exploration and Development Research Institute, PetroChina, Langfang, Hebei 065007, China; 3. Exploration and Development Research Institute, Xinjiang Oilfield Company, PetroChina, Karamay, Xinjiang 834000, China; 4. Changqing Downhole Services Company of Chuanqing Drilling Engineering Co., Ltd., Xi'an, Shaanxi 710065, China

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