



岩性分析对砾岩储层构型研究的意义——以准噶尔盆地西北缘六区克下组冲积扇储层为例

陈欢庆,赵应成,李树庆,李顺明,王晓光

1. 中国石油勘探开发研究院,北京 100083;
2. 中国石油大港油田第一采油厂,天津 300280;
3. 中国石油新疆油田分公司勘探开发研究院,新疆 克拉玛依 834000

Significance of Lithology Analyses on the Researches of Conglomerate Reservoir Architecture of Alluvial Fan Sediments:Taking Alluvial Fan Reservoir in Some Area of Northwest Margin of Junggar Basin as an Example

CHEN Huan-qing,ZHAO Ying-cheng,LI Shu-qing,LI Shun-ming,WANG Xiao-guang

1. Research Institute of Petroleum Exploration and Development,PetroChina,Beijing 100083,China;
2. The First Oil Production Plant of Dagang Oilfield,PetroChina,Tianjin 300280,China;
3. Institute of Exploration and Development,PetroChina Xinjiang Oilfield Company,Keramay,Xinjiang 834000,China

[摘要](#)[图/表](#)[参考文献\(0\)](#)[相关文章\(15\)](#)

Copyright© 2009 天然气地球科学 编辑部

Add: 甘肃省兰州市天水中路8号 (730000) Tel:(0931)8277790 Email:geogas@lzb.ac.cn

技术支持: 北京瑞格泰克科技发展有限公司