

非常规油气

第3卷 第3期 2016年6月

目次

【油气勘探】

- 苏北盆地溱潼凹陷阜二段烃源岩生烃潜力及形成环境 笄 灵, 骆卫峰, 马晓东 1
- 延长气田马家沟组气源岩有机地球化学特征 李 浩, 任战利, 陈西泮, 赵 洋, 康 静 9
- 龙马溪组页岩气复电阻率勘探的理论依据
..... 赵迪斐, 郭英海, 朱炎铭, 毛潇潇, 曹 磊, 冶正阳, 郭晓宇 15
- 延长陆相页岩微观孔隙结构分析 吴春燕, 程玉群, 沈 英, 王 宁, 贾朋涛, 张红强 21
- 松辽盆地中生代火山岩地球物理特征及分布预测
..... 徐淑娟, 赵泽辉, 姜晓华, 程宏岗, 崔俊峰, 贾 丽, 周文杰 27
- 井径曲线与煤体结构关系探讨——以沁水盆地南部樊庄区为例 程相振, 胡秋嘉, 杨莹莹 35
- 叠前逆时偏移在普光地区的应用研究 欧阳甜子 39
- 姬塬地区长8超低渗储层黏土矿物分析及敏感性研究
..... 潘少杰, 王 猛, 王文举, 白耀星, 李浩哲, 高星星 44
- 约旦西阿拉伯次盆油页岩储层地质特征及潜力 吴辰泓 50

【油气开发】

- 阿拉德油田强水敏超稠油开发先导试验 王学忠, 朱桂林 55
- 致密油采油工程成本优化的设计方法与实践 冯 立, 蒋国斌, 于浩波, 冯陶然 63
- 空气泡沫驱油技术在低温特低渗油藏中的应用——以甘谷驿油田唐80井区为例
..... 康宵瑜, 王维波, 汤瑞佳, 余华贵 68
- 乔家洼油田长6油藏注CO₂驱开发实践与效果分析 王 艳, 李伟峰, 贾自力, 石 彬 75
- 鄂尔多斯盆地延长组下组合储层评价与有效开发技术策略
..... 石 彬, 陈芳萍, 王 艳, 罗 麟, 李 康, 王 涛, 张小奇 80

【油气工程】

- 小洼油田W38块东三段储层伤害因素分析及保护技术 杨 光, 王丹丹, 王 妍 87
- 渤海疏松砂岩密闭取心低收获率应对措施探讨 和鹏飞, 万 祥, 罗 曼, 王 瑞 金 琳 92
- 新疆油田冷冻暂堵技术的研究与应用 郭南舟, 秦本良, 王美洁, 祁丽莎 96

【专论综述】

- 昆仑山垭口盆地天然气水合物形成条件研究
..... 张金华, 魏 伟, 魏兴华, 肖红平, 彭 涌, 张巧珍, 王 培 101
- 国内页岩气水平井钻完井技术现状 李 闯 106

UNCONVENTIONAL OIL & GAS

Vol. 3, No. 3, Aug. 2016

Contents

【OIL AND GAS EXPLORATION】

- Hydrocarbon Generation Potential and Genetic Environments of Second Member of Funing Formation in Qintong Sag, Subei Basin
..... Zan Ling, Luo Weifeng, Ma Xiaodong 1
- Geochemical Characteristics of Majiagou Formation Source Rocks in the Yanchang Gas Field
..... Li Hao, Ren Zhanli, Chen Xipan, Zhao Yang, Kang Jing 9
- The Theoretical Basis of Shale Gas Exploration with Complex Resistivity in Longmaxi Formation
..... Zhao Difei, Guo Yinghai, Zhu Yanming, Mao Xiaoxiao, Cao Lei, Ye Zhengyang, Guo Xiaoyu 15
- Analysis of Microscopic Pore Structures in Yanchang Continental Shale
..... Wu Chunyan, Cheng Yuqun, Shen Ying, Wang Ning, Jia Pengtao, Zhang Hongqiang 21
- Geophysical Features and Distribution Prediction of Mesozoic Volcanic Rocks in Songliao Basin
..... Xu Shujuan, Zhao Zehui, Jiang Xiaohua, Cheng Honggang, Cui Junfeng, Jia Li, Zhou Wenjie 27
- Discussion about Caliper Curves and Coal Structure—A Case Study of Fanzhuang Area in Qinshui Basin
..... Cheng Xiangzhen, Hu Qiuqia, Yang Yingying 35
- The Application and Research on Prestack Reverse Time Migration in Puguang Area Ouyang Tianzi 39
- Clay Mineral and Sensitivity Analysis of Chang 8 Ultra-low Permeability Reservoir in Jiyuan Area
..... Pan Shaojie, Wang Meng, Wang Wenju, Bai Yaoxing, Li Haozhe Gao Xingxing 44
- Geological Characteristics and Potential of Jordan Oil Shale Reservoir, Western Arabian Sub-Basin Wu Chenhong 50

【OIL AND GAS DEVELOPMENT】

- Pilot Test for Developing the Extra Heavy Oil with Strong Water Sensitivity in Arad Oilfield Wang Xuezhong, Zhu Guilin 55
- Design Method and Practice of Tight Oil Production Engineering Cost Optimization
..... Feng Li, Jiang Guobin, Yu Haobo, Feng Taoran 63
- Application of Air-foam Flooding to Low-temperature and Ultralow-permeability Reservoir
—A Case Study of Tang80 Well Area in Ganguyi Oilfield Kang Xiaoyu, Wang Weibo, Tang Ruijia, Yu Huagui 68
- The Development Practice and Effect Analysis for CO₂ Injection in Chang 6 Reservoir of Qiaojiawa Oilfield
..... Wang Yan, Li Weifeng, Jia Zili, Shi bin 75
- Reservoir Evaluation and Effective Development Technology in Lower Yanchang Formation
..... Shi Bin, Chen Fangping, Wang Yan, Luo Lin, Li Kang, Wang Tao, Zhang Xiaoqi 80

【OIL AND GAS ENGINEERING】

- Reservoir Damage Factors Analysis and Protection Techniques for Third Member of Dongying Formation in
Block W38 of Xiaowa Oilfield Yang Guang, Wang Dandan, Wang Yan 87
- Countermeasures for Low Harvest Rate of Sealed Coring of Loose Sandstone Reservoir in Bohai Oilfield
..... He Pengfei, Wan Xiang, Luo Man, Wang Rui, Jin Lin 92
- Research and Application of the Freezing Temporary Plugging Technology in Xinjiang Oilfield
..... Guo Nanzhou, Qin Benliang, Wang Meijie, Qi Lisha 96

【MONOGRAPH REVIEWS】

- Formation Conditions of Natural Gas Hydrates in Kunlun Mountain Pass Basin
..... Zhang Jinhua, Wei Wei, Wei Xinghua, Xiao Hongping, Peng Yong, Zhang Qiaozhen, Wang Pei 101
- The Current Situation of Horizontal Well Drilling and Completion Technology for Shale Gas in China Li Chuang 106