

## 目 次

### ■ 专家视点

准噶尔盆地超深井钻井技术现状与发展建议 ..... 何立成, 唐波 (1)

### ■ 钻井完井

大庆油田页岩油水平井钻井提速技术 ..... 李玉海, 李博, 柳长鹏, 郑瑞强, 李相勇, 纪博 (9)

长庆油田致密气水平井超长水平段安全钻井完井技术 .....  
..... 孙欢, 朱明明, 张勤, 石崇东, 王清臣, 屈艳平 (14)

南川页岩气田超长水平段水平井钻井关键技术 ..... 姜政华, 孙钢, 陈士奎, 李伯尧, 董红辉 (20)

塔深 5 井超深层钻井关键技术 ..... 王建云, 韩涛, 赵宽心, 张立军, 席宝滨, 叶翔 (27)

基于 AnyCem<sup>®</sup> 系统的自动化固井技术研究与应用 ..... 江乐, 程思达, 段宏超, 张怀文, 杜甫, 李勇 (34)

钻柱偏心旋转对环空摩阻压降影响的数值模拟研究 .....  
..... 田野, 蒋东雷, 马传华, 徐一龙, 于晓东, 宋洵成 (42)

准噶尔盆地硬脆性页岩强化致密封堵水基钻井液技术 ..... 刘均一, 柴金鹏, 李光泉, 王宝田 (50)

文 23 储气库封堵井完整性保障技术 ..... 吴俊霞, 伊伟锴, 孙鹏, 刘欢乐 (57)

脉动式扭转冲击钻井工具工作特性分析与测试 ..... 汪伟, 柳贡慧, 李军, 查春青, 连威, 夏铭莉 (63)

基于形状记忆聚合物的温敏型堵漏材料制备与评价 ..... 汤龙皓, 王彦玲, 张传保, 许宁 (70)

### ■ 油气开发

海上油田电控智能控水采油工具研制及性能评价 ..... 杨树坤, 郭宏峰, 郝涛, 赵广渊, 杜晓霞, 李翔 (76)

多层水驱开发油田采收率快速预测方法 ..... 侯亚伟, 刘超, 徐中波, 安玉华, 李景玲 (82)

形状记忆膨胀颗粒防砂材料性能评价 ..... 匡韶华, 吕氏, 杨洪, 王磊, 佟姗姗 (88)

砾石充填介质复合堵塞对天然气水合物储层产能的影响规律研究 .....  
..... 赛福拉·地力木拉提, 董长银, 李彦龙, 陈强, 刘晨枫, 王浩宇 (94)

渤海油田鱼骨刺形多分支孔增产技术现场试验 ..... 苏建, 窦蓬, 崔国杰, 祝国伟, 钟声 (102)

水力冲击工具优化及井下试验 ..... 孙林, 张磊, 李旭光, 杨军伟, 熊培祺 (108)

### ■ 测井录井

偶极横波远探测测井识别碳酸盐岩地层异常体可靠性研究 ..... 张钰 (112)

高强度高温高压直推存储式测井系统在超深井的应用 ..... 张正玉, 袁军, 李阳兵 (117)

### ■ 低碳减碳

国外石油工程碳减排技术与作业管理发展现状及启示 ..... 蒋海军, 耿黎东, 王晓慧, 光新军 (125)

## CONTENTS

### ■ Expert Viewpoint

- The up to Date Technologies of Ultra-Deep Well Drilling in Junggar Basin and Suggestions for Further Improvements ..... HE Licheng, TANG Bo (1)

### ■ Drilling & Completion

- ROP Improvement Technology for Horizontal Shale Oil Wells in Daqing Oilfield..... LI Yuhai, LI Bo, LIU Changpeng, ZHENG Ruiqiang, LI Xiangyong, JI Bo (9)
- Safe Drilling and Completion Technologies for Ultra-Long Horizontal Section of Tight Gas Horizontal Wells in Changqing Oilfield ..... SUN Huan, ZHU Mingming, ZHANG Qin, SHI Chongdong, WANG Qingchen, QU Yanping (14)
- Key Drilling Technologies for Horizontal Wells with Ultra-Long Horizontal Sections in Nanchuan Shale Gas Field ..... JIANG Zhenghua, SUN Gang, CHEN Shikui, LI Boyao, DONG Hongye (20)
- Key Drilling Technologies for the Ultra-Deep Well Tashen 5..... WANG Jianyun, HAN Tao, ZHAO Kuanxin, ZHANG Lijun, XI Baobin, YE Xiang (27)
- Research and Applications of Automatic Cementing Technology Based on the AnyCem® System ..... JIANG Le, CHENG Sida, DUAN Hongchao, ZHANG Huaiwen, DU Fu, LI Yong (34)
- Numerical Simulation of the Effects of Eccentric Rotation of the Drill String on Annular Frictional Pressure Drop ..... TIAN Ye, JIANG Donglei, MA Chuanhua, XU Yilong, YU Xiaodong, SONG Xuncheng (42)
- Enhanced Tight Plugging Water-Based Drilling Fluid Technology for Hard and Brittle Shales in Junggar Basin ..... LIU Junyi, CHAI Jinpeng, LI Guangquan, WANG Baotian (50)
- Integrity Assurance Technologies for Plugged Wells in Wen 23 Gas Storage ..... WU Junxia, YI Weikai, SUN Peng, LIU Huanle (57)
- Analysis and Testing of the Working Characteristics of a Pulsating Torsional Impact Drilling Tool ..... WANG Wei, LIU Gonghui, LI Jun, ZHA Chunqing, LIAN Wei, XIA Mingli (63)
- Preparation and Evaluation of Thermosensitive Plugging Materials Based on Shape Memory Polymers ..... TANG Longhao, WANG Yanling, ZHANG Chuanbao, XU Ning (70)

### ■ Oil & Gas Exploitation

- Development and Performance Evaluation of an Electrically Controlled Intelligent Water Control and Oil Recovery Tool for Offshore Oilfields ..... YANG Shukun, GUO Hongfeng, HAO Tao, ZHAO Guangyuan, DU Xiaoxia, LI Xiang (76)
- A Method for Rapidly Predicting Recovery of Multi-Layer Oilfields Developed by Water-Flooding..... HOU Yawei, LIU Chao, XU Zhongbo, AN Yuhua, LI Jingling (82)
- Performance Evaluation of Sand Control Material of Swelling Shape-Memory Particles..... KUANG Shaohua, LYU Min, YANG Hong, WANG Lei, TONG Shanshan (88)
- Influence Law of Hybrid Plugging of Gravel-Packed Media on Productivity in Natural Gas Hydrate Reservoirs ..... SAIFULLA Dilmurat, DONG Changyin, LI Yanlong, CHEN Qiang, LIU Chenfeng, WANG Haoyu (94)
- Field Test of Fishbone Multi-Branch Hole Stimulation Technology in Bohai Oilfield..... SU Jian, DOU Peng, CUI Guojie, ZHU Guowei, ZHONG Sheng (102)
- Optimization and Downhole Testing of Hydraulic Impact Tools ..... SUN Lin, ZHANG Lei, LI Xuguang, YANG Junwei, XIONG Peiqi (108)

### ■ Well Logging & Surface Logging

- Reliability Study of Anomalies Identified Through Logging by Dipole Shear-Wave Remote Detection in Carbonate Formations..... ZHANG Yu (112)
- Application of Rigid HTHP Pipe-Conveyed Memory Logging System in Ultra-Deep Wells ..... ZHANG Zhengyu, YUAN Jun, LI Yangbing (117)

### ■ Low-Carbon & Emission Reduction

- Carbon Emission Reduction Technologies and Operation Management in Petroleum Engineering Abroad: Up-to-Date Status and Implications ..... JIANG Haijun, GENG Lidong, WANG Xiaohui, GUANG Xinjun (125)