

油气藏评价与开发

目次

CONTENTS

第14卷 第4期 2024年08月

01 专家论坛

关于塔里木盆地深层油气藏高效开发的实践与思考

胡文革,马龙杰,汪彦,鲍典,张云

519

稠油开发技术进展及新分类标准建立与应用实践——以胜利油田稠油开发为例

束青林,魏超平,于田田,计秉玉,张仲平,郑万刚

529

02 方法理论

致密砂岩气藏高产富集规律研究——以川西坳陷新场—合兴场须家河组二段气藏为例

严焕榕,詹泽东,李亚晶,毕有益,邓美洲,冯英

541

深层—超深层走滑断裂带储层流体来源与油气成藏过程研究——以塔里木盆地富满油田为例

薛一帆,文志刚,黄亚浩,张银涛,乔占峰,张天付,李梦勤,王彭

549

页岩气储层多期构造应力场反演与裂缝演化

王嘉伟,张伯虎,胡尧,何政毅,胡欣欣,陈伟,罗超

560

四川盆地灯影组酸压裂缝导流能力实验和模拟研究

陈祥,王冠,刘平礼,杜娟,王铭,陈伟华,李金龙,刘金明,刘飞

569

直觉模糊MABAC法在低渗碳酸盐岩气藏有利区优选中的应用

闵超,李映君,李小刚,华青,张娜

577

相控叠前地质统计学反演在储层预测中的应用——以四川盆地川西坳陷须家河组二段致密砂岩储层为例

赖未蓉,杨国鹏,宋沛东,章顺利,王铮

586

03 矿场应用

超深定向井地质工程力学耦合机理研究进展与认识

成海,张逸群,王印,刘超

593

四川盆地海相页岩水平井压裂裂缝研究进展及认识

杨兆中,袁健峰,张景强,李小刚,朱静怡,何建冈

600

中国首个长期弃置深水油田二次开发技术创新与实践

文星,王坤,谢明英,冯沙沙,李黎,李威

610

分布式光纤传感技术在水力压裂中的研究进展

卢聪,李秋月,郭建春

618

深层煤岩气水平井压裂关键技术——以准噶尔盆地白家海地区侏罗系为例

李雪彬,金力新,陈超峰,俞天喜,向英杰,易多

629

中深层水热型地热资源集群式开发井位部署参数研究与应用——以HTC地热田为例

盖长城,赵忠新,任路,颜艺灿,侯本峰

638

04 综合研究

塔西南石炭系卡拉沙依组烃源岩评价与优选

张福顺,郑启明,胡瀚文,姚威,张坦,马红强

647

基于数据和知识双驱动的储气库地面管道腐蚀风险评价

毕彩霞

657

期刊基本参数:CN32-1825/TE * 2011 * b * A4 * 148 * zh * P * ¥40.00*500*16*2024-08

CONTENTS

Specialist Forum

- Application and reflections on efficient development of deep oil and gas reservoirs in Tarim Basin**
 HU Wenge, MA Longjie, WANG Yan, BAO Dian, ZHANG Yun 519
- Development technology progress of heavy oil and establishment and application practice of new classification standard: A case study of development of heavy oil in Shengli Oilfield**
 SHU Qinglin, WEI Chaoping, YU Tiantian, JI Bingyu, ZHANG Zhongping, ZHENG Wangang 529

Methodological Theory

- High yield enrichment law for tight sandstone gas reservoir: A case study of the second member of Xujiache Formation gas reservoir in Xinchang–Hexinchang gas field of western Sichuan Depression**
 YAN Huanrong, ZHAN Zedong, LI Yajing, BI Youyi, DENG Meizhou, FENG Ying 541
- Study on reservoir fluid source and hydrocarbon accumulation process in deep to ultra–deep strike–slip fault zone: A case study of Fuman Oilfield, Tarim Basin**
 XUE Yifan, WEN Zhigang, HUANG Yahao, ZHANG Yintao, QIAO Zhanfeng, ZHANG Tianfu, LI Mengqin, WANG Peng 549
- Inversion of multiphase tectonic stress field and fracture evolution in shale gas reservoirs**
 WANG Jiawei, ZHANG Bohu, HU Yao, HE Zhengyi, HU Xinxin, CHEN Wei, LUO Chao 560
- Experimental and simulation study on fracture conductivity of acid–fracturing in Dengying Formation of Sichuan Basin**
 CHEN Xiang, WANG Guan, LIU Pingli, DU Juan, WANG Ming, CHEN Weihua, LI Jinlong, LIU Jinming, LIU Fei 569
- Application of intuitive fuzzy MABAC method in optimizing favorable areas of low permeability carbonate gas reservoirs**
 MIN Chao, LI Yingjun, LI Xiaogang, HUA Qing, ZHANG Na 577
- Application of facies–controlled prestack geostatistical inversion in reservoir prediction: A case study of tight sandstone reservoir in the second member of Xujiache Formation in western Sichuan Depression, Sichuan Basin**
 LAI Weirong, YANG Guopeng, SONG Peidong, ZHANG Shunli, WANG Zheng 586

Field Application

- Progress and understanding on geology–drilling engineering–mechanics coupling mechanism of ultra–deep directional wells**
 CHENG Hai, ZHANG Yiqun, WANG Yin, LIU Chao 593
- Research progress and understanding of fracturing fractures in horizontal wells of marine shale in Sichuan Basin**
 YANG Zhaozhong, YUAN Jianfeng, ZHANG Jingqiang, LI Xiaogang, ZHU Jingyi, HE Jiangang 600
- Innovation and practice of secondary development technology for China’s first long–term abandoned deepwater oilfield**
 WEN Xing, WANG Kun, XIE Mingying, FENG Shasha, LI Li, LI Wei 610
- Research progress of distributed optical fiber sensing technology in hydraulic fracturing**
 LU Cong, LI Qiuyue, GUO Jianchun 618
- Key technologies of horizontal well fracturing for deep coal–rock gas: A case study of Jurassic in Baijiahai area, Junggar Basin**
 LI Xuebin, JIN Lixin, CHEN Chaofeng, YU Tianxi, XIANG Yingjie, YI Duo 629
- Research and application of well location deployment parameters for cluster development of medium–deep hydrothermal geothermal resources: A case study of HTC geothermal field**
 GAI Changcheng, ZHAO Zhongxin, REN Lu, YAN Yican, HOU Benfeng 638

Comprehensive Research

- Evaluation and optimal selection of Carboniferous Kalashayi Formation source rocks in southwestern Tarim Basin**
 ZHANG Fushun, ZHENG Qiming, HU Hanwen, YAO Wei, ZHANG Tan, MA Hongqiang 647
- A corrosion risk assessment method for underground gas storage ground pipeline based on data and knowledge dual drivers**
 BI Caixia 657