



本刊微信公众号

《新疆石油地质》

编辑部

主 编 李学义
 副 主 编 胡文革
 肖又军
 燕列灿
 曹元婷
 主 任 曹元婷
 责任编辑 汤诗棋
 责任校对 顾新元
 潘晓慧
 李菁
 英文编辑 李娜
 编 务 孟庆华

目 次

2024年10月
第45卷第5期(总第230期)

·油气勘探·

- 库车前陆冲断带构造分层变形特征
 徐振平,杨宪彰,能源,段云江,张文,胡建宁,张梦洋(505)
- Z4变质岩潜山油藏裂缝特征及地震预测 丁圣,刘金华,尚娅敏,彭湃,傅劲翔(516)
- 塔河油田良里塔格组迷宫型岩溶洞穴系统发育特征
 张长建,蒋林,汪彦,曾清勇,马雪健(522)
- 长岭断陷查干花次凹火石岭组火山岩喷发模式新认识
 许方哲,朱建峰,刘玉虎,冷庆磊(533)
- 中拐凸起南斜坡八道湾组油层低阻成因及识别
 李枫凌,方鑫鑫,张镇,马思洁,刘荣军(541)

·油藏工程·

- 鄂尔多斯盆地延长油田双河西区块长6油藏开发参数
 陈军军,杨兴利,辛毅超,柳朝阳,仝波文(552)
- 窄条带状背斜油藏边部注水开发产能影响因素
 谢启超,田亚飞,乐平,宋鹏,刘新菊,刘建,刘万涛(560)
- 大庆油田二类B油层聚驱剖面动用规律及其改善
 周丛丛,曹瑞波,孙洪国,樊宇,郭松林,梁国良(567)
- 气顶油藏动态诊断新方法研究与应用
 伍锐东,王睿,马恋,张春光,宋刚祥,石美雪,路颖(574)
- 沁水盆地南部煤层气水平井射孔优化
 李可心,张聪,李俊,刘春春,杨瑞强,张武昌,李邵楠,任智剑(581)
- CCUS-EOR过程中油气体系相间传质特征 苏金长,刘斌,李儒广(590)

·应用技术·

- 基于改进型随机森林算法的页岩岩性识别——以准噶尔盆地芦草沟组为例
 秦志军,操应长,冯程(595)
- 山前砾石区表层HTI介质速度各向异性建模方法
 孔凡勇,谢安,夏建军,张录录,王立业,王伟,于金林,韦建波(604)
- 应用测井资料小波变换与伪成像技术精细划分深部隔夹层
 邵才瑞,王萌,昌伦杰,王开宇,张福明,王超(611)
- 东营凹陷砂砾岩体OVT域宽方位地震正演模拟
 娄凤芹,于景强,张云银,刘海宁,吴明荣,郭志扬(622)

封面照片 伊犁盆地唐布拉百里画廊

薛冽 摄

XINJIANG PETROLEUM GEOLOGY **Vol. 45, No. 5(Sum No. 230), Oct. 2024**
CONTENTS

·OIL AND GAS EXPLORATION·

- Layered Structural Deformation Characteristics of Kuqa Foreland Thrust Belt
..... XU Zhenping, YANG Xianzhang, NENG Yuan, DUAN Yunjiang, ZHANG Wen, HU Jianning, ZHANG Mengyang (505)
- Fracture Characteristics and Seismic Prediction of Z4 Metamorphic Buried-Hill Reservoir
..... DING Sheng, LIU Jinhua, SHANG Yamin, PENG Pai, FU Jinxiang (516)
- Characteristics of Maze Karst Cave System in Lianglitage Formation of Tahe Oilfield, Tarim Basin
..... ZHANG Changjian, JIANG Lin, WANG Yan, ZENG Qingyong, MA Xuejian (522)
- New Insights into Eruption Model of Huoshiling Formation Volcanic Rocks in Chaghanhua Subsag of Changling Fault Depression
..... XU Fangzhe, ZHU Jianfeng, LIU Yuhu, LENG Qinglei (533)
- Genesis and Identification of Low Resistivity of Oil Layers in Badaowan Formation on Southern Slope of Zhongguai Bulge, Junggar Basin
..... LI Fengling, FANG Xinxin, ZHANG Zhen, MA Sijie, LIU Rongjun (541)

·RESERVOIR ENGINEERING·

- Development Parameters of Chang 6 Reservoir in Shuanghexi Block of Yanchang Oilfield, Ordos Basin
..... CHEN Junjun, YANG Xingli, XIN Yichao, LIU Zhaoyang, TONG Bowen (552)
- Factors Influencing Productivity of Edge Waterflood in Elongated Anticlinal Reservoirs
..... XIE Qichao, TIAN Yafei, LE Ping, SONG Peng, LIU Xinju, LIU Jian, LIU Wantao (560)
- Producing Patterns and Improvement of Polymer Flooding Profile in Class II B Reservoir, Daqing Oilfield
..... ZHOU Congcong, CAO Ruibo, SUN Hongguo, FAN Yu, GUO Songlin, LIANG Guoliang (567)
- Research and Application of a New Method for Dynamic Diagnosis of Gas-Cap Reservoirs
..... WU Ruidong, WANG Rui, MA Lian, ZHANG Chunguang, SONG Gangxiang, SHI Meixue, LU Ying (574)
- Optimization of Perforation in CBM Horizontal Wells in Southern Qinshui Basin
..... LI Kexin, ZHANG Cong, LI Jun, LIU Chunchun, YANG Ruiqiang, ZHANG Wuchang, LI Shaonan, REN Zhijian (581)
- Interphase Mass Transfer in the Petroleum System During CCUS-EOR Process SU Jinchang, LIU Bin, LI Ruguang (590)

·APPLICATION OF TECHNOLOGY·

- Shale Lithology Identification Based on Improved Random Forest Algorithm: A Case of Lucaogou Formation in Junggar Basin
..... QIN Zhijun, CAO Yingchang, FENG Cheng (595)
- A Method of Anisotropic Velocity Modeling for HTI Medium in the Surface of Piedmont Gravel Zone
..... KONG Fanyong, XIE An, XIA Jianjun, ZHANG Lulu, WANG Liye, WANG Wei, YU Jinlin, WEI Jianbo (604)
- Application of Logging Data Wavelet Transform and Pseudo-Imaging to Fine Division of Deep Barrier/Interlayer
..... SHAO Cairui, WANG Meng, CHANG Lunjie, WANG Kaiyu, ZHANG Fuming, WANG Chao (611)
- OVT-Domain Wide-Azimuth Seismic Forward Modeling of Glutenites in Dongying Sag
..... LOU Fengqin, YU Jingqiang, ZHANG Yunyin, LIU Haining, WU Mingrong, GUO Zhiyang (622)