

中文科技期刊数据库全文收录  
中国核心期刊（遴选）数据库收录  
万方数据-数字化期刊群全文上网  
中国学术期刊网络出版总库全文收录

ISSN 1673-3177

CN 51-1159/TE

# 天然气勘探与开发

NATURAL GAS EXPLORATION AND DEVELOPMENT



2022

第45卷 第2期  
Vol.45 No.2

ISSN 1673-3177



中国石油西南油气田公司 主管

中国石油西南油气田公司勘探开发研究院 主办

# 目 次

## ■ 资源勘探

- 四川盆地西北部地区中二叠统栖霞组肉红色白云岩成因浅析 郝毅, 王宇峰, 李荣容, 汤兴宇, 裴森奇, 王永生 (1)
- 鄂尔多斯盆地富县中奥陶统风化壳古地貌特征 马宁, 丁晓琪, 张威, 郭壮壮, 陈乙莱, 朱颖 (7)
- 四川盆地龙岗东地区台缘带生物礁含气性评价 韩建 (15)
- 全方位局部角度域叠前深度偏移在复杂构造成像中的应用 王江 (22)
- 碳酸盐岩储层沥青质测井识别与孔隙度校正——以四川盆地安岳气田龙王庙组为例 殷榕, 赖强, 吴煜宇, 谢冰, 韩冰, 汪泽宇 (31)

## ■ 气田开发

- 水平气井不稳定试井分析定量诊断边水侵前缘 王娟, 冯曦, 李玥洋, 邓惠, 戚涛, 袁山, 姜艺 (39)
- 套变井用高温高压封隔器的研制与应用 张毅, 郭云鹏, 李瑞祺, 金显鹏, 谭学, 孙世强, 黄晓亮 (49)
- 寡聚糖在钻井液中的作用效能研究 勇志华, 张帆, 刘雄雄, 董三宝 (56)
- 管道完整性管理智能分析辅助决策模型及应用 温庆, 张文娟, 张大双, 林宇 (63)

## ■ 非常规油气

- 致密气有效砂体结构模型的构建方法及其应用 郭智, 冀光, 姬鹏程, 庞强, 马妍 (71)
- 致密砂岩气藏地层水对含气性响应机理分析——以鄂尔多斯盆地杭锦旗地区下石盒子组气藏为例 徐思阳, 刘岩, 李可赛 (81)
- 多参数下低渗致密砂岩储层含气饱和度定量预测 许胜利, 张雨, 李辉, 张志虎, 罗青桂, 李文元 (92)
- 致密砂岩气藏产水气井连续油管排采技术优化与应用 蒋淮宇 (99)
- 胜北区块致密气藏小井眼水平井优快钻井技术攻关 陈芳, 杨玉娟, 颜涛涛, 赵前进, 王小飞, 席俊卿 (108)
- 一种适用于深部煤岩的甲烷损失气量计算方法 宋利红, 杨宇, 徐启林, 张昊, 吴翔 (113)
- 煤层气顶板水平井穿层压裂技术的应用 范明福 (122)

## ■ 行业动态

- 辽河储气库群注气能力全国第一 (30)
- 全球碳捕集能力 2030 年前将激增 12 倍 (38)
- 全球储能市场增长依然强劲 中美欧市场持续领跑 (130)

# NATURAL GAS EXPLORATION AND DEVELOPMENT

## CONTENTS

---

### ■ RESOURCES EXPLORATION

<b>Genesis of pale red dolomite in Middle Permian Qixia Formation, northwestern Sichuan Basin</b>	..... <i>Hao Yi, Wang Yufeng, Li Rongrong, Tang Xingyu, Pei Senqi, and Wang Yongsheng</i> (1)
<b>Paleogeomorphic features of Middle Ordovician weathering crust, Fuxian area, Ordos Basin</b>	..... <i>Ma Ning, Ding Xiaoqi, Zhang Weil, Qi Zhuangzhuang, Chen Yilai, and Zhu Ying</i> (7)
<b>Evaluation on gas-bearing property in platform margin bioreef, eastern Longgang area, Sichuan Basin</b>	..... <i>Han Jian</i> (15)
<b>Application of full-azimuth local angle-domain prestack depth migration to complex structure imaging</b>	..... <i>Wang Jiang</i> (22)
<b>Asphaltene in carbonate reservoirs identified and corrected by logging and porosity: An example from Longwangmiao Formation, Anyue gasfield, Sichuan Basin</b>	..... <i>Yin Rong, Lai Qiang, Wu Yuyu, Xie Bing, Han Bing, and Wang Zeyu</i> (31)

### ■ GASFIELD DEVELOPMENT

<b>Quantitative diagnosis on edge water invasion front by unstable well test analysis for horizontal gas wells</b>	..... <i>Wang Juan, Feng Xi, Li Yueyang, Deng Hui, Qi Tao, Yuan Shan, and Jiang Yi</i> (39)
<b>Development and application of HPHT packer for casing deformation wells</b>	..... <i>Zhang Yi, Guo Yunpeng, Li Ruiqi, Jin Xianpeng, Tan Xue, Sun Shiqiang, and Huang Xiaoliang</i> (49)
<b>Efficacy of oligosaccharide in drilling fluid</b>	..... <i>Yong Zhihua, Zhang Fan, Liu Xiongxiong, and Dong Sanbao</i> (56)
<b>An assistant decision model based on intelligent analysis for pipeline integrity management and its application</b>	..... <i>Wen Qing, Zhang Wenjuan, Zhang Dashuang, and Lin Yu</i> (63)

### ■ UNCONVENTIONAL OIL AND GAS

<b>Building and application of structure model on effective sandbody in tight gas wells</b>	..... <i>Guo Zhi, Ji Guang, Ji Pengcheng, Pang Qiang, and Ma Yan</i> (71)
<b>Mechanism of formation-water property responding to gas saturation in tight sandstone gas reservoirs: Examples from Lower Shihezi gas reservoirs, Hangjinqi area, Ordos Basin</b>	..... <i>Xu Siyang, Liu Yan, and Li Kesai</i> (81)
<b>Multiple parameters to quantitatively predict the gas saturation in tight gas reservoirs</b>	..... <i>Xu Shengli, Zhang Yu, Li Hui, Zhang Zhihu, Luo Qinggui, and Li Wenyuan</i> (92)
<b>Optimization and application of CT drainage gas recovery for water-producing gas wells in the tight sandstone gas reservoir</b>	..... <i>Jiang Huaiyu</i> (99)
<b>An optimized and fast horizontal-well drilling technology with slim hole for tight gas reservoirs, Shengbei block</b>	..... <i>Chen Fang, Yang Yujuan, Yan Taotao, Zhao Qianjin, Wang Xiaofei, and Xi Junqing</i> (108)
<b>A method for calculating lost methane gas in deep coal rocks</b>	..... <i>Song Lihong, Yang Yu, Xu Qilin, Zhang Hao, and Wu Xiang</i> (113)
<b>Layer-penetrating fracturing for horizontal well in roof of coal seam</b>	..... <i>Fan Mingfu</i> (122)

### ■ INDUSTRY DYNAMIC DEVELOPMENT