

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

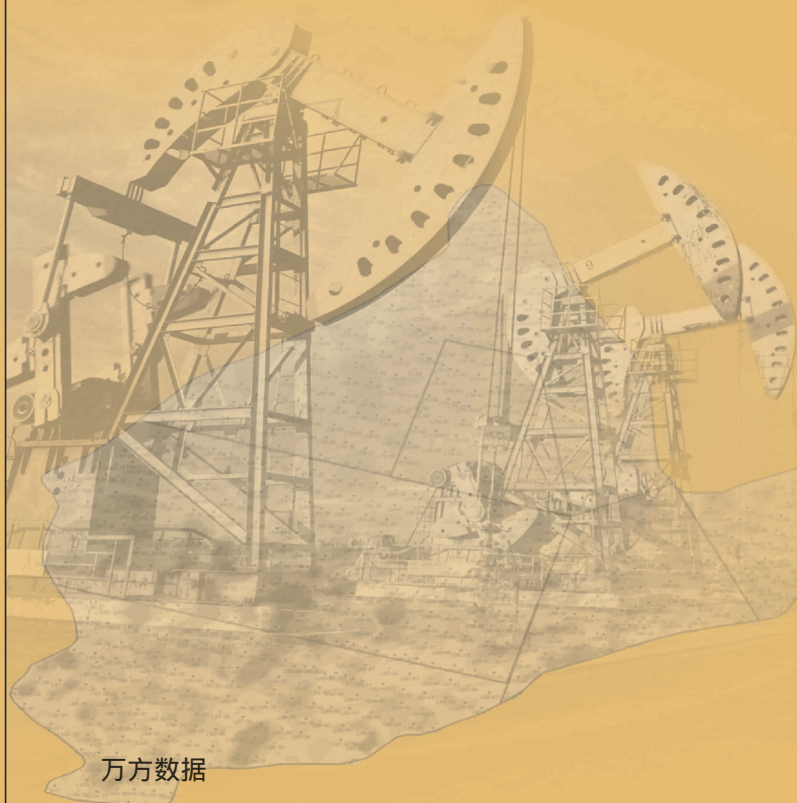
ISSN 1673-064X
CN 61-1435/TE



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版
Natural Science Edition



VOL.35
2020 **3**

万方数据

西安石油大学学报

(自然科学版)

第三十五卷

第三期

二〇二〇年五月



ISSN 1673-064X
CN 61-1435/TE

西安石油大学学报 (自然科学版) · 双月刊

XI'AN SHIYOU DAXUE XUEBAO(ZIRAN KEXUE BAN)

2020年5月25日出版 第35卷第3期(总第182期)

目 次

【地质与勘探】

- 姬塬油田西部延长组长6段沉积特征及沉积模式 申锦江,唐振兴,王博涛,何磊,赵家宏,鲍志东,杨尚锋,解雅然(1)
- 苏里格气田苏西区储层地质建模 姜锐,赵靖舟,陈宇航(10)
- 苏里格气田桃2区块下古生界储层特征 叶小闯,张鹏,魏美吉,彭雪花,王赞,王河(18)
- 松辽盆地中央隆起带变质岩潜山储层发育模式 白晓晗,郝国丽,单玄龙,曾周强,刘燕戎(28)
- 准噶尔盆地西北缘侏罗系含煤和非煤储层差异性 李想,吴让彬,周栋华,吉林(39)

【油气田开发与开采】

- 新疆FC热采油藏带压修井用铬冻胶暂堵剂的研制 杜晓娟,杨宇尧,吴凡,王建国,葛际江,吴昊(48)
- 基于GRU循环神经网络的稠油油藏产量预测新方法 梁潇,喻高明,辛显康,刘晨(54)
- 不同参数下特低渗透油藏CO₂驱油效果实验研究 高明星,倪军,王仙仙,马彬,王红娟(60)
- 考虑参数相关性的蒙特卡洛模拟方法在储量计算中的应用 刘浩洋,张虎俊,唐玮,王小林,窦宏恩(66)
- 考虑相对渗透率变化的砂岩油藏产量劈分方法 李源流,杨兆平,潘多寿,岳世俊,刘雄志(72)

【油气加工与储运】

- 基于动态规划法及相似理论的输油泵系统调配优化 张天一,成庆林,黎志敏,张菁,孟繁琦(77)
- 成品油管道顺序输送过程减阻效果评价 王力,王寿喜,全青,邱姝娟,王勇(86)

【石油机械设备及自动化】

- 多相高速流动环境中13Cr不锈钢冲刷腐蚀特性 崔璐,康文泉,吴鹏,黄少璞,程嘉瑞,李臻(92)
- 水平井钻井钻压补偿装置设计与仿真 吴泽兵,王勇勇,黄海,张帅,潘玉杰(97)
- 时变啮合刚度作用下直齿与斜齿圆柱齿轮的振动特性分析 万志国,窦益华,关元,孟琪(104)

【计算机及新技术应用】

- 集散式油井动液面监测井场集中监控器研制 张乃禄,盛盟,颜瑾,王彦龙,李佰涛,孟智彬,袁瑛(110)
- LoRa通信及其在油田监控系统中的应用 张玉杰,张佳豪(116)
- 油井动液面监测系统的设计与实现 关欣,王魁生,宋彩利(122)

CONTENTS

· Geology and Exploration ·

- Sedimentary Characteristics and Sedimentary Mode of Chang 6 Member of Yanchang Formation in the West of Jiyuan Oilfield
SHEN Jinjiang, TANG Zhenxing, WANG Botao, HE Lei, ZHAO Jiahong, BAO Zhidong, YANG Shangfeng, XIE Yaran (1)
- Reservoir Geological Modeling in the Western Region of Sulige Gas Field *JIANG Rui, ZHAO Jingzhou, CHEN Yuhang* (10)
- Study on Characteristics of Lower Palaeozoic Reservoir in Tao 2 Block of Sulige Gasfield
YE Xiaochuang, ZHANG Peng, WEI Meiji, PENG Xuehua, WANG Zan, WANG He (18)
- Developmental Pattern of Metamorphic Rock Burial Hill Reservoirs in Central Uplift of Songliao Basin
BAI Xiaohan, HAO Guoli, SHAN Xuanlong, ZENG Zhouqiang, LIU Yanxu (28)
- Differences Between Coal-bearing and Non-coal Reservoirs in Jurassic in the Northwest Margin of Junggar Basin
LI Xiang, WU Rangbin, ZHOU Donghua, JI Lin (39)

· Development and Exploitation of Oil and Gas Fields ·

- Development of Chrome Gel Temporary Plugging Agent for Workover under Pressure in FC Thermal Recovery Reservoir in Xinjiang
DU Xiaojuan, YANG Yuyao, WU Fan, WANG Jianguo, GE Jijiang, WU Hao (48)
- A New Method for Production Prediction of Heavy Oil Reservoirs Based on GRU Circulation Neural Network
LIANG Xiao, YU Gaoming, XIN Xiankang, LIU Chen (54)
- Experimental Study on Effects of CO₂ Flooding in Ultra-low Permeability Reservoir under Different Parameters
GAO Mingxing, NI Jun, WANG Xianxian, MA Bin, WANG Hongjuan (60)
- Application of Monte Carlo Simulation Method Considering Parameter Correlation in Reserves Calculation
LIU Haoyang, ZHANG Hujun, TANG Wei, WANG Xiaolin, DOU Hongen (66)
- A Production Splitting Method of Sandstone Reservoir Considering the Change of Relative Permeability
LI Yuanliu, YANG Zhaoping, PAN Duoshou, YUE Shijun, LIU Xiongzhi (72)

· Processing, Storage and Transportation of Petroleum ·

- Study on Optimization of Oil Pump System Deployment Based on Dynamic Programming and Similarity Theory
ZHANG Tianyi, CHENG Qinglin, LI Zhimin, ZHANG Jing, MENG Fanqi (77)
- Evaluation on Resistance Reducing Effect in Sequential Transportation Process of Product Oils in pipeline
WANG Li, WANG Shouxi, QUAN Qing, QIU Shujuan, WANG Yong (86)

· Petroleum Mechanical Equipment and Its Automation ·

- Study on Erosion Corrosion of 13Cr Stainless Steel under Action of High-speed Multiphase Flow
CUI Lu, KANG Wenquan, WU Peng, HUANG Shaopu, CHENG Jiarui, LI Zhen (92)
- Design and Simulation of WOB Compensation Device for Horizontal Well Drilling
WU Zebing, WANG Yongyong, HUANG Hai, ZHANG Shuai, PAN Yujie (97)
- Analysis of Vibration Characteristics of Spur and Helical Cylindrical Gears with Time-Varying Meshing Stiffness
WAN Zhiguo, DOU Yihua, GUAN Yuan, MENG Qi (104)

· Application of Computer and New Technologies ·

- Development of Centralized Monitor for Dynamic Fluid Level Monitoring of Oil Wells
ZHANG Nailu, SHENG Meng, YAN Jin, WANG Yanlong, LI Baitao, MENG Zhibin, YUAN Ying (110)
- LoRa Communication and Its Application in Oilfield Monitoring System
ZHANG Yujie, ZHANG Jiahao (116)
- Design and Implementation of Oil Well Liquid Level Monitoring System
GUAN Xin, WANG Kuisheng, SONG Caili (122)