

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

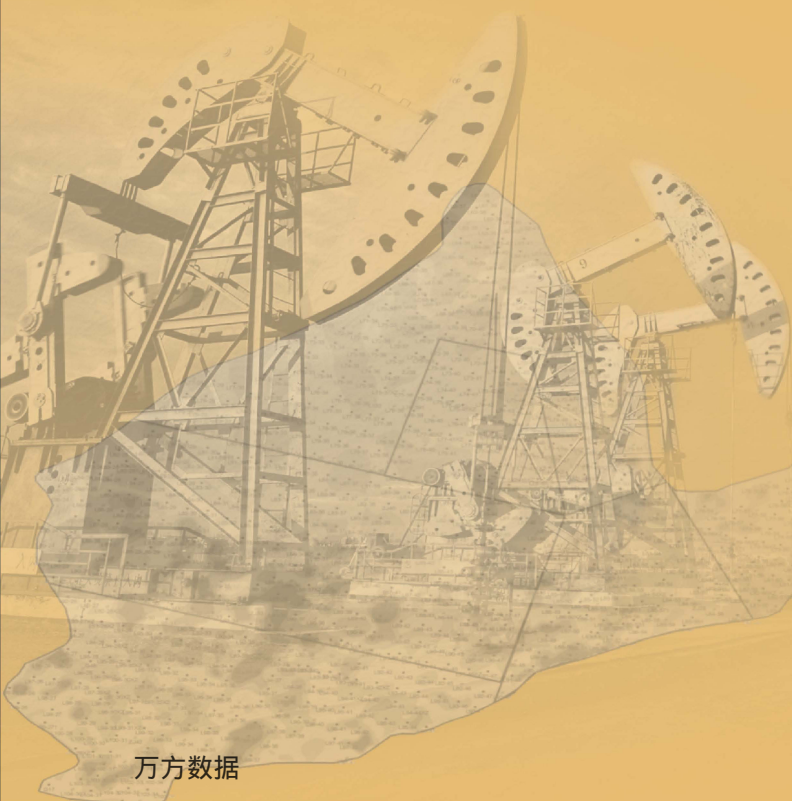
ISSN 1673-064X
CN 61-1435/TE



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 **6**

万方数据



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11月25日出版 第35卷第6期(总第185期)

目 次

【地质与勘探】

- 苏里格气田 S120 区块地层水成因及气水分布主控因素 田伟伟,张吉,樊爱萍,王一,杨特波(1)
- 鄂尔多斯盆地陇东 ZH 区致密砂岩油藏成藏主控因素 邵晓岩,邹国亮,杨艳宁,李涛涛,杨艳丽,刘永涛,杨文飞(10)
- 彭州气田雷口坡组流体包裹体特征及成藏期次 刘成川,王园园,赵爽,段永明,张岩,夏宇(17)
- 基于岩性分类的火山岩储层流体识别方法——以克拉美丽气田石炭系火山岩为例 张艺,李道清,仇鹏,陈超,郭巧珍(22)
- 蠡县斜坡中南部沙一下亚段油藏成藏特征及富集高产控制因素 薛辉,韩春元,肖博雅,杨经栋,吕美霖,汤小琪(30)

【油气田开发与开采】

- 带高渗层孔隙型碳酸盐岩水流通道分析及控水措施优化 郭小哲,郭斌(39)
- 层状边水砂岩油藏天然水驱开发规律实验研究 张钰祥,杨胜来,庞洁琼,吴向红,廖长霖,冯敏(45)
- 基于流场强度的注采调控优化方法 吴义志(54)
- 超低渗透油藏 N₂ 吞吐提高采收率影响因素 王选涛,王海华,李秉路,苗伟,付明,张桐(60)
- 耐高温缓蚀剂的缓蚀性能和机制研究 刘冬梅(65)
- 胶质气体泡沫水基钻井液流变性及封堵性研究 黄桃(73)

【石油机械设备与自动化】

- 阶梯凹槽管的流体流动与传热特性的数值模拟 周三平,任少雄(79)

【油气加工与储运】

- 铁碳微电解 - Fenton 预处理煤化工厂固体废弃物渗滤液研究 秦芳玲,雷富强,詹顺,孟令鹏,平双荣(86)
- 天然气液化过程有效能评价分析研究 胡暎月,范峰,姬盼盼,姚晓莎,张瑞瑞,张招招,王帅洋,员汝娜(92)
- 颗粒参数对气固两相流冲蚀磨损的影响分析 卓柯,邱伊婕,张引弟,吴迪华(100)

【计算机及新技术应用】

- 井筒可视化检测图像失真校正方法 严正国,汤英,王旭,陈磊(107)
- VideoLog 可视化测井油管接箍自动识别方法 阙绍佑,巨亚锋,梁万银,姚强,吴银川(115)
- 油井工况多参数传输系统 RTU 的设计与实现 刘保罗,孙泽宇(119)

《西安石油大学学报(自然科学版)》2020年第35卷(1-6期)总目次 (124)

CONTENTS

· Geology and Exploration ·

- Origin of Formation Water and Main Controlling Factors of Gas-Water Distribution in S120 Block of Sulige Gasfield
TIAN Weiwei, ZHANG Ji, FAN Aiping, WANG Yi, YANG Tebo (1)
- Main Control Factors of Hydrocarbon Accumulation in Tight Sandstone Reservoir in Longdong ZH Area, Ordos Basin
SHAO Xiaoyan, ZOU Guoliang, YANG Yanning, LI Taotao, YANG Yanli, LIU Yongtao, YANG Wenfei (10)
- Study on Fluid Inclusion Characteristics and Hydrocarbon Accumulation Periods of Leikoupo Formation in Pengzhou Gasfield
LIU Chengchuan, WANG Yuanyuan, ZHAO Shuang, DUAN Yongming, ZHANG Yan, XIA Yu (17)
- Study on Fluid Identification Method of Volcanic Reservoir Based on Lithology Classification: A Case Study of Carboniferous Volcanic Rocks in Kelamei Gasfield
ZHANG Yi, LI Daoqing, QIU Peng, CHEN Chao, GUO Qiaozhen (22)
- Hydrocarbon Accumulation Conditions and Control Factors of Lower Part of the First Member of Shahejie Formation in South Central of Lixian Slope
XUE Hui, HAN Chunyuan, XIAO Boya, YANG Jingdong, LYU Meilin, TANG Xiaoqi (30)

· Development and Exploitation of Oil and Gas Fields ·

- Analysis of Water Flow Channel in Porous Carbonate Reservoir with High Permeability Layer and Optimization of Water Control Measures
GUO Xiaozhe, GUO Bin (39)
- Experimental Study on Development Law of Natural Water Flooding of Layered Edge Water Sandstone Reservoirs
ZHANG Yuxiang, YANG Shenglai, PANG Jieqiong, WU Xianghong, LIAO Changlin, FENG Min, WANG Mibang (45)
- Optimization Method of Injection-production Control Based on Flow Field Intensity
WU Yizhi (54)
- Factors of Influencing Enhanced Oil Recovery of N₂ Huff-Puff in Ultra-Low Permeability Oil Reservoir
WANG Xuantao, WANG Haihua, LI Binglu, MIAO Wei, FU Ming, ZHANG Tong (60)
- Performance Evaluation and Mechanism Investigation of High Temperature Resistant Corrosion Inhibitors
LIU Dongmei (65)
- Study on Rheology and Plugging Performance of Colloidal Gas Apron Water – Based Drilling Fluid
HUANG Tao (73)

· Petroleum Mechanical Equipment and Its Automation ·

- Numerical Simulation of Flow and Heat Transfer Characteristics of Fluid in Stepped Grooved Tube
ZHOU Sanping, REN Shaoxiong (79)

· Processing, Storage and Transportation of Petroleum ·

- Pretreatment Conditions of Solid Waste Leachate from Coal Chemical Plant by Iron-Carbon Micro-electrolysis-Fenton Process
QIN Fangling, LEI Fuqiang, ZHAN Shun, MENG Lingpeng, PING Shuangrong (86)
- Evaluation and Analysis of Available Energy of Natural Gas Liquefaction Process
HU Jianyue, FAN Zheng, JI Panpan, YAO Xiaosha, ZHANG Ruirui, ZHANG Zhaozhao, WANG Shuaiyang, YUAN Runa (92)
- Influence of Particle Parameters on Erosion Wear of Gas-Solid Two-Phase Flow in Pipeline
ZHUO Ke, QIU Yijie, ZHANG Yindi, WU Dihua (100)

· Application of Computer and New Technologies ·

- Research on Correction Method of Image Distortion in Visual Detection of Wellbore
YAN Zhengguo, TANG Ying, WANG Xu, CHEN Lei (107)
- Automatic Identification Method of Tubing Couplings Based on VideoLog
KAN Shaoyou, JU Yafeng, LIANG Wanyin, YAO Qiang, WU Yinchuan (115)
- Design and Implementation of RTU for Multi-Parameter Transmission System of Oil Well Working Condition
LIU Baoluo, SUN Zeyu (119)