

江
汉
石
油
职
工
大
学
学
报

编辑委员会

主任:张勇

副主任:罗天军 肖俊

委员(按姓氏笔画为序):

王金凤 张勇

刘勇 刘萍

刘屹平 赵芳

吴文清 胡建军

罗天军 肖俊

付爱武 余音

彭倩雯 毛赛宝

主编:吴文清

(双月刊)

第33卷

2020年第5期

总第162期

2020年09月20日出版

·主办单位·

中国石化集团江汉石油管理局职工大学

·协办单位·

中石化重庆涪陵页岩气勘探开发有限公司

中石化江汉油田分公司江汉采油厂

中石化胜利油田分公司清河采油厂

中石化江汉石油工程有限公司井下测试公司

中石化江汉石油工程有限公司测录井公司

中石化江汉油田分公司勘探开发研究院

中石化江汉油田分公司石油工程技术研究院

中国石油长庆油田分公司坪北石油合作开发

项目经理部

目 次

• 地质勘探 •

- | | |
|--------------------------|------------|
| 潜北断裂带勘探实践与启示..... | 李铭华(1) |
| 八面河西区滩坝砂体综合储层预测技术研究..... | 宋光超 荣焕青(4) |
| 页岩解吸气地球化学特征及应用..... | 冯志平 刘明(7) |

• 石油工程 •

- | | |
|--------------------------------|---------------|
| 薄互层致密砂岩水平井穿层压裂影响因素研究 | 李爱波(10) |
| 涪陵页岩气田泵送桥塞及多级射孔联作技术难点及对策 | 聂建群(14) |
| 压缩机气举在涪陵页岩气田的应用 | 张丽媛(17) |
| 江汉油田非常规石油工程技术难点及发展方向探讨 | 金燕波 陈忠(20) |
| 页岩气返排液处理技术研究现状 | 王宇萌(23) |
| 页岩气大规模压裂低压流程优化与应用 | 李强(26) |
| 纳米低密度水泥浆体系在P-X平台的应用 | 刘瑶 周小波 叶刚(30) |
| 提高王场油田固井质量的控制措施探讨 | 罗初(33) |
| 压汞一吸附联合测定法在焦石坝地区的应用 | 张磊(36) |
| 三甘醇脱水装置检修中的思考 | 谭力(40) |
| 高性能油基钻井液技术在YZY1HF井的应用 | 王晓亮(43) |
| 涪陵页岩气井井身结构优化及应用 | 刘泽虎(46) |

• 油田建设 •

- | | |
|----------------------------|--------------------|
| 油基钻屑热脱附处理后回收柴油的再利用技术 | 王帮林(49) |
| 采油井站安全帽佩戴视频识别技术 | 唐玮(52) |
| 一种止回阀的修复技术 | 徐东 张义铁 尹新华(55) |
| 测气孔板拆装专用工具的研制与应用 | 陈飞 王宏图 刘文佩(58) |
| 管柱试压过滤器的研制与应用 | 吴继农 戴梦宇 杨涛 郑俊才(61) |
| 江汉油区节能设备应用效果浅析 | 周庆江(64) |

• 教育与培训 •

- | | |
|------------------------------|------------|
| 高等教育供给侧改革视角下的学风建设研究 | 毛颖 王超(67) |
| 体裁理论视域下的商务英语写作教学研究 | 熊有生 周祥(70) |
| 中外合作办学项目学习者个性特征与语言困难分析 | 王振兴(73) |
| 论感恩教育在大学生思想政治教育中的作用 | 张瑞(76) |

• 党建与政工 •

- | | |
|---------------------------|---------|
| 国企党建与生产经营深度融合的实践与思考 | 何贵钦(79) |
| 新时期党员干部党性修养浅析 | 卜蔚新(82) |
| 试论提升机关党员政治素质的途径 | 徐萍(84) |
| 融媒体时代高校意识形态工作探析 | 何媛君(86) |
| 女职工先进典型的培育与管理 | 郑红(89) |
| 一线职工文化体育活动开展情况的调查 | 张新军(92) |

• 经济与管理 •

- | | |
|------------------------------|----------|
| 涪陵页岩气开发测录井服务成本管理创新做法 | 张凤英(95) |
| 提升石油企业财务共享能力建设的思考 | 纪峰(98) |
| “一带一路”倡议下跨境电商与跨境物流协同研究 | 李季(100) |
| 石油企业社会职能分离移交项目管理方式探索 | 刘晓云(103) |
| 企地区域维护稳定协调工作的思考 | 蔡勇(105) |
| 油田企业加强用地管理工作的实践 | 李勇军(107) |
| 浅谈如何加强采气项目组安全管理工作 | 陈铭(109) |

本刊加入“中国知网(CNKI)”系列数据库的声明:

为适应信息化建设,扩大信息交流渠道,本刊现被《中国学术期刊网络出版总库》及CNKI系列数据库收录,其作者文章著作权使用费与本刊稿酬一次性给付(已在收取发表费时折减和换算为杂志赠阅)。如果作者不同意文章被收录,请在来稿时声明,本刊将做适当处理。

JOURNAL OF JIANGHAN PETROLEUM UNIVERSITY OF STAFF AND WORKERS

VOL.33 NO.5 Sept.2020

CONTENTS

Practice and Inspiration of Exploration in the Qianbei Fault Zone	LI Minghua(1)
Study on Comprehensive Reservoir Prediction Technology for Sand Body in the Beach bar of the Western Bamianhe Area	SONG Guangchao RONG Huanqing(4)
Geochemical Characteristics and Application of Shale Desorption Gas	FENG Zhiping LIU Ming(7)
Study of Influence Factors for Horizontal Well Layer—Penetration Fracturing in Thin Interbed Tight Sand Reservoirs	LI Aibo(10)
Difficulties and strategies for Pumping Bridge Plugs and Multistage Perforation in Fuling Shale Gas Field	NIE Jianqun(14)
Application of Compressor Gas Lift in Fuling Shale Gas Field	ZHANG Liyuan(17)
Difficulties and Development Trend of Unconventional Oil Engineering Technology in Jianghan Oilfield	JIN Yanbo CHEN Zhong(20)
Status Quo of Study on Treatment Technology for Shale Gas Flowback Fluid	WANG Yumeng(23)
Optimization and Application of Large—Scale Shale Gas Fracturing Flow Path under Low Pressure	LI Qiang(26)
Application of Nano Low Density Cement Slurry System at Well Pad P—X	LIU Yao ZHOU Xiaobo YE Gang(30)
On Control Measures for Improving Cementing Quality in Wangchang Oilfield	LUO Chu(33)
Application of Combined Determination of Mercury Injection and Adsorption in Jiaoshigba Area	ZHANG Lei(36)
On Overhaul of Triethylene Glycol Dehydration Unit	TAN Li(40)
Application of High Performance Oil—Based Drilling Fluid Technology in Well YZY1HF1	WANG Xiaoliang(43)
Optimization and Application of Well Structure in Fuling Shale Gas Wells	LIU Zehu(46)
Recycling Technology for Diesel Oil Recovered from Thermal Desorption Treatment of Oil—Based Drilling Cuttings	WANG Banglin(49)
Video Recognition Technology for Wearing Safety Helmet in Oil Production Station	TANG Wei(52)
A Repairing Technique for Check Valves	XU Dong ZHANG YiTie YIN Xinhua(55)
Development and Application of Special Tools for Disassembly and Assembly of Gas Testing Orifice Plate	CHEN Fei WANG Hongtu LIU Wenpei(58)
Development and Application of String Pressure Test Filter	WU Jinong DAI Mengyu YANG Tao ZHENG Juncai(61)
Application Effect of Energy—Efficient Equipment in Jianghan Oil Area	ZHOU Qingjiang(64)
Study on the Academic Conduct Building in the View Of Higher Education Based on Supply—Side Reform	MAO Ying WANG Chao(67)
On Teaching Business English Writing from the Perspective of Genre Theory	XIONG Yousheng ZHOU Xiang(70)
Analysis of Learners' Personality Characteristics and Language Difficulties in Sino—foreign Cooperative Education Programs	WANG Zhenxing(73)
On the Role of Gratitude Education in the Ideological and Political Education of University Students	ZHANG Rui(76)
On the Deep Fusion between Party Building and Production Management in State—owned Enterprises	HE Guiqin(79)
On Party Spirit Cultivation of Party Members and Cadres in the New Era	BU Weixin(82)
On Ways of Improving the Political Quality of Party Members in Organs	XU Ping(84)
On the Ideological Work of colleges and Universities in the Age of fusion media	HE Yuejun(86)
Cultivation and Management of Advanced Models of Female Staff Members	ZHENG Hong(89)
Investigation of Development of Cultural and Sports Activities for Front—Line Workers	ZHANG Xinjun(92)
Innovation on Cost Management of Logging Services in Fuling Shale Gas Development	ZHANG Fengying(95)
On Improving the Capacity of Financial Shared Service in Oil Enterprises	JI Feng(98)
Study on Coordination of Cross—Border E—Commerce and Cross—Border Logistics under the Belt and Road Initiative	LI Ji(100)
Probe into Project Management Mode for Split and Transfer of Oil Enterprises Burdened with Social Responsibilities	LIU Xiaoyun(103)
On the Regional Coordination of Maintenance of Stability between Enterprises and Local Agencies	CAI Yong(105)
Practice of Tightening Land Use Management in Oilfield Enterprises	LI Yongjun(107)
On How to Tighten the Safety Management of Gas Production Project Team	CHEN Ming(109)