

中 文 核 心 期 刊
中 国 科 技 核 心 期 刊
RCCSE 中国核心学术期刊

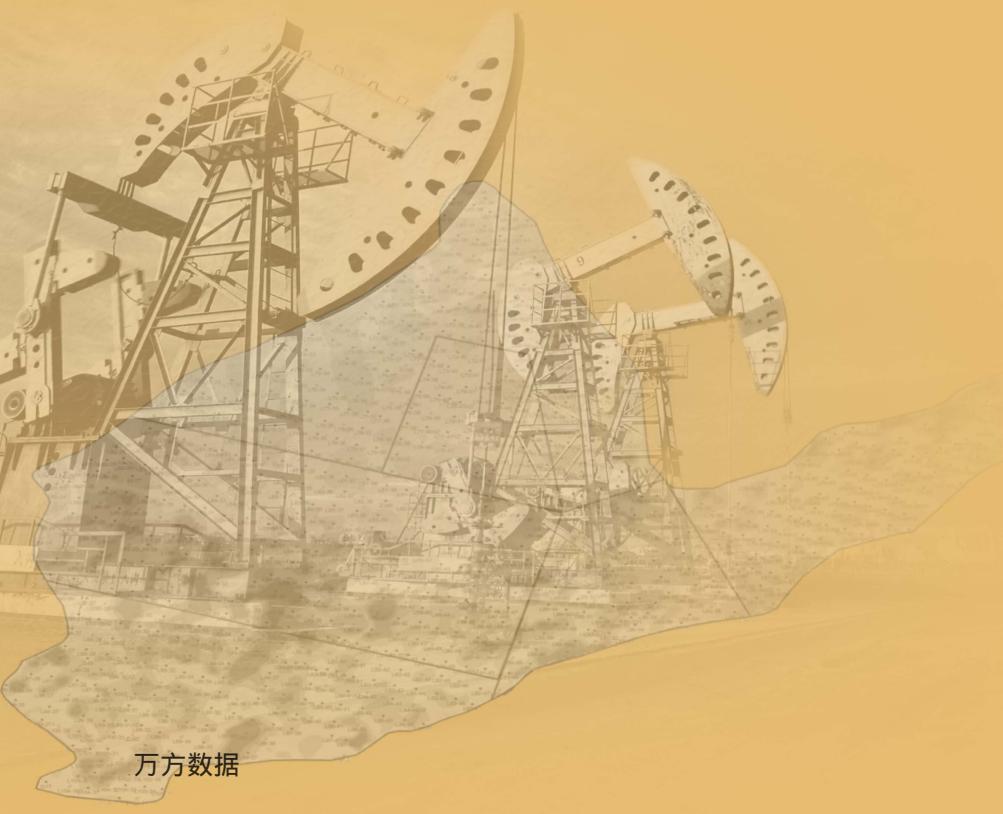
ISSN 1673-064X
CN 61-1435/TE



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然 科 学 版
Natural Science Edition



VOL.36
2021 1



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)

2021年1月25日出版 第36卷第1期(总第186期)

目 次

【地质与勘探】

- 中上扬子地区龙王庙组储层特征及白云石化作用 韩波,李新,钟晓勤,姜黎明,赵强先,张永浩,刘鹏,李兵(1)
泥质粉砂岩盖层厚度下限研究——以东鲁卜哈利益地L区白垩系Tuwayil组为例 张新顺,杨沛广,段海岗,何军,卞从胜,马锋(13)
塔河油田典型碳酸盐岩断溶体发育模式 吕艳萍,罗君兰,王炯,张娟,张振哲,马海陇,李兴(20)
渤海海域莱州湾凹陷油源特征及原油成因类型 汤国民,王飞龙,万琳,潘文静,王广源,李阔(28)
鄂尔多斯盆地靖安油田杨66井区延9₁储层非均质性 何子琼,郭艳琴,郭彬程,王一军,白海东,白海燕(37)

【油气田开发与开采】

- 低渗火山岩气藏渗吸机理实验研究 刘先山,孙军昌,郭和坤,王皆明,李春,朱思南(45)
缝洞型油藏井间示踪剂分类等效解释模型及其应用 邹宁,黄知娟,马国锐,徐燕东,王强,林加恩,景成(52)
基于微流控芯片的微气泡生成与驱油实验研究 吴彬彬,唐恩高,陈士佳,张强,田津杰,季闻,刘文华(59)
CO₂对春17井区稠油的溶解降黏特性及吞吐效果的影响 郭文轩,赵仁保,陈昌剑(66)
基于WPF的油藏模型三维可视化解决方案 刘珊珊,赵庆,曹豹,赵亦朋(73)

【油气加工与储运】

- 管道参比电位动态跟踪阴极保护装置的研发 李琳,刘孟哲,王一丁(80)
基于大数据挖掘的热油管道闭环安全生产体系 于涛,李传宪,刘丽君,郭悠悠(85)
改性大孔树脂吸附处理低浓度有机废水 田磊,姬盼盼,贺炳成,豆龙龙,范峰(92)

【石油机械设备及自动化】

- 游梁式抽油机的机构动力学及储能块研究 李春明,刘庆,刘晓,孙凤(98)
电磁远探测仪器参数设计 仵杰,任垚煜,贺秋利,白彦,康志翔,王鹏飞,田豆(105)
两相物质介电频散特性影响因素 张智韬,陈延军,李晓强,仵杰(113)
湿蒸汽流经可调式临界流喷嘴的数值模拟 刘明,盖平原,李友平,张兴凯(121)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly (Started in 1986)

Published on Jan. 25, 2021 Vol. 36 No. 1 (Sum No. 186)

CONTENTS

· Geology and Exploration ·

Reservoir Characteristics and Dolomitization of Carbonate in Lower Cambrian Longwangmiao Formation in the Middle and Upper Yangtze Area
HAN Bo, LI Xin, ZHONG Xiaoqin, JIANG Liming, ZHAO Qiangxian, ZHANG Yonghao, LIU Peng, LI Bing (1)

Study on Lower Limit of Thickness of Argillaceous Siltstone Caprock: Taking the Cretaceous Tuwayil Formation in L Area of Eastern Rub Al Khali Basin as an Example
ZHANG Xinsun, YANG Peiguang, DUAN Haigang, HE Jun, BIAN Congsheng, MA Feng (13)

Development Mode of Typical Carbonate Fault-Affected Karst System in Tahe Oilfield

LYU Yanping, LUO Junlan, WANG Jiong, ZHANG Juan, ZHANG Zhenzhe, MA Hailong, LI Xing (20)
Characteristics of Oil Source and Genetic Types of Crude Oil in Laizhouwan Depression, Bohai Sea

TANG Guomin, WANG Feilong, WAN Lin, PAN Wenjing, WANG Guangyuan, LI Kuo (28)
Heterogeneity of Yan 9₁ Reservoir in Yang 66 Wellblock of Jing'an Oilfield, Ordos Basin

HE Ziqiong, GUO Yanqin, GUO Bincheng, WANG Yijun, BAI Haidong, BAI Haiyan (37)

· Development and Exploitation of Oil and Gas Fields ·

Experimental Study of Imbibition Mechanism in Low Permeability Volcanic Gas Reservoir
LIU Xianshan, SUN Junchang, GUO Hekun, WANG Jieming, LI Chun, ZHU Sinan (45)

Classified Equivalent Interpretation Model for Interwell Tracer in Fractured-Vuggy Reservoir and Its Application
ZOU Ning, HUANG Zhijuan, MA Guorui, XU Yandong, WANG Qiang, LIN Jiaen, JING Cheng (52)

Experimental Study on Microbubble Formation and Oil Displacement Mechanism Based on Microfluidic Chip
WU Binbin, TANG Engao, CHEN Shijia, ZHANG Qiang, TIAN Jinjie, JI Wen, LIU Wenhua (59)

Dissolution Viscosity-reducing Performance and Huff – Puff Effect of CO₂ to Heavy Oil in Chun-17 Wellblock
GUO Wenxuan, ZHAO Renbao, CHEN Changjian (66)

3D Visualization Solution of Reservoir Model Based on WPF
LIU Shanshan, ZHAO Qing, CAO Bao, ZHAO Yipeng (73)

· Processing, Storage and Transportation of Petroleum ·

Development of Pipeline Cathodic Protection Device by Dynamic Tracking of Reference Potential
LI Lin, LIU Mengzhe, WANG Yiding (80)

Closed-Loop Safety Production System of Hot Oil Pipeline Based on Big Data Mining
YU Tao, LI Chuanxian, LIU Lijun, GUO Youyou (85)

Modified Macroporous Resin Adsorbing Organic Matter in Organic Wastewater of Low Concentration
TIAN Lei, JI Panpan, HE Bingcheng, DOU Longlong, FAN Zheng (92)

· Petroleum Mechanical Equipment and Its Automation ·

Study on Mechanism Dynamics and Energy Storage Block of Beam Pumping Unit
LI Chunming, LIU Qing, LIU Xiao, SUN Feng (98)

Parameter Design of Remote Detection Tool with Electromagnetic Method
WU Jie, REN Yaoyu, HE Qiuli, BAI Yan, KANG Zhixiang, WANG Pengfei, TIAN Dou (105)

Influencing Factors of Dielectric Dispersion Characteristics of Two-phase Material
ZHANG Zhitao, CHEN Yanjun, LI Xiaoqiang, WU Jie (113)

Numerical Simulation of Wet Steam Flowing through an Adjustable Critical Flow Nozzle
LIU Ming, GAI Pingyuan, LI Youping, ZHANG Xingkai (121)