

测井技术

CEJING JISHU

2022年10月 第46卷 第5期
双月刊 1977年创刊 总第283期

中国石油学会石油测井专业委员会会刊

主 管 中国石油天然气集团有限公司
主 办 中国石油集团测井有限公司

主 编 汤天知
副 主 编 张辛耘

编辑部主任 冯琳伟

责任编辑 张一艳

编辑出版 《测井技术》编辑部

通信地址 陕西省西安市高新技术开发区
锦业二路丈八五路50号

邮 编 710077

电 话 029-88776025/88776327

网 址 <http://www.cnpewlt.com>

排版印刷 陕西天丰印务有限公司

国内发行 《测井技术》编辑部

国外发行 中国国际图书贸易集团有限公司
(北京399信箱 100048)

国外发行代号 BM 4233

中国标准 ISSN 1004-1338

连续出版物号 CN 61-1223/TE

广告经营许可证 6100004000024

每期定价 35.00元

全年定价 210.00元

出版日期 2022-10-20

WELL LOGGING TECHNOLOGY

Bimonthly • Started in 1977

Oct. 2022 Vol. 46 No. 5 Total 283

Editor in Chief: Tang Tianzhi

Deputy Editor in Chief: Zhang Xinyun

Director: Feng Linwei

Sponsor:

China National Petroleum Corporation

China National Logging Corporation

Editor and Publisher: Editorial Department

WELL LOGGING TECHNOLOGY

No. 50 Zhangba 5 Road, Jinye 2 Road, Hi-tech

Industries Development Zone, Xi'an, Shaanxi

710077 China

Tel: 86-29-88776025/88776327

Website: <http://www.cnpewlt.com>

Printer: Shaanxi Tianfeng Printing CO. LTD.

Overseas Distributor:

China International Book Trading Corporation

P. O. Box 399, Beijing 100048 P. R. China

Distributing Code No.: BM4233

目 次

· 测井方法 ·

考虑局部渗流的 Biot 孔隙弹性模型改进

..... 时鹏, 丁海琨, 王国平, 李思亦, 崔新豪, 李文博(505)

利用电导率实时预测地层水滤液污染度

..... 冯永仁, 刘海波, 左有祥, 支宏旭, 孔笋, 周明高(511)

随钻 D-D 源中子孔隙度测井数值模拟

..... 葛云龙, 骆庆锋, 赵鹏飞, 陈辉, 贺柳琼, 王虎(517)

· 测井仪器 ·

PNST 测井响应数值模拟平台的设计与实现

..... 郑华, 孙亮, 邓茜珊, 张静, 周玉婷, 徐翠(523)

方位远探测声波测井仪电子系统设计

..... 卢俊强, 鞠晓东, 门百永, 刘先平, 杨佐新(530)

直推存储式测井在富满油田超深地层中的应用优势及改进措施

..... 蔡万春, 倪小威, 郝志鹏, 张玮, 陈继胜, 王俊杰(536)

· 解释评价 ·

基于测录井资料的泥页岩含油性与其可压裂性评价

..... 包博婷, 张晋言, 王志勇, 刘振林, 齐国华, 范中专(541)

川南地区龙马溪组页岩复电阻率频谱特征分析

..... 贾将, 赵军, 巫振观, 焦世祥, 赖强(548)

渤中凹陷变质岩凝析气藏随钻和电缆测井曲线对比分析

..... 廖海博, 刘红岐, 崔云江, 汪瑞宏, 赵涵彬, 廖启明(556)

基于地层元素测井的页岩油储层评价

..... 樊云峰, 安纪星, 岳爱忠, 张国君, 菅红军, 何彪(563)

三维感应测井电阻率各向异性在储层流体识别中的应用

..... 赵毅, 章海宁, 朱涵斌, 李戈理, 白彦, 董元媛(572)

一种基于碳氧比测井的高灵敏度含油饱和度监测方法

..... 鲁保平, 范继林, 张锋, 梁启轩, 葛云龙, 王树声(579)

约束最小二乘法在低含油饱和度油藏评价中的应用

..... 刘谨铭, 张小栓, 杨远峰, 廖启平, 樊亚飞(586)

准噶尔盆地永进油田超深层致密砂岩裂缝测井识别

..... 刘浩杰, 盖姗姗, 于文政, 刘洪平, 张昌民, 张莉(592)

长宁页岩气储层分级测井评价标准及应用

..... 杨扬, 樊骥敏, 王海青, 曹冬云, 钟光海, 黄劲松(599)

致密油水平井双甜点评价及产能预测技术

..... 安纪星, 邢成婧玉, 唐振兴, 刁乃铮, 史立媚, 于嘉慧(606)

· 工程应用 ·

套损-固井诊断-储层评价综合测井仪在储气库井监测中的应用

..... 陈立雄, 袁洪波, 熊伟, 徐喜, 唐林平, 高文涛(611)

高石梯-磨溪地区灯影组非均质缝洞储层地质导向技术研究与应用

..... 吉人, 张宇, 罗文, 薛玖火, 张柏元, 方石(618)

随钻测井地质导向技术在水平井钻井中的应用

..... 杨超起, 王红发, 张颜伊, 王亚兰(625)

分配型示踪剂监测技术在超低渗透油藏开发中的应用

..... 李宁, 吴迪, 贾君庆, 刘建斌, 周静萍, 王建仁(632)

分布式光纤储气库井找漏技术应用

..... 宁卫东, 陈金宏, 朱涵斌, 李剑, 孟睿, 刘荣芳(638)

· 简讯 ·

光纤地球物理技术的发展现状与展望 (510)

本刊所刊内容一律文责自负

期刊基本参数: CN61-1223/TE * 1977 * b * A4 * 136 * zh+en * P * ¥35.00 * 3000 * 21 * 2022-10

CONTENTS

• Methodology •

- Modification of Biot Poroelastic Model by Considering Local Seepage
 *SHI Peng, DING Haikun, WANG Guoping, LI Siyi, CUI Xinhao, LI Wenbo* (505)
- Filtrate Contamination Predictions in Formation Water Using Conductivity in Real Time
 *FENG Yongren, LIU Haibo, ZUO Youxiang, ZHI Hongxu, KONG Sun, ZHOU Minggao* (511)
- Numerical Simulation of D-D Source Neutron Porosity Logging While Drilling
 *GE Yunlong, LUO Qingfeng, ZHAO Pengfei, CHEN Hui, HE Liuqiong, WANG Hu* (517)

• Logging Instrument •

- Design and Implementation of Numerical Simulation Platform for PNST Logging Responses
 *ZHENG Hua, SUN Liang, DENG Xishan, ZHANG Jing, ZHOU Yuting, XU Cui* (523)
- Design of Electronic System of Far Detection Azimuthal Acoustic Logging Tool
 *LU Junqiang, JU Xiaodong, MEN Baiyong, LIU Xianping, YANG Zuoxin* (530)
- Application Advantages and Improvement Measures of Direct Push Storage Logging in Ultra-Deep Formations in Fuman Oilfield
 *CAI Wanchun, NI Xiaowei, HUAN Zhipeng, ZHANG Wei, CHEN Jisheng, WANG Junjie* (536)

• Log Interpretation •

- Evaluation of Oil Content and Fracturing Ability of Mud Shale Based on Logging Data
 *BAO Boting, ZHANG Jinyan, WANG Zhiyong, LIU Zhenlin, QI Guohua, FAN Zhongzhuan* (541)
- Analysis of Complex Resistivity Spectrum Characteristics of Shale in Longmaxi Formation in Southern Sichuan Area
 *JIA Jiang, ZHAO Jun, WU Zhenguan, JIAO Shixiang, LAI qiang* (548)
- Comparative Analysis of Logging While Drilling and Wireline Logging Curves in Metamorphic Condensate Gas Reservoirs in Bozhong Depression
 *LIAO Haibo, LIU Hongqi, CUI Yunjiang, WANG Ruihong, ZHAO Hanbin, LIAO Qiming* (556)
- Evaluation of Shale Oil Reservoir Based on Formation Element Logging
 *FAN Yunfeng, AN Jixing, YUE Aizhong, ZHANG Guojun, JIAN Hongjun, HE Biao* (563)
- Application of Resistivity Anisotropy in Three-Dimensional Induction Logging to Reservoir Fluid Identification
 *ZHAO Yi, ZHANG Haining, ZHU Hanbin, LI Geli, BAI Yan, DONG Yuan yuan* (572)
- An Enhanced Sensitivity Method to Monitor Oil Saturation by Carbon-Oxygen Ratio Logging
 *LU Baoping, FAN Jilin, ZHANG Feng, LIANG Qixuan, GE Yunlong, WANG Shusheng* (579)
- Application of Constrained Least-Squares-Algorithm Evaluation for Low Oil Saturation Reservoirs
 *LIU Jinming, ZHANG Xiaoshuan, YANG Yuanfeng, LIAO Qiping, FAN Yafei* (586)
- Fracture Identification in Super-Deeply Buried Tight Sandstone Reservoirs in Yongjin Oilfield, Junggar Basin, China
 *LIU Haojie, GAI Shanshan, YU Wenzheng, LIU Hongping, ZHANG Changmin, ZHANG Li* (592)
- Determination and Application of Grading Evaluation Criterion of Shale Gas Reservoir in Changning Block
 *YANG Yang, FAN Qicheng, WANG Haiqing, CAO Dongyun, ZHONG Guanghai, HUANG Jinsong* (599)
- Double Sweet Spots Evaluation and Productivity Prediction Technology of Horizontal Wells in Tight Reservoirs
 *AN Jixing, XING Chengjingyu, TANG Zhenxing, DIAO Naizheng, SHI Limei, YU Jiahui* (606)

• Applications •

- Application of Casing Cementing Formation Evaluation Tool in Gas Storage Well Monitoring
 *CHEN Lixiong, YUAN Hongbo, XIONG Wei, XU Xi, TANG Linping, GAO Wentao* (611)
- Study and Application of Geosteering Technology for Heterogeneous Fracture-Cave Reservoirs of Dengying Formation in Caoshiti-Moxi Area
 *JI Ren, ZHANG Yu, LUO Wen, XUE Jiu huo, ZHANG Baiyuan, FANG Shi* (618)
- Application of Geosteering Technology Based on Logging While Drilling in Horizontal Well
 *YANG Chaochao, WANG Hongfa, ZHANG Yanyi, WANG Yalan* (625)
- Application of Distributive Tracer Monitoring Technology in Ultra-Low Permeability Reservoir Development
 *LI Ning, WU Di, JIA Junqing, LIU Jianbin, ZHOU Jingping, WANG Jianren* (632)
- Application of Distributed Optical-Fiber Leak-Finding Technology in Gas Storage Well
 *NING Weidong, CHEN Jinhong, ZHU Hanbin, LI Jian, MENG Qian, LIU Rongfang* (638)