

■ 综述

1 铝合金钻杆的特点及发展应用 冯春,杨尚瑜

■ 开发设计

8 录井绞车传感器的无线改造技术研究 李永钊

11 电动导入式打捞器的设计与应用 朱立新

14 基于地震资料解释IT资源分配和管理系统的开发 付喜春,钟吉太,李家俊

18 新型中子密度微球组合测井仪的设计 张坚锋,于其蛟,郭红旗,杜海洋,管林华

■ 试验研究

21 抗硫管硫化物应力腐蚀开裂试验方法探讨 张忠铨,齐亚猛,郭金宝,张春霞

26 钛合金油管表面抗粘扣处理工艺研究 刘强,范晓东,宋生印,白强,冯耀荣

32 X65/2205 双金属爆炸复合板界面微观结构及性能研究
..... 何小东,刘养勤,朱丽霞,李娜,张雪琴

37 油田套管在椭圆度影响下的应力分析 张蹦蹦,储阳华

41 基于热示踪的流量测量实验研究 张自成

45 井下石油仪器非接触电能传输技术研究与应用 张玺亮,马认琦

■ 失效分析与预防

48 某油田潜油电泵接头断裂失效分析 龙岩,马磊,陈康,熊茂县,李岩,王华

51 KXS2-2-3井S13CrH10特殊螺纹接头油管断裂原因分析
..... 杨向同,吕拴录,彭建新,谢俊峰,耿海龙,杨双宝,王鹏,王新虎,李金凤,路彩虹

■ 仪器设备与应用

57 手动岩石可钻性测试仪的研制 赵希春,邵东亮,黄少华,宿连军

59 磁定位测井与注入剖面测井工具深度误差探讨 牟腾

63 伞式集流器总承零件标准化现状分析 于航

66 IC70重锤震源在428XL地震仪器勘探中的应用 唐爱纯,殷来明,范火国

■ 经验交流

69 注入剖面同位素五参数与四参数测试技术优势对比 孟令俊

73 环保型示踪相关组合测井在大庆油田的应用 施小雷,杨凤凯

78 一点法公式在长岭气田的应用及修正 马欣宇

82 428XL仪器微地震采集技术探讨 李文静,聂明涛,曹建明,丁冠东

85 PNN测井解释的影响因素分析及其应用 王友春

90 居中型核磁共振测井在吐哈油田的应用 王成荣,郝先勇,王虎,叶志红,刘春辉

94 SDZ-30B0双感应自然电位测井故障探讨 谢天兵

96 近水平DN20仿仪器流道数值模拟分析 邓茜珊

7 《石油管材与仪器》征稿要求

17 API石油管材核心标准培训

81 2018年《石油管材与仪器》期刊征订

93 《石油管材与仪器》广告征求函

100 广告索引

主 编: 冯耀荣
本期责编: 屈忆欣
英文编辑: 屈忆欣
技术编辑: 王 骏
广告主管: 韩德林

编辑出版: 《石油管材与仪器》编辑部
本刊地址: 西安市锦业二路89号
邮政编码: 710077
编 辑: 029-81887825 81887589
投稿稿件: 029-81887585
广告发行: 029-81887583
网址(投稿): www.gcyq.org
电子邮箱: sygcyyq@126.com
发 行: 《石油管材与仪器》编辑部
印 刷: 陕西省委机关第二印刷厂
国际刊号: ISSN2096-0077
国内刊号: CN61-1500/TE
邮发代号: 52-286
广告经营许可证号: 6101004003048
单册定价: 20.00元
全年定价: 120.00元

BIMONTHLY

Aug. 2017
Vol.3
No.4 (Serial No.16)

PETROLEUM TUBULAR GOODS & INSTRUMENTS

CONTENTS

OVERVIEW

- 1 Feature and Progress in Aluminum Alloy Drill Pipe *FENG Chun, YANG Shangyu*

DEVELOPMENT AND DESIGN

- 8 Research on Wireless Improvement of the Logging Drawworks Sensors *LI Yongzhao*
11 Design and Application of Electric Imported Type Fisher *ZHU Lixin*
14 Developing of IT Resource Allocation and Management System Based on Interpretation Seismic Data *FU Xichun, ZHONG Jitai, LI Jiajun*
18 Design of New Neutron Density Microsphere Combination Logging Tools
..... *ZHANG Jianfeng, YU Qijiao, GUO Hongqi, DU Haiyang, GUAN Linhua*

EXPERIMENTS AND INVESTIGATION

- 21 Investigation on Test Methods of SSC-resistant OCTG
..... *ZHANG Zhonghua, QI Yameng, GUO Jinbao, ZHANG Chunxia*
26 Research on Process of Thread Gluing Resistance for Titanium Alloy Tubing Surface
..... *LIU Qiang, FANG Xiaodong, SONG Shengyin, BAI Qiang, FENG Yaorong*
32 Study on Microstructures and Bonding Properties of Interface of X65/2205 Bimetal Explosive Clad Plate *HE Xiaodong, LIU Yangqin, ZHU Lixia, LI Na, ZHANG Xueqin*
37 Stress Analysis of Oilfield Casing Influenced by Ellipticity
..... *ZHANG Bengbeng, CHU Yanghua*
41 Experimental Study on Flowrate Measurement Based on Thermal Tracing *ZHANG Zicheng*
45 Research and Application of Contactless Electrical Energy Transmission Technology for Down-hole Petroleum Instrument *ZHANG Xiliang, MA Renqi*

FAILURE ANALYSIS AND PREVENTION

- 48 Joint Fracture Failure Analysis of Electric Submersible Pump in an Oilfield
..... *LONG Yan, MA Lei, CHEN Kang, XIONG Maoxian, LI Yan, WANG Hua*
51 Fracture Cause Analysis on S13Cr110 Tubing with Premium Connection for KXS2-2-3 Well
..... *YANG Xiangtong, LYU Shuanlu, PENG Jianxin, XIE Junfeng, GENG Hailong, YANG Shuangbao, WANG Peng, WANG Xinhui, LI Jinfeng, LU Caihong*

INSTRUMENT AND EQUIPMENT

- 57 Development of the Manual Rock Drillability Test Device
..... *ZHAO Xichun, SHAO Dongliang, HUANG Shaohua, SU Lianjun*
59 Discussion on Depth Error of Magnetic Positioning Logging and Injection Profile Logging Tool
..... *MOU Teng*
63 Analysis on Standardization of Umbrella Current Collector Parts *YU Hang*
66 Application of IC70 Heavy Hammer Source to the Exploration of 428XL Seismic Instrument
..... *TANG Aichun, YIN Laiming, FAN Huoguo*

EXPERIENCE EXCHANGE

- 69 Technology Advantages of Five-parameter Isotope Logging Compared with Four-parameter Isotope Logging in Injection Profile *MENG Lingjun*
73 Application of Environmental Consecutive Tracer Correlative Logging in Daqing Oilfield
..... *SHI Xiaolei, YANG Fengkai*
78 Application and Correction of Single Point Formula in Changling Gas Field *MA Xinyu*
82 428XL Micro Seismic Mode Data Acquisition Discussion
..... *LI Wenjing, NIE Mingtao, CAO Jianming, DING Guandong*
85 Analysis of Influencing Factors of PNN Logging Interpretation and Its Application
..... *WANG Youchun*
90 Application of Centralized NMR Logging in Tuha Oilfield
..... *WANG Chengrong, HAO Xianyong, WANG Hu, YE Zhihong, LIU Chunhui*
94 Discuss of SDZ-30B0 Dual Induction Natural Potential Logging Fault *XIE Tianbing*
96 Numerical Simulation of Near-horizontal DN 20 Flow Channel in Simulation Instruments
..... *DENG Xishan*

Editor in Chief: Feng Yaorong
Editor in Charge: Qu Yixin
English Editor: Qu Yixin
Technical Editor: Wang Jun
Advertisement Department: Han Delin

Editor and Publisher:
Editorial Department of
PETROLEUM TUBULAR GOODS & INSTRUMENTS
Address: No.89 Jinye 2nd Road, Xi'an, China
Post Code: 710077
Editor Tel: (029) 81887825 81887589
Manuscript Tel: (029)81887585
Advertisement Tel: (029)81887583
Website: <http://www.gcyq.org>
E-mail: sygyq@126.com
Distributor: Editorial Department
PETROLEUM TUBULAR GOODS & INSTRUMENTS
Printer: The Second Printing Factory of
Shaanxi Shengwei Jiguan
Periodical Registration: ISSN 2096-0077
CN 61-1500/TE
Advertisement License: 6101004003048
Subscription Rates: RMB 20.00 per copy
RMB 120.00 per year