

油气田地面工程

youqitian dimian gongcheng

月刊 1978年创刊 核心期刊

<中国期刊先知网>加盟期刊

<中国学术期刊(光盘版)>收录期刊

万方数据系统<科技期刊群>入网期刊

CEPS 中文电子期刊服务全文收录期刊

第29卷第6期 (总第226期)

2010年6月20日出版

国内外公开发行

主管单位 中国石油天然气集团公司

主办单位 大庆油田有限责任公司

承办单位 大庆油田设计院

编辑出版 油气田地面工程杂志社

广告许可 2306004000203

联系电话 (0459)5903568/6883159

网站 <http://www.yqtdmgc.com>

电子信箱 yqtdmgc@petrochina.com.cn

通信地址 163712 大庆西杨邮局126-1-56信箱

编委会主任 谢中立

主编 张良杰

副主编 王德祥

责任编辑 杨军

版式设计 王萌

印刷装订 大庆市金立包装印刷有限公司

国内发行 黑龙江省大庆市邮局

国内订阅 全国各地邮局

邮发代号 14-89

国外发行 中国国际图书贸易总公司

全年订价 120元

目次

试验研究

- 大庆地区土壤电阻率的空间变异与样本合理性研究 曲良山 杜翠薇 李晓刚(1)
低含油率混输管路气量变化过程压力特性实验 王武昌 李玉星 唐建峰(3)
潮气流量测量新方法 王微微 朱小倩 王平等(6)
微胶囊技术在自生气压裂液体系中的应用 赖南君 代清 蒋剑等(8)
塔河油田稠油集输系统能耗分析及节能研究 吕广普 郭焱 蒲春生等(13)
低渗透油藏用深部调剖剂 李金宜 姜汉桥 李俊健(15)
非分配性示踪剂在多孔介质中运移扩散规律研究 单德平(17)
长输油气管道中悬索跨越结构的破坏形式研究 杨翠萍 黄金华 赵习森等(19)
大涝坝2号凝析气藏合理生产压差的确定 于生 王世刚 谢伟等(21)
长深含CO₂天然气田地面集输系统防腐技术 李亚洲 石海霞 陈华等(23)
西部注水开发油田井出水分析及化学堵水技术 周邦芳(25)
高含水后期抽油机系统节能方法探讨 张世东(27)
聚驱配注工艺黏损分析方法 庄旭 韩庆龙(29)
双绕组电机在抽油机优化节能分析中的精确仿真模型 龙学渊 易新愚 胡安鑫(31)
埋地管线阴极保护系统输出参数调整 刘洪杰 贾琴芳 申乃述(33)
天然气处理厂的降压运行研究 沈庆红 张浩 聂向晖(35)
Q235碳钢在不同含水量滨海盐土中的腐蚀电化学特征 刘国伟 金宏达 董克等(36)
开放式直筒辐射管用于油田加热炉 岳明 欧天雄 郭辉等(38)
复合活性硅酸用于处理油田污水

采集编

- 出砂冷采地面除砂工艺与关键技术 邓定 李寿勇 李成见等(40)
大庆油田注汽开采地面集输现状及技术探讨 于朋鑫(42)
新疆油田原油常温集输脱水技术 邱正阳 肖鹏 邱奎(44)
空心杆短路循环实现油井清蜡 郭明安(45)
提高天然气长输管道输气效率的途径 张奕 卞晓亮 蒋文瑜等(46)

加工处理

- 汞对天然气处理系统中铝材的腐蚀及对策 蒋毅 陈次昌 刘世齐等(48)
利用粉煤灰处理含油废水 安晓雯(50)
絮凝法处理华北油田采出水 张俊瑾 周朝昕 杨祥等(52)
稠油油污脱水现场处理技术 许文海 刘玉丰 冷宗宝(54)
天然气深冷处理装置在大庆油田的应用 范印伸(55)
油田液化石油气脱硫 高岩(57)

环保安全

- 储罐清洗后含油淤渣处理方法 郑秀山 段鹏程 徐建庆(58)
人工岛紧急避难所和逃生设施的安全设计 梁梅芳(60)

仪表电气

- 锅炉燃烧控制系统的改进 沙庆(61)
罗斯蒙特275型智能手操器的问题处理 程孝庆(63)
利用FME实现地理信息系统地形图与专题图的输出 耿关庆(64)
GIS组合电器在普光气田220kV变电站的应用 李伟 任光华(65)
浅议小型集气站仪表风气源改造 卞晓亮 杨明 唐谋等(67)
大庆油田电力系统6kV配电网过电压保护分析 王东伟(69)
变电所设计中接地变、消弧线圈及自动补偿装置 张岩(70)
低压配电系统电能质量的改善 周睿(72)
调容调压变压器应用试验及适应性评价 曹怀宇(73)

工程管理

- 油气管道在役焊接技术进展 岑康 李薇 王大创等(75)
基于油田开发的技术经济评价 彭国鑫(77)
生态防护技术在川气东送管道工程中的应用 黄莉 吕正权(78)
石油企业数据资源建设模式 孙金凤(80)
长输管线山区高速公路穿越线路调整实例 莫琼 邱瑞萍 杨天庆(82)
强夯法在膨胀土地区原油储罐地基处理中的应用 史冬东 张彦富(83)
完善石油企业闲置固定资产租赁管理的对策 赵鹏霄(85)
合理确定油田物资价格的方法 何思因(86)
井口水泥帽塞流固井技术 董本标 宋晓东 何礼君等(87)
油气管道及容器动火安全防护 高彦录(88)
管道封堵新技术 耿罗斌(90)
风积沙在英头气田道路的应用 杨春梅(91)
利用MES实现炼化企业管控一体化 崔玉华 李俊杰(92)
合理利用油田土地与保护耕地 石玉生(93)
加强物料采购管理与控制工程项目投资 杨晓宏(94)
长输管线山区施工测量技术 何俊(95)
利用关键路径法保障油田工程项目进度的新举措 闫向军 刘金龙(96)

技术纵横

- 阀门内漏的声学在线检测 姜亚洲(98)
内燃选择氧化制丙烯酸技术 周子平 罗保军 张伟等(99)
固井后管外冒预防技术 宋晓东 何礼君 齐玉龙(100)
大型储罐的腐蚀与防护 韩维平(101)
用短波吸收法分析油样品含水率 于永庆(102)
擦洗式核桃壳过滤罐的改进 张旭(103)
熔结环氧和聚乙烯双层粉末防腐涂层 邢云鹏(104)

产品视点

- 流量自动测调技术 戴雪花(105)
旋流型汽水两相流量计 李丰(106)
微热再生干燥器 肖志平(107)
多点自动润滑系统 刘晖 姜久超 马文华(108)
防井液外泄及收集装置 邢春娟(109)
自动恒压供水水处理装置 王钦福(110)

INDEX

1. Study on Spatial Variability and Sample Rationality of Soil Resistivity in Daqing Area Qu Liangshan et al
 3. Experimental Study on Pressure Characteristics Multiphase Pipe with Low Liquid Loads in Gas Flow Rate Transient Wang Wuchang et al
 6. A New Method for Wet Gas Flow Measurement Wang Weiwei et al
 8. Application of Microcapsule Technology in Self-generated Gas Fracturing System Lai Nanjun et al
 11. Energy Consumption Analysis and Energy Saving Study on Heavy Oil Gathering and Transferring System in Tahe Oilfield Gan Zhenwei
 13. Deep Profile Control Agent for Low Permeability Oil Reservoir Lv Guangpu et al
 15. Study on the Regulation of Migration and Diffusion for Non-distributivity Tracer in Porous Media Li Jinyi et al
 17. Failure Study on Cable-suspended Structure in Oil and Gas Pipeline of Long Distant Transportation Shan Deping
 19. Determination of Reasonable Production Pressure Difference in Daloba NO. 2 Condensate Gas Reservoir Yang Cuiping et al
 21. Research on Anticorrosion Technology of Surface Gathering and Transferring System in Changshen Natural Gas Field Contained Carbon Dioxide Yu Sheng et al
 23. Produced Water Analysis and Chemical Water Plugging Technique of Waterflooding Oilfield Li Yazhou et al
 25. Discussion on Energy Saving Method for Pumping Unit System in Late High Water Cut Period Zhou Lufang
 27. Analytic Method of Viscosity Loss in Polymer Flooding Injection Distribution Process Zhang Shidong
 29. Accurate Simulation Model of Dual-winding Motor in Energy Saving Optimization Analysis of Pumping Unit Zhuang Xu et al
 31. Adjustment of Output Parameters for Cathode Protection System of Buried Pipeline Long Xueyuan et al
 33. Research on Pressure Decreasing Operation in Natural Gas Processing Plant Liu Hongjie et al
 35. Corrosion Electrochemical Characteristics of Q235 on the Coastal Saline Soil with Different Moisture Content Shen Qinghong et al
 36. Uncork Cylinder Radiant Tube in Heating Furnace of the Oilfield Liu Guowei et al
 38. Treatment of Oilfield Waste Water by Composite Activated Silicic Acid Yue Ming et al
 40. Surface Desanding Process and Key Technology during Sand Cold Production Feng Ding et al
 42. Surface Gathering and Transferring Situation and Technique Discussion on Steam Injection Exploitation in Daqing Oilfield Yu Pengxin
 44. Gathering and Transferring Dehydration Technology in the Normal Temperature of Crude Oil in Xinjiang Oilfield Qiu Zhengyang et al
 45. Implement on Paraffin Removal of Oil Well by Short Circuit Circulation of Hollow Shaft Guo Mingan
 46. Pathways on Improvement of Gas Transmission Efficiency for Long Distance Natural Gas Transmission Pipeline Zhang Yi et al
 48. Corrosion and Countermeasure on Aluminum in Treatment System on Mercury of Natural Gas Jiang Yi et al
 50. Treatment of Oily Wastewater by Powder Coal Ash An Xiaowen
 52. Treatment on Produced Water in Huabei Oilfield by Flocculation Method Zhang Junjin et al
 54. Treatment Technology on Dehydration Field with Heavy Oil and Waste Oil Xu Wenhui et al
 55. Application of Natural Gas Cryogenic Unit in Daqing Oilfield Fan Yinshuai
 57. Desulphurization of Liquefied Petroleum Gas in Oil Gas Field Gao Yan
 58. Treatment Method of Oily Sludge after Washing of Storage Tank Zheng Xiushan et al
 60. Safety Design of Escape Facility and Emergency Shelter of Artificial Island Liang Meifang
 61. Improvement of Boiler Combustion Control System Sha Qing
 63. Treatment of Intelligent Manual Operator of Rosemount Type-275 Cheng Xiaoqing
 64. Output of Topographic Map and Thematic Map to Realize Geographic Information System by FME Geng Guanqing
 65. Application of GIS Combined Electrical Equipment in 220 kV Substation of Puguang Gas Field Li Wei et al
 67. Simple Discussion on the Improvement of Instrument Air in Small Gas Gathering Station Mou Xiaoliang et al
 69. Over-voltage Protection Analysis of 6kV Distribution Network in Power System of Daqing Oilfield Wang Dongwei
 70. Grounding, Arc Reducing Ring and Automatic Compensation Device in Substation Zhang Yan
 72. Improvement of Power Quality in Low Voltage Distribution System Zhou Rui
 73. Application Experiment and Adaptability Evaluation on Capacity and Voltage Regulation Transformer Cao Huaiyu
 75. Technology Progress In-service Welding of Oil and Gas Pipeline Cen Kang et al
 77. Technical and Economic Evaluation Based on Oilfield Development Peng Guoxin
 78. Application of Ecological Protection Technology in Pipeline Engineering for Gas Transmission from Sichuan to East Huang Li et al
 80. Construction Model of Data Resource in Petroleum Enterprise Sun Jinfeng
 82. Examples of Crossing Line Adjustment in Expressway for Long Distance Transmission Pipeline of Mountain Area Mo Qiong et al
 83. Application of Dynamic Consolidation in Foundation Treatment of Crude Oil Storage Tank in Swelling Soil Area Shi Dongdong et al
 85. Countermeasures of Improving Lease Management of Idle Fixed Assets in Petroleum Enterprise Zhao Pengxiao
 86. Reasonable Determination Method for Material Price of the Oilfield He Siyuan
 87. Cementing Technology of Slugging Flow of Hydraulic Cement Hat for Wellhead Dong Benbiao et al
 88. Safety Protection of Vessel Fire and Oil-Gas Pipeline Gao Yanlu
 90. New Technology of Pipeline Plugging Geng Luobin
 91. Application of Aeolian Sand of Road in Yingmaili Gas Field Yang Chunmei
 92. Realization of Integrative Management and Control for Refining Enterprise by MES Cui Yuhua et al
 93. Rational Utilization of Oilfield Land and Protection of Cultivated Land Shi Yusheng
 94. Material Purchasing Management Strengthen and Engineering Project Investment Control Yang Xiaohong
 95. Technology of Construction Measures in Long Distance Transmission Pipeline of Mountain Area He Jun
 96. New Policies of Project Item Schedule for Oilfield Guarantee by Critical Path Method Yan Xiangjun et al
 98. Acoustic Monitoring Online for Valve Inner Leakage Jiang Yazhou
 99. Technology for Preparation of Acrylic Acid by Propane Selective Oxidation Zhou Ziping et al
 100. Prevention Technology of Cementing Line Outing Song Xiaodong et al
 101. Corrosion and Prevention of Large Storage Tank Han Jiping
 102. Analysis of Oil Sample Aquifer by Short-wave Absorption Method Yu Yongqing
 103. Improvement of Nutshell Filter Tank in Twist and Wash Style Zhang Xu
 104. Anticorrosive Coating of Dual-layer Powder of Fusion Bonded Epoxy/Polyethylene Xing Yunpeng
 105. Automatic Flowrate Testing and Allocating Technology Dai Xuehua
 106. Swirl-type Steam/Water Two-phase Flow Meters Li Feng
 107. Micro Heat Regenerated Dryer Xiao Zhiping
 108. Multi-spot Auto-lubricating System Liu Wei et al
 109. Collection Device and Anti-leaking of Drilling Fluid Xing Chunjuan
 110. Water Treatment Equipment of Supply Water in Automatic Constant Pressure Wang Qinfu

EDITOR IN CHARGE; Yang Jun