



油气田地面工程

OIL-GAS FIELD SURFACE ENGINEERING

● 第 31 卷 Vol.31

8
2012



油气田地面工程

youqitian dimian gongcheng

目 次

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
第31卷第8期(总第252期)
2012年8月20日出版
国内外公开发行

主管 中国石油天然气集团公司
主办 大庆油田有限责任公司
承办 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

电 话 (0459)5903568
网 站 <http://www.yqtdmgc.com>
信 箱 yqtdmgc@petrochina.com.cn

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

行业论坛

- 高含硫气田集输系统硫的沉积及预防 蒋洪 张哲(1)
大港油田南部油区生活污水回注的可行性 袁润成 周爽 金华等(4)
高寒地区管道施工的HSE管理 李林 李静 王彦峰等(7)
用高分辨率遥感影像更新油田道路数据库 韩海刚 黄玉洁(9)
高效油田观光旅游区建设工程的管理 奉新军 杨微微 买斌虎等(11)

- 试验研究
深层气井流动短节断脱原因* 李忠杰 王博超 熊健等(13)
聚合物对三元复合注入体系结垢的影响* 张晓磊 李尚海(15)
输油管道清管器的有效运行距离 杜忻洁 宋晓琴 于进(17)
新疆油田风城超稠油的破乳脱水实验 杨林 罗小玲 何天鹏等(19)
气井出水水源识别的思路与方法 于希南 宋健兴 高修钦等(21)
不同注入阶段强碱三元复合驱采出液的处理 李娜(23)
低渗透储层水锁效应实验 孟庆峰(25)
注入耐高温泡沫凝胶改善吸汽剖面实验模拟 盖帅(27)
采出水 Al_2O_3 陶瓷膜处理技术现场试验 杨景荣(29)
改进的TOPSIS法用于油气管道穿越河流方案选择 吴昊(30)
防清垢技术在萨南油田的应用 朱帅(32)
单亲遗传和深度优先搜索算法的集输管网优化 陈坤明 简朝明 刘松泉等(34)

- 规划设计
一体化集成装置在长庆油田地面建设中的应用 张朝阳 李时宣(36)
油砂热采地面处理工艺设计 张磊(38)
稠油地面系统的建设 段炜华(40)
大庆油田天然气输配工艺设计 王亚轩 赵慧(42)
海塔油田小型站场标准化设计 林晓莉(43)
现代工厂配管设计计算机系统的智能化技术 李铭(45)
真空加热炉波形炉胆成型新工艺 潘斌(47)

- 集输处理
综合物理除油加磁过滤技术处理含油污水 王法芹(48)
地面集输管线中频感应加热技术 田鸣邦 赵治理 苗新松等(50)
高含碳天然气脱碳净化工艺优化 付源(52)
柔性复合高压输送管在单井集输系统中的应用 赵军艳 蔡共先(53)
高含聚采出水三维超导催化处理技术 洪光(55)
大庆油田含油污泥的处理 金彦雄(56)

- 仪表自控
双管柱水平井动态测井新工艺 常孝森(57)
天然气压缩机组故障停机的分析与处理 孙燕辉(59)
二连油田变电站集控化技术思路与方向 杜洪 卢宇光(61)
油田生产中等电位联结技术及其作用 李中华(63)
GI57测井系统在河南油田的应用 孙旭光 李强 张亚莉(64)
配电线路故障的在线监测 刘金海(66)
SUE3000装置在大庆石化公司的应用 苏彬(67)

- 生产管理
萨北开发区电脱水器工艺结构改造 李瑞红(68)
石南21集中处理站原油储罐腐蚀与防护对策 易新愚(70)
沙漠腹地油田生产区域的应急体系建设 李泽伟 朱晓虎 安静等(72)
原油泄漏爆炸事故的处置 余青原(74)
海上油气集输系统决策平台的构建 黄鑫(76)
大型钢制内浮顶储罐单盘焊接变形控制 陈思(78)
漠大原油管道伴行路多年冻土路基施工技术 吕娜 孙健 刘文彦(79)
油气田彩色混凝土路面施工 郝景生 刘文彦 樊耳东(81)
T2紫铜管与1Cr18Ni9Ti板的管板焊接工艺 纪海涛(82)
油田道路施工质量控制 谢金莉 易伟(83)
论项目总监理工程师的综合素质 陆顺才(84)
工程量清单计价模式下的工程投资控制方法 钱秀莉(85)
预制产品质量的监督控制 靳明恂(86)
采油厂信息化建设和油田生产数据质量控制 姜春梅(87)
燃气供销差率的因素关系 李晓波(88)

- 技术纵横
地下储气库放空技术探讨 王东军 孟凡彬 齐德珍(89)
抽油杆在线检测技术 吴刚(91)
镍基高温合金表面渗铝层的热腐蚀试验 李玉春 杜保成 付保红等(92)
高含水后期油藏数值模拟技术 闫长新(93)
水解对重烷基苯磺酸中和值的影响 孙宏庆 邓发强(94)
稠油埋地单井管线新型防腐保温结构 张彦军 韩文礼 张红磊等(95)

- 产品视点
水锤消除装置 任重海 许世芹(96)
注入井新型电子式套压表 高宏海(98)
防泄漏双压帽光杆密封器 初玉林(100)
玻璃钢管道在油田应用中的问题 张向东(101)
组合电极电脱水器 陈克宁(102)

INDEX

- | | |
|---|----------------------|
| 1. Deposition and Prevention of Sulfur in High-sulfur Gas Field Gathering System | Jiang Hong et al |
| 4. Feasibility of Domestic Sewage Reinjection in the South of Dagang Oilfield | Yuan Runcheng et al |
| 7. HSE Management of Pipeline Construction in the High Cold Area | Li Lin et al |
| 9. Updating Road Data of Oilfield Database Using High-resolution Remotely Sensed Image | Han Haigang et al |
| 11. Construction Management of High-efficiency Oilfield Tourist Area | Gu Xinjun et al |
| 13. Reasons of Flow Coupling Breaking off in Underground of Deep Gas Wells | Li Zhongjie et al |
| 15. Impact on Scaling Formation by PAM in ASP Flooding Injecting System | Zhang Xiaolei et al |
| 17. Available Distance of Pig in Oil Pipeline | Du Xinjie et al |
| 19. Experiment of Demulsification and Dehydration for Super Heavy Oil of Wind City in Xinjiang Oilfield | Yang Lin et al |
| 21. Ideas and Methods for Water Source Identification of Water Production of Gas Well | Yu Xinan et al |
| 23. Treatment of ASP Flooding Produced Fluid in Different Water Injection Stage | Li Na |
| 25. Laboratory of Water Lock Effect in Low Permeability Reservoir | Meng Qingfeng |
| 27. Simulation Experiment on Improvement of Steam Conformance by Thermal Foamed Gel | Gai Shuai |
| 29. Field Test on the Technology of Produced Water Al ₂ O ₃ Ceramic Coating Treatment | Yang Jingrong |
| 30. Application of Improved TOPSIS Method on the Selection of Crossing the River Project for Oil-Gas Pipeline | Wu Hao |
| 32. Application of Scale Removal and Prevention Technology in Sanan Oilfield | Zhu Shuai |
| 34. Optimization of Gathering Pipeline Network Based on Partheno-genetic and Depth-first Search Algorithm | Chen Kunming et al |
| 36. Application of Integration Devices in Changqing Oilfield Surface Construction | Zhang Zhaoyang et al |
| 38. Ground Processing Design of Oil Sands from Thermal Recovery | Zhang Lei |
| 40. Construction on Heavy Oil Surface System | Duan Weihua |
| 42. Design for Natural Gas Transmission Process in Daqing Oilfield | Wang Yaxuan et al |
| 43. Standardization Design in Small Station of Haila Oilfield | Lin Xiaoli |
| 45. Intelligent Technology of Computer System of Piping Design in Modern Factory | Li Ming |
| 47. New Process of Furnace Gall Molding of Wave Shape for Vacuum Heating Boiler | Pan Bin |
| 48. Comprehensive Physical Deoiling and Magnetic Filtered Technology on Wastewater Treatment | Wang Faqin |
| 50. Technology of Medium Frequency Induction Heating in Ground Gathering Line | Tian Mingbang et al |
| 52. Process Optimization of Decarburization and Purification for High-carbon Natural Gas | Fu Yuan |
| 53. Application of Flexible Composite High-pressure Pipeline in Single Well Gathering System | Zhao Junyan et al |
| 55. Three-Dimensional Superconducting Catalysis Technique for Treatment of Produced Water Containing High Concentration Polymer | Hong Guang |
| 56. Technology of Oily Sludge Treatment in Daqing Oilfield | Jin Yanxiong |
| 57. New Process of Dynamic Logging for Dual String Horizontal Wells | Chang Xiaosen |
| 59. Analysis and Treatment of Fault Shutdown of Natural Gas Compressor Unit | Sun Yanhui |
| 61. Ideas and Direction on Centralized Control Technology of Erlian Oilfield Substation | Du Hong et al |
| 63. Equipotential Bonding Technology and Its Function in Oilfield Production | Li Zhonghua |
| 64. Application of G157 Logging System in Henan Oilfield | Sun Xuguang et al |
| 66. Monitoring On-line of the Faults of Power Distribution Lines | Liu Jinhai |
| 67. Application of SUE3000 Set in Daqing Petrochemical Corporation | Su Bin |
| 68. Structure Improvement of Electric Dehydrator Process of Sabei Development District | Li Ruihong |
| 70. Countermeasures on Corrosion and Prevention for Crude Oil Storage Tank of Shinan 21 Central Treatment Plant | Yi Xinyu |
| 72. Emergency System Construction of Oilfield Production Area in the Desert | Li Zewei et al |
| 74. Treatment of Leakage and Explosion Accident for the Crude Oil | Yu Qingyuan |
| 76. Construction on Decision-making Platform for Oil & Gas Gathering and Transferring System on the Offshore | Huang Xin |
| 78. Deformation Control of Single Tray Welding on Large Steel Inner Floating Roof Storage Tank | Chen Si |
| 79. Construction on Permafrost Road Bed of Mo-Da Crude Oil Pipeline | Lv Na et al |
| 81. Colored Concrete Pavement Construction in the Oil-Gas Field | Hao Jingsheng et al |
| 82. Tube-Sheet Welding Process of Red Copper Tube T2 and Sheet 1Cr18Ni9Ti | Ji Haitao |
| 83. Construction Quality Control of Road in the Oilfield | Xie Jinli et al |
| 84. Overall Quality of the Supervising Engineer on the Project | Lu Shuncai |
| 85. Engineering Investment Control Method of Engineering Quantities Bill Bidding Mode | Qian Xiuli |
| 86. Supervision Control of Precast Production Quality | Jin Mingxun |
| 87. Information System Construction of Oil Production Factory and Quality Control of Oilfield Production Data | Jiang Chunmei |
| 88. Causal Relations for Ratio of Supplying and Marketing of Gas | Li Xiaobo |
| 89. Discussion on Gas Venting Technology Underground Gas Storage | Wang Dongjun et al |
| 91. Online Detection Technology of Sucker Rod | Wu Gang |
| 92. Hot Corrosion Test on Aluminized Coating of Ni-base Superalloy | Li Yuchun et al |
| 93. Technology of Reservoir Numerical Simulation in Late High Water Cut Period | Yan Changxin |
| 94. Influence of Hydrolysis on Neutralization Number of Heavy Alkylbenzene Sulfonic | Sun Hongqing et al |
| 95. New Anticorrosion-insulation Struction for Heavy Buried Single Well Pipeline | Zhang Yanjun et al |
| 96. Water Hammer Removal Set | Ren Zhonghai et al |
| 98. New Electronic Casing Meters of Injection Well | Gao Honghai |
| 100. Anti-leakage Bi-capped Polished Rod Sealer | Chu Yulin |
| 101. Application of Fiberglass Pipeline in the Oilfield | Zhang Xiangdong |
| 102. Composite Electrode Electric Dehydrator | Chen Kening |

EDITOR IN CHARGE:Yang Jun