

# 石油规划设计

Petroleum Planning & Engineering

第27卷 总第150期

2016.4



ISSN 1004-2970



主管：中国石油天然气集团公司

主办：中国石油天然气股份有限公司规划总院  
北京中陆咨询有限公司

万方数据



# 目次 CONTENTS

## 专 论

- 长输油气管道建设项目核准工作策略探析 ..... 罗天宝, 孟少辉, 张占一 1

## 综 述

- “十三五”油气田地面工程面临的形势及提质增效发展方向 ..... 汤林 4  
国外成品油管道发展现状、发展趋势及启示 ..... 赵忠德, 焦中良, 田瑛, 等 7  
国外管道废弃处置技术现状综述 ..... 蔡亮, 李超, 张利勋, 等 10

## 科 研

- 天然气管网剩余能力计算方法研究 ..... 郭海涛, 周淑慧, 孙春良, 等 13  
生物抑制剂在降低聚合物溶液黏度损失中的应用 ..... 蒋容 19  
聚丙烯牌号切换控制系统的研究与应用 ..... 任丽丽, 战莹, 陈爱军 23

## 管 理

- 国际大型石油公司地面工程建设先进经验和做法 ..... 李庆, 李秋忙, 云庆, 等 27

## 工艺技术

- 催化柴油加工路线选择 ..... 朱厚兴, 宋爱萍, 王新平, 等 31  
伊朗雅达油田伴生气三甘醇脱水工艺影响因素分析 ..... 姚淑华 35  
延气2-延128井区地面集输工艺技术 ..... 张春威, 梁裕如, 薛红波, 等 39  
含油污泥无害化处理技术分析 ..... 李连生, 张仁轩, 高峰 41  
杏北油田三次采油注水系统优化措施分析 ..... 王中专 44

## 信息与自动化

- 油井汽窜远程监测技术在齐40块的应用 ..... 凌国春 48  
英文摘要 ..... 52



# CONTENTS

July 2016  
Vol.27, No.4 (Total 150)  
Bimonthly

## ◆ FORUM

- The Strategy of Approval for Long-distance Oil and Gas Pipeline Construction Project ..... Luo Tianbao, Meng Shaohui, Zhang Zhanyi 1

## ◆ REVIEW

- Situation of Oil and Gas Field Surface Engineering and Development Direction of Improving Quality and Effectiveness in the "Thirteenth Five-Year Plan" ..... Tang Lin 4
- Development Situation, Development Trend and Enlightenment of Foreign Product Oil Pipelines ..... Zhao Zhongde, Jiao Zhongliang, Tian Ying, et al. 7
- The Review of Pipeline Abandonment and Disposal Technology Status at Abroad ..... Cai Liang, Li Chao, Zhang Lixun, et al. 10

## ◆ SCIENTIFIC RESEARCH

- Research of Calculation Method of the Available Capacity in Gas Pipeline Networks ..... Guo Haitao, Zhou Shuhui, Sun Chunliang, et al. 13
- Application of Biological Inhibitors to Reduce the Viscosity Loss of Polymer ..... Jiang Rong 19
- Research and Application of Polypropylene Grade Transition Control System ..... Ren Lili, Zhan Ying, Chen Aijun, et al. 23

## ◆ MANAGEMENT

- Advanced Experiences and Practices of Surface Facility Construction Projects in International Major Oil Company ..... Li Qing, Li Qiumang, Yun Qing, et al. 27

## ◆ PROCESS

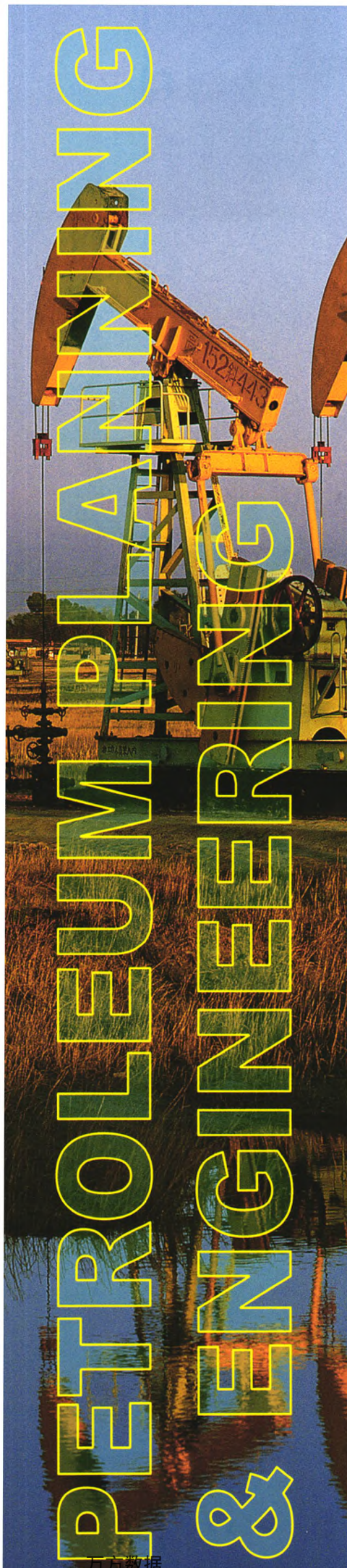
- Selection of Processing Route for FCC Diesel ..... Zhu Houxing, Song Aiping, Wang Xinping, et al. 31
- Analysis of the Influencing Factors of TEG Dehydration Process for Associated Gas of Iran Yadavaran Oilfield at Iran ..... Yao Shuhua 35
- Overview of Surface Engineering Gathering and Transportation Technology at Yanqi 2-Yan 128 Well Area ..... Zhang Chunwei, Liang Yuru, Xue Hongbo, et al. 39
- Analysis of Harmless Treatment Technology for Oily Sludge ..... Li Liansheng, Zhang Renxuan, Gao Feng 41
- An Analysis of Optimization Methods for Tertiary Recovery and Water Injection System at Xingbei Oilfield ..... Wang Zhongzhan 44

## ◆ INFORMATION AND AUTOMATION

- Application of Remote Monitoring Technology for Steam Channeling among Oil Wells in Qi 40 Block ..... Ling Guochun 48

- Abstracts of Articles ..... 52

<b>Honorary Chief Editor</b>	Jiang Shi'ang	<b>Telephone</b>	(0086) 18500362555
<b>Chief Editor</b>	Zhao Lejin		(0086) 18500362238
<b>Editor</b>	Chen Xia Lian Jianwei		(008610) 82387762
<b>Chief Translator</b>	Shan Lei	<b>E-mail</b>	bjb901@263.net.cn
<b>Microcomputer Composing by</b>	Zhao Hui	<b>Website</b>	http://www.syghsj.cn
<b>Artistic Designer</b>	Liu Reng'er		
<b>Managed by</b>	China National Petroleum Corporation	<b>Periodical Registration</b>	ISSN 1004-2970 CN 11-2972/TE
<b>Sponsored by</b>	PetroChina Planning & Engineering Institute	<b>Subscription Rates</b>	(China) RMB ¥ 15.00 per copy RMB ¥ 90.00 per year (Overseas) US \$ 5.00 per copy US \$ 30.00 per year
<b>Editing and Published by</b>	Petroleum Planning & Engineering Journal Agency		
<b>Address</b>	N0.3 Zhi Xin West Road Haidian District Beijing China	<b>Date of Publication</b>	20 July 2016
<b>Postcode</b>	100083		





《石油规划设计》编辑部

地址：北京市海淀区志新西路3号

邮政编码：100083

电话：18500362555 18500362238  
(010) 82387762

Editorial Office of Petroleum Planning & Engineering

Address: No.3, Zhixin West Road Haidian District, Beijing China

Postcode: 100083

Telephone: (0086) 18500362555 18500362238  
(008610) 82387762

