

中文核心期刊  
中国科技核心期刊  
CSCD来源期刊  
RCCSE中国核心学术期刊  
北方期刊优秀奖  
辽宁省优秀期刊一等奖

俄罗斯《文摘杂志》(AJ)收录  
英国《科学文摘》(SA)收录  
美国《石油文摘》(PA)收录  
美国《化学文摘》(CA)收录  
美国《剑桥科学文摘》(CSA)收录  
万方数据库收录

ISSN 1006-6535  
CN 21-1357/TE



# 特种油气藏

TEZHONG YOUQICANG  
SPECIAL OIL & GAS RESERVOIRS

NO. 3 2016



ISSN 1006-6535



0.6>

9 771006 653163

万方数据

第23卷 第3期 Vol.23 No.3  
主管：中国石油天然气集团公司  
主办：中国石油辽河油田分公司

# 特种油气藏

## 目 次

1994 年创刊(双月刊)  
第 23 卷 第 3 期 总第 116 期  
2016 年 6 月 25 日出版

编委会主任 张志东

技术顾问 马玉龙 主编 张方礼  
副主编 刘德铸  
常务副主编 王威

主管单位	中国石油天然气集团公司
主办单位	中国石油辽河油田分公司
承办单位	辽河油田分公司勘探开发研究院 辽河油田分公司钻采工艺研究院
编辑出版	《特种油气藏》编辑部
印 刷	辽河石油报印刷厂
发行范围	国内外公开发行
国内发行	辽宁省盘锦市邮政局 邮发代号:8-173
国外发行	中国国际图书贸易总公司 (北京399信箱) 国外代号:BM1504
地 址	辽宁省盘锦市辽河油田分公司 勘探开发研究院
电 话	0427-7823579;0427-7820262
邮 编	124010
投稿网址	www.sogr.com.cn
中国标准连续出版物号	ISSN 1006-6535 CN 21-1357/TE
广告许可证号	211100100026
定 价	26.00 元 / 册
责任编辑	林树龙 技术编辑 朱雅楠
彩页编辑	孟凡勤 英文翻译 北京太科石油信息咨询服务公司

### SPECIAL OIL & GAS RESERVOIRS

Vol.23 No.3(Sum.No.116)Jun.2016

Superintended by CNPC

Sponsored by Liaohe Oilfield Company of PetroChina

Organized by E&D Research Institute of Liaohe Oilfield Company of PetroChina  
Drilling And Oil Production Technology Research Institute of Liaohe Oilfield Company of PetroChina

Technical Advisors MA Yu-long

Editor-in-Chief ZHANG Fang-li

Associate Editor-in-Chief LIU De-zhu

Managing Associate Editor-in-Chief WANG Wei

Edited & Published by Editorial Office of Special Oil & Gas Reservoirs

Address E&D Research Institute of Liaohe Oilfield Company, Petro China, Panjin, Liaoning, China, 124010

Tel 0427-7823579 0427-7820262

Printing The Press of Liaohe Petroleum Newspaper Office

Overseas Distribution China International Book Trading Corporation P.O.Box 399, Beijing, China  
(Code, No.BM1504)

Subscription Rate(Overseas) US \$26 per copy  
US \$156 per year

#### 综 述

稠油开发水热裂解催化剂研究进展 ..... 毛金成,王海彬,李勇明,赵金洲(1)

#### 地质勘探

雷家地区碳酸盐岩储层特征及主控因素研究 ..... 单俊峰,周艳,康武江,薄强(7)

混沌属性预测泌阳凹陷陡坡带小型砂砾岩体 ..... 张永华,张悦,杜伟,郭飞飞,刘俊青(11)

孤北洼陷浊积水道砂体预测与岩性油气藏勘探 ..... 石世革(16)

吐哈盆地台北凹陷胜北构造带油气成藏新认识 ..... 肖冬生,陈旋,文川江,杨硕,徐雄飞(21)

大邑构造雷口坡组四段天然气成藏条件 ..... 陈迎宾,胡烨,王彦青,曾华盛(25)

惠民凹陷新生代盆地结构及油气成藏特征 ..... 薛雁,张琳,黄铮,梅东风,龚玉虎(30)

巴楚北部寒武系沉积相及储层特征评价 ..... 何翠,郭少斌,吕修祥,田磊(35)

荔湾凹陷恩平组水道—浊积扇体系沉积演化 ..... 马明,陈国俊,李超,郑胜,沈怀磊(40)

煤层含气量评价方法研究与应用 ..... 梁红艺,谢小国,罗兵,王一鸣(44)

沙门子地区深层白垩系清水河组气藏成藏研究 ..... 孙靖,薛晶晶,王然,杜建鹏,王峰(48)

松辽盆地南部火山岩优质储层主控因素 ..... 赵静,白连德(52)

碳酸盐岩潜山储层预测技术在Kab油田的应用 ..... 满安静(57)

鄂尔多斯盆地延长组页岩含气量测井评价 ..... 史鹏,姜呈馥,陈义国,祁攀文,王晖(61)

惠州凹陷地层压力特征及演化史 ..... 张洋,陈景阳,王柯,黄胜兵,吴娟(66)

西藏伦坡拉盆地原油地球化学特征 ..... 李一腾,叶加仁,曹强,刘一茗,刘中戎(71)

构造反转对西湖凹陷中部油气成藏的控制作用 ..... 苏奥,贺聪,陈红汉,李春梅,严晓欢(75)

#### 油藏工程

致密油藏分段压裂水平井合理试采方式研究 ..... 尹洪军,赵二猛,李兴科,孙超,陈叙生(79)

低渗透油藏水驱注采压差优化研究 ..... 崔传智,安然,李凯凯,姚荣华,王鹏(83)

塔中高一特高含凝析油凝析气藏注水驱油研究 ..... 程亮,石磊,王娟,陆涛,陈璟(86)

非均质致密油储层水平井体积压裂产能预测 ..... 史晓东(90)

致密砂岩气藏主要产气阶段渗流特征 ..... 李陈,夏朝辉,汪萍(94)

小油环大气顶油藏高效开发及稳产策略 ..... 曹海丽,张祥忠,陈礼(97)

渤海S油田聚合物驱剩余油分布规律研究 ..... 王晓超,沈思,王锦林,李百莹,华科良(102)

海上稠油热采开发经济界限研究 ..... 刘新光,田冀,李娜,王磊,蔡柳(106)

注采耦合技术提高构造—岩性油藏开发效果 ..... 徐莎,乐平,柳敏,黄艳梅,林波(110)

徐家围子断陷沙河子组致密储层分级评价 ..... 王晓莲(113)

海上层状油藏油井水驱采出程度预测 ..... 张维易,李百莹,陈增辉,徐良,徐浩(118)

过热蒸汽吞吐水平井产能评价模型 ..... 孙逢瑞,黄世军,邹明(122)

绝对渗透率对相对渗透率及其应用的影响 ..... 高旺来(126)

高压生烃模拟实验及其成油滞后特征 ..... 吴远东,张中宁,吉利明,孙丽娜,贺聪(129)

#### 钻采工程

水平井多段分簇射孔优化设计 ..... 李海涛,卢宇,黄宇,聂尊浩(133)

单一煤储层煤层气直井合理日产气量的确定 ..... 倪小明,苗杰,叶建平,李哲远(136)

稠油油藏水平井配套工艺技术 ..... 杨立龙(140)

渤海油田注水井酸化低效对策研究 ..... 孙林,孟向丽,蒋林宏,刘常清,张宁(144)

新型热采筛管在海上稠油油田的应用 ..... 刘新锋,王新根,王忠禄,刘金鑫,刘正伟(148)

**CONTENTS****Summary**

Aquathermolysis Catalyst Advances in Heavy Oil Production ..... Mao Jincheng, Wang Haibin, Li Yongming, Zhao Jinzhou(1)

**Geologic Exploration**

Carbonate Reservoir Properties and Main Controlling Factors in Leijia ..... Shan Junfeng, Zhou Yan, Kang Wujiang, Bo Qiang(7)

Application of Chaos Attributes to Predict the Small-Scale Glutenite Bodies in the Steep-Slope Zone of Biyang Depression

..... Zhang Yonghua, Zhang Yue, Du Wei, Guo Feifei, Liu Junqing(11)

Turbidite Channel Sandbody Prediction and Lithologic Reservoir Exploration in Gubei Sag ..... Shi Shige(16)

New Insights into Hydrocarbon Accumulation of Shengbei Structural Zone in Taihei Depression of Tuha Basin

..... Xiao Dongsheng, ChenXuan, Wen Chuanjiang, Yang Shuo, Xu Xiongfei(21)

Natural Gas Accumulation Conditions of the 4<sup>th</sup> Member in Leikou Formation of Dayi Structure

..... Chen Yingbin, Hu Ye, Wang Yanqing, Zeng Huasheng(25)

Cenozoic Basin Texture and Hydrocarbon Accumulation in Huimin Depression

..... Xue Yan, Zhang Lin, Huang Zheng, Mei Dongfeng, Gong Yuhu(30)

Cambrian Sedimentary Facies and Reservoir Characterization in Northern Bachu ..... He Cui, Guo Shaobin, Lyu Xiuxiang, Tian Lei(35)

Sedimentary Evolution of Channel-Turbidite Fan System of Enping Formation in Liwan Depression

..... Ma Ming, Chen Guojun, Li Chao, Zheng Sheng, Shen Huailei(40)

Coalbed Methane Content Evaluation and Application ..... Liang Hongyi, Xie Xiaoguo, Luo Bing, Wang Yiming(44)

Hydrocarbon Accumulation of Deep Cretaceous Qingshuuhe Gas Reservoir in Shamenzi

..... Sun Jing, Xue Jingjing, Wang Ran, Du Jianpeng, Wang Feng(48)

Main Controlling Factors of High-quality Volcanic Reservoir in Southern Songliao Basin ..... Zhao Jing, Bai Liande(52)

Application of Carbonate Buried-hill Reservoir in Kab Oilfield ..... Man Anjing(57)

Logging Evaluation of Yanchang Shale Gas Content in Ordos Basin ..... Shi Peng, Jiang Chengfu, Chen Yiguo, Qi Panwen, Wang Hui(61)

Formation Pressure and Its Evolution in Huizhou Depression ..... Zhang Yang, Chen Jingyang, Wang Ke, Huang Shengbing, Wu Juan(66)

Geochemical Analysis of Oil in Lumpola Basin, Tibet ..... Li Yiteng, Ye Jiaren, Cao Qiang, Liu Yiming, Liu Zhongrong(71)

Effect of Tectonic Inversion on Hydrocarbon Accumulation in the Central Area of Xihu Depression

..... Su Ao, He Cong, Chen Honghan, Li Chunmei, Yan Xiaohuan(75)

**Reservoir Engineering**

Reasonable Production Test of Multi-Stage Fractured Horizontal Well in Tight Oil Reservoir

..... Yin Hongjun, Zhao Ermeng, Li Xingke, Sun Chao, Chen Xusheng(79)

Waterflooding Injection-Production Pressure Difference Optimization in Low-Permeability Reservoir

..... Cui Chuanzhi, An Ran, Li Kaikai, Yao Ronghua, Wang Peng(83)

Waterflooding of Tazhong Condensate Gas Reservoir with High-Extra-high Condensate Oil Content

..... Cheng Liang, Shi Lei, Wang Juan, Lu Tao, Chen Jing(86)

Productivity Forecast of Volume-fractured Horizontal Well in Heterogeneous Tight Oil Reservoir ..... Shi Xiaodong(90)

Flow Mechanism in Major Production Stages of Tight Sandstone Gas Reservoir ..... Li Chen, Xia Zhaohui, Wang Ping(94)

Efficient Development and Production Maintenance Measures of Reservoir with Little Oilring and Large Gas-Cap

..... Cao Haili, Zhang Xiangzhong, Chen Li(97)

Remaining Oil Distribution of Polymer Flooding in Bohai S Oilfield ..... Wang Xiaochao, Shen Si, Wang Jinlin, Li Baiying, Hua Keliang(102)

Economic Limits of Thermal Recovery in Offshore Heavy-Oil Reservoir ..... Liu Xinguang, Tian Ji, Li Na, Wang Lei, Cai Liu(106)

Injection-Production Coupling Technique for Improving the Development Performance of Structural-Lithological Reservoir

..... Xu Sha, Le Ping, Liu Min, Huang Yanmei, Lin Bo(110)

Classification Evaluation of Tight Reservoirs in Shahezi Formation of Xujiaweizi Fault-Depression ..... Wang Xiaolian(113)

Waterflooding Recovery Degree Forecast of Production Wells in Offshore Layered Reservoir

..... Zhang Weiyi, Li Baiying, Chen Zenghui, Xu Liang, Xu Hao(118)

Productivity Forecast Model of Horizontal Well with Superheated Steam Huff-Puff ..... Sun Fengrui, Huang Shijun, Zou Ming(122)

The Effects of Reference Permeability on Relative Permeability and Its Application ..... Gao Wanglai(126)

High-Pressure Hydrocarbon Generation Simulation and Oil-Generation Lag

..... Wu Yuandong, Zhang Zhongning, Ji Liming, Sun Lina, He Cong(129)

**Drilling & Production Engineering**

Multi-Stage Clustering Preformation Optimization in Horizontal Well ..... Li Haitao, Lu Yu, Huang Yu, Nie Zunhao(133)

Determination of Reasonable Daily Production in CBM Vertical Well with Mono-Coal Reservoir

..... Ni Xiaoming, Miao Jie, Ye Jianping, Li Zheyuan(136)

Supporting Technologies and Application for Horizontal Well Production ..... Yang Lilong(140)

Countermeasures of Inefficient Acidification in Water Injection Wells of Bohai Oilfield

..... Sun Lin, Meng Xiangli, Jiang Linhong, Liu Changqing, Zhang Ning(144)

Application of a New Thermal Recovery Screen in Offshore Heavy Oilfield

..... Liu Xinfeng, Wang Xingen, Wang Zhonglu, Liu Jinxin, Liu Zhengwei(148)

特  
种  
油  
气  
藏



SPECIAL OIL & GAS RESERVOIRS

方正数据