



中国科技核心期刊  
中国期刊全文数据库(CJFD)全文收录期刊  
中国学术期刊综合评价数据库(CAJCED)统计源期刊  
中国学术期刊(光盘版)收录期刊  
中国石油文摘收录期刊  
美国剑桥科学文摘(自然科学)收录期刊  
美国剑桥科学文摘(工程技术)收录期刊  
美国石油文摘(PA)收录期刊  
美国化学文摘(CA)收录期刊  
美国乌利希期刊指南收录期刊  
波兰哥白尼索引收录期刊

ISSN 1005-8907  
CN 41-1219/TE

# 断块油田

FAULT-BLOCK OIL & GAS FIELD

Vol.20 No.4  
2013.4

ISSN 1005-8907



07>

9 771005 890132

中国石油化工集团公司 主管  
中原石油勘探局 主办

## 目 次

## 地质勘探

长岭凹陷葡萄花油层油源及成藏控制因素分析	葛岩,黄志龙,唐振兴,许恩爱,赵伟	409
大庆长垣中部扶杨油层断裂对储层的控制作用	汪书羽,李忠权,陈均亮	413
东濮凹陷沙一段自生油气藏成藏条件及成藏模式	高渐珍,徐田武,薛国刚,韩燕君,虎新军,倪军锋,何峰,张梦瑜	417
柴达木盆地东部地区生物气形成机制	周飞,段生盛,张永庶,隋国杰,刘莹,徐子远,侯泽生,尹玉红	422
伊通地堑五星潜山重点探井目的层失利原因分析	刘春杨,王营,卢双舫,张洋	426
Toson-Uul 油田查干组油层油水分布主控因素分析	孙加华	430
基于双相介质理论的 ABV 油气检测技术及应用	关晓巍	435
塔里木盆地三道桥地区潜山储层预测	仵永强,郑伟东	439
随机模拟在油气资源评价中的应用	李伟,鲁雪松,柳少波,付晓飞,朱峰	443

## 开发工程

油气资源量评估方法的对比与评论	陈元千,郝明强,李飞	447
气藏开发阶段划分新方法	季丽丹,赵亮,何东博,王军磊,郭建林	454
碳酸盐岩缝洞型油藏剩余油类型及影响因素	李巍,侯吉瑞,丁观世,李海波,张丽	458
启动压力影响下确定油藏有效动用半径	陈民锋,李晓风,赵梦盼,赵晶	462
正确认识气藏高速非达西流湍流系数	窦宏恩	466
不整合地层条件下变差函数拟合相控建模技术	张强,郑丽,张记刚,吕建荣,王晓光,郑强,廉桂辉	470
基于生产潜力的深水油田井位优化方法及应用	孙致学,苏玉亮,聂海峰,杨莉,孙治雷	473
低渗透油藏 CO <sub>2</sub> 驱井网模式数值模拟	庄永涛,刘鹏程,郝明强,薛展	477
礁滩气藏产水来源分析与识别	陈林,张友彩,唐涛,苏静,季春海,王炳	481
恒速压汞技术在储层孔隙结构研究中的应用	李珊,孙卫,王力,马永平	485
疏松砂岩气藏渗透率敏感性实验研究	谢一婷,陈朝晖	488
套损后注水井浅层高压区预测	李士斌,任伟,张立刚,才庆,王运涛	492
高精度碳氧比能谱测井技术在文明寨油田的应用	朱丽,庞开江,王志敏,钱士荣,尹秉琳,张加印	495

## 钻采工艺

大斜度井段小尺寸岩屑临界再悬浮速度力学模型	陈修平,王明波,仲冠宇	498
砾岩层可钻性研究	张志杰,单清林,周雪,赵汝山,林英松,邹德永	502
旋冲钻井技术在川西硬地层的应用	秦晓庆,刘伟,李丽,王超,潘登雷	505
鄂尔多斯盆地延长组页岩气井壁稳定钻井液	高莉,张弘,蒋官澄,吴金桥,于小龙,李红梅	508
用数理统计方法预测油套管腐蚀剩余寿命	马晓勇,翟晓鹏,张艺馨,马树泉,郭毅,姬辉,李永兵	513
富气驱混相判定方法	于春生,苏娜	516
利用引发剂阈值控制法研究长成胶时间的调剂体系	任涛,侯吉瑞,于森,谢玉银,曹淑君,吕春阳,任云利	521
SF 气田水平井分段压裂关键参数优化设计	钟森	525
多孔介质中示踪剂微观可视化实验研究	刘同敬,姜宝益,刘睿,张新红,谢晓庆	530
金属棉优质筛管适度防砂实验研究及应用	王爱国	535
水平井泡沫酸分布模型	王飞,李兆敏,周生田	539
接箍对海上隔水导管打桩的影响	顾纯巍,张勇,郭永宾,黄熠,杨进,吴怡,魏倩	543

## 信息简讯

辽河油田首口穿层压裂井获高产	421	中石化 15.2 亿美元认购马拉松安哥拉区块权益	442	中石化收购美国灰岩油气资产顺利交割	504
----------------	-----	--------------------------	-----	-------------------	-----

(责任编辑:杨会朋 英文编辑:姬美兰 美术编辑:崔鸣)

# Fault-Block Oil & Gas Field

Vol.20 No.4 July 2013(Total No.118)

## CONTENTS

### PETROLEUM GEOLOGY AND EXPLORATION

Oil-source correlation and controlling factor analysis of hydrocarbon accumulation for Putaohua reservoirs in Changling Sag .....	409
..... Ge Yan, Huang Zhilong, Tang Zhenxing, Xu En'ai, Zhao Wei	
Control of fractures on reservoir for Fuyang reservoir in middle of Daqing placantieline .....	413
..... Wang Shuyu, Li Zhongquan, Chen Junliang	
Accumulation condition and mode of autogeny hydrocarbon reservoir for the first member of Shahejie Formation in Dongpu Depression .....	417
..... Gao Jianzhen, Xu Tianwu, Xue Guogang, Han Yanjun, Hu Xinjun, Ni Junfeng, He Feng, Zhang Mengyu	
Formation mechanism of biogas in eastern Qaidam Basin .....	422
..... Zhou Fei, Duan Shengsheng, Zhang Yongshu, Sui Guojie, Liu Ying, Xu Ziyuan, Hou Zesheng, Yin Yuhong	
Analysis on failure causes of target layer for key exploratory wells in Wuxing buried hill of Yitong graben .....	426
..... Liu Chunyang, Wang Ying, Lu Shuangfang, Zhang Yang	

Main controlling factor analysis of oil and water distribution of Chagan Formation oil layer in Toson-Uul Oilfield .....	430
..... Sun Jiahua	
ABV hydrocarbon detection technology and its applications based on theory of two-phase medium .....	435
..... Guan Xiaowei	
Buried hill reservoir prediction in Sandaoqiao Area of Tarim Basin .....	439
..... Wu Yongqiang, Zheng Weidong	
Application of stochastic simulation in oil and gas resources assessment .....	443
..... Li Wei, Lu Xuesong, Liu Shaobo, Fu Xiaofei, Zhu Feng	

### DEVELOPMENT ENGINEERING

Comparison and review of estimating methods of oil and gas resources .....	447
..... Chen Yuanqian, Hao Mingqiang, Li Fei	
A new method to divide development stages of gas reservoirs .....	454
..... Ji Lidan, Zhao Liang, He Dongbo, Wang Junlei, Guo Jianlin	
Remaining oil types and influence factors for fractured-vuggy carbonate reservoir .....	458
..... Li Wei, Hou Jirui, Ding Guanshi, Li Haibo, Zhang Li	
Determination of effective drainage radius for reservoirs considering threshold pressure gradient .....	462
..... Chen Minfeng, Li Xiaofeng, Zhao Mengpan, Zhao Jing	
Further understanding on turbulence coefficient of high-speed non-Darcy flow of gas reservoir .....	466
..... Dou Hongen	
Facies-controlled modeling technology for variation function fitting under unconformity strata condition .....	470
..... Zhang Qiang, Zheng Li, Zhang Jigang, Lv Jianrong, Wang Xiaoguang, Zheng Qiang, Lian Guihui	
Method and application of well location optimization in deepwater oilfield based on productivity potential .....	473
..... Sun Zhixue, Su Yuliang, Nie Haifeng, Yang Li, Sun Zhilei	
Numerical simulation of well pattern mode for CO <sub>2</sub> flooding in low permeability reservoir .....	477
..... Zhuang Yongtao, Liu Pengcheng, Hao Mingqiang, Xue Zhan	
Analysis and identification of producing water source in reef-bank gas reservoirs .....	481
..... Chen Lin, Zhang Youcai, Tang Tao, Su Jing, Ji Chunhai, Wang Jiong	
Application of constant-rate mercury injection technology in reservoir pore structure study .....	485
..... Li Shan, Sun Wei, Wang Li, Ma Yongping	
Experiment study on permeability sensitivity in loose sandstone gas reservoir .....	488
..... Xie Yiting, Chen Zhaohui	
Prediction of shallow high-pressure region for injection well after casing damage .....	492
..... Li Shibin, Ren Wei, Zhang Ligang, Cai Qing, Wang Yuntao	
Application of high-precision C/O ratio spectrum logging technology in Wenmingzhai Oilfield .....	495
..... Zhu Li, Pang Kaijiang, Wang Zhimin, Qian Shirong, Yin Binglin, Zhang Jiayin	

### DRILLING/PRODUCTION TECHNOLOGY

Mechanics model of critical re-suspension velocity for small-sized cuttings transportation in hole section with high inclination .....	498
..... Chen Xiuping, Wang Mingbo, Zhong Guanyu	
Research on drillability in conglomerate formation .....	502
..... Zhang Zhijie, Shan Qinglin, Zhou Xue, Zhao Rushan, Lin Yingsong, Zou Deyong	
Application of rotary percussion drilling technology in hard formation of western Sichuan .....	505
..... Qin Xiaoqing, Liu Wei, Li Li, Wang Chao, Pan Denglei	
Drilling fluid for wellbore stability of shale gas in Yanchang Formation, Ordos Basin .....	508
..... Gao Li, Zhang Hong, Jiang Guancheng, Wu Jinqiao, Yu Xiaolong, Li Hongmei	
Using mathematical statistics method to predict remaining life of corroded tubing and casing .....	513
..... Ma Xiaoyong, Zhai Xiaopeng, Zhang Yixin, Ma Shuquan, Guo Yi, Ji Hui, Li Yongbing	
Judgment method of enriched gas miscible displacement .....	516
..... Yu Chunsheng, Su Na	
Study on profile control system with long gelling time using control method of threshold value for initiator .....	521
..... Ren Tao, Hou Jirui, Yu Miao, Xie Yuyin, Cao Shujun, Lv Chunyan, Ren Yunli	
Key parameter optimization design of staged fracturing for horizontal well in SF Gas Field .....	525
..... Zhong Sen	
Experimental study on microcosmic visualization of tracer in porous medium .....	530
..... Liu Tongjing, Jiang Baoyi, Liu Rui, Zhang Xinhong, Xie Xiaoqing	
Experimental study and application of proper sand control of metallic cotton sand screen pipe .....	535
..... Wang Aiguo	
Distribution model of foamed acid in horizontal well .....	539
..... Wang Fei, Li Zhaomin, Zhou Shengtian	
Influence of coupling on conductor piling at sea .....	543
..... Gu Chunwei, Zhang Yong, Guo Yongbin, Huang Yi, Yang Jin, Wu Yi, Wei Qian	