

# 断块油气田

(双月刊·1994年创刊)

2010年第17卷第2期

(总第98期)

2010年3月25日出版

(公开发行)

主管单位 中国石油化工集团公司

主办单位 中原石油勘探局

主编 孔凡群

常务副主编 王寿平 焦大庆

副主编 陈万江

责任编辑 杨会朋

英文编辑 刘丽

技术编辑 崔鸣

编辑出版 《断块油气田》期刊社

国内发行 河南省邮政局

邮发代号 36-351

国外发行 中国国际图书贸易总公司

北京399信箱 邮编 100044

国际标准连续出版物号

ISSN 1005-8907

国内标准连续出版物号

CN 41-1219/TE

广告经营许可证号

4109004000001

定 价 国内 10元/册 60元/年  
国外 10美元/册 60美元/年

地 址 河南省濮阳市中原路157号

邮 编 457001

电 话 (0393)4820093

(0393)4824957

E-mail dkyqt@vip.163.com

印 刷 郑州豫兴印刷有限公司

## 目 次

### 地质勘探

- 江汉平原区古生界地层水化学特征与油气保存 ..... 梁家驹,徐国盛,李昌鸿,等(129)  
长岭地区营城组火山岩储层参数分布规律 ..... 王美伟,潘保芝,王满,等(134)  
榆林南-子洲地区山2气藏水层特征及识别 ..... 过敏,李仲东,林琳,等(138)  
东营凹陷油田水的油气运聚指向性研究 ..... 郭晓君(142)  
时频分析精细划分欢喜岭地区地层层序 ..... 董洁,陈世悦,袁波(146)  
沉湖地区油气系统演化与成藏模式 ..... 郭飞飞,张先平,吴娟,等(150)  
阿克库勒凸起构造演化与油气成藏期 ..... 苏永辉,赵锡奎,李坤,等(156)  
柴西红三旱一号-牛鼻子梁地区上干柴沟组物源与沉积体系分析 .....  
易定红,裴明利,袁剑英,等(161)  
庄2断块裂缝特征与成因及其影响 ..... 蔡传强(165)  
渤海海域重力异常特征及油气分布规律探讨 ..... 张春灌(169)  
断裂带充填物中泥质质量分数的确定及断层封闭性评价 .....  
周林帅,张卫海,黄峰,等(173)  
勘探阶段成藏动力学研究方法初探 ..... 王昕,周心怀,魏刚,等(177)  
高分辨率断层落差图的基本原理及其应用 ..... 张焱林,刘晓峰,郭忻(181)  
高分辨率处理技术在车排子地区的应用 ..... 刘立彬,尚新民,韩站一(185)  
拉冬变换在处理海洋资料中的应用 ..... 单长冰,张涛,牛艳荣(188)

### 开 发 工 程

- 港东开发区水淹前后储层参数变化规律及机理研究 ..... 何文祥,许雅(191)  
复杂断块油藏水平井开发与封闭断层关系 ..... 褚小伟,刘月田,屈亚光,等(194)  
利用岭回归模型分析法判断油藏注采关联性 ..... 王硕亮,姜汉桥,张媛,等(198)  
复杂小断块油田中高含水期开发调整实践 ..... 胡景双,邵先杰,马平华,等(202)  
乳化酸酸化效果动态评价方法 ..... 马倚波,何顺利,王少军(206)  
考虑不可逆变形的特低渗油藏不稳定渗流特征 ..... 李涛(210)  
复杂小断块油藏立体井网开发模式研究 ..... 关富佳,刘德华,顾明(213)  
BP神经网络预测最小混相压力 ..... 任双双,杨胜来,沈飞(216)

### 钻 采 工 艺

- 孔喉尺度弹性微球运移封堵特性研究 ..... 贾晓飞,常光伦,李会荣,等(219)  
应用地层堵塞机理优选注聚参数 ..... 赵建伟,张书远,姚恒申(222)  
水力压裂影响因素的分析与优化 ..... 劳斌斌,刘月田,屈亚光,等(225)  
高级氧化技术及其在油田中的应用进展 ..... 高永亮,蒲春生,肖曾利,等(229)  
致密碳酸盐岩酸蚀刻孔研究 ..... 何春明,郭建春,王文耀,等(235)  
油田用淀粉接枝共聚物研究与应用进展 ..... 王中华(239)  
段塞蒸汽驱提高超稠油油藏采收率技术及其应用 ..... 李志强,刘先勇,孙宁,等(246)  
定向射孔完井FLAC3D模型的建立与力学仿真 ..... 孙焱,邓金根,牛善波,等(250)

### 测 井 测 试

- SBT固井质量测井技术及应用 ..... 赵晨光,申梅英,王祥,等(253)

### 信 息 简 讯

- 复杂地质环境油气勘探分析技术(209) 电潜泵新技术解决气锁问题(212) 中石油集团公司将全面推广 EILog 测井成套装备(218) 有缆钻杆技术突破钻井自动化信息传输瓶颈(245)

# CONTENTS

## FAULT-BLOCK OIL & GAS FIELD

(Bimonthly Started in 1994)

Vol. 17 No. 2

(Total No. 98)

Published on 25 Mar. 2010

### Responsible Institution:

China Petrochemical

Corporation

### Sponsor:

Zhongyuan Petroleum  
Exploration Bureau

### Chief Editor:

Kong Fanqun

Vice-standing Chief Editor:  
Wang Shouping Jiao Daqing

Vice Chief Editor:  
Chen Wanjiang

Publisher:  
Periodical Agency of Fault-  
Block Oil & Gas Field

Address:  
No.157, Zhongyuan Road,  
Puyang, Henan

Postcode: 457001  
Tel: 86-393-4820093  
Fax: 86-393-4824957  
E-mail: dkyqt@vip.163.com

Domestic Distributor:  
Post Office of Henan Province  
Overseas Distributor:  
China International Book  
Trading Corporation, P. O.  
Box 399, Beijing 100044,  
P. R. China

Periodical Registrations:  
ISSN 1005-8907  
CN 41-1219/TE  
Ad. Licence:  
4109004000001

## PETROLEUM GEOLOGY AND EXPLORATION

Hydrochemical characteristics and hydrocarbon preservation of Palaeozoic formation in Jianghan Plain .....	Liang Jiaju, Xu Guosheng, Li Changhong, et al.(129)
Distribution rule of reservoir parameters of volcanoes rock in Yingcheng Formation of Changning Area.....	Wang Yingwei, Pan Baozhi, Wang Man, et al.(134)
Feature and identification of water zone of Shan2 gas reservoir in South Yulin-Zizhou Area.....	Guo Min, Li Zhongdong, Lin Lin, et al. (138)
Research on hydrocarbon migration and accumulation directivity of field water in Dongying Sag .....	Di Xiaojun(142)
Fine classification of stratigraphic sequence with time-frequency analysis in Huanxiling Area.....	Dong Jie, Chen Shiyue, Yuan Bo(146)
Evolution of petroleum system and its model of hydrocarbon accumulation in Chenzhu Area.....	Guo Feifei, Zhang Xianping, Wu Juan, et al.(150)
Tectonic evolution and hydrocarbon accumulation periods in Akekule Uplift .....	Su Yonghui, Zhao Xikui, Li Kun, et al.(156)
Source and sedimentary system of Upper Ganchaigou Formation in Hongsanhan No.1-Niubiziliang Area.....	Yi Dinghong, Pei Mingli, Yuan Jianying, et al. (161)
Characteristics and genesis of fracture and its influence on Block Zhuang2 .....	Cai Chuanqiang(165)
Features of gravity anomaly and oil-gas distribution rules in Bohai Sea Area .....	Zhang Chunguan(169)
Determination of shale content in fault filling material and evaluation of fault sealing .....	Zhou Linshuai, Zhang Weihai, Huang Feng, et al.(173)
Initial discussion on research of accumulation dynamics at hydrocarbon exploration stage.....	Wang Xin, Zhou Xinhua, Wei Gang, et al.(177)
Principles and application of high resolution fault throw plot .....	Zhang Yanlin, Liu Xiaofeng, Guo Xin(181)
Application of high resolution processing technique in Chepaizi Area .....	Liu Libin, Shang Xinmin, Han Zhenyi(185)
Application of Radom-transform in processing of marine seismic data.....	Shan Changbing, Zhang Tao, Niu Yanrong(188)

## DEVELOPMENT ENGINEERING

Law and mechanism of reservoir parameters change both before and after waterflooding in Gangdong Development Area.....	He Wenxiang, Xu Ya(191)
Relationship between horizontal well development and sealed fault for complex fault-block reservoir .....	Xu Xiaowei, Liu Yuetian, Qu Yaguang, et al.(194)
Application of ridge regression analysis in the research of reservoir injection-production connectivity.....	Wang Shuoliang, Jiang Hanqiao, Zhang Yuan, et al.(198)
Practice of development adjusting at medium-high water cut stage for complex small fault-block oilfield .....	Hu Jingshuang, Shao Xianjie, Ma Pinghua, et al.(202)
Dynamic method to evaluate acidizing effect of emulsified acid .....	Ma Fubo, He Shunli, Wang Shaojun(206)
Unsteady flow characteristics considering non-reversible deformation in extra-low permeability reservoir .....	Li Tao(210)
Developing model of complex small fault-block reservoir with tridimensional well pattern .....	Guan Fujia, Liu Dehua, Yan Ming(213)
Prediction of minimum miscibility pressure with BP neural network .....	Ren Shuangshuang, Yang Shenglai, Shen Fei(216)

## DRILLING/PRODUCTION TECHNOLOGY

Migration and plugging properties of pore-scale elastic microsphere .....	Jia Xiaofei, Lei Guanglun, Li Huirong, et al.(219)
Applying formation plugging mechanism to optimise injecting-polymer parameter .....	Zhao Jianwei, Zhang Shuyuan, Yao Hengshen(222)
Analysis and optimization of factors affecting hydraulic fracturing .....	Lao Binbin, Liu Yuetian, Qu Yaguang, et al.(225)
Review on advanced oxidation process and its application in oilfield .....	Gao Yongliang, Pu Chunsheng, Xiao Zengli, et al.(229)
Study on acidizing wormhole of tight carbonate reservoir .....	He Chunming, Guo Jianchun, Wang Wenyao, et al.(235)
Progress in research and application of starch graft copolymer used for oilfield .....	Wang Zhonghua(239)
EOR technology on ultra-heavy oil reservoir and its application with slug steam drive .....	Li Zhiqiang, Liu Xian Yong, Sun Ning, et al.(246)

Establishment of FLAC3D model and its mechanical simulation on oriented perforating completion .....	Sun Yan, Deng Jingren, Mu Shanbo, et al.(250)
--	---

## LOGGING & WELL TEST

SBT Cementing logging technology and its application .....	Zhao Chengguang, Shen Meiying, Wang Xiang, et al.(253)
--	--