

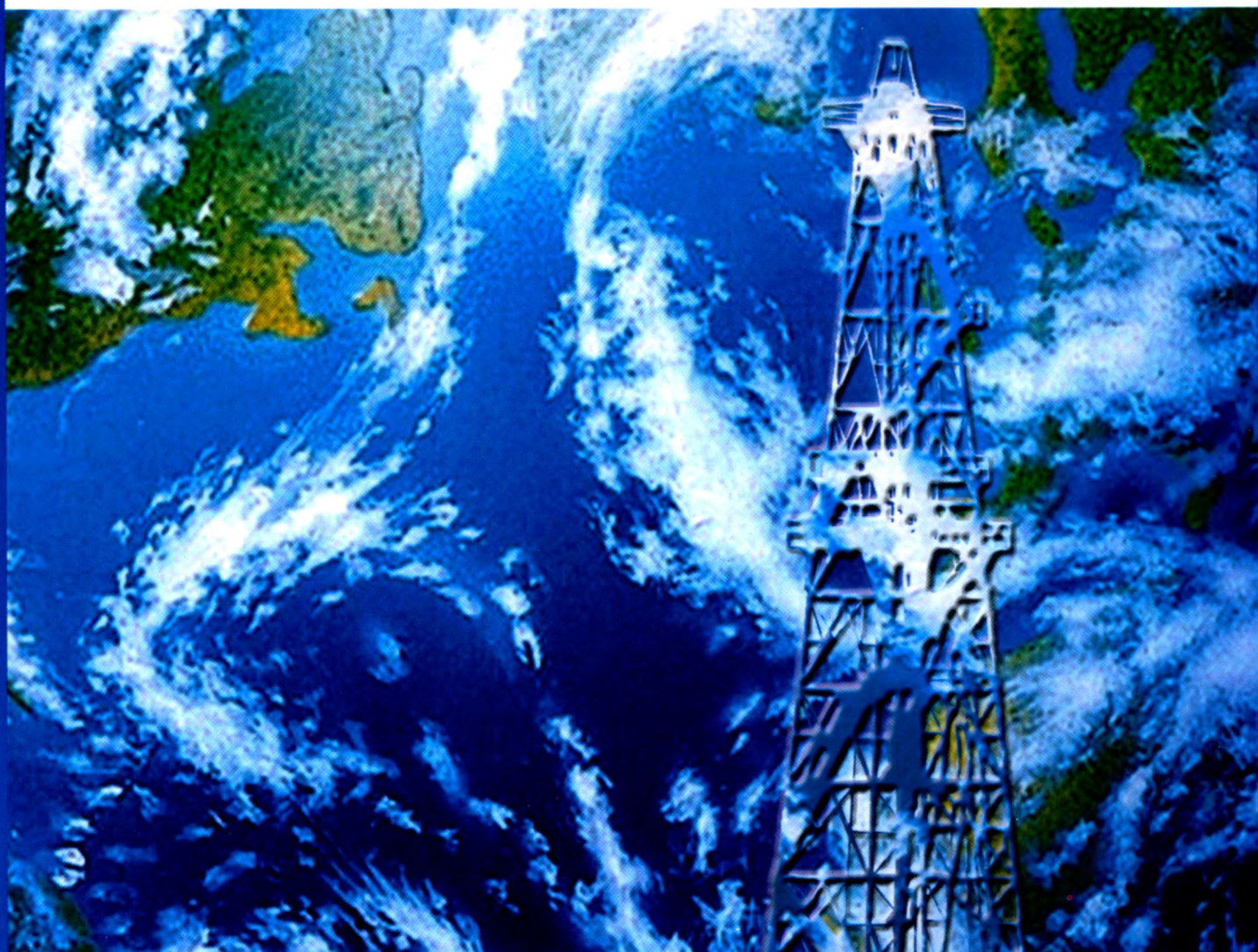
SHIYOU XUEBAO



ISSN 0253-2697
CN 11-2128/TE
CODEN SYHPD9

石油学报

ACTA PETROLEI SINICA



中国石油学会主办

第33卷 第6期 Vol.33 No.6

ISSN 0253-2697



9 770253 269004

2012 6

万方数据

石油学报

第33卷 第6期 2012年11月

目次

地质勘探

- 柴达木盆地昆北断阶带上盘原油成因与成藏特征 陈世加 路俊刚 马达德 汪立群 赵明君 薛建勤 张纪智 刘超威 张静(915)
- 柴达木盆地石炭系生烃证据 刘成林 马寅生 周刚 尹成明 杜建军 公王斌 范桃园 刘文平 徐韵 张谦(925)
- 塔里木盆地西秋—却勒冲断褶皱带地质结构特征及油气勘探区带 谢会文 陈竹新 李勇 张朝军 雷刚林 吴超 唐雁刚(932)
- 塔西南昆仑山前冲断带甫沙—克里阳段构造特征与物理模拟 田继强 贾承造 段书府 陈竹新 肖安成 高力 陈志勇 王成林(941)
- 四川盆地茅口组风化壳岩溶古地貌及勘探选区 江青春 胡素云 汪泽成 池英柳 杨雨 鲁卫华 王海真 李秋芬(949)
- 松辽盆地北部浅层气成藏主控因素及勘探有利区 夏永江 王延斌 王晓波 张英 王东良 李志生 杨春霞(961)
- 东营凹陷北带民丰洼陷深层凝析油藏成藏史及其勘探意义 平宏伟 陈红汉 宋国奇 刘惠民(970)
- 歧口凹陷缓坡区湖泊碳酸盐岩优质储层特征及成因 杨有星 金振奎 高白水(978)
- 南黄海盆地青岛坳陷二叠系、三叠系地震属性及其地质意义 林年添 高登辉 孙剑 魏立杰 彭杰(987)
- 低孔渗砂岩石油充注临界条件实验——以西峰油田为例 刘震 刘静静 王伟 潘高峰 王菁 郭彦如 赵江青(996)
- 多期次油气成藏流体包裹体间接定年——以鄂尔多斯盆地东北部二叠系油气藏为例 陈刚 丁超 徐黎明 章辉若 李楠 李岩 胡延旭 黄得顺(1003)
- 高邮凹陷成岩相约束下的低渗透储层物性参数测井解释模型 丁圣 钟思瑛 周方喜 高国强 刘健(1012)

油田开发

- 压裂液破胶过程伤害微观机理 郭建春 何春明(1018)
- 驱油 FPS-B 剂的表界面化学性能和微观驱油机理 江雪源 董加宇 李宜强(1023)
- 疏水纳米 SiO₂ 抑制黏土膨胀机理 顾春元 狄勤丰 景步宏 王建华 盛玲 时维才(1028)
- 饱和 CO₂ 地层水驱过程中的水-岩相互作用实验 于志超 杨思玉 刘立 李实 杨永智(1032)
- 轻质组分挥发对蒸汽热采稠油影响的数值模拟 唐明云 施安峰 王晓宏 贾江涛(1043)
- 尼日尔三角洲盆地 Akpo 油田新近系深水浊积水道储层构型表征 赵晓明 吴胜和 刘丽(1049)

石油工程

- 单粒子冲击破岩实验与数值模拟 况雨春 朱志锴 蒋海军 伍开松 王勤(1059)
- 保温油管海洋采油井筒温度压力计算耦合模型 宋洵成 管志川 韦龙贵 何连 郭永宾(1064)
- 川东北碳酸盐岩地层异常压力随钻监测方法 王志战(1068)
- 螺旋射孔对水平缝水力压裂过程影响的数值模拟 杨野 彪仿俊 王瀚(1076)
- 六参数含蜡原油触变模型 贾邦龙 张劲军(1080)
- 腐蚀缺陷对中高強度油气管道失效压力的影响 崔铭伟 曹学文(1086)
- 横穿状态下滑坡对管道推力的计算 郝建斌 刘建平 荆宏远 张合印 沈飞军 佟昊林 刘黎明(1093)

学术论坛

- 中国煤层气开发战略 廖永远 罗东坤 李婉棣(1098)
- 塔里木盆地非稳态油藏特征与形成机制 杨海军 孙龙德 朱光有 肖中尧(1103)

本期责任编辑：赵宗举

CONTENTS

PETROLEUM EXPLORATION

Origin and accumulation characteristics of the oil from hanging walls of Kunbei fault-terrace belt in Qaidam Basin
 CHEN Shijia, LU Jungang, MA Dade,
 WANG Liqun, ZHAO Mingjun, XUE Jianqin, ZHANG Jizhi, LIU Chaowei, ZHANG Jing (915)

Evidence for the Carboniferous hydrocarbon generation in Qaidam Basin LIU Chenglin, MA Yinsheng,
 ZHOU Gang, YIN Chengming, DU Jianjun, GONG Wangbin, FAN Taoyuan, LIU Wenping, XU Yun, ZHANG Qian (925)

Structural features of Xiqiu-Quele thrust-fold belt and its hydrocarbon exploration implication in Tarim Basin
 XIE Huiwen, CHEN Zhuxin, LI Yong, ZHANG Chaojun, LEI Ganglin, WU Chao, TANG Yangang (932)

Structural characteristics and physical modeling of Fusha-Keliyang segment of the western Kunlun thrust belt in
 southwestern Tarim Basin
 TIAN Jiqiang, JIA Chengzao, DUAN Shufu, CHEN Zhuxin, XIAO Ancheng, GAO Li, CHEN Zhiyong, WANG Chenglin (941)

Paleokarst landform of the weathering crust of Middle Permian Maokou Formation in Sichuan Basin and selection of
 exploration regions
 JIANG Qingchun, HU Suyun, WANG Zecheng, CHI Yingliu, YANG Yu, LU Weihua, WANG Haizhen, LI Qiu fen (949)

Main controlling factors in the shallow-gas reservoir formation and its favorable exploration area in the northern Songliao Basin
 XIA Yongjiang, WANG Yanbin, WANG Xiaobo, ZHANG Ying, WANG Dongliang, LI Zhisheng, YANG Chunxia (961)

Accumulation history of the deeply buried condensate reservoir in Minfeng sag of the northern Dongying depression and its
 exploration significance PING Hongwei, CHEN Honghan, SONG Guoqi, LIU Huimin (970)

Characteristics and origin of lacustrine carbonate high-quality reservoirs in the slope area of Qikou sag
 YANG Youxing, JIN Zhenkui, GAO Baishui (978)

Seismic attributes of the Permian and Triassic in Qingdao depression, South Yellow Sea Basin and their geological
 significance LIN Niantian, GAO Denghui, SUN Jian, WEI Lijie, PENG Jie (987)

Experimental analyses on critical conditions of oil charge for low-permeability sandstones: a case study of Xifeng oilfield,
 Ordos Basin LIU Zhen, LIU Jingjing, WANG Wei, PAN Gaofeng, WANG Jing, GUO Yanru, ZHAO Jiangqing (996)

Indirect dating of multi-stage hydrocarbon accumulations by fluid inclusion data: a case study of the Permian hydrocarbon
 accumulation in the northeast Ordos Basin
 CHEN Gang, DING Chao, XU Liming, ZHANG Huiruo, LI Nan, LI Yan, HU Yanxu, HUANG Deshun (1003)

A logging interpretation model of physical property parameters confined by diagenetic facies of low-permeability
 reservoirs in Gaoyou sag DING Sheng, ZHONG Siying, ZHOU Fangxi, GAO Guoqiang, LIU Jian (1012)

OIL FIELD DEVELOPMENT

Microscopic mechanism of the damage caused by gelout process of fracturing fluids GUO Jianchun, HE Chunming (1018)

Surface and interface chemical properties and microscopic oil displacement mechanism of the FPS-B agent in flooding
 JIANG Xueyuan, DONG Jiayu, LI Yiqiang (1023)

Mechanism of hydrophobic nano-SiO₂ material in inhibiting clay swelling
 GU Chunyuan, DI Qinfeng, JING Buhong, WANG Jianhua, SHENG Ling, SHI Weicai (1028)

An experimental study on water-rock interaction during water flooding in formations saturated with CO₂
 YU Zhichao, YANG Siyu, LIU Li, LI Shi, YANG Yongzhi (1032)

Numerical simulation of the effect of light component volatility on heavy-oil production by steam injection
 TANG Mingyun, SHI Anfeng, WANG Xiaohong, JIA Jiangtao (1043)

Characterization of reservoir architectures for Neogene deepwater turbidity channels of Akpo oilfield, Niger Delta Basin
 ZHAO Xiaoming, WU Shenghe, LIU Li (1049)

PETROLEUM ENGINEERING

The experimental study and numerical simulation of single-particle impacting rock
 KUANG Yuchun, ZHU Zhipu, JIANG Haijun, WU Kaisong, WANG Qin (1059)

A coupled model of temperature-pressure calculation for offshore production wellbores with insulated tubing
 SONG Xuncheng, GUAN Zhichuan, WEI Longgui, HE Lian, GUO Yongbin (1064)

Detection of abnormal pressure while drilling in carbonate formations of northeastern Sichuan Basin WANG Zhizhan (1068)

A numerical study on effects of helical perforation on hydraulic fracturing of horizontal fractures
 YANG Ye, BIAO Fangjun, WANG Han (1076)

A six-parameter thixotropic model for waxy crude oil JIA Banglong, ZHANG Jinjun (1080)

Impact of corrosion defects on failure pressure of medium-high strength oil-gas pipelines CUI Mingwei, CAO Xuewen (1086)

A calculation of landslide thrust force to transverse pipelines
 HAO Jianbin, LIU Jianping, JING Hongyuan, ZHANG Heyin, SHEN Feijun, TONG Haolin, LIU Liming (1093)

ACADEMIC FORUM

Development strategy analysis of China's CBM LIAO Yongyuan, LUO Dongkun, LI Wandi (1098)

Characters and formation mechanism of unsteady reservoirs in Tarim Basin
 YANG Haijun, SUN Longde, ZHU Guangyou, XIAO Zhongyao (1103)