

西安石油大学学报(自然科学版)·双月刊

XI'AN SHIYOU DAXUE XUEBAO(ZIRAN KEXUE BAN)

2010年5月25日出版 第25卷第3期(总第122期)

目 次

【地质与勘探】

碳酸盐岩储层孔隙模型及胶结指数研究进展及分析 辽河探区西部凹陷原油溶解气出溶及其成藏意义 交叉能量矩阵在 OBS 水平分量旋转中的应用 安塞地区长 10 段原油地球化学特征及油源探讨 刘庄地区沙一段储层特征及影响因素分析 轮占东地区石炭系东河砂岩段沉积相 商都坳陷浅层 CO₂ 气藏成因与典型气藏分析

【石油工程】

特低渗砂岩油藏储层临界启动渗透率分析 单泵同心双管分层注聚工艺的理论分析及其应用 流型、流态变化对含蜡热油管道设计计算的影响 分形多孔介质渗透率与孔隙度理论关系模型 输油管道液柱分离模拟 稠油油井出砂实时监测关键技术研究

牛圈湖油田储层潜在裂缝特征及注水开发对策

【化学与化工】

糖类油田化学品中多糖的定量分析 影响溶液 - 冻胶热触变体系转变的因素研究 聚合物稠油降凝剂的合成与性能研究 特种凝胶 ZND 成胶强度影响因素研究 二苯胺磺酸钠的伏安行为及测定

【石油机械】

隔震频率和阻尼对储罐抗震效果的影响

一种用于计算机控制实验教学的电梯模型

【计算机及其应用】

VxWorks 下驱动程序设计 基于 DSP 的嵌入式炉膛火焰监测系统 基于 DHT90 的智能湿度计研制 全方位加权自适应形态滤波的井下电视套损图像去噪算法研究 支持向量机回归在油气钻井成本预测中的应用

【基础科学及其应用】

范畴 FTOP 和 L - FTOP 的拓扑性

王敏,孙建孟,张丽艳,等(1)

高岗,黄志龙,范泓澈,等(8)

夏常亮、夏密丽、王祥春(11)

胡友洲,何奉朋,张龙(15)

杨军,张春生,杨薇,等(19)

邬兰,唐华佳,徐正华,等(23)

魏仙样,卢进才,李玉宏,等(27)

屈乐,孙卫,刘哲,等(33)

高辉,孙卫,李建强(38)

郑伟林(41)

蒋华义,李薇,林森,等(46)

李留仁,袁士义,胡永乐(49)

贾文龙,李长俊,吴瑕,等(52)

高国旺,李利品,宋汐瑾(56)

郭钢,李瑛,张洁(59)

戴彩丽,纪文娟,赵福麟(62)

陈刚,汤颖,于洪江,等(66)

潘丽娟,王平全(69)

郑莉, 贾小军, 祝元元, 等(72)

宫克勤,孙建刚,袁朝庆(75)

强新建,田泽,淮治华(82)

张玉杰,邹华桥(85)

武晓朦(79)

刘选朝,刘小龙,张乃禄(89)

囊莹,邵文欣(93)

马加传,刘天时(96)

刘华丽(100)

[期刊基本参数]CN 61-1435/TE * 1986 * b * 16 * 112 * zh * P * ¥8.00 * 1 000 * 27 * 2010-05

(本期责任编辑: 贺元旦)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Naturnal Science Edition) · Bimonthly

Published on May 25. 2010 Vol. 25 No. 3 (Sum No. 122)

CONTENTS

· Geology and Exploration ·

Research progress of pore models and pore structure exponent of carbonate reservoirs

WANG Min, SUN Jian-meng, ZHANG Li-yan, et al (1)

Escape of the dissolved gas in crude oil in the western sag of Liaohe exploration zone and its significance to the formation of natural gas pool

GAO Gang, HUANG Zhi-long, FAN Hong-che, et al (8)

Application of cross energy matrix in the rotation of two horizontal components of ocean bottom seismograph

XIA Chang-liang, Xia Mi-li, WANG Xiang-chun (11)

Study on the geo-chemical characteristics and the oil source of Chang 10 member oil in Ansai oilfield

HU You-zhou, HE Feng-peng, ZHANG Long (15)

Reservoir characteristics of the first member of Shahejie Formation in Liuzhuang area and their influencing factors

YANG Jun, ZHANG Chun-sheng, YANG Wei, et al (19)

Study on the sedimentary facies of Donghe sandstone segment of Carboniferous system in the eastern area of Lungu

WU Lan, TANG Hua-jia, XU Zheng-hua, et al (23)

Origin of shallow carbon dioxide gas reservoir in Shangdu Depression and the analysis of typical gas reservoir

WEI Xian-yang, LU Jin-cai, LI Yu-hong, et al (27)

Features of the potential reservoir fractures and strategies of water-flooding development in Niujuanhu Oilfield

QU Le, SUN Wei, LIU Zhe, et al (33)

· Petroleum Engineering ·

Analysis of the threshold permeability of ultra-low permeability sandstone reservoir GAO H

GAO Hui, SUN Wei, LI Jian-qiang (38)

Theoretical study and application of the concentric double-pipe layered polymer injection with single pump

ZHENG Wei-lin (41)

Influence of the variation of the flow pattern and the flow state of the waxy hot oil by pipeline transportation on the design calculation of pipeline transportation

JIANG Hua-yi, LI Wei, LIN Sen, et al. (46)

II



A new model for describing the relationship between the permeability and the porosity of fractal porous media

LI Liu-ren, YUAN Shi-yi, HU Yong-le (49)

Simulation of the separation of liquid column in oil pipeline

JIA Wen-long, LI Chang-jun, WU Xia, et al (52)

A new technique for the real-time monitoring of the sand producing in heavy oil wells

GAO Guo-wang, LI Li-pin, SONG Xi-jin (56)

· Chemistry and Chemical Engineering ·

Quantitative analysis of the polysaccharides in oilfield carbohydrate chemicals

GUO Gang, LI Ying, ZHANG Jie (59)

Study on the influencing factors of the transition between aqueous and gel of thermal thixotropic system

DAI Cai-li, JI Wen-juan, ZHAO Fu-lin (62)

Synthesis of a poly-depressant for heavy oil and its performance

CHEN Gang, TANG Ying, YU Hong-jiang, et al (66)

Influencing factors of the gel strength of special gel ZND

PAN Li-juan, WANG Ping-quan (69)

Voltammetry behavior at carbon paste electrode and determination of sodium diphenylamine-4-sulphonate

ZHENG Li, JIA Xiao-jun, ZHU Yuan-yuan, et al (72)

· Mechanical Engineering ·

Influence of the frequency and the damp on the seism isolation result of oil storage tank

GONG Ke-qin, SUN Jian-gang, YUAN Zhao-qing (75)

· Computer and Its Applications ·

Design of the elevator control system for the experimental teaching of computer control

WU Xiao-meng (79)

Design of device drivers based on VxWorks

QIANG Xin-jian, TIAN Ze, HUAI Zhi-hua (82)

ZHANG Yu-jie, ZOU Hua-qiao (85)

Embedded furnace flame monitoring system based on DSP Development of intelligent hygrometer based on DHT90

LIU Xuan-chao, LIU Xiao-long, ZHANG Nai-lu (89)

Denoising of the downhole broken casing television images using omnidrectional adaptive weighted combined morphological filtering

CUAN Ying, SHAO Wen-xin (93)

Application of support vector machine regression in the forecast of oil-gas drilling cost

MA Jia-chuan, LIU Tian-shi (96)

· Basic Sciences and Their Applications ·

Topological properties of the categories of FTOP and L-FTOP

LIU Hua-li (100)

Started in 1986