

# CONTENTS

# Morphological and Physico-Thermal Properties of Soy-Based Open-Cell Spray Polyurethane Foam Insulation Modified With Wood Pulp Fiber

Mustafa Khazabi, Mohini Sain (1)

- **The Relationship of Ultra-Low Permeability Sandstone Aspect Ratio With Porosity, Permeability** *WEI Haoguang, MA Kun, YUE Xiang'an, WANG Xinxin (7)*
- A Review of Early Opportunity-Analysis on CO<sub>2</sub> Sequestration and Enhanced Oil Recovery for Iran Saeed Poordad, Mohammad Jamialahmadi (13)
- **The Research and Application of New Low Density Nitrogen Micro Bubble Workover Fluid** DONG Jun, HAN Fang, YANG Xiaochun, FAN Songlin, ZENG Xiaohui, ZHANG Fengcai (18)
- **The Research on the Model of the Multi-Interval Fracturing of Horizontal Wells** *AI Chi, YU Jian, LIU Yazhen, LI Shuang (26)*
- Numerical Modeling of the Processes of Coagulation and Dispersion of Drops in Electric Field K. V. Tarantsev (30)
- **Gas Flow Model of Adhesion Sand Casing Well First Interface Micro Clearance and Application** WANG Chen, WANG Tingting, ZHAO Wanchun, LI Xia, LI Kang (34)
- Simulation of Casing Stress in Thermal Recovery Production Wells KANG Bo (38)
- **Study on the Fine Optimization of Water Injection in SZ Oilfield of Bohai Bay** SUN Guangyi, MA Kuiqian, YANG Jing (42)
- Study on Cement Slurry System for Deep and Ultra-Deep Wells GAO Kai (47)
- **The Model for Calculating Pore Evaluation of Fractal Rock Body Under Hydraulic Fracturing** WANG Tingting, WANG Chen, ZHAO Wanchun, LI Xia, LIU Yu (52)
- Sand Production Analysis for Depleted Reservoir

ZHONG Rubing (57)

#### The Mechanism Study of Vortex Tools Drainage Gas Recovery of Gas Well

WANG Chunsheng, WANG Xiaohu, DU Qiuying, FENG Bingkai, XU Chang (62)

# The Development of the New High Temperature Resistance Profile Control Agent Which is Compound With Inorganic Particles and Gel

WANG Chunsheng, SUN Yingfan, DONG Guoqing, YU Haoyang, XU Yujian (67)

### Study on Adaptability of Nitrogen Foam to Control Profile in Offshore Oilfield

ZHANG Zhongping, HAN Hao, SHEN Jing, HE Xu (72)

**The Research and Application of High Temperature Resistance Plugging Agent and Plugging Technology** WANG Chunsheng, SUN Yingfan, ZHANG Zhenzhen, MENG Shan, XU Chang (78)