首页 本刊简介 编委会 征稿简则 推荐文献 过刊浏览 联系我们 在

邓俊国, 刘泽容. 油气藏成藏期构造应力场与油气聚集[J]. 地质论评, 1993, 39(4): 336-342

油气藏成藏期构造应力场与油气聚集 点此下载全文

邓俊国 刘泽容

石油大学油藏地质研究所 山东东营

基金项目:

DOI:

摘要:

本文重点讨论桥口油田成藏期构造应力场研究方法和分布规律,论述了构造应力场对构造体系、沉积体系及出了NNE向主导构造控制研究区油气的形成和分布,预测了有利含油气区。

关键词: 油气藏 成藏期 构造应力场

THE TECTONIC STRESS FIELD DURING THE FORMATION OF OIL AND GAS ACCUMULATIONS AND THE A GAS $\underline{\text{Download Fulltext}}$

Deng Junguo, Liu Zerong University of Petroeum, Dongying, Shandong

Fund Project:

Abstract:

This paper mainly discusses the study method and distribution pattern of thetectonic stress f of petroleum accumulations in the Qiao-kou oil field and the controlling effects of the tectonio st system, sedimentary ststem and generation and distribution of oil and gas. It is proposed that the N structures cantrolled the formationand distribution of oil and gas in the study region, and favorab been predicted.

Keywords: tectonic stress field oil and gas accumulation stress-driving

查看全文 查看/发表评论 下载PDF阅读器