

二次创业与南方海相碳酸盐岩油气勘探的发现与展望

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摘要 本文概述了中国南方碳酸盐岩地区的油气勘探经历和认识过程.在刘光鼎院士提出的“油气资源二次创业”理论方法指导下,我国在海相碳酸盐岩地区开展的地球物理勘探工作取得了重要成果.海相碳酸盐岩地区具有更复杂的地质构造和演化过程,该类地区寻找油气是世界性难题,传统勘探手段已不适用.本文给出了该类地区进行地球物理勘探的新思路、新方法、新技术,并以举世瞩目的普光大气田的发现说明了新方法的合理性和优势.文章最后给出在南方海相碳酸盐岩地区进行油气地球物理勘探的发展远景.

关键词 [二次创业海相碳酸盐岩油气勘探普光气田](#)

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The theory of "second round of oil and gas exploration of China" and the course of the seismic exploration in the bare carbonate rock area of south China

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Abstract This paper give us a summarize of the course of the seismic exploration in the bare carbonate rock area of south China by the South Company of Prospecting, SINOPEC. The theory of "second round of oil and gas exploration of China" given by famous academician Liu guang-ding is accurate and can play import part in the exploration of oil and gas in South China and the finding of "Puguang gas field". Paper also gives us a series of new methods and technology and describes the future of the exploration of oil and gas in south China.

Key words

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