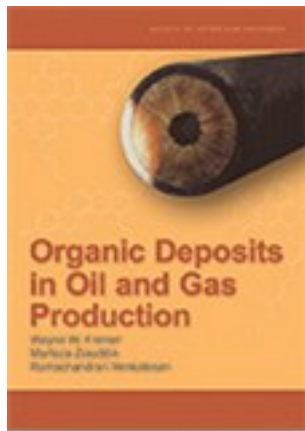


Organic Deposits in Oil and Gas Production



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This book provides an overview of the science and technology of organic solids formation, deposition, removal, and prevention, with emphasis on the basic chemical and mechanical principles of deposition control. Chapters describe the flow systems in which arterial deposits occur, place the technical aspects of deposition management in the perspective of the upstream oil and gas business, and address multiple aspects of organic deposits, including the chemical and physical driving forces for deposit formation, the methods for managing deposits, and the simulation tools that may be used to forecast the magnitude of potential problems.

作者介绍:

目录: Contents:

Organic deposition: basic principles • Chemical and physical characterization of crude oil • Organic deposit characterization and formation mechanisms • Organic-deposit removal methods • Methods to prevent formation and deposition of

organic solids · Best practices and case studies for management of organic foulants
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