Record Nr. UNINA9910583346303321 Autore Bahadori Alireza Titolo Fluid phase behavior for conventional and unconventional oil and gas reservoirs / / Alireza Bahadori Pubbl/distr/stampa Amsterdam, [Netherlands]: ,: Gulf Professional Publishing, , 2017 ©2017 **ISBN** 0-12-803446-7 Edizione [1st edition] Descrizione fisica 1 online resource (556 pages): illustrations, tables Disciplina 622.3382 Soggetti Oil reservoir engineering Petroleum reserves - Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Fluid Phase Behavior for Conventional and Unconventional Oil and Gas Sommario/riassunto Reservoirs delivers information on the role of PVT (pressure-volumetemperature) tests/data in various aspects, in particular reserve estimation, reservoir modeling, flow assurance, and enhanced oil recovery for both conventional and unconventional reservoirs. This must-have reference also prepares engineers on the importance of PVT tests, how to evaluate the data, develop an effective management plan for flow assurance, and gain perspective of flow characterization, with a particular focus on shale oil, shale gas, gas hydrates, and tight oil making. This book is a critical resource for today's reservoir engineer, helping them effectively manage and maximize a company's oil and gas reservoir assets. Provides tactics on reservoir phase behavior and dynamics with new information on shale oil and gas hydrates Helps readers Improve on the effect of salt concentration and application to C02-Acid Gas Disposal with content on water-hydrocarbon systems

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