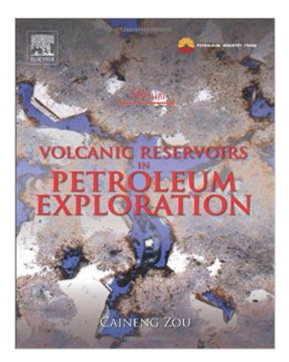
The book was found

Volcanic Reservoirs In Petroleum Exploration





Synopsis

The first work of its kind, Volcanic Reservoirs in Petroleum Exploration summarizes the current research and exploration techniques of volcanic reservoirs as a source of oil and gas. With a specific focus on the geological features and development characteristics of volcanic reservoirs in China, it presents a series of practical exploration and evaluation techniques based on this research. Authored by an award-winning petroleum geologist, it introduces exploration and outcome prediction techniques that can be used by scientists in any volcanic region worldwide. Volcanic reservoirs as new sources of petroleum resources are a hot topic in petroleum exploration. Although volcanic rock cannot generate hydrocarbons, it can serve as a reservoir for hydrocarbons when conditions permit. This book explains the differences between volcanic reservoirs and other major reservoir types, and describes effective methods for examining volcanic distribution and predicting volcanic reservoirs, providing a framework for systematic studies throughout the world.Includes an entire section dedicated to current trends in volcanic prediction and evaluation technologyMore than 90 full-color photos illustrate the text in greater detailCase studies conclude each chapter, helping scientists apply the book's concepts to real-life scenarios

Book Information

Hardcover: 204 pages Publisher: Elsevier; 1 edition (March 19, 2013) Language: English ISBN-10: 0123971632 ISBN-13: 978-0123971630 Product Dimensions: $8.5 \times 0.7 \times 10.9$ inches Shipping Weight: 1.7 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #3,844,388 in Books (See Top 100 in Books) #61 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Hydroelectric #200 in Books > Science & Math > Earth Sciences > Geology > Volcanology #525 in Books > Science & Math > Earth Sciences > Seismology

Download to continue reading...

Volcanic Reservoirs in Petroleum Exploration Exploring for Oil and Gas Traps (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) Volcanic Eruptions of El Malpais, The: A Guide to the

Volcanic History & Formations of El Malpais Natl Monument Hydrocarbon Exploration and Production, Volume 55, Second Edition (Developments in Petroleum Science) Hydrocarbon Exploration and Production: 55 (Developments in Petroleum Science) Applied Hydrodynamics in Petroleum Exploration Dictionary of Petroleum Exploration, Drilling & Production Deepwater Petroleum Exploration & Production: A Nontechnical Guide Operational Aspects of Oil and Gas Well Testing, Volume 1 (Handbook of Petroleum Exploration and Production) Nontechnical Guide to Petroleum Geology, Exploration, Drilling and Production (2nd Edition) Nontechnical Guide to Petroleum Geology, Exploration, Drilling & Production, 3rd Ed. Terrigenous Clastic Depositional Systems: Applications to Petroleum, Coal, and Uranium Exploration Geologic Analysis of Naturally Fractured Reservoirs, Second Edition Electron Microscopy of Shale Hydrocarbon Reservoirs -AAPG Memoir 102 Seismic Stratigraphy, Basin Analysis and Reservoir Characterisation (Handbook of Geophysical Exploration: Seismic Exploration) Volcanic Eruptions On Martinique And St. Vincent The Ceren Site: An Ancient Village Buried by Volcanic Ash in Central America (Case Studies in Archaeology) The Ceren Site: A Prehistoric Village Buried by Volcanic Ash in Central America (Case Studies in Archaeology Series) No Apparent Danger: The True Story of Volcanic Disaster at Galeras and Nevado Del Ruiz Prepper's Hacks: 15 Outstanding Prepper's Hacks For Surviving Volcanic Eruptions (Prepper's Hacks, Preppers Hacks, Preppers Hacks books)

<u>Dmca</u>