

Offshore Gas Hydrates: Origins, Development, and Production

By Rudy Rogers



Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers

Gas hydrates collect and store both thermogenic and biogenic methane generated in deep ocean sediments that, over geologic time, forms vast methane repositories. Offshore Gas Hydrates: Origins, Development, and Production presents gas hydrates as an emerging, clean energy source possibly more abundant than all other fossil fuels and especially important for countries geographically and economically restricted from conventional fossil fuel resources. The book explores feasible methods to produce offshore hydrate gas, the means to store and transport the remotely produced gas, new hydrate inhibitors for conventional and hydrate production in ultra-deep waters, instability manifestations of seafloor hydrates, and hydrate roles in complex ecological scenarios. Complementing production and drilling method presentations are computer simulation studies, hydrate field tests, and seismic and logging developments. Offshore Gas Hydrates delivers a well-developed framework for both the oil and gas researcher and corporate engineer to better exploit this future unconventional resource, empowering the oil and gas professional with the latest data and information on sophisticated challenges that offshore hydrates present.

- Addresses the technical, economic, and environmental problems of producing hydrate gas.
- Introduces the overlooked and unchartered role of microbes in catalyzing offshore hydrate formations with attendant effects on stability/dissociation.
- Reviews the latest world-wide field tests, research, and case studies involving seafloor hydrates, inclusive of most known hydrate provinces.
- Displays two videos within the e-book only: (1) hydrates, carbonates, chemosynthetic communities, and natural hydrocarbon leakages on the seafloor at the Mississippi Canyon hydrate observatory site; (2) hydrate nucleation, migration and self-packing in a laboratory test cell under the influence of anionic surfactants.
- Extends deep-water hydrate knowledge regarding the hydrate formation and protective cover for microbes within the extreme environment of Mars.

▼ Download Offshore Gas Hydrates: Origins, Development, and P ...pdf

Read Online Offshore Gas Hydrates: Origins, Development, and ...pdf

Offshore Gas Hydrates: Origins, Development, and Production

By Rudy Rogers

Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers

Gas hydrates collect and store both thermogenic and biogenic methane generated in deep ocean sediments that, over geologic time, forms vast methane repositories. *Offshore Gas Hydrates: Origins, Development, and Production* presents gas hydrates as an emerging, clean energy source possibly more abundant than all other fossil fuels and especially important for countries geographically and economically restricted from conventional fossil fuel resources. The book explores feasible methods to produce offshore hydrate gas, the means to store and transport the remotely produced gas, new hydrate inhibitors for conventional and hydrate production in ultra-deep waters, instability manifestations of seafloor hydrates, and hydrate roles in complex ecological scenarios. Complementing production and drilling method presentations are computer simulation studies, hydrate field tests, and seismic and logging developments. *Offshore Gas Hydrates* delivers a well-developed framework for both the oil and gas researcher and corporate engineer to better exploit this future unconventional resource, empowering the oil and gas professional with the latest data and information on sophisticated challenges that offshore hydrates present.

- Addresses the technical, economic, and environmental problems of producing hydrate gas.
- Introduces the overlooked and unchartered role of microbes in catalyzing offshore hydrate formations with attendant effects on stability/dissociation.
- Reviews the latest world-wide field tests, research, and case studies involving seafloor hydrates, inclusive of most known hydrate provinces.
- Displays two videos within the e-book only: (1) hydrates, carbonates, chemosynthetic communities, and natural hydrocarbon leakages on the seafloor at the Mississippi Canyon hydrate observatory site; (2) hydrate nucleation, migration and self-packing in a laboratory test cell under the influence of anionic surfactants.
- Extends deep-water hydrate knowledge regarding the hydrate formation and protective cover for microbes within the extreme environment of Mars.

Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers Bibliography

Sales Rank: #5470671 in BooksPublished on: 2015-09-01Released on: 2015-08-18

• Original language: English

• Number of items: 1

• Dimensions: 9.00" h x .90" w x 6.00" l, 1.45 pounds

• Binding: Paperback

• 398 pages

Download Offshore Gas Hydrates: Origins, Development, and P ...pdf

Read Online Offshore Gas Hydrates: Origins, Development, and ...pdf

Download and Read Free Online Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers

Editorial Review

About the Author

Rudy Rogers, Professor Emeritus in Chemical Engineering at Mississippi State University, holds BS, MS, and PhD degrees in Chemical Engineering from the University of Arizona and the University of Alabama. Beginning in 1977, Dr. Rogers spent thirty-three years teaching petroleum engineering and chemical engineering at MSU, including eight years as Petroleum Engineering Chairman. During twenty yearsof gas hydrate research, he garnered nearly two million dollars of grants, participated in four scientific cruises to the Gas Hydrate Observatory in the Gulf of Mexico, received three U.S. patents, authored fifteen hydrate papers in peer-reviewed journals, gave over thirty presentations on gas hydrates as author or coauthor at national and international conferences, had numerous hydrate publications in proceedings, and introduced a senior/graduate-level hydrate course.

Users Review

From reader reviews:

Bernard Woodley:

What do you consider book? It is just for students since they're still students or that for all people in the world, what best subject for that? Only you can be answered for that query above. Every person has several personality and hobby per other. Don't to be pressured someone or something that they don't want do that. You must know how great along with important the book Offshore Gas Hydrates: Origins, Development, and Production. All type of book can you see on many solutions. You can look for the internet options or other social media.

Robert Wallace:

You can get this Offshore Gas Hydrates: Origins, Development, and Production by browse the bookstore or Mall. Just simply viewing or reviewing it could to be your solve issue if you get difficulties to your knowledge. Kinds of this publication are various. Not only by means of written or printed and also can you enjoy this book through e-book. In the modern era similar to now, you just looking because of your mobile phone and searching what your problem. Right now, choose your own personal ways to get more information about your e-book. It is most important to arrange yourself to make your knowledge are still update. Let's try to choose right ways for you.

Marlys Wieland:

Do you like reading a publication? Confuse to looking for your selected book? Or your book ended up being rare? Why so many concern for the book? But just about any people feel that they enjoy for reading. Some people likes examining, not only science book and also novel and Offshore Gas Hydrates: Origins, Development, and Production or maybe others sources were given know-how for you. After you know how the good a book, you feel would like to read more and more. Science reserve was created for teacher or

maybe students especially. Those books are helping them to put their knowledge. In various other case, beside science reserve, any other book likes Offshore Gas Hydrates: Origins, Development, and Production to make your spare time considerably more colorful. Many types of book like this one.

James Cooper:

As a student exactly feel bored to help reading. If their teacher expected them to go to the library or to make summary for some book, they are complained. Just little students that has reading's internal or real their interest. They just do what the teacher want, like asked to go to the library. They go to presently there but nothing reading really. Any students feel that looking at is not important, boring in addition to can't see colorful pictures on there. Yeah, it is to get complicated. Book is very important for yourself. As we know that on this time, many ways to get whatever we really wish for. Likewise word says, many ways to reach Chinese's country. So, this Offshore Gas Hydrates: Origins, Development, and Production can make you sense more interested to read.

Download and Read Online Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers #L51JIRK0W9V

Read Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers for online ebook

Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers books to read online.

Online Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers ebook PDF download

Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers Doc

Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers Mobipocket

Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers EPub

L51JIRK0W9V: Offshore Gas Hydrates: Origins, Development, and Production By Rudy Rogers