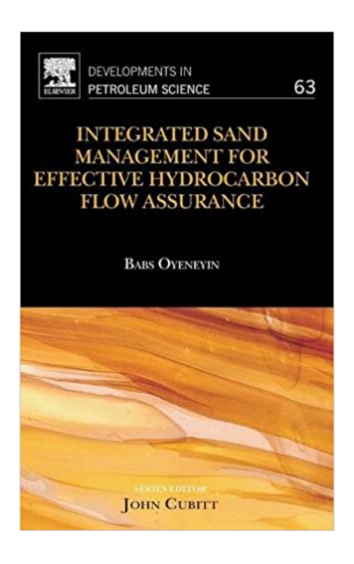


## The book was found

# Integrated Sand Management For Effective Hydrocarbon Flow Assurance, Volume 63 (Developments In Petroleum Science)





# **Synopsis**

This Handbook provides solutions to the fundamental issues associated with wells and reservoirs experiencing sanding problems, especially in deepwater environments. Sand Management is a massive challenge for the petroleum industry as it extends its exploration activities to new frontiers. Challenging ultra deepwater, High Pressure-High Temperature (HP-HT) and Arctic environments require engineers to drill more complex wells and manage more complex reservoirs, the majority of which are prone to massive sand production. Covering such fundamentals as how to maximize individual wells and field development performance, as well as how to minimize operational cost, non-productive time and guarantee flow assurance across the entire composite production system from reservoirs through the wellbore to the topside and flow lines, this handbook explains that the biggest challenge facing operators is the shortage of sand management personnel and helps companies realize the value of their assets.Reference for knowledge transfer and skills development in sand management for effective flow assurance Emphasis on HP-HT and deepwater environmentsMeets the needs of new and practising engineers alike as well as non-technical personnel supporting the offshore industry

### **Book Information**

Series: Developments in Petroleum Science (Book 63)

Hardcover: 288 pages

Publisher: Elsevier; 1 edition (June 24, 2015)

Language: English

ISBN-10: 0444626379

ISBN-13: 978-0444626370

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,359,813 in Books (See Top 100 in Books) #67 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable >

Hydroelectric #200 in Books > Science & Math > Earth Sciences > Geology > Sedimentary

#1225 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction >

Mining

### **Customer Reviews**

Babs Oyeneyin is a Professor of Petroleum Engineering at Robert Gordon University Aberdeen UK

[RGU] and Managing Director of Intelligent Flow Solutions - A specialist technology company that provides integrated real-time flow assurance management, engineering solutions and capacity building/specialist skills development to the worldwide oil/gas industry. A Chartered Engineer and recognised specialist in the field of deepwater development, multiphase fluid dynamics, fluid systems management, integrated sand management, produced water management, and sand face completion design, well engineering/management, oil/gas reservoir performance and production optimisation, the areas of which he has published over 100 technical papers. His MSc and PhD are in Petroleum Engineering from Heriot-Watt University in Edinburgh. With a background in mechanical engineering and over 35 years of integrated professional experience spanning industry, consultancy, technology facilitation, research and development, and professional training in the oil industry, he has worked as a field engineer and in academia. As a consultant he has worked on a broad range of well completion, sand management, fluids planning and optimisation, Well Planning/management and field development projects in the UK, Europe, Libya, Japan, South Africa and Nigeria.

### Download to continue reading...

Integrated Sand Management For Effective Hydrocarbon Flow Assurance, Volume 63 (Developments in Petroleum Science) Hydrocarbon Exploration and Production, Volume 55, Second Edition (Developments in Petroleum Science) Hydrocarbon Exploration and Production, Volume 46 (Developments in Petroleum Science) A Generalized Approach To Primary Hydrocarbon Recovery Of Petroleum Exploration & Production, Volume 4 (Handbook of Petroleum Exploration and Production) Hydrocarbon Exploration and Production: 55 (Developments in Petroleum Science) Stratigraphic Reservoir Characterization for Petroleum Geologists, Geophysicists, and Engineers. Volume 61, Second Edition (Developments in Petroleum Science) The Role of Organic Petrology in the Exploration of Conventional and Unconventional Hydrocarbon Systems (Geology: Current and Future Developments) Fundamentals of Reservoir Engineering, Volume 8 (Developments in Petroleum Science) Well Completion Design, Volume 56 (Developments in Petroleum Science) Geochemistry of oilfield waters, Volume 1 (Developments in Petroleum Science) Auditing & Assurance Services (Auditing and Assurance Services) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning) Information Systems Security & Assurance) Natural Gas Hydrates in Flow Assurance Sand Dollar, Sand Dollar: Tagalog & English Dual Text Live Sand Secrets: A Dialog on Living Sand Filtration Effective Leadership and Management in Nursing (8th Edition) (Effective Leadership & Management in Nursing (Sull) New methods and recent developments of the stereochemistry of ephedrine,

pyrrolizidine, granatane and tropane alkaloids, (Recent developments in the chemistry of natural carbon compounds) Auditing and Assurance Services: Understanding the Integrated Audit CONTROL SELF-ASSESSMENT: A Principles Based Integrated Assurance Framework: James Brady Vorhies CIA, CISA, CPA Light Scattering, Size Exclusion Chromatography and Asymmetric Flow Field Flow Fractionation: Powerful Tools for the Characterization of Polymers, Proteins and Nanoparticles

Contact Us

DMCA

Privacy

FAQ & Help