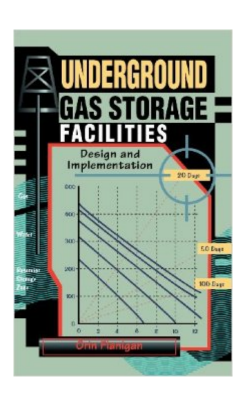
The book was found

Underground Gas Storage Facilities: Design And Implementation





Synopsis

You get information needed to evaluate a reservoir, determine the particular requirements of the job, and design a storage facility that will operate at its full potential. Underground Gas Storage Facilities combines background information with a systematic approach for examining a specific reservoir to determine the most appropriate day-to-day method of operation. It presents a thorough discussion of topics such as estimating customer requirements, types of storage, sizing of surface facilities, and estimating deliverability. Of particular interest is the section on the economics of storage design, which examines the specific cost factors involved and presents examples to determine an economically optimum design. Information and technical tools to evaluate a reservoirDetermine the particular requirements of the job at handDesign a storage facility that will operate at its full potential

Book Information

Hardcover: 198 pages

Publisher: Gulf Professional Publishing; 1 edition (June 21, 1995)

Language: English

ISBN-10: 0884152049

ISBN-13: 978-0884152040

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,747,946 in Books (See Top 100 in Books) #84 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Natural Gas #822 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Petroleum #3641 in Books > Engineering & Transportation > Engineering > Chemical Download to continue reading...

Underground Gas Storage Facilities: Design and Implementation UNDERGROUND BASES:
Subterranean Military Facilities and the Cities Beneath Our Feet (The Underground Knowledge
Series Book 7) Underground Gas Storage: Worldwide Experiences and Future Development in the
UK and Europe - Special Publication no 313 (Geological Society Special Publication) Tokyo
Underground 2: Toy and Design Culture in Tokyo (Tokyo Underground: Toy & Design Culture in
Tokyo) Surface Production Operations, Volume 2:, Second Edition: Design of Gas-Handling
Systems and Facilities Surface Production Operations, Volume 2:: Design of Gas-Handling Systems
and Facilities The Backyard Homestead Book of Building Projects: 76 Useful Things You Can Build

to Create Customized Working Spaces and Storage Facilities, Equip the ... and Make Practical Outdoor Furniture Handbook of Fire and Explosion Protection Engineering Principles, Second Edition: for Oil, Gas, Chemical and Related Facilities Notes from the Underground: A Classic 1864 Russian Novella (Notes from the Underground - Fyodor Dostoyevsky) Underground Clinical Vignettes Step 1: Microbiology II: Bacteriology (Underground Clinical Vignettes Series) Technology of Underground Liquid Storage Tank Systems 21st Century Guide to Hydraulic Fracturing, Underground Injection, Fracking, Hydrofrac, Marcellus Shale Natural Gas Production Controversy, Environmental and Safety Risks, Water Pollution 2013 Complete Guide to Hydraulic Fracturing (Fracking) for Shale Oil and Natural Gas: Encyclopedic Coverage of Production Issues, Protection of Drinking Water, Underground Injection Control (UIC) Natural Gas Engineering: Production and Storage (McGraw-Hill Series in Management) Manual de instalaciones hidraulicas, sanitarias, gas, aire comprimido y vapor/ Manual of Hydraulic, Sanitary, Gas, Compressed Air and Steam Installation (Spanish Edition) International Fuel Gas Code 2006 (International Fuel Gas Code) Guide for the Planning, Design, and Operation of Pedestrian Facilities Guidelines for Seismic Evaluation and Design of Petrochemical Facilities Paris Underground: The Maps, Stations, and Design of the Metro Communication System Design Using DSP Algorithms: With Laboratory Experiments for the TMS320C6701 and TMS320C6711 (Information Technology: Transmission, Processing and Storage)

<u>Dmca</u>