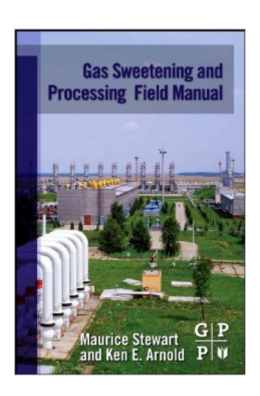
The book was found

Gas Sweetening And Processing Field Manual





Synopsis

Although the processing of natural gas is in many respects less complicated than the processing and refining of crude oil, it is equally as necessary before its use by end users. The actual process used to separate oil from natural gas, as well as the equipment that is used, can vary widely. Gas Sweetening and Processing Field Manual provides engineers with the ability to understand and select the most efficient and cost effective method to fit their individual needs. Designed for engineers, technologists, and operations personnel involved in the design and operation of gas processing facilities, the book starts with an explanation of the terms and theories used throughout the industry. This is followed by clear and rigorous exposition of sweetness processes such as Solid Bed Adsorption, Chemical Solvents, Physical Solvents, Distillation, and Gas Permeation. Exercises appear at the conclusion of each chapter with hints in addition to full solutions. Other topics include Design Procedure, Design Examples, Problems and Practical Solutions, Value of NGL Components, Liquid Recovery Process, Absorption/Lean Oil Process, Joule-Thomson, Refrigeration and Cryogenic (Expansion Turbine) Plants. Chapters involving applications cover Direct Conversion of H2S to Sulfur, Removal of H2S to Meet Pipeline Qualities, Removal of CO2 to Meet Pipeline Qualities and Selection Charts. Engineers and process designers will find this text a valuable guide to gas sweetening process and equipment, both in terms of its application to efficient and cost effective operations. It will prove particularly useful to readers who want a "quick reference" guide to field operations and procedures as well as those readers who wish to increase their knowledge of best practices. Rigorous exposition of all natural gas sweetness processes Equipment and process trouble-shooting techniques Tips for diagnosing and solving equipment and process problemsExercises appear at the conclusion of each chapter

Book Information

File Size: 1454 KB

Print Length: 200 pages

Publisher: Gulf Professional Publishing; 1 edition (October 15, 2011)

Publication Date: October 15, 2011

Sold by: A Digital Services LLC

Language: English

ASIN: B006CFUREQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,153,046 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #65 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Natural Gas #89 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Chemical > Petrochemical #125 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Petroleum

Customer Reviews

Good overview of gas sweetening and gas processing, but not the field manual I was expecting. Some of the information is a little out dated and incomplete and does not represent good value for money at \$60+.

Download to continue reading...

Gas Sweetening and Processing Field Manual 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) Gas Dehydration Field Manual Natural Gas Processing: Technology and Engineering Design Fundamentals of Natural Gas Processing, Second Edition Plant Processing of Natural Gas Fundamentals of Natural Gas Processing (Mechanical Engineering (CRC Press Hardcover)) A Field Philosopher's Guide to Fracking: How One Texas Town Stood Up to Big Oil and Gas Field Handling of Natural Gas The Total Fishing Manual (Field & Stream): 317 Essential Fishing Skills (Field and Stream) Bayesian Signal Processing: Classical, Modern and Particle Filtering Methods (Adaptive and Cognitive Dynamic Systems: Signal Processing, Learning, Communications and Control) Speech and Audio Signal Processing: Processing and Perception of Speech and Music Biosignal and Medical Image Processing (Signal Processing and Communications) Signal Processing Algorithms in Fortran and C (Prentice-Hall Signal Processing Series) Materials Processing: A Unified Approach to Processing of Metals, Ceramics and Polymers Extensible Processing for Archives and Special Collections: Reducing Processing Backlogs SBI: Advanced Word Processing Simulation (with CD-ROM) (Word Processing I) Multidimensional Digital Signal Processing (Prentice-Hall Signal Processing Series) Digital Signal Processing with Examples in MATLABA®, Second Edition (Electrical Engineering & Applied Signal Processing Series)

Dmca