



Applied Water Technology

BOOK

About the Book

Applied Water Technology focuses on water handling and disposal problems for produced water associated with gas and oil production. The subjects covered include: water sampling and analysis, water-formed scales, corrosion control, microbiology, water processing equipment, water injection system, water treatment for EOR, boiler water and cooling water treatment.

Contents

- Water sampling and analysis
- Water-formed scales
- Corrosion control
- Microbiology
- Water processing equipment
- Water injection system
- Water treatment for EOR
- Boiler water and cooling water treatment

3rd Edition, 1st printing, January 2007

ISBN: 0-9703449-0-5

Product Details

Categories: [Upstream](#)

Disciplines: [Process Facilities](#) [Production and Completions Engineering](#)

Levels: [Basic](#)

Product Type: Book

Author: Author: Charles C. Patton, edited by: Alan Foster

Hardcover: 414 pages

Publisher John M Campbell & Co

\$165.00