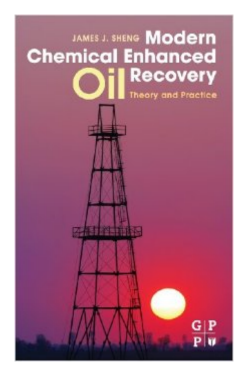
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# Modern Chemical Enhanced Oil Recovery: Theory And Practice





## Synopsis

Crude oil development and production in U.S. oil reservoirs can include up to three distinct phases: primary, secondary, and tertiary (or enhanced) recovery. During primary recovery, the natural pressure of the reservoir or gravity drive oil into the wellbore, combined with artificial lift techniques (such as pumps) which bring the oil to the surface. But only about 10 percent of a reservoir's original oil in place is typically produced during primary recovery. Secondary recovery techniques to the field's productive life generally by injecting water or gas to displace oil and drive it to a production wellbore, resulting in the recovery of 20 to 40 percent of the original oil in place. In the past two decades, major oil companies and research organizations have conducted extensive theoretical and laboratory EOR (enhanced oil recovery) researches, to include validating pilot and field trials relevant to much needed domestic commercial application, while western countries had terminated such endeavours almost completely due to low oil prices. In recent years, oil demand has soared and now these operations have become more desirable. This book is about the recent developments in the area as well as the technology for enhancing oil recovery. The book provides important case studies related to over one hundred EOR pilot and field applications in a variety of oil fields. These case studies focus on practical problems, underlying theoretical and modelling methods, operational parameters (e.g., injected chemical concentration, slug sizes, flooding schemes and well spacing), solutions and sensitivity studies, and performance optimization strategies. The book strikes an ideal balance between theory and practice, and would be invaluable to academicians and oil company practitioners alike. Updated chemical EOR fundamentals? providing clear picture of fundamental conceptsPractical cases with problems and solutions? providing practical analogues and experiencesActual data regarding ranges of operation parameters ? providing initial design parametersStep-by-step calculation examples ? providing practical engineers with convenient procedures

### **Book Information**

Hardcover: 648 pages Publisher: Gulf Professional Publishing; 1 edition (November 3, 2010) Language: English ISBN-10: 1856177459 ISBN-13: 978-1856177450 Product Dimensions: 6 x 1.4 x 9 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #796,283 in Books (See Top 100 in Books) #177 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Mining #206 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Petroleum #4070 in Books > Science & Math > Nature & Ecology > Conservation

#### **Customer Reviews**

This book brings the most recent developments in the field to the reader an melds this with the past history and academic research in the field. It contains an extremely large amount of useful and practical information, presented in an easy to read and understand format. The book covers all aspects of Enhanced Oil Recovery (EOR) and contains a wealth of tables, charts and actual field experience. The author's insight into many controversial issues such as scaling and adsorption and Alkaline Surfactant Polymer Flooding versus Surfactant Polymer Flooding are refreshing and sharp. I would recommend this book to anyone involved in EOR from the student level to the seasoned veteran.

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