

Comp.	Ekofisk	Seawater
$\text{Na}^+$	0.685	0.450
$\text{K}^+$	0	0.010
$\text{Mg}^{2+}$	<b>0.025</b>	<b>0.045</b>
$\text{Ca}^{2+}$	<b>0.231</b>	<b>0.013</b>
$\text{Cl}^-$	1.197	0.528
$\text{HCO}_3^-$	0	0.002
$\text{SO}_4^{2-}$	<b>0</b>	<b>0.024</b>

# Enhanced Oil Recovery Field Case Studies Chapter 13 Water Based Eor In Carbonates And Sandstones New Chemical Understanding Of The Eor Potential Using Smart Water

**Tushar Sharma, Krishna Raghav  
Chaturvedi, Tarek Ganat, Imtiaz Ali**



## **Enhanced Oil Recovery Field Case Studies Chapter 13 Water Based Eor In Carbonates And Sandstones New Chemical Understanding Of The Eor Potential Using Smart Water:**

*Enhanced Oil Recovery Field Case Studies* Tor Austad, 2013-04-10 Water flooding of oil reservoirs has been performed for a century in order to improve oil recovery for two reasons 1 give pressure support to the reservoir to prevent gas production and 2 displace the oil by viscous forces During the last 30 years it was discovered that the wetting properties of the reservoir played a very important role for the efficiency of the water flood Even though much work have been published on crude oil brine rock CBR interaction related to wetting properties Professor N R Morrow University of Wyoming asked the audience the following question at the European enhanced oil recovery EOR meeting in Cambridge April 2011 Do we understand water flooding of oil reservoirs If we are not able to explain why injection fluids of different ionic composition can have a great impact on displacement efficiency and oil recovery the answer to Morrow s question is NO Researchers have to admit that we do not know the phenomena of water flooding well enough The key to improve our understanding is to obtain fundamental chemical understanding of the CBR interaction by controlled laboratory studies and then propose chemical mechanisms which should be validated also from field experience In this chapter I have tried to sum up our experience and chemical understanding on water based EOR in carbonates and sandstones during the last 20 years with a specific focus on initial wetting properties and possibilities for wettability modification to optimize oil recovery Chemically the CBR interaction is completely different in carbonates and sandstones The proposed chemical mechanisms for wettability modification are used to explain field observations

**Enhanced Oil Recovery Field Case Studies** James J. Sheng, 2013-04-10 *Enhanced Oil Recovery Field Case Studies* bridges the gap between theory and practice in a range of real world EOR settings Areas covered include steam and polymer flooding use of foam in situ combustion microorganisms smart water based EOR in carbonates and sandstones and many more Oil industry professionals know that the key to a successful enhanced oil recovery project lies in anticipating the differences between plans and the realities found in the field This book aids that effort providing valuable case studies from more than 250 EOR pilot and field applications in a variety of oil fields The case studies cover practical problems underlying theoretical and modeling methods operational parameters solutions and sensitivity studies and performance optimization strategies benefitting academicians and oil company practitioners alike Strikes an ideal balance between theory and practice Focuses on practical problems underlying theoretical and modeling methods and operational parameters Designed for technical professionals covering the fundamental as well as the advanced aspects of EOR

**Formation Damage during Improved Oil Recovery** Bin Yuan, David Wood, 2018-05-31 *Formation Damage during Improved Oil Recovery Fundamentals and Applications* bridges the gap between theoretical knowledge and field practice by presenting information on formation damage issues that arise during enhanced oil recovery Multi contributed technical chapters include sections on modeling and simulation lab experiments field case studies and newly proposed technologies

and methods that are related to formation damage during secondary and tertiary recovery processes in both conventional and unconventional reservoirs Focusing on both the fundamental theories related to EOR and formation damage this reference helps engineers formulate integrated and systematic designs for applying EOR processes while also considering formation damage issues Presents the first complete reference addressing formation damage as a result of enhanced oil recovery Provides the mechanisms for formation damage issues that are coupled with EOR Suggests appropriate preventative actions or responses Delivers a structured approach on how to understand the fundamental theories practical challenges and solutions

**Enhanced Oil Recovery Field Case Studies** Bhushan Kulkarni,2015-03 Enhanced oil recovery field case studies bridge the gap between theory and practice in a range of real world EOR settings Areas covered include steam and polymer flooding use of foam in situ combustion microorganisms smart water based EOR in carbonates and sandstones and many more Oil industry professionals know that the key to a successful enhanced oil recovery project lies in anticipating the differences between plans and the realities found in the field This book aids that effort providing valuable case studies from more than 250 EOR pilot and field applications in a variety of oil fields The case studies cover practical problems underlying theoretical and modeling methods operational parameters solutions and sensitivity studies and performance optimization strategies benefitting academicians and oil company practitioners alike Strikes an ideal balance between theory and practice

**Hybrid Enhanced Oil Recovery Using Smart Waterflooding** Kun Sang Lee,Ji Ho Lee,2019-04-03 Hybrid Enhanced Oil Recovery Using Smart Waterflooding explains the latest technologies used in the integration of low salinity and smart waterflooding in other EOR processes to reduce risks attributed to numerous difficulties in existing technologies also introducing the synergetic effects Covering both lab and field work and the challenges ahead the book delivers a cutting edge product for today s reservoir engineers Explains how smart waterflooding is beneficial to each EOR process such as miscible chemical and thermal technologies Discusses the mechanics and modeling involved using geochemistry Provides extensive tools such as reservoir simulations through experiments and field tests establishing a bridge between theory and practice

**Enhanced Oil Recovery Field Case Studies** James J. Sheng,2013-04-10 This chapter presents models of wettability alteration using surfactants and upscaling models related to oil recovery in fractured carbonate reservoirs Chemicals used in carbonate reservoirs are reviewed The presented field cases where surfactants were used to stimulate oil recovery are the Maaddud carbonate in Bahrain the Yates field and the Cretaceous Upper Edwards reservoir in Texas the Cottonwood Creek field in Wyoming and the Baturaja formation in the Semoga field in Indonesia

**Primer on Enhanced Oil Recovery** Vladimir Vishnyakov,Baghir Suleimanov,Ahmad Salmanov,Eldar Zeynalov,2019-11-05 Primer on Enhanced Oil Recovery gives the oil and gas market the introductory information it needs to cover the physical and chemical properties of hydrocarbon reservoir fluids and rock drilling operations rock fluid interactions recovery methods and the economy of enhanced oil recovery projects Beginning with introductory materials on basic physics

and oil rock interaction the book then progresses into well known types of EOR such as gas injection and microbial EOR Other sections cover hybrid EOR smart water low salinity and solar EOR Worldwide case study examples give engineers the go to starting point they need to understand the fundamentals of EOR techniques and data Discusses basic physics and chemistry in oil oil rock interaction variation of oil and interaction properties with temperature Helps readers understand why and when EOR can be used Includes data on EOR implementation and economics *Enhanced Oil Recovery Field Case Studies* John M. Putnam, 2013-04-10 This chapter introduces the reader to the fundamentals of field implementation for chemical EOR projects Chemical handling processing and injection schemes are discussed and current day facilities and equipment systems are shown from actual projects Design requirements for processing polymer alkaline agents and surfactants provide the reader with an understanding of special considerations for facility process flow design materials of construction project logistics and daily operations Useful spreadsheets for calculating chemical consumption rates and polymer system design basics are shown Basic water quality issues are introduced for polymer surfactant polymer alkaline polymer and alkaline surfactant polymer projects Enhanced Oil Recovery Ajay Mandal, Keka Ojha, 2023-11-29 Oil recovery efficiency can be increased by applying the enhanced oil recovery EOR processes which are based on the improvement of mobility ratio reduction of interfacial tension between oil and water wettability alteration reduction of oil viscosity formation of oil banks and so forth This book describes the different EOR methods and their mechanisms which are traditionally used after conventional primary and secondary processes The present scenario of different EOR processes at both the field application stage and research stage is also covered Further it discusses some of the recent advances in EOR processes such as low salinity water flooding the application of nanotechnology in EOR microbial EOR carbonated water injection etc Features Comprehensive coverage of all enhanced oil recovery EOR methods Discussion of reservoir rock and fluid characteristics Illustration of steps in design and field implementation as well as the screening criteria for process selection Coverage of novel topics of nanotechnology in EOR and hybrid EOR method and low salinity waterfloods Emphasis on recent technologies feasibility and implementation of hybrid technologies This book is aimed at graduate students professionals researchers chemists and personnel involved in petroleum engineering chemical engineering surfactant manufacturing polymer manufacturing oil gas service companies and carbon capture and utilization **Enhanced Oil Recovery** Vladimir Alvarado, Eduardo Manrique, 2010-07-30 Enhanced Oil Recovery EOR evaluations focused on asset acquisition or rejuvenation involve a combination of complex decisions using different data sources EOR projects have been traditionally associated with high CAPEX and OPEX as well as high financial risk which tend to limit the number of EOR projects launched In this book the authors propose workflows for EOR evaluations that account for different volumes and quality of information This flexible workflow has been successfully applied to oil property evaluations and EOR feasibility studies in many oil reservoirs The methodology associated with the workflow relies on traditional look up tables XY correlations etc and more advanced data

mining for analog reservoir search and geology indicators screening methods emphasizing identification of analogues to support decision making The screening phase is combined with analytical or simplified numerical simulations to estimate full field performance by using reservoir data driven segmentation procedures Case Studies from Asia Canada Mexico South America and the United States Assets evaluated include reservoir types ranging from oil sands to condensate reservoirs Different stages of development and information availability are discussed Enhanced Oil Recovery Field Case Studies Bradley Govreau, Brian Marcotte, Alan Sheehy, Krista Town, Bob Zahner, Shane Tapper, Folami Akintunji, 2013-04-10

Developments in microbial enhanced oil recovery MEOR have made huge advancements over the last few years A new programmatic approach to MEOR is organic oil recovery OOR the management of the microbial ecology to facilitate the release of oil from the reservoir Using this breakthrough process which does not require microbes to be injected over 180 applications have been conducted between 2007 and 2011 in producing oil and water injection wells in the United States and Canada This chapter reviews the OOR process a summary of results and two case studies in detail *Modern Chemical Enhanced Oil Recovery* James J. Sheng, 2010-11-25

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 concepts Practical cases with problems and solutions providing practical analogues and experiences Actual data regarding ranges of operation parameters providing initial design parameters Step by step calculation examples providing practical engineers with convenient procedures **Enhanced Oil Recovery Processes** Ariffin Samsuri, 2019-12-18

Concerned with production decline shortages of new oil reserves and increasing world energy

demand the oil sector continues to search for economic and efficient techniques to enhance their oil recovery from the existing oil field using several enhanced oil recovery techniques EOR methods Despite its highefficiency widely acclaimed potentials and limitations the Low Salinity Water Flooding LSWF hybrid and nanotechnology applications have gained vast interest with promising future to increase ultimate oil recovery tackle operational challenges reduce environmental damage and allow the highest feasible recoveries with lower production costs This synergistic combination has opened new routes for novel materials with fascinating properties This book aims to provide an overview of EOR technology such as LSWF hybrid and nanotechnology applications in EOR processes

**Advancements in Chemical Enhanced Oil Recovery** Tushar Sharma,Krishna Raghav Chaturvedi,Tarek Ganat,Imtiaz Ali,2024-09-06 This comprehensive book presents the latest advances in chemical EOR considered to be an efficient technique to recover bypassed oil and residual oil trapped in reservoirs The volume first provides an introduction to chemical EOR and discusses its viability From there it delves in the various EOR methods including low salinity water flooding polymer and surfactant flooding foam flooding nanofluid flooding hybrid methods ionic liquid applications and others The book covers chemical synthesis of EOR agents and numerical simulation of compositional models in porous media including a description of possible application of nanotechnology acting as a booster of traditional chemical EOR processes

**Challenges and Recent Advances in Sustainable Oil and Gas Recovery and Transportation** Sanket Joshi,Prashant Jadhawar,Asheesh Kumar,2023-03-10 Challenges and Recent Advances in Sustainable Oil and Gas Recovery and Transportation delivers a critical tool for today s petroleum and reservoir engineers to learn the latest research in EOR and solutions toward more SDG supported practices Packed with methods and case studies the reference starts with the latest advances such as EOR with polymers and EOR with CCS Advances in shale recovery and methane production are also covered before layering on sustainability methods on critical topics such as oilfield produced water Supported by a diverse group of contributors this book gives engineers a go to source for the future of oil and gas The oil and gas industry are utilizing enhanced oil recovery EOR methods frequently but the industry is also tasked with making more sustainable decisions in their future operations Provides the latest advances in enhanced oil recovery EOR including EOR with polymers EOR with carbon capture and sequestration CCS and hybrid EOR approaches Teaches options in recovery and transport such as shale recovery and methane production from gas hydrate reservoirs Includes sustainability methods such as biological souring and oil field produced water solutions

**Enhanced Oil Recovery in High Salinity High Temperature Reservoir by Chemical Flooding** Mohammed Abdullah Bataweel,2012 Studying chemical enhanced oil recovery EOR in a high temperature high salinity HT HS reservoir will help expand the application of chemical EOR to more challenging environments Until recently chemical EOR was not recommended at reservoirs that contain high concentrations of divalent cations without the need to recondition the reservoir by flooding it with less saline less hardness brines This strategy was found ineffective in preparing the reservoir for chemical flooding Surfactants used for chemical flooding

operating in high temperatures tend to precipitate when exposed to high concentrations of divalent cations and will partition to the oil phase at high salinities. In this study, amphoteric surfactant was used to replace the traditionally used anionic surfactants. Amphoteric surfactants show higher multivalent cations tolerance with better thermal stability. A modified amphoteric surfactant with lower adsorption properties was evaluated for oil recovery. Organic alkali was used to eliminate the water softening process when preparing the chemical solution and reduce potential scale problems caused by precipitation due to incompatibility between chemical slug containing alkali and formation brine. Using organic alkali helped in minimizing softening required when preparing an alkali surfactant polymer ASP solution using seawater. Solution prepared with organic alkali showed the least injectivity decline when compared to traditional alkalis NaOH and Na<sub>2</sub>CO<sub>3</sub> and sodium metaborate. Adding organic alkali helped further reduce IFT values when added to surfactant solution. Amphoteric surfactant was found to produce low IFT values at low concentrations and can operate at high salinity high hardness conditions. When mixed with polymer, it improved the viscosity of the surfactant polymer SP solution when prepared in high salinity mixing water 6% NaCl. When prepared in seawater and tested in reservoir temperature 95 °C, no reduction in viscosity was found. Unlike the anionic surfactant that causes reduction in viscosity of the SP solution at reservoir temperature, this will not require increasing the polymer concentration in the chemical slug. Unlike the case when anionic surfactant was used and more polymer need to be added to compensate the reduction in viscosity, Berea sandstone cores show lower recovery compared to dolomite cores. It was also found that Berea cores were more sensitive to polymer concentration and type and injectivity decline can be a serious issue during chemical and polymer injection. Dolomite did not show injectivity decline during chemical and polymer flooding and was not sensitive to the polymer concentration when a polymer with low molecular weight was used. CT scan was employed to study the displacement of oil during ASP, SP, polymer and surfactant flooding. The formation and propagation of oil bank was observed during these core flood experiments. ASP and SP flooding showed the highest recovery and formation and propagation of oil bank was clearer in these experiments compared to surfactant flooding. It was found that in Berea sandstone with a permeability range of 50 to 80 md, that the recovery and fluid flow was through some dominating and some smaller channels. This explained the deviation from piston like displacement where a sharp change in saturation in part of the flood related to the dominated channels and tapered front with late arrival when oil is recovered from the smaller channels. It was concluded that the recovery in the case of sandstone was dominated by the fluid flow and chemical propagation in the porous media not by the effectiveness of the chemical slug to lower the IFT between the displacing fluid and oil.

**Methods for Enhanced Oil Recovery** Baghir A. Suleimanov, Elchin F. Veliyev, 2025-09-22. An authoritative theoretical explanation of enhanced oil recovery combined with practical how to instructions on the real world implementation of EOR. In *Methods for Enhanced Oil Recovery Fundamentals and Practice*, a team of distinguished researchers delivers a comprehensive and in depth exploration of the rapidly evolving field of enhanced oil recovery EOR. The



authors dive deep into the granular details of petroleum geology hydrocarbon classification and oil reserve assessment while also explaining a variety of EOR techniques like thermal chemical gas injection and microbial approaches The book is heavily focused on advanced methods of EOR with accompanying analyses of contemporary techniques It includes innovative new approaches to the discipline presenting each method with a theoretical background and practical guidelines for implementation in the field Readers will also find specific coverage of the criteria they should use to select appropriate EOR methods for specific reservoirs and the technological processes necessary to implement these methods in operational settings Inside the book A thorough introduction to the laboratory evaluation of oil bearing rock properties Contemporary case studies from oil fields in a variety of regions that illustrate the benefits and challenges of implementing EOR technologies Practical discussions of the economic implications of EOR methods Complete treatments of fundamental reservoir engineering concepts Perfect for students of petroleum engineering Methods for Enhanced Oil Recovery Fundamentals and Practice will also benefit practicing petroleum engineers seeking a solid theoretical foundation into EOR combined with real world practical insights they can apply immediately     *Enhanced Oil Recovery, II* E.C. Donaldson,G.V. Chilingarian,T.F. Yen,1989-07-01 Written by foremost experts in the field and formulated with attention to classroom use for advanced studies in reservoir characterization and processes this book reviews and summarises state of the art progress in the field of enhanced oil recovery EOR All of the available techniques alkaline flooding surfactant flooding carbon dioxide flooding steam flooding in situ combustion gas injection miscible flooding microbial recovery and polymer flooding are discussed and compared Together with Volume I it presents a complete text on enhanced recovery technology and hence is an almost indispensable reference text This second volume compliments the first by presenting as complete an analysis as possible of current oilfield theory and technology for accomplishment of maximum production of oil Many different processes have been developed and field tested for enhancement of oil recovery The emerging philosophy is that no single process is applicable to all petroleum reservoirs Each must be treated as unique and carefully evaluated for characteristics that are amenable to one or two of the proven technologies of EOR This book will aid the engineer in field evaluation and selection of the best EOR technology for a given oilfield Even the emerging technology of microbial applications to enhance oil recovery are reviewed and explained in terms that are easily understood by field engineers The book is presented in a manner suitable for graduate studies The only addition required of teachers is to supply example problems for class work An appendix includes a reservoir mathematic model and program for general application that can also be used for teaching     *Modern Chemical Enhanced Oil Recovery* James Sheng,2017-11-13 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 concepts Practical cases with problems and solutions providing practical analogues and experiences Actual data regarding ranges of operation parameters providing initial design parameters Step by step calculation examples providing practical engineers with convenient procedures

Hybrid Enhanced Oil Recovery Processes for Heavy Oil Reservoirs Xiaohu Dong, Huiqing Liu, Zhangxing Chen, 2021-10-27 Hybrid Enhanced Oil Recovery Processes for Heavy Oil Reservoirs Volume 73 systematically introduces these technologies As the development of heavy oil reservoirs is emphasized the petroleum industry is faced with the challenges of selecting cost effective and environmentally friendly recovery processes This book tackles these challenges with the introduction and investigation of a variety of hybrid EOR processes In addition it addresses the application of these hybrid EOR processes in onshore and offshore heavy oil reservoirs including theoretical experimental and simulation approaches This book will be very useful for petroleum engineers technicians academics and students who need to study the hybrid EOR processes In addition it will provide an excellent reference for field operations by the petroleum industry Introduces emerging hybrid EOR processes and their technical details Includes case studies to help readers understand the application potential of hybrid EOR processes from different points of view Features theoretical experimental and simulation studies to help readers understand the advantages and challenges of each process

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