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presents the latest insights into the applications of EOR processes, including -Field-scale thermal-recovery such as steam-assisted gravity drainage and cyclic steam stimulation

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Society of Petroleum Engineers 1998, 545 pp.; SPE Textbook Series Vol. 6, ISBN:978-1-55563-077-5 This textbook describes technologies that can be applied to recover oil that cannot be produced by primary recovery or waterflooding. These technologies include polymer, micellar-polymer, and CO₂ flooding, as well as thermal-recovery processes that are typically implemented following primary production.

Enhanced Oil Recovery | Green Don, Willhite Paul. | download
Society of Petroleum Engineers Description Enhanced oil recovery (EOR) is oil recovery by the injection of materials not normally present in the reservoir; this book illustrates a range of methods and the importance of fractional flow theory and phase behavior as a means of understanding EOR from a reservoir engineering standpoint.

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SPE Member Price USD 155 A revision of the 1989 classic, Enhanced Oil Recovery by Larry Lake, this text, Fundamentals of Enhanced Oil Recovery, retains the original work's emphasis on fractional flow theory and phase behavior to explain enhanced oil recovery (EOR) processes. There is additional coverage on cutting edge (or current) topics, such as low-salinity EOR, steam-assisted gravity drainage, and expanded coverage on thermodynamics and foam EOR.

Fundamentals of Enhanced Oil Recovery - SPE Books

This course teaches an integrated version of the basics of waterflooding and enhanced oil recovery (EOR), illustrating the connection of each process to a few fundamental principles. It reviews the specifics of thermal and solvent EOR by relating basic principles to the results of cases from the field. Topics:
Definitions of EOR and polymer flooding

Enhanced Oil Recovery Fundamentals - spe.org

Introduction The development of enhanced-oil-recovery (EOR) processes has been ongoing since the end of World War II, when operators who owned reservoirs with declining reserves recognized that significant quantities of oil remained in their reservoirs after primary and

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secondary recovery (primarily waterflooding). Research and field activity increased as production from major reservoirs declined, worldwide consumption of oil increased, and discoveries of major new reservoirs became infrequent.

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Enhanced oil recovery has been defined in various styles by different authors. For instance according to SPE E&P glossary [1], EOR is defined as “one or more variety of processes that seek to...

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