



# **Enhanced Oil Recovery Field Case Studies: Chapter 5. Surfactant-Polymer Flooding**

James J. Sheng

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Enhanced Oil Recovery Field Case Studies: Chapter 5. Surfactant-Polymer Flooding James J. Sheng In this chapter, the fundamentals of surfactant flooding are covered, which include microemulsion properties, phase behavior, interfacial tension, capillary desaturation, surfactant adsorption and retention, and relative permeabilities. The surfactant-polymer interactions are discussed. The mechanisms and screening criteria are briefly discussed. The field cases presented include low-tension waterflooding (Loma Novia, Wichita County Regular field), sequential micellar/polymer flooding (El Dorado, Sloss), micellar/polymer flooding (Torchlight and Delaware-Childers), and Minas SP project preparation and SP flooding (Gudong).



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