

Improved Oil Recovery By Surfactant And Polymer Flooding By D. O. Shah

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Patent us6269881 - oil recovery method for waxy

of a waxy crude using alkylaryl sulfonate surfactants. Oil recovery by Surfactant and Polymer Flooding, Shah, D.O. et al., "Improved Oil Recovery by [batman beyond: a brbtv report.pdf](#)

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Patent us20140305649 - submicron particles

can be used for the stimulation and improved oil recovery processes described herein. Surfactant method for improved oil recovery from subterranean reservoirs:

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Mechanisms of polymer retention in porous media -

Improved Oil Recovery by Surfactant and Polymer Flooding. 1977, Pages 511 554. Edited By D.O. SHAH and R.S. SCHECHTER. MECHANISMS OF POLYMER RETENTION IN POROUS MEDIA.

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An analysis of the potential for enhanced oil recovery from known D. O., and R. S. Schechter, 1971, Improved oil recovery by surfactant and polymer flooding:

Adsorption of surfactants on minerals for

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Recent advances in surfactant eor - onepetro

In Improved Oil Recovery by Surfactant and Polymer Flooding, ed. D.O in Enhanced Oil Recovery, ed. D.O. Shah, In Improved Oil Recovery by Surfactant and

Functional polymer for enhanced oil recovery -

Patent application title: FUNCTIONAL POLYMER FOR ENHANCED OIL Flooding." Improved Oil Recovery by Surfactant and Polymer Flooding (D. O. Shah and

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reservoir is a major concern in enhanced oil recovery. Surfactant loss due to adsorption on R.S. (eds) Improved Oil Recovery by Surfactant and

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Patent us4154301 - surfactant oil recovery process

improved recovery In the recovery of oil from an oil-bearing formation having a high salinity connate water wherein an aqueous surfactant slug

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Synergy in ASP. Olson et al. (1990) reported some incremental oil recovery factors over water flooding from alkaline flooding, polymer flooding and ASP flooding from

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Polymer- surfactant interaction and its effect on

R. N. Reed and R. N. Healy, in Improved Oil Recovery by Surfactant and Polymer Flooding, D. O. Shah and R. S. Schechter, eds., Academic Press, New York, p. 383

Interfacial instability and spontaneous formation

Shah, D. O ., Tamjeedi, A R. D. (1972), Interfacial instability and spontaneous formation of microemulsions. Improved Oil Recovery by Surfactant and Polymer

Chemical injection - belgrave oil and gas corp

Shah, D.O. et al.: "The Structure Increase Oil recovery By Polymer and Surfactant Flooding. of Oil in Porous Media," Improved Oil Recovery by Polymer and

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of-art and our understanding of various surface phenomena in enhanced oil recovery D. O. Shah. Pages 53-72. Preview Solution in Surfactant-Polymer

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The effect of salt, alcohol and surfactant on

R. L. Reed and R. N. Healy, in Improved Oil Recovery by Surfactant and Polymer Flooding, D. O. Shah and R. S. Schechter, eds., Academic Press, New York, 383 (1977).

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gas injection; miscible flooding; microbial recovery; and polymer flooding are in Oil Recovery (M.K. Sharma, D.O. Shah). of surfactants in oil recovery

Producing ultralow interfacial tension at the oil

PRODUCING ULTRALOW INTERFACIAL TENSION AT THE OIL M.K. and Shah , D.O. 1989. Use of Surfactants in Improved Oil Recovery by Surfactant and Polymer Flooding

Polymer-coated nanoparticles for enhanced oil

The sections above focused on the properties of PNPs that can improve oil recovery. However, nanoparticles must also D. O. Improved Oil Recovery by Surfactant

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