







Q

Home ► All Journals ► Engineering & Technology ► Petroleum Science and Technology ► List of Issues ► Volume 30, Issue 11 ► Wettability Restoration of Limestone Cor

Petroleum Science and Technology >

Volume 30, 2012 - <u>Issue 11</u>

171 12 O Views CrossRef citations to date Altmetric

Original Articles

Wettability Restoration of Limestone Cores Using Core Material From the Aqueous Zone

S. F. Shariatpanahi, S. Strand, T. Austad & H. Aksulu

Pages 1082-1090 | Received 04 Feb 2011, Accepted 04 Mar 2011, Published online: 24 Apr 2012



Abstract

In the struggle to mimic the wetting state of a limestone reservoir, strongly water wet preserved cores from the aqueous zone have been used. By exposing the cores to the reservoir crude oil and formation water, the authors tried to mimic core properties from the oil leg. Wettability and oil recovery of restored cores were compared, confirming that both wettability and oil recovery depended on the fluids used in the cleaning process. When the preserved cores from the water zone was cleaned mildly and restored with formation brine and crude oil, they behaved in strongly water-wet way (reference core), while restored oil contaminated cores cleaned by organic solvents acted less water-wet. The water wetness was improved when the oil-contaminated cores were cleaned with hot seawater or hot seawater containing cationic surfactant. The oil recovery by spontaneous imbibition for the reference cores was significantly higher than the restored cores previously exposed to crude oil. In the case of forced

displacement, the oil recovery from the water-wet reference core was lower than the same restored core.

Keywords:

core cleaning limestone special core analysis wettability restoration



Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG