



Changes in surface chemistry and wetting state during aging and flooding of carbonate rock studied by SEM-EDS and AFM-IR

Mihrin, Dmytro; Li, Ming; Mokhtari, Rasoul; Feilberg, Karen Louise

Publication date:
2022

Document Version
Publisher's PDF, also known as Version of record

[Link back to DTU Orbit](#)

Citation (APA):

Mihrin, D., Li, M., Mokhtari, R., & Feilberg, K. L. (2022). *Changes in surface chemistry and wetting state during aging and flooding of carbonate rock studied by SEM-EDS and AFM-IR*. Abstract from 22nd International Conference on Petroleum Phase Behavior and Fouling, Bucaramanga, Colombia.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Changes in surface chemistry and wetting state during aging and flooding of carbonate rock studied by SEM-EDS and AFM-IR

Dmytro Mihrin^{1*}, Ming Li¹, Rasoul Mokhtari¹, and Karen Louise Feilberg^{†1}

¹Danish Hydrocarbon Research and Technology Centre, Technical University of Denmark, Elektrovej 375, 2800 Kgs. Lyngby, Denmark

The efficiency of displacement of oil in tight reservoirs largely depends on the physicochemical properties of the solid-oil-water three phase system. Understanding the interfacial phenomena involved in fluid flow in subsurface reservoirs such as tertiary recovery methods and CO₂ injection and is critical for developing novel processes to improve oil production while reducing emissions and other environmental impacts at a lower operating cost. Prior to conducting displacement experiments rock samples are typically “aged” in oil containing surface active compounds to replicate the wetting state of the reservoir. The wetting state is traditionally defined by contact angle changes and the injection profile during displacement experiments, however an improved understanding the chemistry that defines these surface properties can be obtained by advanced surface imaging and chemical analysis. This study presents an investigation of the surface chemistry of chalk samples from the Danish North Sea reservoirs during aging in crude oil and before and after core flooding. The aging process of the rock sample is investigated for rock samples from five different reservoirs at aging times ranging from 3 days to 9 months. The chalk surfaces analyzed by SEM-EDS before and after immersion in crude oil for the selected aging periods to show the changes in elemental composition of the surface. The adsorption of organic material of the surface during aging is investigated by IR enabled AFM (Bruker NanoIR3) which indicates the distribution and qualitatively the amount of polar organic material which adheres to the surface. The results indicate an enrichment in -COOH and -OH groups on the surface, and a material richer in N and S compounds than elements than the crude oil. These changes are generally most evident after aging times longer than 2 months which is longer than generally considered sufficient for aging. During displacement experiments the geochemical processes result in a reduction of Ca after water flooding and other elements are seen to accumulate increase, including Si, Al, Mg, Sr, Ba and Na. The results of surface changes after flooding experiments for both organic and inorganic material is discussed in the context of low salinity water flooding in mature carbonate reservoirs.

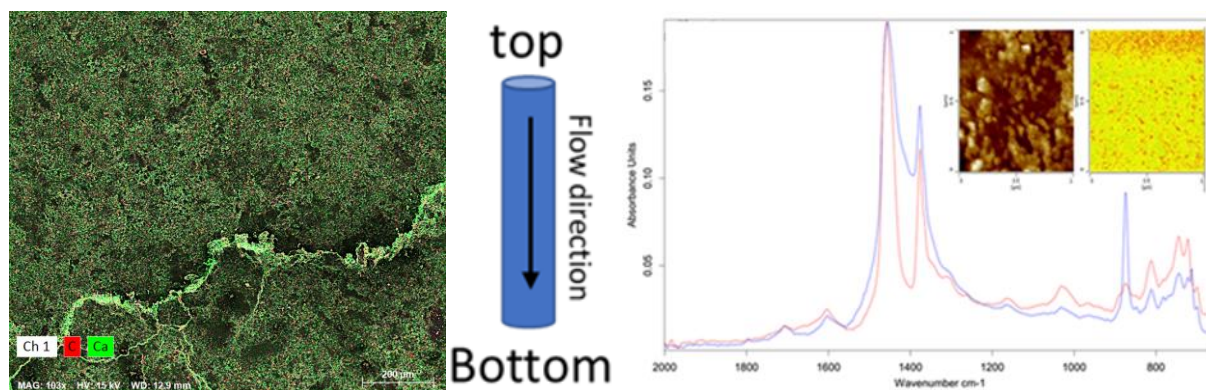


Figure 1. SEM-EDS image of the exit surface of a chalk core plug after flooding with varying brines. Darker areas indicate changes where dissolution has taken place. On the right the infrared spectrum of the surface layer reflecting the compositional variation during aging of a chalk sample is shown, giving an indication of the adsorption of crude oil components.

*Speaker

†Corresponding author: email.address@email.com