

Neftyanoe khozyaystvo - Oil Industry 2010 N9, pages 79-81

On the repeated use of oil recovery flow-redizecting technologies

Petrova L., Abbakumova N., Foss T., Romanov G., Muslimov R., Krupin S.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

After successful application in several areas of technology-based high-modulus water glass during the second of its application in three years more oil at these sites lacked. However, the composition of petroleum after the application of technology has undergone significant change. Indicating the connection is not involved in earlier in the development of less permeable aleurolitic interiayers, the oil recovery factor of which is low. The question arises - In the absence of Increase in oil production to consider It further, or to recognize the application flow-redizecting technology is not effective?
