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Badar Al-Shakry, Behruz Shaker Shiran et al, “*Enhanced Oil Recovery by Polymer Flooding: Optimizing Polymer Injectivity*”, SPE-192437-MS, 2018

Farag Muhammed, Elio Dean, Malcolm Pitts, and Kon Wyatt et al, “*Scleroglucan Polymer Injectivity Test Results in the Adena Oilfield*”, SPE-200309-MS. 2020.

Glasbergen, G., Wever, D., Keijzer, E., & Farajzadeh, R, “*Injectivity Loss in Polymer Floods: Causes, Prevention, and Mitigations*” Shell Global Solutions International, SPE-175383-MS, 2018.

G.YT. Shahin, D.R. Thigpen, “*Injecting Polycrylamide Into Gulf Coast Sand: The White Coast Q Sand Polymer-Injectivity Test*”, SPE-24119, 1996

Juan Manuel Leon, Shehadeh K. Masalmeh et al, “*Analysis of the World's First Polymer Injectivity Test in a Carbonate Reservoir Under Extreme Harsh Conditions in ADNOC's Reservoirs*”, SPE 207991-MS, 2021.

K Kaladhar Sharma, Sudhakar Mishra et al, “*Polymer Injectivity Test in Bhagyam Field: Planning, Execution and Data Analysis*”, SPE-179821-MS, 2016.

LAPI ITB, Laporan Final Studi Surfactant Polymer di Lapangan Tanjung Zona C, 2018.

Levitt, D., Pope, G.A. “*Selection and Screening of Polymers for Enhanced Oil Recovery. In: Present*”. SPE-113845-MS, 2008.

Mauro Daniel Cocco, Darío Volzone et al, “*Novel Analytical Approach for Polymer Injectivity Tests in Los Perales Field, Argentina*”, SPE-199071-MS, 2020.

Metha, N., Kapadia G., Tahir, M., & Selvam, V. P. “*Challenges in Full Field Polymer Injection in Mangala Field. Cairn India Ltd*”. SPE-179807-MS, 2016

M Suresh Kumar & Manish Kumar Jha, “*Polymer Injectivity Test in Mangala Field - A Significant Step towards Field Wide Implementation*”, SPE-155162, 2012.

Novriansyah A. “*Pengaruh Penurunan Permeabilitas Terhadap Laju Injeksi Polymer Pada Lapangan Y*”. ISSN: 2301 – 8097, 2014.

Pertamina EP, “*POFD Waterflood Lapangan Tanjung Phase F*”, 2015

Pertamina EP, “*POFD Waterflood Lapangan Tanjung Phase I Revisi*”, 2017

R. V. Rachapudi and S. S. Alshehhi, Ahmed A. BinAmro and S. K. Masalmeh et al, “*World First Polymer Injectivity Test in High Salinity and High Temperature Carbonate Reservoir, Case Study from a Giant Reservoir in UAE*”, SPE-203405-MS, 2020.

Seright R.S. “*How Much Polymer Should Be Injected During a Polymer Flood?*”. New Mexico Tech. SPE-179543-MS, 2016.

Sheng, J. J. “*Modern Chemical Enhanced Oil Recovery: Theory and Practice*”, first edition. Amsterdam: Elsevier, 2011.

Sheng J. J., Leonhardt B., Azri N. “*Status of Polymer Flooding Technology*”. SPE-174541-PA, 2015.

SKK MIGAS. “*Laporan Tahunan 2020: Menuju 1 Juta BOPD & 12 BSCFD di 2030 Melalui Kegiatan Masif, Agresif, dan Efisien*”, 2020.

S.A. Baloch, J.M. Leon and S.K. Masalmeh et al, “*Expanding Polymer Injectivity Tests on a Second Giant Carbonate UAE Oil Reservoir at High Salinity & High Temperature Conditions*”, SPE-207498-MS, 2021.

Taber, J. J., Martin, F. D., Seright R. S. “*EOR Screening Criteria Revisited Part 1: Introduction to Screening Criteria and Enhanced Recovery Field Projects*”. SPE-35385-P, 1996.