

DAFTAR PUSTAKA

Ahmed, T., "*Handbook Reservoir Engineering*", Gulf Publishing Company, Houston, Texas, 2000

Al-Hajri, Sameer., M. Mahmood, Syed., et.al. : "*An overview on Polymer Retention in Porous Media*". Energies Publication. Lincensee by MDPI. Universiti Teknologi Petronas. 2018.

Amyx, J. W., Bass, D. M. JR., Whiting, R. L. "*Petroleum Reservoir Engineering*". New York: Mc Graw Hill Book Company, Inc. 1960.

Aslam, Bilal., Swadesi, Boni., et.al.: "*History Match to Support Interpretation of Surfactant Flooding Pilot Test in Tanjung Field*", SPE/IATMI Asia Pacific Oil and Gas Conference and Exhibition, Jakarta. 2017.

Causin, Emilio. "*Enhanced Oil Recovery*". Eni Tecnologie, San Donato Milanese, Milano, Italy.

Clemens et al.: "*Pore-Scale Evaluation of Polymers Displacing Viscous Oil –Computational Fluid Dynamics Simulation– of Micromodel Experiments*", Stanford University. 2013.

Computer Modelling Group, Ltd. : "*3 day Chemical Flood Excercises*", Training Module for Reservoir Simulation by CMG. 2010.

Computer Modelling Group, Ltd. : "*Simulation Tutorial: CO2 EOR Modelling Using GEM and CMOST*", Training Module for Reservoir Simulation by CMG. 2014.

Craft, B.C., Hawkins, M.F. ; "*Applied Petroleum Reservoir Engineering*", Englewood Cliffs, Prentice Hall, Inc., New Jersey, 1959..

Dawson, Rapier. "*Inaccessible Pore Volume in Polymer Flooding*". ESSO Production Research Co. Houston, Texas.

Green, D.W., Willhite, G.P. : "*Enhanced Oil Recovery*". Henry L. Doherty Memorial Fund of AIME. SPE of AIME, New York. 1998.

Green D. W., & Willhite G. P., "*Enhanced Oil Recovery, Second Edition*". Richardson, Texas, USA: Society of Petroleum Engineers. 2018.

Hosseini et al.: “*Experimental study of polymer injection enhanced oil recovery in homogeneous and heterogeneous porous media using glass-type micromodels*”, Universiti Teknologi Petronas. 2019.

Hugo, Vitor., Moreno, Rosangela., : “*Workflow of Oil Recovery Design by Polymer Flooding*”, Proceedings of the ASME 37th International Conference, Madrid, Spain. 2018.

James J Sheng. “*Modern Chemical Enhanced Oil Recovery*”, Gulf Professional Publishing. 2010.

Kolodziej, E. J. “*Transport Mechanism of Xanthan Biopolymer Solutions in Porous Media.*” Annual Technical Conference and Exhibition. Houston, Texas, USA: Society of Petroleum Engineers. 1988.

Mc Cain, William D. Jr. ; “*The Properties Of Petroleum Fluids*”, Penn Well Publishing Company, Tulsa, Oklahoma, 1979.

Needham, R.B & Doe, P.H. :”*Polymer Flooding Review*”, JPT. 17140. December 1987.

Pamungkas, Joko. “*Pemodelan dan Aplikasi Simulasi Reservoir*”. Yogyakarta: UPN Veteran Yogyakarta. 2011.

Parera, Gabriela C & Siregar, Septorato. “*Studi Laboratorium Pengaruh Injeksi Polimer CMC-AM Terhadap Peningkatan Perolehan*”. 1992.

SNF FLOERGER, Ltd. : “*EOR 101: Petroleum Geology and Petroleum System*”, Brochure Product for Polymer Chemical Materials by SNF. 2015

Sumantri, Yosaphat & Pamungkas Joko. : “*Studi Injeksi Kimia Melalui Simulasi Reservoir: Kasus Pada Reservoir DI, Lapangan Rantau*”, Jurnal Ilmu Kebumihan Teknologi Mineral UPN “Veteran” Yogyakarta. 2015.

Swadesi, Boni., Saktika, Erdico., et.al. : “*An Experimental Study of Inaccessible Pore Volume on Polymer Flooding and Its Effect on Oil Recovery*”, 2nd International Conference on Earth Science, Mineral, and Energy (ICEMINE). 2019.

Taber, J.J., F.D. Martin, R.S. Seright: “*EOR : Screening Criteria Revisited- Part 1: Introducing to Screening Criteria and Enhanced Oil Recovery Field Projects*, SPE, New Mexico Petroleum Recovery Research Center, USA, 1997.

Yun Wonjun: “*Micro Visual Investigation of Polymer Retention in a Micromodel*”, Stanford University. 2014.