

DAFTAR PUSTAKA

- Ahmed, Tarek. 2007. “*Fundamentals of Hydrocarbon Phase Behavior*”. Gulf Publishing Company. Houston. Texas.
- Ahmed, Tarek. 2007. “*Reservoir Engineering Handbook Third Edition*”. Oxford. Gulf Professional Publishing.
- Amyx, James W., Daniel M. Bass, Jr., Robert L. Whiting. 1960. “*Petroleum Reservoir Engineering*”. McGraw-Hill Book Company.
- Asawapayukkul, S., Laochamroonvorapongse, R., Panchareon, M., Rattanarujikorn, Y., Tivayanonda, V., Palviriachote, S., Sopitkamol, W., Akrapipatkul, P. 2016. “*Waterflood Performance Evaluation with Simple Tools: A Case Study of Sirikit Oil Field*”. Bangkok. International Petroleum Technology Conference.
- Doucette, N., Al Ghafari, T. M., Laer, P. V., Galluccio, L., Wix, J. R., Granswick, J., Needham, T., BAstow, M. A., Jacobs. M., Walmsey, T. 2020. “*Petroleum System Evaluation for Onshore Se Abu Dhabi, through the Integration of Five Sub Surface Discipline Studies*”. Abu Dhabi. International Petroleum Exhibition & Conference.
- Gringarten, Alain C., 1998. “*Evolution of Reservoir Management Techniques: From Independent Methods to an Integrated Methodology. Impact on Petroleum Engineering Curriculum, Graduate Teaching and Competitive Advantage of Oil Companies*”.
- Heinemaann, Zoltan E. 2002. “*Petroleum Recovery*”. Volume 3. Montanuniversitat Leoben.
- Heinemann, Zoltan E. 2005. “*Textbook Series Volume 1 Fluid Flow in Porous Media*”. PHDG.
- Khemissa, H., Al-Shemsi, A. H., Al-Jefri, G., Al-Said, M. E., de Periere, M. D., Bijaripour, A. 2016. “*Sedimentology and Sequence Stratigraphy Controls on Reservoir Qualities Distribution in High Heterogenous Carbonate Rocks; Case Study; in a Giant Offshore Oil Field, Abu Dhabi*”. Abu Dhabi. International Petroleum Exhibition & Conference.
- Lerma, M. K. 2003. “*Analytical Method to Predict Waterflood Performance*”. California. SPE Western Regional/AAPG Pacific Section Joint Meeting.

- Limin, Z., Longxin, M., Haiying, H., Guoliang, Z., Rui, G., Jun., W. 2013. “*Integrated Reservoir Characterization for Thin Waterflooded Carbonate Oilfield in Oman*”. Jakarta. SPE Asia Pacific Oil and Gas Conference and Exhibition.
- Marzuki, I., Murugesu, T., Germay, C., Lhomme, T., Perneder, L. 2021. “*Using High Fidelity Continuous Core Data for a Fast and Objective Estimation of Reservoir Quality*”. SPWLA 62nd Annual Logging Symposium. Society of Petrophysics and Well Log Analysis.
- McCain, William D. Jr. 1990. “*The Properties of Petroleum Fluids Second Edition*”. Oklahoma. PennWell Publishing Company.
- Milan, H. dan Parker, A. 2006. “*Recapturing the Value of Fractional Flow Analysis in a Modern Day Water Flood*”. SPE Asia Pacific Oil & Gas Conference and Exhibition. Adelaide.
- Mukanov, A.R., Bigekdiyev, A., Batu A., Kuvanyshev, A. M. 2020. “*Features of Field Development with Tight Carbonate Reservoirs by Waterflooding*”. Kazakhstan. SPE Annual Caspian Technical Conference.
- Nmegbu, C. G. dan Pepple, D. D. 2017. “*Designing a Reservoir System for Waterflooding; (A Niger-Delta Case Study)*”. International Journal of Advancements in Research & Technology, Volume 6, Issue 8.
- Oyanyan, R. O., Oti, M. N. 2016. “*Heterogeneities and Intra Sand-Body Compartmentalization in Late Oligocene Delta-Front Deposit, Niger Delta, Nigeria*”. American Journal of Geosciences.
- Putra, B. P., Kiono, B. F. T. 2012. “*Mengenal Enhanced Oil Recovery (EOR) Sebagai Solusi Meningkatkan Produksi Minyak Indonesia*”. Jurnal Energi Baru dan Terbarukan. Volume 2. Nomor 2:84-100.
- Rossini, S., Roppoli, G., Mariotti, P., Renna, S., Manotti, M., Viareggio A., Biassoni, L. 2020. “*Produced Water Quality Impact on Injection Performance: Predicting Injectivity Decline for Waterflood Design*”. Dhahran. International Petroleum Technology Conference.
- Rukmana, D., Endarto, E. H., Rahmat, G., Gaos, L. 2020. “*Technical Guidelines Water Flood (Secondary Recovery)*”. Jakarta. IOGI SKK Migas.
- Rukmana, D., Kristanto, D., Aji, V. D. C. 2012. “*Teknik Reservoir Teori dan Aplikasi*”, Edisi 1, Yogyakarta, Penerbit Pohon Cahaya.
- Satter, Abdus, Ganesh C. Thakur. 19994. “*Integrated Petroleum Reservoir Management*”. Oklahoma. PennWell Books.

- Schon, J.H., 2011. “*Physical Properties of Rocks*”. Elsevier.
- Tarr, C. M. dan Heuer, G. J. 1962. “*Factors Influencing the Optimum Time to Start Water Injection*”. Texas. SPE Secondary Recovery Symposium.
- Tiab, Djebbar. Erle C. Donaldson. 2004. “*Petrophysisc: Theory and Practice of Measuring Reservoir Rock and Fluid Transport Properties*”, Edisi 2. Library of Congress Cataloging-in-Publication Data.
- Torsaeter, Ole dan Manoochehr Abtahi. 2003.”*Experimental Reservoir Engineering Laboratory Workbook*”. Trondheim. Department of Petroleum Engineering and Applied Geophysics, Norwegian University of Science and Technology (NTNU).
- Vishnyakov, Vladimir, Baghir Suleimanov, dan Ahmad Salmanov, Eldar Zeynalov. 2020. “*Primer on Enhanced Oil Recovery*”. Oxford. Gulf Professional Publishing.
- Wei, C., Tian, C., Zheng, J., Cai, K., Du, D., Song, B., Hu, Y. 2015. “*Heterogeneity Characteristic of Carbonate Reservoirs: A Case Study using Whole Core Data*”. Abu Dhabi. SPE Reservoir Characterization and Simulation Conference and Exhibition.