

DAFTAR RUJUKAN

- Ahmed, Tarek. (2010). Reservoir Engineering Hand Book (4th Ed.). Oxford, United Kingdom: Gulf Professional Publishing Company.
- Munoz, M. A., & Rivadeneira, M. V. (2016). Improved Oil Recovery Through Unsteady Waterflooding Conditions-Cyclic Waterflooding Application in Tiguino Field. Society of Petroleum Engineers.
- Pamungkas, J. (2011). Pemodelan dan Aplikasi Simulasi Reservoir. UPN "Veteran" Yogyakarta.
- Rukmana, D. (2013). Simulasi Reservoir. Dinas Pengembangan Lapangan SKK Migas.
- Sayyafzadeh, M., Pourafshary, P., & Rashidi, F. (2010). Increasing Ultimate Oil Recovery by Infill Drilling and Converting Weak Production Wells to Injection Wells Using Streamline Simulation. Society of Petroleum Engineers.
- Shchipanov, A. A., Surguchev, L. M., & Jakobsen, S. R. (2008). Improved Oil Recovery by Cyclic Injection and Production. Society of Petroleum Engineers.
- Shehata, A. M., Alotaibi, M. B., & Nasr-El-Din, &. (2014). Waterflooding in Carbonate Reservoirs: Does the Salinity Matter. Society of Petroleum Engineers.
- Silva, G., Correia, B., Cunha, A., Santos, B., & Lima, A. (2017). Water Injection for Oil Recovery by Using Reservoir Simulation via CFD. International Journal of Multiphysics.
- Thakur, Ganesh. (1994). Integrated Petroleum Reservoir Management. Chapter hal 103 - 105, Chapter 8 halaman 155 – 158.
- Vittoratos, Steven. (2013). VRR < 1 is Optimal for Heavy Oil Waterfloods. SPE Offshore Europe Oil and Gas Conference and Exhibition. United Kingdom
- Wibowo AS, and Permadi P. (2013). A Type Curve for Carbonates Rock Typing. Int. Pet. Technol. Conf.; (March): 26–28.
- Yunita, Lia., (2017). Pengembangan Lapangan "Y" Menggunakan Simulasi Reservoir. Jurnal OFFSHORE Volume 1 No.1 Juni 2017. Indonesia.