

## DAFTAR RUJUKAN

- Tarek, A., & Nathan, M. (2001). *Reservoir Engineering Handbook*. Chapter 6. Amsterdam, Gulf Professional Pub.
- Ahmed, Hashed & Hasiholan, Bonavian. (2019). *Producer-to-Injector Conversion to Enhance Oil Productivity and Profitability*. International Journal of Innovative Technology and Exploring Engineering (IJITEE). ISSN:2278-3075.
- Ahmed, Tarek. 2011. *Principals of Secondary & Enhanced Oil Recovery*. Oxford, United Kingdom: Gulf Professional Publishing Company.
- Ariadji, Tutuka. "Esensi dan Fondasi Perencanaan Pengembangan Lapangan/POD Migas". Bandung: Penerbit ITB. Bab 3 (Hal. 248-254). 2016.
- Azizurrofi, Abdul A. Asnidar, Asnidar, D.R. Galih, Y.S. Buana, and R.R. Firdaus, SKK Migas. 2017. *Statistical Analysis and Mapping of Oil and Gas Operating Cost Based on Field Development Plan in Indonesia*. Jakarta : SPE/IATMI Asia Pacific Oil & Gas Conference and Exhibition.
- Bourgeois, M. J., Boot, N., Saint-Felix, M., Boudimbou, I., & Tollis, A. (2018). *Immiscible Gas Injection Pilot on an Offshore Mature Field with Undersaturated Viscous Oil*". SPE EOR Conference at Oil and Gas West Asia. doi:10.2118/190356-MS
- Chen, Xiongyu., Mohanty, Kishore . (2020). *Pore-Scale Mechanisms Of Immiscible And Miscible Gas Injection In Fractured Carbonates*. Elsevier. doi : 10.1016/j.fuel.2020.117909
- Farzad, Iman., Amani, Mahmood . (2012). *An Analysis of Reservoir Production Strategies in Miscible and Immiscible Gas Injection Projects*. CS Canada. doi : 10.3968/j.aped.1925543820120301.160
- Farzad, Iman., Amani, Mahmood . (2007). *Evaluating Reservoir Production Strategies in Miscible and Immiscible Gas-Injection Projects*. SPE. doi : 10.2118/108014-MS
- Husla, Ridha. Prakoso, Suryo. & Fathaddin, M Taufiq. 2018. Analisis Pengaruh Heterogenitas Reservoir dan Pola Sumur Injeksi pada Lapangan RDH. Jakarta: Universitas Trisakti.

- Dewi, I. P. (2014). *Interpretasi Lingkungan Pengendapan Formasi Talang Akar Berdasarkan Data Cutting dan Wireline Log pada Lapangan X Cekungan Sumatera Selatan* (Doctoral dissertation, Diponegoro University).
- Kristanto, Dedy. “Diktat Kuliah Pengenalan EOR”. UPN Veteran Yogyakarta. Yogyakarta.
- Kumar, Jitendra., Pawan, Agrawal ., Elyes, Draoui. (2016). *Lesson Learnt from Immiscible Gas Injection Pilot in Offshore Carbonate Reservoir*. SPE-183394 MS
- Kumar, K., Faisal M., Almahroos. (2001). *Estimation of Evaporated Oil for a Sixty Two Year Old Immiscible Gas Injection Project*. SPE Middle East Oil Show. doi : 10.2523/68172-MS
- Lubiantara, B. 2012. *Ekonomi migas: Tinjauan Aspek Komersial Kontrak Migas*. Jakarta: Gramedia Widiasarana Indonesia.
- Mandal, D., Baruah, N., Jena, S. S., & Nayak, B. (2019). *Gravity Assisted Immiscible Gas Injection in a Depleted Reservoir: A Case Study of Successful Pilot Implementation*. SPE Oil and Gas India Conference and Exhibition. doi:10.2118/194563-MS
- Mehdi, Seyyed., Sohrabi, Mehran. (2017). *Visualization Observation Of Formation Of A New Oil Phase During Immiscible Dense CO2 Injection In Porous Media*. Journal of Molecular Liquids. doi: :10.1016/j.molliq.2017.05.146
- Pamungkas, Joko. 2011. *Pemodelan dan Aplikasi Simulasi Reservoir*. Yogyakarta: Universitas Pembangunan Nasional Veteran Yogyakarta.
- Rukmana, Dadang. 2008. *Pedoman Simulasi Reservoir*. BP Migas.
- Rukmana, Dadang. 2012. *Teknik Reservoir dan Aplikasi*. Yogyakarta: Pohon Cahaya.
- Rukmana, Dadang. 2013. *Simulasi Reservoir*. Bali: BPMIGAS-SKK Migas.
- Suta, I Nyoman & Utomo, Budi Tyas. “*An example of integrated characterization for reservoir development and exploration: Northeast Betara field, Jabung Subbasin, South Sumatra, Indonesia*”. Handbook of Petroleum Exploration and Produksi, Chapter 12. University Oklahoma Norman. 2006.
- 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.