

DAFTAR PUSTAKA

- Adhitya, Bagus., Wiki Utama, Hari. (2020). *Analisa Mekanisme Pendorong Reservoir “Ab” Formasi Cibulakan Bawah Cekungan Jawa Barat Utara*. Journal Online of Physics, Vol.6 No. 1.
- Ariadji, Tutuka., Sukarno, Pudjo., Sidarto, K Adji., Soewono, Edy., Riza, Lala., David, Kenny. (2012). *Optimization of Vertical Well Placement for Oil Field Development Based on Basic Reservoir Rock Properties using a Genetic Algorithm*. LPPM ITB & PII. Indonesia.
- Bakkejord, D. R., & Knutsen, H. R. (2009). *Utilize Visualized Streamline-Derived Sensitivities in History Matching*. Trondheim: Norwegian University of Technology and Science.
- Cole, F. W. (1969). *Reservoir engineering manual*. Gulf Professional Publishing Company.
- Clark, Norman J. (1969). *Elements of Petroleum Reservoir*. Society of Petroleum Engineers of America.
- Clark, R. A., Karami, H., Al-Ajmi, M. F., & Lantz, J. R. (2007). *Pattern Balancing and Waterflood Optimization of a Super Giant: Sabiriyah Field, North Kuwait, a Case Study*. International Petroleum Technology Conference. doi:10.2523/IPTC-11395-MS
- Dicgorry NT; M. Taufik; Samsol Huda. (2015). *Analisa Efektifitas Pola Injeksi Air Antara Normal Dan Inverted Five Spot Simulasi Reservoir Lapangan DNT*. Seminar Nasional Cendekiawan 2015, 324–334.
- Gorbunov A T, Surguchev M L, Goryunov V A, Nikolaev V A, Vashurkin A I and Gavura V E. (1977). *Efficiency of application of cyclic waterflooding and filtration flow method* M.: VNIOENG
- Green, D. W., & Willhite, G. P. (1998). *Enhanced oil recovery*. Henry L. Doherty Memorial Fund of Aime Society of Petroleum.
- Gupta, A. D., & King, M. J. (2007). *Streamline Simulation ; Theory and Practice*. Texas: society of petroleum engineers

- Huseby, O., Hartvig, S. K., Jevanord, K., Viig, S. O., & Dugstad, O. (2014). High Quality Flow Information from Tracer Data. *SPE-169183-MS*. doi:10.2118/169183-MS
- Kennedy J and Eberhart R. (1995). *Particle Swarm Optimization*, IEEE Xplore, 1942-1948
- Kristiadi, Jason., Kasmungin, Sugiatmo., Yanti, Widia (2020). *Studi Simulasi Reservoir Untuk Menentukan Pola Injeksi Sumur Yang Sesuai Pada Lapangan X*. Jurnal Petro Volume IX. Jakarta.
- Langdalen, H. (2016). *Cyclic Water Injection*. Trondheim: Nowegian Uninersity of Science and Technology
- M, Stirpe., J. Guzman. (2004). *Cyclic Water Injection Simulations for Evaluations of its Potential in Lagocinco Field*. SPE/DOE Fourteenth Symposium. Oklahoma, U.S.A
- Oggi Refani, Mohammad. (2017). *Romanian Field Reservoir Simulation*. OMV. Romania.
- Pamungkas, J. (2011). *Pemodelan dan Aplikasi Simulasi Reservoir*. UPN “Veteran” Yogyakarta.
- Prabhakar, A. (2013). *Is Cyclic Water Injection Likely to Work? A Numerical Investigation*. London: Imperial College London
- Shchipanov, A., Surguchev, L. M., & Jakobsen, S. R. (2008). Improved Oil Recovery by Cyclic Injection and Production. *SPE-116873-MS*. doi:10.2118/116873-MS
- Surguchev, L., Giske, N. H., Kollbotn, L. & Shchipanov, A. 2008. *Cyclic Water Injection Improves Oil Production In Carbonate Reservoirs*. SPE 117836. Abu Dhabi, Uae: International Petroleum Exhibition And Conference.
- Surguchev, Leonid., Koundin, Alexander., Melberg, Oddbjørn., Rolfsvåg, Trond., Menard, Wendell (2015). *Cyclic Water Injection: Improved Oil Recovery At Zero Cost*. PETEC Software & Services AS, Norwegia.
- Rukmana, Dadang., 2009. *Pedoman Simulasi Reservoir*. BP Migas.
- Tarek, Ahmed. (2012). *Reservoir Engineering Handbook*. Gulf Publishing Company, Houston, Texas. Chapter 11 halaman 745 – 764

- Taufiq, Muhammad., (2017). *Preparasi Data Dalam Simulasi Perilaku Reservoir Lapangan Minyak Ikan Pari Di Natuna*. Jurnal PRODUKTIF Volume 1 Edisi Juli 2017
- Tavassoli, Z. C. (2004). *Errors in History Matching*. Paper SPE 86883. SPE Journal, September 2004.
- Thakur, Ganesh. (1994). *Integrated Petroleum Reservoir Management*. Chapter hal 103 - 105, Chapter 8 halaman 155 - 158
- Thakur, Ganesh. (2012). *Heavy Oil Reservoir Management*. SPE Fifth Latin American and Caribbean Petroleum Engineering Conference and Exhibition. Rio de Janeiro, Brazil.
- Vittoratos, Steven. (2011). *Optimal Voidage replacement ratio for Communicating Heavy Oil Waterflood Wells*. SPE Heavy Oil Conference and Exhibition. Kuwait.
- Vittoratos, Steven. 2013. *VRR < 1 is Optimal for Heavy Oil Waterfloods*. SPE Offshore Europe Oil and Gas Conference and Exhibition. United Kingdom
- Yunita, Lia., (2017). *Pengembangan Lapangan "Y" Menggunakan Simulasi Reservoir*. Jurnal OFFSHORE Volume 1 No.1 Juni 2017. Indonesia