

DAFTAR RUJUKAN

- Abeeb A. Awotunde, N. S. (2014). Consideration of Voidage-Replacement Ratio in Well-Placement Optimization. *SPE Economic & Management*.
- Ahmed, T. (2006). *Reservoir Engineering Handbook*. Houston, Texas: Gulf Publishing Company.
- Amarullah Iqbal, I. S. (2017). Evaluasi Kinerja Reservoir Dengan Injeksi Air Pada Pattern 8 Lapangan "TQL". *Seminar Nasional Cendekiawan ke-3*, Buku 1.
- B. Abdil Rahman, M. A.-N.-Z. (2012). An Integrated Solution to Effective Waterflood Surveillance and Pressure Maintenance: A KOC Pilot Project of Greater Burgan Field, Kuwait. *SPE 154009*.
- Cenk Temizel, M. N. (2017). Data-Driven Optimization of Injection/Production in Waterflood Operations. *SPE*, SPE-187468-MS.
- Cenk Ternizel, A. E. (2016). Stochastic Analysis of Inorganic Scale Buildup in Seawater Injection of Waterflooding Operations. *SPE*, SPE-178965-MS.
- Clark, R. A.-A. (2007). Pattern Balancing and Waterflood Optimization of a Super Giant: Sabiriyah Field, North Kuwait, a Case Study. *International Petroleum Technology Conference (IPTC)*.
- Dinar Ayur Pangastuti, M. D. (2015). Studi Simulasi Reservoir Untuk Pengembangan Lapangan Dinar Reef 'Dap'. *Seminar Nasional Cendekiawan*.
- Edgie Yuda Kaesti, H. (2013). Penentuan Sumur-sumur Konversi Injeksi Air dengan Menggunakan Data Performance Produksi dalam Lapangan Minyak "X" . *Seminar Nasional Kebumihan* .
- Fanchi, J. R. (2006). *Principles of Applied Reservoir Simulation*. Gulf Professional Publishing.
- Ganesh C. Thakur, A. S. (1994). *Integrated Petroleum Reservoir Management*. Tulsa: Pennwell Books.
- Hashed Ahmed, B. H. (2019). Producer To Injector Conversion to Enhance Oil Productivity and Profitability. *International Journal of Innovative Technology and Exploring Engineering (IJITEE)*, Volume 8, Issue 4S.
- J. S. Archer, C. G. (1986). *Petroleum Engineering: Principles and Practice*. London: Graham and Trotman.
- Joko Pamungkas, S. S. (2016). Studi Simulasi Reservoir Untuk Perencanaan Pengembangan Struktur 'SS' Lapisan 'S'. *Seminar Nasional Kebumihan XI*.
- O. Rosario, J. C. (2017). Analytical Method for Voidage Replacement Ratio Calculation in Reservoirs With Quasicritical Fluids. *SPE-187331-MS*.
- Pamungkas, J. (2011). *Pemodelan dan Aplikasi Simulasi Reservoir*. Yogyakarta: UPN "Veteran" Yogyakarta.
- Peter Ibiezugbe Imuokhuede, I. O. (2020). Screening Criteria for Waterflood Projects in Matured Reservoirs: Case Study of a Niger Delta Reservoir. *SPE-203701-MS*.
- Richard O. Baker, H. W. (2015). *Practical Reservoir Engineering and Characterization*. Gulf Professional Publishing.

DAFTAR RUJUKAN (Lanjutan)

- Ridha Husla, A. M. (2020). Penentuan Isi Awal Minyak di Tempat Menggunakan Software IPM-MBAL pada Lapis R25 Lapangan RFR. *Jurnal Petro*, VOLUME IX No. 3.
- Rizki Nabila, M. W. (2021). Performance Analysis Of Oil And Water Production In Field X Using Diagnostic Plot. *Petro: Jurnal Ilmiah Teknik Perminyakan*, 255-266.
- Roni Alida, O. J. (2016). Analisa Kinerja Injeksi Air Dengan Metode Voidage Replacement Ratio di PT. Pertamina Ep Asset 1 Field Ramba. *Jurnal Teknik Patra Akademika*, Vol. 7, No. 1.
- Rukmana, D. (2012). *Teknik Reservoir Teori dan Aplikasi*. Yogyakarta: Penerbit Percetakan Pohon Cahaya.
- Rukmana, D. (2013). Workshop Simulasi Reservoir. *SKK MIGAS*. BP MIGAS.
- S.M. Al-Fattah, M. D.-H. (2006). Intelligent Integrated Dynamic Surveillance Tool Improves Field-Management Practices. *SPE*, SPE-99555.
- Sergey Aristov, P. v. (2015). Selection the Optimum Waterflood Concept and Water Quality Specifications to Maximize Production. *SPE*, SPE-175349-MS.
- Silin, D. B., Holtzman, R., Patzek, T. W., & Brink, J. L. (2005). Monitoring Waterflood Operations: Hall's Method Revisited. *SPE*.
- Smith R., B. T. (2021). Economic Benefits of Waterflooding in Oil Recovery Operations. *Energy Economics Journal*.
- Sunil Kokal, A. A.-K. (2010). Enhanced Oil Recovery: Challenges & Opportunities. *World Petroleum Council*, 64-72.
- Taufiq, M. (2017). Preparasi Data Dalam Simulasi Perilaku Reservoir Lapangan Minyak Ikan Pari di Natuna. *Jurnal Produktif*.
- Tomi Erfando, N. R. (2017). Optimasi Laju Injeksi Pada Sumur Kandidat Convert to Injection (CTI) di Area X Lapangan Y. *Journal of Earth Energy Engineering*, VOL. 6 No. 2.
- Vladimir Alvarado, E. M. (2010). *Enhanced Oil Recovery: Field Planning and Development Strategies*. Burlington: Gulf Professional Publishing.
- Y. K. Dalimunthe, A. H. (2019). Application Hall Plot Method For Surveillance Waterflood In Oil. *Journal of Physics: Conference Series*.
- Zona Nuansa Adha Antariksa, S. I. (2022). Evaluation of the Performance of Injection Wellsin EX Structure. *Journal of Earth Energy Science, Engineering, and Technology*, Vol. 5, No. 3.