

DAFTAR PUSTAKA

- Ahmed, T. H. (2006). Reservoir Engineering Handbook. In *Elsevier eBooks*. <https://doi.org/10.1016/b978-0-7506-7972-5.x5000-5>
- Amaefule, J., Altunbay, M., Tiab, D., Kersey, D., & Keelan, D. (1993). Enhanced reservoir description: Using core and log data to identify hydraulic (Flow) units and predict permeability in uncored Intervals/Wells. *Proceedings of SPE Annual Technical Conference and Exhibition*. <https://doi.org/10.2523/26436-ms>
- Bintarto, B., & Asmorowati, D. (2016). Penentuan reservoir rock type berdasarkan metode *hydraulic flow unit* (HFU) di reservoir batuan karbonat. *Prosiding Seminar Nasional Cendekiawan (SNC)*, 2, 117-122.
- Cannon, S. (2020). *Reservoir Management: A Practical Guide*. <https://www.bookdepository.com/Reservoir-Management-Steve-Cannon/9781119619369>
- Chen, Z. (2007). Reservoir Simulation: Mathematical Techniques in Oil Recovery (CBMS-NSF Regional Conference Series in Applied Mathematics). In *Society for Industrial and Applied Mathematics eBooks*. <http://dl.acm.org/citation.cfm?id=1355300>
- Craft, B., Hawkins, M., & Terry, R. (1991). *Applied Petroleum Reservoir Engineering*. Second edition. <http://www.osti.gov/scitech/biblio/6374585>
- De Holanda, R. W., Gildin, E., Jensen, J. L., Lake, L. W., & Kabir, C. S. (2018). A State-of-the-Art Literature Review on Capacitance Resistance Models for Reservoir Characterization and Performance Forecasting. *Energies*, 11(12), 3368. <https://doi.org/10.3390/en11123368>
- Driscoll, V. J. (1974). Recovery Optimization Through Infill Drilling Concepts, Analysis, and Field Results. *Paper Presented at the Fall Meeting of the Society of Petroleum Engineers of AIME*. <https://doi.org/10.2118/4977-ms>
- Fanchi, J. R. (2001). *Principles of applied reservoir simulation*. Gulf Publishing Company.
- Ginting, M. and Djumantara, M. (2018). Perbandingan kinerja produksi sumur vertikal dan horizontal pada reservoir cbm dengan menggunakan simulasi reservoir. *Petro Jurnal Ilmiah Teknik Perminyakan*, 7(2), 59-64. <https://doi.org/10.25105/petro.v7i2.3677>

- Helmy, M. F., Kaesti, E. Y., & Widiyaningsih, I. (2020). *Simulasi reservoir injeksi polimer pada reservoir rekah alami batuan karbonat*. Lembaga Penelitian dan Pengabdian Masyarakat Universitas Pembangunan Nasional “Veteran” Yogyakarta.
- Krivoshchekov, S., Kochnev, A., Kozyrev, N., Botalov, A., Kochneva, O., & Ozhgibesov, E. (2023). Rock typing approaches for effective complex carbonate reservoir characterization. *Energies*, 16(18), 6559. <https://doi.org/10.3390/en16186559>
- Limbe, C., Djumantara, M., & Wibowo, D. (2021). Penggunaan peta soi dalam optimasi penentuan lokasi sumur sisipan dengan model reservoir 3-dimensi: studi kasus pengembangan lapangan cal lapisan ca. *Petro Jurnal Ilmiah Teknik Perminyakan*, 10(3), 130-135. <https://doi.org/10.25105/petro.v10i3.8906>
- Muskat, M. (1981). *Physical principles of oil production*. <http://ci.nii.ac.jp/ncid/BA15931352>
- Pamungkas, J. (2011). *Pemodelan dan Aplikasi Simulasi Reservoir* (1st ed.). Teknik Perminyakan UPN Yogyakarta. <http://eprints.upnyk.ac.id/13489/1/Diktat%20Pemodelan%20dan%20Simulasi%20Reservoir.pdf>
- Suranto. (2010). Perencanaan Sumur Sisipan Dengan Simulasi Reservoir. *Jurnal Ilmu Kebumihan Teknologi Mineral*, 23 No.2, 20. <http://eprints.upnyk.ac.id/5354/1/makalah%20jurnal%202010.pdf#>
- Sinha, M.K., Padgett, L.R. (1985). Oil in Place and Recoverable Reserve by the Volumetric Method. In: *Reservoir Engineering Techniques Using Fortran*. Springer, Dordrecht. https://doi.org/10.1007/978-94-009-5293-5_4
- Tahir, M., Memon, A., Zhou, H., Liu, W., Zafar, A., Ansari, U., ... & Zhu, R. (2020). Simulating the strategies of oil field development for enhanced oil recovery. *Thermal Science*, 24(Suppl. 1), 411-422. <https://doi.org/10.2298/tsci200620261t>
- Widiyaningsih, I., & Aprillie. (2019). Penentuan Current Recovery Factor dan Cadangan Sisa Sumur “Alpha” Pada Lapisan “A” Dan Lapisan “B.” *Jurnal OFFSHORE*, 3 No. 2, 56–66. https://www.researchgate.net/publication/362452550_Penentuan_Current_Recovery_Factor_dan_Cadangan_Sisa_Sumur_Alpha_pada_Lapisan_A_dan_Lapisan_B