

DAFTAR PUSTAKA

- Bassiouni, Z., & Velic, J. (1996). *Prospectiong for Bypassed Oil and Gas*. Zagreb: ISPG.
- Dadang Rukmana, Dedy Kristanto, & V. Dedi Cahyoko Aji. (2011). *Teknik Reservoir Teori dan Aplikasi*. Yogyakarta: Percetakan Pohon Cahaya.
- Dawson, W. (1997). *Regional Sequence Stratigraphy Correlation Central Sumatera*. CPI Intern Report.
- Engeline Malrin, & Risna. (2022). *Penentuan Sensitivitas yang Berpengaruh Terhadap Produksi Reservoir Multilayer*. Petrogas Vol. IV No.2.
- Eubank, R., & Makki, A. (1981). *Structural Geology of the Central Sumatra Back-Arc Basin*. Indonesian Petroleum Association 10th Annual Convention.
- Heidrick, T., & Aulia, K. (1996). *Regional Structural Geology: Chapter II. Petroleum Geology of the Central Sumatra Basin*. Jakarta, Indonesia: BKKA - Pertamina.
- Heidrick, T., & Aulia K.A. (1993). *Structural and Tectonic Model of the Coastal Plains Block, Central Sumatra Basin Indonesia*. Proceeding IPA 22nd Annual Convention.
- Heidrick, T., & Turlington. (1997). *Tectonic Model F-2 and F3 in Central Sumatra Basin*. Internal Presentation at PT CPI.
- I.C.F. (1996). *An Evaluation of Known Remaining Oil Resources in Piercement Salt Dome Reservoirs in the Guld of Mexico*.
- J.T. Dewan. (1983). *Essentials of Modern Open Hole Log Interpretation*. Yulsa, Oklahoma: Penwell Publishing Company.
- Katz, B., & Kahlee, G. (1988). *Basin Evaluation: A Supply-Side Approach To Resource Assessment*. Jakarta: Proceedings 17th Indonesia Petroleum Association Annual Convention.
- Katz, B., & Kelley, P. (1987). *Central Sumatra and the East African Rift Lakes Sediments: an Organic Geochemical Comparison*. Jakarta: Proceedings 16th Indonesia Petroleum Association Annual Convention.

- Katz, B., & Mertani B. (1989). *Central Sumatra - A Geochemical Paradox*. Jakarta: Proceedings 18th Indonesia Petroleum Association Annual Convention.
- Lepski, B., J. Wolcott, & Z. Bassiouni. (1995). *Physical Modelling of the Oil Displacement by Gas in Waterflood Zones*. Al-Ain, Dubai: SPE Regional Symposium on Improved Oil Recovery in the Gulf Region.
- M. Muskat, & R.D. Wyckoff. (1934). *An Aprroximate Theory of Water-Coning in Oil Production*. Tulsa Meeting.
- Mertosono, S., & Nayoan, G. (1974). *The Tertiary Basinal Area of Central Sumatera*. Jakarta: Indonesian Petroleum Association, Proceeding 3th Annual Convention.
- Peeden J.M., & Tweedie. (1995). *The Application of Horizontal Wells for the Improvement of Hydrocarbon Recovery in Both Mature and New Fields*. Dubai: Regional Symposium IOR in Dubai.
- R.E. Sidle, & W.J. Lee. (2010). *An Update on the Use of Reservoir Analogs for the Estimation of Oil and Gas Reserve*. Texas: SPE International.
- Schlumberger Educational Services. (1989). *Log Interpretation Principles/Application*. Houston, Texas.
- Sundararaman, P., Mann, S., & Mertani, R. (1988). *Activation Energy Distribution: A Key Parameter in Basin Modelling and a Geochemical Technique for Studying Maturation and Organic Facies*. Indonesia: Proceeding 17th Annual Convention Indonesia Petroleum Association.
- William, H. (1985). *The Paleogene Rift Basin Source Rocks of Central Sumatera*. Proceeding Indonesia Petroleum Association, 14th Annual Conversion.
- Yarmanto, & Aulia. (1998). *The Seismic Expression of Wrench Tectonic Central Sumatra Basin*. Jakarta: IAGI.
- Yarmanto, Aulia, K., & Mertani, B. (1996). *Volume II: The Central Sumatera Basin, in Pertamina PPPKA (Foreign Contractors Ventures Development Body*. Petroleum Geology of Indonesia Basin.