

DAFTAR PUSTAKA

- Akbar, A.V. dan Utama, H.W. (2021). Analisis Fasies Sedimen Batulempung Airbenakat Sub-Cekungan Jambi, Cekungan Sumatra Selatan Berdasarkan Profil Penampang Stratigrafi di Daerah Sungai Rotan, Tanjung Barat. *Jurnal Lembar Publikasi Minyak dan Gas Bumi*. Vol. 55, No. 1. hal 11-22.
- Bishop, M.G. (2001). *South Sumatra Basin Province, Indonesia: The Lahat/Talang Akar Cenozoic Total Petroleum System*. Colorado: U.S. Geological Survey.
- Brimhall, G., Dilles, J. dan Proffett, J. (2005). *The Role of Geologic Mapping in Mineral Exploration*. 10.5382/SP.12.11.
- Doust, H. dan Noble, Ron A. (2008). *Petroleum System Of Indonesia*. Marine and Petroleum Geology : Elsevier.
- Einsele, G. (2000). *Sedimentary Basins: Evolution, Facies, and Sediment Budget 2*. Springer-Verlag:Berlin.
- Ginger, D., dan Fielding, K. (2005). *The Petroleum System and Future Potensial of The South Sumatra Basin*. Proceedings 30th Annual Convention and Exhibition IPA.
- Halliburton. (2001). *Basic Petroleum Geology and Log Analysis*. London: Halliburton.
- Hermiyanto, H., Nurdiana, I., dan Ramli, T. (2023). Karakteristik Geokimia Organik dan Indeks Kegetasan Serpih Berumur Eosen-Oligosen di Sub Cekungan Jambi, Cekungan Sumatra Selatan. *Jurnal Geologi dan Sumberdaya Mineral*. Vol. 24 No. 1.
- Howard, A.D. (1967). Drainage Analysis in Geologic Interpretation: A Summation. AAPG Bulletin, 51, 2246-2259.
- Listriyanto., Widada, S., Rahmad, B., Said, S., dan Hendaryono. (2017). Potensi Batuan Induk Hidrokarbon Serpih Gumai di Talang Padang, Kabupaten Tanggamus Propinsi Lampung. *Jurnal Offshore*. Vol. 1. No. 1. Pg. 9 – 13.
- Magoon, Leslie. B dan Dow, Wallace. G. (1994). *The Petroleum System – From Source to Trap*. Oklahoma, U.S.A: The American Association of Petroleum Geologists Tulsa.
- Metcalf, I. (2011). Tectonic Framework and Phanerozoic Evolution of Sundaland. *Gondwana Research - Gondwana Res*, 19, PP. 3-21.

- Metcalf, I. (2017). Tectonic Evolutions of Sundaland. *Bulletin of the Geological Society of Malaysia*.
- Mizani, Y.A. (2011). Characterization of Hydrocarbon and Source Rock in Berembang-Karangmakmur Deep Jambi Sub Basin. *AAPG International Conference and Exhibition*, Milan, Italy, pp. 156-174.
- Parwata, Joko. (2015). <http://geomagz.geologi.esdm.go.id/migas-nonkonvensional-danprospekpengembangannya>. Artikel Migas Nonkonvensional Dan Prospek Pengembangannya.
- Patra, D., Noeradi, D., dan Subroto, E. (2012). Tectonic Evolution at Musi High and Its Influence to Gumai Formation as an Active Source Rock at Sopa Field, South Sumatra Basin. *AAPG International Conference and Exhibition*. Milan: Italy.
- Peters. (1986). Guidelines for Evaluating Petroleum Source Rock Using Programmed Pyrolysis. *American Assosiation of Petroleum Geologist Bulletin*. Vol. 70. No. 3.
- Peters, K. E. dan Cassa. M. R. (1994). Applied Source Rock Geochemistry. *American Assosiation of Petroleum Geologist Bulletin*. Memoirs 60.
- Pulunggono, A., Haryo A., dan Kosuma, C.G. (1992). "Pre-Tertiary and Tertiary Fault System as A Framework of The South Sumatra Basin: A Study of SAR-MAPS". Proceedings Indonesian IPA.
- Simandjuntak, T.O., Budhitrisna, T., Surono, Gafoer, S., dan Amin, T.C. (1994). *Peta Geologi Lembar Muarobungo, Sumatra Skala 1:250.000*. Pusat Penelitian dan Pengembangan Geologi, Bandung.
- Surjono, S.S., dan Amijaya, D.H. (2017). *Sedimentologi*. Yogyakarta : Gadjah Mada University Press.
- Utama, H. W., Said, Y. M., Siregar, A. D., & Adhitya, B. (2021). The Role of Sumatra Fault Zone of Dikit Segment to Appearance of Geothermal Features on the Grao Sakti, Jambi, Indonesia, Jambi, Indonesia. *Proceedings of the 3rd Green Development International Conference (GDIC 2020)*.

- Utama, H.W., Adhitya, B., Octavia, A., Suparti, Rasmanto, Arafat, R., & Asmaniar. (2022). *Geologi dan Potensi Minyak Gas Bumi di Kabupaten Tanjung Jabung Barat Provinsi Jambi*. Pekalongan : Nasya Expanding Management.
- Utama, H.W., dan Mulyasari, R. (2024). Geomorphological Structure of Landform Characteristics As a Reference for Development Recommendations in Active Volcanic and Faulting Areas, A Case Study in Kerinci Region, Jambi Province, Indonesia. *Indonesian Journal on Geoscience*. Vol. 11, No. 1.
- Van Bemmelen, R. W. (1949). *The Geology of Indonesia*. Martinus Nyhoff. The Hague:Netherland.
- Waples, D. W. (1985). *Geochemistry in Petroleum Exploration, International Human Resources Development Corporation*. Boston.
- Warr, L. N. (2021). IMA–CNMNC approved mineral symbols. *Mineralogical Magazine*, 85(3), 291–320. <https://doi.org/10.1180/mgm.2021.43>
- Wood, L. J. (2012). *Shale Tectonics*. Texas, USA : Bureau Of Economic Geology, Jackson School Of Geosciences, The University Of Texas At Austin, University Station, Box X, Austin.