

## DAFTAR PUSTAKA

- Ariyanto, P., & Kusdiantoro, F. (2014). Secondary Hydrocarbon Migration and Entrapment Evaluation in Lamatang Area, South Sumatra. *Proceedings Indonesia Petroleum Association, 38th Annual Convention & Exhibition, IPA 14-G-337.*
- Asparini, D. (2011). *Penerapan Metode Stacking Dalam Pemrosesan Sinyal Seismik Laut Di Perairan Barat Aceh*. Bogor: Institut Pertanian Bogor.
- Asquith, G., & Krygowski, D. (2004). Basic Well Log Analysis . *The American Association of Petroleum Geologists*. Oklahoma.
- Atlas, D. (1979). *Log Interpretasion Chart*. Houston Texas: Dresser Industries.
- Bachelor, T., & Gutmanis, J. (2005). *Hydrocarbon Production from Fractured Basement Formation*. Geoscience Limited.
- Badley, M. E. (1985). *Practical Seismik Interpretation*. United States of America: Prentice Hall.
- Barnes, A. E. (2016). *Handbook of Postack Seismic Attributes*. United States of American: Sosiety of Exploration Geophysicist.
- Belaidi, A., Bonter, D. A., Slightam, C., & Trice, R. C. (2016). *The Lancaster Field : Progress in Opening the UK's Fractured Basement Play*. Geological Society London Petroleum Geology Conference series.
- Bishop, M. G. (2000). Petroleum Systems Of The Northwest Java Province, Java Offshore Southeast Sumatra. Indonesia: USGS Open-file Report 99-50R.
- Brown, A. R. (2000). Interpretation of Three-Dimensional Seismic Data : Fifth Edition. *AAPG Memoir 42 SEG Investigation in Geophysics, No.9*. Oklahoma.
- Cahyono, A. (2021). *Pemodelan Fractured Basement Menggunakan Discrete Fracture Network Pada Batuan Dasar Pra-Tersier, Lapangan 'ALC' Cekungan Sumatra Selatan*. Yogyakarta: Magister Teknik Geologi, Universitas Gajah Mada.
- Chemistra, P. d. (2018). Pengolahan Dan Interpretasi Data Log Fmi (Fullbore Formation Microimager) Untuk Analisa Rekahan. *Jurnal*

- Geosaintek.04/01.* Departemen Teknik Geofisika, FTLSK, Institut Teknologi Sepuluh November.
- De Coster, G. (1974). The Geology Of The Central And South Sumatra Basins. *Proceedings Indonesia Petroleum Association 3rd Annual Convention*, (pp. 77-110).
- Ditjen Minyak & Gas Bumi. (2017). *Laporan Tahunan (Capaian Pembangunan) : Startegi Menggairahkan Investasi Migas Nasional*. Jakarta: Kementerian Energi dan Sumber Daya Mineral.
- ESDM. (2019). *Outlook Energi Indonesia*. Jakarta: Kementerian Energi dan Sumber Daya Mineral .
- Firnanza, E. (2017). *Penentuan Litologi Lapisan Bawah Permukaan Berdasarkan Model Kecepatan 2D Tomografi Seismik Refraksi Untuk Geoteknik Jalan Tol*. Lampung: Fakultas Teknik, Universitas Lampung.
- George, A., & Gibson, C. (1982). *Basic Well Log Analysis for Geologist*. United States Of America : America Association Of Petroleum Geologist.
- Geoscience.co.uk. (2015, January 7). *Providing Subsurface Engineering, Technical Support, Geomechanics And Reservoir Solutions To The Oil, Gas And Geothermal Industries For 35 Years*. Retrieved from <https://www.geoscience.co.uk/>
- Ginger, D., & Fielding, K. (2005). The Petroleum System and Future Potential of South Sumatera Basin. *Proceedings, Indonesia Petroleum Association, 30th Annual Convention & Exhibition*. Jakarta, Indonesia.
- Grace, L. M., & Newberry, B. (1998). *Geologic Application of Dipmeter and Borehole Electrical Images*. Dallas: Schlumberger Oil Service.
- Husein, S. (2022). *Pendidikan Geologi Struktur : Studi kasus Struktur Geologi Jawa Timur*. Surabaya: Teknik Geofisika ITS .
- Islami, N. (2017). *Fisika Bumi*. Riau: Universitas Riau Press.
- Kingdom, I. (2017). *Manual Help IHS Kingdom*. United Kingdom : IHS Markit .
- Landes, K. D. (1960). Petroleum Resources In Basement Rocks. *AAPG Bulletin.*, (pp. 44, pp 1682-1691).
- Nelson, R. A. (2001). *Geological Analysis of Naturally Fractured Reservoirs. Second Edition*. Gulf Professional Publishing.

- Nugroho., M. O., Prasetyadi, C., & Jatmiko., T. (2018). Pemodelan Intensitas Rekahan Pada Fractured Basement Reservoir Dengan Pendekatan Konsep Geologi Menggunakan Analisis Kualitatif Di Cekungan Sumatra Tengah. *Jurnal OFFSHORE, Volume 2 No. 1 Juni 2018 : 1 – 9 ; e -ISSN : 2549-8681*, 7-8.
- Permana, U. T. (2015). Pengolahan Data Seismik Refleksi 2D Untuk Memetakan Struktur Bawah Permukaan Lapangan X Prabumulih Sumatera Selatan. *Volume 2, Nomor 1*, 2-4.
- Pratiwi, I. W. (2017). *Aplikasi Atribut Seismik Dan Inversi Acoustic Impedance (Ai) Untuk prediksi Penyebaran Reservoar Batupasir pada Lapangan "Kanaka" Formasi Bekap Cekungan Sumatera Tengah*. Yogyakarta: Doctoral .
- Pulunggono, A. C. (1984). Sumatra Microplates, Their Characteristic And Their Roll In The Evalution Of The Central And South Sumatra Basins. *13th annual IPA Proceedings, V.I*, (pp. 121-143).
- Ragan, D. M. (1973). *Structural Geology: An Introduction to Geometrical Techniques, Edisi Kedua*. New York.
- Rider, M. (1996). *The Geological Interpretation of Well Logs*. Rider-French Ltd. Scotland.
- Sagita, R., Sari, Q. C., Chalik, M., Rita, A., Waroruntu, R., & Guttormen, J. (2008). Reservoir Characterization of Complex Basement - Dayung. *Proceedings of the Indonesian Petroleum Association Thirty-Second Annual Convention and Exhibition*.
- Sihombing, E. H., Safitri, B., & Amboro, M. B. (2021). The Stratigraphy Of Pre-Tertiary Economic Basement In South Jambi B Block, South Sumatra Basin. *Proceedings, Indonesia Petroleum Association. 45th Annual Convention & Exhibition*.
- Sircar, A. (2004). Hydrocarbon Production from Fractured Basement Formation. *Jurnal Current Science*, 147-151.
- Sukmono, S. (1999). *Interpretasi Seismik Refleksi*. Bandung : Teknik Geofisika, Institut Teknologi Bandung .

- Susilawati. (2004). *Seismik Refraksi (Dasar Teori & Akuisisi Data)*. Medan:  
Universitas Sumatera Utara.
- Wahyudianto, R. D. (2014). Penentuan Zona Prospek Hidrokarbon Pada Fractured  
Basement Berdasarkan Data Well Log Dan Seismik 3d Pada Lapangan  
Malawapati Sub-Cekungan Jambi, Cekungan Sumatera Selatan.  
*Exploration Development Departement PT. Pertamina Ep*. Semarang:  
Program Studi Teknik Geologi, Universitas Diponegoro .