

DAFTAR RUJUKAN

- A Harsono. (1993). *Pengantar Evaluasi Log*. Schlumberger.
- A Rasyid, M M Nasution, E Soesanto, & H Afidara. (2021). Penentuan Zona Prospek Pada Kerja Ulang Pindah Lapisan Dengan Analisis Log Pada Lapangan X Sumur T. *Jurnal Kajian Ilmiah*, 307-316.
- A, R., M, M. N., E, S., & H, A. (2021). Penentuan Zona Prospek Pada Kerja Ulang Pindah Lapisan Dengan Analisis Log Pada Lapangan X Sumur T. *Jurnal Kajian Ilmiah*, 307-316.
- Adi Pratama, Prof. Suharno, Dr. Ahmad Zaenudin. (2013). Analisis Petrofisika Untuk Menentukan Potensi Hidrokarbon pada Sumur ELP-23 Lapangan Prabumulih Menggunakan Metode Inversi.
- Alimusnal. (2012). Analisa Kerusakan Formasi Akibat Pekerjaan Perforasi dengan Menggunakan Metoda Yildiz pada Sumur FR 168, Sumur 154, dan Sumur 148 di Lapangan X. *Journal of Earth, Energy, Engineering Jurusan Teknik Perminyakan-UIR*, 9-21.
- Anastasya. (2015). Analisis Penentuan Zona Produktif dan Perhitungan Cadangan Minyak Awal dengan Menggunakan Data Logging pada Lapangan APR. *Seminar Nasional Cendekiawan*, 151-157.
- Ari Wibowo & Ade Diar Suhendar. (2012). Enhanced Petrophysics Analysis to Identify By-passed Zone in Gas Field - A Badak Field Succes Story. *SPE 160305*.
- Asquith, G., & Krygowski, D. (2004). *Basic Well Log Analysis (Second Edition)*. Tulsa, Oklahoma: The American Association of Petroleum Geologists.
- Asquith, G., & Krygowski, D. (2004). Basic Well Log Analysis (Second Edition). *The American Association of Petroleum Geologists*. Tulsa, Oklahoma.
- BJ, K., & B, M. (1989). *Central Sumatra-A Geochemical Paradox*. Jakarta: Proceedings 18th Indonesian Petroleum Association Annual Convention.
- Blank, L. T., & Tarquin, A. J. (2012). *Engineering Economy*. McGraw-Hill.
- Crain, E. R. (2017). *Crain's Petrophysical Pocket Pal*.

- D Irawan & Widya Utama. (2009). Analisis Data Well Log (Porositas, Saturasi Air, dan Permeabilitas) untuk Menentukan Zona Hidrokarbon, Studi Kasus: Lapangan "ITS" Daerah Cekungan Jawa Barat Utara. *Jurnal Fisika dan Aplikasinya Volume 5, No. 1*, Volume 5, No. 1.
- Darling, T. (2005). *Well Logging and Formation Evaluation*. USA: Elsevier Science.
- Dawson, e. a. (1997). *Pematang-Sihapas Petroleum System of Central Sumatera*. Jakarta: Proceedings of The Petroleum Systems of SE Asia and Australasia Conference.
- Dawson, W. (1997). Regional Sequence Stratigraphy Correlation Central Sumatera. *CPI Intern Report*.
- De Coster, G. L. (1975). *The Geology of The Central and South Sumatra Basins*. Proceedings of The Annual Convention-Indonesian Petroleum Association: 77-110.
- Devold, H. (2013). *Oil and Gas Production Handbook An Introduction to Oil and Gas Productin, Transport, Refining and Petrochemical Industry*. Oslo: ABB Oil and Gas.
- Dewan, J. T. (1983). *Essentials of Modern Open-Hole Log Interpretation*. Tulsa, Oklahoma: PenWell Corporation.
- E Vidhotomo, A M Juwono, R Mekarsari. (2014). Analisis Petrofisika dan Perhitungan Cadangan Minyak pada Lapangan "BEAR" Cekungan Sumatra Tengah. *Brawijaya Physics Student Journal*.
- Eubank, R. T., & Makki, A. C. (1981). Structural Geology of the Central Sumatra Back-Arc Basin. *Indonesian Petroleum Association 10th Annual Convention*.
- Eubank, R. T., & Makki, A. C. (1981). *Structural Geology of The Central Sumatra Back-Arc Basin*. Indonesian Petroleum Association 10th Annual Convention.
- Euvar, N. (2010). Swabbing Test Interpretation Using non Linear Regrassion In San Jorge Gulf Basin. *Jurnal SPE*. Columbia.
- Fathyra Camyra, Nurdrajat, Yusi Firmansyah, Reza Moh. Ganjar. (2022). Perbandingan Nilai Saturasi Air pada Zona Reservoir Batupasir Serpihan (Shally Sand) dengan Pendekatan Model Indonesia dan Model Simandoux,

- Studi Kasus di Cekungan Sumatera Selatan. *Padjadjaran Geoscience Journal* Vol. 6, No.1, 698-704.
- Fedriando, e. a. (2019). New Perspective to Unlock Opportunities in Mature Field: Sanga-Sanga Block, Indonesia. *Society of Petroleum Engineers*.
- Glover, D. W. (2000). Petrophysics. *University of Aberdeen*. UK.
- Harsono, A. (1997). Evaluasi Formasi dan Aplikasi Log. *Schlumberger Oilfield Service*. Jakarta, Indonesia.
- Heidrick , T., & Aulia, K. (1996). Regional Structural Geology: Chapter II. Petroleum Geology of the Central Sumatra Basin. *BKKA - Pertamina*. Jakarta, Indonesia.
- Heidrick, & Turlington. (1997). *Structural and Tectonic Synthesis: Eastern Care Area A Central Sumatera Basin, Indonesia*.
- Heidrick, T. L., & Aulia, K. (1993). A Structural and Tectonic Model of the Coastal Plains Block, Central Sumatra Basin, Indonesia. *Indonesian Petroleum Association, 22nd Annual Convention*. Jakarta.
- Heidrick, T. L., & Aulia, K. (1996). *Regional Strctural Geology of The Central Sumatra Basin, Petroleum Geology of Indonesian Basins*. Pertamina BPPKA Indonesia.
- Heidrick, T., & Aulia, K. (1993). *A Structural and Tectonic Model of The Coastal Plains Block, Central Sumatra Basin, Indonesia*. Jakarta: Indonesian Petroleum Association, 22nd Annual Convention, IPA 93-1.1-179.
- Heidrick, T., & Turlington. (1997). Tectonic Model F2 and F3 in Central Sumatra Basin. *Internal Presentation at PT CPI*.
- Heidrick, T., & Turlington, B. (1994). *Structural and tectonic Synthesis; Eastern Care Area A Central Sumatera Basin, Indonesia*. Jakarta: Pertamina BPPKA.
- Heidrick, T., & Turlington, B. (1994). *Structural and Tectonic Synthesis; Eastern Care Area A Central Sumatera Basin, Indonesia*.
- Jumiati, W., & Sismartono, D. (2018). Tantangan Keekonomian Kontrak Bagi Hasil Gross Split dan Cost Recovery, Studi Kasus Lapangan Gas Offshore di Sumatera Bagian Utara. *Lembaran Publikasi Minyak dan Gas Bumi* Vol. 52, No.2, 105-112.

- Kahle, & Katz. (1988). *Basin Evaluation : A Supply-Side Approach to Resouce Assessment*. Jakarta: Proceedings 17th Indonesia Petroleum Association Annual Convention.
- Katz, & Kelley. (1987). *Central Sumatra and The East African Rift Lakes Sediments; An Organic Geochemical Comparion*. Jakarta: Proceedings 16th Indonesian Petroleum Association Annual Convention.
- Katz, B., & Kahlee, G. (1988). Basin Evaluation: A Supply-Side Approach To Resource Assessment. *Proceedings 17th Indonesia Petroleum Association Annual Convention*. Jakarta.
- Katz, B., & Kelley, P. (1987). Central Sumatra and the East African Rift Lakes Sediments: an Organic Geochemical Comparison. *Proceedings 16th Indonesia Petroleum Association Annual Convention*. Jakarta.
- Katz, B., & Mertani, B. (1989). Central Sumatra - A Geochemical Paradox. *Proceedings 18th Indonesia Petroleum Association Annual Convention*. Jakarta.
- Kelley, P. A., Mertani, B., & Williams, H. H. (1995). Brown Shale Formation: Paleogene Lacustrine Source Rocks of Central Sumatra. *Petroleum Source Rock*.
- Koepf, E. H., & Granberry, R. J. (1961). The Use of Sidewallcore Analysis in Formation Evaluation. *Journal of Petroleum Technology*, 419-424.
- Lancaster, D. E. (2024, February 1). AAPG Wiki. Retrieved from https://wiki.aapg.org/Production_testing#References
- Liana, D., & Sutrisno. (2014). Analisis Rasio Keuangan Untuk Memprediksi Kondisi Finansial Distress Perusahaan Manufaktur. *Jurnal Studi Manajemen dan Bisnis*, Vol 1 No. 2, 52-62.
- MacGregor, & McKenzie. (1986). *Quantification of Oil Generation and Migration in The Malacca Strait Region Central Sumatra*. Jakarta: Proceedings 15th Indonesian Petroleum Association Annual Convention.
- Maulana, M. I., Utama, W., & Hilyah, A. (2016). Analisis Petrofisika dan Penentuan Zona Potensi Hidrokarbon Lapangan "Kaprasida" Formasi Baturaja Cekungan Sumatera Selatan. *Jurnal Teknik ITS Vol. 5 No. 2*, 503-505.

- Maulana, M. I., Utama, W., & Hilyah, A. (2016). Analisis Petrofisika dan Penentuan Zona Potensi Hidrokarbon Lapangan "Kaprasida" Formasi Baturaja Cekungan Sumatera Selatan. *Jurnal Teknik ITS Vol.5 No.2*, 503-205.
- Mc Clay, K. R. (1996). The Mapping Of Geology Structures. *University Of London, Jhon Wiley & Sons Ltd*. Chichester, England.
- Mertani, & Katz. (1989). *Central Sumatra — A Geochemical Paradox*. Jakarta: Proceedings 18th Indonesian Petroleum Association Annual Convention.
- Mertosono, S., & Nayoan, G. (1974). The Tertiary Basin Area of Central Sumatra. *Indonesian Petroleum Association, Proceeding 3th Annual Convention*.
- Mertosono, S., & Nayoan, G. A. (1974). *The Tertiary Basinal Area of Sumatra*. Jakarta: Proceedings, The 3rd Indonesian Petroleum Association (IPA) Annual Convention & Exhibition.
- Naranjo, E., Bravo, J., Diaz, E., & Caldera, J. (2010). Swabbing-Test Interpretation Using Nonlinear Regression in San Jorge Gulf Basin. *SPE Reservoir Evaluation & Engineering*, 596-602.
- Nata. (2011). adadeh. *ohini*.
- Novrianti. (2017). Studi Kelayakan Pekerjaan Pemilihan Zona Produksi dan Squeeze off Cementing pada Sumur MY05. *Journal of Earth Energy Engineering/JEE Vol. 6 No.2*, ISSN 2540 - 9352.
- Novrianti. (2017). Studi Kelayakan Pekerjaan Pemilihan Zona Produksi dan Squeeze off Cementing pada Sumur MY05. *Journal of Earth Energy Engineering/JEE Vol. 6 No.2*, ISSN 2540 - 9352.
- Pertamina & BPPKA. (1996). *Petroleum System of Indonesia Basin: Central Sumatra Basin*.
- Pertamina BPPKA. (1996). *Petroleum Geology of Indonesian Basins: Principles, Methods and Application*. Pertamina BPPKA.
- Peters, E. (2012). Petrophysics. *Departement of Petroleum and Geosystems Engineering The University of Texas, Austin*.
- Prastio, E. (2020). Aplikasi Pulse Neutron Logging untuk Menentukan Zona Hidrokarbon Baru di Lapangan X. *Jurnal Jaring SainTek Vol. 2, No.2, Vol 2020*, 45-54.

Pulunggono, A., & Cameron, N. R. (1984). *Sumatran Microplates, Their Characteristics and Their Role in The Evolution of The Central and South Sumatra Basins*. Indonesian Petroleum Association, Proceedings of the 13th Annual Convention.

Pulunggono, A., & Cameron, N. R. (1984). Sumatran Microplates, their characteristics and their role in the evolution of the Central and South Sumatran Basins. *Proceedings Indonesian Petroleum Association*.

Rachmat, P. D. (2000). Workover and Wellservice. *LAPI ITB*.

Rider, M. (2002). *The Geological Interpretation of Well Logs, Second Edition*. Sutherland, Scotland.

Rider, M. (2002). The Geological Interpretation of Well Logs, Second Edition. Sutherland, Skotlandia.

Rukmana, D. (2009). *Workshop Pedoman Pembuatan Model Geologi Reservoir*. Bandung: Dinas Pengkajian Eksplorasi & Evaluasi Cadangan Divisi Pengkajian dan Pengembangan Bidang Perencanaan BP Migas.

Rulandari, N. d. (2018). Valuation of Production Sharing Contract Cost Recovery Vs Gross Split in Earth Oil and Gas Cooperation Contracts in Indonesia and The Aspect of Public Service. *IOP Conf. Series: Journal od Physics*.

Rulandari, N., Rusli, B., Mirna, R., Nurmantu, S., & Ikhsan, S. M. (2018). Valuation of Production Sharing Contract Cost Recovery vs Gross Split in Earth Oil and Gas Cooperation Contracts in Indonesia and The Aspect of Public Service. *IOP Conf. Series : Journal of Physics*.

Rulandari, N., Rusli, B., Mirna, R., Nurmantu, S., & Setiawan, M. I. (2018). Valuation of Production Sharing Contract Cost Recovery vs Gros Split in Earth Oil and Gas Cooperation Contracts in Indonesia and The Aspect of Public Service. *Journal of Physics*.

S.E. Johansen, H.E.F. Amundsen, T. Rosten, S.Ellingsurd, T. Eidesmo and A.H. Bhuyian. (2005). Subsurface Hydrocarbons Detected by Electromagnetic Sounding. *First Break*, Volume 23.

Society of Petroleum Engineering. (2024, February 29). Retrieved from Petrowiki: https://petrowiki.spe.org/Neutron_porosity_logs#cite_ref-r1_1-0

Sumarna, D. (n.d.). Wellwork & Completion. *CPI*. Duri.

- Sundararaman, P. M., & Mertani, R. (1988). Activation Energy Distribution: A Key Parameter in Basin Modelling and a Geochemical Technique for Studying Maturation and Organic Facies. *Proceeding 17th Annual Convention Indonesia Petroleum Association*. Indonesia.
- Sundararaman, Teerman, Mann, & Mertani. (1988). *Activation Energy Distribution : A Key Parameter in Basin Modeling and A Geochemical Technical for Studying Maturation and Organic Facies*. Jakarta: Proceedings 17th Indonesian Petroleum Association Annual Convention.
- T. L. Gould & A. M. S. Sarem. (1989). Infil Drilling for Incremental Recovery. *Journal of Petroleum Technology*, 229-237.
- Tim JDIH Badan Pemeriksa Keuangan Republik Indonesia. (2022). Perbandingan Production Sharing Contract (PSC) COst Recovery dengan PS gross Split.
- William, H. (1985). The Paleogene Rift Basin Source Rocks of Central Sumatera. *Proceeding Indonesia Petroleum Association. 14th Annual Conversion*.
- Williams, H. H., Kelly, P. A., Janks, J. S., & Christensen, R. M. (1985). *The Paleogene Rift Basin Source Rocks of Central Sumatra*. Jakarta: Proceedings 14th Petroleum Association Convention.
- Yarmanto dan Aulia, K. (1988). *The Seismic Expression of Wrench Tectonics in The Central Sumatra Basin*. Jakarta: IAGI Seventeenth Annual Convention.
- Yarmanto, & Aulia. (1998). The Seismic Expression of Wrench Tectonic Central Sumatra Basin. *IAGI*. Jakarta.
- Yarmanto, & Aulia, K. (1995). Petroleum Geology of Indonesia Basin, Volume II Central Sumatera Basin. *Pertamina BPPKA*. Jakarta.
- Yarmanto, & dkk. (1995). *Tertiary Tectonostratigraphic Development of The Balam Depocenter, Central Sumatra Basin, Indonesia*. Indonesian Petroleum Association, 24th Annual Convention.
- Z Bassiouni & J Velic. (1996). Prospecting for Bypassed Oil and Gas. *Zagreb*, 197-202.