

DAFTAR PUSTAKA

- Adnan, A., Sukowitono, dan Suprianto. 1991. Jatibarang Sub Basin- A Half Graben in the Onshore of Northwest Java, *Proceedings of Indonesian Petroleum Association, 20th Annual Convention.* Hal 47-67.
- Anonim, 2001, *Peta Rupa Bumi Digital Indonesia Skala 1 : 1.750.00*
- Amril, A., Sukowitono., and Supriyanto., 1991, *Jatibarang Sub Basin – a half Graben Model in the Onshore of North West Java,* IPA Proceedings,20** Annual Convention, Jakarta, hal 279-307.
- Arpandi D., dan Patmosukismo, S. 1995. The Cibulakan Formation as One of the Most Prospective Stratigraphic Units in the North West Java Basin Area, *Proceedings of Indonesian Petroleum Association,4th Annual Convention.*Hal 181-185
- Asquith, G., dan Krygowski, D. (2004): *Basic Well Log Analysis 2nd Ed*, AAPG, Oklahoma. 229 halaman
- Boggs, S.,J.R., 1987, *Principles of Sedimentology and Stratigraphy*, University of Oregon, fourth edition. Hal 289-330.
- Budiyani,S., Priambodo, D.,Haksana, B.W., dan Sugianto,P., 1991. *Konsep Eksplorasi Untuk Formasi Parigi di Cekungan Jawa Barat Utara*, Makalah IAGI, Vol 20th , Indonesia, Hal 45-67
- Catuneanu, O., 2006. *Principles of Sequence Stratigraphy*, Elsevier, Alberta; Canada.Hal 8-15;40-47
- Ellis, D., dan Singer, J. (2008): *Well Logging for Earth Scientists*, Springer, New York. 699 halaman.
- Fletcher, G.L. and Bay, W. Kirby, 1975, Geochemical Evaluation, Proceedings Indonesian Association of Geologist 4th Annual Convention.
- Gresko, M., C. Suria dan S. Sinclair. 1995. Basin Evalution of Ardjuna Rift System and Its Implications for Hydrocarbon Exploration, Offshore Northwest Java, Indonesia,*Proceedings of Indonesian Petroleum Association,24th Annual Convention.*Hal.148-161
- Hareira, I. 1991. *Tinjauan Geologi dan Prospek Hidrokarbon Cekungan Jawa Barat Utara.* PERTAMINA UEP III. Jakarta.

- Harsono, A, 1997, *Evaluasi Formasi dan Aplikasi Log*, Schlumberger Oilfield Services, Jakarta.
- Kalan, T., Sitorus, H. P., and Eman, M., 1994, *Jatibarang Field, geologic study of volcanic reservoir for horizontal well proposal*: Proceedings of the Twenty Third Annual Convention Indonesian Petroleum Association, v.1, p. 229- 243.
- Kendall, Christopher G. St. C., 2003. *Stratigraphy and Sedimentary Basin*. Department of Geological Science, University of South California.
- Koesoemadinata, R.P.1978. *Geologi Minyak dan Gas Bumi*. Bandung : ITB.Hal 79-108.
- Martodjojo, S. (2003), *Evaluasi Cekungan Bogor*, Bandung: Penerbit ITB, Hal 199-215.
- Nichols, G., 1999, Sedimentary and Stratigraphy (First Edition). Hoboken USA: A John Wiley & Sons, Ltd, Publication.
- Noble, R.A., Pratomo K.H., Nugrahanto K., Ibrahim A.M.T., Prastyo Mujahidin, Wu C.H. dan Howes J.V.C., 1997. Petroleum System of Northwest Java, Indonesia, *Indonesian Petroleum Associatio, Proceedings of Petroleum System of SE Asia and Australasia Conference*.
- Nopyansyah, T. (2007): *Studi Penyebaran Reservoir Berdasarkan Data Log, Cutting, dan Attribut Seismik Pada Lapangan “TNP” Formasi Ciublakan Atas Cekungan Jawa Barat Utara*. PIT IAGI XV. Yogyakarta.
- Pertamina BPPKA, 1996, *Petroleum Geology of Indonesian Basins*.
- Posamentier, H.W., dan Allen, G.P., 1999, *Siliciclastic sequence stratigraphy : concepts and applications*, Indonesian Sedimentologists Forum.Hal 9-12;58-59;93-104
- Sandi Stratigrafi Indonesia, 1996, Komisi Sandi Stratigrafi Indonesia, Ikatan Ahli Geologi Indonesia (IAGI).
- Suardana, M., Samodra, A., Wahidin, A., and Sule, M.R., 2013, Identification of Fractured Basement Reservoir Using Integrated Well Data and Seismic Atributes: Case Study at Ruby Field, Northwest Jawa Basin, AAPG.

- Rider, M., 1996. *The Geological Interpretation of Well Logs 2nd edition*. Rider-French Consulting Ltd., Sutherland; Scotland. Hal 169-260.
- Schlumberger, 1972. *Log Interpretation Principles / Applications*, Schlumberger Educational Services. Houston. Texas.
- Selley, C.R., 1985. *Aniect Sedimentary Environments and Their Sub-Surface Diagnosis 3th edition*. Chapman and Hall Ltd 11 New Fetter Lane, London. hal 169-182.
- Sinclair, S., M. Gresko and C. Suria. 1995. *Basin Evolution of the Ardjuna Rift System and Its Implications for Hydrocarbon Exploration, Offshore Northwest Java, Indonesia*. 24th Annual Convention Proceedings (Vol. 1).
- Sribudiyani, N. Muchsin, R. Ryacudu, T. Kunto, P. Astono, I. Prasetya, B. Sapiie, S. Asikin, A.H. Harsolumakso., dan I. Yulianto. 2003. The Colliton of The East Java Microplate and Its Implication for Hydrocarbon Occurrences in the East Java Basin, *Proceedings of Indonesian Petroleum Association, 29th Annual Convention*.
- Van Wagoner, J.C., Mitchum Jr., R.M., Campion, K.M., Rahamanian, V.D., 1990. *Siliciclastic sequence stratigraphy in well logs, core, and outcrops: concepts for high-resolution correlation of time and facies*. American Association of Petroleum Geologists Methods in Exploration Series 7. Hal 5-8;17-19;22-26.
- Walker, R.G., James, N.P., 1992. *Facies Models: Response to Sea Level Change*Geological Association of Canada, Canada.Hal 33-45
- Walker, R.G., dan Posamentier, H.W., 2006, *Facies Model Revisited*, Society for Sedimentary Geology, Tulsa, Oklahoma.Hal 173-22