

DAFTAR PUSTAKA

- Ahmed Tarek., “*Reservoir Engineering*”, Gulf Publishing Company, Houston, Texas, 2000.
- Aizuddin Khalid., “*Successful Infill Realized through Prudent Brownfield Oil Rim Reservoir Management, Offshore Malaysia*”, 2018, SPE-191949-MS.
- Akihiro Kohata., “*Optimization of Infill Development in a Highly Heterogeneous Giant Offshore Carbonate Reservoir*”, 2017, SPE-188523-MS.
- Amaefule, J.O., “*Enhanced Reservoir Description: Using Core and Log to Identify Hydraulic (Flow) Units and Predict Permeability in Uncored Interval/Wells*”, 1993, SPE-26436.
- Andreas Al-Kinani., “*Selection of Infill Drilling Locations Using Customized Type Curves*”, 2009, SPE-122186-MS.
- Baker Hughes INTEQ, “*Petroleum Geology*”. Houston, USA, 1999, Page 3-4 – 3-31.
- Bose., “*A Multi-Disciplinary Approach to Select the Optimum Infill-Well Location for Efficient Reservoir Management of a Mature Field*”, 2018, OTC-28626-MS
- Dadang Rukmana, Dedy Kristanto, et al., “*Peningkatan Produksi Lapangan Minyak Tua (Teori dan Aplikasi)*”. 2019.
- Dongbo He, Ailin Jia, Chengye Jia, et al., “*Well Spacing Optimization for Tight Sandstone Gas Reservoir*”, 2010, SPE 131862-MS.
- Ebanks, W. J, Jr.: “*Integrated Approach to Reservoir Description for Engineering Projects*”, AAPG, 1990.
- Heidrick, T and Aulia, K.: “*Structural and Tectonic Model of the Coastal Plain Block, Central Sumatera Basin, Indonesia*”, Proceedings International Petroleum Association 21st Annual Convention, 1999.
- Herianto, 2019. *Economic Analysis of Data Engineering on Production Sharing Contract Case Study Field A*, ISSN 2222-1700, *Journal of Economics and Sustainable Development*.
- Hudson.J.W., “*Practical Methods to High-Grade Infill Opportunities Applied to the Mesaverde, Morrow, and Cotton Valley Formations*”, 2001, SPE-68598-MS.

- Jalal Jalali., “*Identifying Infill Locations and Underperformer Wells in Mature Fields Using Monthly Production Rate Data, Carthage Field, Cotton Valley Formation*”, 2006, SPE-104550-MS.
- Joel K Tison., “*A Method for Selecting Potential Infill Locations in the East Texas Cotton Valley*”.1982
- Juniardi, L., “*Penentuan Sisa Distribusi Cadangan Minyak Menggunakan Analisa Sektorisasi Lapangan “Micd” Pada Cekungan Sumatera Tengah,*” Tesis Universitas Pembangunan Nasional Veteran”, Yogyakarta, 2016.
- Kim.T.H., “*Infill Well Location Selection Procedures in Lost Hills Using Machine Learning*”, 2018, SPE-190101-MS.
- Koesoemadinata, R.P., “*Prinsip-prinsip Sedimentasi*”, Institut Teknologi Bandung, Bandung, 1985. Hal 56.
- Koltermann, Christine E and Gorelick, Steven M, "*Heterogeneity in Sedimentary Deposit: A Review of Structure Imitating Process Imitating and Description Approaches*", Departemen of Geological and enviromental science stanford university stanford California, 1996.
- Komisi Sandi Stratigrafi Indonesia, “*Sandi Stratigrafi Indonesia*”, Ikatan Ahli Geologi Indonesia, 1996. hal.3.
- Lei Yang, Jun Cheng, Qi Wang. “*Improved Method for Calculating the Economiy Rational Well Spacing Density in Matured OilFiled [J]. Inner Mongolia Petrochemical Industry, 2007,33(5):122-123.*
- Li Shuang, Zhu Xinjia, Jin Hui, Jing Yuanshuai, “*Study on rational well pattern and well spacing in low permeability gas field [JJ]*”, Special Oil & Gas Reservoirs, 2010, 17(5): 73-76
- Muskat, M.:”*Calculation of Initial Fluid Distribution in Oil Reservoirs*”, Petroleum Technology, Tech. Pub. No. 2405, Page 119-127, 1948.
- Newendrop, P.D., 1975. “*Decision Analysis for Petroleum Exploration*”, PennWell Publishing Company, P.O. Box 1260, 1421 South Sheridan Road Tulsa, Oklahoma USA.
- Qinfeng Huang., “*Recoverable Oil Mapping and Infill Drilling Optimization for Mixed-Wet Carbonate Reservoirs*”, 2018, SPE-192702-MS.
- Partowidagdo, W., 2002. “*Manajemen dan Ekonomi Minyak dan Gas Bumi*”, Program Studi Pembangunan Program Pascasarjana ITB, Bandung.
- Pertamina BPPKA.:“*Petroleum Geology of Indonesian Basins; Principles, Methods and Application, Volume III, West Java Sea Basins*”, 1996.

- Pettijohn, F.J., "*Sedimentary Rocks (2nd ed.)*". Harper & Brothers, New York, 1957.
- Recham, D. Bencherif, "*Investigation of Optimum Well Spacing Based on a Combined Simulation and Economic Models*", Petroleum Society of Canada, 2003, Paper 2003-014.
- Taeyeob Lee., "*Infill Well Placement Optimization Using Integrated Asset Modeling Technique*", 2019, SPE-196299-MS.
- _____. "*Laporan Plan of Development Lapangan DMS PT Pertamina Hulu Rokan*", PT Pertamina Region 1, 2015.
- Wijayanto Adi, "*Aplikasi Metode Seismik Inversi AI & Atribut RMS Untuk Penentuan Upside Potensial Formasi Keutapang Lapangan "AFC" Cekungan Sumatera Utara*", Program Studi Teknik Geofisika Fakultas Teknologi Mineral, UPN Veteran Yogyakarta.