

DAFTAR RUJUKAN

- Ali, S.A., Irfan, M., Rinaldi, Dedi., Malik, B.Z., Tong, K.K., dan Ferdiyansyah, E. (2002). *Case Study: Using CT-Deployed Scale Removal to Enhance Production in Duri Steamflood, Indonesia*. Society of Petroleum Engineering, (SPE 74850), 1-2.
- Ali, S.M.F., Jones, J.A., dan Meldau, R.F. (1997). *Practical Heavy Oil Recovery*. 2-1 ; 7-1.
- Allen, T.O., dan Roberts, A.P. (1978). *Production Operation*. Oil & Gas Consultans International, Inc, 2(ISBN:0920972139), 125-217 ; 245-248.
- BJ Services. _____. *Acidizing Concepts and Design*. BP Indonesia, 1-8.
- DeCoster, G.L. (1974). *The Geology of the Central and South Sumatera Basins*. Indonesian Petroleum Association, 77-110.
- Donaldson, E.C., Chilingarian, G.V., dan Yen, T.F. (1985). *Enhanced Oil Recovery I, Fundamentals and Analysis*. Elsevier Science Publishers B.V., 17A, 233-238.
- Economides, M.J., Hill, A.D., dan Ehlig-Economides, C. (1993). *Petroleum Production System*. Prentice Hall, (ISBN: 013658683), 382-384.
- Economides, M.J., dan Nolte, K.G. (2000). *Reservoir Stimulation Third Edition*. Willey, (ISBN: 0471491926), 14-6-14-7.
- Eubank, R., dan Makki, A. (1981). *Structural Geology of The Central Sumatera Back-Arc Basin*. Indonesia Petroleum Association, (IPA 203153196).
- Hamid, H.M.A., Johar, J., dan Razali, M.R. (2017). *Management of Downhole Organic and Inorganic Scale Agglomeration for the Survival of Marginally Economic Field*. Society of Petroleum Engineering, (SPE-186234-MS), 6-10.
- Heidrick, T.L., dan Aulia, K. (1993). *A Structural and Tectonic Model of The Coastal Plain Block, Central Sumatera Basin*. Indonesia Petroleum Association, (285-316).
- Heidrick, T.L., dan Turlington, B. (1994). *Structural and Tectonic Synthesis: Eastern Care Area A Central Sumatera Basin, Indonesia*. PT Chevron Pacific Indonesia.
- Kellogg, R.P., Chessum, W., dan Kwong, R.R. (2018). *Machine Learning Application for Wellbore Damage Removal in the Wilmington Field*. Society of Petroleum Engineering, (SPE-190037-MS), 1-4.
- McLeod, H.O., Ledlow, L.B., dan Till, M.V. (1983). *The Planning, Execution, and Evaluation of Acid Treatments in Sandstone Formations*. Society of Petroleum Engineering, (SPE 11931), 5-6.
- Mertosono, S., dan Nayoan, G.A.S. (1974). *The Tertiary Basin Area of Central Sumatera*. Indonesian Petroleum Association, 63-76.

- Mithell, W.P., Stemberger, D., dan Martin, A.N. (2003). *Is Acid Placement Through Coiled Tubing Better Than Bullheading?*. Society of Petroleum Engineering, (SPE 81731), 1-5.
- Nazri, A.M., Yahaya, F., Musa, M.N., Salleh, Z., Jasmani, M.S., Abit, A., Shah, M.K.A., dan Kamaludeen, M.A. (2019). *Zero Flaring - An Innovative Approach for Wells Acid Stimulation and Clean Up in Challenging Operating Environment*. Society of Petroleum Engineering, (SPE-197860-MS), 4 ; 8.
- Schechter, R.S. (1992). *Oil Well Stimulation*. Prentice Hall, (ISBN: 0139499342), 482-484.
- Siki, D.F.C., Burara, I.L., dan Triwobowo, B. (2016). *Evaluasi Batupasir B Formasi Bekasap Lapangan Tri untuk Menentukan Sumur Infil*. Promine Journal, 4, 8-16.
- Silalahi, H., Aji, M., Elisa, A., Perdayeni, A., dan Oktasari, R. (2019). *Advancing Steamflood Performance Through a New Integrated Optimization Process: Transform the Concept into Practical*. Society of Petroleum Engineering, (SPE-196249-MS), 1-8.
- Speight, J.G. (2023). *Heavy Oil Properties and Analysis*. Wiley, (ISBN: 9781119577126), 31-33.
- Taguchi, G., Chowdhury, S., dan Wu, Y. (2005). *Introduction to the Signal-to-Noise Ratio*. Wiley, (ISBN: 9780471413349), 224-225.
- Wijaya, Z., Portman, L., dan Hardianto. (2003). *Cleaning Wire-Wrapped Screen Liners: Large Scale Field Study Shows Coiled Tubing Jetting to be the most Effective Technique*. Society of Petroleum Engineering, (SPE 81741), 1-7.
- Williams, B.B., Gidley, J.L., dan Schechter, R.S. (1979). *Acidizing Fundamentals*. Society of Petroleum Engineering, 5-11.
- Yang, K., dan El-Haik, B. (2003). *Design for Six Sigma A Roadmap for Product Development*. McGraw-Hill, (ISBN: 0071412085), 367-469.
- Yarmanto, Heidrick, T.L., Indrawardana, dan Strong, B.L. (1995). *Tertiary Tectonostatigraphic Development of the Balam Depocenter, Central Sumatera Basin*. Indonesian Petroleum Association, 33-45.