

DAFTAR PUSTAKA

- Allen, Thomas., Roberts, Allan P., 1982, “*Production Operations Volume 1*”, Oil and Gas International Consultants, Oklahoma.
- Tjondro, Bambang., 1997, “*Acidizing and Hydraulic Fracturing – Intermediate*”, Jakarta.
- Brown, Kermit E., 1984, “The Technology of Artificial Lift Methods”, PennWell Publishing Company, Tulsa, Oklahoma.
- Economides, J. Michael., Hill, Daniel A., 1994, “*Petroleum Production System*”, Prentice Hall PTR, New Jersey.
- Economides, J. Michael., Nolte., K.G., 2000, “*Reservoir Stimulation 3rd Edition*”, Schlumberger Educational Services, Houston, Texas.
- Guo, Buyon dkk, 2007, “*Petroleum Production Engineering*”, Professional Publishing, Oxford.
- Howard, G.C., Fast, C. R., 1957, “*Optimum Fluid Characteristics for Fracture Extension*”, Pan American Petroleum Corporation, Tulsa, Oklahoma.
- Suwardi, 2009, “Evaluasi *Hydraulic Fracturing* dalam Rangka Peningkatan Produktivitas Formasi”, Jurnal Ilmu Kebumian Teknologi Mineral Vol. 22, Universitas Pembangunan Nasional Veteran Yogyakarta.
- Pujiastuti, Silvia dkk, 2010, “*Proppant Hydraulic Fracturing in Low Permeability and Low Acid-Soluble Carbonate Reservoir: A Case History*”, SPE, Barcelona.
- Kamal, Hamzah dkk, 2018, “*Successful Hydraulic Fracturing Optimisation in KS Field through Fracture Height Growth Identification and Mitigation*”, SPE, Brisbane.
- Heydarabadi, F.R., Moghadasi, J., 2010, “*Criteria for Selecting a Candidate Well for Hydraulic Fracturing*”, SPE, Calabar.
- _____, “*Post Job Report Hydraulic Fracturing*” PT. PERTAMINA EP ASSET 3 – BBP, Jakarta, Juli 2013.