

DAFTAR PUSTAKA

- Arpandi, Patmosukismo, S. 1975. "The Cibulakan Formation as One of The Most Prospective Stratigraphic Unitsin The Northwestjava Basinal Area". IPA Proceeding. Vol 4 Annual Convention, Jakarta.
- Beggs, Dale H., "Production Optimization Using Nodal Analysis", OGCI inc., Petroskills, LCC and H. Dale Beggs, Tulsa, Oklahoma, 2003.
- Brown, K.E., "The Technology of Artificial Lift Method", Vol.1, Pennwell Publishing Company, Tulsa, Oklahoma, 1977.
- Brown, K.E., "The Technology of Artificial Lift Method", Vol.2a, Pennwell Publishing Company, Tulsa, Oklahoma, 1980.
- Brown, K.E., "The Technology of Artificial Lift Method", Vol.2b, Pennwell Publishing Company, Tulsa, Oklahoma, 1980.
- Brown, K.E., "The Technology of Artificial Lift Method", Vol.4, Pennwell Publishing Company, Tulsa, Oklahoma, 1984.
- Gresko, M., Suria, C., and Sinclair, S., 1995, Basin ecolution of the Arjunarift system and its implications or hydrocarbon exploration, offshore Northwest Java, Indonesia: Proceedings of the Twenty Fourth Annual Convention Indonesian Petroleum Association, v., p. 147-161.
- Jayanti, P.D., Sudibyo, R. dan Sulustiyanto, D. 2015. "Evaluasi dan Optimasi Pompa Electric submersible Pump (ESP) Pada Sumur Sumur Di Lapangan X".Seminar Nasional Cendekiawan.
- Lea, J. F., & Nickens, H. V. 1999."Selection of artificial lift". Kuala lumpur. Society of Petroleum Engineers.
- "Reda Electrical Submersible Pump Technology Catalog", Schlumberger, 2017
- Reksalegora, S. W., Kusumanegara, Y., & Lowry, P.1996. A depositional model for the Main Interval, Upper Cibulakan Formation: Its implications for reservoir distribution and prediction, ARII ONWJ. In Indonesian Petroleum Association, Proceeding 25th Annual Convention (pp. 163-173).
- Noble, R.A., Pratomo, K.H. Nugrahanto, K., Ibrahim, A.M., Prasetya, I., Mujahidin, N., Wu, C.H. and Howes, J.V.C., 1997. Petroleum Systems of northwest Java, Indonesia.
- Takacs, Gabor, "Electric Submersible Pumps Manual.", Gulf Professional Publishing, USA, 2009.