

## DAFTAR PUSTAKA

- Allison, A. P, C.F. Leal, 2018, "Solving Gas Interference Issues with Sucker Rod Pumps in the Permian Basin", Texas, USA : SPE.
- A T. Adeniyi, 2018, "Economic Evaluation Of Selected Artificial Lift Methods In A Marginal Oil Field In The Niger Delta", International Journal of Petroleum and Gas Engineering Research, Vol.2, No.1, pp.8-22, July 2018, UK.
- Beggs, H.D., 2003, "Production Optimization Using Nodal System Analysis", chapter 5 page 155, Oil and Gas Consultants International, Inc., Tulsa.
- Brown, Kermit. E., 1977, "The Technology of Artificial Lift Method", Vol.2a chapter 2 page 52, Pennwell Publishing Company, Tulsa, Oklahoma.
- Brown, Kermit. E., 1980, "The Technology of Artificial Lift Method", Vol.2b chapter 9 page 567, Pennwell Publishing Company, Tulsa, Oklahoma.
- Brown, Kermit. E., 1982, "Overview of Artificial Lift System", Vol.34 Number 10, Journal of Petroleum Technology.
- Campbell, J.H., R.M. Brimhall., 1989, "An Engineering Approach to Gas Anchor Design", Oklahoma : SPE.
- Cui, J., 2014, "Long Stroke Pumping Unit Driven By Low-Speed Permanent Synchronous Motor", Manama, Bahrain: SPE.
- Fructuoso, T. N., & Suarez-Bastidas, S. 2015. Assesment of Different Artificial Lift Methods to Optimize Production Within the Paraiso Oilfield in Ecuador. Society of Petroleum Engineers. SPE-177232-MS.
- Kennedy, D. M., & Mustafa, M. G. 2017. Ultra-Long Stroke and Inteligent Rod Pumping System for Producing Difficult Wells and/or Fluids. Society of Petroleum Engineers. SPE-187028-MS.
- Kennedy, D. M., & Mustafa, M. G. 2017. Performance Evaluations of The Different Sucker Rod Artificial Lift Systems. Society of Petroleum Engineers. SPE-189231-MS.
- Pandit, A. L., et al. 2015. Economic Comparison Between ESP and Rod Pump for Same Rate Wells. Society of Petroleum Engineers. SPE-176386-MS.
- Proano, A., et al. 2015. Electrical Submersible Pumping Systems vs. Long Stroke Pumping Units : A Case Study of Economical Comparison in a Low-Volume Well. Society of Petroleum Engineers. SPE-176041-MS.
- Puspawan, Angky, 2015, "Analisa Kehilangan Tekanan (Pressure Drop) Pada Instalasi Pipa Minyak dari Sumur Produksi Meruap 19 (M.19) ke Tangki Dearator", Fakultas Teknik-Universitas Bengkulu, Bengkulu.
- Li, Guixi, 2007, "Design and Analysis of Hydraulic Pumping Units ", ASME International Mechanical Engineering Congress and Exposition, Washington.

- Santana, U.P., L.C.L Santos., G.Simonelli, 2017, “Analysis of Downhole Gas Separators in Sucker Rod Pumping”, Brazil : American Journal of Engineering Research (AJER).
- Sima, Nirwana, Firdaus, J.F. Sinaga, 2022, “Optimasi Hydraulic Pumping Unit Pada Sumur WN-98 Lapangan X”, Petrogas Volume 4 Nomor 1, STT Migas Balikpapan, Kalimantan Timur, Indonesia.
- S. Ariyono. (2018). Kajian Teknis Pompa SRP Untuk Optimalisasi Produksi Komerling ) Ltd , Air Serdang Field Technical Study of SRP Pump for Optimazation of Well- Form Production AS-100 in Job Pertamina-Jadestone Energy ( Ogan Komerling ) Ltd , Air Serdang Field. Kajian Teknis Pompa Srp Untuk Optimalisasi Produksi Sumur As-100 Di Job Pertamina-Jadestone Energy (Ogan Komerling) Ltd, Air Serdang Field, 2(3), 11–18.
- Saputra, M. N. W., Ciptaningsih, R., & Febryana, N. E. (2021). Unlocking ESP potential in high gas/liquid ratio wells using gas lock prevention control in West Java field, Indonesia. Society of Petroleum Engineers - SPE/IATMI Asia Pacific Oil and Gas Conference and Exhibition 2021, APOG 2021, August 2020. <https://doi.org/10.2118/205643-MS>
- Sarmiento, D. B., et al. 2015. Replacement of ESP with Long Stroke Puping Units in Heavy and High Viscous Oil in Maranta Block Wells. Society of Petroleum Engineers. SPE-187028-MS.
- Schafer, 1987, “Thesis: An Investigation Of Analytical And Numerical Sucker Rod Pumping Mathematical Models”, Texas A&M University.
- Spivey, S., & O’How, D. 2018, Long-Stroke Rod Pumping Systems LSPS in High-Volume Unconventional Applications. Society of Petroleum Engineers. SPE-192497-MS.
- Varela, D. B. S., et al. 2013. Operational Cost Saving through Artificial Lift Optimization with Long Stroke Pumping Units in Fields of Cravi Viejo Block. Society of Petroleum Engineers. SPE-165048.
- Villacis, N., et al. 2015. Implementing Long Stroke Reciprocating Rod Lift in Re-Entry Wells. Society of Petroleum Engineers. SPE-177226-MS.