DAFTAR PUSTAKA

- Ali A, Yuan J, Deng F, Wang B, Liu L, Si Q, Buttar NA. Research Progress and Prospects of Multi-Stage Centrifugal Pump Capability for Handling Gas– Liquid Multiphase Flow: Comparison and Empirical Model Validation. Energies. 2021; 14(4):896. <u>https://doi.org/10.3390/en14040896</u>
- Amijaya, Winandar , Kusuma, Hendra , Narso, Narso , and Geraldus Yudhanto Sudibyo. "VSD Setting: ESP Motor Current-Feedback, An Effective Approach to Mitigate High Gas Interference Problem in Gassy ESP Well -Case Study SK HKN-2078." Paper presented at the SPE/IATMI Asia Pacific Oil & Gas Conference and Exhibition, Bali, Indonesia, October 2019. doi: https://doi.org/10.2118/196492-MS
- Bagci, A. Suat, Kece, Murat , and Jocsiris Nava. "Challenges of Using Electrical Submersible Pump (ESP) in High Free gas Applications." Paper presented at the International Oil and Gas Conference and Exhibition in China, Beijing, China, June 2010. doi: <u>https://doi.org/10.2118/131760-MS</u>
- Bedrin , V.G., Khasanov, M.M., Habibbulin, R., Krasnov, V.A., Pashali , A.A., Litvinenko , K.V., and M. Prado. "Comparison of ESP technologies for operation at high gas content in pump based on NK Rosneft field tests." Paper presented at the SPE Russian Oil and Gas Technical Conference and Exhibition, Moscow, Russia, October 2008. doi: https://doi.org/10.2118/117414-MS
- Camilleri, L., Brunet, L., and E., Segui. "Poseidon Gas Handling Technology: A Case Study of Three ESP Wells in the Congo." Paper presented at the SPE Middle East Oil and Gas Show and Conference, Manama, Bahrain, September 2011. doi: <u>https://doi.org/10.2118/141668-MS</u>
- Chira, J., Diaz, A., Gonzalez, C., Rodriguez, B., Serrano, H., and J., Prada.
 "Maximizing Production in High Gas Wells with Electrical Submersible Pumps Utilizing Variable Speed Drives with Intelligent Gas Control Software: Case History in Colombia." Paper presented at the SPE Electric

DAFTAR PUSTAKA (LANJUTAN)

Submersible Pump Symposium, The Woodlands, Texas, USA, April 2017. doi: <u>https://doi.org/10.2118/185153-MS</u>

- Elichev, Vitaly, Khabibullin, Rinat, Krasnov, Vitaly, Litvinenko, A., and Mauricio Gargaglione Prado. "Performance Analysis of ESP Systems in High-GLR Wells: From Lab Experiments to Practical Field Applications." Paper presented at the SPE Production and Operations Symposium, Oklahoma City, Oklahoma, April 2009. doi: <u>https://doi.org/10.2118/120628-MS</u>
- Fidani, C., Peralta, M. Belen, Nuova, L., and M. Sanchez Gould. "Improving Well Performance with Multiphase Helicoaxial Pump in Wells with High Gas to Liquid Ratio." Paper presented at the SPE Artificial Lift Conference-Americas, Cartagena, Colombia, May 2013. doi: <u>https://doi.org/10.2118/165043-MS</u>
- Kadio-Morokro, Benedicte, Curay, Franklin, Fernandez, Juan, and Victor Salazar. "Extending ESP Run life in Gassy Wells Application." Paper presented at the SPE Electric Submersible Pump Symposium, The Woodlands, Texas, USA, April 2017. doi: <u>https://doi.org/10.2118/185272-MS</u>
- Mali, Prasanna, Al Abdullah, Hashem, and Hamad Al Kandari. "Implementation of Artificial Lift Systems to Produce High GOR Wells." Paper presented at the SPE Annual Technical Conference and Exhibition, Virtual, October 2020. doi: <u>https://doi.org/10.2118/201655-MS</u>
- Puspita, Clarissa Tyas, Luciawaty, Mery , and Harisza Wirasupena. "Improving Horizontal Well Performance with Bottom Feeder Intake on Electric Submersible Pump in Gassy Wells, Offshore North West Java." Paper presented at the SPE/IATMI Asia Pacific Oil & Gas Conference and Exhibition, Bali, Indonesia, October 2019. doi: https://doi.org/10.2118/196323-MS