

DAFTAR PUSTAKA

1. Ahmad, T. 2001. “*Reservoir Engineering Handbook*”, Volume 2E. Houston, Texas. Gulf Publishing Company.
2. Brown, Kermit E. 1980. “*The Technology of Artificial Lift Method*” Volume 1. Tulsa, Oklahoma. Penwell Publishing Company.
3. Brown, Kermit E. 1980. “*The Technology of Artificial Lift Method*” Volume 2b. Tulsa, Oklahoma. Penwell Publishing Company.
4. Brown, Kermit E. 1980. “*The Technology of Artificial Lift Method*” Volume 4. Tulsa, Oklahoma. Penwell Publishing Company.
5. Powers, W.J. 1979. “*Petroleum Engineering Handbook*”. Massachusetts. TRW Reda Pump Div.
6. Ratnaningsih, Dyah R. 2021. “*Technical and Economical Evaluation For Electrical Submersible Pump Optimization Using Variety of Stages and Frequencies At The “INTB-12” Well In The Widuri Field*”. Universitas Pembangunan Nasional Veteran Yogyakarta. Journal Techno, Vol.7.
7. Rosadi, D. 2021. “*Evaluation of Engineering in ESP Installation with Various Reservoir Properties in The Offshore X Field*”. Universitas Trisakti Jakarta. IOP Publishing.
8. Takacs, Gabor. 2007. “*Installing Successful ESPs Through Effective Design And Analysis Conducted*”. Jakarta, Indonesia. International Quality & Productivity Index Pre Conference Masterclass.
9.American Petroleum Institute. 2002. “*API Recommended Practice for Sizing and Selection of Electric Submersible Pump Installations*”. Washington, D.C. API Publishing Services.
10.Centrilift. 2007. “*Electrical Submersible Pumping System Handbook*”, Eight Edition. Claremore, Oklahoma. Baker Hughes Company.
11.CNOOC. 2013. “*ESP Advanced Operations Course Module*”. Dajie, Dongcheng District. CNOOC.
12. “Data – Data Lapangan AG – SG” PT. Medco E&P Jakarta, 2020.
13. EJP. 2004. “*Electric Submersible Pump Catalog*”. EJP.
14.Schlumberger. 2007. “*REDA ESP Catalog*”. Houston, Texas. Schlumberger.