

## DAFTAR PUSTAKA

1. Ahmed, Tarek., “ *Hydrocarbon Phase Behavior.* “, Gulf Publishing Company, Houston, Texas, 1989.
2. Brown, K. E., “ *The Tecnology Of Artificial Lift Methods.* “, Volume 2b, PennWell Books, Tulsa, Oklahama, 1977.
3. Brown, K. E., “ *The Tecnology Of Artificial Lift Methods.* “, Volume 2a, PennWell Books, Tulsa, Oklahama, 1980.
4. Brown, K. E., “ *The Tecnology Of Artificial Lift Methods.* “, Volume 4, PennWell Books, Tulsa, Oklahama, 1984.
5. Chan, K.S., “ *Water Control Diagnostic Plot.* “, SPE Annual Technical Conference and Exhibition, Society of Petroleum Engineer, Dallas, 1995
6. Sukarno, Pudjo., “*Production Optimizalition with Nodal System Analysis*”, PT. Indrillico Sakti, Jakarta, 1990.
7. Takacs, Gabor., “ *Electric Submersible Pump Manual.* “, Gulf Proffesional Publishing, Elsevier, 2009.
8. ...., “ *Electric Submersible Pumping System HandBook Eight Edition.* “, Baker Hughes – Centralift, Claremore, Oklahama, 2007
9. ...., “ Sistem Pengangkatan Buatan “, Pertamina, 2003.
10. ...., “ *Reda Electric Submersible Pump Tecnology Catalog* “, Schlumberger, 2011
11. ...., “ *Reda Electric Submersible Pump Tecnology Catalog* “, Schlumberger, 2007
12. Imam w Sujanmo, “Electrical Submersible Pump Pumping” , 1995.
13. Data-Data Sumur “X” Lapangan “Y” PT. Pertamina EP Region Jawa
14. Noble, Ron A.,. 1997. *Petroleum System of Northwest Java Indonesia.* Proceeding IPA. 26 th Annual Convention.
15. Arpandi, D., Patmosukismo, S., .1975 *The Cibulakan Formation as One of the Most Prospective Stratigraphic Units in the Northwest Java Basinal Area.* IPA Proceeding. Vol 4<sup>th</sup> Annual Convention. Jakarta

16. Sinclair, S., Gresko, M., Sunia C., 1995. *Basin Evoution of the Ardjuna Rift System and its Implications for Hydrocarbon Exploration, Offshore Northwest Java, Indonesia*. IPA Proccedings, 24<sup>th</sup> .,Annual Convention, Jakarta.
17. ...., “ Overview Pertamina EP Asset 3 Field Jatibarang, 2018
18. ...., “ Exploration File PT. Pertamina EP Region Jawa “Laporan Geologi Lapangan” 2004 .