

DAFTAR PUSTAKA

- Adams, N.J., 1985, *“Drilling Engineering, A Complete Well Planning Approach”*, Penn-Well Publishing Tulsa.
- Bourgoyne, A.T. et.al., 1986, *“Applied Drilling Engineering”* First Printing Society of Petroleum Engineer, Richardson TX.
- Rabia, H., 2002, *“Well Engineering and Construction”*, Entrac Consulting.
- Lapeyrouse, N. J., 2002, *“Formulas and Calculation for Drilling, Production, and Workover”*, Gulf Professional Publishing., USA, 2002.
- Rudi Rubiandini R.S., 2012, *“Teknik Pemboran Modern Oleh Rudi Rubiandini R.S.”*, Penerbit ITB., Bandung-Indonesia.
- Noble, R.A. WU, C. and Atkinson, C.D., *“Petroleum Generation And Migration From Talang Akar Coals And Shale Offshore N.W. Java, Indonesia”*. Pergamon Press Plc, Panin Bank Building, Jakarta, Indonesia, 1991,
- Alsaba, M. and Nygaard, R., *“Review Of Lost Circulation Material And Treatments With An Updated Classification”*. AADE-14-FTCE-25, AADE National Technical Conference and Exhibition, Houston, USA, 15-16 April 2014.
- Koesoemadinata, R.P., *“Geologi Minyak dan Gas Bumi”*, Jilid 1 Edisi Kedua, ITB Bandung, 1980.
- Sayed, G.M., *“Analyzing and Detection of Abnormal Pressure Using the D exponent Method”*, Politecnico Di Torini, 2021
- Praptisih, *“Fasies, Lingkungan Pengendapan dan Sifat Fisik (Kesarangan dan Kelulusan) Batuan Karbonat Formasi Parigi Di Daerah Pangkalan Karawang, Jawa Barat”*. J.G.S.M, Vol 17, Indonesia, 4 November 2016.
- Saputra, Hendra, *“Identifikasi Reservoir Karbonat Berdasarkan Petrophysical Rock Type”*, Institut Teknologi Sumatra, 2015
- Suryadinata, I.M. Dwi *“Penanggulangan Hilang Lumpur pada Sumur “X” Lapangan Semanggi P.T Pertamina (Persero) DOH Jawa Bagian Timur-Cepu”* Yogyakarta, 2007.
- Setiawan, Aris *“Evaluasi Problem Hilang Lumpur Dan Pencegahan Pada Pemboran Sumur “DSF X-01” Dan “DSF X-02” Lapangan “X” P.T. Chevron Pacific Indonesia”* Yogyakarta, 2007.
-, 2009, *Drilling Program* – Lapangan “X” Sumur “Y”
-, 2020, *Final Well Report* – Lapangan “X” Sumur “Y”
-, 2020, *Composite Log MD Well TD* – Lapangan “X” Sumur “Y”
-, 2020, *Drilling Mud Report* – Lapangan “X” Sumur “Y”
-, 2020, *Well Summary* – Lapangan “X” Sumur “Y”
-, 2020, *Geology Summary* – Lapangan “X” Sumur “Y”