

## DAFTAR RUJUKAN

- Adams, N. J. (1985). *Drilling Engineering: A Complete Well Planning Approach*. Penn Well Publishing Company.
- Al-subhi, M, A. M. Abduljabbar, K. Agazade, and A. S. Alyami. (2017). "Wellintegrity Improvement: CCA Preventive Actions in HPHT Offshore GasWells in the Arabian Gulf". SPE-184004
- American Petroleum Institute. (2012). "Spesification for *Casing and Tubing*, APISpesification SCT". American Petroleum Institute.
- Backer Hughes INTEQ. (1995). "Drilling Engineering *WORKbook* : A DistributedLearning Course. Backer Hughes INTEQ Training & Development'S0270H Rev. B.
- Bishop, M.G., (2000), *Petroleum Systems of The Northwest Java Province, Java and Offshore Southeast Sumatra Indonesia*, USGS, USA, p.1-23.
- Bishop, M. G. (2001). "South Sumatra Basin Province, Indonesia: The *Lahat/Talang Akar-Cenozoic Total Petroleum System*". USGS. Colorado
- Chan. K. S. (1995). "Water Control Diagnostic Plots". Dallas, Texas
- Herianto, T. (2017). *Analisa Well Integerity Pada Penyebab Terjadinya Kick dan Penanggulangannya Studi Kasus Sumur" TWG-001"*.
- Kay A. Morris, Jay P. Deville, Paul Jones. (2012) *Resin-Based Cement Alternatives for Deepwater Well Construction*. Galveston, Texas, USA
- Kiran, R., and Teodoriu, C., 2017, Identification and Evaluation of *Well integrity* and Causes of Failure of *Well integrity* Barriers, Riyadh, Journal of Natural Gas Science and Engineering (JNGSE).
- Koerner Jr., H.B. and Carroll, J.C. (1979). Use of the Noise Log as a Downhole Diagnostic Tool. Presented at the Middle East Technical Conference and Exhibition, Bahrain, 25-28 February 1979.
- Koesoemadinata R.P., (1980). "Geologi Minyak dan Gas Bumi: Edisi 1-2.", Jurusan Teknik Geologi ITB, Bandung

- McKinley, R.M., Bower, F.M., and Rumble, R.C. (1973). The Structure and Interpretation of Noise From *Flow* Behind Cemented *Casing*. *J Pet Technol* 25
- Nelson E.B. (1990). *Well Cementing*. Newnes.
- Norsok Standard D-010, 2013, *Well integrity* in Drilling and Well Operations, Strandveien, Norsok Norway
- Myung, J.L. (1976). Fracture Investigation of the Devonian *Shale* Using Geophysical Well Logging Techniques. Presented at the SPE Eastern Regional Meeting, Columbus, Ohio.
- Paynere, J. (2003). What to look for in USIT log. Texas: Schlumberger Educational Services
- Pennebaker Jr., E.S. and Woody, R.T. (1977). The *Temperature*-Sound Log and Borehole Channel Scans for Problem Wells. Presented at the SPE Annual Fall Technical Conference and Exhibition, Denver, Colorado, 9-12 October 1977.
- Rabia H., (1985). *Oilwell Drilling Engineering Principles & Practice*". Graham & Trotman Inc. London: UK
- Rubiandini, R. (2012). "Teknik Operasi Pemboran I dan I'. Institut Teknologi Bandung.
- Sitairesmi, R. (2014). "Perkembangan Teknologi Cased Hole Logging". Trisakti
- Smith, D. K. (1976). *Cementing*. New York: Millet the Printer.
- Stein, N., Kelly, J., Baldwin, W.F. et al. (1972). Sand Production Determined from Noise Measurements. *J Pet Techno* 24
- Van Bemmelen, R.W., (1949), *The Geology of Indonesia-Volume I A, General Geology*, The Haque, Martinus Nijhoff, h.325.