DAFTAR PUSTAKA

- Adams, N. (1985). Drilling Engineering: A Complete Well Planning Handbook. Tulsa: Pennwell Corp.
- Azeez, M. S. (2019). Torque and Drag Analysis. Crete: Technical University of Crete School of Mineral Resources Engineering.
- Bourgoyne, A. T., Millheim, K. K., Chenevert, M. E., & Young, F. S. (1986). Applied drilling engineering (Vol. 2). Society of Petroleum Engineers Richardson. Carden, R. S., & Grace, R. D. (2007). Horizontal and Directional Drilling. Petroskills.
- Brett, J.F., Bechett, A.D. Holt, C.A., and Smith, D.L. Uses and Limitations of Drillstring Tension and Torque Model to Monitor Hole Conditions. SPE 16664.
- Çağlayan, B. K. (2014). Torque and Drag Applications For Deviated And Horizontal Wells: A Case Study. Çankaya: Middle East Technical University.
- Carden, R. S. and Grace, R.D., (2007). "Horizontal and Directional Drilling". Tulsa Oklahoma: PetroSkills LLc,
- Corbett, K.T., and Dawson, R., March (1984) Drillstring Design for Directional Wells. IADC Drilling Technology Conference, Dallas.
- Frafjord, C. (2013). Friction Factor Model and Interpretation of Real Time Data. Norwegia: Norwegian University of Science and Technology.
- Gieck, K., (1983). Section P13, Deflection of Beams in Bending. Engineering Formulas. Fourth Ed. McGraw Hill.
- Halliburton. (2014a). COMPASS Software Release 5000.1.12. 157605.
- Halliburton. (2014b). WELLPLAN Software Release 5000.1.13 Training Manual.220027
- Halliburton. (2015). WellPlan Landmark Software User Manual. Houston, Texas: Halliburton.
- Ismayilov, O. (2012). Application of 3-D Analytical Model for Wellbore Friction Calculation in Actual Wells. July.
- Klinkenberg, A., March (1951). The Neutral Zones in Drill Pipe and Casing and their Significance in Relation to Buckling and Collapse. Royal Dutch Shell Group, South Western Division of Production, Beaumont, Texas.
- Lesso Jr., W.G., Mullens, E., and Daudey, J. Developing a Platform Strategy and Predicting Torque Losses for Modeled Directional Wells in the Amauligak Field of the Beaufort Sea, Canada. SPE 19550.
- McCormick, J. E. (2011). Torque and Drag Software Model Comparison: Impact on Application and Calibration of Field Data. Brazil: Brasil Offshore.

- Mitchell, R., & Miska, S. (2011). Fundamentals of Drilling Engineering. Houston, United States of America: Society of Petroleum Engineers. Retrieved November 9, 2022
- Peterson, E.M., Greener, M.R., Davis, E.R., and Craig, D.T., February 2007. How Much is Left of Your Centralizer after Exiting a Casing Window in an Extended Reach Horizontal Multilateral? Modeling, Yard Tests, and Field Results from Alaska's West Sak Development. Amsterdam, Netherlands, SPE/IADC 105766.
- Raksagati, S. (2008). Well Drillability-Horizontal Well Torque and Drag Prediction and Its Application for ERD Wells. Bandung: Institut Teknologi Bandung.
- Rubiandini, R. (2009). Teknik Pemboran I. 1–653.
- Samuel, G.R., (2007). Downhole Drilling Tools Theory and Practice for Engineers and Students. Gulf Publishing Company.
- Samuel, G.R, March (2004). The Effect of Hole Curvature on the Wellbore Pressure Loss Prediction for Highly Tortuous Ultra-Deep Wells. SPE 87183. IADC Drilling Conference.
- Shamss, M. A. A. (2019). Torque and Drag Analysis. 9 February, 39–53.
- Tveitdal, T. (2011). Torque & Drag Analyses of North Sea Wells Using New 3D Model. Stavanger: University of Stavanger.
- Wu, J., & Juvkam-Wold, H. C. (1991). Drag and torque calculations for horizontal wells simplified for field use. Oil and Gas Journal; (United States), 89(17).