

DAFTAR PUSTAKA

1. Aadnoy, B. S. *Multiple Criteria Casing Seat Selection Method*. IADC/SPE Drilling Conference and Exhibition. USA, California. 6-8 Maret 2012.
2. Adam, N. J. *Drilling Engineering A Complete Well Planning Approach*. Tulsa, Oklahoma: Penn Well Publishing Compan, 1985.
3. Altamar, R. P., and Marfurt, K. “*Mineralogy-Based Brittleness Prediction from Surface Seismic Data: Application to the Barnett Shale*”. Interpretation, Vol 2, No. 4, 255-271. 2014
4. Ameen, A. I. M., dan Sanjay R. J. *Detection of Abnormal Formation Pressures Using Drilling Parameters*. International Research Journal of Engineering and Technology (IRJET). Vol 04 Issue 06, Jun 2017
5. Bourgoyne, A. T. Jr et al. *Applied Drilling Engineering*. Chapter 6: *Formation Pore Pressure and Fracture Resistance* (246-299). SPE Textbook Series, Second Printing. USA, Texas. 1991.
6. Fjær, E., et al. “*Petroleum Related Rock Mechanics*”. Kidlington: Elsevier Science Ltd. 2008. Chapter 1 (1-54).
7. Heriot Watt University. *Drilling Engineering*. Chapter 7: Casing. Create Space Independent Publishing Platform. Edinburgh. 2017.
8. Kumar, J. “*The Effect of Poisson’s Ratio on Rock Properties*”. SPE 51st Annual Fall Technical Conference and Exhibition, SPE 6094, 3-6 October, New Orleans, USA. 1976
9. Nweke, I. et al. *Study of Abnormally-High Pore Prediction Methods in Regions with Non-Equilibrium Compaction – Insight of Niger Delta Field*. The International Journal of Engineering and Science (IJES). Vol 5. Issue 2. 2016.
10. Nzayisenga, T. (2016). *The Basic Design And Drilling Programme*, Rwanda. UNU-GTP, 1-36.

11. Omar, F (2013). *Directional Well Design, Trajectory And Survey Calculations, With A Case Study In Fiale, Asal Rift, Djibouti*. Iceland: Geothermal Training Programme, 2013.
12. Oriji, B. A. *Comparative Analysis of Abnormal Pore Pressure Prediction Models for Niger Delta Oil and Gas Field Development*. Advances in Petroleum Exploration and Development. Vol 18 No 1, 2019
13. Peters, K. E., and Cassa, M. R. “*Applied Source Rock Geochemistry*”. The petroleum system—from source to trap: AAPG Memoir 60, 93-120. 1994.
14. Rabia, H. *Well Engineering & Construction*. Chapter 4: *Casing Properties* (99-142), Chapter 5: *Casing Design Principles* (143-199). Entrac Consulting. London. 2002.
15. Rahman, S.S., dan G. V. Chilingarian. *Casing Design Theory and Practice*. Chapter 1: *Purpose of Casing* (1-25), Chapter 3: *Principles of Casing Design* (121-176). Elsevier Science B.V. Amsterdam. 1995
16. Rubiandini, R. *Teknik Operasi Pemboran*. Chapter 7: *Hole Geometri Selection* (145-156), Chapter 8: *Casing setting depth Selection* (157-184), Chapter 9: *Casing Design* (185-240), Chapter 10: *Casing Design Parameter* (241-266). ITB PRESS. Bandung. 2009.
17. Sua, A. A. *Casing setting depth using Bottom-Up Method for Development Well in the Offshore*. Timor-Leste Journal of Engineering and Science. Vol 1. Issue 1. 2020.
18. Tunish, A., Mohammed. N, dan Mahmoud. S. *Prediction of Formation Pressure Gradients of NC98 Field-Sirte Basin-Libya*. Journal of Management Science & Engineering Research. Vol 1. Issue 1. 2018.
19. Utsalo, U., dan Olamigoke O. *An Excel Based Casing Design Application*. SPE Nigeria Annual International Conference and Exhibition. Nigeria. 05-07 Agustus 2014.

20. Zoback, M. D. "*Reservoir Geomechanics*". Cambridge University Press. 2007.
Chapter 3 (56-83)