

8 Referências Bibliográficas

1. Abbassian, F.. **A Simple Model for Collapse and Post-Collapse Behaviour of Tubulars With Application to Perforated and Slotted Liners.** SPE Production Operations Symposium. April 1995.
2. Beck, R.D., Jackson, C.W., Hamilton, T,K.. **Reliable Deepwater Structural Casing Installation Using Controlled Jetting.** 66th Annual Technical Conference and Exhibition of the SPE. October 1991.
3. Bianco, L.C., Gabrysch, A.D., Montagna, J.N.. **Challenges on Completion for Productivity for Deepwater Heavy Oil.** SPE International Symposium and Exhibition on Formation Damage control (2006).
4. Rosa, F.S. N., Bianco, L.C., Barata, P.A.. **New Well Design Using Expandable Screen Reduces Rig Time and Improves Deep Water Oil Production in Brazil.** SPE 79791-MS (2003).
5. Bratli, R.K.; Risnes, R. **Stability and Failure of Sand Arches.** SPE Journal. April 1981.
6. Bulletin 5C3: **Bulletin on Formulas and Calculations for Casing, Tubing, Drilling Pipe and Line Pipe Properties, API.**
7. Cambou, B.. **Behaviors of Granular Materials.**
8. Da Costa, D.F., Rodrigues, R.S., Negrão, A.F.. **The evolution of Deepwater Drilling in Brazil.** SPE Latin America Petroleum Engineering Conference (1990).
9. Detournay, E., Fairhurst, C.. **Two Dimensional Elastoplastic Analysis of a Long, Cylindrical Cavity Under Non-hydrostatic Loading.** International Journal of Rock Mechanics and Mining Science and Geomechanical Abstract. Vol 24 1987.
10. Eissler, V.C., McKee R.E.. **Offshore Production Operations.** SPE Distinguished Author Series. October 1983.
11. Fjaer, E.. **Petroleum Related Rock Mechanics.** 1996.
12. Gnirk, P.F.. **The Mechanical Behavior of Uncased Well bores Situated in Elastic/Plastic Media Under Hydrostatic Stress.** SPE Fifth Conference on Drilling and Rock Mechanics. February 1972.
13. Groehs, A.. **Resistência dos Materiais e Vasos de Pressão.** Ed Unisinos 2002.

14. Malbrel, C., Procyk, A., Cameron, J.. **Screen Sizing Rules and Running Guidelines to Maximise Horizontal Well Productivity**. European Formation Damage Conference, June 1999.
15. McLean, M.R., Addis, M.A. **Wellbore Stability Analysis: A Review of Current Methods of Analysis and Their Field Application**. SPE Drilling Conference, december 1990.
16. Mitchell, R.F.; Goodman, M.A. **Borehole Stresses: Plasticity and the Drilled Hole Effect**. SPE / IADC Drilling Conference. March 1987.
17. Morita, N; Gray, K.E. **A Constitutive Equation for Non Linear Stress-Strain Curves in Rocks and its Application to Stress Analysis Around a Borehole During Drilling**. SPE Annual Fall. Tech Conference, September 1980.
18. Papamichos, E..**Constitutives Laws for Geomaterials**. Oil and Gas Science and Technology, Edição especial sobre a Euroconference on Pore Pressure, Scale Effect and Deformation of Rocks, Jan 1999.
19. Plavinik, B., Juiniti, R.B., Paula, M.T.R. e Dias, R.. **Deep Water Completions in Campos Basin: Problems and Solutions**. Fifth Latin American and Caribbean Petroleum Engineering Conference and Exhibition held in Rio de Janeiro, Brazil, September 1997
20. Sears, A.R., Worrall, D.M. **The deep water opportunity**. Shell Exploration and Production Newsletter – Special Issue, december 2001.
21. Tiffin, D. L., King, G. E., Larese, R. E., and Britt, L. K. **New Criteria for Gravel and Screen Selection for Sand Control**. SPE Formation and Damage Control Conference (1998).
22. Veeken, C.A.M.; Walters, J.V.; Kenter, C.J.; Davies, D.R.. **Use of Plasticity Models for Predicting Borehole Stability**. Proceedings International Symposium SPE. August 1989.
23. Zienkiewicz, O.C., Taylor, R.L. **The Finite Element Method, 4th Edition, Vol. 1: Basic Formulation and Linear Problems**, MacGraw-Hill, 1989.