

## 10 Referências

- [1] CALDERON, A.; FIGUEIRA, J.F.B.; GONÇALVES, J.O.S.; NEUMANN, L.F.; **Controle de Areia**, Apostila preparada para o curso de formação dos técnicos químicos de petróleo, Petrobras, 2004, pp. 16.
- [2] SAUCIER, R.J. **Considerations in Gravel-Pack Design**. Journal of Petroleum Technology, 26v, 2n, 1974, pp. 205-212.
- [3] DIKKEN, B.J. **Pressure Drop in Horizontal Wells and its Effect on Production Performance**. Journal of Petroleum Technology, 1990, Nov., pp. 1426-1433.
- [4] OZKAN, E., SARICA, C., HACI, M. The Influence of Pressure Drop along the Wellbore on Horizontal Well Productivity, In: **1993 Operations Symposium of the Society of Petroleum Engineers**, Oklahoma City, OK, E.U.A., Mar. 21-23.
- [5] PENMATCHA, V.R., ARBABI, S., AZIZ, K. **Effects of Pressure Drop in Horizontal Wells and Optimum Well Length**. SPE Journal, 4v, 3n, 1999, pp. 215-223.
- [6] JANSEN, J.D. **A Semianalytical Model for Calculating Pressure Drop Along Horizontal Wells With Stinger Completions**. SPE Journal, 2003, June, pp. 138-146.
- [7] VICENTE, R., SARICA, C., ERTEKIN, T. Horizontal Well Design Optimization: A Study of the parameters Affecting the Productivity and Flux Distribution of a Horizontal Well, In: **2003 Society of Petroleum Engineers Annual Technical Conference and Exhibition**, Denver, Colorado, EUA, Out. 5-8.
- [8] [http://www2.petrobras.com.br/portugues/ads/ads\\_Petrobras.html](http://www2.petrobras.com.br/portugues/ads/ads_Petrobras.html)
- [9] MAGALHÃES, J.V.M.; MARTINS, A.L.; CALDERON, A. Gravel-Pack Placement Limits in Extended Horizontal Offshore Wells. In: **ENCIT 2004**. Rio de Janeiro, 2004.

- [10] MARTINS, A.L. **Modelagem e Simulação do Escoamento Axial Anular de Misturas Sólido-Fluido Não Newtoniano em Dutos Horizontais Inclinados**, Tese de Mestrado, Universidade Estadual de Campinas, Campinas, São Paulo, 1990.
- [11] IYOHIO, A.W. **Drilled Cuttings Transport by Non-Newtonian Drillings Fluids through Inclined Eccentric Annuli**. 1980. Tese de Doutorado, University of Tulsa, Tulsa, Oklahoma, E.U.A., 1980.
- [12] BERGLES, A.E.; COLLIER, S.G.; DELHAYE, J.M.; HEWITT, G.F.; MAYINGER, F. **Two-Phase Flow and Heat Transfer in The Power and Process Industries**, Hemisphere/Mc Graw Hill, 1981. cap 2.
- [13] CARSTENS, M.R. **A Theory for Heterogeneous Flow of Solids in Pipes**, Journal of the Hydraulics Division of ASCE, 1969, 95 v., pp. 275-286.
- [14] SANTANA, C.C.; MASSARANI, G; SÁ, C.H.M. Dynamics of Solid Particles in Non-Newtonian Fluids: The Wall and Concentration Effects. In: **22<sup>th</sup> Annual Meeting of the Fine Particle Society**, E.U.A., 1991.
- [15] Livro verde de reservatórios
- [16] JOSHI, S.D.: **Horizontal Well Technology**, Tulsa, OK, E.U.A., PennWell Publishing Company, 1991.
- [17] REISS, L.H. **Production from Horizontal Wells After 5 Years**, Journal of Petroleum Technology, 1987, November, pp. 1411-16.
- [18] KOSSACK, C.A., KLEPPE, J., AESEN, T. Oil Production From the Troll Field: A Comparisson of Horizontal and Vertical Wells. In: **1987 Society of Petroleum Engineers (SPE) Annual Technical Conference and Exhibition**, Dallas, TX, E.U.A., Sept. 27-30.
- [19] JOSHI, S.D. A Review of Horizontal Well and Drainhole Technology, In: **1987 SPE Annual Technical Conference and Exhibition**, Dallas, TX, E.U.A., Sept. 27-30.
- [20] GIGER, F.M., REISS,L.H., JOURDAN, A.P. The Reservoir Engineering Aspects of Horizontal Drilling, In: **1985 SPE Annual Technical Conference and Exhibition**, Houston, TX, E.U.A., Sept. 16-19.
- [21] CHAPERON, I. Theoretical Study of Conning Toward Horizontal and Vertical Wells in Anisotropic Formations: Subcritical and Critical Rates, In: **1986 SPE Annual Technical Conference and Exhibition**, New Orleans, E.U.A., Oct. 5-8.

- [22] MURPHY, P.J. **Performance of Horizontal Wells in the Helder Field**, Journal of Petroleum Technology, 1990, June, pp. 792-800.
- [23] ZAGALAI, B.M. **Reservoir Simulation of Horizontal Wells in the Helder Field**, Journal of Petroleum Technology, 1991, Aug.
- [24] SHERRARD, D.W., BRICE, B.W., MACDONALD, D.G. **Application of Horizontal Wells in Prudhoe Bay**, Journal of Petroleum Technology, 1987, Nov., pp. 1417-25.
- [25] LIEN, S.C., SEINES, K., HAVIG, S.O. **The First Long-Term Horizontal-Well Test in the Troll Thin Oil Zone**, Journal of Petroleum Technology, 1991, Aug., pp. 914-17 e 970-973.
- [26] HOVLAND, S., JONES, C., Whittle, T. Planning, Implementation, and Analysis of the First Troll Horizontal Well Test, In: **1990 SPE European Petroleum Engineering Conference**, Haia, Holanda, Oct. 22-24.
- [27] BEEK, W.J., MUTTZALL, K.M.K. **Transport Phenomena**. John Wiley & Sons Ltd., New York City, 1980.
- [28] DAVIAU, F., MOURONVAL, G., BOURDAROT, G., CURUTCHET, P. Pressure Analysis for Horizontal Wells. In: **1985 SPE Annual Technical Conference and Exhibition**, Las Vegas, E.U.A., Sept. 22-25.
- [29] CLONTS, M.D., RAMEY, Jr., H.J. Pressure Transient Analysis for Wells with Horizontal Drainholes. In: **1986 SPE California Regional Meeting**, Oakland, E.U.A., Apr. 2-4.
- [30] JOSHI, S.D. **Argumentation of Well Productivity with Slant and Horizontal Wells**. Journal of Petroleum Technology, 1988, June, pp. 729-739.
- [31] GOODE, P.A., THAMBYNAYAGAM, R.K.M. **Pressure Drawdown and Biuldup Analysis of Horizontal Wells in Anisotropic Media**. SPE Formation Evaluation Journal, 1987, Dec., pp. 683-697.
- [32] OZKAN, E., RAGHAVAN, R., JOSHI, S.D. **Horizontal Well Pressure Analysis**. SPE Formation Evaluation Journal, 1989, Dec., pp. 567-575.
- [33] KUCHUK, F.J., GOODE, P.A., WILKINSON, D.J., THAMBYNAYAGAM, R.K.M. **Pressure-Transient Behavior of Horizontal Wells With and Without Gas Cap or Aquifer**. SPE Formation Evaluation Journal, 1991, March, pp. 86-94.

- [34] ROSA, A.J., CARVALHO, R.S. **A Mathematical Model for Pressure Evaluation in an Infinite-Conductivity Horizontal Well.** SPE Formation Evaluation Journal, 1989, Dec., 4v, 4n, pp. 559-566.
- [35] BABU, D.K., ODEH, A.S. **Productivity of a Horizontal Well.** SPE Reservoir Engineering Journal, 1989, 4v, 4n, pp. 417-421.
- [36] BREKKE, K., LIEN, S.C. New and Simple Completion Methods for Horizontal Wells Improve the Production Performance in High-Permeability Thin Oil Zones. In: **1992 SPE Annual Technical Conference and Exhibition**, Washington, E.U.A., Oct. 4-7.
- [37] HOVLAND, S., JONES, C., WHITTLE, T. Planning, Implementation, and Analysis of the First Troll Horizontal Well Test. In: **1990 SPE Europepec**, Haia, Holanda, Oct. 22-24.
- [38] BEGGS, D.H., BRILL, J.P. **A Study of Two-Phase Flow in Inclined Pipes.** Journal of Petroleum Technology, 1973, 25v, 5n, pp. 607-617.
- [39] PENMATCHA, V.R., AZIZ, K. A Comprehensive Reservoir/Wellbore Model for Horizontal Wells. In: **1998 SPE India Oil and Gas Conference and Exhibition**, Nova Deli, Feb. 17-19.
- [40] LANDMAN, B.H.P., GOLDTHORPE, W.H. Optimization of Perforation Distribution for Horizontal Wells. In: **1991 SPE Asia-Pacific Conference**, Perth, Nov. 4-7.
- [41] BREKKE, K., LIEN, S.C. **New, Simple Completion Methods for Horizontal Wells Improve Production Performance in High-Permeability Thin Oil Zones.** SPE Drilling & Completion, 1994, 9v, 3n, pp. 205-209.
- [42] SEINES, K., LIEN, S.C., HAUG, B.T. **Troll Horizontal Well Tests Demonstrate Large Production Potencial From Thin Oil Zones.** SPE Reservoir Engineering, 1994, 9v, 2n, pp. 133-139.
- [43] SEINES, K., AAVATSMARK, IVAK, LIEN, S.C., CHRISTIAN, S. **Considering Wellbore Friction Effects in Planning Horizontal Wells.** Journal of Petroleum Technology, 1993, 45v, 10n, pp. 994-1000.
- [44] ASHEIM, H., OUDEMAN, P. **Determination of Perforation Schemes To Control Production and Injection Profiles Along Horizontal Wells.** SPE Drilling & Completion, 1997, 12v, 1n, pp. 19-18.
- [45] FERNANDES, P.D., DA SILVA, M.G.F., BEDRIKOVETSKY, P. A New IOR Technology to Homogenize Horizontal Well Injectivity/Productivity Profile. In: **2006 SPE/DOE Symposium on Improved Oil Recovery**, Tulsa, Apr. 22-26.