

Referências Bibliográficas

Akhverdiev A.; Djevanshir R.; Efendiev Galib. **Trends of Study of Overpressure on Seismic Data.** Second Balkan Geophysical Congress and Exhibition, O17-1, p. 186-187. 1999.

Alkam R. M.; Kalkan Y.; Aykut O.; Türkiye. **Sound Velocity Determination with Empirical Formulas & Bar Check.** XXIII FIG Congress. Munich, Germany. October 8-13. 2006.

Badri M.; Sayers C.; Hussein R.; Graziano A. **Pore Pressure Prediction Data Using Seismic Velocities and Log Data in the Offshore Nile Delta, Egypt.** SPE Paper 68195. 2001.

Baker Hughes. **GeoPress.** Baker Hughes Intek. 1994. Disponível em <<http://www.bakerhughes.com/integ/download/Evaluation/602-006.pdf>>. Acesso em set. 2006.

Bowers G. **Pore Pressure Estimation From Velocity Data: Accounting for Overpressure Mechanisms Besides Undercompaction.** SPE Paper 27488. 1995.

Bowers G. **Determining an Appropriate Pore-Pressure Estimation Strategy.** Offshore Technology Conference, OTC 13042. 2001.

Bowers G. **Detecting high overpressure.** The Leading Edge, p.174-177. Fevereiro - 2002.

Bridges James. **Summary of Results from a Joint Industry Study to Develop an Improved Methodology for Prediction of Geopressure for Drilling in Deep Water.** SPE/IADC Paper 79845. 2003.

Bruce B.; Bowers G. **Pore pressure terminology.** The Leading Edge, p.170-173. Fevereiro - 2002.

Bryant T.M. **A Dual Shale Pore Pressure Detection Technique.** SPE/IADC 18714. 1989.

Carcione J. M.; Helle H. B. **Rock physics of Geopressure and Prediction of Abnormal Pore Fluid Pressure Using Seismic Data.** CSEG Recorder. Setembro - 2002.

Carcione J. M.; Helle H. B.; Pham Nan. **Pore pressure estimation in reservoir rocks from seismic reflection data.** Geophysics, v.68, n.5, p. 1569-1579. sep./oct. 2003.

Chopra S.; Huffman A. **Velocity determination for pore pressure prediction.** CSEG Recorder April - 2006.

Cuvilier G.; Edwards S.; Plumb D.; Sayers C.; Denyer G.; Mendonça J.; Theuveny B.; Vise C. **Solving Deepwater Well-Construction Problems.** Schlumberger. Disponível em <http://www.slb.com/media/services/resources/oilfieldreview/ors00/spr00/p2_17.pdf>. Acesso em oct. 2006.

Delgado J.; Sanseviero R.; Zepeda R.; Calderon F.; Lopez A.; Morales J. **Optimization of Drilling Well Stage Using a Pressure Profile 3D Model in Cantarell Field, Gulf of Mexico.** SPE Journal 94908. 2005.

Dix C. H., **Seismic Velocities From Surface Measurements.** Geophysics, v. XX, n.1. p. 68-86. Janeiro - 1955.

Doyen P.; Malinverno A.; Prioul R.; Hooyman P.; Boer L.; Psaila D.; Sayers C.; Smit T.; C. van Eden; Wervelman R. **Seismic pore pressure prediction with uncertainty using a probabilistic mechanical earth model.** CSEG National Convention. 2004.

Draou A.; Osisanya S. O. **New Methods for Estimating of Formation Pressures and Fracture Gradients from Well Logs.** SPE Paper 63263. 2000.

Dutta N.C. e Khazanehdari J. **Estimation of formation fluid pressure using high-resolution velocity from inversion of seismic data and a rock physics model based on compaction and burial diagenesis of shales.** The Leading Edge. p.1528-1539. December - 2006.

Dutta N.C. **Geopressure prediction using seismic data: Current status and the road ahead.** Geophysics v. 67. n. 6. p. 2012-2041. 2002.

Eaton B. **The Equation for Geopressure Prediction from Well Logs.** SPE Journal 5544. 1975.

Eaton B. **The Effect of Overburden Stress on Geopressure Prediction from Well Logs.** SPE Paper 3719. 1972.

Eaton B. **Fracture Gradient Prediction and Its Application in Oilfield Operations.** SPE Paper 2163. 1969.

Falcão J. **Uncertainties in the Pore Pressure Evaluation in Deepwater: a Statistical Approach.** SPE/ISRM Paper 78247. 2002.

Fertl W. H. e Chilingarian G. V. **Importance of Abnormal Formation Pressures.** SPE Paper 5946. 1977.

Foster J. B. e Whalen H. E. **Estimation of Formation Pressures From Electrical Surveys – Offshore Louisiana.** SPE. Paper 1200. 1966.

Geraldo Girão. **Apostilas de Perfilagem em Geofísica de Poços.** Disponível em <<http://geraldogirao.com/apostilas.htm>>. Acesso em julho de 2006.

Gurevich A. E. e Chilingarian G.V. **Notes on the origin of formation fluid pressure: Well-logging methods aspect.** Elsevier, Journal of Petroleum Science and Engineering v. 17. p. 321 – 330. 1995.

Hearst J.; Nelson Philip; Paillet F. L. **Well logging for physical properties: a handbook for geophysicists, geologists, and engineers.** 2nd ed. Chichester: Wiley, 2000.

Holbrook P. W. e Hauck M.L. **A Petrophysical-Mechanical Math Model for Real-Time Wellsite Pore Pressure/Fracture Prediction.** SPE Paper 16666. 1987.

Holbrook P. W.; Maggiori D. A.; Hensley R. **Real-Time Pore Pressure and Fracture-Pressure Determination in All Sedimentary Lithologies.** SPE Paper 26791. 1995.

Holzberg B. B. **Previsão probabilística de pressão de poros em rochas-reservatório através de velocidades compressionais e cisalhantes.** 107p. Tese de Doutorado. Departamento de Engenharia Civil. Pontifícia Universidade Católica de Rio de Janeiro. 2005.

Holzberg B. B. **Quantificação e Tratamento das Insertezas em Análises de Estabilidade de Poços de Petróleo.** 2001. 130p Dissertação de Mestrado. Faculdade de Engenharia Civil. Pontifícia Universidade Católica de Rio de Janeiro.

Hottman C. E. e Johnson R.K. **Estimation of Formation Pressure from Log-Derived Shale Properties.** SPE Paper 1110. 1965.

Kan T.K. e Kilsdonk B. **3-D Geopressure Analysis.** SPE Paper 48871. 1998.

Kan T. K. e Swan H. W. **Geopressure prediction from automatically-derived seismic velocities.** Geophysics. v. 66. n. 6. p. 1937-1946. 2001.

Knowledge Systems. **Drillworks Software Family.** Modulos: Predict, Evaluating Uncertainty, Drillworks 3D, Safe Seal Analysis. © Knowledge Systems. 2006.

Knowledge Systems. **Best Practice Procedures for Predicting Pre-Drill Geopressures for Wells in the Deep Water Gulf of Mexico - DEA Project 119.** © Knowledge Systems. 2001.

Kumar K.M.; Ferguson R.J.; Ebrom D.; Heppard P. **Pore pressure prediction using an Eaton's approach for PS waves.** SEG/New Orleans 2006 Annual Meeting. 2006.

Lambe T.W. & Whitman R.V. **Mecánica de Suelos.** Ed. Limusa - Noriega México. 2002.

Law B. e Spencer C. W. **Abnormal Pressure in Hydrocarbon Environments.** Abnormal Pressure in Hydrocarbon Environments, chapter 1, AAPG Memoir 70, p. 1-11. 1998.

Liang Q. **Application of Quantitative Risk Analysis to Pore Pressure and Fracture Gradient Prediction.** SPE Paper 77354. 2002.

Lupa J.; Flemings P.; Tenant S. **Pressure and trap integrity in the deepwater Gulf of Mexico.** The Leading Edge. p. 184-187. Fevereiro - 2002.

Malinverno A.; Sayers C.; Woodward M.; Bartman R. **Integrating Diverse Measurements to Predict Pore Pressure With Uncertainties.** SPE Paper 90001. 2004.

Matthews M. & Standifird W. **Sand Effects Correction Provides Better Geopressure Prediction.** Drilling. September 2003.

Matthews M. D. **Uncertainty – Shale Pore Pressure from Borehole Resistivity.** ARMA/NARMS 04-551. 2004.

Mouchet J. P. e Mitchell A. **Abnormal Pressures While Drilling.** Elf Aquitaine Edition. Boussens. 1989.

Mukerji T.; Dutta N.; Prasad M.; Dvorkin J. **Seismic Detection and Estimation of Overpressures. Part I: the Rock Physics Basis.** CSEG Recorder. September - 2002.

Murray R. Spiegel. Tradução de Alfredo Alves de Farias. **Probabilidade e Estatística.** Coleção Schaum – Mc Graw-Hill do Brasil. São Paulo, 1978.

Overton H. e Zanier A. **An Osmotic Model for Gas and Overpressured Formations.** SPE Paper 3221.1971.

Pennebaker E. S. **An Engineering Interpretation of Seismic Data.** SPE Paper 2165. 1968.

Rocha L. A. S. e Azevedo C. T. **Buscando o estado da arte nas estimativas de geopressões.** Boletim técnico da Produção de Petróleo, v. 1, n. 1. p. 67-93. Junho - 2006.

Rocha L. A. e Navaes M. **Pressões das Formações.** PETROBRAS, CEN-NOR. 1990.

Sayers C.; Johnson G.; Denyer G. **Predrill pore-pressure prediction using seismic data.** Geophysics, v. 67, n. 4, p. 1286-1292. 2002a.

Sayers C.; Woodward M.; Bartman R. **Seismic pore-pressure prediction using reflection tomography and 4-C seismic data.** The Leading Edge, p. 188-192. February 2002b.

Schwieger Volker. **Variance-based Sensitivity Analysis for Model Evaluation in Engineering Surveys.** INGEO 2004 and FIG Regional Central and Eastern European Conference on Engineering Surveying, Bratislava – Slovakia. 2004.

Shaker S. **Causes of disparity between predicted and measured pore pressure.** The Leading Edge, p. 756-760. Agosto - 2002.

Shapiro S. A. e Kaselow A. **Porosity and elastic anisotropy of rocks under tectonic stress and pore-pressure changes.** Geophysics, v. 70, n. 5, p. 27-38. 2005.

Swarbrick R. **Challenges of Porosity-Based Pore Pressure Prediction.** CSEG Recorder, p. 74-77. September - 2002.

Swarbrick R. E.; Huffman A. R.; Bowers G. **Pressure regimes in sedimentary basins and their prediction.** Summary of AADE forum, The Leading Edge, p. 511-513. April - 1999.

Swarbrick R. e Osborne M. **Mechanisms That Generate Abnormal Pressures: An Overview.** Abnormal Pressure in Hydrocarbon Environments: chapter 2, AAPG Memoir 70, p. 13-34. 1998.

Tissot B. e Welte D.H. **Petroleum Formation and Occurrence.** 2º revisão. Ed. Springer. Berlin. 1984.

Toledo G. **Estatística Básica**, 2º edição. Editora ATLAS S.A. São Paulo, 1995.

Traugott M.O. e Heppard P. D. **Prediction of Pore Pressure Before and After Drilling Taking the Risk out of Drilling Overpressured Prospects.** AAPG Hedberg Research Conference. Abnormal Pressures in Hydrocarbon Environments, Golden Colorado. 1994.

Traugott M. **Pore Pressure and Fracture Pressure Determinations in Deepwater.** Deepwater Technology Supplement to World Oil. 1997.

Ward C. D.; Coghill K.; Broussard M. D. **Brief: Pore-and Fracture-Pressure Determinations: Effective-Stress Approach.** SPE Paper 30141. 1995.

Ward C. D.; Coghill K.; Broussard M. D. **The Application of Petrophysical Data to Improve Pore and Fracture Pressure Determination in North Sea Central Graben HPHT Wells.** SPE Paper 28297. 1994.

Yassir N.A. e Bell J.S. **Abnormally High Fluid Pressures and Associated Porosities and Stress Regimes in Sedimentary Basins.** SPE Formation Evaluation. Março - 1996.

Yoshida C.; Ikeda S.; Eaton B. **An Investigate Study of Recent Technologies Used for Prediction, Detection, and Evaluation of Abnormal Formation Pressure and Fracture Pressure in North and South America.** IADC/SPE. Paper 36381. 1996.