
Table of Contents
January 2002, Vol. 21, No. 1

8 . . . . . TLE is 20, D. Clark
18 . . . . . Acquisition/Processing—AVO hodograms and polarization attributes, P. N. Mahob and J. P. Caelagnus
28 . . . . . Interpreter’s Corner—3-D seismic horizon-based approaches to fracture-swarm sweet spot definition in tight-gas reservoirs, B. S. Hart, R. Pearson, and G. C. Rawling
36 . . . . . The Meter Reader—Advances in gravity survey resolution, J. D. Fairhead and M. E. Odégar
38 . . . . . Business Bottom Line—Surviving the shortage of oil and gas professionals, K. Lang
40 . . . . . On the universality of diagenetic trends, J. Dvorkin, M. A. Gutiérrez, and A. Nur
44 . . . . . Cycles, layers, and reflections: Part 1, N. A. Anstey and R. F. O’Doherty
52 . . . . . Calibrating well logs to VSP attributes: Interval velocity and amplitude, C. L. Hackert and J. O. Párra
58 . . . . . Pitfalls—A simple QC methodology for common seismic data and data loading problems, Part 2: Scaling issues, A. R. Badachhape
84 . . . . . SEG San Antonio 2001: Photoreview/Technical Program: some highlights, R. Roden
90 . . . . . Anisotropic inversion and imaging of PP and PS reflection data in the North Sea, V. Grechka, I. Tsvankin, A. Bakulin, C. Signer, and J. O. Hansen
98 . . . . . Stratigraphy-guided rock physics, M. A. Gutiérrez, J. Dvorkin, and A. Nur

Geophysics and the environment

60 . . . . . An introduction to this special section, C. L. Liner
60 . . . . . Psi, pascal, bars, and decibels, S. Ronen
62 . . . . . Evaluating groundwater in arid lands using airborne magnetic/EM methods: An example in the southwestern U.S. and northern Mexico, J. Wynn
65 . . . . . Environmental geophysics—discussing the differences behind Near-Surface Geophysics, S. Danbort
68 . . . . . Applied geophysics and the environment in Texas, S. Hrabar
70 . . . . . Effect of the Endangered Species Act on...