

Papers (as of 3/25/2009)

Maximum Produccible Oil Index : Application of an “Old” E – Log Method.

Asquith, George B.

Facies of the Middle Bakken, Mountrail County, North Dakota.

Canter, Lyn, Skinner, Orion, and Sonnenfeld, Mark D.

Case Study: Barnett and Woodford Shale Play, Winkler County, Texas: What Did Not Work.

Chapman, John J., Wood, Leonard W., Siebens Jr., D. Jay, Gorski, Mark G., Robertson Steven D.

Adding to the Geothermal Energy Portfolio from Deep Sedimentary Basins.

Erdlac, Jr., Richard J., Trenthan, Robert C., Armour, Linda, Lee, Robert, and Miller, Bruce

The Business of Geothermal Power: From Conventional To Unconventional...‘Sedimentary Basins’.

Erdlac, Jr., Richard J.

Outcrop-based Model of Synsedimentary Dolomitization of the Permian San Andres Fm.

Garcia-Fresca, Beatriz, Lucia, F. Jerry, Kerans, Charlie, and Sharp, John M.

An Integrated Sedimentological and Geochemical Analysis of the Woodford Shale, Permian Basin.

Harris, Nicholas B., Hemmesch, Nikki T. and Mnich, Cheryl A.

Case Study of Premium Well Placement Technology in the Permian Basin.

Hawkins, James

A Primer on the Haynesville Shale.

Larsen, L. Mark

Geology of Mexico: An Overview.

McGookey, Donald P.

Applications of Borehole Image Tools in Horizontal Gas Shale Wells for Completion Optimization.

Miller, Camron

Analysis of Pore Architecture and Correlation to Sonic Velocity Values in Silurian (Niagaran) Reefs of the Michigan Basin.

Noack, Amy Kathryn and Grammer, G. Michael

The Use of Large Aperture Buried Geophone Arrays for High Efficiency Stimulation and Production Microseismic Monitoring.

Neale, Chris

Cheeseburger Field, a Case for Integration.

Rice, Gary K., King, Greg, and Henson, Jay

Mechanical Stratigraphy of the Middle Bakken, Mountrail County, North Dakota.

Sonnenfeld, Mark D., Canter, Lyn; and Skinner, Orion

Premium Well Placement Technology in the Permian Basin.

Tudor, Judd

Optimizing Fracture Data Acquisition From Archived Core.

Lorenz, John C., and Cooper, Scott P.

The Interplay Between GeoScience and the Oil and Gas Industry.

Lorenz, John

Posters (as of 3/25/2009)

High Frequency Sequence Stratigraphic Controls on Stratal Architecture of an Upper Pennsylvanian “Regressive Limestone” (Bethany Falls Limestone), Midcontinent, USA.

Butler, Graham, and Holterhoff, Peter

Study of Calcite Cement in Submarine Fan Complex, South Wells Member of the Cherry Canyon Formation, Delaware Mountain Group, Western Delaware Basin.

Chakraborty, Saswati and Trentham, Robert

Geologic Heterogeneities of Interbedded Permian Siltstones, East Ford Field, West Texas.

Ekweogwu, Anierobi Louis

Sea Level and Climate Controls on Lithofacies of the Bead Mountain Composite Sequence.

Lellis, Ryan and Holterhoff, Peter

Classifying Digital Imagery of Modern Isolated Carbonate Platforms for Facies Conditioning of Reservoir Models: Alacran Reef, Gulf of Mexico.

Lodge, Jason, J., Leverington, David, and Holterhoff, Peter

Lithofacies, Stratal Architecture, and Depositional Model of an Inner Platform Transgressive Rudist Complex, Basal Edwards Formation, West-Central Texas.

Oyedeki, A. Matthew and Holterhoff, Peter F.

Polyphase map-scale Laramide folds in the southeastern Marathon uplift, Texas.

Sonntag, Ryan C., Satterfield, Joseph I., and Schreiner III, Henry F., Angelo State University, San Angelo, TX