Front:

Thomas A. Blasingame, Ph.D., P.E. Professor — Petroleum Engineering/Geology and Geophysics Texas A&M University	
Dr. Tom Blasingame is a Professor in the Department of Petroleum Engineering at Texas A&M University in College Station Texas. He holds B.S., M.S., and Ph.D. degrees from Texas A&M University — all in Petroleum Engineering.	
 Petrophysics: Reservoir Engineering: 	ctivities, Dr. Blasingame focuses on the following topics: Permeability, Capillary Pressure, Electrical Properties of Rocks Oil/Gas/Water PVT, Natural Gas Engineering, Material Balance Well Test Analysis, Production Data Analysis, Nodal Analysis Well/Field/Reservoir Characterization (Mature/New Fields) Analytical/Numerical Solutions for Fluid Flow in Porous Media
 Dr. Blasingame is committed to professional service, his recent commitments include: Society of Petroleum Engineers (Distinguished Member (2000), Dist. Service Award (2005)) Society of Exploration Geophysicists American Association of Petroleum Geologists (Research Committee) Canadian Institute of Mining, Metallurgy, and Petroleum Texas A&M University (Council of Principal Investigators (Chair), Faculty Senate) 	

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