

Paul M. Basinski is a Geologic Fellow, Unconventional Resources New Ventures, Lower 48 Exploration and Business Development, ConocoPhillips, Houston, TX, where he leads a multidisciplinary team focused on new play generation and assessment.

Paul graduated from UB December 1975 with a BA in Geology and, after a short stint with Kerr McGee working uranium exploration in New England, completed his MS Geology, University of NV-Reno, Mackay School of Mines, in December 1978.

Paul began his oil and gas career with Chevron USA, Denver, CO, in 1979 exploring the northern Rockies. After a Western US exploration position with Tesoro Petroleum, Denver, Paul joined Grace Petroleum, Denver and then Oklahoma City, OK, where he worked across the US and Canada as a District Geologist. With the sale of Grace in 1993, Paul moved to Burlington Resources, Farmington, NM, to work unconventional gas in the San Juan Basin as a Geological Advisor. In 1998, Paul transferred to Burlington's International Division, Houston, generating new plays in West Africa. Paul then joined El Paso Production in 2000 as a Consultant Geologist focused on coal bed methane assessment and shale gas exploration. In 2004, Paul returned to Burlington Resources as the global unconventional resources exploration pathfinder. In 2006, Burlington Resources was acquired by ConocoPhillips.

Paul is an AAPG certified petroleum geologist, a licensed geologist in WY, TX and UT, and a member of numerous professional organizations. He has published exploration-oriented papers on subjects including unconventional uranium deposits, fractured carbonates, coal bed methane, tight gas sand, neural networks and, in collaboration with Sandia National Labs, Albuquerque, NM, regional natural fracture characterization.