



Petrophysical Solutions, Inc.

Andrew Hrycushko
Senior Petrophysical Consultant

Summary: A petrophysicist with over 25 years of experience in all aspects of formation evaluation in domestic and international basins, as well as overseeing openhole logging operations. Highly knowledgeable in the fields of log interpretation, development and maintenance of digital log databases, unconventional/tight sand gas formations, core/log integration, competitive bidding, and wellsite geology.

Professional Experience:

Petrophysical Solutions, Inc.

Senior Petrophysical Consultant. Currently working Deepwater Regional Team providing petrophysical support evaluating deepwater and shelf wells for super-major. Provided petrophysical evaluation of new wells drilled in Frio, Vicksburg, and Wilcox play in South Texas, Miocene Sand play in South Louisiana, and Smackover play in Florida. Also provided Petrophysical advisement for well recompletions, prospective wells, and overall evaluation concerns. Performed large field study for super-major and provided petrophysical analyses of tight gas sands in the Upper Cretaceous sands of the greater Green River Basin.

Mitchell Energy Corporation

Petrophysical Engineer. Supervised technical staff. Oversaw openhole wireline logging operations for entire company. Performed formation evaluation in East Texas, Fort Worth, and Texas Gulf Coast Basins-primarily tight gas sand provinces. Monitored competitive bidding and invoice review process. Authorized the development of a digital well log database indexing system enabling company-wide access to digital well log data. Oversaw openhole wireline logging operations and performed formation evaluation in East Texas, Fort Worth, and Appalachian Basins, as well as the Rocky Mountains. Devised methods for evaluating unconventional/tight gas formations.

Chevron Geosciences

Well Log Technician. Evaluated well logs using Chevron's in-house software on an IBM 370 series mainframe computer. Primary geographic area of responsibility was ARAMCO's properties in Saudi Arabia and the Arabian Gulf.

ExLog USA, Inc.

Wellsite Logging Geologist. Monitored wellsite drilling operations. Evaluated and reported earth sample descriptions and hydrocarbon shows to operating companies.

Professional Affiliations:

American Association of Petroleum Geologists, Society of Petrophysicists and Well Log Analysts

Technical Skills:

Software used: Powerlog, GeoFrame, Geolog, Neural Networks, MS Office products

Education:

B.S. in Geology, 1978, University of Delaware