



Petrophysical Solutions, Inc.

William G. Price
Senior Petrophysical Consultant

Summary: 25 years of diversified background encompassing log interpretation and instruction, operations and wellsite geology, project and database management, and exploitation geology.

Petrophysical Solutions, Inc. has grown to annual revenues of over \$3MM per year in 7 years with a staff of 13 senior level petrophysicists. It is the largest independent petrophysical consultancy in the world with over 350 cumulative years of experience.

Professional Experience:

Petrophysical Solutions, Inc.

Founded consulting organization in 1996 to provide petrophysical and geological consulting services, software, and schools to the international petroleum industry. Primarily involved in developing integrated teaching/consulting methodologies to meet specific client needs. Certified Landmark Instructor for PetroWorks. Author of Russian Log Evaluation workshop. Have taught over 500 students in variety of schools in 15 countries.

Integrated Geoscience Technology, Inc.

Senior Petrophysicist/Vice President for Business Development . Primarily responsible for all sales of consulting work and software. Hired and supervised various technical staff and projects. Maintained client relationships, and sought out market niches for consulting opportunities and strategic alliances. Other technical specialties included: In-house consultant to major oil company formation evaluation group for 4 years teaching petrophysical and database applications to employees. Russian log interpretation, integrated field study methodology, well log normalization, and database preparation. Worked either individually or as part of a team integrating geology and reservoir engineering on multiple projects around the world. Multiple evaluations (13) of Russian versus western logging technology for western companies. Traveled to FSU for clients to evaluate projects and technology, and to teach seminars. Regularly perform due diligence on Russian log analysis for major petroleum engineering firm.

Energy Systems, Inc.

Provided technical support, sales, software development input, and business development for log analysis software company. Developed in-depth knowledge of all commercial and in-house log analysis software products.

Triton Engineering Services Co.

Sole geologist for domestic/international engineering consulting company, providing support to drilling operations, pore pressure prediction, log analysis, and picking casing points in high risk wells. Also reviewed prospects for company participation, reviewed economics, liaison to joint venture partners, in-house training of engineers, and prepared and reviewed AFEs. South/East Texas, South Louisiana, Offshore Gulf, and Rockies areas.

Florida Exploration Co.

Worked in both exploration and development role in the Texas Gulf Coast, East Texas, and North Louisiana.

Wellsite Geologist

Mudlogging, pore pressure prediction and wireline log quality control and analysis in offshore Gulf of Mexico, Texas Gulf Coast, South Texas, and East Texas. Responsible for training Core Lab new hires in mudlogging and pore pressure detection.

Publications, Lectures, Schools, etc.

"Project Management in Petrophysical Field Studies" -- Houston Geotech, 1991

"Russian Log Evaluation Workshop" -- SPWLA National Convention, 1993

AAPG convention, June, 1994

LPS symposium on Russian Logs, 1994

School -" BKZ(Russian lateral suite) log analysis" author/instructor

School -"Russian Log Evaluation" author/instructor

"Overview of Russian Logging Technology" --Industry schools taught as in-house workshop for various clients.

SPWLA Distinguished Speaker 1995-96 "Review of 5 years of logging industry experience in former Soviet Union"

"Comparison of Western Modeling Techniques for Former Soviet Union Resistivity Logs"-- LPS symposium on Eastern and Western Technologies, 1996

Language Skills:

Spanish ability to decipher logs, reports, etc. minimal conversational skills.

Russian 1 year language lessons ability to decipher logs, reports, etc. not conversational.-

Education:

B.S. in Geology, 1980, Emory University

Post-B.S. Studies in Geology

University of Houston, 1983-1986

Areas worked

✓ **North America**

Mexico	Alondra Field , Burgos Basin
Mexico/Texas	Mision Field , mostly old e-logs
United States	Gulf of Mexico, shelf and deepwater
United States	East Texas Basin, regional work, wellsite work
United States	South Louisiana, Miocene, deep pressured sections
United States	South Texas and Upper Texas Gulf Coast
United States	North Louisiana
United States	Permian Basin, Val Verde Basin (Ellenburger, Canyon)

✓ **South America**

Argentina	Neuquen Basin
Venezuela	Numerous fields in east and Lake Maracaibo
Venezuela	Dacion, Oficina
Venezuela	Furrial Trend study
Venezuela	Various areas for 1995 & 1997 Bid rounds
Venezuela	Uracoa, Tucupita, and Temblador field
Colombia	Putomayo Basin, 3 field studies
Colombia	Magdalena Basin
Colombia	Llanos Basin
Cuba	Review offshore wells

✓ **Africa**

Angola	Offshore Pinda Formation Trend
Egypt	Evaluation of gas reserves from Nile delta and western desert
Nigeria	Various Offshore Regional Studies
W.Africa	Gabon, Angola, etc., exploration wells

✓ **Former Soviet Union**

Turkmenistan	Keimir, Atpatlauk Fields, Southern Caspian onshore and offshore
Kazakhstan	Various fields including Tengiz, Komsomol, Arman, Karachaganak, and various exploration areas
Azerbaijan	Various offshore areas including Guneshli, Karabakh, Bakhar, etc.
Russia	Stavropol Area
S. Russia	Volgograd region
Ukraine	Black Sea regional study, multiple fields w/ Azov Sea
Ukraine	Dnepr Donetsk Basin, Poltava deep gas
Western Siberia	18 different field studies in different areas,
Timan Pechora	9 fields
Eastern Siberia	2 fields, plus wildcat exploration
Uzbekistan	Amu Darya Basin, 3 fields, southeastern Uzbekistan

✓ **Asia**

Mongolia	Gobi Desert, heavy oil project
Viet Nam	various offshore areas
Dubai	Fateh field
Sharjah	Various wells
Iran	Sirri wells
Oman	250 well study NW area, Natih and Shuaiba
Indonesia	East Kalimantan
Philippines	

✓ **Europe**

Hungary

Romania

North Sea, including West of Shetlands and Faroes area