

Products & Services

- Well Test Design, Planning and Analysis
- Reservoir Management
- Production Optimization
- Horizontal Well Applications
- Oil & Gas Reserves and Economic Evaluation
- Petrophysical Studies
- Reservoir Studies
- Gas Gathering System Optimization using Piper Software
- Regulatory Agency Submissions
- International Services

Training Programs

- A wide range of workshops, seminars and courses in the area of Reservoir Engineering and Well Test Analysis.

To obtain a proposal on any of our services, please contact us.

Newsletter



I would like to take this opportunity to sincerely thank all of our clients for their patronage and support last year; it was definitely our most active business year since the conception of PMG in 1994.

There are more challenges ahead of us because of the recent decline of the oil and gas commodities. However, reverting back to the dynamic history of our industry, very few could closely predict future trends. Consequently, different E&P companies have reacted differently; some slashed their drilling budgets others continued with their long term views and plans.

At PMG, we plan our activities based on the longer term and believe that Alberta will sustain a healthy growth in oil and gas sector. At PMG we have set our exciting future plans based on continued growth. We have increased our staff; technical and administrative, expanded our facilities to include state-of-art training facilities, and acquired additional software. We have also extended our services into the oil sands, which is the future of Alberta. As a result of our solid commitment to grow and to provide the highest quality consulting services, our client and project lists have substantially expanded.

Finally, I encourage you to visit our web site to learn more about our services or to directly contact me for any enquires.

Saad Ibrahim, P. Eng.
President

(403) 216-5101
or e-mail:

saad@petromgt.com

In this issue:

Training & Touring
Business alliance

Lunch & Learn Seminars

Summer BBQ

Effect of clean up duration on well test results