



Curriculum Vitae – Michael Ronald Pearson



Executive summary

B.Sc. in Gas Engineering from University of Salford, Manchester, UK. Over 30 years of worldwide experience primarily in well testing, production logging and reservoir evaluation and optimisation techniques. Currently working for KAPPA as a trainer and interpretation engineer in transient analysis, production analysis and production logging. Additional experience in formation testing, nodal analysis, gas lift design, simulation and saturation monitoring.

Employment History

- 2001 to date KAPPA** Senior reservoir engineer, Thailand. Provides training and consulting services in production logging, production analysis and transient analysis for clients around the world clients include Halliburton, Schlumberger, Petronas and Shell. Ad hoc worked on the TFE technical assistance contract in Balikpapan, analysing BPT and PL jobs. Assisting in QAQC, job planning and extending results into the larger reservoir model.
- 2000 to 2001 Data & Consultancy Services, Jakarta, Indonesia:** Development and support of MDT, Production Logging and Well Testing operations and providing training for clients, Schlumberger engineers and managers in reservoir engineering aspects of operations. Developed new logging and interpretation techniques.
- 1995-2000 Schlumberger Wireline & Testing, East Asia Division, Kuala Lumpur & Bangkok:** Providing marketing and technical support for Schlumberger's evaluation and production services over an area covering 13 countries and more than 50 customers, with annual revenue exceeding US\$100M. Provided training for Schlumberger engineers and managers in reservoir engineering aspects of companies operations. Developed new logging and interpretation techniques.
- 1994-1995 Petroleum Experts Limited:** General Manager of the Asia Pacific Region responsible for the Marketing and support for Petroleum Experts' suite of Petroleum Engineering software (Prosper, MBAL, GAP & PVT).
- 1992 - 1994 Schlumberger Wireline & Testing, West Mediterranean District, Algiers:** Marketing and technical support for Algeria, Tunisia, Morocco, Spain and France. Gave training in Well Test Analysis, Production Log Interpretation, Nodal Analysis and Reservoir Simulation for Sonatrach engineers (Algeria). Used Eclipse reservoir simulator for the design of horizontal wells to drain an oil rim reservoir.
- 1988 - 1992 Schlumberger Wireline & Testing, United Kingdom Division, Aberdeen:** Introduced and supported multi-layer reservoir testing in UK and Northern Europe. Supported MDT introduction and field testing. Developed Horizontal Well Production Logging. Assisted with the development of Zodiac WTI software. Developed techniques for testing high pressure, high temperature wells. Involved in wellbore temperature prediction. Provided cross training for Schlumberger senior management during integration of Flopetrol and Schlumberger Wireline.
- 1987 - 1988 Schlumberger Wireline & Testing, Stavanger, Norway:** Log Analyst specialising in cased-hole log interpretation (PLT, saturation monitoring, well test analysis, corrosion monitoring, subsidence monitoring).
- 1985 – 1987 Norsk Hydro A.S, Oslo, Norway:** Senior Petroleum Engineering in the Well Technology Department (seconded from Flopetrol International S.A): Well Test design, supervision of wellsite operations, interpretations and liaison with Partners. Training in Well Test Analysis for NH engineering. Writing of well test operational manual.



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1982 – 1985 Flopetrol International S.A: Specialised in Well Test Analysis, Nodal analysis and Gas Lift design. Held assignments various locations: Singapore, West Africa, Brazil, Nigeria and China.

1978 – 1982 Flopetrol International S.A: Held assignments throughout the Middle East and Asia. Specialising in testing high pressure, high flowrate gas wells. Responsible for commissioning a gas processing plant for PDO (Shell Oman and for training local operators.

1974 – 1978 British Gas Corporation: As Engineering Assistant, was responsible for the gas transmission and distribution network design, construction and operation.

Tertiary Education:

B.Sc (Honors) in Gas Engineering
University of Salford, Manchester, UK. 1970 –1974

Miscellaneous Information:

Active member of several Professional Institutions, with positions held in numerous Professional Societies.
Author of seven technical publications;
Lecturer at numerous seminars including 3 SPE seminars;
Teacher at many universities world wide;
Fluent in both English and French;
Fully IT literate