



Curriculum Vitae – Ole Fjaere



Executive summary

BsC in Petroleum Engineering from Rogaland Regional College in Norway. Over 30 years worldwide experience primarily in transient analysis and field studies. Currently working with KAPPA as the technical support engineer in Sophia Antipolis, France.

Employment History

- 2001 to date KAPPA:** Based in Sophia Antipolis, France. Technical support engineer for Saphir, Topaze, Rubis and Diamant. Support and training engineer for clients including ADCO as well as providing public course training in Middle East locations. Technical author for Saphir, Diamant and Topaze help and training material. Co-author of the KAPPA Dynamic Flow Analysis book. Conducts many consulting projects for clients globally.
- 1995 to 2001 KAPPA:** Based in Dallas, Bogota and later Houston, Technical support engineer and trainer for Latin America and the US. Specialised in the planning, execution and interpretation of well test interpretation work. Providing client technical support for Saphir and Emeraude in well testing and production logging. Running in house and Public WTI/Saphir courses. Conducted field studies on the Cuitlahuac tight gas field (Mexico) and for Shell in the UK. Consultancy work carried out for Pemex, Petrotec (Peru), Total Austral (Argentina) Hocol (Venezuela) Halliburton etc. Member of the Saphir and Emeraude software testing group.
- 1995 KAPPA:** Well test interpretation and well test data quality control instructor for Pemex (Mexico), Petrotesting (Colombia), YPF (Argentina), Halliburton (Argentina), BJ (Argentina), Total (AbuDhabi and Paris) Consultant reservoir engineer for Shell UK.
- 1994 KAPPA:** Consultant reservoir engineer with Shell Colombia. This was a six month field review of all reservoir surveillance procedures on the San Francisco, Tello and Balcon fields. Consultant reservoir engineer with Shell Nigeria on a three month program to implement pressure surveillance and analyse well test data.
- 1993 KAPPA:** Consultant reservoir engineer on short contracts with Shell Colombia, Ampolex (Sydney, Australia), Saga Petroleum (Norway), Shell Nigeria (Warri) Instructor in well test analysis and well test data quality control for: Schlumberger (France and Venezuela), British Gas.
- 1989-1992 KAPPA:** Consultant reservoir engineer with Shell Gabon working on pressure surveillance and maintenance.
- 1987-1988 KAPPA:** Consultant well test engineer analysing client data. Development of KAPPA training course.
- 1976-1986 Flopetrol Schlumberger:** Started as a field engineer running well test and wireline moving in 1980 to spend one year training under Alain Gringarten and then to work as Region Interpretation engineer posts in London and Dubai responsible for the supervision of well test interpretation. Other posting in Africa, the Middle East, Australia and Europe included Base manager, technical support engineer and a secondment to Aramco in Saudi Arabia.



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Publications

Co-author of: SPE 24288 Use of Pressure Gauge Differentials in Well Test Quality Control and Well Performance Evaluation