## Advances in the State of the Art

- Greens Functions (1973)
  - Analytical solutions for complex well and reservoir configurations
- Gringarten Type Curves (1974–1980)
  - Industry standard method of interpreting pressure and rate data
- Standardized Well-Test Analysis Methodology (1978-1986)
  - Unified existing interpretation methods into a reproducible technique now industry-standard
- Computer-Aided Interpretation Software (1983)
  - First major commercial software, ushering the industry into the digital age
- Deconvolution (2001)
  - Most recent significant development in well-test analysis, substantially enhancing its power

Source: TREX 011696-R D23617