

Pressure Transition

Synonym: Pressure Transient = Pressure Transition

Wellbore and reservoir pressure transition from one flow regime to another caused by the change in flow rate in the same well (Fig. 1 – Fig. 4) or remote well (Fig. 5 – Fig. 6).

Also called [Unsteady State](#).

Represent the basic data input to [Pressure Transient Analysis](#).

A popular convention for pressure transient data analysis is [PTA Diagnostic Plot](#).

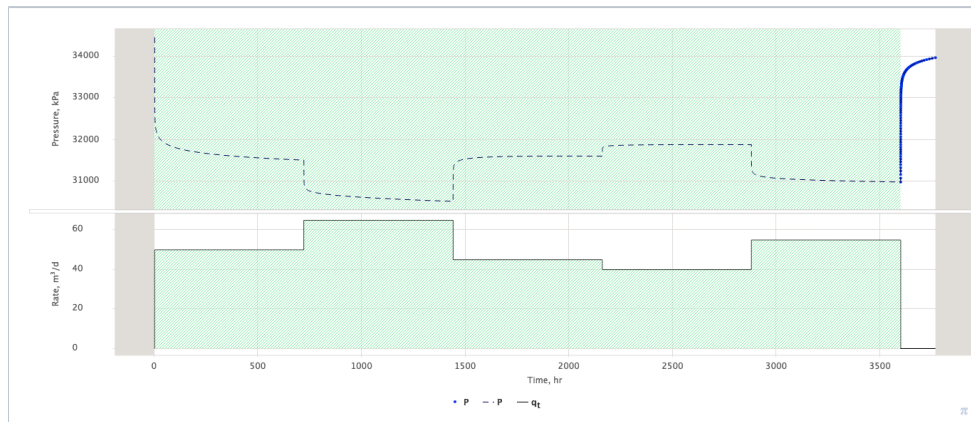


Fig. 1 – Drawdown pressure transient as response to opening a well for production (#1) and to production rate increase (#2)

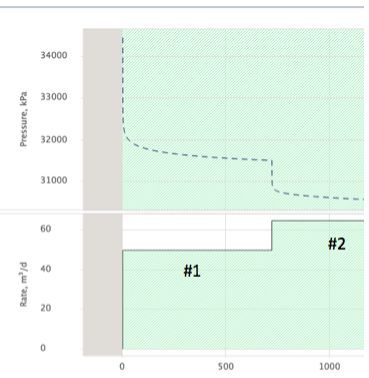


Fig. 2 – Build-up pressure transient and to shutting down the production

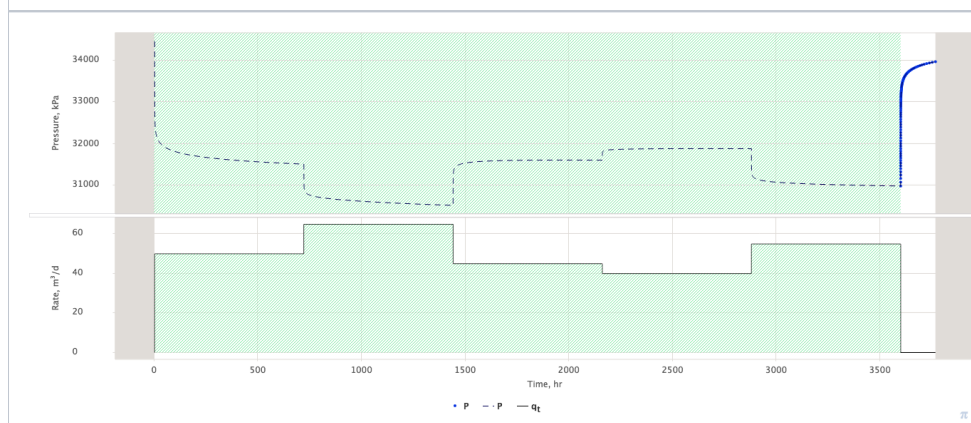


Fig. 3 – Injection pressure transient as response to opening a well for injection (#1) and to injection rate increase (#2)

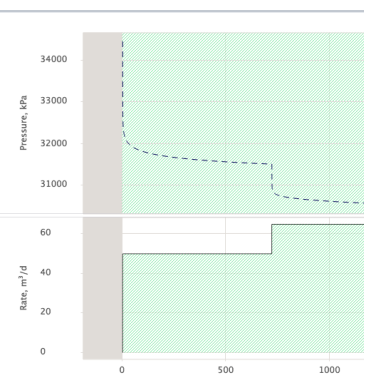


Fig. 4 – Fall-off pressure transient to shutting down the injection (#2)

See Also

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Well Testing](#) / [Pressure Testing](#)

[[Well & Reservoir Surveillance](#)] [[Pressure Diffusion](#)] [[Pressure Transient Analysis \(PTA\)](#)]