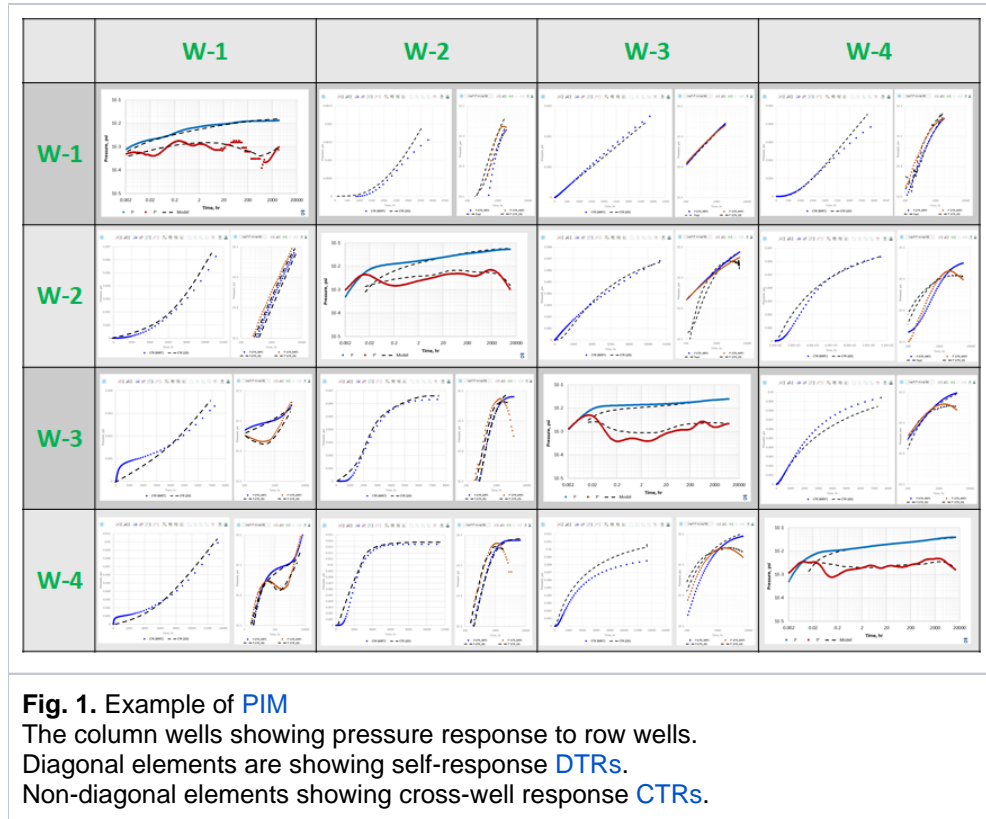


Pressure Interference Matrix (PIM)

A table matrix with elements showing various [UTRs](#) for a given group of wells with diagonal elements showing self-response [DTRs](#) and non-diagonal elements showing cross-well response [CTRs](#).

It is a comfortable tool to analyse cross-well interference and understand the discrepancies with existing reservoir flow model.



See Also

[Petroleum Industry](#) / [Upstream](#) / [Subsurface E&P Disciplines](#) / [Field Study & Modelling](#) / [Reservoir Flow Simulation](#)
[[Pressure Testing](#)]