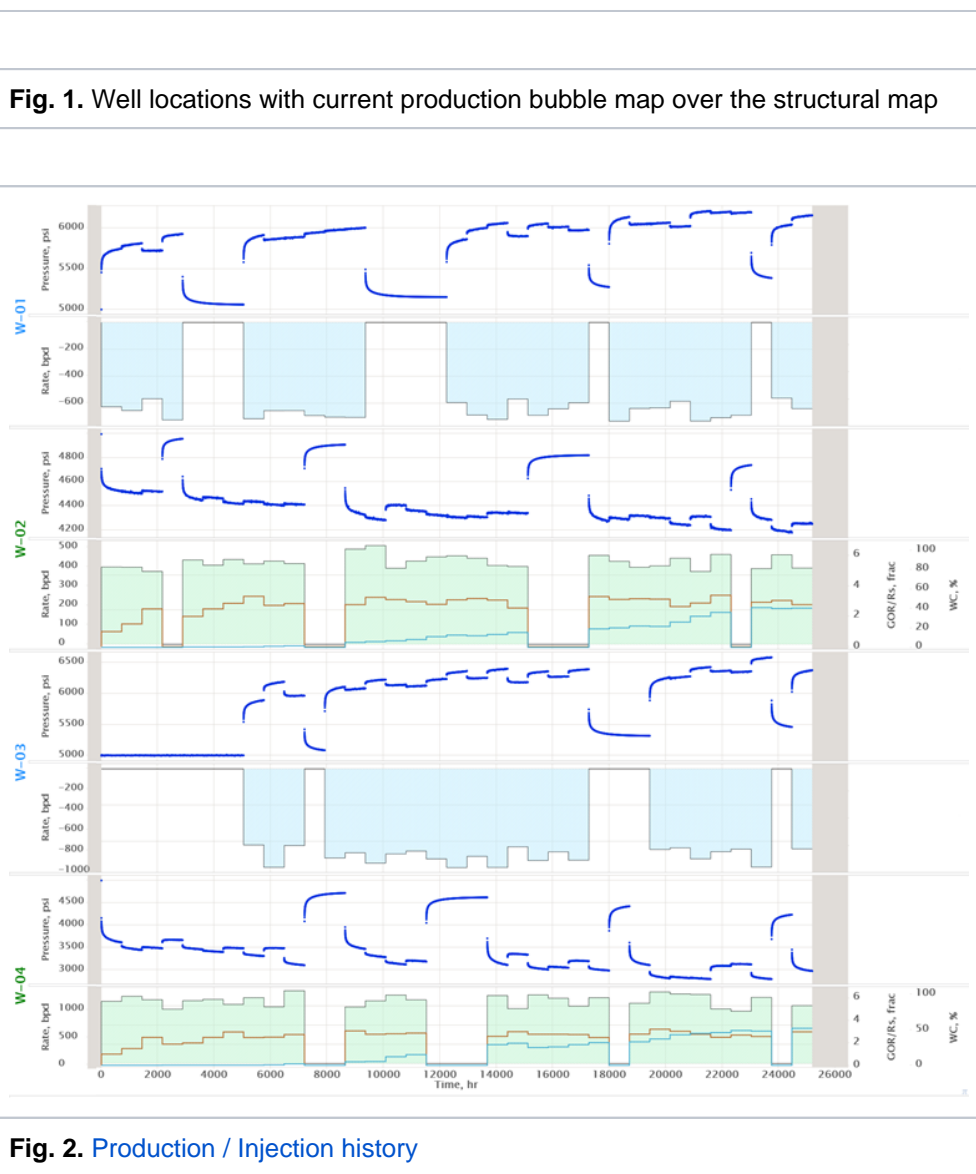


MRT @sample



Outputs

Production History



Fig.5. Simulated formation pressure history

Fig. 6. Simulated Productivity Index history

Fig. 7. Simulated Cross-well interference history

Production Forecast

Fig. 8. Rate forecast under Pressure Control regime

Fig. 9. BHP forecast under Liquid Control regime

Fig. 10. Formation pressure forecast under Liquid Control regime

Diagnostic Metrics

Fig. 11. Cross-well interference map

Fig. 12. Unit-rate Transient Response Matrix (UTRM)

Fig. 13. Unit-rate Transient Response Spider (UTRS)

Fig. 14. Material Balance Pressure Plot

Fig. 15. Inflow Performance Relationship (IPR)

Fig. 16. Cumulative Productivity Plot (Hall Plot)

Fig. 17. J-plots

Fig. 18. WOR diagnostics

Fig. 19. GOR diagnostics

Primary Well & Reservoir properties

Fig. 20. Potential drainage volume

Fig. 21. Current dynamic drainage volume

Secondary Well & Reservoir properties

Fig. 22. Apparent transmissibility

Fig. 23. Apparent skin-factor

Fig. 24. Fracture half-length

Fig. 25. Dynamic fracture pressure threshold

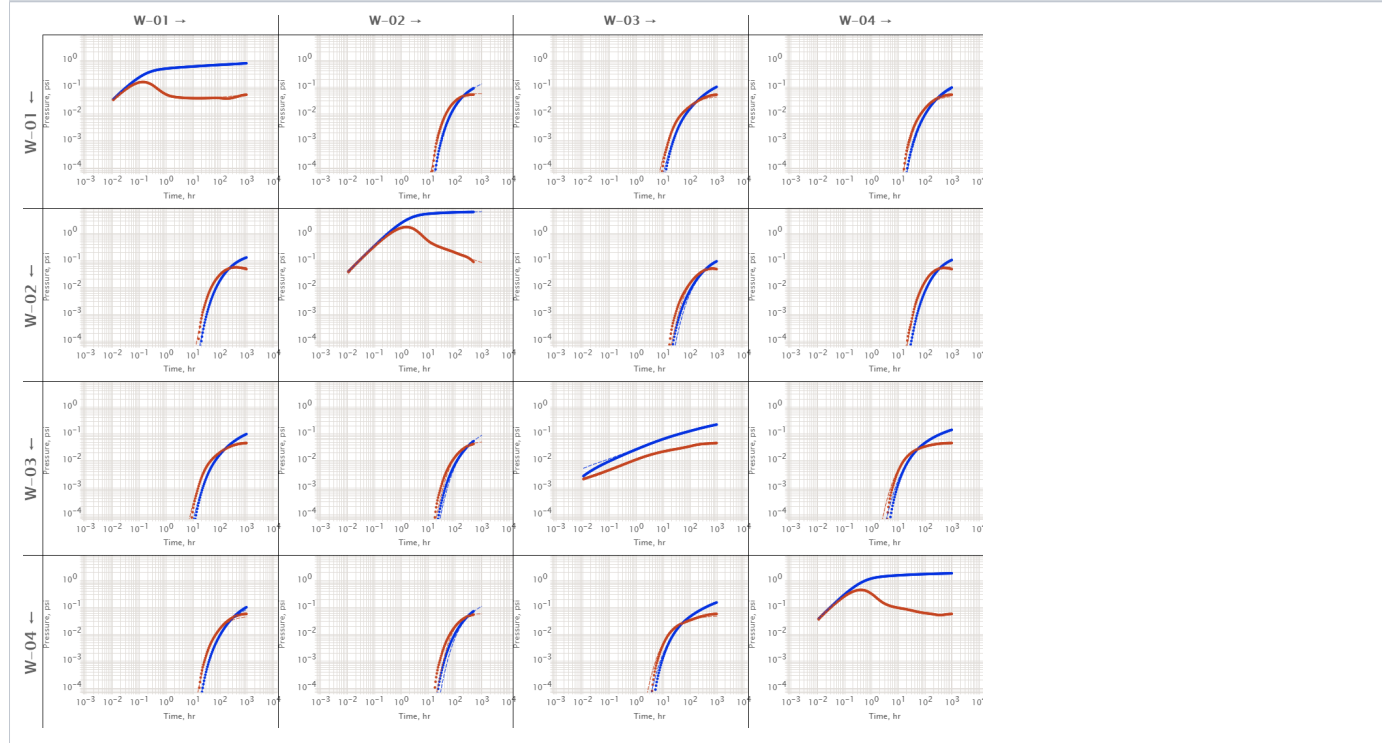


Fig. XXX. UTR output diagram from MDCV which is a key element of MRT. The column wells showing pressure response to row wells.

Diagonal elements are showing self-response DTRs. Non-diagonal elements showing cross-well response CTRs

See Also

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