

Production Logging

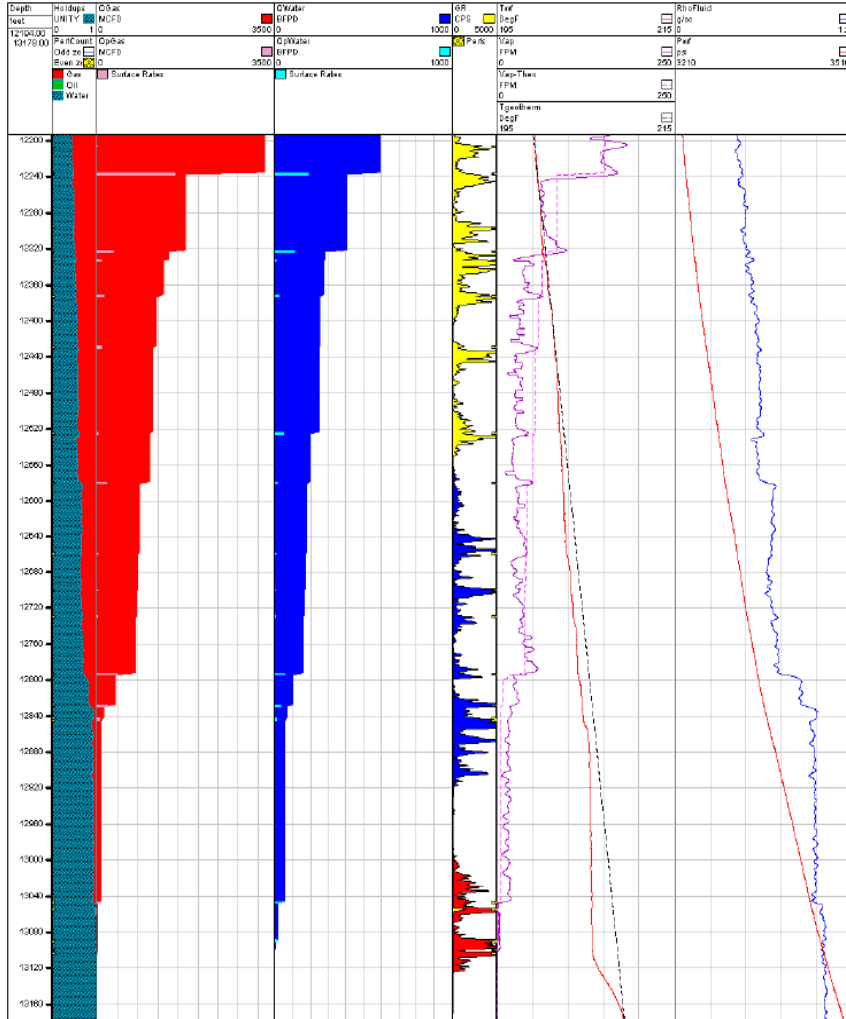
RECON



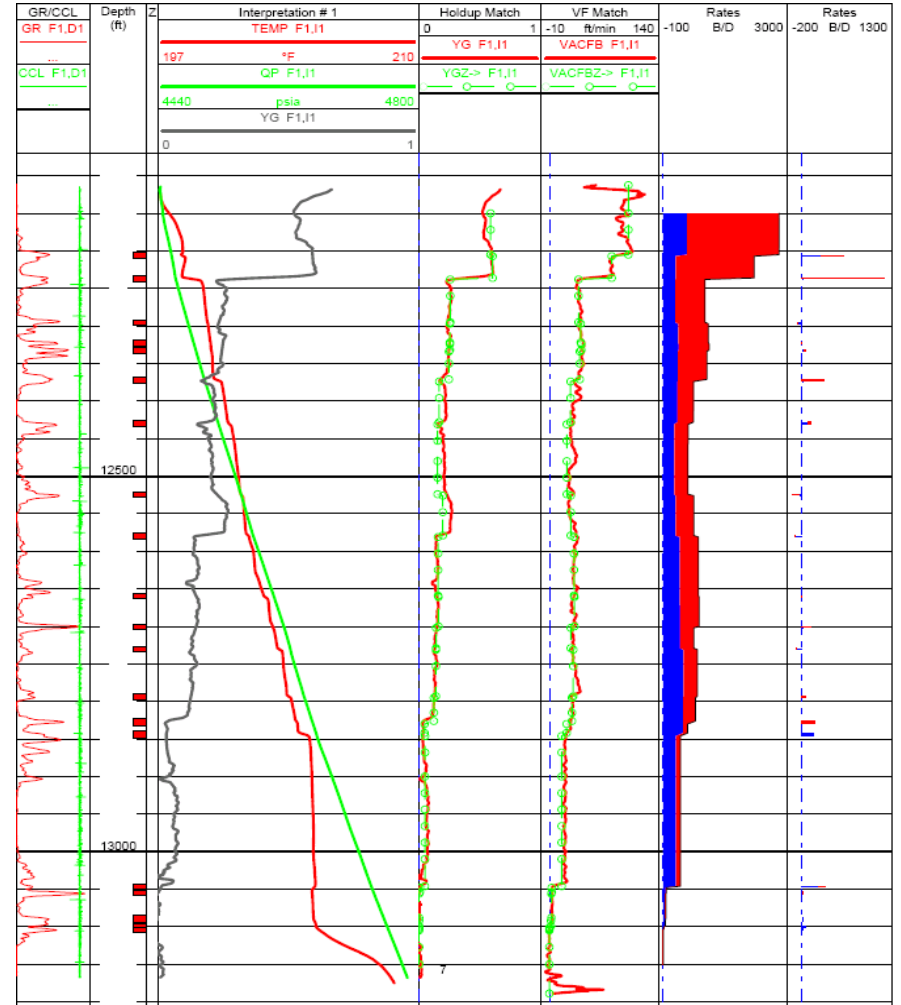
RECON Value vs. Competition

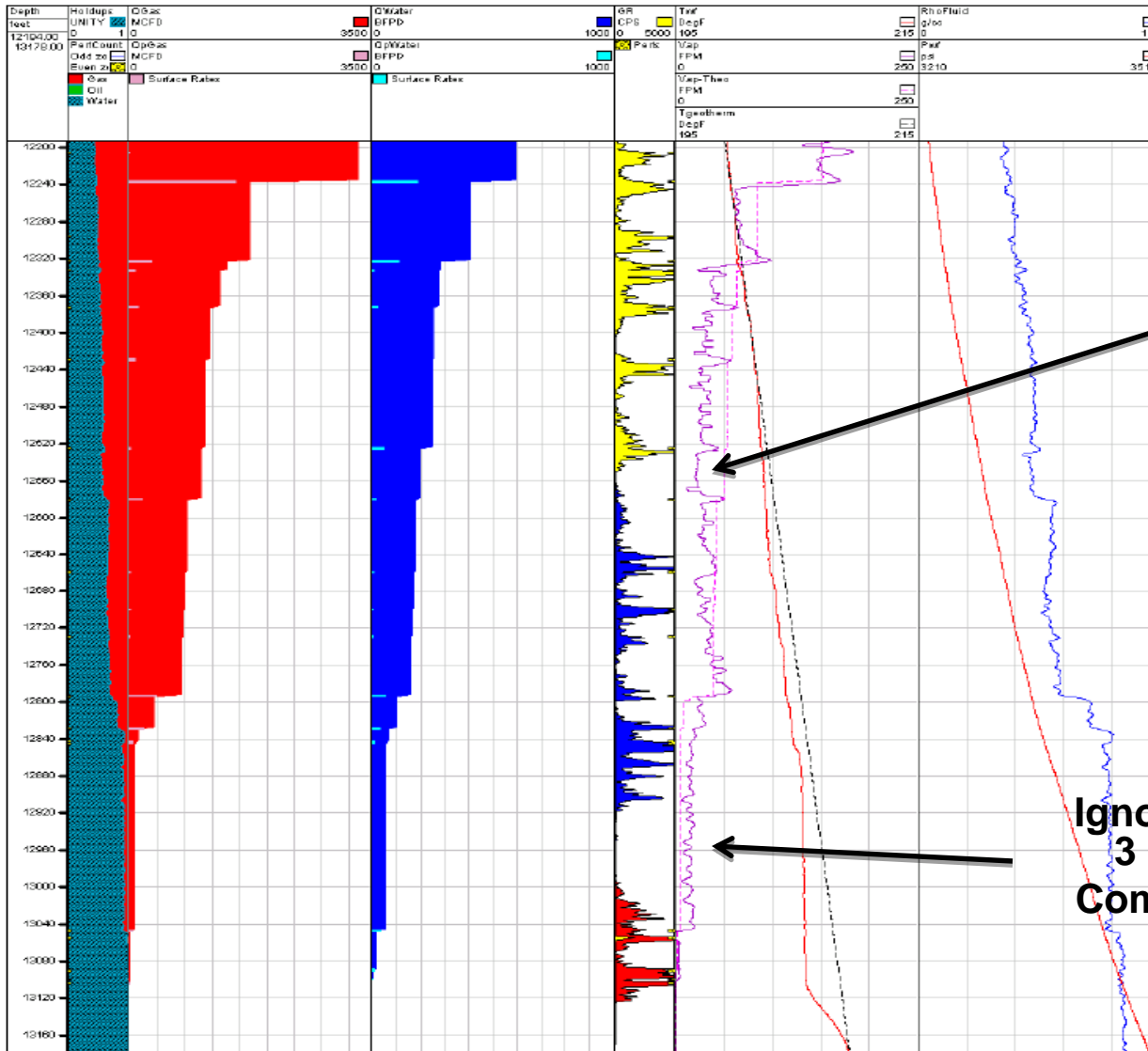
- The illustrations showcase quality & accuracy of a *RECON* PLT Log & Analysis
- Based on PLT Logging Techniques, Measurements & Analysis skills
- The client's feedback – “Our confidence is in *RECON*”
- *RECON* – Delivers “high-confidence” results – with Mathematical Certainty

Competition Results



RECON Results

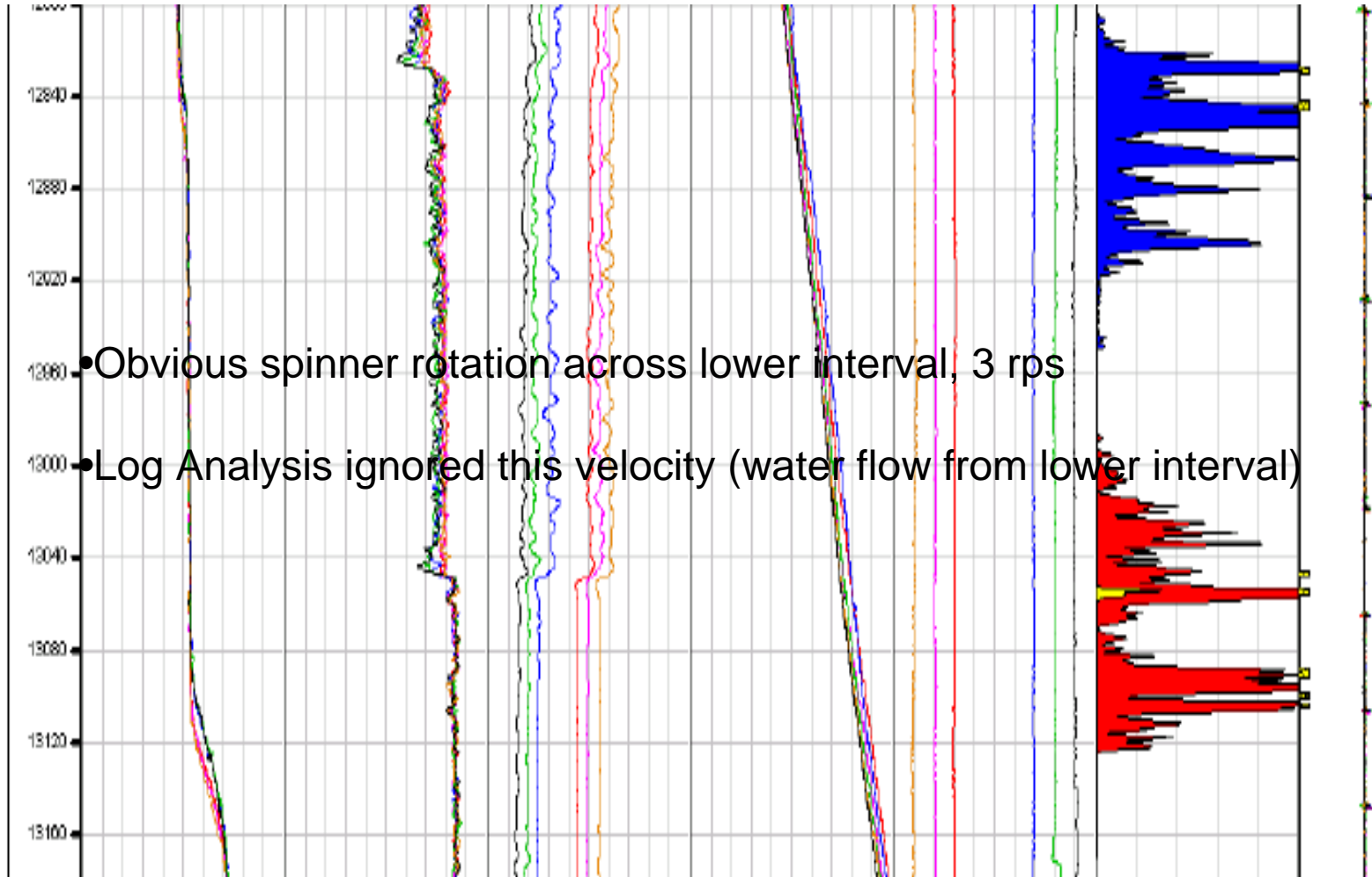


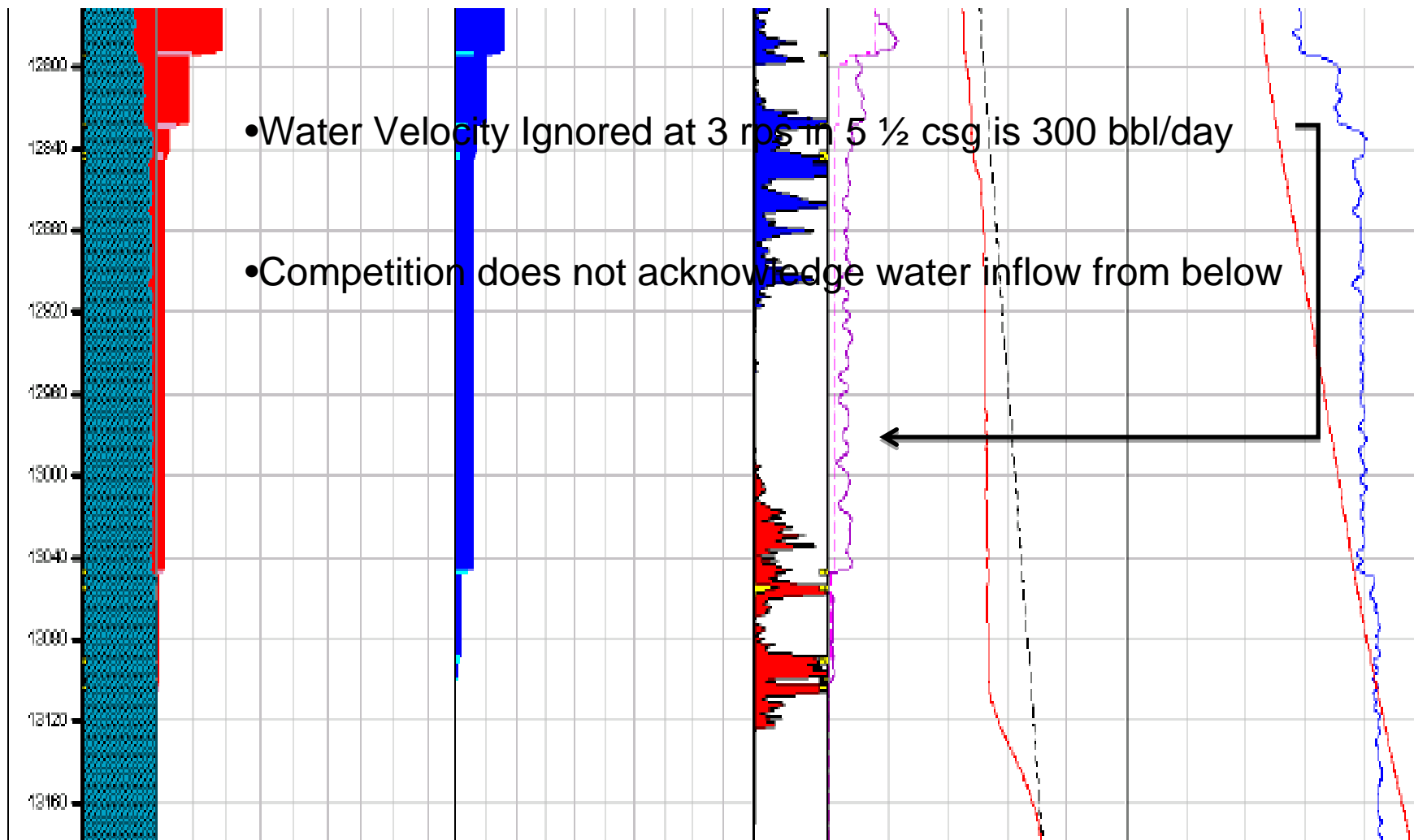


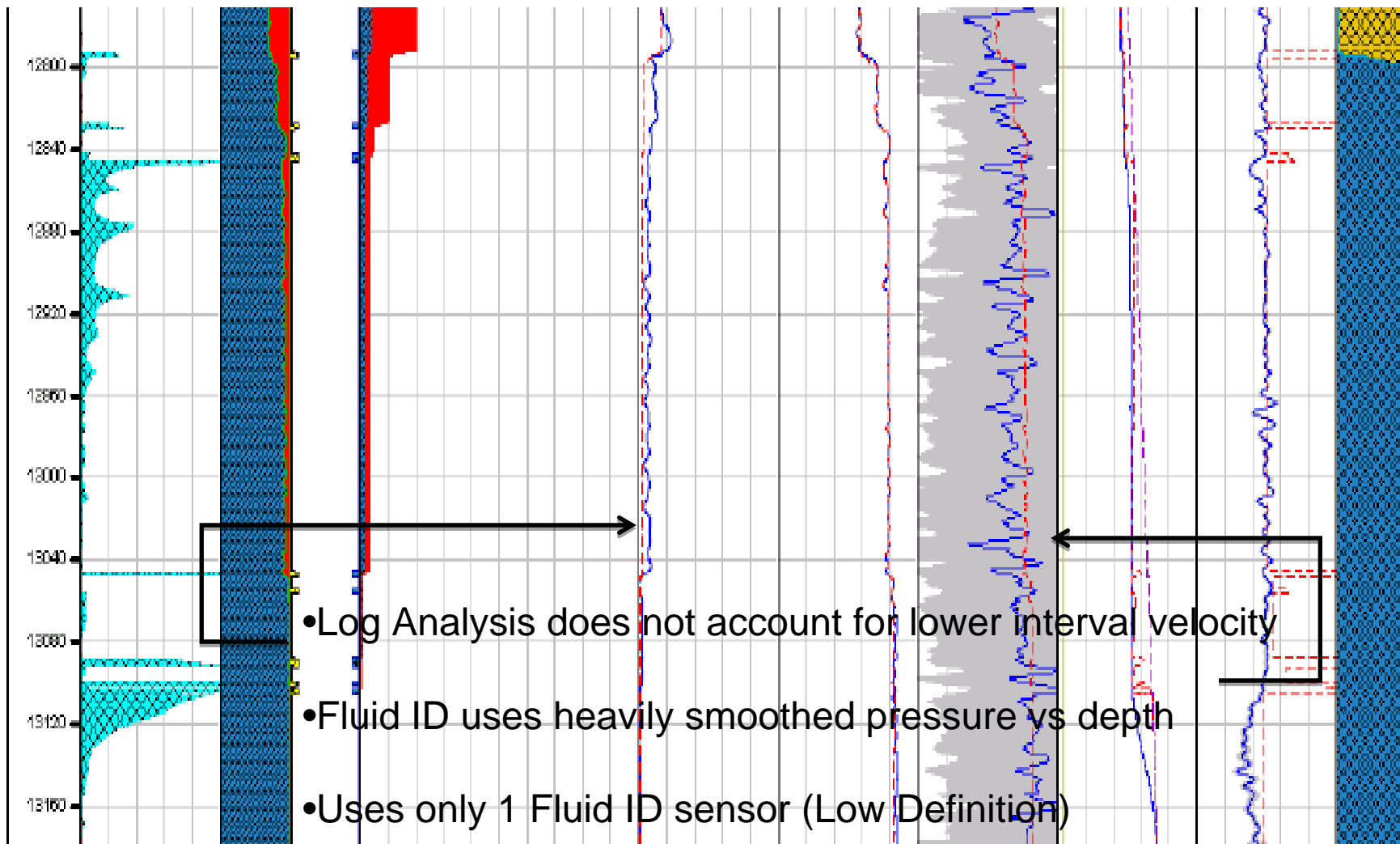
Poor Velocity Matching
Missing Thief Zones

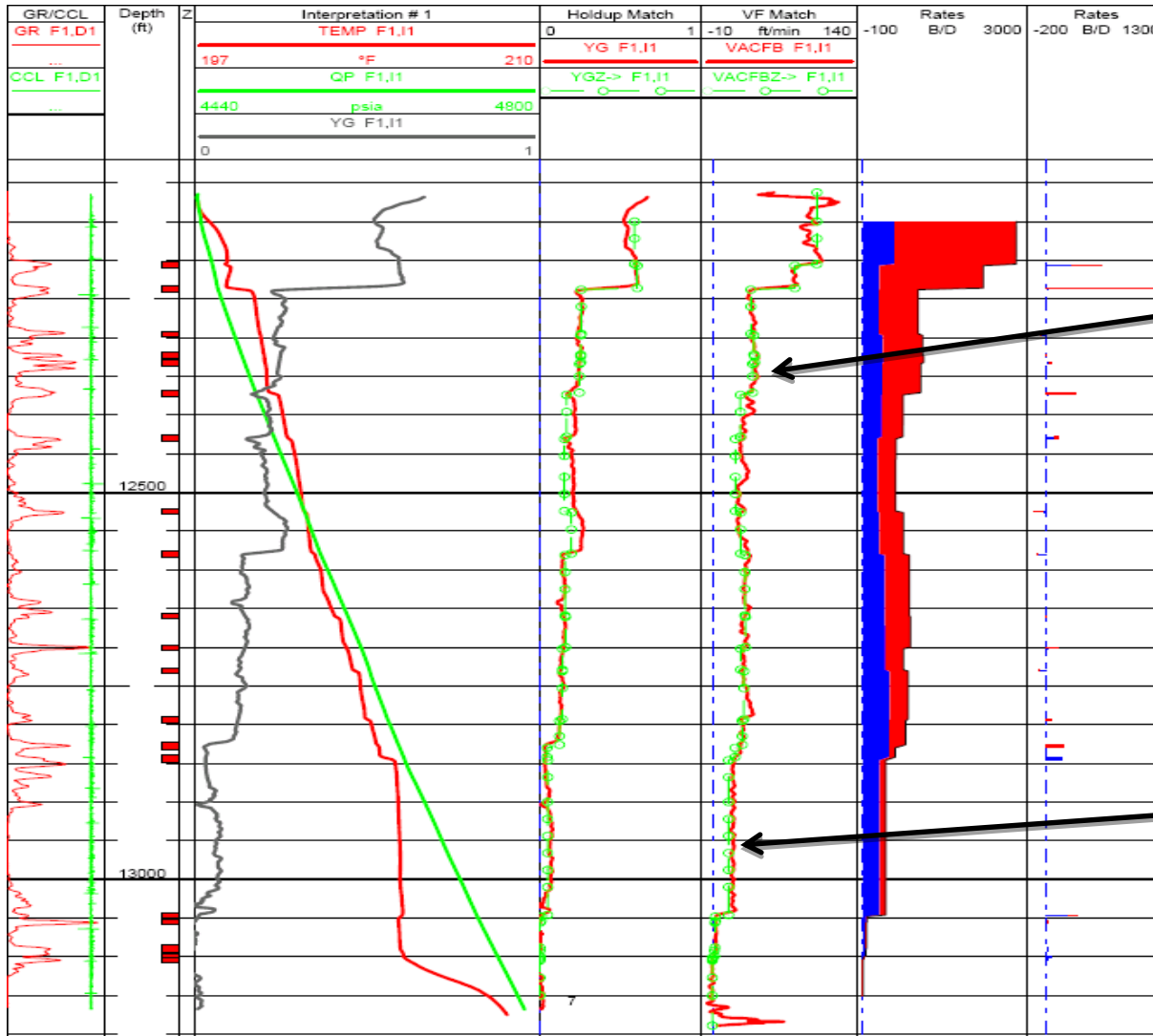
Ignoring bottom interval flowing
3 rps in 5 1/2 pipe is 250 bbl
Competition incorrectly claimed
under 60 bbl

RECON Competitors – Lower Interval Log Data



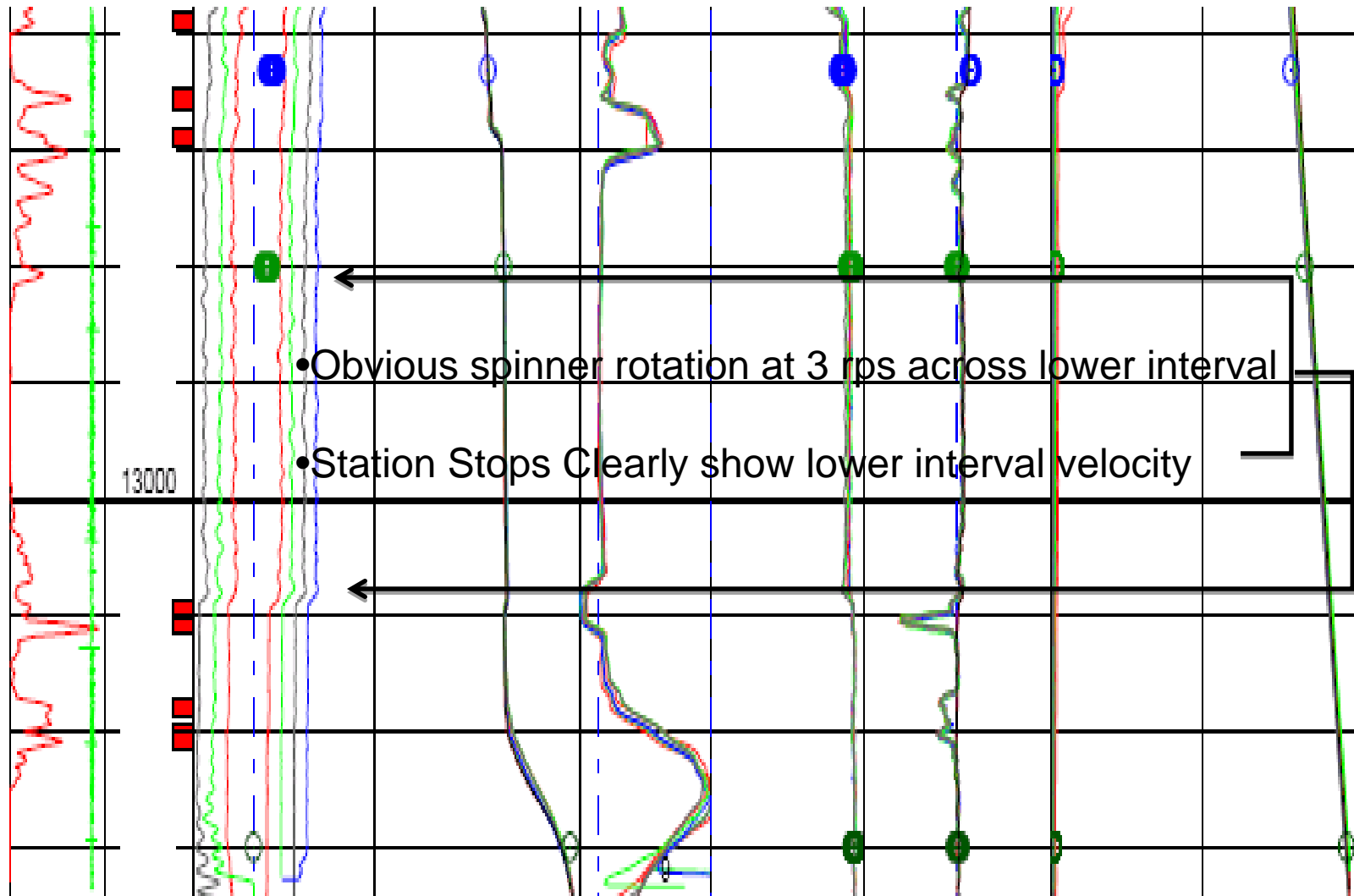


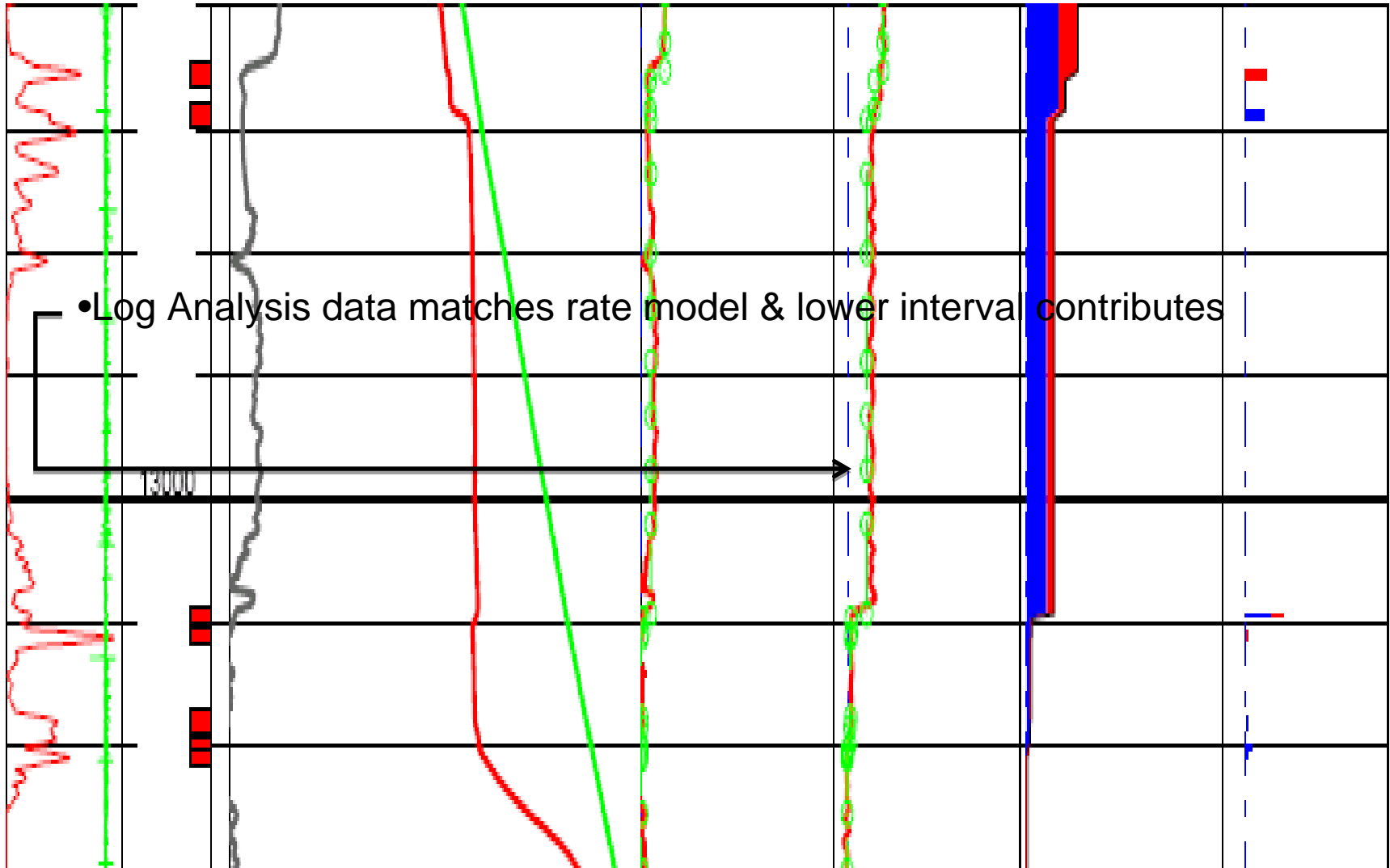




Velocity Matching shows Thief Zones

Bottom interval flowing 3 rps in 5 1/2 pipe is 250 bbls /day Model & Verifies actual flow





RECON Higher Confidence & Accuracy With RECON

