What does it take to employ new well completion strategies with the expectation of reduced time/cost?

Here are a few points that can help achieve those goals:

- comprehensive job planning
- sufficient forward time & dedicated effort in detailed engineering of all items related to operations during the planning phase
- temporary or semi-permanent installations of pumping packages if required, so as to minimize logistics and lifting operations
- fit for purpose and robust completion designs
- "live" SOP documents giving the ability to change with Operator and Contractor sign off
- focused implementation of Simultaneous Operations (SIMOPS)
- effectively capturing and sharing lessons learned

Check these boxes off and with a focused team watch productivity increase and NPT decrease.

Goes to show what proper prior planning has the ability to effect... it minimizes poor performance.