

Anton Integrated Stimulation Technology Service

Anton stimulation technology center is committed to providing integrated stimulation services which on the basis of reservoir evaluation, with the concept of geological engineering integration and the development of unconventional oil and gas reservoirs as the main business direction. It can provide integrated stimulation service for all kinds of oil and gas reservoirs, including stimulation design, surface equipment, downhole materials, field operation quality control and post-stimulation evaluation.

Service Capacity

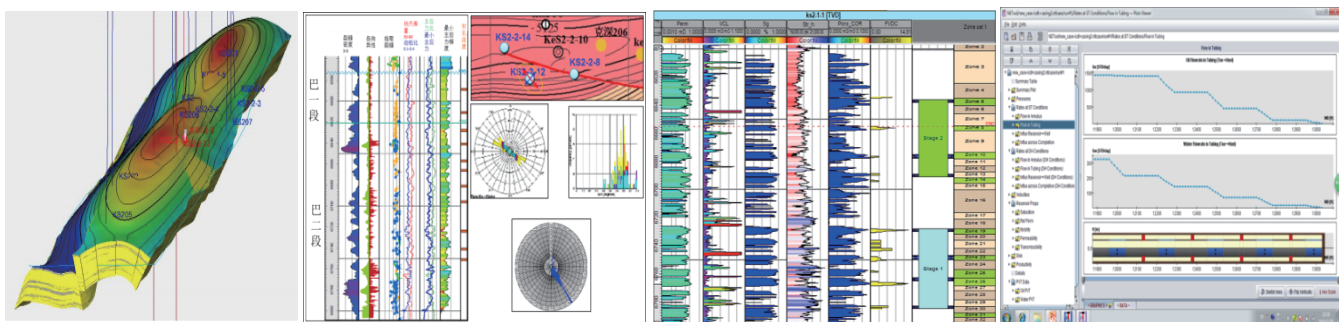
- Professional stimulation integration solution: professional reservoir geological analysis and stimulation design expert team. Equipped with mainstream fracturing, acidizing, reservoir analysis and string analysis software, providing technical service integrating reservoir geological analysis, stimulation design, downhole material optimization, post-stimulation evaluation and analysis.
- Productivity construction package solution and service: establishing adaptive reservoir stimulation solution which based on reservoir characteristic evaluation to guide stimulation operations and realize high quality and high efficiency of oil field production.
- Engineering construction package solution and service: designing and optimizing engineering solutions based on reservoir evaluation to guide engineering operations and achieve efficient delivery of engineering services.

Service scope

- Shale reservoir stimulation design and service.
- Tight sandstone gas reservoir stimulation design and service.
- Carbonate reservoir stimulation design and service.

Service performance

Provided integrated stimulation services for more than 20 customers, including CNPC, Sinopec, CNOOC, Shell, EOG, Lukoil, UEP, POLY-GCL, Geo-Jade PC, performed more than 1000 wells, and created a number of records in the industry:



Integrated workflow: reversal design, forward implementation, closed-loop thinking