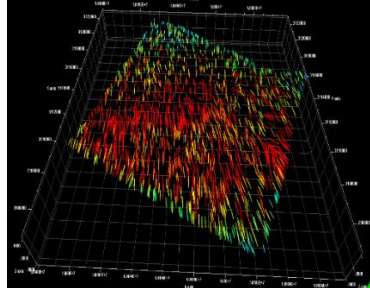
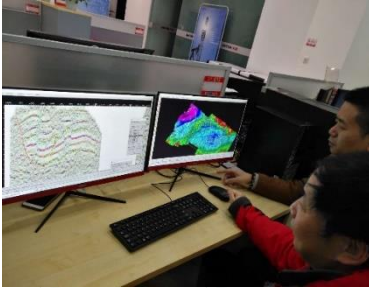


Sweet Spot Services for Unconventional Oil & Gas Reservoirs

Sweet spot services mainly focus on the research and consulting services of geology and engineering for unconventional oil and gas reservoirs, provide quantitative parameters for the optimization of development design and well construction engineering design, and track the implementation of the project, so as to put forward adjustment and optimization suggestions and make the project accurately hit the sweet spot of oil and gas reservoir, help customers improve the single well production and block recovery to achieve efficient development.



Mainly for unconventional oil and gas reservoirs, and also suitable for low-permeability and ultra-low-permeability oil and gas reservoirs

Service Content

1. Sweet Spot Research Service
2. Drilling Trajectory Optimization and Implementation Tracking Service
3. Fracturing Sweet Spot Analysis and Optimization Service
4. Fine Tracking Service for New Well
5. Block Tracking Service
6. Dynamic Tracking Analysis and Evaluation Service

Service Capability and Advantage

1. Anton has experienced, professional and international sweet spot service team with technical experts from international recognized E&P companies and oilfield services companies.
2. Anton has 7 segments, including geology, drilling, completion, and production, etc. The technical team can provide reservoir geological research integrated with Anton's drilling, completion and production engineering to solve practical problems in field development.
3. Anton has Petrel, Landmark, Fracpro, Stimplan, OFM, Eclipse, Pipesim and other supporting mainstream geological research and engineering design software.

Service Performance

1. Optimization, real-time tracking and comprehensive effect evaluation of shale gas wells in CN area of Sichuan Basin.
2. Study on the main control factors of shale gas high production and deployment mode in H area of Sichuan Basin.
3. Sweet spot services for shale gas in block N of Sichuan Basin.
4. Sweet spot services for 6 wells in block S of Sichuan Basin.
5. Technical service for high quality reservoir evaluation and development target optimization project in block J of Sichuan Basin