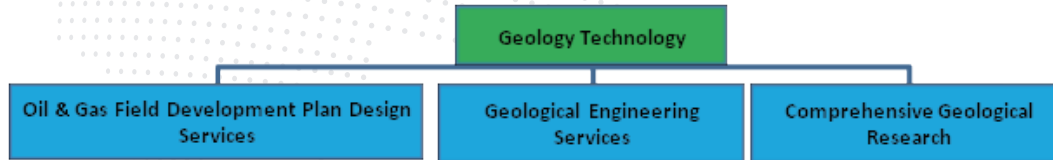


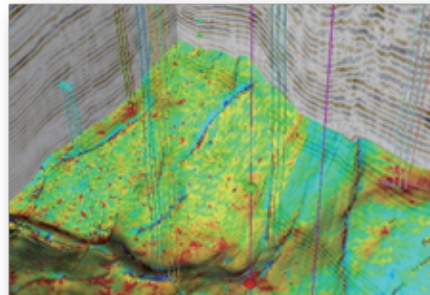
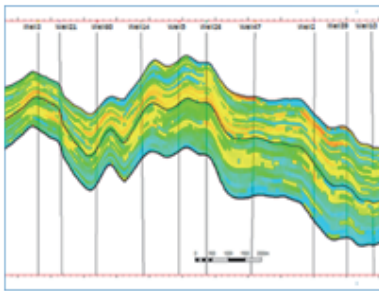
# Geology Technology Services

Anton provides clients with comprehensive geology technology services during the whole process of field development, which combining geology and engineering, and primarily aiming at reservoir geology, and helps clients to improve reservoir recognition, development level and economic benefits.



## Scope of Services

1. Oil & gas field development design service: oil & gas field development plan design, adjustment plan design and unconventional reservoirs development plan design.
2. Geological engineering service: geological engineering technology services, and engineering technology research and consulting for oil & gas field development.
3. Geological study and reservoir technical support: comprehensive geological evaluation, fine description of reservoir, unconventional oil & gas geological evaluation, enhanced oil recovery study in mature field and reservoir technical support.



## Service Capability and Advantages

1. Provide geological services during the whole process of field development, including early geological evaluation, development plan design, oil recovery enhancement study, geological engineering analysis and on-site support with reservoirs of sandstones, carbonate rocks, and unconventional shale oil & gas, coalbed methane.
2. Provide geology and engineering integrated services. Anton has multidisciplinary industrial modules of geological technology, oilfield management services, drilling, well completion, production technology, and can effectively combine geology and engineering for comprehensive research to improve the design of production and the implementation effect.
3. Have professional and international technical experts: including geology, geophysics, reservoir engineering, drilling, completion, oil production, surface engineering, etc., from international recognized E&P companies and oilfield services companies, and with more than 20 years research experiences in oil & gas field development.
4. Have extensive oilfield development research cooperation resources and partners, and good technical cooperation with several large reservoir research institutions at home and abroad and small and medium-sized institutions with unique advantages.

## Service Tracking Records

Completed dozens of geological technical services projects worldwide:

1. Performed geology and engineering integrated services in Sichuan, Xinjiang, Guizhou Province and Subei Basin, etc. in China, on reservoirs of tight oil, coalbed methane and shale gas, etc.
2. Overseas services in Iraq, Kazakhstan, Pakistan, etc.

