ANTON 安東 安东石油技术(集团)有限公司 Anton Oilfield Services(Group)Ltd.

Oil & Gas Field Development Plan Design Services

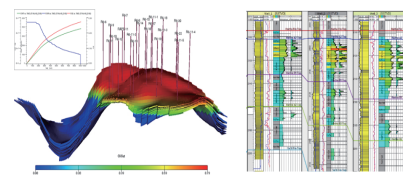
Oil & gas field development plan design service is the overall planning and system plans on operation. Aiming at various oil & gas oilfields, Anton helps clients with fit for purpose development design and optimization for existing plans, to achieve oil and gas field development efficiency.

Service Scope

- 1. Oil & gas field development plan design: development plan design and optimization.
- Oil & gas field development adjustment plan design: adjustment plan and potential tapping plan design in middle and later stage of oilfield development.
- 3. Unconventional oil & gas reservoir development plan design and optimization: coalbed methane, shale gas and tight oil & gas development plan design and optimization.

Service Capability and Advantages

- 1. Ability to serve oil & gas field development and design for the clients worldwide.
- 2 Provide large oil & gas field development plan design and oil & gas field development adjustment plan design services.
- 3、 Ability for unconventional oil & gas field development plan design such as tight oil and gas, shale gas and coalbed methane, etc.
- 4. Professional and international oil & gas filed geological research team, with technical experts form international recognized E&P companies.
- 5. Rich experiences in exploration and development of oil & gas reservoirs worldwide.



Service Tracking Records

Anton carried out oil & gas fields development design and adjustment plan design services in China, Iraq, Kazakhstan, etc. The types of oil & gas reservoir involved in the development design include sandstone, carbonate rock, shale gas, coalbed methane, etc.

- 1. CBM development plan design of N block in Guizhou, China.
- 2. Technical plan for shale gas development stage in NX well area of Sichuan Basin, China.
- 3. Research on geological research and potential tapping plan of K and J oilfield in Kazakhstan.
- 4. Conceptual plan design for comprehensive geological evaluation and development of H block in Iraq.
- 5. Conceptual plan design for comprehensive geological evaluation and development of S block in Iraq.

