

Comprehensive Geological Research Services

Anton is able to provide comprehensive geological research service of oil and gas reservoir in the whole process of exploration and development of oil and gas fields, offer the customs with scientific basis for the efficient development of oil and gas fields, and assist to improve the development and enhance economic efficiency of oil and gas fields.

Scope of Services

1. Comprehensive geological evaluation.
2. Fine description of oil and gas reservoirs.
3. Geological evaluation of unconventional reservoirs.
4. Study on enhanced oil recovery in developed fields.
5. Reservoir technology support service.

Services Capability and Advantages

1. Ability of comprehensive geological research serving oil and gas fields and customers worldwide.
2. Providing geological research in various stages of oil and gas exploration and development, including comprehensive geological evaluation, exploration and development project evaluation, etc.
3. Capability of geological research on various types of oil and gas reservoirs, including oil and gas reservoirs with different lithologies such as sandstone, carbonate rock and volcanic rock, and unconventional oil and gas reservoirs such as tight oil and gas, shale gas and coal-bed gas.
4. A multi-specialty technology industry to combine geology with engineering closely.
5. A professional and complete international oil and gas field geological research team with most members coming from large oil companies at home and abroad.
6. Extensive experience in oil and gas reservoir exploration and development.

Service Tracking Records

Anton's service covers China, the Middle East, Central Asia, Africa and other regions. Dozens of geological evaluation and potential exploration research projects have been accomplished around the world. Diverse oil and gas reservoirs are studied, including sandstone, carbonate rock, shale gas, coalbed methane, etc.

1. Geological research and potential exploitation scheme study of K and J oilfields in Kazakhstan.
2. Acidizing fracturing geological service for oil wells in Iraq's H oilfield.
3. Study on development potential analysis and stimulation of oilfield G in Sudan.
4. Shale gas resource evaluation in block L of Hunan, China.

