

Comprehensive Geological Study Services

Anton provides comprehensive geological study service of oil & gas reservoirs to assist the customs to improve the development and enhance economic efficiency of oil & gas reservoirs.

Scope of Services

- 1. Comprehensive geological evaluation
- 2. Description of oil & gas reservoirs
- 3. Field development plan design
- 4. Geological evaluation of unconventional reservoirs
- 5. Study on enhanced oil recovery in developed fields
- 6. Special geological study such as geomechanical study, nature fracture prediction, etc.

Capability and Advantage

- 1. Ability of comprehensive geological study in the whole process of exploration and development of oil and gas fields worldwide.
- 2. Capability of geological study on various types of oil and gas reservoirs.
- 3. Combine geology with engineering closely.
- 4. Professional and international geological team with members mainly coming from large oil companies.
- 5. Extensive experience worldwide and knowledge sharing system.

Tracking Records

Anton's service covers China, the Middle East, Central Asia, Africa and other regions. Dozens of geological study projects have been accomplished worldwide.

- 1. CBM development plan design of block N in Guizhou, China
- 2. Geological evaluation and development conceptual design of H oilfield in Iraq
- 3. Geological evaluation and development conceptual design of S oilfield in Iraq
- 4. Acidizing fracturing geological service for oil wells of H oilfield in Iraq
- 5. Geological Study and potential exploitation scheme study of K and J oilfields in Kazakhstan
- 6. Comprehensive geological study and production support for O oilfield in Chad
- 7. Study on development potential analysis and stimulation of oilfield G in Sudan





