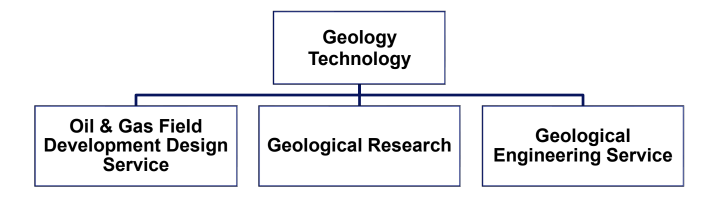
ANTON 安東

Geological Technique Services





Geological technique primarily aiming at reservoir geology, focusing on key issues in different exploration and development stages of oil & gas field, and provide oil & gas field development design service, geological research and geological engineering services to form the basis for efficient development, and helping clients to improve reservoir recognition, development level and economic benefits.

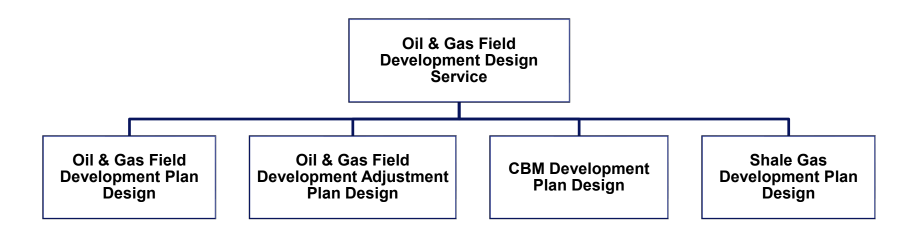






1. Oil & Gas Field Development Design Service

Anton can provide all kinds of verifications including oil & gas reservoir engineering, drilling engineering, oil & gas production engineering, oil & gas field surface engineering and economic evaluation. Anton helps customers with fit for purpose development design, to achieve oil and gas field development efficiency, and maximize asset value.

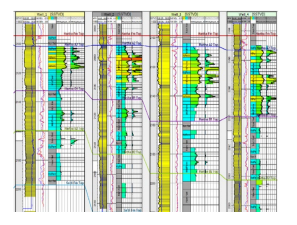


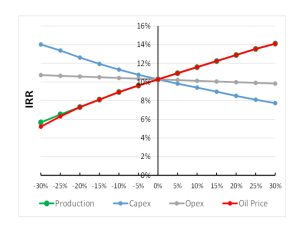


1. Oil & Gas Field Development Design Service

Service Performance:

- 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.



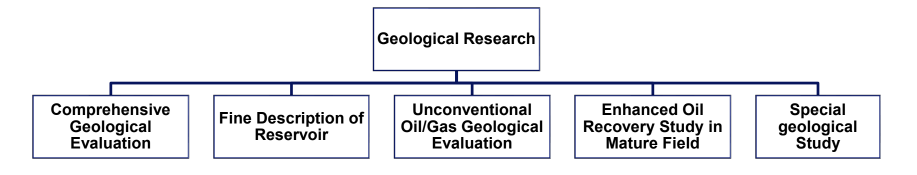






2. Geological Research

Geological research focuses on the key issues in different exploration and development stages of oil & gas field, and provides comprehensive geological evaluation, fine description of reservoir, unconventional oil/gas geological evaluation, enhanced oil recovery study in mature field and structure interpretation study, reservoir prediction study, reserve estimation and other special geological study, to form the basis for efficient development of oil & gas fields, and helping clients to improve development level and economic benefits.

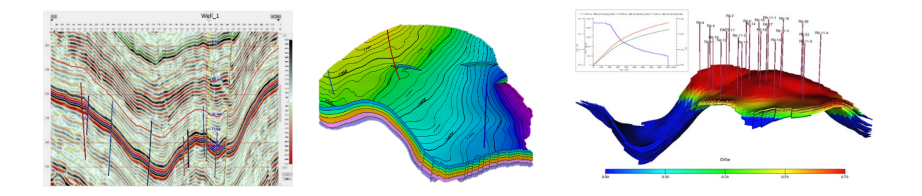




2. Geological Research

Service Performance:

- The service markets: China, the Middle East, Central Asia, Africa, etc.
- Anton has completed dozens of geological evaluations, field potential research and other projects in China and overseas, and the reservoirs studied include sandstones, carbonate rocks, shale gas and coalbed methane.

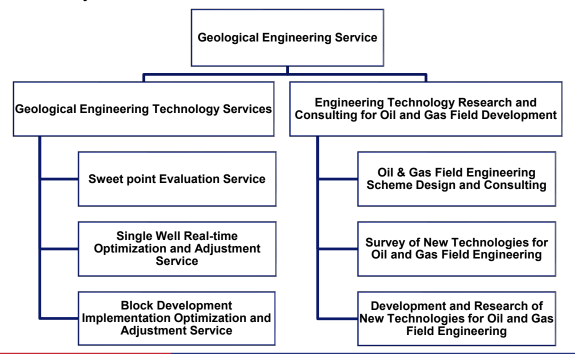


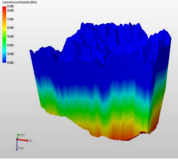




3. Geological Engineering Service

Geological engineering services, combining technical advantages of reservoir geology and engineering, provide geology and engineering research, consulting and supporting services for optimizing oilfield on-site operations, and achieving better development efficiency and economic benefits.









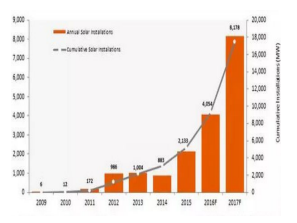
3. Geological Engineering Service

Service Performance :

Geology and engineering integrated services on: shale gas reservoir in southeast China; tight oil & gas reservoir in Xinjiang, Erdos and Zhejiang; and coalbed methane in Guizhou, etc.

Overseas services in Iraq, Kazakhstan, Pakistan, etc.









THANKS!

Helping others succeed...

www.antonoil.com