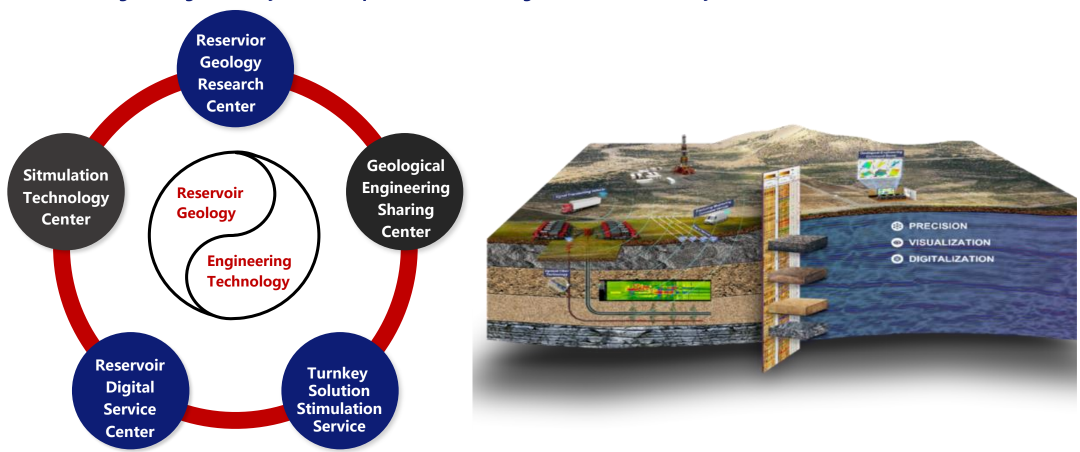
ANTON 安東

The Open Oil & Gas Field Development Research Institute





Oil & gas fielddevelopment research institute keeps reservoir geology and engineering technology as its central task, combines geology and engineering, featured in stimulation, utilizes digital and visualization means, to provide oil field customers with scheme customization services and raise engineering efficiency, which helps customers hit target reservoir accurately, and maximize their reservoir asset value.



2. Co-create Research Institute

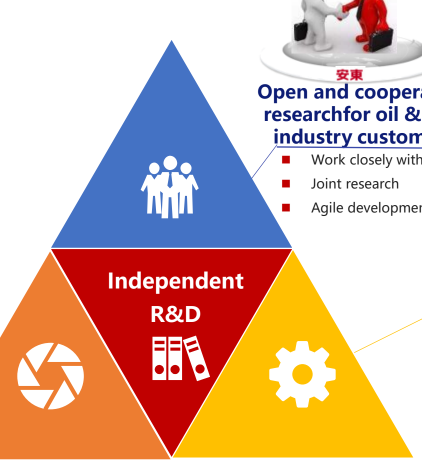


Oil & gas fielddevelopment research institute focuses on building an open and elastic platform organization, and forming a supporting technology series through independent R&D and open cooperation.



Research institute jointly created by professionals in oil & gas industry

- Oil & gas reservoir research professionals
- Local experts
- Integrated geological engineering professionals





- Work closely with customers
- Agile development



- Cooperate with private enterprises, which has characteristic oil & gas reservoir research ability
- Cooperate with private enterprises, which has characteristic oil & gas reservoir service ability
- Providing integrated services for the immense private business owners

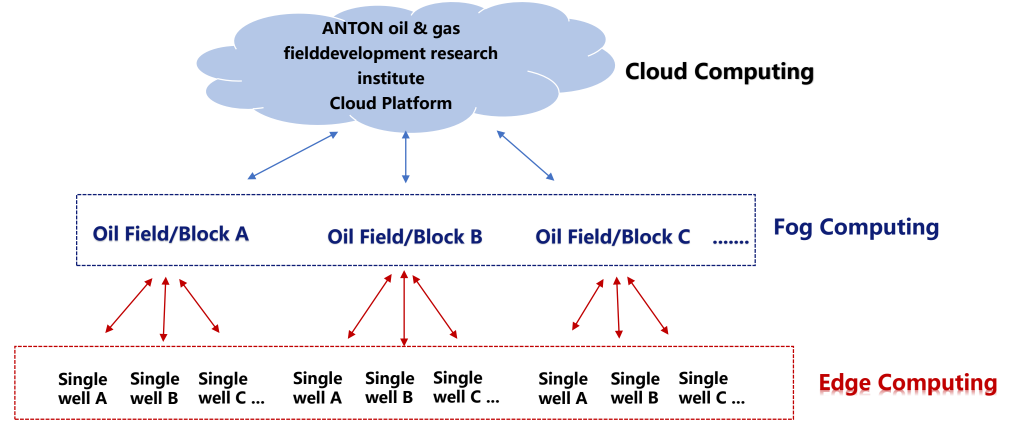


Co-create technology, recruit for cooperation, cooperate in creation

3. Shared Research Insitute



Oil & gas fielddevelopment research institute spares no efforts to build a shared institute with operation mechanism network and platform, which extends on-site, co-creates resource intensively, shares layout, and is client-oriented.

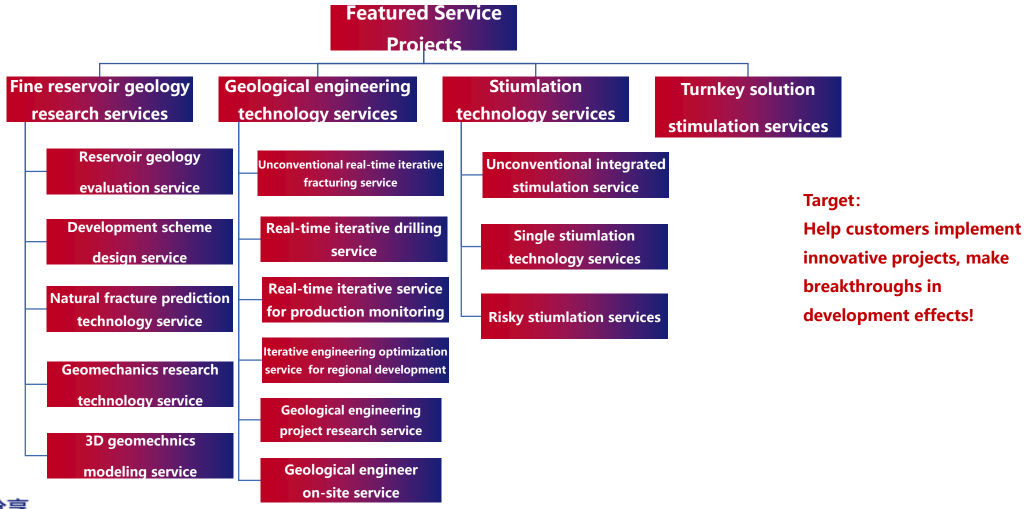


Real time analysis through edge computing, optimal iteration through fog computing and cloud computing!

4. Service-oriented Research Institute



Oil & gas fielddevelopment research institute provides various oil-gas reservoir featured services, combines research and technical services to ensure benefits.



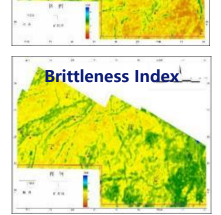
5. Fine Reservoir Research Services



Oil & gas fielddevelopment research institute is oriented to the overall situation, focusing on the fine research of single well landing, featuring the combination of geological engineering, providing comprehensive geological research evaluation and development scheme preparation service for customers, simultaneously providing geological risk services for ANTON's turnkey solution.

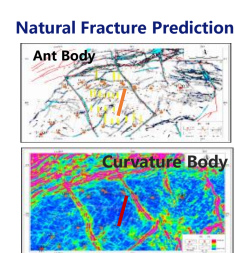
Fine Interpretation of Structures

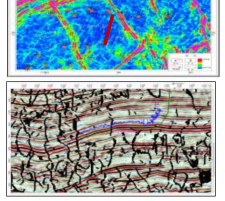
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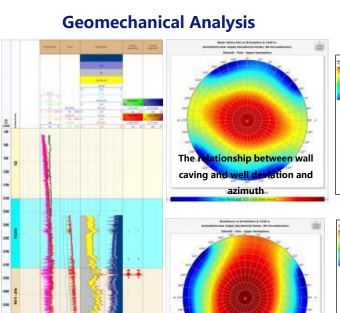


Sweet Spot Evaluation

TOC



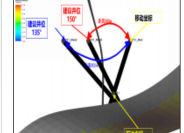




wallbore damage and well deviation and azimuth

Geological risk evaluation

北西向断裂
北西向断裂

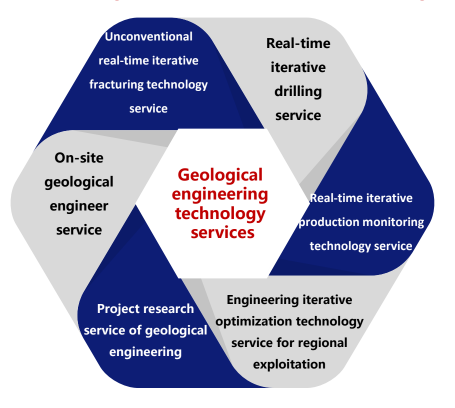


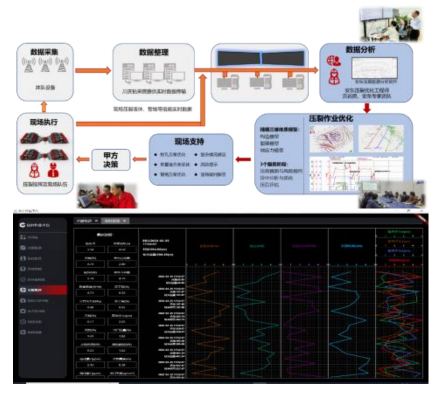
3D Geological Modeling

6. Geological engineering technology services



Relying on the cloud management mode, to solve the pain point of laying emphasis on research but lack of service. Combining engineering with geology, based on the existing achievements of oil & gas fields and basic reservoir geological research, providing real-time and dynamic optimization recommendation. Sharing application, cooperative popularizing with clients, and providing customized geological engineering technology services.





Converting traditional geological static mode to dynamic real-time iterative mode along with construction response, opening up the "last mile" of extension from geology to engineering, and closely combining on-site engineering with geological and technical services.

7. Stimulation Technology Servieces



Oil & gas fielddevelopment research institute concentrates on the research and application of key stimulation technology for unconventional oil&gas reservoir, provides integrated and risk stimulation services including design of integrated geological engineering scheme, characteristic products and technologies.

- > Reservoir evaluation technology service
- > Scheme design consulting service
- Full-scale fracture control fracturing technology
- Multi-scale fault block reservoir fracturing technology
- Dense carbonate rock fracturing technology
- > Special fracturing fluid technology service
- > Special temporary blocking materials technology service
- > Multifunctional proppant technology service
- > Multifunctional fiber technology service



- + Fracturing scheme design service
- + Real-time iterative fracturing operation
 Fine control technology service
- + Well entry material service
- + Fracturing equipment operation service
- + Oil&gas testing and production operation service

- Production risk technology general contracting service
- Production risk engineering general contracting service

Stimulation technology services of unconventional oil&gas reservoir.

7. Stimulation Technology Servieces



Based on reservoir geological research, oil & gas fielddevelopment research institute provides one-stop, omnibearing stimulation technology services from construction evaluation and scheme design to field conduct, post-fracturing evaluation and production monitoring.



8. Turnkey Solution Stimulation



Dedicated to co-innovation with customers, closely combined through geological engineering, precision engineering technology, fine operation management, provide customers with integrated overall solutions. Relying on mature project management experience, advanced and applicable technology combination, from price competition, it goes up to value creation. Through innovation, Create a breakthrough for customers to increase production and improve the efficiency of the contribution.

According to the diversity of customer needs, to provided a full range of products and technical services.

It has geology-drilling-completionproduction-oil field management whole industry chain, have the geological engineering integration research and implementation ability.

With complete disciplines, professional supporting geological engineering integrated technology and management team, provide geological engineering integrated customized services.

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The first to introduce the geological engineering integration technology domestic application and practice. It have rich experience of integration of geological and engineering in unconventional oil and gas reservoirs.

Strong resource integration ability, ensure the smooth implementation of the project and achieve ideal results.

3 Standardizatio

Strong background financial support, Can provide "risk" customized services.

①Technical solutions 2) Production organization mode innovation (3)Business model innovation **Provide** solutions



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A paragon of efficient and harmonious development between human and environment

Help others succeed...