

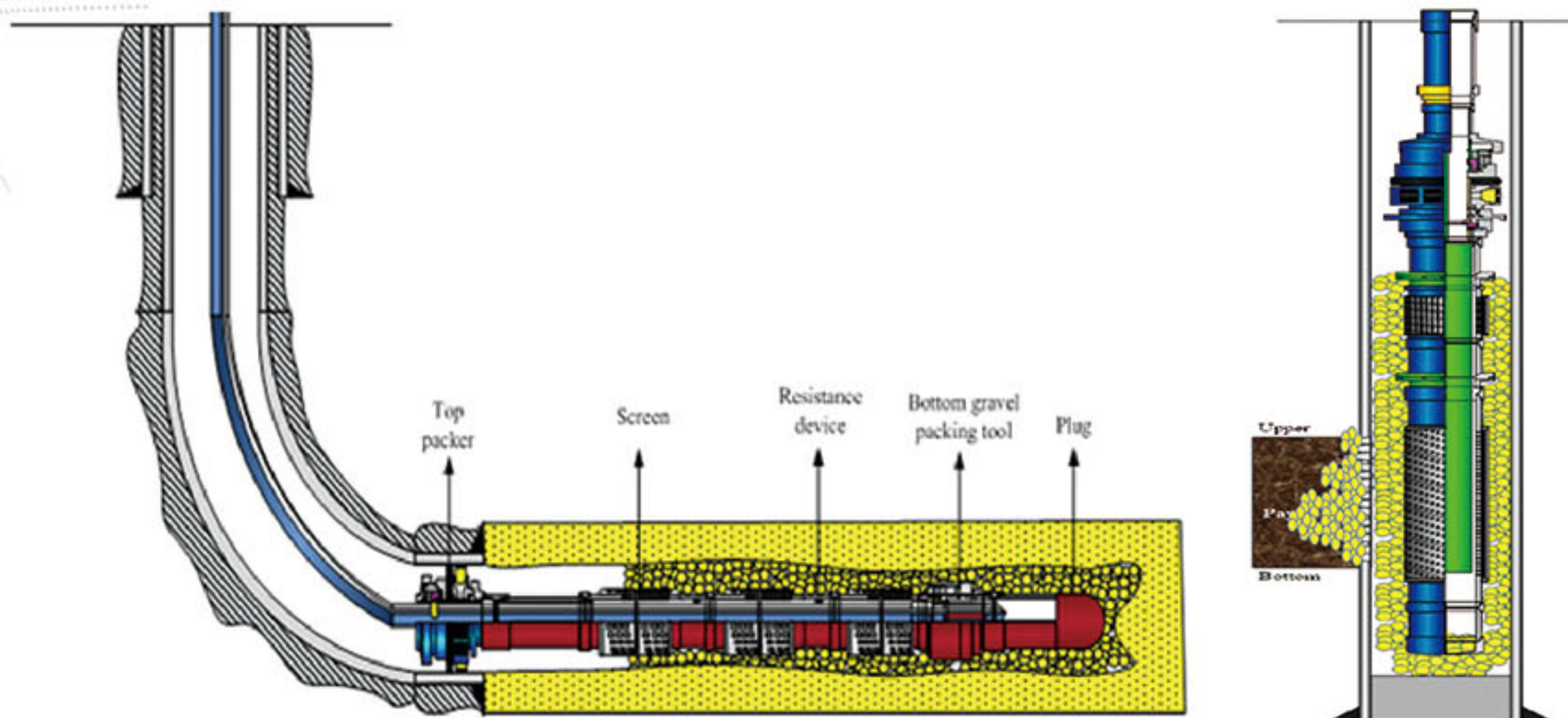
Anton's Sand Control Techniques and Services

Advanced Well Completion Technique - Gravel Packing

Gravel packing is a common and effective sand control approach used to resolve the sand production issue of reservoirs that contain fine silty sand and high clay content. Precede Petroleum Technology Co., Ltd is a wholly owned subsidiary of Anton. It is a professional oilfield technical service company that develops and promotes sand control and completion techniques, and perform relevant tools development researches. The company provides integrated service from products to on-site operation and has professional R&D and service teams.

Gravel Packing Technique

Anton can provide a series of gravel packing techniques: "high-pressure gravel packing", "open hole packing for horizontal wells", "annulus packing for horizontal wells", and "steam injection thermal recovery integrated sand control technology". The features of "high-pressure gravel packing" include: extend the packing impacted zone, increase the production fluid paths, decrease flowing resistance, and increase oil well production.



Advantages of Anton's Sand Control Techniques

Anton has its core sand control techniques and professional service teams that can deliver exceptional global services.

Global Service Capability

Globally, Anton's sand control service team has over 200 sand control experts and engineers who work in 14 different operation bases worldwide.

