

Coiled Tubing for Closable Sliding Sleeve and Drag-Fracturing Technology

The Coiled Tubing takes bottom packer string to isolate the un-targeted zone and open the pre-set sliding sleeve for fracturing. This technology can fracture multiple zones in one single trip.

Anton provides advanced Coiled Tubing operation, specially designed for sliding sleeve and bottom packer working string as a perfect combination of continuous working and completion tools.

Technical features:

- Efficient and continuous fracturing with CT dragging working string to target zones.
- Sliding Sleeve can be repeatedly opened and closed as production demand.
- Unlimited fracturing stages, and full-bore access.

Scope of application:

- Adapted to vertical well, large slope well and horizontal well casing completion, especially suitable for super long horizontal section multi-stage transformation (>50)
- Can be used for cementing and preset hole packer and other full-path completion methods, covering size :4-1/2",5",5-1/2"
- To meet the needs of sandstone, conglomerate, carbonate, shale gas and coal-bed gas reservoir reconstruction

Service capacity and performance:

- Integrated services providing tools, technology, equipment and personnel worldwide including China and Iraq
- At present ,7 wells have been used in Sichuan Basin and Ordos Basin, and the application of the first CT switchable cementing slip casing well in China was first completed in 2017

