Coiled Tubing Milling Services

Clearing the way for better production

Trican Completion Solutions offers a wide array of milling equipment to help our customers optimize reservoir production. Our portfolio includes:

**Bottomhole Assembly (B.H.A.) Components**
- Coiled tubing connectors
- Flapper type back pressure valves
- Ball actuated hydraulic release tools
- Ball actuated circulation subs
- Pressure actuated circulation subs
- Bi-directional hydraulic jar tools
- Coiled tubing friction reduction tools
- Flow diverter tools
- Wellbore cleanup tools
- Centralizers and stabilizers

**Milling Services**
- Composite bridge plug milling
- Frac port milling
- Stage tool/debris sub milling
- Cement milling
- Casing confirmation runs
- General debris removal – cast iron bridge plugs, scale, etc.

**Motors**
- 42.9 mm (1.688 in.), 54 mm (2.125 in.), 73 mm (2.785 in.) and 79.4 mm (3.125 in.) OD
  Conventional and Even Wall motors fit for almost any well condition
Mills/Bits
- Our Research and Development team has developed fit-for-purpose mills for milling out composite bridge plugs, as well as Frac Port type completions systems.
- We offer a variety of Tricone bits for composite bridge plug mill outs.

Associated Equipment
- Fishing tools, including overshots and spears
- Shifting tools and hammer tools for opening and closing sliding sleeves
- Venturi jet junk basket tools

For more information, please contact Trican Completion Solutions.