

FEATURES

- » Comparatively light weight for ease of handling and faster installation times.
- » Retains heavy duty service and wear qualities.
- » Can be rotated functionally up to 80 RPM.
- » Features separate safety kill line and flow lines.
- » Large ID bore easily allows for running of tools through the testing head.



FEATURES

World Oil Tools Drillstem Testing Tools designed and built to provide optimum performance.

- » Provides accurate recordings of pressure and temperature values in a well bore.
- » Confirms the presence of commercial volumes of hydrocarbons.
- » Can be used at any point in drilling operations to evaluate zones of interest.
- » Tools are operated through string manipulation.
- » Manufactured to sour service application standards.
- » Tool string design can be customized to client requirements.



INSIDE OUR TOOLS AT WORK

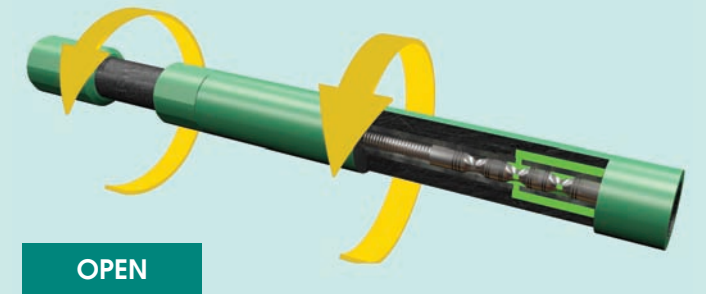
1. Slip Joint
2. Bar Drop Reverse Circulating Sub
3. Over Pressure Kill Reverse Valve
4. Rotational Shut-in Tool
5. Hydraulic Multiple Shut-in Tool
6. Recorder Carrier
7. TD Jars
8. Safety Joint
9. Conventional Weight Set Packer
10. Recorder Carrier
11. Perforated Anchor
12. Tail Pipe
13. Blanking Sub

ADDITIONAL STRING INFORMATION

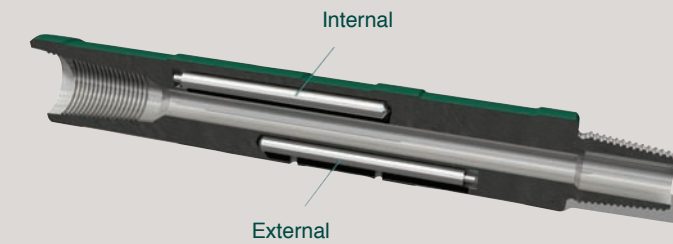
- » Available String sizes 3.12" (79 mm), 4.25" (108 mm), and 5" (127 mm).
- » Specialized sizes can be engineered and manufactured at client request.
- » Packers available for up to 12 3/4" (324 mm) open hole size.



4 Rotational Shut-in Tool



6/10 Recorder Carrier



Contains 2 Internal and 2 External Recorder Slots