



Storm Choke Data Carriers

The Storm Choke Data Carrier is a pressure/temperature gauge carrier that is designed to replicate the exact outer profile of your selected storm choke, providing you with an accurate record of well flow characteristics leading to optimal configuration.

DESCRIPTION

Accurate well characteristic flow data is key to the successful set up, installation and operation of a storm choke. Our storm choke data carrier is designed to replicate the exact outer profile of the selected storm choke that will be installed during production operations on the well. Memory pressure / temperature gauges are installed within the carrier to record the accurate well flow characteristics at the selected depth in the well and across the storm choke profile. The recorded data is then analysed to allow for the storm choke set up.

BENEFITS

- Maintains the same form factor and interface for straightforward integration
- Constructed from metallurgy, making it resistant to corrosion, erosion, and high temperatures
- Pressure gauge set directly in storm choke profile, allowing for the adjustment of parameters for fluid velocity and flow limits

GET IN TOUCH

+44 (0) 1224 502200 | info@wellvene.com
Technology House, Pitmedden Road, Dyce, Aberdeen AB21 0DP