

PulseEight[™] Control

The TAQA PulseEight Wireless, Intelligent suite of completions tools enable an agile completions approach, providing systems that respond to the changing dynamics of the reservoir during production and injection

Improve Recovery with Control

PulseEight Control is a wireless, cable-free downhole flow management system that replaces conventional Inflow Control Valves. From deployment onward, it provides continuous downhole surveillance transmitting real-time data (traditionally gathered via PLTs) to surface. Offering zonal control for both production and injection, the system can be integrated during completion or retrofitted into existing wells, enabling remote isolation or modulation of individual intervals without the need for control lines.

FEATURES

- CABLE-FREE zonal flow and injection control
- **DUAL QUARTZ GAUGES** providing upstream and downstream surveillance of choke ports
- TRANSMITS downhole pressure, temperature, and differential pressure data
- **DEPLOYABLE** as part of completions or Retrofit-ready design for live wells
- FINE CHOKE CONTROL adjustable in 3% flow area increments
- **BATTERY LIFE** up to 5 years

BENEFITS

- IMMEDIATE AND CONTINUOIS downhole visibility and monitoring payzone
- REDUCED intervention and operational risk
- SIMPLIFIED well architecture
- FLEXIBILITY to adapt to evolving reservoir conditions even under high uncertainty
- ENHANCED PRODUCTION
- IMPROVED SWEEP EFFICIENCY

APPLICATIONS

- ZONAL PRODUCTION CONTROL
- MULTILATERAL CONTROL
- DOWNHOLE PRESSURE, TEMPERATURE & DIFFERENTIAL MONITORING
- WARNING SYSTEM FOR SCALE FORMATION
- THIEF ZONE INJECTION MODULATION & CONTROL
- WATER. GAS AND CROSS-FLOW CONTROL
- GRAVITY-ASSISTED DUMP-FLOOD CONTROL



