

iScope

Well test optimization system

Early time detection of reservoir behaviour
On site decision with quality data

// ENHANCED RELIABILITY

- Use of proven memory gauges (Metrolog iQuartz gauges)
- Use of proven wireless technology (Sercel Marine department)
- Use of a single Intelligent gauge carrier (run as a DST tool)

// METROLOG BREAKTHROUGH

- Downhole data available at surface during testing operations
- Real time reading through slickline shuttle or e-line
- No needs for repetitors

// APPLICATIONS

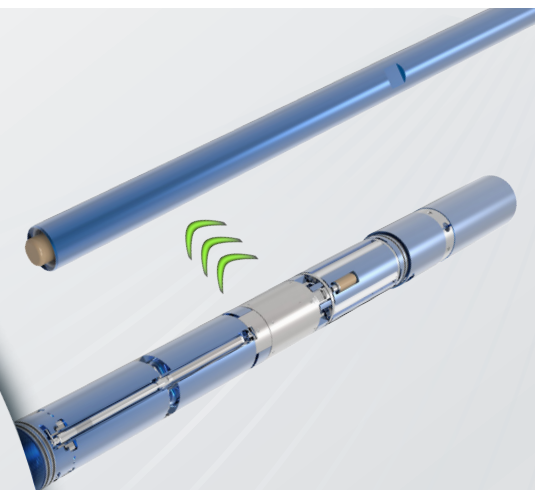
- DST operation and production testing
- Reservoir behaviour monitoring

Metrolog

A SERCEL BRAND

iScope

Well test optimization system



iSCOPE SPECIFICATIONS

Mechanics	
ID	2,25" (57 mm)
OD	5" (127 mm)
Lenght	6 ft (2 m)
Thread	3 1/2 IF or Premium threads
Pressure	
Max working pressure	15,000 psi (1000 bar)
Temperature	
Max working temperature	150°C (300°F)

iSCOPE SHUTTLE SPECIFICATIONS

Mechanics	
OD	1" 11/16 (42 mm)
Lenght	53" (1,35 m)

iQUARTZ SPECIFICATIONS

Pressure	
Range	Up to 15,000 psi (1000 bar)
Accuracy	± 0.02 % FS
Resolution	< 0.01 psi (<0,001 bar)
Temperature	
Range	Up to 150° (300°F)
Accuracy	± 0.3 Deg F (± 0.15°)
Resolution	< 0.01 Deg F (<0.005°C)

Metrolog

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