

Slim Hole Formation Tester

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The IPI Slim Hole Formation Tester produces detailed evaluation of formations in boreholes as small as 3" (76mm). The straddle section has a flush outside diameter to minimize running risk. Real time data acquisition enables quality assurance and evaluation on site, and yields high-quality data necessary for modern well test evaluation methods.

Applications:

- ◆ Nuclear waste site characterisation
- ◆ Oil shale exploration
- ◆ Aquifer testing
- ◆ Tight formation evaluation

Benefits:

- ◆ Robust straddle packer system with flush OD straddle section
- ◆ Zero-displacement downhole shut-in valve
- ◆ Real-time Data Acquisition System (DAS for downhole and surface instruments)
- ◆ Can be run with IPI O-Rod with O-ring seal and easy-mate threads
- ◆ Standard diameters of 60mm (2 3/8") and 70mm (2 3/4"); other diameters available upon request

System Options:

- ◆ In-line submersible pump
- ◆ Safety joint
- ◆ Encapsulated flatpack control line
- ◆ Motorised spooling unit
- ◆ Pulse generator
- ◆ Piezoelectric or quartz pressure transducers

