ITALY
ONSHORE GAS FIELD

Lithology | Sandstone
Well depth | 4,987 ft [1,520 m]
Bottomhole pressure | 1,892 psi [13 MPa]
Bottomhole temperature | 120 degF [49 degC]

Background
Working onshore in southern Italy, an operator sought a static gradient, drawdown and shut-in pressures, and a temperature survey for each of four producing zones in a dual-completion well—all while keeping a low footprint and reducing logistics costs.

Technology
- LIVE digital slickline services

A single LIVE services unit performed all operations, reducing footprint, saving 10 hours decreasing operational time and reducing work-hour exposure by 30% for more efficient operations.

Operator Saves 10 Hours and Reduces Operational Risks by 30% During PT Gradient Survey

LIVE digital slickline services—only one unit and one crew needed for slickline and surface readout operations