

REAL-TIME WELL MONITORING PREVENTS COSTLY DOWNTIME

When a remote well experiences a shutdown, the consequential downtime can hit production revenues, as maintenance work might require significant time to complete. Proserv's Smart Box is a real-time monitoring system for evaluating inaccessible wells. It works by collecting information from production equipment at the site and transmitting regular alerts to personnel straight to mobile devices via SMS. The firm has recently completed a successful six-month trial involving remote,



down alerts enabled the operator to respond rapidly to potential issues. proserv.com ■

Proserv's Smart Box is an automated solution that provides real-time fault identification for operators. (Source: Proserv)

desert wells for a national oil company in the Middle East. Wells with frequent shutdowns were specifically selected for the trial. Health status messages received twice daily reduced the need for physical inspections, while the shut-