

Interwell's solution saved the client
over 14 months of workover time

VERIFYING BARRIER INTEGRITY WITH BVS

A client in Central Europe needed to recomplete a gas cavern, but were limited by available techniques and regulations. The traditional method required removal of gas by flooding the cavern with water, replacing the completion, then removing the water; a total operation taking approx. 16 months.

Instead, a solution to install a dual barrier and verify integrity by Barrier Verification System (BVS), was presented to and approved by the authority.

- *Two High Expansion (HEX) plugs installed*
- *Wireless BVS transmitter below upper HEX*
- *Verify pressure between upper/lower barrier*
- *Wireless BVS receiver in running/pulling tool above upper HEX*
- *Recompletion completed in less than two months*
- *Client's preferred solution for gas cavern re-completions*
- *Significant saving to our client*



interwell
SERVING EVERY WELL

YOUR GLOBAL PARTNER

www.interwell.com

