

Severe  
time & cost  
reduction  
  
Innovative  
approach

# MANAGING DUAL BARRIER DEMANDS

Interwell High Expansion Retrievable Bridge Plug (HEX) combined with Interwell Barrier Verification System (BVS) regains utilization of a shut-in well bore without compromising safety.

A customer based in northern Europe had well-bore integrity restraints where a conventional workover approach was impossible due to restrictions and formation characteristics. Interwell took on the challenge to extend the wells lifecycle.

The required tie-back installation was made possible by deploying two deep-set Interwell HEX - High Expansion Bridge Plugs (ISO14310:2008 V0) in combination with the Interwell BVS - Barrier Verification System, enabling direct and continuous pressure & temperature acquisitions, wirelessly, through the installed plugs/barriers. Interwell's innovative thru tubing well integrity solution was accepted by the involved authorities, saved the client several months for each workover and for this application, it allowed the customer to perform the required workover instead of killing the well.

## HEX

- Slim design (small OD) and highest expansion retrievable bridge plug on the market
- Ideal for workover applications: tubing barrier, packer for injection valve, fixed choke etc.
- Other sizes available on request

## BVS

- Records pressure and temperature above and below plug during entire run
- Enables direct verification of barrier
- Wireless reading of data
- Various sizes available



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