

REJUVENATING EXISTING ASSETS

Wellbore integrity has a direct effect on oil and gas production. Any effort to improve recovery from existing wells must consider casing integrity and the available restoration methods. Using a portfolio of broad capabilities, Weatherford can remediate cased-hole issues in a wide range of casing and tubing sizes and lengths—with or without a rig.



INTEGRITY CHALLENGES

- Corrosion
- Water production
- Split casing
- Parted casing
- Deformed casing
- Casing windows
- Perforations
- Collar leaks
- Refracturing
- Untapped zones



DEPLOYMENT METHODS

- Coiled tubing
- Workover rigs



WELL TYPES

- HPHT
- CO₂ injection
- Gas
- Horizontal
- Unconventional

ISOLATION LENGTHS

From 10 to 7,000 ft
(3 to 2,134 m)



PRESSURE RATINGS*

Up to 15,000 psi (103.4 MPa)

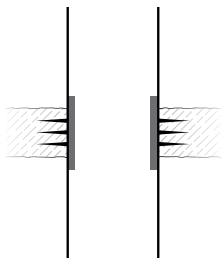


TUBING AND CASING SIZES

From 2-3/8 to 26 in.

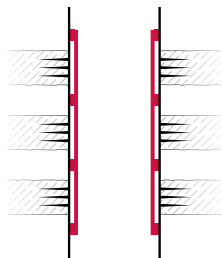


LONG-TERM AND COST-EFFECTIVE SOLUTIONS



HOMCO[®] casing patch

Repairs small leaks and creates minimal ID restrictions in a large range of casing sizes. We deploy this patch using a workover rig.



MetalSkin[®] cased-hole liner

Repairs short and long damaged intervals in a large range of casing sizes. We deploy this high-pressure liner using a workover rig.

For more information email us at:
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