



Abandonment

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Effective abandonment operations

We understand that in the plug and abandonment sector casing removal challenges can drive onerous and weighty operational costs.

RotoJar's ability to successfully remove more casing per deployment will be able to significantly reduce your operational time and costs. RotoJar can be used as a casing removal tool in both typical and extended reach wells and its constant tension on the casing, combined with its vibration technology, breaks bonds and reduces friction between the casing and the wellbore and mobilises solids.

This results in more casing being removed per deployment than conventional methods and our unique operating approach means that you can infinitely vary the frequency and magnitude of the impact from the rig floor making it a fully controllable process.

Key benefits of RotoJar in well abandonment include:

- **Casing recovery that is faster and more effective**
- **The combination of strong tensile pull on casing and the introduction of vibration, removes more casing per deployment than conventional methods**
- **Reduced operational time and costs**

Key features of the RotoJar tool include:

- **Delivers impacts on objects up to 2,500 times faster than any other conventional technology**
- **Variable impact load and frequency**
- **Mobilisation of settled solids**
- **Cement bond fracturing**
- **No re-cocking required**
- **Precise and measured**
- **High efficiency**

For further information, please contact Dr Peter B Moyes, Founder and Chairman at peter.moyes@rotobar.com