Need To Locate A Leak, Squeeze Cement or Test A Liner Lap?

Robust Design. Flexibility, Built In.
Ideal for Large Diameter Casing Applications.

The TAM-J is a simple and reliable multi-set packer system for confirming well integrity during the well construction phase.

This highly effective multi-set packer particularly for large diameter casing and open hole applications. The TAM-J can be configured as a single packer or a straddle packer. The main benefits of the TAM-J compared to conventional mechanical slip-type packers are as follows:

- The ability to run through wellhead/BOP restrictions.
- Limited weight required to set the packer at shallow depths.
- No slip damage when applying pressure due to large surface areas.
- Packer can be set in cased or open hole.

The TAM-J can be supplied for casing strings from 9-5/8 in. through to 30 in. conductor and open hole sizes 8-1/2 in. up to 28 in. The main applications for the TAM-J are:

- Cement squeeze.
- Pressure testing BOPs.
- Liner lap pressure testing.
- Open hole mini-frac.
- Inner string cementing.
- Leak detection.
- Inflow testing.

www.tamintl.com