

Cable Service & Repair

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NOW THERE IS A WAY TO "PRE-SEASON" MULTI-CONDUCTOR CABLES

- ❖ REMOVES THE MAJORITY OF THE PERMANENT STRETCH OF THE ENTIRE CABLE LENGTH
- **❖** PRODUCES A CABLE WITH A UNIFORM DIAMETER PROFILE
- DETECTS HARD-TO-FIND EARLY LIFE FAILURES
- **❖** RECORDS ACCURATE TENSION/DIAMETER/STRETCH MEASUREMENTS

Introducing DYSTATIC-SEASONING!

This revolutionary **patent pending process** for new electromechanical cables used in the oilfield wireline industry is now available.

- > Removes the majority of "new" cable initial permanent (constructional) stretch, reducing the cable diameter uniformly throughout the entire length of the cable
- > Improves accurate primary depth acquisition with new cables
- > Reduces the need to yo-yo new cables on their first runs, hence saving expensive rig time
- Maintains the manufacturer's warranty by never exceeding the cable working load limit
- Verifies the working condition of the cable before it is installed on a wireline unit by the detailed inspections and working load tests which is part of the Dystatic-Seasoning process
- Includes a final inspection report listing cable diameter measurements recorded by stateof-the-art laser micrometers
- The existing Dystatic-Seasoning facility can safely apply up to 25,000 lbs. tension, controllable with 20 lbs. increments and can process cables up to 50,000 ft. in length
- Over 11,000,000 ft. of cable has been successfully subjected to this process during its development & field use