Subsea Fluid Services offer complete evaluation of Hydraulic Fluids to ISO 13628-6 (2006) Annex C. Our test laboratories have the necessary blend of equipment and industry skills required to subject a hydraulic fluid to each and every test in the ISO specification.

If a fluid touches it, we can test it!

### Capabilities

- Testing to all sections of ISO 13628-6 (2006) Annex C
- Regular updates and full test report available on completion of final test (12 months)
- Large discount on individual test costs when conducting full suite
- Any section of ISO specification can be tested individually if customer only needs to test a specific area

### Typical Testing

**Full ISO 13628-6 Testing including:**

- Thermal Stability – High temperature
- Thermal Stability – Low temperature
- Thermal Stability – High temperature in presence of seawater
- Seawater Compatibility
- Control Fluid Compatibility
- Completion Fluid Compatibility
- Compatibility with Miscellaneous Operational Fluids
- Metal Compatibility
- Elastomer Compatibility
- Thermoplastic Compatibility
- Filterability
- Fluid Lubricity and anti-wear

Any section of this testing can be also be conducted individually.