

Slickline

Our slickline services reduce well intervention costs and increase production. Experienced, well trained personnel can reduce the frequency of trips into the well and restore full production with minimum non-productive time.

Innovative technology enhances remedial service work, tubing cutting and packer setting are conducted on slickline, which saves you money.

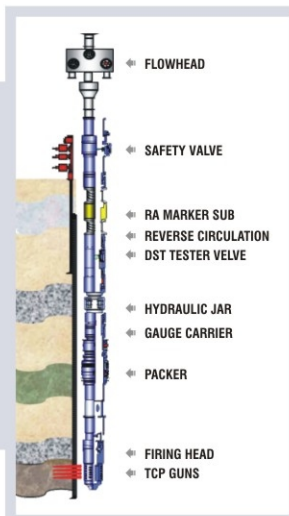
Our units are equipped with dual / split drums. With this we carry 0.108", 0.125" and 3/16" braided line providing increased flexibility to address most situations addressable by slickline on your wells.

We specialize in:

- Removing unwanted obstructions
- Obtaining bottom hole pressure upto 20K Psi
- Measuring temperatures as high as 200 oC/3
- Increasing well production and control flow
- Downhole fishing
- Swabbing
- Plugs



All the information we gather is transferred to our labs for timely delivery to our clients. For rush jobs the information can be transferred from our trucks via a linked network and analyzed in our Processing Center quickly for situations that need to be addressed immediately.



Drill Stem Testing

ETS design Drill Stem Test (DST) jobs to achieve your test objectives economically. Whether your goal is to determine reservoir, permeability, skin, or productivity, our downhole technology delivers the right answers.

Accurate downhole pressure measurements, even under very hostile conditions, increase your confidence in reservoir characterization.

Flexibility in the DST string gives you reservoir information from multiple zones on the same test, saving rig time and allowing you to update your reservoir model sooner.