

Subsea Hydraulic Intervention, what is it?

Placing small volumes with ROV system or large volumes with Coiled Tubing Downlines in order to access the wellbore for Acid Stimulation, Scale Treatment, & Well Kill OR in order to access a flowline for Hydrate Remediation, Commissioning, Flushing, & Chemical Treatments.

Why is it important?

Increased Oil Recovery, decreased Skin, increased Productivity Index, & cost benefits vs using a Rig

What equipment is required?

Vessel including Subsea Crane, Pumping equipment, Coiled Tubing Downlines, Flexible Jumpers, Tankage with fluids (or gasses), & Subsea Interface.

If you are planning Riserless Well Intervention work, its an opportune time to look at candidates for Hydraulic Intervention as you have the opportunity to utilize that Well Access System, provided it is setup correctly for Hydraulic Intervention.