

Drilling & Workover

Cementing Services

- Cementing services to support and protect well casings and help achieve zonal isolation. Including: Primary Cementing, Remedial Cementing, Other Cementing (Plug Abandonment).

Slickline and Wireline Services

- Provide slickline and wireline services including placement and recovery of wellbore equipment and tools, such as plugs, gauges and valves, wellbore cleaning, downhole sample collection, and fishing operations to recover stuck or lost tools.

Tubing & Casing Services (Tubular Running)

- Complete tubing and casing tong make up, pipe pick up/lay down, pressure testing, and running/pulling of casing or tubing. Work includes power tong and thread protector services, stabbing service, pick-up/laydown “cable type” pipe handling service, connection computer analyzed make-up service, casing spider and elevator handling equipment, casing fill and circulate tool, dope application service, and API modified thread compound.

Directional Drilling Services

- Provide qualified personnel and equipment to perform horizontal drilling, directional and sidetrack drilling services and other related services at onshore and offshore locations within Saudi Aramco operating areas per Saudi Aramco's drilling program.

Snubbing Services

- Provide Snubbing Workover Services to conduct live well intervention operations on high temperature high pressure (HTHP) natural gas wells including but not limited to the provision of equipment, supplies, support facilities, field personnel, technical support personnel, and management for Snubbing Workover Services. Work includes working over, repairing, fishing, de-completing, completing, stimulating, and conducting well intervention operations.

Well Control Services

- Provide all required personnel and equipment to perform emergency and non-emergency services for the Well Control Service at onshore and offshore well sites, provide rig surveys of well control equipment, and provide training and prevention services and special well control consulting.