

COILED TUBING SERVICES **YELLOWJACKET**

OFFERING COMPLETE PACKAGES FOR
YOUR COMPLETION PROJECTS

OILFIELD SERVICES

COILED TUBING

From routine applications to heavy-duty jobs and extended-reach laterals, Yellowjacket Oilfield Services is geared up and ready to help you successfully execute your most demanding horizontal-completion, fishing, workover and well-maintenance projects in every US basin.

RELIABILITY, EXTENDED REACH CAPABILITIES AND FIRST IN CLASS EXPERTISE

Yellowjacket offers a complete range of coiled tubing services to help you complete projects quickly and safely across a wide spectrum of pressures, without having to kill or shut in your wells.

RIG SIZES

1 ¼ - 1 ½ - 1 ¾ - 2.0 - 2 3/8 - 2 5/8 - 2 7/8

TUBING LENGTH	SIZE	APPLICATION : COMPLETION	APPLICATION : PRODUCTION
23,000 ft	1 ¼	Post Frac Plug Drilling	Acid Stimulation
21,000 ft	1 ½	Fishing Operations	Velocity String Installations
24,500 ft	1 ¾	TCP Operations	Foam Wash
25,000 ft	2"	Coil Frac Stimulations	Nitrogen Lifts
27,000 ft	2 3/8	Selective Perforating	Plug & Abandonment
27,000 ft	2 5/8	Pressure Pumping/Pump Downs	Cement Plugs
25,000 ft	2 7/8	Underbalanced Drilling	Fishing Applications



EXPERIENCE YOU CAN COUNT ON
(713-343-9567) • YJOSLLC.COM

THRU TUBING MOTORS, DISCONNECTS, BPVs

Yellowjacket offers a wide variety of thru tubing motors, power sections and components. Built in our in house facility, we incorporate the latest technology and test motors for optimum performance. On the job they consistently deliver reduced drilling time, resulting in increased cost savings. Our motors are built to precise tolerances, utilizing the highest quality materials available.

OPEN DYNO TESTING 24/7 WE BREAK IT TO MAKE IT BETTER

Design, then destroy is part of our development process. Extensive testing on all motors and related components ensures maximum endurance in the field.

POWER SECTION SPECIFICATIONS

MOTORS	BPM	STATOR SPECS	TORQUE	RPM	STALL TORQUE
3-3/8	6 BPM	5/6/3.2	900	170-420	1420
3-1/8	6 BPM	7/8/2.5	990	120/260	1560
2-7/8	5 BPM	4/5/4.0	730	210/620	1150
1-11/16	2 BPM	5/6/5.0	190	390/860	300

HEAVY DUTY HYDRAULIC DISCONNECTS

This tool is designed to operate below jars or impact hammers. When pump pressure is applied, the drop ball lands on a ball seat, and screws shear allowing the release piston to move down, removing the support for the threaded collet fingers, thus allowing the upper half of the assembly complete with drop ball to be retrieved to surface. A standard internal fishing neck is left looking up for retrieval operations.

DUAL FLAPPER VALVE

The dual flapper Check Valve provides a means of adding a barrier to a BHA. The flappers provide a pressure light barrier in one direction, while enabling flow in the opposite direction.

Sizes **2-1/8, 2-7/8, 3-1/8**

