



Henderson, TX 75652

La Vernia, TX 78121

Odessa, TX 79765

Frederick, CO 80516



About Old School Services LLC

Old School Services was Originally formed in 2010 with a personal commitment to provide Experienced Personnel, Outstanding Service, and Quality Equipment to our Customers in Texas, New Mexico, Oklahoma, and Louisiana. Our Coiled Tubing Horizontal Drillout Experience is second to none, our experience started in the Barnett Shale in 2003, and carried us into the Appalachian, Marcellus, Haynesville, Permian Basin and South Texas to the Eagleford Shale Play.

Old School is equally committed to the Safety of our Employees, Co-Workers, and Customers in all aspects of daily life. This attitude carries forward with our commitment to waste management and environmental protection.

Learn More

WHATS IN OUR TOOLBOX

OSS's solutions to streamlining your operations, starts with integrating state-of-the-art tools, for enhanced safety, faster work flow, lowering maintenance costs, and overall saving your time and resources.

CT Saver

Eliminate 15-20 minute coiled tubing failures associated with event or accident tubing stops. OSS's New Next-Gen CT Saver, the most efficient way of the coiled tubing to avoid the previous generation coiled tubing failures. OSS's New CT Saver is less than the OD of most coil storage. This helps reduce coil end wear. The CT Saver that is used on the coiled tubing is less than 1" (25.4mm). This means faster and efficient flow. The CT Saver that is used on the coiled tubing is less than 1" (25.4mm). This means faster and efficient flow. The CT Saver that is used on the coiled tubing is less than 1" (25.4mm). This means faster and efficient flow.

3.125" OD Suppressor Sub

Key Features:

- Significantly Shorter in Length Compared to Conventional
- Easy to Assemble/Disassemble/Remove of Function
- Easy to Handle/Low Maintenance Cost
- Adjustment Design for easy removal of string and Milling Pipe
- Removes the Requirement of any Extended Reach Tool
- Available in 100', 1500', 12,000', 12,000', 12,000', 12,000'

Technical Specifications:

OD	3.125 inches
Length in Travel	28.0 inches
Weight	10.0 lbs
Anti-Lock to Compress	Adjustable
Anti-Lock to Open	Adjustable
Max Tension Load	100,000 lbs
Max Tension Load Bending	1,000 lbs
Open Travel	Adjustable (inches)
Close Travel	Adjustable (inches)
Spring Rate	Adjustable
Parting Open Rate	150.0 inches

Horizontal Extended Reach Tool

Further, Faster

Maximize your operations by introducing the new Horizontal Extended Reach Tool. Use OSS's new HERT, in addition to providing maximum safety along the length of tubing, the HERT contains a proprietary device which also includes a gentle lateral vibration to further reduce friction (see video).

Key Features:

- 4.5" & 6.5" shoulder to shoulder length are among the shortest in the market
- Ability to provide friction reduction both locally and along the length of coil
- High flow rate capability

Tool	Length	Weight	Parting	Max. Tension	Max. Tension Bending	Max. Tension	Max. Tension Bending
4.5"	44.5	25	100,000	40,000	20	30-43	3.0" Max. 100,000
6.5"	56.5	35	100,000	40,000	20	30-50	3.0" Max. 100,000

Gas Separator Tool

Save Time by Diverting Nitrogen Effectively

This new tool allows you to safely and effectively divert nitrogen through the tubing and venting to the surface before it reaches your extended reach tool and motor. This new tool allows you to divert nitrogen safely through the tubing and venting to the surface before it reaches your extended reach tool and motor. This new tool allows you to divert nitrogen safely through the tubing and venting to the surface before it reaches your extended reach tool and motor.

Key Features:

- 4.5" shoulder to shoulder length is amongst the shortest in the market
- Ability to divert nitrogen safely through the tubing and venting to the surface before it reaches your extended reach tool and motor
- High flow rate capability for both liquids and gases

Tool	Length	Weight	Parting	Max. Tension	Max. Tension Bending	Max. Tension	Max. Tension Bending
4.5"	36	30	100,000	40,000	20	30-43	3.0" Max. 100,000

Contact a specialist today

Give us a call at (903) 655-7600

