



STS **SPECIALTY RENTAL**
TOOLS & SUPPLY



When Experience Counts!

About STS

Specialty Rental Tools and Supply (STS) is the leader in integrated rental solutions and services. STS provides a wide range of products for use in the oil and gas industry in both offshore and onshore operations. These products consist of the following:

Thru-tubing Services

- Fishing Tools
- Milling / Drilling tools
- Milling & Fishing Specialist

Frac Stack and Flow Control

- Chokes
- High Pressure Sand & Solids Removal Systems
- Frac Stacks
- Blowout Preventers (BOPs)
- High Pressure Manifolds
- Frac Ball Catchers

Coil Tubing / Production Services

- Land flow back trailers
- Offshore flow iron racks
- Manual and Hydraulic Choke systems
- Test pumps
- High pressure well servicing pumps
- Holding and mixing tanks
- Manlifts
- 40 Ton – 60 Ton Crane
- Field service personnel

Wireline Support Equipment

- Open hole lubricators
- Pressure control well head equipment
- Pipe recovery equipment
- Field service personnel

Gravel Pack Support

- Washpipe
- Handling Tools
- Crossovers
- Pipe baskets
- Frac Heads
- Frac Manifolds
- Steel braded hoses

Performance Fluids / Chemicals

- Loss circulation materials
- Gel / Friction reducers
- Clear workover fluids

Our rental equipment is used during the exploration, development, production and abandonment stages in the life of the well. In certain operations, we also provide experienced service personnel with the equipment rental.

STS has locations throughout the United States in Texas, Louisiana, Mississippi, Arkansas, Oklahoma, New Mexico, Wyoming, Colorado and four international sites in Mexico.

Specialty Rental Tools and Supply is a company under the Well Site Services Segment owned by Oil States International, Inc.

Locations / Company Directory

Specialty Rental Tools & Supply Locations

Alvin, TX - Corporate Office 281.585.7000	Centro, Tabasco, Mexico - WL, PR 011.52.1 (993) 142.7067	Ellisville, MS - WL, PS, CT, TT 601.425.1949	Conway, AR - Well Site Service Dist. 501.505.8658
Alvin, TX - WL, PR 1.800.253.1985	Reynosa, Tamaulipas, Mexico - WL, PR 011.52.1 (899) 958.2536	Rock Springs, WY - WL 307.382.7001	Canonsburg, PA 724.746.1168
Victoria, TX - WL 361.572.3013	Del Carmen, Campeche, Mexico - WL, PR 011.52.1 (938) 383.0813	Midland, TX - WL 432.561.8940	Houston, TX - Houston Sales 713.629.7474
Krebs, OK 918.426.1042	Tihuatlan, Veracruz, Mexico - WL, PR 011.52.1 (782) 823.0345	New Iberia, LA - GP 1.800.898.7607	Lafayette, LA - Eastern Region Corp. 337.232.4441
Kilgore, TX - F/P, TT 903.984.8341	Tyler, TX - WL, PR 903.526.4777	Alice, TX - PF 361.661.1202	Williamsport, PA - Well Site Service Dist. 724.746.1168
Fort Worth, TX - TT, WL, FS 1.866.379.5019	Houma, LA - WL, PR 1.877.850.1525	Lafayette, LA - TT 337.232.0053	Rosharon, TX - TT Tool Department 281.431.8100
Edinburg, TX - WL 956.380.1997	Broussard, LA - WL, PR 337.839.1002	Williston, ND 701.572.4083	Alice, TX - TT/Hyd. Choke, FS 361.668.3220
Laredo, TX - WL 956.718.2734	Elk City, OK - WL 580.225.7520	Shreveport, LA 318.686.4233	

Well Testing Locations

Midland, TX - Corporate Office 800.348.3932
Midland, TX - Manufacturing 432.563.0521
Monahans, TX - W. TX Operations 432.943.2556
Cleburne, TX - N. TX Operations 817.645.1955
Hobbs, NM - NM Operations 575.397.4622
Nacogdoches, TX - E. TX Operations 936.559.5300
Searcy, AR - Arkansas Operations 501.327.2229
Grand Junction, CO - CO Operations 970.248.8030
Canonsburg, PA 724.746.1168
Williston, ND - NE Division 701.774.5000
Paden City, WV 432.425.1772
Reynosa, Tamaulipas, Mexico - NE Division 011.52.1 (899) 285.8383

Stinger Locations

Oklahoma City, OK - Corp. Office 405.702.6500	Midland, TX 432.561.1349
Artesia, NM 575.748.9079	Minden, LA 318.371.1861
Bakersfield, CA 661.391.8057	Orange Grove, TX 361.384.0041
Bridgeport, TX 940.683.8135	Perryton, TX 806.434.0458
Brighton, CO 720.685.8696	Cameron, OK 918.654.3037
Burleson, TX 817.447.7743	Riverton, WY 307.857.5538
Columbia, MS 601.444.9701	Rock Springs, WY 307.382.6800
Conway, MS 501.327.2411	Vernal, UT 435.789.8115
Elk City, OK 580.225.7011	Williston, ND 701.572.3427
Fairfield, TX 903.389.2488	Volga, WV 304.572.8888
Bloomfield, NM 505.634.0551	Calgary, AB 403.296.6400
Kilgore, TX 903.986.3791	Grande Prairie, AB 780.513.3696

Abbreviations
CT - Coil Tubing Support Equipment
F/P - Frac/Production
FS - Frac Stack
GP - Gravel Pack Support Equipment
PF - Performance Fluids
PR - Pipe Recovery
PS - Production Services
SL - Slickline
TCP - Tubing Conveyed Perforating
TT - Thru Tubing
WL - Wireline

Quality Systems

- STS maintains a complete quality department reporting directly to the chief officer.
- Our Gravel Pack operations are compliant to the ISO 9001:2000 scheme.
- Quality audits of each operating location are performed on an annual basis.
- Purchasing procedures and specifications are in place to insure that assets are acquired that will meet or exceed company expectations and those of our clients.
- Service quality is maintained through an Incident Report Program which allows us to promptly respond to any issue affecting service quality of safety.
- Records are maintained which track performance by both district and product line.
- Both Technical Bulletins and Recommended Practices are issued to all operations staff to address specific quality and technical issues in a proactive manner.
- Twice monthly safety training sessions are held which include all staff who are tested at the end of each session.



The quality and reliability of our equipment is the reason your jobs have minimal problems and high success rates. Each piece of equipment is subjected to a thorough inspection prior to dispatch and upon its return from a job. Any equipment not meeting our rigid specifications is either rejected from our rental fleet or repaired by our highly skilled technicians. You can rely on equipment rented from STS.

When the pressure is on, you need equipment that performs. To ensure that it does, we have installed the latest and highest volume test equipment available. This pressure testing equipment allows us to test valves, iron manifolds, and Coflex hose faster than conventional testing methods and chart performance under test, all the while maintaining our strict safety precautions. This helps us to turn equipment around faster and get it to you quicker. When the pressure is on for you to perform, you can have the confidence that our equipment will do the job.

