





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.



Nacogdoches, TX - E. TX Operations

701.774.5000

Paden City, WV 432.425.1772



Locations / Company Directory

Specialty	v Rental	Tools 8	Suppl	y Locations
Specialit	y itciitai	100130	JUDDI	y Locations

Conway, AR - Well Site Service Dist. Alvin, TX - Corporate Office Centro, Tabasco, Mexico - WL, PR Ellisville, MS - WL, PS, CT, TT 011.52.1 (993) 142.7067 501.505.8658 281.585.7000 601.425.1949 Alvin, TX - WL, PR Reynosa, Tamaulipas, Mexico - WL, PR Rock Springs, WY - WL Canonsburg, PA 1.800.253.1985 011.52.1 (899) 958.2536 307.382.7001 724.746.1168 Victoria, TX - WL Del Carmen, Campeche, Mexico - WL, PR Midland, TX - WL Houston, TX - Houston Sales 011.52.1 (938) 383.0813 713.629.7474 361.572.3013 432.561.8940 Lafayette, LA - Eastern Region Corp. Krebs, OK Tihuatlan, Veracruz, Mexico - WL, PR New Iberia, LA - GP 011.52.1 (782) 823.0345 337.232.4441 918.426.1042 1.800.898.7607

Kilgore, TX - F/P, TT Tyler, TX - WL, PR Alice, TX - PF Williamsport, PA - Well Site Service Dist. 903.984.8341 903.526.4777 361.661.1202 724.746.1168

Rosharon, TX - TT Tool Department Houma, LA - WL, PR Fort Worth, TX - TT, WL, FS Lafayette, LA - TT 1.866.379.5019 1.877.850.1525 337.232.0053 281.431.8100

Edinburg, TX - WL Broussard, LA - WL, PR Williston, ND Alice, TX - TT/Hyd. Choke, FS 361.668.3220 956.380.1997 337.839.1002 701.572.4083

Laredo, TX - WL Elk City, OK - WL Shreveport, LA 956.718.2734 580.225.7520 318.686.4233

Well Testing Locations Stinger Locations

Burleson, TX

Midland, TX - Corporate Office Oklahoma City, OK - Corp. Office Midland, TX Medicine Hat, AB 800.348.3932 405.702.6500 432.561.1349 403.529.5921 Artesia, NM Minden, LA Red Deer County, AB Midland, TX - Manufacturing 432.563.0521 575.748.9079 318.371.1861 403.340.0716 Monahans, TX - W. TX Operations Bakersfield, CA Orange Grove, TX Cutral Co, Argentina 54.299.4961594 432.943.2556 661.391.8057 361.384.0041 Col Rancho Grande Cleburne, TX - N. TX Operations Bridgeport, TX Perryton, TX 899.929.7884

806.434.0458 817.645.1955 940.683.8135

Hobbs, NM - NM Operations Brighton, CO Cameron, OK **Abbreviations** 575.397.4622 720.685.8696 918.654.3037 CT - Coil Tubing Support Equipment

F/P - Frac/Production 817.447.7743 307.857.5538 936.559.5300 FS - Frac Stack GP - Gravel Pack Support Equipment PF - Performance Fluids Searcy, AR - Arkansas Operations Columbia, MS Rock Springs, WY

Riverton, WY

304.572.8888

Calgary, AB

403.296.6400

PR - Pipe Recovery 501.327.2229 601.444.9701 307.382.6800 PS - Production Services

SL - Slickline Grand Junction, CO - CO Operations Conway, MS Vernal, UT TCP - Tubing Conveyed Perforating 435.789.8115 970.248.8030 501.327.2411

TT - Thru Tubing WL - Wireline Canonsburg, PA Elk City, OK Williston, ND

724.746.1168 580.225.7011 701.572.3427 Williston, ND - NE Division Fairfield, TX Volga, WV

Reynosa, Tamaulipas, Mexico - NE Division Kilgore, TX Grande Prairie, AB 011.52.1 (899) 285.8383 903.986.3791 780.513.3696

903.389.2488

Bloomfield, NM

505.634.0551



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.



Safety - Choose the Safe Way...Choose STS

Committed To:

- → The maintenance of safe working conditions.
- Consistent adherence to proper operating practices and procedures designed to prevent injury and illness.
- Conscientious observance of all federal, state, and company safety regulations.

Through:

- A comprehensive training program.
- Regular audits to monitor compliance and improve the process.
- → A thorough analysis of accidents and a resulting plan to ensure a safer future.



STS utilizes an in-house safety program that actively involves all employees. We hold regular safety meetings directed by safety coordinators to promote the safety of all involved.

	1 - Hazard Communication	2 - Bloodborne Pathenogens	3 - Personal Protective equip. (Pl	4 - Respiratory Protection Progra	5 - Confined Space Entry Progra	6 - STS Drug, Alcohol & Contrab	7 - Experienced Drivers Guidebo	8 - Experienced Drivers Guidebo	9 - Incident/Accident, Medical Tra	10 - Electrical Safety and Lockout - Tago	11 - Emergency Plans/Weather-Safety En	12 - Fall Protection - Maniffls & Powered	13 - Hearing Conservation & Noise Train	14 - Manual Lifting	15 - First Aid / CPR - Manage of Change	16 - Forklift	17 - Behavior Based Safety	18 - Norm & Safety & Environ. Mgr. Plan	19 - Spill Prevention & Waste Manageme	20 - Job Safety Analysis	21 - Incipient Fire Fighting	22 - Overhead & Gantry Cranes / Slings	23 - Substance Abuse Awareness	24 - Hazardous Material (HM126)
	Jan		Feb		М	Mar Apr		pr	May		Jun		July		Aug		Sept		Oct		Nov		Dec	
ALVIN																								
	х	х	х	х	х	Х	х	х	х	х	х	X	х	х	х	Х	×	х	X	х	х	х	х	х
	X	х	х	х	X	X	X	X	х	X	x	X	X	X	X	X	×	X	X	X	х	х	х	х
	х	х	х	х	X	X	X	х	х	X	х	X	X	X	х	X	X	X	X	х	х	х	х	х
	X	X	х	х	X	X	X	X	x	X	X	X	X	X	х	X	X	X	X	X	х	х	х	х
	x	х	х	x	х	х	х	х	х	х	х	x	х	х	х	х	х	х	х	х	х	х	х	X
	×	x	x	×	×	×	×	×	x	×	×	×	×	×	×	×	×	X	X	×	×	x	×	×
	x	x	x	x	X	x	×	x	x	×	×	x	×	x	x	x	x	x	X	x	X	X	X	X
	x	х	х	х	X	x	x	х	х	x	x	x	x	x	х	X	х	x	x	х	х	х	х	х
	X	Х	х	х	Х	X	Х	х	Х	Х	х	Х	Х	Х	Х	Х	X	Х	Х	х	Х	Х	х	X
	X	X	x	X	X	X	X	X	X	x	X	X	X	X	X	X	X	X	X	х	Х	X	х	X
	X	X	x	X	X	X	X	X	X		X		X	X	X	X	X	X	X	X	х	X	х	X
	X	X	x	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	x	X	X	X	X
	x	x	x	x	x	x	x	x	×	x	x	x	x	x	x	x	x	x	x	x	x	x	x	X
	x	X	×	×	x	X	x	X	X	x	x	X	x	X	X	X	×	X	X	×	X	X	X	X
	×	X	×	×	x	×	×	×	×	X	×	×	×	X	X	X	×	X	×	X	X	X	X	X
	x	x	x	×	x	×	x	x	x	×	x	×	x	×	x	x	×	×	x	×	×	x	x	x
	x	×	x	×	x	×	x	x	x	×	x	×	x	×	x	×	×	×	×	×	×	x	×	×
VICTORIA # 02	Ĥ	ı .	L C	Ĥ				Ĥ				î												
	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	x	х	x	х
	×	x	х	×	×	×	×	×	×	×	×	×	×	x	x	x	×	×	×	×	х	х	x	x
	х	х	х	х	X	X	×	×	х	×	×	×	×	X	X	X	X	×	×	х	х	х	х	х
	х	х	х	х	х	х	x	х	х	x	х	x	x	х	х	х	x	x	x	х	х	х	х	х
	×	x	х	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	х	х	x	х
	x	x	х	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	×	x	x	x	x	x
	х	х	х	х	х	x	×	х	х	×	х	×	×	х	×	x	x	×	×	х	х	х	x	x

STS is committed to a comprehensive safety training program that is designed to positively change the way employees think about safety. We encourage a 24/7 safety approach and realize that safety awareness is an on-going process.