



TEJAS TUBULAR, Inc. is an USA company, established on 1990 in Houston, TX dedicated to the manufacturing and processing OCTG API-5CT pipe and accessories; has processed more than 50 million joints of OCTG pipe, trading their products all over.



In 2016, Tejas Tubular acquired LOOMIS, company stablished in south Texas in 1953 that was known as "the tubing testers" due to having invented and developed the process of testing tubing; as a result, LOOMIS became one of the leading innovators into the oilfield. Now, Tejas Tubular under the name of Tejas Tubular Oilfield Services has taken over its operations, assets, and equipment to continue the legacy, and continuing the trend of innovation of OCTG testing and oilfield services

As an Oilfield Services Tejas Tubular offers at the Rig Area, Casing & Tubing Make-up (Hydraulic Power Tongs Capabilities 2-3/8" to 20") with Computerized Torque Turn, On site Hydrostatic and Helium Test Tubular Pressure Testing on Tubing and Casing (Internal and External) and Pipe Services as Pickup & Laydown, Pipe Cleaning, Inspection Reconditioning of pipe.



### **PROFESIONAL AFFILIATIONS**









### **CASING & TUBING MAKEUP SERVICES**

Size Range OD

Pull & Run Equipment & Services

4 ½" - 20" Casing Tubing 2 3/8" - 4 1/2"

### **Computerized Torque-Turn Services**

- Torque Management System TTMS®
- CT3000 Remote Torque-Turn Monitoring

| PRESSURE TESTING                                       | Size Range OD    | Max.<br>Pressure<br>(Psi) |
|--|------------------|---------------------------|
| Internal Testing                                       |                  |                           |
| • Hydro  | 2 3/8" - 24"     | 20,000                    |
| • Helium   | 2 3/8" - 13 3/8" | 20,000                    |
| External Testing                                       |                  |                           |
| • Hydro  | 2 3/8" - 16"     | 15,000                    |
| • Helium   | 2 3/8" - 16"     | 15,000                    |
| Portable Rack for Internal Pipe Testing                |                  |                           |
| <ul> <li>Testing Plain End or Threaded Pipe</li> </ul> | 2 3/8" - 24"     | 20,000                    |

#### **PIPE SERVICES** Range

#### Pick Up & Lay Down Machines

| <ul><li> Tubing</li><li> Casing</li></ul> | 16 Ft Reach 26 Ft Reach (Up to 16" Casing) |
|---|--|
| Pipe Cleaning, Drift & Tally              | 2 3/8" - 24"                               |
| Pipe Inspection and Recondition           | 2 3/8" - 4 1/2"                            |

SOLUTION MINING RESEARCH INSTITUTE

Ε

0

E

D

#### **CASING & TUBING MAKEUP SERVICES Size Range OD**

**Pull & Run Equipment & Services** 

Casing

4 1/2" - 20"

• Tubing

2 3/8" - 4 ½"



Complete Line of Handling Tools

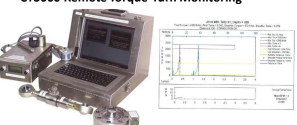
# **Computerized Torque-Turn Services**

TTOS Torque Management System TMS®



TTOS Torque Management System - TMS®, is a real-time monitoring and registering Torque Tubular Connection when using Hydraulic Power tong for make-up, achieving a reliable, accurate, easy and safe operations. It does not use, like others Torque System in the market, any kind of Load or Compression Cell, making easier and safe operation; it takes hydraulic pressure and converts it to torque foot pounds.

**CT3000** Remote Torque-Turn Monitoring



#### RECOMMENDED FOR

- 8 Round EUE
- Hydril CS, PH6
- Generic Two Step
- Hydril Wedge Thread Modified Seal Ring Couplings
- **T&C Premium Connections**
- High Alloy & CRA Tubulars
- Flush and Near Flush Connections
- Internal Shouldered Connections
- Thin-wall Tubulars

# **PIPE SERVICES**

# Range

Pick Up & Lay Down Machines

• Tubing

Casing

Pipe Cleaning, Drift & Tally



16 Ft Reach 26 Ft Reach (Up to 16" Casing)

2 3/8" - 24"







Pickup & Laydown Machine

**Bucket & Cable Truck** 

http://www.tejasoilfieldservices.com/

### PRESSURE PIPE TESTING ON RIG AREAS

# **Internal Testing**



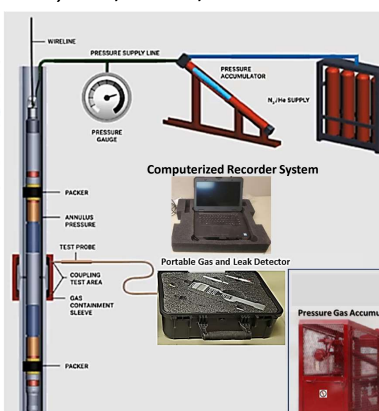
#### **Internal Gas**

- New/used premium completion tubing
- Alloy or chrome
- Integral joint and T&C premium
- High pressure, critical tubing string
- Available in combination with full joint water test
- 1" thru 13 3/8" connection only
- Up to 20,000 psi

### **Internal Hydrostatic**

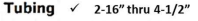
- Full joint singles, double, triples
- New or used steel tubulars
- All type of connections
- Internal plastic coated tubulars
- 1" thru 4 1/2" full joint
- 5" thru 24" connection only
- **Production Tubing**
- **Production Casing**
- Liners and tie-backs





http://www.tejasoilfieldservices.com/

### **External Testing**



- Injection/frac strings
- Work strings
- Production tubing
- 2 1/16" thru 4 1/2"
- Connections only
- Two-step, EUE and premium connections

#### Casing 4-1/2" thru 16"

- Connections only
- All type of connections
- Storage, disposal and injection wells
- O 4 1/2" thru 13 3/8"

# **Complete Owned equipment**







### PORTABLE RACK FOR INTERNAL PIPE TESTING





- Full joint singles, double, triples
- New or used steel tubulars
- Production Tubing
- Production Casing

Portable Rack for Internal Pipe Hydro Testing easy to relocate based on customer needs.

2-3/8" to 24" OD Nominal Pipe Size Range: R2, R3, DRL





KON CONTRACTOR



# PORTABLE IN PLANT - PIPE HYDRO TESTER ( Next Coming)



**Portable in Plant Pipe Hydro Tester** [TTOS-PIP-PHT-2025] designed for testing API 5CT Tubing and Casing and API 5L Line Pipe sizes 2-3/8" to 7" OD, Range 3 (34 to 45 ft), for pressure pipe up to 10,000 Psi, easy to relocate based on operational requirements.

The **Portable in Plant Pipe Hydro Tester** designed as enclosed unit, with main objective to reduce testing cycle time, optimize the quantity of water used avoiding water waste around surrounded areas, monitoring safely the hydro test with computerized system with automated tube handling, graph recorder, paperless graph recorder, and data printing







http://www.tejasoilfieldservices.com/



Telephone: 281.833.1940 Toll-Free: 833.521.1940

Email: sales@tejasoilfieldservices.com

#### **RECONDITIONING PIPE**



#### **Field Service Center:**

2100 Co Rd 115, Alice, TX 78332

Method: Total Inspection and Reconditioning Pin-BOX (Rechase Method)

under API 5CT Standards \*

Thread: EUE, NUE, Two Step Type: ERW or SML

Diameter: 1-1/4", 1-1/2", 2-3/8", 2-7/8", 3-1/2", 4-12" \*

Grade: J-55, L-80

% Defect, % Remaining WAII

YELLOW 0-15%, >85%

For downhole use

BLUE 16 - 30%, >70%

For downhole limited service use

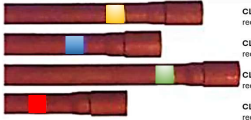
GREEN 16 - 30%, >50%

For flow line use

RED >50%, <50%

For scrap/structural use

#### \* COLOR CODE CLASSIFICATIONS for USED PIPE



CLASS 2, Yellow band: 0-15% body wall reduction (85% minimum remaining)

CLASS 3, blue band: 16-30% body wall reduction (70% minimum remaining)

CLASS 4 , green band: 31-50% body wall reduction (50% minimum remaining)

CLASS 6, red band: +50% body wall reduction (less than 50% remaining)



