



In the upstream oil and gas operations, well service operators utilize temporary piping system to connect a well or series of wells to the downstream process plants. Piping system size and type depend on pressure, temperature, service type and flow rates. Rely on TSI to fabricate piping system per your flow parameters requirements. TSI Fabrication has fabricated temporary piping, adaptors, and fittings, using the most common hammer unions, to ANSI, API flanges, Grayloc® and others.

FEATURES AND BENEFITS:

- Provide material and engineering support
- Manufacturing expertise in NPST, forge high pressure flow line
- Fabrication of ANSI and API high pressure piping
- Certification in and build to API and ASME codes standards:
API 6A
ASME 31.3
- Fulfill NACE MR0175 standard on sour service
- TSI is one stop shop for manufacturing fabrication, recertification, and iron management

TECHNICAL SPECIFICATIONS:

- PRESSURE RANGE: 285 TO 15,000 PSI
 - TEMPERATURE RANGE: -50 TO 350 °F
 - SIZES: 1" TO 12" ANSI
 - CONNECTION TYPE: ANSI FLANGES, API FLANGES, HAMMER UNIONS, GRAYLOC®
 - FITTINGS: ELBOWS, TEES, CROSSES, Ys
 - CODES: API 6A, API 5B & API 5CE, ASME 31.3 AND NACE MR0175
 - NOTES: CODES, STANDARDS, PRESSURE, TEMPERATURE SIZES AND CONNECTION TYPES ARE NOT LIMITED TO THE LISTED SPECIFICATIONS CODES & STANDARDS
- GRAYLOC® is registered trademark of Oceaneering International

APPLICATION:

- Oil and gas production operations
- Oil and gas stimulation
- frack flow back
- Oil and gas drilling operations



PIPING



CALL OR GO TO TSIFABRICATION.COM FOR MORE OPTIONS.

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