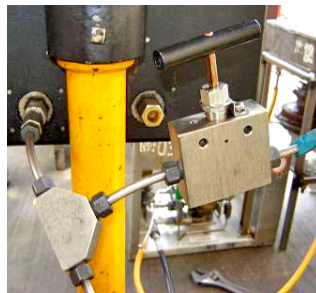




**SEE THINGS
DIFFERENTLY**

Innovations

Oil and Gas



The Challenge:

A gas production company located in Balikpapan, Indonesia needed a better way to connect high-pressure lines for their Drilling and Completion Department. Current connections were standard compression fittings for wellhead and “Christmas Tree” testing. Compression fittings aren’t rated for that pressure and existing cone and thread medium-pressure connections were time-consuming and hard to assemble.

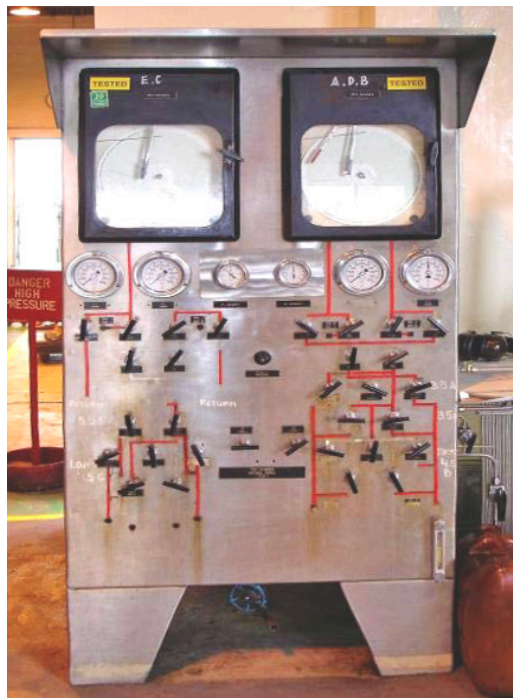
They needed to upgrade wellhead areas from 6,000 psi to 15,000 psi because the deep water wells were working over 10,000 psi...

The Solution:

MPI™ fittings were specified to manage the sealing issue and work at higher pressures.

Parker provided MPI™, or medium pressure tube fittings which solved the issue of sealing the higher pressures now being tested. Higher pressure Swagelok® 2507 fittings could be intermixed with 316SS fittings. Safety is always a concern when utilizing higher pressures, and the MPIs were tested for 8 hours, operating over 10,000psi without pressure drops. MPI is not intermixable with compression or cone and thread designs.

Connect with the experts at RG Group to discuss your latest challenge!



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