

PREMIUM SURFACE CASING LIGHT WEIGHT AND FAST TO RUN

THREADED & COUPLED

18 5/8" AND ABOVE





ACOST EFFECTIVE ALTERNATIVE TO WELD-ON CONNECTORS.



nouble start threa

■ VAM[®] LOX is easier and faster to run. Every minute saved is money gained.

COST EFFECTIVE



EASY TO RUN Fast make-up design.

No risk of back-out.



GAS TIGHT

- VAM[®] LOX's engineered internal metal seal design guarantees gas tightness under combined loads enhancing well integrity.

60% PBYS

VAM[®] LOX is a premium surface casing connection, designed to answer your high performance needs, enabling the use of high strength grades up to 125 ksi. Offering you a valuable solution, it provides gas tightness, structural integrity and easy running operations.

PERFORMANCE

- High yield, lighter weight pipes allow for slim design and better clearance
- Metal-to-metal seal provides internal pressure gas tightness
- Sealability validated with combined loads and gas pressure, up to API RP 5C5: 2017 CAL-I (GAS)
- 100% PBYS (Pipe Body Yield Strength) resistance in tension and compression
- 100% ISO 10400 collapse (external pressure)

- 100% MIYP (Minimal Internal Yield Pressure) of the pipe body
- Easy running and fast make-up with double start thread and standard running equipment
- No need for welding operations

APPLICATIONS

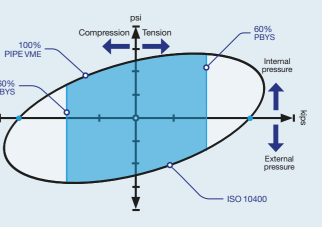
- O HP/HT wells
- Deep wells
- Offshore wells

PRODUCT RANGE

- Pipe: Seamless
- and welded 18 5/8" and 20" OD*:
- Grades: Carbon
- and Sour Service YS: From 55 ksi
- to 125 ksi

* Non regular sizes available upon request

VAM® LOX - EXAMPLE OF MAXIMUM LOAD SERVICE ENVELOPE FOR API RP 5C5: 2017 CAL-I (GAS) PERFORMANCE



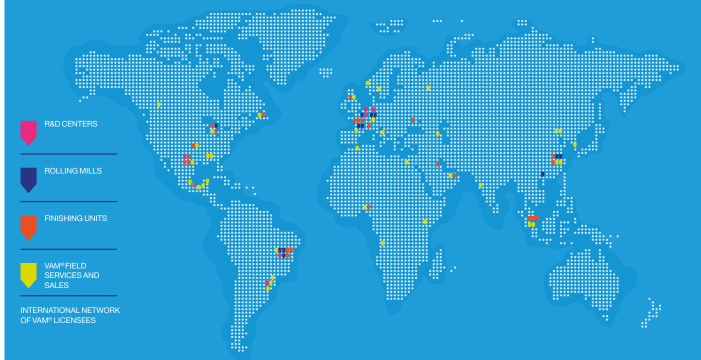
SUCCESSFUL FIRST **RUNNING IN BOLIVIA**

VAM[®] LOX was selected for surface casing connections because it meets the stringent safety requirements associated with exploratory gas wells." November 2018.





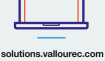
YOUR PARTNER, SETTING THE PACE FOR INNOVATION AND PERFORMANCE **EVOLUTION**



NEED MORE INFORMATION?

Information is available online on solutions.vallourec.com or by scanning the following QR code.







contact@vallourec.com Headquarters

12, rue de la Verrerie 92190 Meudon - FRANCE Phone: +33 1 49 09 35 00 www.vallourec.com

This document is published by Vallourec's Corporate Communications Department. Design Production: belazar | Photo credits: ©Yves Gellie, ©Currahee/Shutterstock.