

REGAN BOP

ENGINEERED CERTIFIED

The purpose of the RNE Regan Rod BOP is to provide well control during the extraction or “pull out” of the rod string from an oil well. The Regan rubber bladder can be energized with a hydraulic pump (Oil saver pump) which then closes around the rod in the event well pressure returns to surface. This can also remain closed while the rods are “stripped” out in the event pressure is expected or present.

- Engineered certified / pressure tested
- Manufactured from 4130 nace compliant materials pressure rating (10,000 psi static blind)
- Pressure rating (3000 psi working)
- Pressure rating (rubber element)
- Built to fit 36" pipe wrench
- NBA, low temp NBA. High temp HSN (element materials) available in flange design and 4" and 5" assemblies hydraulic hand pump is required for use

