

[www.PetroRigs.com](http://www.PetroRigs.com)

UNIT  
REQUIRES  
IN ALL  
WORK AREAS

SE requiere casco en esta área
SE requiere lentes de seguridad en esta área
SE requiere botas con punta de fierro en esta área

THIS MACHINE  
MAY START  
AUTOMATICALLY

MAQUINA  
EMPEZA  
AUTOMÁTICA

OIL LEVEL →

VALVCON  
VALVE CONTROL  
HOUSES







[www.PetroRigs.com](http://www.PetroRigs.com)



AIR PRESSURE

**ANNULAR**

← →

OPEN CLOSE

E



Master Air

**BLIND RAMS**

← →

OPEN CLOSE

**RAMS**

← →

OPEN CLOSE

**PIPE**

← →

OPEN CLOSE

**RAMS**

← →

OPEN CLOSE

**PIPE**

← →

OPEN CLOSE

**RAMS**

← →

OPEN CLOSE

← →

OPEN CLOSE

KILL LINE

← →

OPEN CLOSE

CHOKE





[www.PetroRigs.com](http://www.PetroRigs.com)



A photograph of a red industrial wellhead structure. The structure consists of a red metal frame supporting several vertical, cylindrical valves or components. The valves are arranged in a row, and the entire assembly is mounted on a red metal base. The background shows an outdoor area with green grass, a gravel path, and some industrial equipment under a clear blue sky. The text "www.PetroRigs.com" is overlaid in white on the center of the image.

[www.PetroRigs.com](http://www.PetroRigs.com)





[www.PetroRigs.com](http://www.PetroRigs.com)





[www.PetroRigs.com](http://www.PetroRigs.com)