

www.PetroRigs.com

WCU-50/310

81161





www.PetroRigs.com

www.PetroRigs.com





www.PetroRigs.com

www.PetroRigs.com

U-50/310

3-102

11811880





www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

SWITCH TO LOCAL POWER TO START
ONCE STARTED SWITCH BACK TO REMOTE
SHUT OFF TURN OFF UP STAIRS AND HERE

www.PetroRigs.com

WARNING STOP ENGINE

PM METER

F1 LOCAL POWER F2 F3 EMERGENCY STOP REMOTE POWER

INC (H) DEC (L)

OFF RUN START

MURPHY



www.PetroRigs.com

A close-up photograph of a hand holding a cylindrical air filter. The filter is mounted on a red engine. The filter has a mesh section on the left and a smooth section on the right. The hand is holding the mesh section. The background is a red engine housing.

www.PetroRigs.com

TURN CONSOLE POWER BEFORE START

VALVE 1 VALVE 2 VALVE 3 VALVE 4 VALVE 5 VALVE 6 VALVE 7 VALVE 8 VALVE 9

VALVE 10 VALVE 11 VALVE 12 VALVE 13

www.PetroRigs.com

CONSOLE LIGHTS
TURN POWER SWITCH OFF



MUST BE ON

DIAGNOSTICS

CHEMICAL PUMP OFF ON



www.PetroRigs.com



www.PetroRigs.com

A large red industrial tank, possibly a nitrogen or gas storage tank, is mounted on a metal platform. The tank has a white square symbol on its side. In the foreground, there is a control panel with a pressure gauge and a red hand pump. Blue hoses are connected to the system. The platform is made of a red metal grid. The background shows an outdoor industrial setting with other equipment and a cloudy sky.

www.PetroRigs.com

160

A red metal platform or walkway with a grid floor. In the center, there is a red, funnel-shaped component with a central opening and two small protrusions. The platform is surrounded by red metal railings. The background shows a concrete surface and a white metal structure.

www.PetroRigs.com