



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A photograph showing the interior of a ship's engine room. The space is filled with large mechanical components, including several black cylindrical pipes and a massive metal drum or cylinder. A red hook and a blue chain are visible in the bottom right corner. The ceiling is made of wooden planks, and a circular hatch is visible above. The overall atmosphere is industrial and cramped.

www.PetroRigs.com

A photograph showing a complex mechanical assembly of large metal pulleys and belts. The pulleys are mounted on a heavy-duty steel frame. A bright light source, possibly a welding torch, is visible at the bottom center, creating a strong glow. The background consists of the structural framework of what appears to be an oil rig or industrial platform.

www.PetroRigs.com

www.PetroRigs.com

www.PetroRigs.com

A photograph of an industrial platform or walkway, likely on a oil rig. The structure is made of metal and features several yellow-painted steel railings and ladders. The platform is attached to a large white building with a dark door. The sky is clear and blue.

www.PetroRigs.com

A photograph of an industrial facility, likely an oil or gas rig. In the foreground, there are several thick, red-painted steel pipes. One pipe is vertical, and another is horizontal, supported by a red steel beam. To the right, a worker wearing a white hard hat, blue safety vest, and blue pants is climbing a metal staircase. The background shows more of the rig's complex steel framework and walkways under a clear blue sky.

www.PetroRigs.com



www.PetroRigs.com

A photograph showing a worker in a dark uniform and white hard hat standing on a yellow metal grating on an oil rig. He is looking towards the background, which includes a large blue storage tank and various industrial structures under a clear blue sky.

www.PetroRigs.com



www.PetroRigs.com

03/25/2010

A photograph showing the interior of an oil rig's derrick. The central vertical mast is visible, surrounded by various mechanical components, pipes, and walkways. A yellow metal railing runs along the right side. In the bottom left corner, a red fire extinguisher is mounted on a white wall. The overall scene is industrial and rugged.

www.PetroRigs.com

A photograph showing the interior of a petrochemical plant or oil rig. The floor is made of metal grating. In the center, there is a long white horizontal pipe with several yellow support stands. To the right, there is a white building with a vented window. A yellow metal railing runs along the left side. The sky is clear and blue.

www.PetroRigs.com

A photograph of an offshore oil or gas platform. In the foreground, there are large, white cylindrical storage tanks or pipes supported by a metal framework. A yellow safety railing runs across the frame. In the background, there's a complex steel truss structure of the rig's superstructure. A small, dark building with a flag on top is visible on the left. The sky is blue with some white clouds.

www.PetroRigs.com



www.PetroRigs.com

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A photograph taken from a low angle looking up at the interior of an oil rig's derrick. A derrick hand, wearing a dark long-sleeved shirt, is standing on a wooden platform and operating a control panel. The panel features several large red valves and a central circular opening. The derrick is made of heavy steel beams, and various cables and hoses are visible. In the background, there are more structural elements and a metal cage-like framework.

www.PetroRigs.com

03/25/2010

A photograph of a large yellow and orange pumpjack at an oil rig. The pumpjack is mounted on a wooden derrick structure. The background is a clear blue sky.

www.PetroRigs.com

03/27/2010

www.PetroRigs.com

03/25/2010

www.PetroRias.com

03/25/2010

A photograph showing the interior of a ship's engine room. On the left, there is a large, cylindrical metal drum or tank. In the center, a large white cylindrical component, possibly a pump or compressor, has a small plaque on top that reads "JB-156". To the right, there is a complex arrangement of mechanical parts, pipes, and a black metal frame. The floor is made of yellowish-orange metal grating. The overall environment appears industrial and somewhat cluttered.

www.PetroRigs.com



JN-1500

www.PetroRigs.com

JN-1500

www.PetroRigs.com

03/21/2010

A large, yellow-painted industrial pump unit is the central focus. It has a cylindrical tank with black horizontal stripes and various mechanical components attached. A red fire extinguisher is mounted on the side. The unit sits on a metal base plate. In the background, a person in dark work clothes stands near a yellow metal structure, possibly a walkway or storage tank. The floor is made of grey metal grating. The overall setting appears to be an oil rig or industrial platform.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A photograph of an industrial piping system. A large, light-colored pipe runs horizontally across the frame. Above it, a white vertical pipe is mounted on a wall, with a small blue and white label attached. In the background, there are more pipes, valves, and a yellow metal structure, likely part of a rig or platform.

www.PetroRigs.com

A photograph showing a complex arrangement of industrial equipment, likely on a drilling rig. In the foreground, there are two large motors: one dark grey motor mounted vertically and a white fan-cooled motor mounted horizontally. They are connected to a network of pipes and hoses. A large, light-colored metal tank or drum is visible in the background, with various valves and fittings attached. The entire setup is situated on a concrete floor with some debris and paint splatters. The lighting suggests an outdoor or well-lit indoor industrial environment.

www.PetroRigs.com

A photograph of industrial equipment, likely a pump unit or compressor. On the left, there is a vertical stack of pipes and valves, some with blue and white insulation. A large black pump unit is positioned in the center, featuring a prominent fan at the top and a blue motor at the bottom. Various hoses and a small control panel are visible at the base. The background shows a wall with a grid pattern.

www.PetroRigs.com

A photograph showing a complex arrangement of industrial equipment on a metal platform. In the center-right, a vertical blue motor pump unit is mounted on a blue base. To its left, a large black pump unit with a blue control panel sits on a white base. A network of thick black and grey hoses connects these units to a central vertical pipe system. The background features a large white metal structure with a circular vent and a blue cylindrical component. A person's legs in dark boots are visible on the right side.

www.PetroRigs.com



www.PetroRigs.com

ATTENTION
KEEP KNOOMEY CONTROLS
IN POSITION
UNLESS BEING USED



Atmospheric Pressure Gauge 1000
Blowdown Pressure Gauge 1000
Atmospheric Vacuum Gauge 1000
Minimum Oil Level in Tank
Maximum Oil Level in Tank

A close-up photograph of a section of industrial piping and valves. The main pipes are painted a vibrant red color. Several vertical white pipes are attached to the red structure. On the right side, there is a cluster of black cylindrical components, likely filters or pressure vessels, connected by various red and black valves and hoses. The entire assembly is mounted on a large, textured red metal plate.

www.PetroRigs.com

HOT OR COLD
INSULATED CUPS
VASOS TERMICOS
PARA BEBIDAS
CALIENTES O FRÍAS

www.PetroRigs.com



www.PetroRigs.com

A close-up photograph of industrial machinery, likely a pump or compressor unit. A large, light-colored plastic sheet is draped over the top of the equipment, secured with several white zip ties. The machine features a prominent blue and silver fan-like component on the left and a green metal frame. The floor is made of dark wood planks.

www.PetroRigs.com



www.PetroRigs.com

OTICE
HONES SHALL NOT BE
ED WHILE ON DUTY.
LL PHONES MAY BE
USED IN THE
SIGNATED SMOKING
AREAS ONLY.

www.PetroRigs.com

www.PetroRigs.com

A photograph showing a large, teal-colored cylindrical storage tank in the foreground, positioned next to a long, light blue corrugated metal building, likely a mobile office or dormitory. The sky is blue with some white clouds. A power cord and a white electrical outlet are visible on the ground in front of the tank.

www.PetroRigs.com

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A photograph of a large industrial spool of cable or wire, painted red with a black center, mounted on a white metal frame. The spool is positioned on a concrete surface, likely part of an oil rig's derrick. In the background, there are more industrial structures and equipment under a clear blue sky.

www.PetroRigs.com



www.PetroRigs.com