



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

www.PetroRigs.com

A photograph of an industrial facility in a dry, open landscape. In the foreground, there is a large, light-colored, rectangular building with a rounded end, possibly a storage tank or a mobile unit. Behind it is a smaller, similar structure. To the right, a larger, dark-colored building with a metal frame and a vertical pipe is visible. The ground is dry and brown. The sky is clear and blue.

www.PetroRigs.com



www.PetroRigs.com

A photograph of an industrial facility, likely a petrochemical or chemical plant. In the foreground, there is a large, weathered wooden platform or walkway. To the left, a large piece of machinery with a yellow metal frame and a black mesh screen is visible. Behind it are several large, white, rectangular storage tanks. A yellow metal walkway with railings connects different parts of the structure. The sky is clear and blue.

www.PetroRigs.com



www.PetroRigs.com



www.MetroRigs.com



www.PetroRigs.com

A photograph of industrial equipment, likely a water treatment or processing unit. It features several large, vertical, light-colored cylindrical tanks. In the foreground, there are two prominent control panels. The left panel is white with a red 'KEEP WATER AWAY' sign and a small logo. The right panel is grey with a similar 'KEEP WATER AWAY' sign. Numerous black and white pipes are connected to the tanks and panels. The background shows more of the industrial facility with various structures and equipment.

www.PetroRigs.com

www.PetroRigs.com



www.PetroRigs.com

A photograph showing the interior of an industrial facility, likely a petrochemical or chemical plant. The scene is dominated by a complex network of large-diameter pipes, some painted red and others in a light color. A prominent vertical pipe stands in the center. In the foreground, a large motor or pump unit is mounted on a metal frame. To the right, there's a large, rectangular piece of equipment, possibly a tank or compressor, with various valves and fittings. The floor is made of concrete, and the ceiling has visible structural beams and lighting fixtures.

www.PetroRigs.com

A photograph of an industrial interior, likely a pump room or utility area on an offshore oil rig. The space is dominated by large, weathered green-painted steel pipes and valves. In the center, there is a large, light-colored rectangular machine, possibly a pump or compressor unit, with various gauges and hoses attached. The ceiling is made of white-painted wooden beams. The floor is concrete. A red horizontal beam runs across the ceiling. The overall condition appears aged and slightly dirty.

www.PetroRigs.com



www.PetroRigs.com

A photograph of industrial equipment, likely a pump or compressor unit, situated in a workshop or factory environment. The unit is white and grey, with various mechanical components, hoses, and electrical controls. A prominent red valve is visible on the left side. In the background, there are more industrial structures, pipes, and a red shelving unit. The lighting is bright, typical of an indoor industrial facility.

www.PetroRigs.com

A photograph of industrial equipment, likely a pump or compressor unit. It features several large, white, cylindrical components mounted on a metal frame. In the foreground, there is a grey control panel with various labels and a green indicator light. One label on the panel reads "KEEP WATER AWAY".

www.PetroRigs.com



www.PetroRigs.com

DANGER
PPE REQUIRED
WHEN IN HU
REFRACTORY



www.PetroRigs.com

A photograph showing the interior of a ship's engine room. The space is filled with various pieces of heavy machinery, including large orange and blue components. In the foreground, a prominent orange unit with a black base has an American flag sticker on its side. The floor is made of polished concrete. The ceiling is high and supported by several white vertical poles. Bright overhead lights illuminate the area. A large red circular component is visible on the left side.

www.PetroRigs.com

www.PetroRigs.com

www.PetroRigs.com

www.PetroRigs.com

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A photograph of an industrial facility, likely a petrochemical or chemical plant. In the foreground, there are large, dark grey cylindrical storage tanks with ladders and walkways attached. To the left, there is a white building with a yellow metal walkway and railings leading up to it. The ground is made of concrete and shows some staining. The sky is clear and blue.

www.PetroRigs.com

A photograph of an industrial facility, likely a petrochemical or chemical plant. The foreground features a walkway with yellow metal railings. To the right, there are several large, vertical, cylindrical storage tanks painted in a light grey color. One tank has the word "INVEST" visible on its side. In the background, there's a white building with a corrugated roof and some equipment. A street lamp stands on the right side of the walkway. The sky is clear and blue.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

www.PetroRigs.com

www.PetroRigs.com

A photograph showing the interior of a white-painted industrial building. On the right, a white door has the word "CANRIG" printed above it. To the left of the door is a large metal cage or screen. In the foreground, two red fire extinguishers stand on the floor. A yellow metal railing is visible on the right side.

www.PetroRigs.com

www.PetroRigs.com

DAN
HIGH
ADVISORY
PERSONNEL

A photograph showing a close-up view of industrial machinery, likely part of a drilling rig. In the foreground, there's a large white metal cabinet with a red 'DANGER' sign that reads 'HIGH VOLTAGE DO NOT TOUCH VERS. REVOL. ONLY'. Behind it, several large white cylindrical components are visible, possibly air compressors or generators. The background shows the wooden derrick of the rig.

www.PetroRigs.com

A large industrial pump unit is shown in a workshop setting. The unit features a complex network of blue-painted steel pipes and fittings. Two large, blue, ribbed electric motors are mounted on the left side. The entire assembly is housed within a metal frame. In the background, there are windows, overhead lighting, and various tools and equipment. A red fire extinguisher is visible on the right. The floor is made of concrete.

www.PetroRigs.com



www.PetroRigs.com

A photograph of an industrial rig, likely a mud pump or similar piece of equipment used in oil and gas extraction. The rig features a prominent vertical red column with a cylindrical metal pipe attached to its top. To the right, there is a large white cylindrical tank. The background shows a complex network of pipes, hoses, and mechanical components. A red drum-shaped container sits on the floor to the right.

www.PetroRigs.com

www.PetroRigs.com

DO NOT
TALK TO OR
DISTRACT DRILLER
WHILE HE IS AT THE
DRILLERS CONSOLE



www.PetroRigs.com

A photograph showing a worker standing on a thick, light-colored metal beam of a large industrial or construction site. The worker is wearing a white shirt and dark trousers. In the background, there are more metal structures, some with yellow and red safety markings. The sky is clear and blue.

www.PetroRigs.com

A photograph taken from the deck of an offshore oil rig, looking up towards the derrick. The derrick is a tall, white metal structure with several levels and walkways. A small, rectangular window is visible on one of the upper levels. To the right, a large cylindrical storage tank is partially visible. The sky is a clear, pale blue.

www.PetroRigs.com