



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

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

NO PERSONNEL  
SHALL BE  
ALLOWED TO CLIMB  
OR BE ON TOP  
OF BUILDING

  
SMOKING  
PERMITTED IN  
THIS AREA ONLY

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

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

77-

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

ULTRA LOW  
SULFUR DIESEL  
OFF ROAD

DANGER  
DIESEL FUEL  
NO SMOKING



THIS CAR  
CONTAINS OVER  
DIESEL FUEL  
REFUELLING CAN  
CAUSES PYROLYSIS  
FEED TRUCKS ONLY



ALL PERSONNEL  
SHALL BE  
ALLOWED TO CLIMB  
OR BE ON TOP  
OF BUILDING



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

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





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

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

A large, cylindrical yellow industrial generator unit, likely a gas-powered generator, is shown from a low angle. The unit has a blue protective cover on the right side. The word "GEN 2" is printed in white on the side panel. The unit is connected to a building by a black power cord. In the background, there are other industrial equipment and structures.

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



The image shows a complex industrial machinery setup, likely a generator or compressor unit. In the foreground, a large yellow cylindrical component is visible on the right. To its left is a black electrical control panel with the 'CATERPILLAR' logo at the top. The panel features several control knobs, switches, and indicator lights. A red emergency stop button is located on the left side. Two yellow warning labels are attached to the panel, one above the other. Numerous yellow and black industrial hoses and pipes are connected to the machinery, running across the frame. The background is a plain, light-colored wall.

www.PetroRigs.com

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



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

THIS UNIT STARTS  
AUTOMATICALLY.

Emergency Stop  
Press to stop unit  
RE500

www.PetroRigs.com

Sullivan  
Palatek

CAUTION  
COMPRESSED  
AIR

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





The image shows a perspective view of an oil rig's superstructure. In the center, a tall derrick is visible, supported by a large white steel frame. To the left, a yellow metal walkway with railings leads up to the derrick. A blue cylindrical tank sits on a blue metal platform to the left of the walkway. The ground is made of diamond-plate metal. In the background, there are various pieces of equipment, pipes, and a small white building with a flag flying from its roof. The sky is overcast.

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



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

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

EXIT

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

300.LBS MAX

EXIT

WARN  
LOCK OUT  
ELECTRICAL SYSTEM  
BEFORE WORKING  
ON EQUIPMENT

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

A photograph of an industrial pump unit. On the left, a white electric motor with a fan is mounted on a metal base. A large, light-colored pipe with dark spots runs horizontally across the frame, connected to the motor and a vertical pipe. The vertical pipe leads up to a white pump body with a valve. Several dark towels or cloths are draped over the top of the pump. The background shows a plain wall and a small red sign in the upper left corner.

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



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



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



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



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



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



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



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

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

A photograph showing the interior of a drilling rig's derrick. The view is looking down a metal staircase with yellow railings. In the center, there is a large piece of machinery, possibly a pump or compressor, with various pipes and valves. The floor is made of metal grating. The overall environment is industrial and rugged.

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



The image shows an aerial view of an industrial facility, likely an oilfield processing plant, situated in a rural, hilly area. The facility features several large blue cylindrical storage tanks and a white building with a red roof. A network of yellow metal walkways and railings connects different parts of the equipment. In the background, there are green fields and hills under a cloudy sky. The overall scene depicts a typical oilfield infrastructure.

www.PetroRigs.com



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

A photograph showing a piece of industrial equipment, likely a pump or compressor unit, mounted on a metal frame. The unit is white and has a large cylindrical component. A motor and a control panel are visible on the left side. A sign on the front of the unit reads "DANGER HIGH VOLTAGE". The equipment is situated on a wooden deck of a ship or platform, with other structural elements and a cloudy sky in the background.

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



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

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

A close-up photograph of a large, metallic industrial valve or pump component. The main body is a light-colored metal with several circular flanges secured by bolts. On the left side, there is a prominent circular plate with a grid of small holes. A black cable is attached to this plate. The text "W.R.KERS 33000" is stamped on the upper part of the main body, and "102 - 02-00000" is stamped on the lower part. The background shows some pipes and a metal mesh screen.

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



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

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



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

Safety  
BE CAREFUL  
BE AWARE  
BE SAFE

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

FRIENDS  
DON'T LET  
FRIENDS  
FORGET  
SAFETY

OILWE  
E-200