



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



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

UNIT  
RIG 103



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



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

05/21/2018 07:45



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

A photograph of a large white lattice-boom derrick, likely made of steel, standing on a wooden platform. The derrick has multiple levels with yellow railings. A blue hydraulic lift is visible on one of the upper decks. The background shows a cloudy sky and some industrial structures.

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

05/21/2018 07:49



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

05/21/2018 07:49



A photograph showing a complex industrial machinery setup, likely on a drilling rig. The central focus is a large, dark-colored pump or compressor unit mounted on a metal frame. To its left, a horizontal pipe assembly with several valves and fittings is visible. The background features a complex network of steel beams and walkways, characteristic of an offshore oil platform. The lighting is dramatic, with strong highlights and shadows. A watermark with the URL "www.PetroRigs.com" is overlaid across the middle of the image.

www.PetroRigs.com



PetroRigs.com

05/21/2018 07:52

A photograph of a large industrial rig, likely a drilling rig, showing a complex network of pipes, valves, and mechanical components. The structure is made of heavy-duty steel and is set against a background of bright sunlight coming through windows or openings in the rig's framework.

www.PetroRigs.com

05/21/2018 07:53



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

05/21/2018 07:53



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

05/21/2018 07:53



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

05/21/2018 07:50



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

05/21/2018 07:50



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

05/21/2018 07:51



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

05/21/2018 07:51



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

05/21/2018 07:51



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

05/21/2018 07:52

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

05/21/2018 07:52



The image shows the interior of an oil rig's derrick. In the foreground, there is a large, cylindrical metal component, possibly a pump or motor, mounted on a blue base. A thick, grey flexible hose is connected to it. The floor is made of wooden planks. The background features the complex steel framework of the derrick, with various pipes, ladders, and walkways. The lighting is natural, coming from the open top of the derrick.

www.PetroRigs.com

05/21/2018 07:52



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

05/21/2018 08:07



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

05/21/2018 08:07



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

05/21/2018 08:08



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

05/21/2018 08:08



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

05/21/2018 08:10



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

DYED DIESEL  
FOR  
OFF ROAD  
USE ONLY

NO SMOKING

DIESEL

A photograph showing several industrial-grade air conditioning or refrigeration units installed under a simple wooden roof. The units are large, rectangular, and made of metal. Some have mesh grilles on top, while others have solid panels. They are mounted on a concrete foundation. The background shows a clear blue sky.

www.PetroRigs.com

05/21/2018 08:10



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

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

05/21/2018 08:10



www.PetroRigs.com



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

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

Sullivan  
Palatek

PELIGRO  
MAQUINA  
EMPEZA  
AUTOMATICA

500G



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

DANGER  
HIGH  
VOLTAGE



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



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

05/21/2018 08:09

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

05/21/2018 08:10

An aerial photograph of an oilfield processing facility. The image shows several large, white cylindrical storage tanks with black spots, some with small structures on top. In the background, there's a large rectangular concrete structure with yellow safety railings and various pipes and equipment. A white building with a dark door and windows is visible. The ground is a mix of dirt and concrete, with some green vegetation in the far distance.

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

An aerial photograph of an oil rig's machinery deck. The deck is a complex structure of white metal plates with numerous circular holes, supported by yellow steel beams and ladders. In the center, there are several large, white cylindrical components, likely compressors or pumps, connected by various pipes and valves. To the right, a massive cylindrical tank with a light blue and grey striped pattern is visible, surrounded by more equipment and piping. The background shows the dark, textured ground of the oilfield.

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

**DANGER**  
HIGH VOLTA  
AUTHORIZED  
PERSONNEL ONLY

**DANGER**  
**HIGH**  
**VOLTAGE**



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

DANGER

HIGH  
VOLTAGE

DO NOT  
HIT WITH  
HAMMER

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



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

DO NOT  
HIT WITH  
HAMMER

A photograph showing a section of an oil rig's hydraulic system. In the foreground, there are several red and white valves connected to a network of pipes. A prominent yellow metal staircase and walkway structure runs diagonally across the frame. In the background, there are trees and a clear blue sky.

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

A photograph of an oil rig's piping system and walkways. In the foreground, a large white pipe is supported by a yellow metal frame. Behind it, several red pipes are connected in a series. The walkways are made of metal grating and are enclosed by yellow railings. In the background, there are more pipes, some equipment, and a tall red lattice boom crane. The sky is clear and blue.

[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)

PARKERSBURG

LEEDS & PARSONS NO. 307-EWV E. PANAS

www.PetroRigs.com

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

DANGER

HIGH  
VOLTAGE

A photograph showing a piece of industrial equipment, likely a motor or pump unit, mounted on a metal frame. The unit has a large white cylindrical component on the left and a silver cylindrical component on the right. A black control panel with a red "DANGER HIGH VOLTAGE" label is positioned between them. The background shows a blue metal structure and a large white pipe.

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



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



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



The image shows a large, cylindrical yellow metal drum being suspended by a crane. The drum has some markings on it, including "10000", "S100", and "SHORTY". It is being lowered towards a metal structure, possibly a derrick or part of the rig's framework. The background shows the sky and parts of the rig's steel framework.

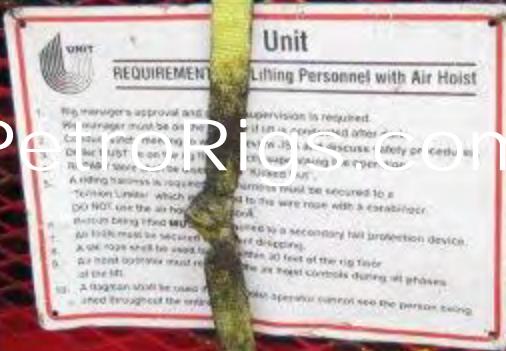
www.PetroRigs.com

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



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

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



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

A photograph of a large, rectangular metal tank situated on a wooden deck of an offshore oil rig. The tank has a dark top and a light-colored bottom section. A black flexible hose is connected to the left side of the tank. On the right side, there is a white pump unit with a motor and a vertical pipe. The background shows the complex steel structure and equipment of the rig.

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



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

UNIT  
RIG 103

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



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

**FIRE  
EXTINGUISHER**

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

**NO  
PARKING  
WITHIN 100'  
FEET OF RIG**



**ATTENTION**

KEEP KNOCKY CONTROLS  
IN NEUTRAL POSITION  
WHILE RIG IS USED

Should you need to move the rig, please follow these steps:  
1. Stop all power.  
2. Turn off all lights.  
3. Turn off all power.  
4. Turn off all power.  
5. Turn off all power.  
6. Turn off all power.  
7. Turn off all power.  
8. Turn off all power.  
9. Turn off all power.  
10. Turn off all power.  
11. Turn off all power.  
12. Turn off all power.  
13. Turn off all power.  
14. Turn off all power.  
15. Turn off all power.  
16. Turn off all power.  
17. Turn off all power.  
18. Turn off all power.  
19. Turn off all power.  
20. Turn off all power.  
21. Turn off all power.  
22. Turn off all power.  
23. Turn off all power.  
24. Turn off all power.  
25. Turn off all power.  
26. Turn off all power.  
27. Turn off all power.  
28. Turn off all power.  
29. Turn off all power.  
30. Turn off all power.  
31. Turn off all power.  
32. Turn off all power.  
33. Turn off all power.  
34. Turn off all power.  
35. Turn off all power.  
36. Turn off all power.  
37. Turn off all power.  
38. Turn off all power.  
39. Turn off all power.  
40. Turn off all power.  
41. Turn off all power.  
42. Turn off all power.  
43. Turn off all power.  
44. Turn off all power.  
45. Turn off all power.  
46. Turn off all power.  
47. Turn off all power.  
48. Turn off all power.  
49. Turn off all power.  
50. Turn off all power.  
51. Turn off all power.  
52. Turn off all power.  
53. Turn off all power.  
54. Turn off all power.  
55. Turn off all power.  
56. Turn off all power.  
57. Turn off all power.  
58. Turn off all power.  
59. Turn off all power.  
60. Turn off all power.  
61. Turn off all power.  
62. Turn off all power.  
63. Turn off all power.  
64. Turn off all power.  
65. Turn off all power.  
66. Turn off all power.  
67. Turn off all power.  
68. Turn off all power.  
69. Turn off all power.  
70. Turn off all power.  
71. Turn off all power.  
72. Turn off all power.  
73. Turn off all power.  
74. Turn off all power.  
75. Turn off all power.  
76. Turn off all power.  
77. Turn off all power.  
78. Turn off all power.  
79. Turn off all power.  
80. Turn off all power.  
81. Turn off all power.  
82. Turn off all power.  
83. Turn off all power.  
84. Turn off all power.  
85. Turn off all power.  
86. Turn off all power.  
87. Turn off all power.  
88. Turn off all power.  
89. Turn off all power.  
90. Turn off all power.  
91. Turn off all power.  
92. Turn off all power.  
93. Turn off all power.  
94. Turn off all power.  
95. Turn off all power.  
96. Turn off all power.  
97. Turn off all power.  
98. Turn off all power.  
99. Turn off all power.  
100. Turn off all power.

**UNIT  
REQUIRES  
IN ALL WORK AREAS**

1. SAFETY HELMETS  
2. SAFETY BELTS  
3. SAFETY SHOES  
4. SAFETY GLOVES  
5. SAFETY GLASSES  
6. SAFETY VESTS  
7. SAFETY JACKS  
8. SAFETY JACK STANDS  
9. SAFETY JACK STANDS  
10. SAFETY JACK STANDS  
11. SAFETY JACK STANDS  
12. SAFETY JACK STANDS  
13. SAFETY JACK STANDS  
14. SAFETY JACK STANDS  
15. SAFETY JACK STANDS  
16. SAFETY JACK STANDS  
17. SAFETY JACK STANDS  
18. SAFETY JACK STANDS  
19. SAFETY JACK STANDS  
20. SAFETY JACK STANDS  
21. SAFETY JACK STANDS  
22. SAFETY JACK STANDS  
23. SAFETY JACK STANDS  
24. SAFETY JACK STANDS  
25. SAFETY JACK STANDS  
26. SAFETY JACK STANDS  
27. SAFETY JACK STANDS  
28. SAFETY JACK STANDS  
29. SAFETY JACK STANDS  
30. SAFETY JACK STANDS  
31. SAFETY JACK STANDS  
32. SAFETY JACK STANDS  
33. SAFETY JACK STANDS  
34. SAFETY JACK STANDS  
35. SAFETY JACK STANDS  
36. SAFETY JACK STANDS  
37. SAFETY JACK STANDS  
38. SAFETY JACK STANDS  
39. SAFETY JACK STANDS  
40. SAFETY JACK STANDS  
41. SAFETY JACK STANDS  
42. SAFETY JACK STANDS  
43. SAFETY JACK STANDS  
44. SAFETY JACK STANDS  
45. SAFETY JACK STANDS  
46. SAFETY JACK STANDS  
47. SAFETY JACK STANDS  
48. SAFETY JACK STANDS  
49. SAFETY JACK STANDS  
50. SAFETY JACK STANDS  
51. SAFETY JACK STANDS  
52. SAFETY JACK STANDS  
53. SAFETY JACK STANDS  
54. SAFETY JACK STANDS  
55. SAFETY JACK STANDS  
56. SAFETY JACK STANDS  
57. SAFETY JACK STANDS  
58. SAFETY JACK STANDS  
59. SAFETY JACK STANDS  
60. SAFETY JACK STANDS  
61. SAFETY JACK STANDS  
62. SAFETY JACK STANDS  
63. SAFETY JACK STANDS  
64. SAFETY JACK STANDS  
65. SAFETY JACK STANDS  
66. SAFETY JACK STANDS  
67. SAFETY JACK STANDS  
68. SAFETY JACK STANDS  
69. SAFETY JACK STANDS  
70. SAFETY JACK STANDS  
71. SAFETY JACK STANDS  
72. SAFETY JACK STANDS  
73. SAFETY JACK STANDS  
74. SAFETY JACK STANDS  
75. SAFETY JACK STANDS  
76. SAFETY JACK STANDS  
77. SAFETY JACK STANDS  
78. SAFETY JACK STANDS  
79. SAFETY JACK STANDS  
80. SAFETY JACK STANDS  
81. SAFETY JACK STANDS  
82. SAFETY JACK STANDS  
83. SAFETY JACK STANDS  
84. SAFETY JACK STANDS  
85. SAFETY JACK STANDS  
86. SAFETY JACK STANDS  
87. SAFETY JACK STANDS  
88. SAFETY JACK STANDS  
89. SAFETY JACK STANDS  
90. SAFETY JACK STANDS  
91. SAFETY JACK STANDS  
92. SAFETY JACK STANDS  
93. SAFETY JACK STANDS  
94. SAFETY JACK STANDS  
95. SAFETY JACK STANDS  
96. SAFETY JACK STANDS  
97. SAFETY JACK STANDS  
98. SAFETY JACK STANDS  
99. SAFETY JACK STANDS  
100. SAFETY JACK STANDS

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

A photograph showing the interior of a white metal storage unit or trailer. The door is open, revealing a ladder leaning against the wall and some pipes. The floor is made of wood planks.

www.PetroRigs.com



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

A photograph of a complex industrial valve assembly, likely on an oil or gas rig. The assembly consists of several red valves and fittings, some with yellow handles, connected by black and yellow pipes. The valves are mounted on a dark, textured metal plate. In the background, there are large, light-colored cylindrical structures, possibly storage tanks or pipes. The lighting is bright, casting shadows on the equipment.

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

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

A photograph showing industrial equipment on a rig deck. In the foreground, there's a large, cylindrical metal drum with a blue-painted top that is heavily rusted. To its left is a smaller, blue-painted drum. A yellow metal railing is visible in the lower-left corner. The background consists of dark green vertical panels.

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



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

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



www.PetroRigs.com



Aerial view of a drilling rig site in a rural, open field. The site includes several buildings: a large white modular building, a smaller yellow modular building, and a grey trailer-like building. There are also two white pickup trucks, a white generator unit, and a dark SUV parked on a dirt surface. In the foreground, the tops of two large white storage tanks are visible. The background shows a vast green field under a clear blue sky.

www.PetroRigs.com



An aerial photograph of a mobile oilfield camp situated in a vast, green, agricultural field under a clear blue sky. In the foreground, there's a dirt parking area where three vehicles are parked: a maroon pickup truck, a white pickup truck, and a dark red car. To the left of the parking area, several mobile homes or trailers are visible, some with satellite dishes. A large, white, cylindrical storage tank is prominent in the bottom right corner. The background shows a distant treeline and a few small buildings, possibly a town or a gas plant. The overall scene depicts a temporary residential and operational base for oilfield workers.

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



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

A photograph showing a large, weathered metal storage bin filled to the brim with various industrial supplies. Visible items include several large red and black cylindrical barrels, numerous smaller white and yellow cylindrical containers, and various metal hoses and fittings. The bin is situated outdoors on a dirt surface, with a chain-link fence and some trees visible in the background.

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

The image shows a large industrial facility, likely a petrochemical or refinery plant, situated in a rural area. In the foreground, several large pipes are lying on the ground, supported by wooden scaffolding. One pipe has red caps at its ends. The facility features a complex network of pipes, tanks, and structures. In the background, there are trees, a fence, and a tall, thin tower or silo. The sky is clear and blue.

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



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



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