



FRESH WATER

UNIT DRILLING

STOP WORK RESTRICTED SWA

123

petrorigs.com

The image shows three large, yellow industrial units, likely part of a gas processing or separation system, arranged in a row. Each unit features a prominent black metal mesh screen on its front face, which serves as a safety barrier. The units are mounted on a white base. In the foreground, there are several large, red industrial valves and pipes, some of which are partially obscured by the units. The ground is covered with sparse, green, scrubby vegetation and patches of light-colored soil. The background consists of a clear blue sky with a few wispy clouds. A large white cylindrical tank is visible on the right side of the frame. The overall scene is an outdoor industrial facility.

petrorigs.com



petrorigs.com

petrorigs.com





petrorigs.com



petrorigs.com

CHINOOK 42 M

petrorigs.com

CH
I
N
O
K
4.2
M

DANGER
HIGH VOLTAGE
ELECTRICITY
PERSONNEL ONLY





petrorigs.com



petrorigs.com

petrorigs.com





petrorigs.com



petrorigs.com



petrorigs.com

petrorigs.com





petrorigs.com



petrorigs.com

**UNIT
RIGS
DRILLING**

petrorigs.com





petrorigs.com

The image shows a complex industrial machine, possibly a roller or mill, with a prominent green-painted metal frame. The frame consists of several horizontal and vertical beams. In the center, there are several large, cylindrical rollers or drums arranged in a row. A yellow strap is visible on the left side, attached to the frame. The machine is situated outdoors, with a clear blue sky and some greenery in the background. The overall appearance is that of a well-used, industrial piece of equipment.

petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com

The image shows an industrial site with a white metal platform or walkway. A prominent red pipe runs diagonally across the foreground, supported by a white metal frame. In the background, there are white rectangular units, possibly control cabinets or sensors, mounted on the platform. The sky is blue with scattered white clouds. The overall scene is an outdoor industrial environment.

petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



etorBuildings
Budget Friendly - Built To Last

petrorigs.com



petrorigs.com



petrorigs.com

petrorigs.com

 **LEE MOORE**
A Woolslayer Company
RIG ROVER™

MANUFACTURER SERIAL NUMBER:

MODEL NO.

CAPACITY (LBS):

MANUFACTURED BY: **LEE MOORE**

MANUFACTURED DATE: (MONTH/YEAR):

CATOOSA, OKLAHOMA U.S.A.

A close-up photograph of a white metal structure, possibly a piece of industrial equipment or a boat's hull. A yellow nameplate is mounted on the surface, featuring a logo of three vertical bars and the name "LEE MOORE". A black cable is visible on the left side. The structure is mounted on a wooden deck. A large white watermark "petrorigs.com" is overlaid across the center of the image.

LEE MOORE
petrorigs.com

petrorigs.com

BOP URS

PIC 123



petronigs.com

petrorigs.com

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

WARNING
CAUTION
CHECK THE CHOKING
PROTECTION
DEVICE EACH TRIP





petrorigs.com



petrorigs.com



petrorigs.com

petrorigs.com

CAUSTIC
ONLY





petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com



petrorigs.com

The image shows three large, yellow industrial units, likely part of a gas processing or production system. Each unit has a prominent black mesh screen on its front face and a yellow ladder-like structure on top. They are situated outdoors on a sandy ground with sparse green vegetation. In the foreground, there are several large, red industrial valves and pipes. The background features a clear blue sky and parts of white industrial buildings or storage tanks.

petrorigs.com



petrorigs.com



petrorigs.com

UNIT
ROPS
DRILLING

petrorigs.com



The image shows an industrial or construction site. In the foreground, there is a wooden deck on the left and a large, rectangular enclosure made of metal mesh on the right. The enclosure has a circular opening on its side. In the middle ground, there are several white, box-like structures supported by metal beams. The ground is covered with green grass and weeds. In the background, more industrial structures and a blue sky with scattered clouds are visible. A large white watermark is centered over the image.

petrorigs.com

petrorigs.com





petrorigs.com

petrorigs.com

CH
I
N
O
K
4.2
M

DANGER
HIGH VOLTAGE
ELECTRICAL
EQUIPMENT
PERSONNEL ONLY





petrorigs.com



petrorigs.com



petrorigs.com



FRESH
WATER

**UNIT
DRILLING**

**STOP
WORK ENTRANCE**
SWA

123

petrorigs.com

The image shows a complex industrial machine, likely a part of an oil or gas wellhead or production system. It features a prominent green-painted metal frame with a series of rollers or guides. A large, cylindrical component is visible in the center, partially obscured by the frame. The machine is mounted on a white metal structure. A yellow strap is attached to the green frame on the left side. The background shows a clear blue sky and some greenery, suggesting an outdoor industrial setting.

petrorigs.com

petrorigs.com





petrorigs.com

CHINOOK 42 M



petrorigs.com



petrorigs.com