

# RIG 126

KREMCO K 600 Skid Double Class III (4200m)

## Rig Inventory

- Kremco K600 Skid Double Class III
- Four axle, self-propelled, double drum, back in rig
- 4200 m x 73 mm tubing
- 12.7 liter 60 series Detroit Diesel rated at 450 hp engine
- Allison CLBT-5860 five speed transmission
- 25.4 cm x 106.7 cm main drum c/w 60.9 cm model 124 Eaton Brake
- 20.3 cm x 106.7 cm sand line brakes
- 31.7 meters Kremco model 103-217 mast with a pressure rating of 96,522 daN and 6 lines
- 4200 m x 73 mm tubing and 3000 meters sucker rods
- Ideco 110 ton Shorty travel blocks
- Fluorescent lighting
- 1" drilling line
- 4000 m x 12.7 mm swedge sand line
- Hydraulic weight indicator
- Dual winches

## Combination

- 10.99 x 3.03 Skid change house
- 7.33 m x 3.03 m tool house accumulator portion
- John Deere 55 KW generator

## Handling Equipment

- 58-93R Foster tubing tongs
- Cavins TC 101 air slips
- BJ, Oil Country, Diehl elevators
- 60.3 mm, 73 mm & 88.9 mm standard tubing sizes
- 5/8" and 1" rod sizes
- 2 – 8 x 45 and 2 – 6 x 16 rig mats
- Skid cat walk & 4 tumble racks

## Safety Equipment

- 4 - 18 kg fire extinguishers- quantity and size
- 2 – Scott SCBA self-contained breathing apparatuses
- Industrial Scientific, M40 and Lumidor, Impact Pro ZEL 0607388 gas detector
- Safety and directional signs

- Electrical Ground Bonding Equipment
- Stretcher
- Crown Saver
- 60.3 mm, 73 mm & 88.9 mm pipe ram
- 1 self-retracting life lines

## BOP Equipment

- Class III
- Townsend, 35 MPA double-gate and a Shaffer, 35 MPA annular
- 80 gallon (30 liters) accumulator with a tank size of 140 gallon w/ 3 control and a remote at combination building
- 73 mm safety valve with a pressure rating of 35 Mpa
- 76.2 mm rod BOP
- 76.2 mm 6 m swab lubricator c/w tool trap
- 73 mm gate valve

## Pump

- Skid pump
- 10.16 cm x 12.7 cm National JWS-300 triplex with a pressure rating of 35 mpa
- Detroit 8V71 300 hp engine
- Spicer 5 speed manual transmission
- 3 x 2 x 13 Mission Magnum I charger pump
- 7 valve manifold with a pressure rating of 35 Mpa

## Mud Tank

- 35 M3 mud tank c/w mud guns, mixing hopper and settling trough
- 20 - 5.08 cm X 6 m line pipe and suction hose
- Poor boy degasser
- External Gauge



# RIG 139

KREMCO K 600 Skid Double Class III (4200m)

## Rig Inventory

- Kremco K600 Skid Double Class III
- Five axle, self-propelled, double drum, back in rig
- 4200 m x 73 mm tubing
- 12.7 liter 60 series Detroit Diesel rated at 450 hp engine
- Allison CLBT-5860 Five speed transmission
- 25.4 cm x 106.7 cm main Drum brakes c/w 60.9 cm model 124 Eaton Brake
- 20.3 cm X 106.7 cm sand line brakes
- 31.7 m Kremco model 103-217 w/ 96,522 daN and 6 lines
- 4200 m x 73 mm tubing and 3000 m sucker rods
- Ideco 110 ton Shorty travel blocks
- Fluorescent lighting
- 1" drilling line
- 4000 m x 12.7 mm swedge sand line
- Hydraulic weight indicator
- Dual winches

## Combination

- 11.0 m x 3.36 m skid change house
- Length Width
- 6.6 m x 3.36 m tool-house accumulator portion
- John Deere 55 KW generator

## Handling Equipment

- 58-93R Foster tubing tongs
- Cavins TC 101 air slips
- Oil Country, BJ, and Oil Country elevators
- 60.3 mm, 73 mm & 88.9 mm standard equipment sizes
- 5/8" and 1" rod sizes
- 2 – 8 x 42 and 2 – 6 x 16 rig mats
- Skid cat walk & 4 tumble racks

## Safety Equipment

- 4 - 18 KG fire extinguishers
- 2 – Scott SCBA self-contained breathing apparatuses
- Industrial Scientific, M40 gas detector
- Safety and directional signs
- Electrical Ground Bonding Equipment

- Stretcher
- Crown Saver
- 60.3 mm, 73 mm & 88.9 mm pipe ram
- 1 self-retracting life lines

## BOP Equipment

- Class III
- Dreco RS, double-gate with a pressure rating of 35 Mpa and a HydriL GK, annular with a pressure rating of 35 Mpa
- 88 gallon (333 liters) Oilco accumulator w/ 3 control and remote at drillers console
- 73 mm safety valves wit a pressure rating of 35 Mpa
- 76.2 mm rod BOP
- 76.2 mm x 6 m swab lubricator c/w tool trap
- 73 mm gate valve



# RIG 140

KREMCO K 600 Skid Double Class III (4200m)

## Rig Inventory

- Kremco K600 Skid Double Class III
- Five axle, self-propelled, double drum, back in rig
- 4200 m x 73 mm tubing
- 12.7 liter 60 series Detroit Diesel rated at 425 hp engine
- Allison CLBT-5860, Five speed transmission
- 25.4 cm x 106.7 cm main drum brakes c/w 60.9 cm model 124 Eaton Brake
- 20.3 cm x 106.7 cm sand line brakes
- 32.9 meters Camco model 108 mast w/ 11,250 daN and 8 lines
- 4200 m x 73 mm tubing and 3000 m sucker rods
- Mckissick 150 ton travel blocks
- Fluorescent lighting
- 1" drilling line
- 4200 m x 12.7 mm swedge sand line
- Hydraulic weight indicator
- Dual winches

## Combination

- 11.0 m X 3.36 m skid change house
- 6.6 m X 3.36 m tool-house accumulator portion
- John Deere 55 KW generator

## Handling Equipment

- 58-93R Foster tubing tongs
- Cavins TC 101 air slips
- 3 - Oil Country elevators
- 60.3 mm, 73 mm & 88.9 mm standard tubing size
- 5/8" and 1" rod sizes
- 2 - 8 x 42 and 2 - 6 x 16 rig mats
- Skid cat walk & 4 tumble racks

## Safety Equipment

- 4 - 18 KG fire extinguishers
- 2 - Scott SCBA self-contained breathing apparatuses
- Industrial Scientific, M40gas detector
- Safety and directional signs
- Electrical Ground Bonding Equipment
- Stretcher

- Crown Saver
- Pipe ram
- 1 self-retracting life lines

## BOP Equipment

- Class III
- Dreco RS, double-gate and a pressure rating of 35 Mpa and a Schaffer, annular with a pressure rating of 35 Mpa
- 88 gallons (333 liters) Oilco with 3 control and remote controls at drillers console
- 73 mm safety valves with a pressure rating of 35 Mpa
- 76.2 mm rod BOP size
- 76.2 mm X 6 m swab lubricator c/w tool trap
- 73 mm gate valve

## Pump

- Skid pump
- 11.43 cm X 15.24 cm Oilwell SA 640-5 triples with a pressure rating of 35 Mpa
- Detroit 12.7 liter 60 series, 400 hp engine
- Eaton 13 speed manual transmission
- 3 x 2 x 13 Mission Magnum I charger pump
- 7 valve safety valve with a pressure rating of 35 Mpa

## Mud Tank

- 36 M3 mud tank c/w mud guns, mixing hopper and settling trough
- 20 - 5.08 cm x 6 m swab lubricator
- Poor boy degasser
- External Gauge

