

# **RIG 4 INVENTORY**



# **DRAWWORKS & TOP DRIVE EQUIPMENT**

**Drawworks** Tri-Service Manufacturing powered by 1350 hp

Caterpillar C32 motor.

**Drawworks Drive** Allison 8000, 5 forward speeds, 1 reverse speed.

Auxiliary Brake Eaton 36" dual disc.

**Top Drive** TESCO 350-ton EXI rated at 600hp.

#### **POWER PACKAGE**

**Generators** (2) Caterpillar C15 420kw.

## **MAST & SUBSTRUCTURE**

Mast Type **Cantilever Triple** Mast Manuf. **Drill Master** Static Hook Load 650,000 lbs **Number of Lines** 10 lines Clear Height 142 ft. **Drill Line Size** 1 ¼ inch Box on Box Substructure Type Substructure Manuf. **Drill Master** Rotary Table to Ground 18 ft. 3 inches 13 ft. 10 inches Clear Working Height 700,000 lbs. **Rotary Capacity** 

GNC 1,100,000 lbs.

Rig Walking System OWI Stealth Walker pin-on

with Bi-directional walking

system

400,000 lbs.

# **MUD SYSTEM**

*Mud Pumps* (2) FB-1600 triplex with 12-inch

stroke, each driven by Caterpillar C32 motors rated at 1350 hp with Pacific Rim hydraulic clutch &

reduction.

Charge & Mix Pumps (2) Mission Magnum 6x5 and (2)

Mission Magnum 6x5 centrifugal

pumps.

*Mud Tanks* Number of tanks – 2

Mud Tank capacity: 602 bbls.

Premix capacity: 133 bbls.

Mix hopper: Sidewinder hopper.

Agitators: (4) with 15hp motors.

**Shale Shakers** Dual Derrick Flo-line Cleaner linear

motion Hyperpool.

## **BOP EQUIPMENT**

Setback Capacity

Annular 11-inch 5000 psi.

Double Ram 11-inch 5000 psi.

**Accumulator** Advanced Pressure 6-station/200

gallon.

**Accumulator Pump** 20 hp triplex & (2) air pumps

**Backup N2** 12 – 132 gallons total.

**Choke Manifold** 4 1/16" 5000 psi X 2 1/16" 5000 psi

with positive & adjustable choke.

### **TUBULARS**

Drill PipeOptionalDrill CollarsOptional

### WATER & FUEL TANK CAPACITIES

Water Tank 500 bbls.

*Fuel Tank* 10,000 gallons.

## ADDITIONAL INFORMATION

**Doghouse** 11' X 40' with heat & air

conditioning.

**Transport** Requires only 37 loads to move

(without tubulars).

Rig is designed to move without

use of cranes.

Rig is designed to be rigged up and

down faster and safer.