

M A Western Co.

# **AGLE** RIG 1 - INTERNALLY GUYED DOUBLE

Max Depth Capacity: 4,200 m

Class III

#### **MAST**

| Mast Type | Telescopic Double | Drill Line Size (mm) | <i>25.4</i> |
|-----------|-------------------|----------------------|-------------|
| Mast MFG  | CARE Industries   | Number of Lines      | 8           |

 SHL - Externally Guyed (daN)
 111,200
 3:1 Capacity (daN)
 103,600

 SHL - Free Standing (daN)
 89,000
 2:1 Capacity (daN)
 155,400

Mast Clear Height (m) 32.0 Sandline Size (mm) 12.7 (4,200 m Max)

Racking Cap.-88.9mm (m) 4,200

Drill Line API Specification for EIPS 6 x 26 is:

3:1 Safety factor drilling; 2:1 Safety factor running casing or stuck pipe.

#### **INTERNAL GUYED COMPONENTS**

| Rig Beam MFG    | CARE Industries | Geronimo Plate MFG | CARE Industries |
|-----------------|-----------------|--------------------|-----------------|
| Turnbuckles MFG | CARE Industries | T-Sill & Ramp MFG  | CARE Industries |

#### **CARRIER**

Carrier MFG CARE Industries Drawworks Drive CAT C15

Drawworks Model ALCO 42X10 Drive Rating (kW) 403
Rated Power (kW) 410 Transmission Allison OFS 4700

Main Drum Brake Size (mm) 1,067 x 254 Sandline Drum Brake Size (mm) 965 x 203

Auxiliary Brake Kobelt 1,219 mm Disc

#### **OVERHEAD EQUIPMENT**

| Block Type        | Oil Country 100T    | Block Capacity (daN)    | 89,000       |
|-------------------|---------------------|-------------------------|--------------|
| Bails Type        | King Oil Tools 250T | Bail Capacity (daN)     | 222,000      |
| Rod Hook Type     | Trico 25T           | Rod Hook Capacity (daN) | 22,200       |
| Tbg Elevator Type | Gearench / AOT      | Tbg Elevator Size (mm)  | 60.3 to 88.9 |
| Rod Elevator Type | Trico Plate Type    | Rod Elevator Size (mm)  | 19.1 To 25.4 |

#### HANDLING EQUIPMENT

Tbg Tongs Type McCoy Tbg Tongs Size (mm) 30.1 to 127.0

Air Slips Type C

#### **BOPs (NACE)**

Annular MFG Townsend Pressure Rating & Size 21,000 kPa, 346 mm

Double Gate MFG Townsend Pressure Rating & Size 21,000 kPa, 346 mm

Kill Spool Pressure Rating & Size 34,500 kPa, 179 mm c/w 50.8 mm Outlet and Valve

Safety Valve Pressure Rating & Size 34,500 kPa, 73.0 mm & 88.9 mm

Hydraulic Regan Pressure Rating & Size 21,000 kPa, 76.2mm (Type - K)

#### **ACCUMULATOR**

#### Class III

Accumulator MFG Control Technology Max Operating Pressure (kPa) 21,000
Accumulator Vol. (I) 757 # of Stations 3

Shear Ram Booster Yes



# Sales and Marketing Eagle Well Servicing

Tel: 1-877-346-9710

Email: sales@eaglerigs.com

#### **SAFETY EQUIPMENT**

📉 A Western Co.

| Fire Extinguisher Size (qty)   | 13.6 kg (4)       | Gas Detector   | Yes |
|--------------------------------|-------------------|----------------|-----|
| SCBA Quantity                  | 2 w/ Spare Bottle | LEL Monitor    | Yes |
| Self Retracting Lifeline (qty) | 2                 | Crown Saver    | Yes |
|                                |                   | Pipe Ram Saver | Yes |

## **MOBILE DOGHOUSE**

| Generator Sets       | Isuzu       | Prime Rating (kW)   | 60  |
|----------------------|-------------|---------------------|-----|
| Change Room Size (m) | 4.57 x 2.85 | Bathroom Facilities | Yes |

Generator House Size (m) 4.57 x 2.85

Torque/Turn System McCoy WINCATT

### **MOBILE PUMP & TANK (OPTIONAL EQUIPMENT)**

| Truck MFG & Model       | Freightliner 2013 | Mud Pump Drive         | Detroit DD13     |
|-------------------------|-------------------|------------------------|------------------|
| Pump MFG & Model        | SJ Petro 300      | Pump Drive Rating (kW) | 306              |
| Pump Rated Power (kW)   | 261               | Pump Pressure (kPa)    | 34,500           |
| Pump Stroke Length (mm) | 127               | Bowie Pump Size (mm)   | 101.6            |
| Manifold Valve Quantity | 7                 | Transmission           | Allison 4500 RDS |
| Manifold Rating (kPa)   | 34 500            | # of Tank Compartments | 2                |

Total Tank Volume (m<sup>3</sup>)

34,500

# of Tank Compartments

2

Line Pipe Rating (kPa)

34,500

# **MISCELLANEOUS EQUIPMENT (OPTIONAL)**

| Rod Tongs Type                    | M50         | Rod Tongs Size (mm)        | As Required     |
|-----------------------------------|-------------|----------------------------|-----------------|
| Rod Backoff Tool Type             | Oil Country | Rod Backoff Tool Size (mm) | As Required     |
| Low Lying Slips Type              | Bosch       | Low Lying Slips Size (mm)  | As Required     |
| Personal H <sub>2</sub> S Monitor | As Required | NORM Radiation Monitor     | As Required     |
| Drill Out Head (mm)               | As Required | Mud Can                    | As Required     |
| Skid Boiler (kW)                  | 60          | Catwalk                    | Smart Iron RIII |

Standard specifications represent the typical rig configuration, but could be subject to slight modifications from time to time due to customer requirements.