

AGLE RIG 33 - INTERNALLY GUYED DOUBLE

Max Depth Capacity: 12,450'

Class II / III

ዂ A Western Co.

| ٨ | / | Δ | S | Т |
|---|----|---|--------|---|
| ш | и. | | \sim | |

| Mast Type | Telescopic Double | Drill Line Size | |
|-----------|-------------------|-----------------|---|
| Mast MFG | CARE Industries | Number of Lines | 6 |
| | | | |

 SHL - Externally Guyed (lb)
 200,000
 3:1 Capacity (lb)
 180,500

 SHL - Free Standing (lb)
 180,000
 2:1 Capacity (lb)
 270,700

Mast Clear Height 105' Sandline Size 1/2" (13,780' Max)

Racking Cap. (3-1/2") 12,450'

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

CARRIER

Carrier MFG CARE Industries Drawworks Drive CAT C11

Drawworks Model ALCO 42X10 Drive Rating (hp) 385

Rated Power (hp) 450 Transmission Allison OFS 4700

Main Drum Brake Size 42" x 10" Sandline Drum Brake Size 38" x 8"

Auxiliary Brake Kobelt 40" Disc

OVERHEAD EQUIPMENT

Block Type McKissick 100T Block Capacity (ton) 100
Bails Type BVM Tool Pusher 150T Bail Capacity (ton) 150
Rod Hook Type Oil Country RH-35 Rod Hook Capacity (ton) 35

Tbg Elevator Type Gearench/Oil Counrty/Diehl Tbg Elevator Size 2-3/8" to 2-7/8"

Rod Elevator Type Trico/Oil Country/Mud King Rod Elevator Size 5/8" to 1"

HANDLING EQUIPMENT

Tbg Tongs Type Oil Country 58-93 Tbg Tongs Size 2-3/8" to 3-1/2"

Air Slips Type C

BOPs (NACE)

Annular MFG IEI Pressure Rating & Size 5,000 psi, 7-1/16"

Double Gate MFG IEI Pressure Rating & Size 5,000 psi, 7-1/16"

Kill Spool Pressure Rating & Size 5,000 psi, 7-1/16" c/w 2" Outlet and Valve

Safety Valve Pressure Rating & Size 3,000 psi, 2-7/8" & 3-1/2" Hydraulic Regan Pressure Rating & Size 3,000 psi, 3" (Type - K)

ACCUMULATOR

Class II

Accumulator MFG Control Technology Max Operating Pressure (psi) 3,000
Accumulator Vol. (US gal) 20 # of Stations 2



Tel: 1-877-346-9710

Email: sales@eaglerigs.com

ACCUMULATOR

M A Western Co.

| \sim | | - | ı |
|--------|------------|---|---|
| u | ass | Ш | ı |

| Accumulator MFG | Control Technology | Max Operating Pressure (psi) | 3,000 |
|---------------------------|--------------------|------------------------------|-------|
| Accumulator Vol. (US gal) | 40 | # of Stations | 3 |

SAFETY EQUIPMENT

| Fire Extinguisher Size (qty) | 30 lb (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 (hp) | 53.6 |
|----------------------|-------------|-----------------------|------|
| Change Room Size | 14' x 9'-4" | Bathroom Facilities | Yes |
| Generator House Size | 15' x 9'-4" | Wi-Fi Hotspot Booster | Yes |

MOBILE PUMP & TANK (OPTIONAL EQUIPMENT)

| Truck MFG & Model | Freightliner 2012 | Mud Pump Drive | Detroit DD13 |
|-------------------------|-------------------|------------------------|------------------|
| Pump MFG & Model | GD TEE 4 x 5 | Pump Drive Rating (hp) | 410 |
| Pump Rated Power (hp) | 165 | Pump Pressure (psi) | 5,000 |
| Pump Stroke Length | 5" | Centrifugal Pump Size | 4" x 3" |
| Manifold Valve Quantity | 7 | Transmission | Allison 4500 RDS |
| Manifold Rating (psi) | 5,000 | # of Tank Compartments | 2 |
| Total Tank Volume (bbl) | 200 | Line Pipe Rating (psi) | 5,000 |

MISCELLANEOUS EQUIPMENT (OPTIONAL)

| Rod Tongs Type | M50 | Rod Tongs Size | As Required |
|-----------------------------------|-------------|------------------------|-------------|
| Rod Backoff Tool Type | Oil Country | Rod Backoff Tool Size | As Required |
| Low Lying Slips Type | Bosch | Low Lying Slips Size | As Required |
| Personal H ₂ S Monitor | As Required | NORM Radiation Monitor | As Required |
| Drill Out Head | As Required | Pipe Trailer | As Required |
| Skid Boiler (hp) | 80 | Mud Can | As Required |

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