

# **RIG 41 - TELESCOPIC DOUBLE**

Depth Capacity (TVD): 4,500m Rig Loads: 17 (+ Rentals & Pipe)

## **MAST**

Mast Type Telescopic Double Drill Line Size (mm) 28.6 Mast MFG Ja-Co Number of Lines 10 Static Hook Load (daN) 196,000 3:1 Capacity (daN) 191,000 Mast Clear Height (m) 32.3 2:1 Capacity (daN) 287,000

Drill Line is 9x40 Constructex wire rope.

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

# SUBSTRUCTURE & MOVING SYSTEM

Substructure Type One Piece, Step-down Racking Capacity (101.6 mm) 6,000 m

Substructure MFG Ja-Co Racking Capacity (114.3 mm) 6,000 m (w/DS40 TJ)

Setback Capacity (daN) 178.000 Racking Capacity (127.0 mm) 4,400 m BOP-Sub Clr. w/ Pony (m) 4.43 Rotary Table MFG **BOMCO** Floor Height w/ Pony (m) 5.49 Rotary Table Capacity (daN) 178,000 Pony Sub Height (m) 1.22 Rotary Table Size 27.5" Moving System Type X-Y integrated in pony X Stroke (m) 1.83 Moving System MFG Ja-Co Y Stroke (m) 0.41

Racking Capacity does NOT take into account the added weights of HWDP or drill collars.

## **DRAWWORKS (MECHANICAL)**

Drawworks MFG Revolution Equipment Drawworks Drive CAT C-27

Drawworks Model REM-850 Drive Rating (hp) 875

Single Line Pull (daN) 24,500 Auxiliary Brake Eaton 236WCBD

Rated Power (hp) 850 Transmission Allison 6620

**OVERHEAD EQUIPMENT** 

Block ModelAmerican Block 250TBlock Capacity (ton)250Becket ModelRA Hodgson 250TBecket Capacity (ton)250TopdriveTesco 250-HXI-700Make-Up Torque (ft-lb)32,000Continuous Torque (ft-lb)24,000Break Out Torque (ft-lb)32,000

#### HIGH PRESSURE CIRCULATING SYSTEM

System Pressure (psi) 7,500

#### **MUD PUMPS**

Pump MFG & Model (qty) TSC Offshore WF-1300 Mud Pump Drive (qty) Cummins QST30 (2)

TSC Offshore WF-1500

Pump Rated Power (hp)1,300 (1), 1,500 (1)Pump Drive Rating (hp)1,350 (Each)Pump Stroke Length11"Gear Box Ratio2:1 & 3:1Gear Box MFGRouse IndustriesGear Box Rated Power (hp)1,350 (Each)

#### MUD SYSTEM WITH HYDRAULIC ROOF

Total Volume (m<sup>3</sup>) 153 # of Mud Tanks 2

Trip Tank Volume (m<sup>3</sup>) 4.5 Pill Tank Volume (m<sup>3</sup>) 3.8

Agitators Power (qty) 5.6 kW (5) + 4.1 kW (1) Mixing Hopper (qty) Conventional (3)

Centrifugal Pump Quantity 4 Centrifugal Pump Size (mm) 152 x 127 x 279

Shale Shaker (qty) Mi-Swaco Mongoose Pro Dual Degasser Size (mm) 914



# Sales and Marketing Horizon Drilling, a division of Western Energy Services Corp.

Tel: 403-290-0308 Email: sales@horizondrilling.ca

## **BOPs (NACE)**

Annular HRSB Spherical Pressure Rating & Size 5,000 psi, 11"

Ram #1 HRSB - Single Pressure Rating & Size 5,000 psi, 11"

Ram #2 HRSB - Double Pressure Rating & Size 5,000 psi, 11"

# **ACCUMULATOR**

Accumulator MFG Control Technology Operating Pressure (psi) 3,000

Accumulator Volume (I) 454 # of Stations 6

# **CHOKE MANIFOLD (NACE)**

Type Double Gut Pressure Rating (psi) 5,000
Size 3-1/8"

#### **GENERATOR SETS**

Generator MFG Stamford Engine MFG Cummins
Generator Model (qty) HCI534F1 (3) Engine Model (qty) QSX15-G9 (3)
Prime Rating (kW) 507 (Each) Voltage (V) 208 / 480

#### **MISCELLANEOUS EQUIPMENT**

Fuel Tank Capacity (m³) 17 (Total) Pipe Tub Type Conventional # of Fuel Tanks 1 Catwalk Hydraulic Water Tank Capacity (m³) 82 (Total) Catwalk Clear Height 24" # of Water Tanks 1 Catwalk Clear Width 28"

#### **RENTAL**

Boiler MFG York Shipley-Dual Fuel Boiler Rating (hp) 125

Flare Tank Skid As Required Loader As Required

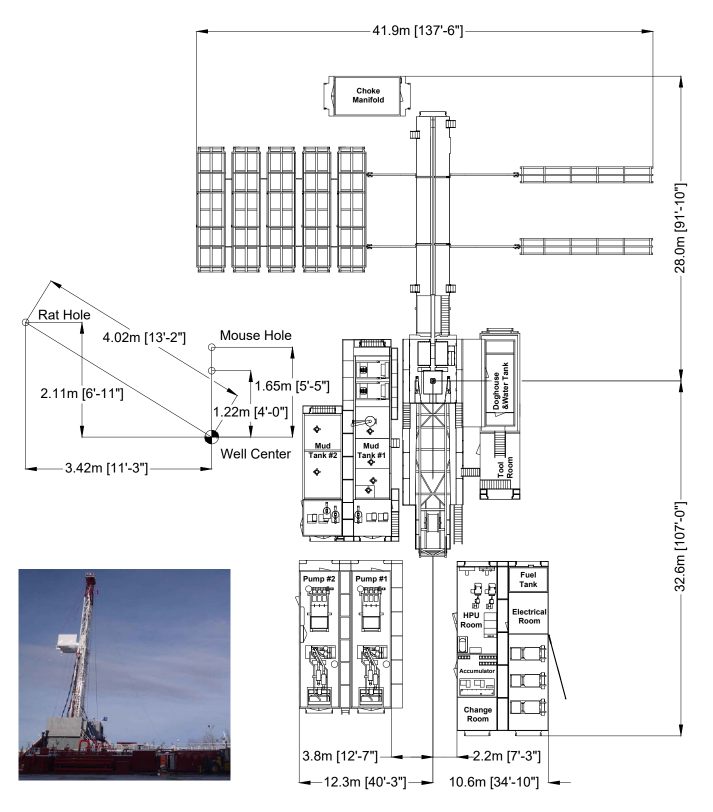
Rental equipment are not included in the rig load count.

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



# RIG 41 - TELESCOPIC DOUBLE

Depth Capacity (TVD): 4,500 m / 14,800'



Quantity of pipe tubs in the layout may vary due to customer requirements.

Version 1.0 - May 2023 Page 1 of 1