

# **RIG 3 - TELESCOPIC DOUBLE**

Depth Capacity (TVD) : 4,000 m Rig Loads : 17 (+ Rentals & Pipe)

# MAST

Mast Type	Telescopic Double	Drill Line Size (mm)	28.6
Mast MFG	Ramsay Machine Works	Number of Lines	10
Static Hook Load (daN)	185,000	3:1 Capacity (daN)	156,000
Mast Clear Height (m)	32.3	2:1 Capacity (daN)	235,000

#### Drill Line API Specification for EIPS 6 x19 is:

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

#### SUBSTRUCTURE

Substructure Type	One Piece, Step-down	Racking Capacity (101.6 mm)	4,500 m
Substructure MFG	Ramsay Machine Works	Racking Capacity (114.3 mm)	4,500 m (w/DS40 TJ)
Setback Capacity (daN)	156,000	Racking Capacity (127.0 mm)	3,400 m
BOP-Sub Clr. w/ Pony (m)	4.16	Rotary Table MFG	ZhongChen Petroleum
Floor Height w/ Pony (m)	5.03	Rotary Table Capacity (daN)	178,000
Pony Sub Height (m)	0.76	Rotary Table Size	17.5"
Desking Opposite door NOT take into account the added weights of UW/DD or dvill college			

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

#### DRAWWORKS (MECHANICAL)

Drawworks MFG	Alco	Drawworks Drive	CAT C-18
Drawworks Model	750-M	Drive Rating (hp)	765
Single Line Pull (daN)	28,900	Auxiliary Brake	Eaton 136WCBD
Rated Power (hp)	750	Transmission	Allison 6061

#### **OVERHEAD EQUIPMENT**

Block Model	Mud King BHU-250	Block Capacity (ton)	250
Hook Model	Mud King BHU-250	Hook Capacity (ton)	250
Topdrive	Tesco 250-HXI-700	Make-Up Torque (ft-lb)	32,000
Continuous Torque (ft-lb)	24,000	Break Out Torque (ft-lb)	32,000

#### HIGH PRESSURE CIRCULATING SYSTEM

System Pressure (psi)	5,000
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### **MUD PUMPS**

Pump MFG & Model (qty)	TSC Offshore WF-1300 (2)	Mud Pump Drive (qty)	Cummins QST30 (2)
Pump Rated Power (hp)	1,300 (Each)	Pump Drive Rating (hp)	1,350 (Each)
Pump Stroke Length	11"	Gear Box Ratio	2:1&3:1
Gear Box MFG	Rouse Industries	Gear Box Rated Power (kW)	1,007 (Each)

#### MUD SYSTEM WITH HYDRAULIC ROOF

100	# of Mud Tanks	1
82	# of Compartments	3 + 1 Trip + 1 Pill
4.1	Pill Tank Volume (m <sup>3</sup> )	8.2
5.6 kW (3)	Mixing Hopper (qty)	Conventional (1)
3	Centrifugal Pump Size (mm)	152 x 127 x 279
Mi-Swaco Mongoose PT (2)	Degasser Size (mm)	762
	82 4.1 5.6 kW (3) 3	82# of Compartments4.1Pill Tank Volume (m³)5.6 kW (3)Mixing Hopper (qty)3Centrifugal Pump Size (mm)



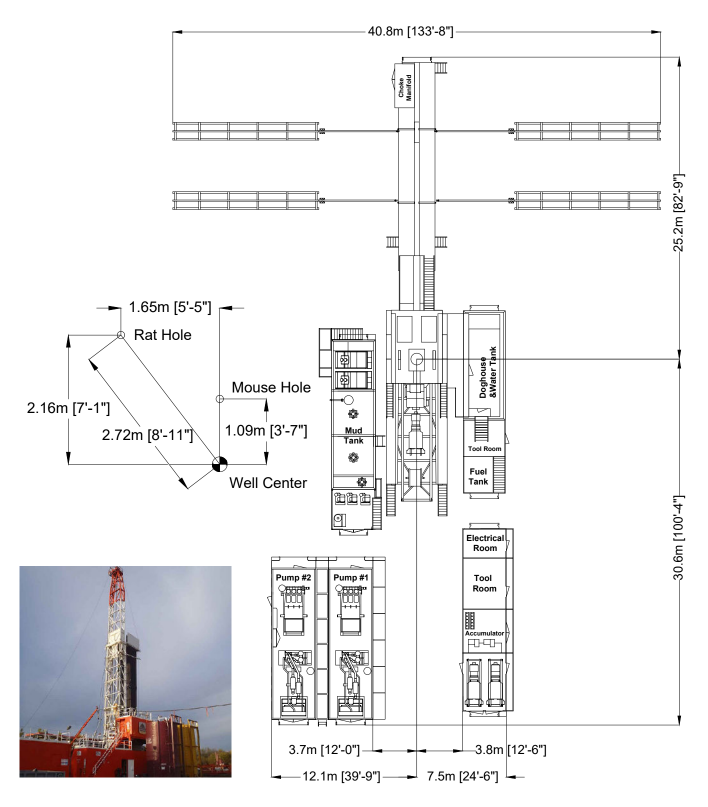
## Sales and Marketing Horizon Drilling, a division of Western Energy Services Corp. Tel: 403-290-0308 Email: sales@horizondrilling.ca

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

Annular	T3 7082	Pressure Rating & Size	5,000 psi, 11"		
Ram #1	T3 6011 - Single	Pressure Rating & Size	5,000 psi, 11"		
Ram #2	T3 6011 - Single	Pressure Rating & Size	5,000 psi, 11"		
ACCUMULATOR					
Accumulator MFG	Electronic Control Sys.	Operating Pressure (psi)	3,000		
Accumulator Volume (I)	530	# of Stations	5		
CHOKE MANIFOLD (NAC	E)				
Туре	Single Gut	Pressure Rating (psi)	5,000		
Size	3-1/8"				
GENERATOR SETS					
Generator MFG	Stamford	Engine MFG	Cummins		
Generator Model (qty)	HCI534F1L (2)	Engine Model (qty)	QSX15-G9 (2)		
Prime Rating (kW)	507 (Each)	Voltage (V)	208 / 480		
MISCELLANEOUS EQUIPMENT					
Fuel Tank Capacity (m <sup>3</sup> )	25 (Total)	Pipe Tub Type	Conventional		
# of Fuel Tanks	1	Catwalk	Hydraulic		
Water Tank Capacity (m <sup>3</sup> )	88 (Total)	Catwalk Clear Height (mm)	N/A		
# of Water Tanks	1	Catwalk Clear Width (mm)	N/A		
RENTAL					
Boiler MFG	Sask. Boiler MFG. Co. Ltd.	Boiler Rating (hp)	125		
Flare Tank Skid	As Required	Loader	As Required		
Rental equipment are not	included in the rig load cou	int.			

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





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