

Depth Capacity (TVD): 4,500m Rig Loads: 33 (+ Rentals & Pipe)

MAST

Mast Type Telescopic Double Drill Line Size (mm) 28.6 10 Mast MFG Ja-Co Number of Lines 191,000 Static Hook Load (daN) 196.000 3:1 Capacity (daN) 32.3 2:1 Capacity (daN) 287,000 Mast Clear Height (m)

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)) <i>5,200 m</i>
Substructure MFG	Ja-Co	Racking Capacity (114.3 mm)) 5,200 m (w/DS40 TJ)
Setback Capacity (daN)	156,000	Racking Capacity (127.0 mm)) 3,900 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)	<i>875</i>

Single Line Pull (daN) 24,500 Auxiliary Brake Eaton 236WCBD
Rated Power (hp) 850 Transmission Allison 6620

OVERHEAD EQUIPMENT

Block Model	American Block 250T	Block Capacity (ton)	<i>250</i>
Hook Model	RA Hodgson 250T	Becket 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

MUD PUMPS

Pump MFG & Model (qty) TS	SC 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 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 ³) <i>98</i>	# of Mud Tanks	1

Active Volume (m^3) # of Compartments 4 + 1 Trip + 1 Pill

Trip Tank Volume (m³) 4.7 Pill Tank Volume (m³) 3.8

Agitators Power (qty) 5.6 kW (3) + 4.1 kW (1) Mixing Hopper (qty) Conventional (2)

Centrifugal Pump Quantity 3 Centrifugal Pump Size (mm) 152 x 127 x 279

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



Sales and Marketing **Horizon Drilling Inc.**

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

Annular	HRSB Spherical	Pressure Rating & Size	5,000 psi, 11"
Ram #1	HRSB - Single	Pressure Rating & Size	5,000 psi, 11"
Ram #2	HRSB - Single	Pressure Rating & Size	5,000 psi, 11"

ACCUMULATOR

Operating Pressure (psi) 3,000 Accumulator MFG Control Technology # of Stations 6 Accumulator Volume (I) 530

CHOKE MANIFOLD (NACE)

Type Double Gut Pressure Rating (psi) 5,000

3-1/8" Size

GENERATOR SETS

Generator MFG Stamford Engine MFG Cummins Generator Model (qty) HCI534E1 (3) Engine Model (qty) QSX15-G9 (3) Voltage (V) 208 / 600 Prime Rating (kW) 507 (Each)

MISCELLANEOUS EQUIPMENT

Fuel Tank Capacity (m³) 17 (Total) Catwalk Hydraulic Catwalk Clear Height 30" # of Fuel Tanks 28" Catwalk Clear Width Water Tank Capacity (m³)

82 (Total)

Floor Wrench Type Canrig TM-80 # of Water Tanks Make-up Torque (ft-lb) 60.000 Pipe Tub Type Conventional Pull-Down Capacity (daN) 22.200 Break-out Torque (ft-lb) 80,000

RENTAL

Boiler Rating (hp) 125 (Each) Boiler MFG (qty) Regent (2) As Required As Required Loader Flare Tank Skid

Rental equipment are not included in the rig load count.

150 m

PAD CONFIGURATION

Umbilical System

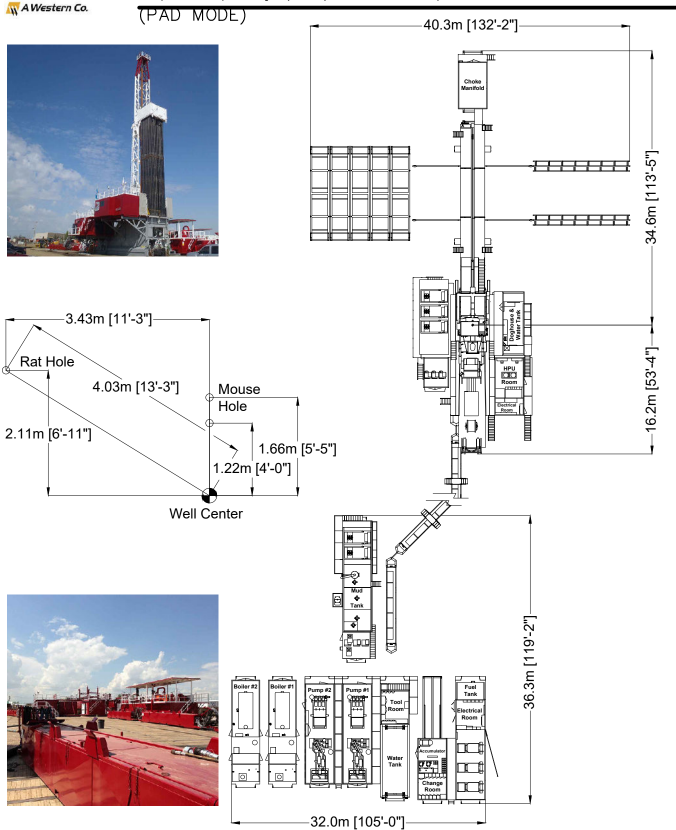
Scalper Tank With Hydraulic Roof

Drilling Center Mats	Included	Mats For Complex	Included
Degasser Size (mm)	914		152 x 127 x 279 (1)
Pill Tank Volume (m ³)	3.8	Centrifugal Pump Size (mm)	152 x 127 x 356 (2)
Trip Tank Volume (m³)	4.7	Centrifugal Pump Quantity	3
Active Volume (m ³)	48.7	Shale Shaker Model	Mongoose Pro Triple
Total Volume (m³)	60.5	Shale Shaker MFG	Mi-Swaco

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



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

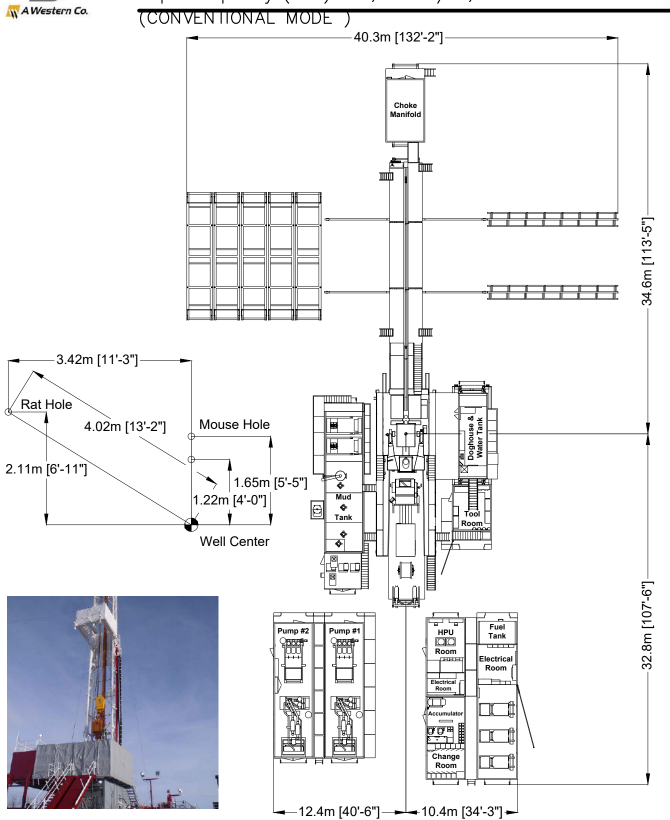


Quantity of pipe tubs and suitcases in the layout may vary due to customer requirements.

Version 1.0 - May 2023 Page 1 of 2



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

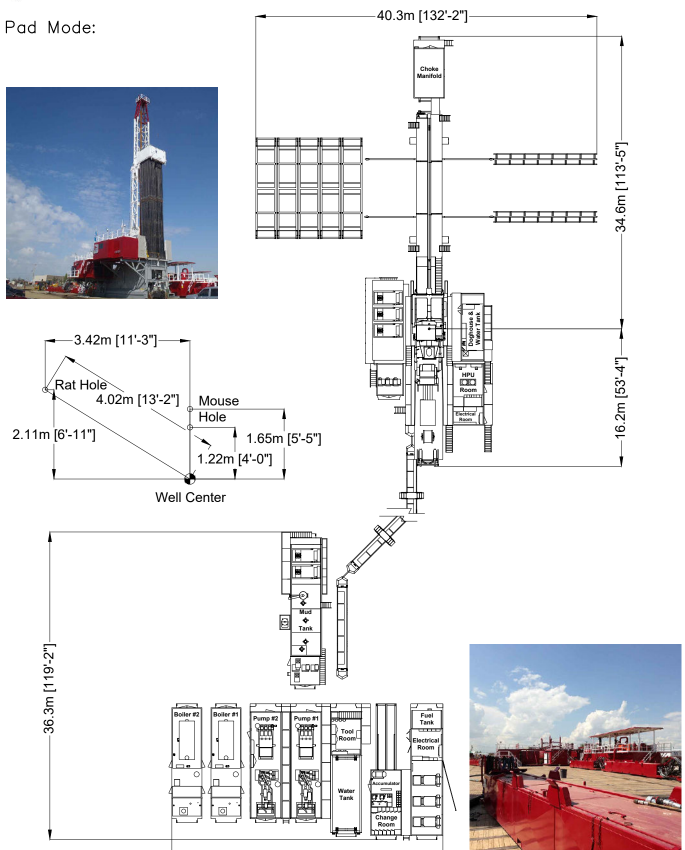


Quantity of pipe tubs in the layout may vary due to customer requirements.

Version 1.0 - May 2023 Page 2 of 2

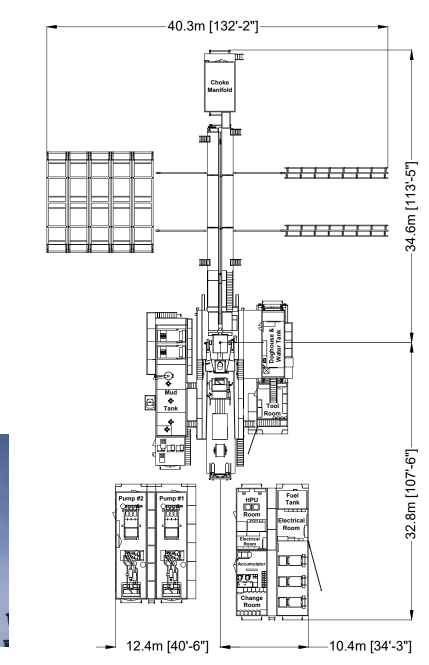


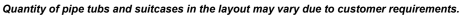
Depth Capacity (TVD): 4,500 m / 14,800'



-32.0m [105'-0"]-

Conventional Mode:





Version 1.0 - May 2023 Page 1 of 1