

Year Built: 2011

**Rated Drilling Depth** 

23,000 ft

Mast

Height: 152 ft (49 m) cantilever

Max. Hookload: 750,000 lbs

Racking Capacity: 5 in. drill pipe, 90 ft stand - 20,000

ft (6,100 m)

**Drawworks** 

Make: National Oilwell Varco ADS-10SD

Rated Input: 1,150 hp (858 kW)

Input Power: Two (2) AC motors, each rated

1,150 hp (858 kW)

Drilling Line: 1-3/8 in.

**Traveling Equipment** 

Traveling Block: National Oilwell Varco

375 ton closed couple block

(Yo Yo)

Max. Load: 750,000 lbs

**Substructure** 

Clear Working Height: 21 ft (6.4 m) Setback Load: 500,000 lbs

**Rotary Equipment** 

Top Drive: National Oilwell Varco TDS-11SA,

500 ton, 800 hp

Input Power: Two (2) 400 hp AC electric motors Rotary Table: National Oilwell Varco 37-1/2 in.

(952.5 mm) RST 375 ton

Input Power: Four (4) 10-950 hydraulic motors

Static Load Rating: 750,000 lbs

**BOP System** 

Annular Preventer: One (1) 13-5/8 in., 5,000 psi

National Oilwell Varco Shaffer

Spherical

Ram Preventers: One (1) 13-5/8 in., 5,000 psi

National Oilwell Varco

Double T3 Model 6012 Ram One (1) 13-5/8 in., 5,000 psi National Oilwell Varco T3 Single T3 Model 6012 Ram



**Gensets** 

Engines: Three (3) Caterpillar 3516C-HD

diesel engines. 2,150 bhp (1,603

bkW) @ 1,900 rpm each.

Generators: Three (3) Kato 2500 kVA generators

@ 1,200 rpm (1,500 kW, 600 V)

**Power Distribution** 

Gen. Control: Woodward GCP-31

Woodward 2301D Speed Control Basler DECS-200 Voltage Regulator

**Mud Pumps** 

Pumps: Two (2) National Oilwell Varco12-P-

160 triplex pumps, each rated 1,600

hp (1,193 kW)

Input Power: Each independently driven by two (2)

800 hp (597 kW) engines

**Mud Handling/Solids Control** 

Active Mud System: 785 bbls (125 m<sup>3</sup>)

Shakers: Three (3) Derrick Dual Pool 628

**Linear Shakers** 

Desilter: One (1) Derrick round 16-cone

desilter

Degasser: Derrick Vacu-Flo 1200

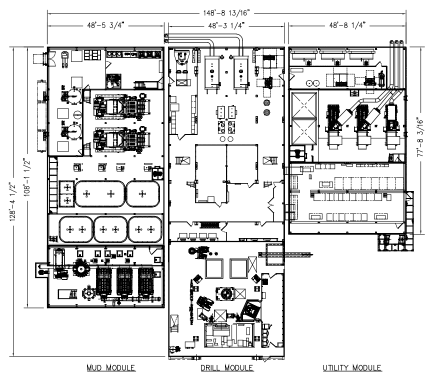
**Rig Moving System** 

Columbia Industries Self-Propelled Wheeled System Capacity: Drill Module – 4,280,000 lbs at 3 mph. Mud Module – 3,520,000 lbs at 3 mph. Utility Module – 3,520,000 lbs at 3 mph. Gradeability: approximately 7% at reduced speed.

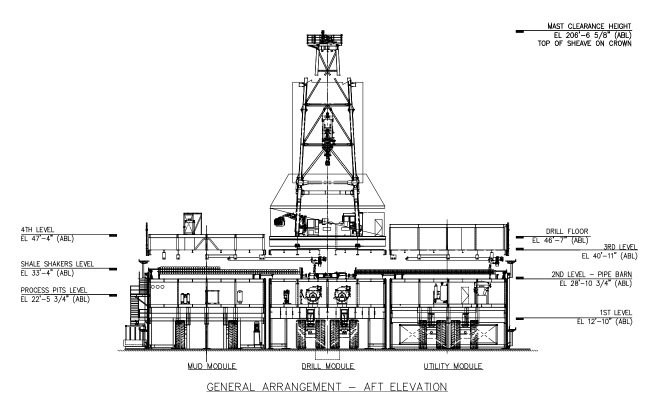


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## **POWERED BY PARKER AC Variable Frequency Drive Arctic Land Drilling Rig**



GENERAL ARRANGEMENT - PLAN VIEW



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