## (P) POWERED BY PARKER 2000 HP Land Drilling Rig

Year Modified: 2020

**Rated Drilling Depth** 

5 in. Drill Pipe: 18,000 ft (5,486 m) 4-1/2 in. Drill Pipe: 23,000 ft (7,010 m)

Mast

Pyramid **Pyramid** Make: 142 ft (43.3 m) Height: Max. Hookload: 1 million lbs

Racking Capacity: 5 in. drill pipe – 18,000 ft. (5,486 m)

**Drawworks** 

Make: Gardner Denver 1500E 2,000 hp (1,491 kW) Rated Input: Two (2) GE-752 DC traction Input Power:

motors, each rated 1,000 hp (746

**Drilling Line:** 1-3/8 in. (34.9 mm)

**Traveling Equipment** 

Traveling Block: Oilwell 1 million lbs Max. Load:

Swivel: Continental Emsco LB-500

Max. Load: 1 million lbs

Substructure

Make, Type: Pyramid, swing-up

Clear Working Height: 21 ft (6.4 m) Setback Load: 600,000 lbs

**Rotary Equipment** 

Top Drive: Tesco TD-500HS

Input Power: Detroit 16V-92, 1,100 hp (820 kW) Rotary Table: Oilwell 37-1/2 in. (952.5 mm)

Input Power: Driven by drawworks

1.2 million lbs Static Load Rating:

**BOP System** 

Annular Preventer: One (1) 13-5/8" Hydril 5,000 psi Ram Preventers: One (1) 13-5/8" Cameron 10,000

psi single ram

One (1) 13-5/8" Cameron 10,000

psi double ram



**Gensets** 

Engines: Three (3) Caterpillar 3512B diesel

engines; 1,476 hp (1,101 kW) @

1,200 rpm each

Generators: Three (3) Caterpillar SR4B

generators, 1,050 kW (1,313 kVA)

each

**Power Distribution** 

Gen. Control: Three (3) Ross Hill Model 1400 SCR: Three (3) Ross Hill Model 1400 bays

MCC: 600/480/208/120 volts

**Mud Pumps** 

Three (3) Continental Emsco FB-Pumps:

1600 triplex pumps; each rated

1600 hp

Each pump driven by two (2) GE 752, Input Power:

one (1) GE EMD-D79

DC traction motors, each rated 800

hp

Mud Handling/Solids Control

Active Mud System: 1,590 bbls (253 m<sup>3</sup>)

Shale Shakers: Three (3) Derrick FLC-514 4-panel;

1680 gpm total

One (1) Derrick High-"G" dryer FLC-

2000

Degasser: Swaco vacuum-type; 1,000 gpm

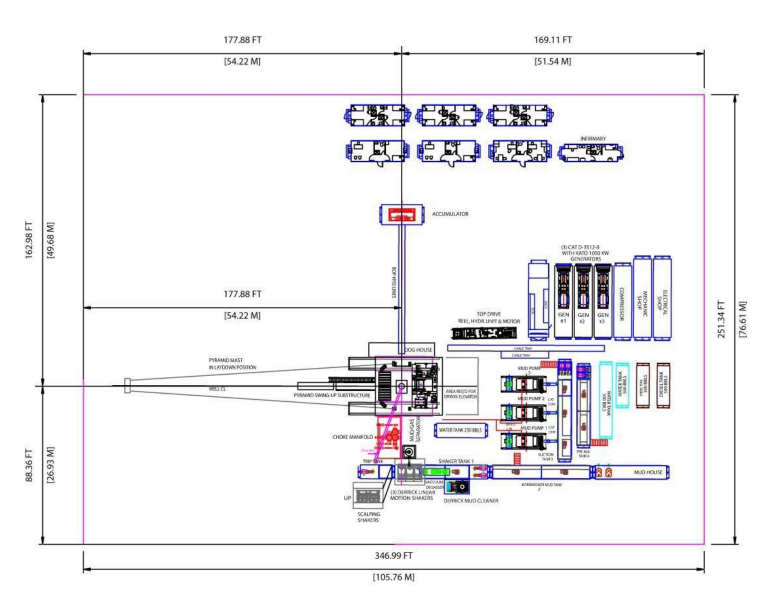


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## **Rig Plot Plan**



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