(P) POWERED BY AQUATECH 2000 HP Land Drilling Rig

Year Modified: 2009

Rated Drilling Depth

5 in. Drill Pipe: 25,000 ft (7,620 m) 4-1/2 in. Drill Pipe: 27,000 ft (8,230 m)

Mast

Make, Type: Derrick, cantilever Height: 147 ft (44.2 m) 1.25 million lbs Max. Hookload:

Racking Capacity: 5 in. drill pipe, 21,000 ft (6,401 m)

Drawworks

Make: **OIME E-2000** Rated Input: 2,000 hp (kW)

Input Power: Two (2) GE-752 DC traction

motors, each rated 1,000 hp (746

kW)

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

Traveling Equipment

Traveling Block: Continental Emsco Max. Load: 1.25 million lbs

Substructure

Make, Type: Derrick; box-on-box

Clear Working Height: 28 ft (8.5 m) Setback Load: 812,000 lbs

Rotary Equipment

Varco TDS-11SA, 500 ton Top Drive:

Input Power: Two (2) 400 hp AC motors (298

kW each)

Rotary Table: Input Continental Emsco, 37-1/2 in.

(952.5 mm)

Power: Static Load GE-752, 1,000 hp (746 kW) traction

motor

Rating: 1.25 million lbs

BOP System

Annular Preventer: One (1) 21-1/4 in. Hydril 2,000 psi

One (1) 13-5/8 in. Hydril 5,000 psi

Ram Preventers: One (1) 13-5/8 in. Cameron Type U

10,000 psi single ram

One (1) 13-5/8 in. Cameron Type U

10,000 psi double ram



Gensets

Engines: Four (4) Caterpillar 3512B diesel

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

at 1,200 rpm

Generators: Four (4) Kato generators; 1,400 kW

(2,000 kVA) each

Power Distribution

Four

Gen. Control: Five (5) International Power System

SCR bays

600/480/208/120 volts SCR:

MCC:

Mud Pumps 1600 triplex pumps, each rated 1,600

hp (1,193 kW) Pumps:

Each driven by two (2) GE-752 DC

Three (3) Continental Emsco FC-

traction motors, each rated 800 hp

Input Power: (597 kW)

Mud Handling/Solids Control

Active Mud System: 1,850 bbls (294 m³)

Shale Shakers: Five (5) Derrick Flo-Line Cleaner

shakers; 1,500 gpm

Swaco vacuum-type; 600 gpm Degasser:



(P) POWERED BY AQUATECH 2000 HP Land Drilling Rig

Rig Plot Plan

