**Parker Drilling Rig 267**

**2,000 hp, AC Variable Frequency Drive Land Drilling Rig**

**Year Built:** 2006

### Rated Drilling Depth

- **5 in. Drill Pipe:** 13,000 – 20,000 feet (4,000 m - 6,000 m)
- **4-1/2 in. Drill Pipe:** 14,500 – 23,000 feet (4,500 m-7,000 m)

### Mast
- **Make:** BOMCO JJ450/45-K
- **Height and Type:** 152 ft (46.5 m), cantilever
- **Max. Hookload:** 1 million lbs

### Drawworks
- **Make:** BOMCO JC70DB
- **Rated Input:** 2,000 hp (1,470 kW)
- **Input Power:** Two (2) 1,000 hp (800 kW) VFD-controlled AC motors
- **Drilling Line:** 1-1/2 in. (38 mm)

### Traveling Equipment
- **Traveling Block:** BOMCO YC450
- **Max. Load:** 1 million lbs
- **Swivel:** BOMCO SL450-5
- **Max. Load:** 1 million lbs

### Substructure
- **Make:** BOMCO D2450/10.5-X
- **Type:** Swing lift
- **Clear Working Height:** 29 feet (9 m)
- **Setback Load:** 495,000 lbs

### Rotary Equipment
- **Top Drive:** National Oilwell Varco TDS11
- **Input Power:** Two (2) 400 hp (298 kW) AC motors
- **Rotary Table:** BOMCO 37-1/2 in. (952.5mm)
- **Input Power:** One (1) 1,073 hp AC motor (800 kW)
- **Static Load Rating:** 1.3 million lbs

### BOP System
- **Annular Preventer:** One (1) Hydrl 5,000 psi
- **Ram Preventers:**
  - One (1) 13-5/8 in. Cameron 10,000 psi single ram
  - One (1) Cameron 13-5/8 in. 10,000 psi double ram

### Gensets
- **Engines:** Five (5) Caterpillar 3512-C diesel engines. Each rated 1,476 hp (1,101 kW) @ 1,200 rpm.
- **Generators:** Five (5) Kato 1,365 kW generators (1,950 kVA)

### Power Distribution
- **Gen. Control:** M&I system equipped with Woodward EGCP-2 / Woodward 2301D / Basler RSS125-12
- **VFD:** Nine (9) Eaton inverters and five (5) M&I Electric Industries converters
- **MCC:** 600 V, 480 V, 120 V

### Mud Pumps
- **Pumps:** Three (3) BOMCO F-1600 triplex pumps, each rated 1,600 hp (1,193 kW)
- **Input Power:** Each pump driven by two (2) 1,073 hp (800 kW) AC motors

### Mud Handling/Solids Control
- **Mud System Capacity:** 2,000 bbls (320 m³)
- **Shale Shaker:** Three (3) Derrick FLC 2000 3-panel shakers; 525 gpm each
- **Mud Cleaner:** One (1) Derrick FLC 2000 (combination desander, desilter)
- **Degasser:** Vacuum, 1,000 gpm (4 m³/min)

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**Note:** Equipment subject to client-specific requirements. No part of this document may be reproduced or transmitted without prior consent of Parker Drilling. Rev 09/08
Mast & Substructure
- Mast and substructure raise and lower by a single wire rope reeving with hoisting power generated from the drawworks.
- Mast is completely assembled at ground level.
- Beams are integrated into the mast structure for the dissipation of torque generated by the top drive during operation.
- Substructure’s slingshot design allows floor equipment to be installed in its lower position and swing up in place during the raising operation. Subsequently, it is all lowered simultaneously as the rig is lowered.
- Maximum package for transportation for either the mast or substructure is 44.3 feet in length x 10.5 feet in width x 8.5 feet in height. Maximum weight associated with this package is 44,000 lbs, or 20 metric tons.

Mud Pumps
- Three F-1600 mud pump packages each driven by 1,600kW (2,146hp) through belt drives. During normal working conditions, two mud pumps are used.

Drawworks
- Digital closed-loop controls and dynamic braking systems take full advantage of integrated automation during tripping operations and zero-speed hovering.
- Can achieve constant bit weight and automatic bit feed control 0.3 – 197 ft/hr (0.1-60 m/hr).
- Drawworks features a simple mechanical transmission and reliable controls.
- Brake system is a combination of hydraulic disc brakes and dynamic braking.
- Motor, gearbox, drum, lubricating system and disc brake are installed on skid as one piece for ease of transportation.
- Digital control of drawworks parameters, such as hook speed, hook position, automatic drilling and dynamic braking. Drawworks’ air and hydraulic systems controlled by the programmable logic controller (PLC) system in driller’s console.

Controls
- Intelligent driller control uses advanced variable frequency drive (VFD) control technologies and integrated PLCs. Driller monitors and operates essential drilling functions from a driller’s chair located on the rig floor.