Changes / modifications to the above listed equipment could occur. Maximum Water Depth denotes the designed rating, pending site specific assessment. Should you have specific questions, please contact the Marketing Department at: marketing@valaris.com

### CAPACITIES
- Rotary Load: 2,500,000 lbs
- Setback Load: 1,450,000 lbs
- Liquid Capacity: 7,500 bbl
- Bulk Cement: 8,400 cu.ft.
- Bulk Barite: 9,200 cu.ft.
- Potable Water: 3,500 bbl
- Drill Water: 25,179 bbl
- Diesel Fuel: 4,400 bbl
- Base Oil: 1,470 bbl
- Brine: 2,100 bbl

### DRILLING EQUIPMENT
- **Derrick:**
  - NOV 210ft x 40ft x 40ft
- **Travelling Block:**
  - NOV 872TB1250-8C x 1,250T, 8 x 72˝ sheaves
- **Drawworks:**
  - NOV ADS30Q x 6,000 hp w/ Eaton Multi-Disc Auxiliary
- **Prime Movers:**
  - (6) CAT 3516CHD Engine x 1603 kW output
- **Cementing Equipment:**
  - Halliburton Unit
- **Cranes:**
  - (1) 120ft boom x 70sT at 35ft radius; (1) 140ft boom x 70sT at 40ft radius; (1) 140ft boom x 70sT at 35ft radius; (1) NOV KMCVCT 1891 pipe handling knuckle boom crane

### WELL CONTROL
- **Diverter:**
  - Cameron Type CF-B 49-1/2˝ RST
- **Annular:**
  - Hydrl GX 18 ¾˝ x 10,000 psi
- **BOP:**
  - (2) NOV Shaffer NXT 18-3/4˝ 15M Double

### MUD SYSTEMS
- **Mud Pumps:**
  - (3) NOV 14-P-220 x 2,200 hp
- **Shale Shakers:**
  - (4) NOV Brandt VSM Multi-Sizer
- **Degasser:**
  - (2) NOV Brandt DG-12

### PRIMARY RIG CHARACTERISTICS
- Maximum Water Depth: 400ft
- Leg Length: 540ft
- Hull Length: 246ft
- Hull Width: 250ft
- Hull Depth: 31ft
- Maximum Drilling Depth: 40,000ft
- Longitudinal Leg Centers: 150ft
- Transverse Leg Centers: 156ft
- Hook Load: 2,500,000 lbs
- Cantilever Skid Out: 80ft
- Substructure Travel: 15ft to port and 17 ft to starboard
- Mud System Max. Pressure: 7,500 psi
- Quarters Accommodations: 150 persons
- Heliport - can accommodate: S-61 and S-92