Sevan Louisiana was built in 2013 in the COSCO Nantong Shipyard. It is a 6th Generation Sevan 650 DP Semi-submersible offshore drilling rig.

**GENERAL (METRIC)**
- **Built**: 2013 COSCO Nantong Shipyard
- **Design**: Sevan 650
- **Flag / Class**: Panama / DNV
- **Dimensions**: 99 m diameter
- **Drafts**: 12.5 m Drilling / 10 m Transit
- **Displacements**: 58,453 mt Drilling / 48,419 mt Transit
- **Variable Load**: 15,000 mt Drilling / 10,000 mt Transit
- **Accommodations**: 150 Persons
- **Helideck**: Sikorsky S92, EH101
- **Max Water Depth**: 3,048 m Designed / 3,048 m Outfitted
- **Max Drilling Depth**: 10,668 m

**STATION KEEPING**
- **Dynamic Positioning**: Kongsberg Class 3
- **Thrusters**: 8 x Wartsila 3,800 kW Azimuthing
- **Transit Speed**: Up to 3.1 m/s
- **Mooring Lines**: Harbor Mooring Only
- **Mooring Winches**: Harbor Mooring Only
- **Max Drilling Depth**: 10,668 m

**STORAGE CAPABILITIES**
- **Fuel**: 4,898 m³
- **Drill Water**: 3,306 m³
- **Potable Water**: 1,272 m³
- **Active Liquid Mud**: 679 m³
- **Reserve Liquid Mud**: 2,015 m³
- **Bulk Bentonite / Barite**: 648 m³
- **Bulk Cement**: 432 m³
- **Sack Storage**: 40,332 Sacks

**DRILLING PACKAGE**
- **Derrick**: Maritime Hydraulic 64 m Tall with 14 x 16 m Base Gross 907 mt Gross Nominal Capacity
- **Top Drive**: MH DDM 1000 Rated for 907 mt Hoisting Capacity 2 x 850 kW AC Motors
- **Max Continuous Torque**: 117,983 nm
- **Drawworks**: Wirth gh 4500 w/ 50.8 mm Drill Line Max Line Pull 14 Lines of 907 mt
- **Rotary Table**: Wirth RTSS 153.7 cm
- **Compensator**: MH Crown Mounted Rated for 680 mt Compensated, 907 mt Static
- **Tubular Handling**: MH Hi-Pro Automated Racking System
- **Offline Capability**: Offline Stand Building Arm and HRN
- **Mud Pumps**: 4 x Wirth TPK 1,640 kW
- **HP Mud System**: Rated for 517 Bar

**SUBSEA EQUIPMENT**
- **BOP**: 1 x Cameron 7 RAM 1,034 Bar
- **Annular**: 2 x Cameron dl 47.625 cm 689 Bar
- **Diverter**: Cameron 34.5 Bar Max Bore 0.5334 m
- **Wellhead Connector**: Eron EVO-Con
- **Riser**: Cameron lk 22.86 m Length 0.5334 m od 10.16 id Boost Line
- **Tensioners**: 6 x mh Dats Max Total Tension Applied at Ring 115.24 m Stroke

**CRANES**
- **Pedestal Cranes**: 2 x Liebherr Rated for 100 mt at 10 m Radius
- **Pipe Handling Crane**: 1 x Aker mh Knuckle Boom Rated for 10 mt at 36 m Radius
- **X-Mas Tree Crane**: 2 x 100 mt

**POWER**
- **Main Engines**: 8 x Wartsila 12v32 2,760 kW at 720 RPM
- **Main Generators**: 8 x Siemens 5,535 kW at 720 RPM
- **Emergency Power**: Main Engines Classified as Emergency Power

Further information: +47 51 30 90 00 — www.seadrill.com
The above information is intended for general reference only. All equipment and specifications are subject to change at any time.