DEEPWATER ORION

ULTRA-DEEPWATER DUAL-ACTIVITY DRILLSHIP





For additional information please contact:

Transocean Marketing Department 1414 Enclave Parkway Houston, TX 77077, USA Phone: + 1-713-232-7500 + 1-713-232-7880

marketing@deepwater.com www.deepwater.com

General Description Enhanced Samsung 10000 Constructing Shipyard Samsung Heavy Industries, South Korea Year Entered Service / Significant Upgrades ___ ClassificationDNV 1A Ship-shaped Drilling unit Crane offshore DPS(3) DRILL E0 748 ft.(228m) x 138 ft.(42m) beam x 62 ft.(19m) Depth _____ 38 ft.(12m) operating / 38 ft.(12m) survival / 28 ft.(9m) transit Displacement _____ 105,822 st (96,000mt) operating / 73,304 st (66,500mt) transit 22,046 st (20,000mt) operating / 18,188 st (16,500mt) transit

Drilling Equipment

Maximum Water Depth __ 10,000 ft.(3,048m) designed / 10,000 ft.(3,048m) outfitted

NOV Beam Leg Dual Dynamic Bottleneck Type, 200ft (61m) x

60 (18m) x 80ft. (24m)

Hookload Capacity (Main) 1,000 st (907mt) capacity

Design / Generation

Dimensions Drafts ____

Variable Deck Transit Speed

Accommodation

Maximum Drilling Depth

(Aux) 1,000 st (907mt) capacity

Drawworks (Main) NOV SSGD-1000, 5750 hp, 1,000 st (907mt)

(Aux) Same as above

(Main) NOV CMC, 1,000 st (907mt) / 500 st (454 mt) Compensator

(Aux) Same as above

Rotary Table (Main) NOV RST 605 hydraulic 60 1/2"

(Aux) NOV RST-605 60 1/2" false rotary table

Top Drive (Main) x NOV HPS-1000, 1,000 st (907mt)

Tubular Handling 2 x NOV pipe handlers, 2 x NOV MPT Iron Roughnecks with

TF-975 tool frame, Fwd and aft catwalk machines

Mud Pumps 5 x HP Triplex mud pumps NOV-14P-220, 2200 hp, 7500 psi

Solids Control 6 x VSM 300 shale shakers

Main Power 6 x STX-MAN 16V32/40 diesel engines, rated 8,000 kW each

6 x ABB AMG 900 LSE generators, rated 7,000 kW each

1 x STX Cummins / QSK60DMGE diesel engine rated 2,547 **Emergency Power** kW, driving 1 x Newage / PM734E1 1,350 kW generator.

Storage Capacities

Fuel Oil	53,770 bbl (8,549 m3)
Liquid Mud	_ 6,460 bbl (1,027 m3) active / 6,400 bbl (1,018 m3) reserve
Base Oil	3,130 bbl (498 m3)
Brine	3,130 bbl (498 m3)
Drill Water	18,030 bbl (2,867 m3)
Potable Water	8,820 bbl (1,402 m3)
Bulk Material	(mud + cement) 33,050 cu. ft.(936 m3)
Sack Storage	26 ft. (8m) x 62 ft. (19m) x 13 ft. (4m)

BOP & Subsea Equipment

NOV Shaffer 6 ram 18/3/4" NXT BOP. 15,000 psi BOP

Wellhead Connector Vetco Super HD H4

Tensioners

Helideck

Annulars 2 x NOV Shaffer 10,000 psi

Marine Riser NOV Shaffer FT-H 21" OD Flanged. With 4 1/2" ID K/C lines, 4"

ID booster line and 2 ea. conduit lines

8 x dual (16 ea.) NOV DWRT 100 st (91mt) ea. Diverter

NOV Shaffer 21 1/4" 500 psi

BOP Control NOV 112-Line 5th Generation MUX Pod

Moonpool 84 ft. (26m) x 41 ft. (12m)

Station Keeping / Propulsion System

6 x Rolls Royce UUC 455 azimuth thrusters **Thrusters**

DP System DP Class 3 Kongsberg / ICMS / K-POS

Cranes

4 x NOV OC3932KCE Knuckle Boom Crane 93 st (84mt) Cranes

Other Information

89 ft. (27m) x 89 ft. (27m), 23 st (20mt) load capacity, rated for

Chinook helicopters

BOUNDLESS

Revision Date: 16 May 2023

SERVICE FOCUSED **DATA DRIVEN** PERFORMANCE ORIENTED

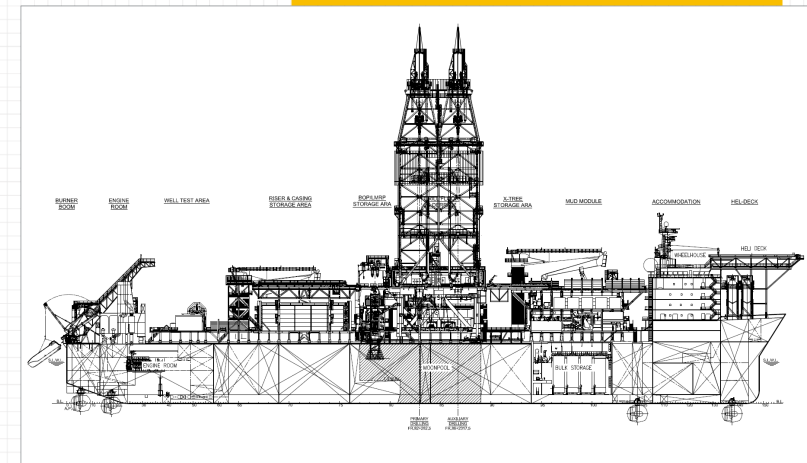


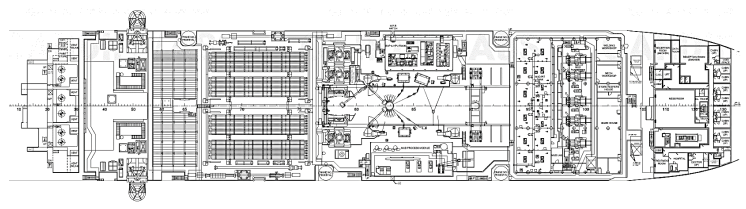
These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer needs. All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.

Patent Notice: This rig, its systems, components, and/or equipment in use on this rig, may be protected by one or more US and/or foreign patents.

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