

ROWAN EXL-I

Design: LeTourneau Technologies Super 116E Class Jack up

Built: Keppel AMFELS, Brownsville, Texas Year Built / Last Upgrade: 2010 / 2018



Storage Capacities Liquid Mud......3,668 bbls Base Oil 939 bbls. Bulk Material (Barite/Bentonite + Cement) 13,610 cu.ft. Sack Storage775 sq.ft.

Premium Jackup

	General Description
Classification	ABS, A1 Self-elevating Drilling Unit.
Flag	Marshall Islands.
Overall Dimensions (Hu	II)243 ft. long x 206 ft. wide x 26 ft. deep
Legs	3 x 477 ft. long, Square
Longitudinal Leg Cente	rs129 ft.
Transverse Leg Centers	3142 ft.
Drafts	17 ft. load line draft.
Accommodation	116 beds.
Displacement	27,608 kips operating.
Variable Deck Load	6,110 kips operating / 3,577 kips. transit.
Transit Speed	Average 3 knots (min.300 kips combined bollard pull).
Operating Water Depth	350 ft.
Maximum Drilling Depth	135,000 ft.
	Drilling Equipment
Derrick	Loadmaster 32 ft. x 35 ft. Base. 170 ft.
Hook load Capacity	2,000,000 lbs. on 16 Lines static hook load capacity.
Top Drive	Lewco 750-ton OEM 1,500 hp AC Motor output torque 72,000 ft lbs continuous / 100,000 ft lbs intermittent.
Cantilever / Drill Floor	70 ft aft of Transom / 15ft Transverse to port or starboard.
Travelling Block	Lewco Model LTI/TB1000 with 8 sheaves, Capacity 1,000T
Crown Block	Loadmaster, Capacity 1,000 tons.
Drawworks	LDW 3000 HD, Driven by (2) 1,500 hp AC Motors with 1 3/4"-inch Drill Line.
Auxiliary Brake	Baylor Elmagco 15050.
Rotary Table	Lewco Model D495, 49.5-inch, Capacity 1,250 tons. Driver by (1) OEM 1,150 hp AC Motor.
Cementing Eqpt.	Baker Hughes Seahawk Unit. Halliburton HCS Advantage working pressure 15K psi, with 2 triplex pumps.
Taraus Wranah	NOV ST-100 Iron Roughneck, size 3-1/2" to 9-3/4"
Torque Wrench	•

	working pressure 15K psi, with 2 triplex pumps.
Torque Wrench	NOV ST-100 Iron Roughneck, size 3-1/2" to 9-3/4"
	Mud System
Mud Pumps	(3) Lewco W-2215, Triplex, Driven by (2) OEM 1150 hp AC motors.
HP Mud System	Rated for 7,500 psi.
Mud Pits	3,668 bbls total. (6) Mud Pits (2) Slug Pits.
Desanders & Desilters	(1) Derrick Desander with 3x10" cones, (1) Derrick Desilter with

(1) Derrick Vacu Flo 1200 gpm.

DP-600 Mud Cleaner.

Pipe Storage (Main))	
Pipe Storage (Canti	lever)	
BOP & Well Control		
ВОР	13 5/8" 10m, Hydril GX annular 13 5/8" 10m, NOV, LXT double with LSF shear bonnet 13 5/8" 10m, NOV, LXT double.	
BOP Handling	(2) JD Neuhaus, Winches Model 75 tons each hoist.	
Diverter	Vetco Grey Model KFDJ 500 psi.	
	21 1/4" 2m & 30" 1m annulars	
Control Unit	Cameron 3k psi BOP Control Unit 15 gal. bottles with reservoir tank capacity 1,100 gal.	
Choke Manifold	4-1/16" 10K Upstream to 4-1/16" 5K Downstream	
Power & Machinery		
Main Power	(5) Caterpillar 3516CHD diesel engines rated 2,150 hp (5) KATO 6P6.6-3200HR Generator rated1,525 kw.	
Emergency Power	(1) Caterpillar 3516CHD diesel engine rated 2,150 hp (1) KATO 6P6.6-3200HR Generator rated 1,525 kw.	
Cranes		
Deck Cranes	(2) Letourneau PCM-220 SS Pedestal Cranes, SWL 75 tons, (1) Letourneau PCM-120 SS Pedestal crane, SWL 50 tons.	
Special Features & Other Information		
Helideck	D 22.2 M, SWL 12.8 t.	
Jacking	5 pinions per chord, 4 x chords per leg, 600 kips per pinion for Holding Capacity and 375 kips per pinion for jacking capacity.	



Degasser

Shale Shakers





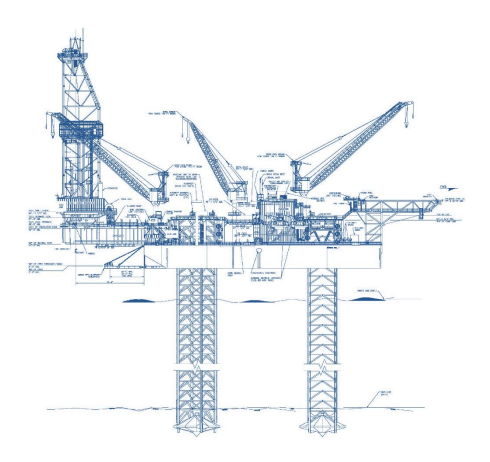
20x4" cones.

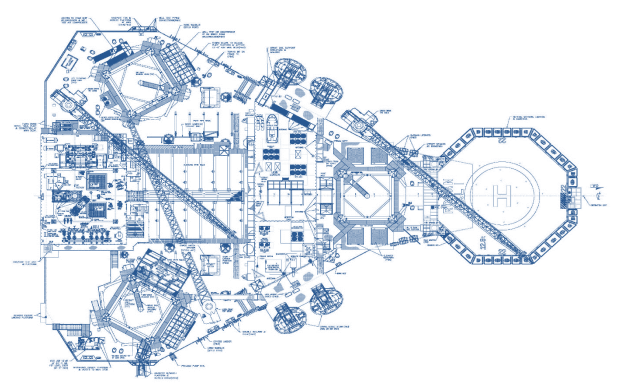


(4) Derrick DP-600 Box/Top feed shakers, (1) Derrick

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 ARO Drilling standard operating manuals, policies and procedures, and within its stated operational limits or continuous rated capacity, in order to assure maximum operational efficiency.

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