

JP Bussell

Design: LeTourneau Technologies Tarzan Class

Built: Vicksburg, Mississippi

Year Built / Last Upgrade: 2008 / 2016



Premium Jackup

General Description		
Classification	ABS, A1 Self-elevating Drilling Unit.	
Flag		
Overall Dimensions (Hu	III) 215 ft. long x 196 ft. wide x 22 ft. deep.	
Legs		
Longitudinal Leg Cente	ers	
Transverse Leg Center	s	
Drafts	16 ft. load line draft.	
Accommodation		
Displacement		
Variable Deck Load		
Transit Speed average 3 knots (min. 300 kips combined bollard pull).		
Maximum Water Depth		
Maximum Drilling Depth		
Drilling Equipment		
Derrick	Woolslayer base 36 ft. X 36 ft, 170 ft.	
Hook load Capacity	2,000,000 lbs. on 16 Lines static hook load capacity.	
Top Drive	National Oilwell PS-2 750A, 7500 psi rated 1,500 hp AC	

motor, output torque 79,000 ft lbs continuous at 250 rpm.

Cantilever / Drill Floor 50 ft aft of Transom (60 ft with extension beams) / 15 ft

transverse to port or starboard.

Travelling Block LEWCO TB-1000, Capacity 1000 tons.

Crown Block Woolslayer / 12526A Model rated Capacity 2,000,000 lbs.

Drawworks Lewco 3000, Driven by (2) 1,500 hp AC Motors with

1-3/4 - inch Drill Line.

Auxiliary Brake NOV Baylor 15050 W.

Rotary Table Lewco L495, 49-1/2 inch, Capacity 1,000 tons, Driven by (1)

OEM 400 hp AC Motor.

Cementing Egpt. BJ Electric Seahawk

Torque Wrench NOV TW-61 Torque Wrench, size 3-1/2" to 8-1/2".

Mud System

Mud Pumps (3) LEWCO-3000, Triplex 1,500 hp driven

(2) OEM AC motors, rated 1500 hp.

HP Mud System Rated for 7,500 psi.

Mud Pits 4,280 bbls total- (6) Mud Pits (2) Slug Pits (1) Reserve Mud

Desanders & Desilters (1) Derrick / 2SG48-120F-4A-55 (3) - 10" poly cones 1,500 gpm.

(1) Derrick / 2M48-120F-4A-55 (20) - 4" poly cones 2,400 gpm.

Degasser (1) Derrick VAC-FLO / 1200 flow rate 1200 gpm.

Shale Shakers (4) Derrick Corporation, Model FLC-504, 750 gpm each.

Storage Capacities

Fuel Oil	5,505 bbls.
Liquid Mud	
Base Oil	
Drill Water	
Potable Water	1,582 bbls.
Bulk Material	(Barite/Bentonite + Cement) 11,882 cu.ft.
Sack Storage	775 sq. ft.
Pipe Storage (Main)	
Pipe Storage (Cantilever)	2,352 sq. ft. x 7ft. high.

BOP & Well Control

BOP (1) 13-5/8" 10K (2ea Double) Hydril GX

(1) 21-1/4" 2K & 30" 1K Annular

BOP Handling (2) JD Neuhaus, Pneumatic Chain Hoist 125 Ton each hoist.

Diverter GE Vetco Gray, Model KFDJ 500 psi.

Control Unit Cameron, 3K psi BOP Control Unit (80) 15 gal. bottles with

reservoir tank capacity 600 gal.

Choke Manifold 3-1/16" 15K Upstream to 4-1/16" 10K Downstream.

Power & Machinery

(5) Caterpillar 3516BHD V16, diesel engines rated 2,150 hp **Main Power**

(5) Kato 6P6-3000 Generator rated at 1,540kw.

Emergency Power (1) Caterpillar 3516BHD V16 diesel engines rated 2,150 hp

(1) Kato 6P6-3000 Generator rated at 1,540kw.

Cranes

Deck Cranes (3) Letourneau PCM 220SS Pedestal Crane, SWL 50 tons.

Special Features & Other Information

Helideck D 22.2 M, SWL 12.8 tons.

Jacking Capacity 6 pinions per chord, 3 x chords per leg, 1000 kips per pinion for

holding capacity and 400 kips per pinion for jacking capacity.

DAT-ENG-ARO-058-20-002-R2









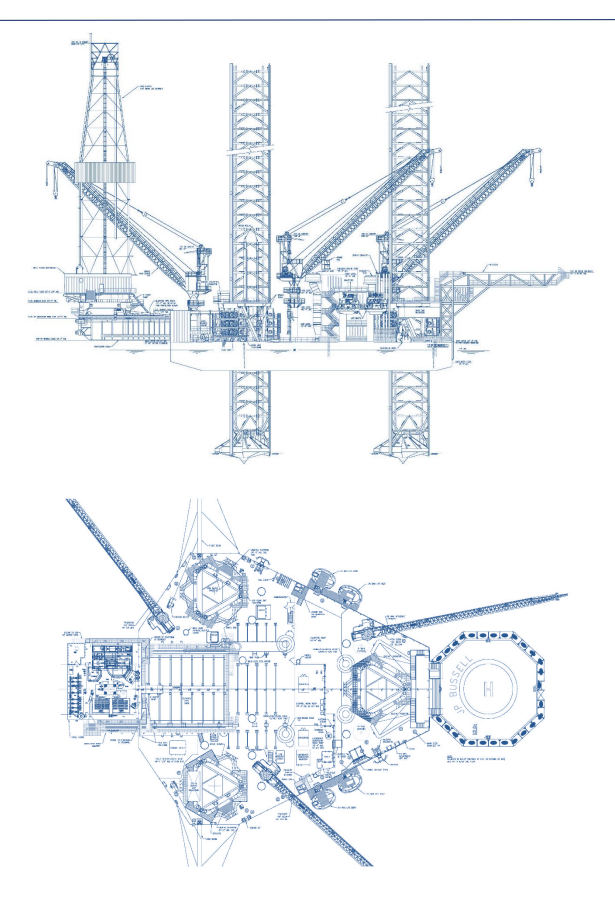
These specifications are intended for general reference purposes only, as actual equipment and

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.

JP BUSSEL - 58

DAT-ENG-ARO-058-20-002-R2









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.