

Noble Sam Turner will be renamed Shelf Drilling Winner 400 Foot Jack-Up Drilling Unit

	General Description	
Design	Friede & Goldman JU-3000N	
Year Built / Last	t Upgrade2014	
Hull Dimension	s 231 ft. x 277 ft. x 31 ft.	
Legs (3)	555 ft. long triangular legs	
Quarters Capac	ity150 persons	
	r Depth400 ft.	
Cantilever Enve	Plope75 ft. by 30 ft.	
Max Variable Lo	pad (drilling) Approx. 14,300 kips*	
	*depending on water depth and geographical location	
	Drilling Equipment	
Derrick	NOV Bolted Single Static Bottleneck 210 ft x 40 ft x 4 ft, static hook load capacity 2,500 kips with sixteen (16 2" lines	
Drawworks	NOV SSGD-1250-6900-57-100-10.5 AC Drawworks 6,900 HP rated input power driven by six (6) 1,150 HF motors	
Rotary Table	NOV RST-495 with hydraulic motor, 49-1/2 maximum opening, rated 2,000 kips (907 MT)	
Top Drive	NOV TDX-1000 AC Top Drive, 2,000 kips rated to 91,500 ft.lbs maximum continuous torque at 116 RPM (or 70,000 ft.lbs at 150 RPM), outfitted with NOV PH150 make-up/break-out system	
Pipe Handling	One (1) NOV ST-160 Iron Roughneck for handling tubular OD from 3-1/2 in to 10 in; one (1) NOV PS3 power slips, one (1) NOV Vertical Column Racket PRS-6is; two (2) NOV Foxhole; one (1) NOV Catwal Machine CWS-P20-65LS; one (1) NOV PC1891KCI Knuckle-boom at cantilever, SWL 5.5 MT to 12 MT	
Mud Pumps	Three (3) National Oilwell 14-P-220 triplex pumps 2,200 HP, 7500 psi working pressure, each pump is driven by two (2) AC motors rated 1,100 HP continuous	
Solids Control	Five (5) VSM 300 shale shakers (including one used a a mud cleaner); one (1) NOV Gumbo Box; one (1) NOV Brandt SRC-3 desander with 3 x 12" cones; one (1) NOV Brandt SE-20 desilter with 20 x 4" cones	

Instrumentation NOV Smart Drilling Instrumentation (SDI) & DCDA

Cyber-base drilling instrumentation

	Storage Ca	pacities	
Liquid Mud (including slug pit)		7,847 bbls.	
Base Oil		2,213 bbls.	
Brine		2,213 bbls.	
Drill Water		11,255 bbls.	
Potable Water		4,082 bbls.	
Fuel		5,185 bbls.	
Bulk Mud (3 silos)		9,000 cu.ft.	
Bulk Cement (3 silos)		9,000 cu.ft.	
Sack Storage		5,000 sacks	
Power Equipment			
Main Power	. , .	75-16 engines each rated 2,587 0 rpm, driving ABB 2,340 kVA AC	
Power Dist.	Fourteen (14) ABB V power 15,344 KW	FD, total maximum continuous	
Well Control Equipment			
Diverter	GE KFDJ 1000, 36-1/2" pressure	maximum bore; 1,000 psi working	

18-3/4 in. x 15K BOP stack comprising of two (2)

Cameron Type TL double ram preventers and one (1) NOV Shaffer 10K annular preventer

BOP Handling NOV SAB-300-180M Hydraulic Overhead Crane with 2 lift points on 1 Lifting Fork, total SWL 150 MT; two (2) NOV electric auxiliary BOP service hoists, total SWL 35 MT

Cranes

Three (3) NOV OC3000L CE pedestal cranes: 2 ea. with 151 ft boom (forward port & forward starboard) rated to 75 MT at 7.3 m & 1 ea. with 128.6 ft boom (starboard aft) rated to 75 MT at 6.5 m $\,$

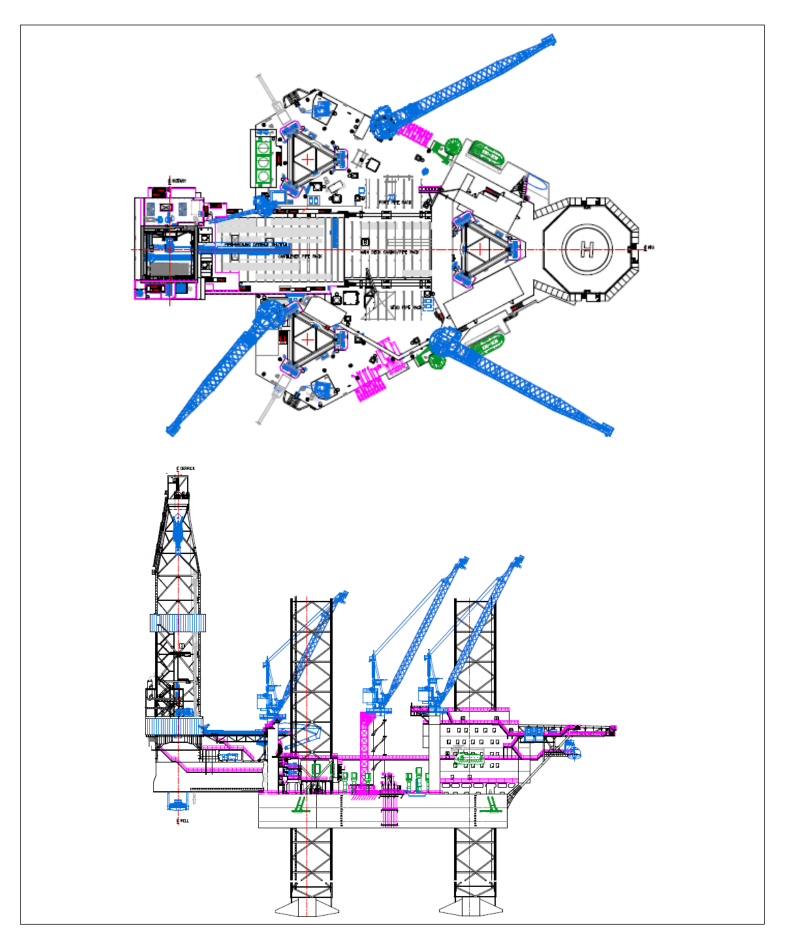
Special Features

Capable of making up and racking drill pipe stands (up to 6-5/8 in drill pipe with 4 joints of Range 2 or 3 joints of Range 3) and casing stands (up to 13-3/8 in casing) offline. MPD (Managed Pressure Drilling) system operational experience. Suitable for harsh environment working areas. Large deck space and storage capacities. UK Safety Case available.

R-Oct-2022



BOP Stack



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