

# **Shelf Drilling Krathong**

## 350 Foot Jack-Up Drilling Unit

General Description		
Design	LeTourneau Super 116 E	
Year Built	2017	
Hull Dimensions	<b>s</b>	
Spud Can Diam	eter50.5 ft.	
Legs (3)	477 ft. long square legs	
Quarters Capac	ity160 persons	
Maximum Water	r Depth350 ft.	
Cantilever Enve	lope70 ft. by 30 ft.	
Max Variable Load (drilling)Approx. 7,700 kips*		
	*depending on water depth and geographical location	
	Drilling Equipment	
Derrick	Lee C. Moore bottleneck derrick, 170 ft high with 35 ft x 32 ft base, static hook load capacity 1,500,000 lbs. with fourteen (14) 1-3/4" drilling lines	
Drawworks	NOV 1625 UDBE, 3,000 HP, driven by three (3) GE 752 DC motors each rated 1,085 HP continuous, outfitted with a Baylor 7838 auxiliary electric brake	
Rotary Table	NOV RST-495, 1,100 short tons, hydraulic with 49-1/2 maximum opening	
Top Drive	NOV TDS-8, 750 short tons, with PH-100 pipe-handler	
Pipe Handling	Main Well Center: Hawk-jaw Junior 65K-2GJR, PS-21 power slips. Offline Stand-building: Hawk-jaw Junior 65K-2GJR, Forum 14K-R Offline Activity Crane	
Mud Pumps	Three (3) NOV 14-P-220 triplex mud pumps 2,200 HP, 7500 psi, each pump is driven by two (2) DC motors rated 1,085 HP continuous	
Solids Control	Four (4) NOV Brandt VSM 300 balanced elliptical motion shale shakers	

Instrumentation NOV Rig-Sense drilling instrumentation system

Storage Capacities		
Liquid Mud	5,200 bbls.	
Base Oil	980 bbls.	
Brine	980 bbls.	
Drill Water	19,672 bbls.	
Fuel	2,100 bbls.	
Bulk Material (7 silos)	12,250 cu.ft.	
Sack Storage	5,000 sacks	

### Power Equipment

Main Power Five (5) Caterpillar 3516C HD DITA diesel engines each rated at 2,150 HP @ 1,200 rpm and driving Kato 6P63300 1,596 KW AC generators

**Power Dist.** Four (4) NOV Bridge SCR and two (2) NOV VFD, 600 V AC **Emer. Power** One (1) Caterpillar 3512C diesel engine rated 1,476 BHP @

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### **Well Control Equipment**

BOP Stack One (1) Hydril GX 13.5/8" 5K annular preventer and two (2) Cameron Type U 13.5/8" 10K double ram preventers

BOP Handling Hercu-Link two (2) points hoist system, 50 short tons each

### **Cranes**

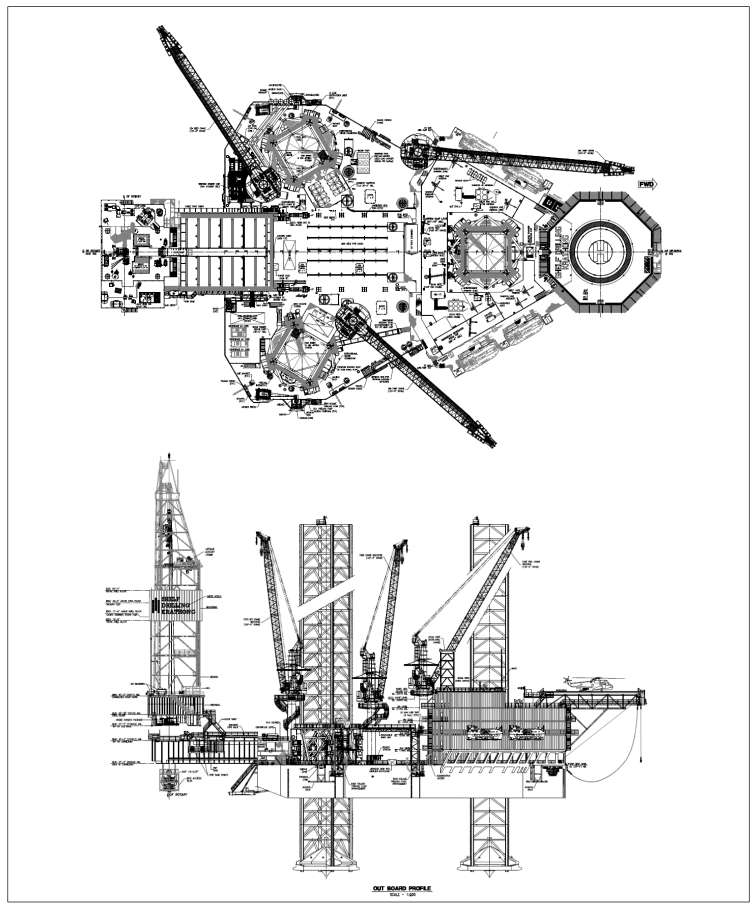
Two (2) SEADEEP SH2000-36 electro-hydraulic cranes with 120 ft boom, rated 57.8 short tons @ 25 ft radius; one (1) SEADEEP SH2000-42 electro-hydraulic crane with 140 ft boom, rated 77.3 short tons @ 29.5 ft radius; two (2) Palfinger PK65002MD cranes; Forum 14K-R overhead crane for offline activity.

#### **Special Features**

Offline activity including making up drill pipe and casing stands off critical path. Capable for in-field rig move with 600 kips of setback in the derrick. Designed to fill all preload tanks in two hours and one hour to dump.

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