

# **RIG # 802**

## 1,800 HP Triple Mast Drilling Rig

### SUBSTRUCTURE

Swing Up - 3 piece Center Section with Rig Runner™ integrated walking System Floor Height: 31'-0"

Clear Height (beneath rotary beams): 27'-0" Rotary Capacity: 850,000 lbs Max Pipe Setback: 750,000 lbs

Note: All floor heights are based on the substructure sitting on 6" mats

MAST 142' Triple Mast – Designed to meet API 4F 4th Edition 500 Ton Top Drive Integrated into Center Section for Transport Static Hook Load (12 Lines): 850,000 lbs Drill Line: 1-3/8" Racking Capacity: 30,000' of 5" DP, 27,250' of 5  $\frac{1}{2}$  DP

### DRAWWORKS

IDS 1800 AC gear-driven 880,000 lbs w/ 12 lines Rated Power: 1,800 hp continuous; 2,250 hp intermittent

Input Power: 1,800 hp AC Traction motor Lebus Drum Groove: 1-3/8"

Parking/Emergency Brake: Wichita 336 SSB, Fail-safe, spring-set brake

Bentec TD-500-XT AC 500 Ton Max Speed: 220 rpm; Hoist Capacity: 1,000,000 lbs Continuous Drill Torque: 52.000 ft-lb Drill Pipe Range: 2-1/2" to 8-1/2"

### FLOOR TOOLS

-Iron Roughneck Forum FR-120

Diameter Range: 3-1/2" to 9-3/4"

Maximum Make-Up Torque: 100,000 ft-lbs

Maximum Break-Out Torque: 120,000 ft-lbs

Rotary Table

National Type 375, 37-1/2" Dia Opening; Static Hookload 650 Tons Hydraulic drive for positioning tools only; Max Speed: 20 rpm

POWER SYSTEM

Four Kato 1,225 kW @ 1,200 rpm, 600V generators with Caterpillar 3512E Sound attenuated buildings for low noise compliance areas

IDS Twin Vertical A/C units MCC Step-Up Transformer Generator Bays Schlumberger Engine Management System with load dependant auto Start/Stop Control

### DRILLER CABIN

Schlumberger Precise Control System with Akita Cyber Chair Controls Schlumberger Precise Autodriller with DrillOps capability Schlumberger Slider pipe oscillation and Stick Slip Mitigation on-board monitering of Instrumentation, Engines and On-site Alarms

MUD PUMPS (THREE) RS-F1600 Triplex Rated Power: 1600 hp Stroke: 12" Input Power: 1500 hp AC traction motor

Pressure Rating 7500 psi

### MUD TANKS

Two Covered Tanks w/ 876 bbls Total Active Volume Two MI SWACO Mongoose Dual Motion PRO series Shale Shakers Mud Gas Separator: MI Swaco SMGS 6' OD x 22.3' tall

### SCALPING TANK

Active Volume: 280 bbls
Three Derrick Hyperpool Shale Shakers Trip Tank 80 bbls Capacity

### MUD SYSTEM

7500 psi Max Pressure

5" Main plumbing and standpipe

As Required by Contract

BOP Handling System-50 Tons, BOP transport skid w/ hyd actuated stand

4-1/16" x 10,000 psi Manual Gate Valves, Hydraulic Choke, HCR Valve, Check Valve

### ACCUMULATOR

Meyer 6 station: 400-gallon tank; Class 1 Division 1 rating

2 button operated safety system to open or close c/w N2 Backup & electric triplex pump

North Rig C26 Hydraulic Catwalk w/ Skate and elevating trough Tubular max length: 45 feet Range III; Max OD: 20"; Max Weight: 10,000 lbs; Max Pipe Rack Load: 30,000 lbs; Cycle Time: 42 sec.

Drill Pipe: Supplied as needed, per availability

Drill Collars & heaviwate: Supplied as needed, per availability

Rig Floor Tool House / Lubester; Parts House, HPU; Boiler - one 125 hp (Optional); Rig Manager Trailer - One 14' x 44' Skid mounted Fuel Tank - 10,500 Gallons Water Tank 200 bbls Tank with dual 10 hp water pumps

### MOVING SYSTEM:

Hydraulic stomper style X-Y moving system with rams and integrated jacking pads. ReelRig® Twin Reel Cable System with 250 ft of cable Twin lines lay in linebackers on the ground, no overhead bulk wiring

- 155'**-**8" — **⊘...∐**⊭ BOILER (OPTIONAL) 12'-6" 200 bbl Water Tank 160'-10" 98'-7" -108'-1"

- 32'-5"

58' Standard inventory represents the typical rig configuration and inventory available. Optional items are not included in the standard inventory and are available upon request, as as mutually agreed upon.

All ratings quoted herin are manufacturer specifications. AKITA's normal operating parameters are 90% of manufacturer ratings. Operation of rig equipment beyond these parameters requires approval from AKITA field office management. © AKITA DRILLING Aug 2023