

RIG # 516

1,500 HP Triple Mast Drilling Rig

SUBSTRUCTURE

One Piece Step Down with 4' Pony Subs

Floor Height: 20'-2"
Clear Height (beneath rotary beams): 17'-10"

Rotary Capacity: 500,000 lbf Max Pipe Setback: 380,000 lbf

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

Mats, 14" Skidding System Beams, and 4' Pony Subs

MAST

127' telescoping, Drill Line: 1-1/4"

Static Hook Load: 500,000 lbf Racking Capacity: 22,500' of 4" DP, 17,300' of 5" DP

DRAWWORKS

Rigmaster E80AC 500,000lbs w/ 8 Lines Input Power: 1,500 hp AC traction motor Main Brake: 1,500 hp AC traction motor (Dynamic)

Aux Parking Brake: Eaton armature brake & drum / band brake system

Tesco EXI 600 AC 350 Ton: Max speed 220 rpm, Continuous Drill Torque: 30,000 ft-lbs Max Torque (Make / Break): 45.000 ft-lbs Integral 250 Ton 4 X 36" split block assembly

-Iron Roughneck

NOV ST-80C Conn Range: $4\frac{1}{4}$ " to $8\frac{1}{2}$ " Maximum Make-up torque: 60,000 ft-lbs Maximum Break-out torque: 80,000 ft-lbs -Rotary Table

ENID $27\frac{1}{2}$ " 250 Ton with hydraulic drive to position tools only

 $27\frac{1}{2}$ " Diameter opening Hydraulic Assembly

POWER SYSTEM

VFD, MCC, Four Caterpillar 3508 w/ Kato 1050 kW Generators

MUD PUMPS(TWO)

RS-F1600 Triplex Rated Power: 1600 hp Stroke: 12" Input Power: 1500 hp AC traction motor

Pressure Rating: 7500 psi

OPTIONAL MECHANICAL THIRD PUMP

PZ-11 Triplex Rated Power: 1600 hp

Input Power: 1550 hp Caterpillar 3512C DITA with 6 speed Transmission Pressure Rating: 7500 psi

Two Tank "Covered" w/ 1000bbls total capacity Shakers: Two MI Swaco Mongoose 4 panel dual motion Mud Gas Separator: MI Swaco SMGS 6' OD x 23' tall Trip Tank: 20 bbls

MUD SYSTEM

7500 psi Max Pressure 5" Main plumbing and standpipe

SCALPING TANK

Main Tank: 280 bbls capacity

Trip Tank: 80 bbls capacity Shakers: Two MI Swaco Mongoose 4 panel dual motion

BOP (NACE)

As Required by Contract 25 Ton BOP Handling System

MANIFOLD

3-1/8" 5,000 psi c/w two 3 1/8" manual chokes

ACCUMULATOR

CTI: 120 gal 5 station 3000 psi, c/w N2 Backup & electric triplex pump

Ja-co Power Catwalk, tubular max length 45', max OD 13 $\frac{5}{8}$ '', max weight 10,000lbs

Drill Pipe: Supplied as needed, per availability
Drill Collars & heaviwate: Supplied as needed, per availability

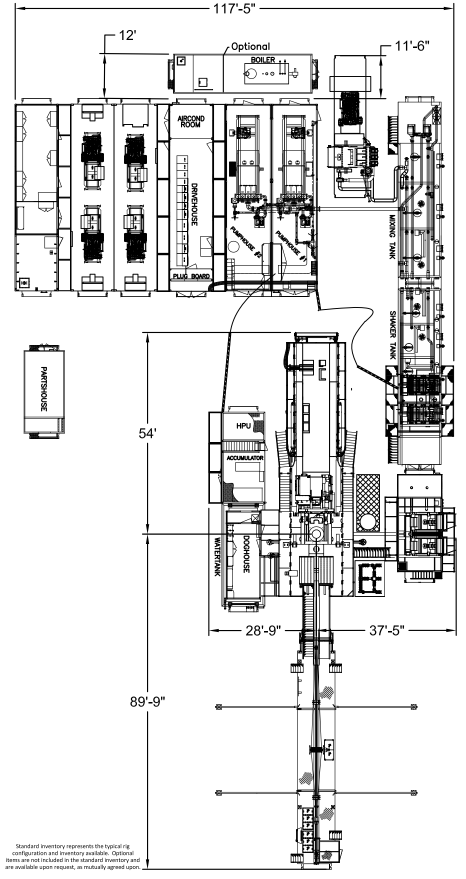
MISC.

Water Tank: 400bbls; Fuel Tank 10,000gal; Screw Compressor Boiler: 125 hp with Full Winterization(Optional)

Hydraulic skidding system with rams and integrated skid beams. Dual Zipper style umbilical [110' displacement each, 220' total] connection for hydraulic and electrical supply.

TOOL/ STORAGE/ CAMP

Parts Storage Room and Tool House Room Rig Manage Trailer: 14' x 44' skid mounted



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