

SCAN DENALI: NORSEMAN II SERIES

2000HP - AC, 7500PSI, Walking Capable



HOISTING, ROTATING & PIPE-HANDLING EQUIPMENT

Drawworks:

Rotary Table: Traveling Block: Top Drive: Iron Roughneck: Hydraulic Catwalk: Static Hook Load: OWI 2000 AC

27.5" 500 Ton GDS TDS11 Hi-Tork AC 500 Ton Forum FR-120 Hydraulic 1,000,000#

MAST & SUBSTRUCTURE

Mast Design: Spindletop

Mast Height: 142'

Racking Capacity: 29,500' of 5 1/2" Drill Pipe

Floor Height: 26' 6" / Rotary Beam Clearance: 23' 4"

TRANSPORT

Estimated Loads: 55 loads (without drill pipe)

POWER PACKAGE

Engines: Four (4) Caterpillar 3512C Diesel Engines

Generators: Four (4) 1365 Kw Kato Generators

AC System: Current Power, equipped with CAT DGB

Gas System

BOP EQUIPMENT

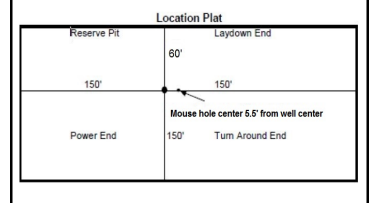
Annular: Double Ram: Accumulator: Choke Manifold: Mud/Gas Separator: Single Ram: 13-5/8" 5K 13-5/8" 10K 6 Station 10K Shop Built 13-5/8"' 10K

MUD SYSTEM

Mud Pumps: Three (3) F1600 with 7500 psi Fluid Ends Liquid Mud Tanks: Two (2) with 1000 bbl

Total Capacity Trip Tank: 100bbl

Shale Shakers: Three (3) Derrick Hyperpool



TUBULARS

Drill Pipe: 5" Drill Pipe as Needed

Drill Collars: As needed per Customer's Well Program

PAD DRILLING (MULTI DIRECTIONAL)

Walking System/Type: Spindeltop (Stomper Type)

Pad Walking Distance 0' to 100'