

# **NATIONAL 403**

# 1000HP Drilling Rig



### **RATED DRILLING DEPTH:**

4000 m with 5" D.P.

### SUBSTRUCTURE:

Height: 7.62 m (25 ft)

Height under rotary beams: 5.79 m (19 ft)

Set Back: 275 mt

#### MAST:

L.C. Moore 41.45 m (136 ft)

Capacity: 220 mt

### **CROWN BLOCK:**

No of sheaves: 5+1 Grooved: 1 1/4" Capacity: 350 mt

# **TRAVELLING BLOCK & HOOK:**

Emsco RA-44 & Web Wilson H-250

Capacity: 326 mt

## **SWIVEL:**

Emsco LB-400 Capacity: 363 mt

## **DRAWWORKS:**

National 80-UE 1000 HP, 2 x GE 752 R, 750 kW each

# **ROTARY TABLE:**

Emsco T-275 27.5" Capacity: 454 mt

### **POWER PLANT:**

Diesel Engines:

Generators:

Diesel Engines: 4 x Cat 399, 930 kW each, 1 x Cat 398, 670

Generators: AC, 4 x Končar 4SB 1002-6, 1350 kVA each, 1 x Stanford 1200 kVA

# **CONVERSION SYSTEM:**

General Electric AC-DC Microdrill 3000

No of SCRs: 7

# **MUD SYSTEM:**

Mud Pumps: 2 x Emsco FB 1300, each pump powered by 2 x

GE 752 R, 660 kW each

Mud Tanks: 7, Total capacity: 250 m3 Water Tanks: 2, Total capacity: 80 m3 Shale Shaker: 2 x Swaco Mongoose Mud Cleaner: Brandt Double Dual

Desander: Pioneer T 2x12" Desilter: Pioneer T 14x4"

Mud/Gas Separator: Atmospheric Degasser: Swaco, Vacuum