#### DRAWWORKS

Brewster N-75

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Drum: 1¼" Lebus grooved Compound: 2-engine oil bath chain drive Brake: Hydromatic Parkersburg 40"

#### **ENGINES**

Two 610-H.P. D379TA Caterpillar Diesel.

#### DERRICK

Lee C. Moore, 131', 550,000 lb. nominal capacity.

#### **SUBSTRUCTURE**

Lee C. Moore, 141/2' high, 550,000 lb. nominal capacity.

## **MUD PUMPS**

Pump No. 1: Emsco DB700. 700 H.P. with steel fluid end. 4¾" - 7¾" liners, 16" stroke. Compound-driven.

Pump No. 2: NAT C-250, 350 H.P. Powered by D353 Caterpillar Diesel.

#### DRILL STRING

3000' 41/2" Grade E, 20 lb.

Tool Joints: 4½" H-90, 6¼" OD,

11000' 41/2" Grade E, 16.60 lb.

Tool Joints: 4" H-90, 6" OD

Thirty Drilco spiral-grooved 6½" OD, 2¼" ID.

With 4" H-90 Joints.

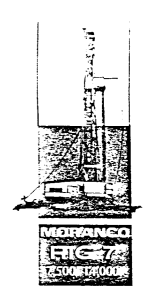
Other sized drillpipe & drillcollars available.

# **BLOWOUT PREVENTERS**

One Shaffer LWS hydraulic double 10" x 1500 series. One Hydril 10" x 1500 series. Choke manifold 4" x 1500 series flanged connections. Payne 4 valve accumulator closing unit.

## MUD SYSTEM

 $3 - 30 \times 7\% \times 6$  steel pits, with 700 Bbl. capacity. Complete low pressure circulating system, consisting of four submerged mud guns and two counter sunk jets in each pit. System utilizes a 6 x 8 centrifugal pump, powered by diesel.



### MUD HOUSE

One - 8' x 30' Steel Storage House

## **COMMUNICATIONS**

24-Hour direct telephone interconnection through Hobbs (A.C. 505-397-3291) or Midland - Odessa (A.C. 915-563-0562).

# OTHER EQUIPMENT

BLOCKS - Oilwell 350 Ton

HOOK - BJ4300 350 Ton

SWIVEL - NAT N69 350 Ton

LIGHT PLANTS - One 40 KW and one 20 KW AC generators, powered by diesel engines.

LIGHTS - AC fluorescent or mercury -All vapor proof.

SHALE SHAKER - Link belt, single screen.

FRESH WATER STORAGE - two 500 Bbl., horizontal tanks.

 $HOUSING - 1 - 8' \times 36'$  airconditioned trailer house, with sleeping and cooking facilities.

