

RIG 2 9,000' - 15,000'

MORANCO P.O. Box 1860 • Hobbs, New Mexico 88240 • 505/397-3511 • 915/563-0562 DRILLING, INC.

DRAWWORKS

Emsco GB-800

Drum: 11/4" Lebus grooved

Compound: 2-engine oil bath chain drive Brake: Hydromatic Parkersburg 46" Double

Satellite Automatic Driller

Duo-O-Matic Crown Block Protector

ENGINES

Two 610-H.P. D379TA Caterpillar Diesel.

DERRICK

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

SUBSTRUCTURE

Lee C. Moore, 15' high, 550,000-lb. nominal capacity.

MUD PUMPS

Pump No. 1: Emsco DB700. 700-H.P. with steel fluid end. $4\frac{3}{4}$ " – $7\frac{3}{4}$ " liners, 16" stroke. Compound driven. Pump No. 2: Emsco DA500. 500-H.P. powered by 610-H.P. D379 Caterpillar Diesel.

DRILL STRING

6,000' 4½" Grade E, 20-lb.
Tool Joints: 4½" H-90, 6¼" OD.
9,000' 4½" Grade E, 16.60-lb.
Tool Joints: 4½" XH, 6" OD.
Thirty Drilco spiral-grooved 6½" OD, 2¼" ID.
With 4½" H-90 Joints.
Other sized drillpipe and drillcollars available.

BLOWOUT PREVENTERS

One Shaffer LWS hydraulic double 11" x 5,000 p.s.i. One Shaffer Spherical 11" x 5,000 p.s.i. Choke manifold 4" x 5,000 p.s.i. flanged connections. Payne 4-valve accumulator closing unit.

MUD SYSTEM

Three 30' x $7\frac{1}{2}$ ' x 6' steel pits with 700-bbl capacity and one 250-bbl slug pit. Complete low pressure circulating system, consisting of four submerged mud guns and two countersunk 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 (505/393-1111) or Midland-Odessa (915/563-0562).

OTHER EQUIPMENT

BLOCKS, 350-ton.

HOOK. 350-ton.

SWIVEL, 425-ton.

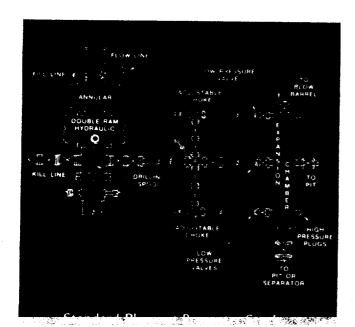
ROTARY TABLE, 201/2".

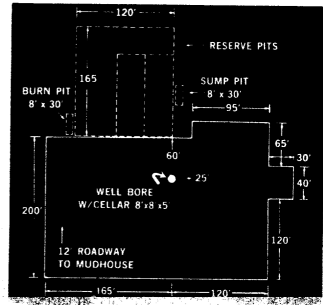
SHALE SHAKER. Harrisburg single screen.

ELECTRICAL POWER. Two 75-kw AC generators powered by diesel engines. AC fluorescent or mercury vapor lights. All vapor-proof.

FRESH WATER STORAGE. Two 500-bbl horizontal tanks.

HOUSING. One 12' x 65' air-conditioned trailer house with sleeping and cooking facilities.





86/98/8

