DRAWWORKS Brewster N-75 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' 4½" Grade E, 20 lb. Tool Joints: 4½" H-90, 6¼" OD, 11000' 4½" 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 $3 = 30 \times 7\frac{1}{2} \times 6$ steel pits, with 700 Bbl. capacity. Complete low pressure circulatin

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' x 36' airconditioned trailer house, with sleeping and cooking facilities.



