KNOX INDUSTRIES INC. FEDERAL 3C NO. 2 1880' FWL AND 660' FNL SEC 3 T-9S R-35E LEA COUNTY NEW MEXICO

RESERVES BY VOLUMETRIC CALCULATIONS:

OIL IN PLACE = 7758AhØ(1-Sw)

A = 80 ACRES h = 15 FEET 0 = 14 PERCENT Sw = 25 PERCENT

> OIL IN PLACE = (7758)(80)(15)(.14)(.75)1.2

> > = 814,590 BARRELS

RECOVERABLE OIL = (.15) (814,590)

= 122,189 BARRELS

RESERVES BY PRESSURE PERFORMANCE:

INITIAL BOTTOM HOLE PRESSURE = 1600 PSI BOTTOM HOLE PRESSURE 2-14-91 = 1545 PSI -----

RESERVOIR PRESSURE DRAWDOWN = 55 PSI

CUMULATIVE PRODUCTION 2-14-91 = 6,619 BARRELS OF OIL

RECOVERY PER PSI DRAWDOWN = $\underline{6619}$ = 120.345 BBL/PSI DRAWDOWN 55

ESTIMATED RESERVOIR ABANDONMENT PRESSURE = 500 PSI

REMAINING RESERVES AS OF $2-14-91 = 1045 \times 120.345$ = 125,760 BARRELS OF OIL

ULTIMATE RESERVES = 125,760 + 6,619 = 132,379 BARRELS

NOTE THE GOOD AGREEMENT BETWEEN THE VOLUMTRICALLY CALCULATED RESERVES USING 80 ACRE DRAINAGE WITH THE RESERVES OBTAINED BY EXTRAPOLATING THE RESERVOIR PRESSURE PERFORMANCE. THIS INDICATES THAT 80 ACRE SPACING WOULD BE THE PROPER SPACING TO BE USED IN THIS FIELD.

BEFORE EXAMINER CATANACH
OIL CONSERVATION DIVISION

Knoy EXHIBIT NO. 5

CASE NO. 10 280