Husky Oil Company
Forehand-Delaware #2
1880' FSL & 1980' FWL
Sec. 15 T23S R27E
Eddy County, New Mexico

DRILL STEM TEST

DST #2 - 2702 - 2765' 63

Initial flow: Immediate weak blow - 3" - with gradual increase
to end of 5 mins.

ISI - 60 mins.

 $\frac{2nd \ Flow}{2 \ mins.}$; Immediate weak blow air, increase to good blow in $\frac{2 \ mins.}{2 \ mins.}$ gradual increase to 19" in 40 mins. Gradual decrease to 13" in 60 mins. N.G.T.S.

Rec: 209' slightly oil cut, gas cut drilling fluid. 180' gas in drill pipe. Res: $.26@79^{O}F$; 13,500 ppm Cl. (Pit sple - $.35@79^{O}F$, 7500 Cl.)

Sple Chamber: 1700 cc sh oil and gas cut mud. 20 cc li brown, foamy oil; .1 cfg @ 95#. Res: .143 80°F; 30,500 Cl.

IHP - 1290 IFP - 44-52 ISI(60) - 1131 FFP - 69-120 FSI(120) - 1148 FHP - 1273'