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

DRILL STEM TEST

DST #5 - 3297 - 3366'

Tool open: 5:30 a.m. 7/21/76. 5 min. pre-flow: Immed. strong blow air. G.T.S. 5 mins. after SI, bypass to 2" - 6" orange flame. 1S1 - 60: 5:35 a.m.; open 6:35 a.m. Open for flow: Immed. good blow gas - 6' flame. 1/8" Ch - 40# in 5 mins. 18.2 MCF. = " 20 11 52# = 22.2 88 n . 58# 11 30 24.2 = **"** 40 Ħ 59# 11 = 24.3 " 60 ň 58# 11 24.2 = FSIP; - 7:35 - 9:35 a.m. Out of hold w/test tool @ 10"00 a.m. 7/21/76. <u>Rec</u>: 2875' G.I.D.P. 390' blk salty S_2 wtr. <u>Res</u>. - .12 @ 78°F; 57,000 ppm Cl. (Pit sple - .7 @ 70°F; 10,000 ppm Sple. Chamber Rec. - 500 cc blk salty S_2 wtr 0 Cu ft Gas - 210# pres. Res. .12 @ 78°F; 57,000 ppm IHP - 1608 IFP - 119 - 32 ISI (60) - 1586 FFP - 119 - 236 FSI (120) - 1586 FHP - 1608