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

DRILL STEM TEST

DST #6 - 3733 - 69' - 36'

Tool open: 3:45 a.m. 7/23/76 5" pre-flow: Immed. good blow air, inc. to strong in 10 secs. (blowing wtr. out of bucket). ISI - 3:50 a.m. - 4:55 a.m. (G.T.S. 4 mins. after tool was shut in. 4' bri. orange flare.) Open for flow: (60 mins.) Immediate good flow of gas - 13.5 mcf. Gradual inc. to 16.3 mcf in 30 mins. remain steady to 50 mins. dec. to 16.2 mcf in 60 mins.

FSI - 5:57 a.m. - 8:00 a.m. Rec: 870' - HO & GC Drlg. fluid. Est. 50% oil - Est. 500' blew out d.p. 40' in air. Close rams circu. out rest into pits. 2830' G.I.D.P.

Splr. Chamber Rec:

2.3 CFG; 270# pres 900 cc oil (43° Gty API) 300 cc wtr (Res. - .06 @ 76°F) Cl 80,000 ppm

IHP - 1908 IFP - 85 - 107 ISI (60) - 1845 FFP - 113 - 328 FSI (120) - 1828 FHP - 1885