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

DRILL STEM TEST

DST #1 - 2252 - 2345' Testing Delaware sd - 93'

Tool open: 3:35 - 3:40 p.m. 7/14/76. Immediate weak blow, 2" gradual decrease to v/weak blow in 5 mins. ISIP (60) 3:45 p.m. - 4:45 p.m. Open for Flow: 4:45 - 5:45 p.m. Immediate weak blow - 2" gradually decreased. Died in 15 mins. NGTS Recovery: 383' fluid being mud & fm water. (2 cupfulls oil on top fluid). Lower 200' gas cut from top. 1-24,000; Res-.18080°F Sple. Chamber Recovery: 2120 cc mud cut water C1-29,000; .1207°F (Pit sple: C1-7100; Res-.35084°F, 40 cc oil, li green, clean) (Tite fm., no damage) BHT 95° F.

IHP - 1076 IFP - 63-80 ISP(60) - 103 FFP - 87-205 FSI(120) - 1007 FHP - 1076