DST SUMMARY - Jake State #1 Eddy Co., New Mexico

DST #1 September 28, 1974

5305'-5650' DST #1 Strong blow thruout 15" Preflow 241-256 psi 60" ISIP 648 psi GTS in 10". TSTM. Dec to 60" Flow 256-316 psi end of test. 1798 psi 120" FSIP 1798 psi I&FHyd 106°F BHT Rec.: 90' muddy wtr + 320' wtr - Cl 26,000 ppm. DST #2 📝 हेट 🤄 10202 October 29, 1974 EVENT REMARKS CHP 15" Preflow Strong blow. Inc to 6500 MCFPD - - max rate. 60" ISIP 280" Flow Strong blow inc for 15 min. Mud - - surfaced & flowed for 45 min. At end of 1st hr, cleaned up & gas rate 5200 MCFPD. Cont to flow as follows: Min after TO Gas Rate 90 4500 120 4000 150 3700 180 3400 210 3100 240 2900 280 2700 15" Preflow 1387-1262 psi 60" ISIP 6849 psi - not max. 280" Flow 1136 - dec grad to 505 psi. FSIP Not recorded. IHyd 5760 psi FHyd 5665 psi BHT 154°F

Pkrs gave way - very bad fluid cut.