LYMES, INC. Sterling, Colo. 80751 522-1200 Area 303 Address Contractor Cactus Drlg. Corp. 1/4" Flow No. 1\_\_\_\_\_15\_\_\_\_\_Min. Top Choke\_\_\_\_ 1/2" Shut-in No. 1 \_\_\_\_ 30 \_\_\_\_ Min. Rig No. 11 Bottom Choke\_ Spot 830' FN1 & 1980'FEL 7 7/8" Flow No. 2 \_\_\_\_\_ 30 \_\_\_\_\_ Min. Size Hole \_\_\_\_ 00 Sec. 19 Shut-in No. 2 \_\_\_\_ 60 -Min. Size Rat Hole\_ Twp. 19 S 4" 14.40 Distribution Size & Wt. D. P. Flow No. 3 \_\_\_\_\_ Min. 21 E Shut-in No. 3\_\_\_\_\_Min. \_\_\_ Size Wt. Pipe\_\_\_ Rng. Field Wildcat 2 1/4" I. D. of D. C.\_ County\_\_\_\_Eddy 789' Length of D. C .\_ Bottom 130<sup>0</sup>F State\_\_\_\_New Mexico 7300' Hole Temp. \_ Total Depth \_\_\_ 9.9 Elevation \_\_\_\_\_4415" 6262-6294' Interval Tested\_ Mud Weight \_\_\_ Inflate Formation. Type of Test\_\_\_\_ Gravity\_\_\_\_\_ -----Straddle 38 Viscosity\_\_\_\_ Tool opened @ 6:15 A.M. RECEIVED Outside Recorder PRD Make Kuster K-3 No. 14881 Cap. 6100 © 6270' AUG 18 1973 Press Corrected Initial Hydrostatic А 3245 0. C. C. Final Hydrostatic К 3227 Ticket Initial Flow ARTESIA, CFF(CC В 78 Final Initial Flow С 78 Z Initial Shut-in D 139 Second Initial Flow Ε 83 F Second Final Flow 84 Second Shut-in G 141 Third Initial Flow Н ----12056 Third Final Flow 1 ----Third Shut-in J -Date Lynes Dist: Hobbs, NM Our Tester: Dale Fain Witnessed By: Bud Yancy φ, --24--Did Maria Law - Gas No Gil No Water No . ល់ RECOVERY IN PIPE: 30' Mud = .15 bbl. 1st Flow - Tool opened with very weak blow, died immediately, began slight vacuum, and remained thru flow period. No. Final Copies 2nd Flow - Tool opened with no blow, died and remained thru flow period. REMARKS. Breakdown of shut-in pressures not practical for Horner extrapolations. TIGHT HOLE

Box 712