General Survey Box 945-Roswell, New Mexico Merland Hannifin & Cook LEASE WELL LOCATION J 24 22 26 3174 0 5/29/74 33 1688 4275 105/1933 ıs Producing Formation ELEV. (o) Delaware undesignated Delaware TESTED DATE Oil Gradient ρ. 005.8 pst/ft. SHUT-PRESS. TBG. RESERVOIR PRESSURE REPORT DEPTH BOMB TEST DATA Water Gradient TEMP. SERVED (BBLS./DAY) PRESS. , 0 PROD. TEST ٥١٢ Gus Cravity WATER SONIC INSTRUMENT TEST DATA* .69 LEVEL רוסטום 6.7. ARTES C T_{ij} and i GRAD-IENT PSI/FT. LIQUID M マ マ M -1101 TIQUID WT. OF WT. OF 6/6/74 PRESS. DATUM PRESS. ٨

Initial Completion

TYPE OF REPORT - (X)

NEW MEXICO OF CONSERVATION COMMISSION

Form C-124 Revised 1-1-65

All depths plus or minus sea level; all pressures psi; Bomb shall be calibrated frequently enough against a dead weight tester to ensure an accuracy of one per cent; gas gravity shall be determined by analysis; liquid level shall be feet above datum plane. see RULE 302,

I hereby certify that the above information is true and complete to the best of my knowledge and belief.

ball Mones

(Titte)

^{*} Well shall be produced at least 24 hours prior to shutting in for sonic test.