NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS *** C (Submit to appropriate District Office as per Commission Rule 1106)

Roswell, New Mexico
(Address) COMPANY Shell Oil Company WELL NO. 2 UNIT E S 22 T 21 LEASE Argo "A" DATE WORK PERFORMED March 30, 1959 POOL Drinkard This is a Report of: (Check appropriate block) Results of Test of Casing Shut-off Beginning Drilling Operations Remedial Work Plugging x Other Perforate Detailed account of work done, nature and quantity of materials used and results obtained. Perforated casing 6513'-6518', 6522'-6526', 6551'-6555', 6569'-6571', 6587'-6591', 6599'-6603', 6615'-6621', and 6628'-6632' with 2 jet shots per foot using Welex. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl Date Thong. Dia Thong Depth Oil String Dia Oil String Depth Perf Interval (s) Producing Formation (s) Open Hole Interval RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) I hereby certify that the information given OIL CONSERVATION COMMISSION above is true and complete to the best of ORIGINAL SI SHID BY my knowledge. Name R. L. Elkins Title 4 Position Division Mechanical Engineer

Company Shell ()il Company

Date