KELOKO OF DRIEFOIEM MIAN GILCIME ILGIO IF DRILL-STEM OR OTHER SPECIAL TIMES OR DEVIATION SURVEYS WERE MADE, SUBMIT REPORT ON SEPARATE SHEET AND ATTACH HERETO TOOLS USED 0 FEET TO 3863 FEET, AND FROM BBS OF FEET TO FEET TO ROTARY TOOLS WERE USED FROM.... CABLE TOOLS WERE USED FROM..... M 5:49 PRODUCTION 1961 MAY 31 April 18 1961 PUT TO PRODUCING..... OIL WELL: THE PRODUCTION DURING THE FIRST 24 HOURS WAS 28 BARRELS OF LIQUID OF WHICH 97.6 % WAS OIL; _______ % WAS EMULSION; _______ % WATER; AND ______ % WAS SEDIMENT, A.P.I. GRAVITY 35.00 BARRELS OF LIQUID HYDROCARBON. SHUT IN PRESSURE _____LBS. LENGTH OF TIME SHUT IN..... PLEASE INDICATE BELOW FORMATION TOPS (In Conformance With Geographical Section Of State): NORTHWESTERN NEW MEXICO SOUTHEASTERN NEW MEXICO _____ T. OJO ALAMO_ ____ T. DEVONIAN____ T. ANHY____ T. KIRTLAND-FRUITLAND_____ T. SALT_______ T. SILURIAN______ T. KIRTLAND-FRUITL
B. EXEK Rustler 1264 T. MONTOYA_____ T. FARMINGTON___ T. SALT___ T. SIMPSON______ T. PICTURED CLIFFS_____ T. YATES 2834 T. 7 RIVERS 2978 T. McKEE T. MENEFEE T. QUEEN 3588 T. ELLENBURGER T. POINT LOOKOUT_____ 7. ENAMOUS Penrose 3720 T. GR. WASH - T. MANCOS T. SAN ANDRES______ T. DAKOTA____ T. MORRISON____ т. _____ T. GLORIETA____ T. DRINKARD______T. T. ABO______ T. ____ T. ____ T. PENN______ T. _____ T. ____ FORMATION RECORD THICKNESS THICKNESS FORMATION FORMATION FROM TO FROM TO IN FEET Sand Gravel 200 200 1045 200 Red Bed 1245 1245 1345 100 Anhydrite Anhydrite and Salt 2780 1435 1345 3605 825 2780 Anhydrite and Gyp. Anhydrite and Dolomite 129 3605 3734 129 Dolomite 3734 3863 ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED A COMPAN OR ASSISTANCE STATE STATE STATE STATE OF CONTROL OF STATE STATE OF A COMPLETE AND CONDECT DECADD

I HEREBY SWEAR OR AFFIRM THAT THE INFORMATION GI	
OF THE WELL AND ALL WORK DONE ON IT SO FAR AS CAN BE	E DETERMINED FROM AVAILABLE RECORDS.
	May 27, 1961 Commotion
COMPANY OR OPERATOR Humble Oil & Refining Company	ADDRESS Box 2347, Hobbs, New Mexico
	POSITION OR TITLE Agent