IF DRILL-STEM OR OTHER SPETAL TESTS OR DEVIATION SURVEYS WERE NADE, SUBMIT REPORT ON SEPARATE SHEET AND ATTACH HERETO TOOLS USED ROTARY TOOLS WERE USED FROM Q FEET TO 3765 FEET, AND FROM FEET TO CABLE TOOLS WERE USED FROM FEET TO FEET, AND FROM FEET TO FEET. **PRODUCTION** *Driller's Total Depth PUT TO PRODUCING June 25 19 61 OIL WELL: THE PRODUCTION DURING THE FIRST 24 HOURS WAS 64 BARRELS OF LIQUID OF WHICH 95 % SEDIMENT. A.P.I. GRAVITY 33.90 GAS WELL: THE PRODUCTION DURING THE FIRST 24 HOURS WAS ________M.C.F. PLUS ____ 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): SOUTHEASTERN NEW MEXICO NORTHWESTERN NEW MEXICO T. ANHY__ ____ T. DEVONIAN_____ T. OJO ALAMO_ T. SALT_ _____ T. SILURIAN__ T. KIRTLAND-FRUITLAND_____ B. 译句 Rustler 1220 T. MONTOYA T. FARMINGTON 2840 T. YATES..... T. SIMPSON T. PICTURED CLIFFS 2955 T. 7 RIVERS___ _____ T. McKEE____ T. MENEFEE 3549 T. QUEEN 7. ELLENBURGER T. POINT LOOKOUT_____ T. CRAYSTRG Penrose 3683 T. GR. WASH T. MANCOS T. SAN ANDRES T. DAKOTA T. DAKOTA T. MORRISON_____ T. GLORIETA_____ T. ______ T. DRINKARD_____ T. TUBBS___ T. _ T. ABO. T. PENN___ T. FORMATION RECORD THICKNESS THICKNESS FROM TO FORMATION FROM FORMATION IN FEET 0 750 750 Red Bed 750 Red Bed & Anhydrite 1282 532 Salt & Anhydrite 1443 2725 1282 Anhydrite & Gyp 3570 845 2725 195 Lime 3570 3765 ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

				COMPLETE AND CORRECT RECO)RE
OF THE WELL AND ALL	WORK DONE ON	IT SO FAR AS CAN	BE DETERMINED FROM	AVAILABLE RECORDS.	

	August 25, 1961
COMPANY OR OPERATOR Humble Oil & Refining Company	ADDRESS Box 2347, Hobbs, New Mexico
NAME Complete	POSITION OR TITLE Agent