RECO. OF DRILL-STEM AND SPECIAL TES IF DRILL-STEM OR OTHER SPECIAL TESTS OR DEVIATION SURVEYS WERE MADE, SUBMIT REPORT ON SEPARATE SHEET AND ATTACH HERETO HOBBS OFFICE OCC TOOLS USED ROTARY TOOLS WERE USED FROM 0 FEET TO 3784 FEET, AND FROM FEET. ___FEET TO__ FEET TO FEET, AND FROM 1960 FJEN TO AM 8 FEET 1 CABLE TOOLS WERE USED FROM.... **PRODUCTION** PUT TO PRODUCING January 13, 19 60 OIL WELL: THE PRODUCTION DURING THE FIRST 24 HOURS WAS 28 BARRELS OF LIQUID OF WHICH 72 % ______% was emulsion; 28 % water; and \$ was SEDIMENT. A.P.I. GRAVITY___33.0 GAS WELL: THE PRODUCTION DURING THE FIRST 24 HOURS WAS _____ M.C.F. PLUS ____ BARRELS OF LIQUID HYDROCARBON, SHUT IN PRESSURE ______LES. LENGTH OF TIME SHUT IN_____ PLEASE INDICATE BELOW FORMATION TOPS (In Conformance With Geographical Sociation Of State): SOUTHEASTERN NEW MEXICO NORTHWESTERN NEW MEXICO 1208 _ T. DEVONIAN_ T. OJO ALAMO. T. ANHY___ T. SILURIAN T. KIRTLAND-FRUITLAND T. SALT___ T. MONTOYA T. FARMINGTON B. SALT_ 2774 T. YATES___ T. SIMPSON T. PICTURED CLIFFS T. 7 RIVERS 2942 T. McKEE_ ______ T. MENEFEE_ 3490 T. ELLENBURGER T. POINT LOOKOUT T. QUEEN___ T. GRAYBURG___ T. SAN ANDRES____ ____ T. GRANITE___ _____ T. DAKOTA_ T. MORRISON T. GLORIETA____ T. PENN T. DRINKARD T. T. _____ T. ___ T. TUBBS_____ T. ABO___ T. PENN___ FORMATION RECORD THICKNESS THICKNESS FORMATION FROM FORMATION FROM TO IN FEET 0 317 317 Surface Rock & Red Bed 317 1114 797 Red Bed Anhydrite & salt 1114 2600 1486 2600 3090 490 Anhydrite 3090 3369 279 Anhydrite & gyp 3369 3490 121 Lime 3490 3555 65 Anhydrite & gyp Aphydrite & line 3555 3595 40 3650 Anhydrite & dolomite 3595 55 3650 3706 56 Dolomite 57 370% 3763 Sandy dolomite Dolomite & shale 3763 3784 21

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I HEREBY SWEAR OR AFFIRM THAT THE INFORMATION GIVEN HEREWITH IS A COMPLETE AND CORRECT RECORD OF THE WELL AND ALL WORK DONE ON IT SO FAR AS CAN BE DETERMINED FROM AVAILABLE RECORDS.

	Candary 279 1700
COMPANYOR REPAYOR Humble Oil & Refining Company	ADDRESS Box 2347 - Hobbs, New Mexico
R. R. ALWORTH	a habe as a 1 to the seconds account of the desired of the second material devices when the second material devices and the se
NAME SIGNED: R. R. ALWORTH	POSITION OR TITLE Agent