NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-105

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Metho, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate destionable data by following it with (?). SUBMIT IN TRIPLICATE.

AREA 640 ACRES LOCATE WELL CORRECTLY

Hassie Hunt Trust Estate Company or Operators ww/4 of Sec 11-South Well No 31-East Wildest .Field. feet west of the East line of 1980 \_feet south of the North line and\_ Assignement No. If State land the oil and gas lease is No. Roswell, New Mexico Asa Proctor ., Address. If patented land the owner is\_ If Government land the permittee is. Hassie Hunt Trust Estate Dallas, Texas 11-26-51 \_\_19\_\_\_ \_. Drilling was completed. Drilling commenced Arrow Drilling Company \_, Address\_ Name of drilling contractor. 11185 Elevation above sea level at top of casing \_feet. Not Confidential The information given is to be kept confidential until\_ 10,867 \_\_\_\_to 10,930 \_\_ No. 4, from\_ No. 1. from\_ \_ No. 5, from\_ No. 2, from\_ \_ No. 6, from\_ No. 3, from... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No important water sands encountered \_feet. No. 2, from\_ feet. No. 3, from\_ No. 4. from\_ CASING RECORD PERFORATED TO PURPOSE KIND OF SHOE WEIGHT PER FOOT THREADS PER INCH AMOUNT SIZE MAKE 13 3/8 OD 48 **3**05 Hall 3613 Hall MUDDING AND CEMENTING RECORD HOLE CASING NO. SACKS OF CEMENT MUD GRAVITY METHOD USED WHERE SET AMOUNT OF MUD USED 15 1/4 13 3/8 305 Circulated cement Circulated cement PLUGS AND ADAPTERS Heaving plug-Material \_Length\_\_\_\_ \_\_\_Depth Set\_\_\_\_ Adapters-Material \_Size RECORD OF SHOOTING OR CHEMICAL TREATMENT EXPLOSIVE OR CHEMICAL USED DEPTH SHOT OR TREATED QUANTITY DATE DEPTH CLEANED OUT SIZE Results of shooting or chemical treatment\_\_\_ RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. Drill stem test on attached sheet. TOOLS USED Rotary tools were used from 0 feet to 11,066 feet, and from \_\_\_feet to\_\_\_ Cable tools were used from \_\_\_\_\_feet to \_\_\_\_\_feet, and from \_\_\_\_\_feet to\_\_\_\_ PRODUCTION Put to producing\_\_\_\_\_\_,19\_\_\_\_\_ The production of the first 24 hours was\_\_\_\_ \_\_barrels of fluid of which\_\_\_\_\_\_% was oil;\_\_\_\_\_\_% emulsion; \_\_\_\_\_\_\_ % water; and \_\_\_\_\_\_\_ % sediment. Gravity, Be\_\_\_\_\_\_ If gas well, cu. ft. per 24 hours\_\_\_\_\_\_Gallons gasoline per 1,000 cu. ft. of gas\_\_\_\_\_ Rock pressure, lbs. per sq. in. **EMPLOYEES** \_\_\_\_\_, Driller Driller \_\_ \_. Driller FORMATION RECORD ON OTHER SIDE 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.

Name
Place
Place
Place
Position
Production Superintendent
Representing
Hassie Hunt Trust Estate
Company or Operator.

Address 503 VJ Tower Building

FROM	то	THICKNESS IN FEET	FORMATION	
0 41 331 1950 2383 2755 3568 7279 8119 8157 8216 8221 8254 8323 8459 8477 8684 8773 9058 9292 9494 9677 10347 10355 10608 10613 10702 10758 10896 11012	-41 -331 -1950 -2230 -2383 -2755 -3568 -7239 -7772 -8119 -8157 -8216 -8221 -8254 -8459 -8447 -8637 -8684 -9058 -9292 -9494 -9677 -10209 -10347 -10355 -10608 -10613 -10758 -1066	41 290 1619 280 153 3671 533 3671 533 369 136 18 160 47 89 285 234 202 183 532 138 8 253 56 136 136 156 158 156 158 156 158 156 158 158 158 158 158 158 158 158 158 158	Surface Caliche Redbed Redbed, Salt Salt, Shells Salt, Anhy. Anhy. Gyp. Lime Abo Shale Lime, Shale Lime Dolomite Dolomite, Chert Streaks Dolomite Lime Lime Lime Lime Lime Lime Lime Lim	