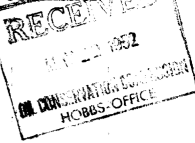


NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD



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

AREA 640 ACRES LOCATE WELL CORRECTLY Phillips Petroleum Company Company or Operator in 18/4 of Sec... 15 S 37 B N. M. P. M., Denton Field, feet south of the North line and 990 feet west of the East line of \_\_\_\_Assignement No. If State land the oil and gas lease is No. If patented land the owner is James H. Denton , Address Brownfield, Texas If Government land the permittee is\_\_\_\_ , Address Bertlesville, Okla. Phillips Petroleum Company \_\_\_19\_**52**\_. Drilling was completed\_\_\_. Brinkerhoff Drilling Co. , Address Dallas, Texas 3798 feet. Elevation above sea level at top of casing\_ Not Confidential The information given is to be kept confidential until OIL SANDS OR ZONES \_ 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. \_feet. feet. No. 2, from\_ \_feet. No. 3, from\_\_\_ No. 4. from. CASING RECORD PERFORATED TO WEIGHT PER FOOT THREADS PER INCH PURPOSE CUT & FILLED FROM SIZE MAKE AMOUNT Slip Jt 13-3/8" 27.3# Smls 3381 Surface 8-5/8" 28#432# 8rd Smls <u> 16151</u> Salt String Smls 011 String MUDDING AND CEMENTING RECORD SIZE OF SIZE OF CASING NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED WHERE SET 13-3/8" 350 **Halliburton** 3501 8-5/8" Halliburton 46551 2400 PLUGS AND ADAPTERS \_Length\_\_\_ \_\_\_\_Depth Set\_\_\_\_ Heaving plug-Material Size. Adapters-Material RECORD OF SHOOTING OR CHEMICAL TREATMENT DEPTH SHOT OR TREATED EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH CLEANED OUT SHELL USED SIZE 5-13-52 12630 - 1277 Western Co. 6500 Flowed 24 hrs., 3/4" choke, 245 Bbls. cil. Results of shooting or chemical treatment. Gravity 45, GOR 675 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. TOOLS USED Rotary tools were used from 0 feet to 12780 feet, and from feet to feet. Cable tools were used from \_\_\_\_\_\_feet to \_\_\_\_\_\_feet, and from \_\_\_\_\_\_feet to \_\_\_\_\_\_feet. **PRODUCTION** Put to producing 5-19-52 \_\_,19\_\_\_ The production of the first 24 hours was 792 barrels of fluid of which 99.8 % was oil; % emulsion; % water; and 42 % sediment. Gravity, Be 45 Gallons gasoline per 1,000 cu. ft. of gas\_\_\_\_\_ If gas well, cu. ft. per 24 hours..... Rock pressure, ibs. per sq. in.\_\_\_ **EMPLOYEES** \_\_\_\_\_, 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. Hobbs, New Mexico 5-21-52

Mabros

Representing Phillips Petroleum Company

Address Box 2105, Hobbs, New Mexico

Company or Operator.

Position Dist. Chief Clerk

Name

FROM	то	THICKNESS IN FEET	FORMATION
01 3501 17781 21051 22001 24501 32501 43701 44911 46551 89371 109051 110791 111661 112921 113071 11315 117801 119531 121261	350' 1778' 2105' 2200' 2450' 3250' 4370' 4491' 4655' 8827' 8937' 10905' 11079' 11166' 11292' 11307' 11315' 11780' 11953' 12126' 12780'		Surface & Red Bed Red Bed & Shalls Red Bed & Anhydrite Anhydrite Salt & Anhydrite Anhydrite & Gyp Anhydrite & Lime Line Line Line & Shale Line Line & Chert Line & Shale Shale Line & Chert Line & Shale Line & Chert Line & Shale