NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

AUG 2 5 1952 OIL CON. COM. DIST. 3

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its properagent 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.

WELL RECORD

AREA 640 ACRES
LOCATE WELL CORRECTLY Paboo Development, inc. Company or Operator , T. 311 -Well No.--R. 9 _, N. M. P. M., Bleece ___County. _Field, feet west and the line of Sec. 36 Well is 1650 eat south line and 990 from __Assignement No._ If State land the oil and gas lease is No ... __, Address___ If patented land the owner is... _, Address__ If Government land the permittee is. _____, Address Box 1360, Albuquarque, H.N. The Lessee is Pabeo Development Inc. ___19____ Drilling was completed 7-19-52 Drilling commenced 5-6-52 , Address Farmington, B. M. m Drilling Co. Name of drilling contractor_ Name of drilling contractor well.

Elevation above sea level at top of casing The information given is to be kept confidential until_ OIL SANDS OR ZONES 4623 1508 __ No. 4, from_____to__ No. 1, from_ 5086 ___ No. 5, from_____ 4979 No. 2, from___ _ No. 6, from_ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from____ ____feet. No. 2, from.... No. 3, from___ No. 4. from_ CASING RECORD PERFORATED TO PURPOSE CUT & FILLED FROM WEIGHT PER FOOT AMOUNT MAKE SIZE 221 Baker 8 rd. Bat. 10 3/4 32.75 1000 Balter 23 Hat. 3436 Hat. 20 J-55 e 2767 rotary table 2759 . tool set MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT AMOUNT OF MUD USED BIZE OF SIZE OF HOLE CASING MUD GRAVITY METHOD USED WHERE SET Halliburton 221 3/4 10 3/4 455 Halliburton 1436 506h PLUGS AND ADAPTERS ____Depth Set____ _Length___ 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 2755 1605 <u>boilibilos</u> 515" x 414" Hitroglyourine L x 7' 11" Hell bler very strong after shot, found a Results of shooting or chemical treatment small bridge at 4872, drilled it out and cleaned out to total depth-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. Ges Robery TOOLS USED _feet_to__5122 feet to bluss feet, and from bluss Rotary tools were used from surface _feet. Cable tools were used from _____feet to _____feet to _____feet. **PRODUCTION** ,19____ Put to producing____ The production of the first 24 hours was_____barrels of fluid of which_____% was oil;_____% _____% sediment. Gravity, Be___ emulsion; [P 6 hrs. and If gas well, cu. ft. 33-51-53-8 Gallons gasoline per 1,000 cu. ft. of gas He record to date 23,000 NCF Floring casing pressure end of six 1102 cooing Rock pressure, lbs. per sq. in ... bours #116# 1100 tubing **EMPLOYEES** Millard Petty _____, Driller Benje Hellowy ____, Driller __ ___, Driller ____ Roy Dune H. W. Strain 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

Name _

Position ___

Representing __

Coologist

aug. 25, 1952

Company or Operator.

Pubos Pevelepment, Inc.

Box Sids Astee, New Mexico

work done on it so far as can be determined from available records.

150	273L 2650 116	FROM TO	, , , , , , , , , , , , , , , , , , , ,	PRMATION RECORD FORMATION
No. Copies Received No. Copies Received DISTRIBUTION NO. FURNISHED Operator Santa Fe Proration Cifics Conta Land Cifics U. S. G. S. Transporter	No. Copies Received 6 DISTRIBUTION Operator Service For 1 Processor 1 Processor 1 Processor 1 Processor 2 Processor 2 Processor 3 Processo	273L 273L 2850 1502 1623 1623	35k 116 1652 121 356	Pruitland Pictured Cliffs Lowis Cliffhouse Henefee
				No. Copies Received No. Copies Received DISTRIBUTION NO. FURNISHED Operator Santa Fe Proration Cifics Cinta Land Cifica U. S. G. S. Transporter

į