30.015-02385 FORM C-105 NEW MEXICO OIL CONSERVATION COMMISSION N Santa Fe, New Mexico ÷, i lise i 25 $E_{\rm A}$ 118.114 WELL RECORD 20 0.00 $\hat{\boldsymbol{\beta}}$. ीद 301 0.50 1 ð ú Í 80S X (•,⇒ਹੋਜ਼-1 (). U.S. 000 Mail to Oil Conservation Commission, Santa Fe. New Mexico. or Ac proper agent not more than twenty days after completion of well. Follow inhtrictions in the Rules and Regulations of the Commission. Indicate questionable sate by following it with (?). SUBMIT IN THIPPICATE FORM C-110 WILL NOT BE APROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT. たい たい うち AREA 640 ACRES LOCATE WELL CORRECTLY 30% George Turner, 417 1st. Nat 11 Baky Bldg., ÌÌ. Paso. Texas Company or Operator 008 Address *.*,* _of Sec. 🚺 205 (Wills) L.C.061161 Well No. IR NE-SW-Ŧ Ŧ. 14 19.15 R. 28E N. M. P. M. Russell Field, Eddy north of the south east of the west Well is 1658.8 feet KANAZOKANATE line and 1669.7 feet KANAZOKA Dine of County: Sec. 13 Assignment No.___ If State land the oil and gas lease is No. Address_ If patented land the owner is____ If Government land the permittee is Neil H. Wills Address Carlsbad, N.M. The Lessee is Dr. George Turner, 1st. Nat'l Bnk.Bladeress. El Paso, Texas. Drilling commenced June 30 1946 Drilling was completed July 14 1946 Name of drilling contractor J. M. Cribbs & H.P.Kellenddress Carlsbad, N. M. Elevation above sea level at top of casing 3250 feet. The information given is to be kept confidential until_____ Oct. 1 19 46 **OIL SANDS OR ZONES** No. 1, from 804 to 831 No. 4, from to_ _____ No. 5, from to _to No. 2, from____ to ____ No. 6. from_ to No. 3, from____ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. 96 ___feet. ___ 4 _____to__ 92 No. 1, from____ __feet. ____ 10 205 195____ No. 2, from_____ _to__ feet. to No. 3, from_ feet. to_ No. 4, from____ CASING RECORD CUT & FILLED FROM PERFORATED PURPOSE KIND OF SHOE THREADS PER INCH WÉIGHT PER FOOT AMOUNT MAKE SIZE то FROM Shut off water 85/8" T&C 362*8" 0. D No No No 28 1Ъ. 8 No Oil string. No 7" 20 1b. 8 H-40712' 0.D. No

5016

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10*	8 ⁵ 78	362' 8"	None			Run into mud filled hole.
87	7*	712'	75	Halliburton		

Heaving p	lug—Material	None	Length_	Depth	Set
Adapters-	-Material None		Size		

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
21	Tin	50 Qt. Sol:	dified	7-14-46	831'	835'
			ycerin			

Results of shooting or chemical treatment. The shot cleaned the hole following which it flower by heads at twenty-five minute intervals.

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 None feet to.	feet, and fromfeet to	feet
Cable tools were used from O feet to	835 feet, and fromfeet to	feet
	PRODUCTION	
Put to producing July 15	9 <u>46</u>	
The production of the first 24 hours was 80	barrels of fluid of which 100 % was oil;	
	% sediment. Gravity, Be <u>36,5</u>	
If gas well, cu, ft. per 24 hours	Gallons gasoline per 1,000 cu. ft. of gas	
Rock pressure, lbs. per sq. in		
	EMPLOYNES	
J. M. Cribbs	Driller,	Driller
H. P. Keller	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.

Subscribed and sworn to before me this 27th.	El Paso, Texas. July 27, 1946
day of July	Name Rearge Turner
Binnie Kannel	PositionOwner
Notary Public	RepresentingGeorge Turner
My Commission expires Jung 1, 1947	Address 417 1st. Nat'l Bnk. Bldg., El Paso, Texas.

FORMATION RECORD

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