NEW MEXICO OIL CONSERVATION COMMISSION

满意识别 化二十分多位

		. !	N		."	
6						
						╛
						_
				 	_	
	 					-
			<u> </u>	 		

Santa Fe. New Mexico WELL RECORD

- Roswell, New Mexico, June 14, 1938.

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 Two States Oil Company, 16 State 37 E., N. M. P. M., Penrose Well is 660 feet south of the North line and 660 If State land the oil and gas lease is No. B-3480 ___Assignment No. If patented land the owner is.... If Government land the permittee is Tulsa, Oklahoma. The Lessee is Gulf Oil Corporation 19 28 Drilling was completed June 8, 19 38. Drilling commenced May 17, Name of drilling contractor Two States Drilling Co., Address Hobbs, New Mexico. Elevation above sea level at top of casing 3395 The information given is to be kept confidential until-OIL SANDS OR ZONES No. 4, from No. 2, from___ No. 3, from_ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. None No. 3, from_ CASING RECORD PERFORATED PURPOSE CUT & FILLED FROM AMOUNT MAKE SIZE Surface Float 7.5/826# Seamless 289 011 String 3548 15# MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT CASING AMOUNT OF MUD USED METHOD USED MUD GRAVITY WHERE SET Hallihurton Circulated 150 289 3548 250 51/PLUGS AND ADAPTERS ____Depth Set___ Length____ Heaving plug-Material___ Adapters---Material _Size_ RECORD OF SHOOTING OR CHEMICAL TREATMENT DEPTH SHOT OR TREATED EXPLOSIVE OR CHEMICAL USED DEPTH CLEANED OUT QUANTITY DATE SHELL USED 3694 Dowell XX Acid 2000 Gal -6**/8/38** 3600-3694 Results of shooting or chemical treatment Before acid swabbed dry. After acid 35.6 barrels oil per hour. 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 3694 feet, and from feet to feet Cable tools were used from _____feet to _____feet, and from _____feet to _____feet PRODUCTION Put to producing_____June 8th The production of the first 24 hours was 854 barrels of fluid of which 100 % was oil; 0 % If gas well, cu, ft. per 24 hours 270,000 Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in. 9900 casing. **EMPLOYEES** Two States Drilling Co., Driller ______, Driller ______, 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.

Subscribed and sworn to before me this___14th

narie Baldy

--- 19--**38.**

FORMATION RECORD											
FROM	то	THICKNESS IN FEET	FORMATION								
		•	±	Ş							
0.81	20		Caliche								
	92 297	$\delta_{\rm sh} = 3.5_{\rm p}$	Sand, shells Red rock								
	1231 2385		" " and anhydrite		;						
	2565 2690 2738		Salt and anhydrite Anhydrite								
	3043 3550		and streaks brown and lime Limestone	11me							
	3606 3694		Limestone, SQG 3602 Limestone. T.D.								
	-			•							
•											
			$oldsymbol{eta}_{i}$, which is the state of $oldsymbol{eta}_{i}$								
			$ \mathbf{f}_{ij} = \mathcal{F}_{ij} + \mathbf{f}_{ij} ^2 + $								
		٠	an Assertant de Carlos de								
	-		en e								
٠.			to the state of th								

.