

## Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

Depth Cleaned Out

**NEW MEXICO OIL CONSERVATION COMMISSION** 

AREA 640 ACRES Sunry DI 011 Company N. M. State "AG" 335 .1/4, of Sec.... Wildest Los County. 660 north 660 E-8216 ... If State Land the Oil and Gas Lesse No. is. 9/19 Drilling Commenced... Cactus Drilling Company Name of Drilling Contractor.. P. O. Bex 32, Midland, Texas Groun 3626.751 The information given is to be kept confidential until Elevation above sea level at Top of OIL SANDS OR ZONES None No. 1, from..... No. 2, from..... No. 3. from. No. 6, from. IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. Xone CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 8 5/8" 214 Xev 4531 Baker Surface Casing MUDDING AND CEMENTING RECORD NO. SACES OF CEMENT SIZE OF HOLE SIZE OF WHERE SET METHOD MUD GRAVITY AMOUNT OF MUD USED 12 1/4" 8 5/8 4531 300 pump RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Placed 35 ax plug 5210-5042', 25 ax 1350-1230', 25 ax 500-416', 10 ax top of casing. Core of Delaware Sand showed water. Result of Production Stimulation...

## ECORD OF DRILL-STEM AND SPECIAL! IS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

									feet to		
					PRODU						
Put to Pro	ducing	Dry Ho	lo		19						
							hom	mala of liqu	uid of which	C/	
OIL WEI		-	_					-			
		-		•		••••••	.% water	; and	% was sedime	ent. A.P.I.	
		-	**************************************								
GAS WEL	L: The	production	during the first 24	hours	was <b>Home</b>	1	M.C.F. pl	us		barrels of	
	liqu	iid Hydroca	rbon. Shut in Pressu	urc	lbs.						
Length of	Time Sh	ut in	•••••		·						
PLEA	SE IND	ICATE BI	ELOW FORMATIO	ON TO	PS (IN CON	FORMAN	CE WITH	I GEOGR	APHICAL SECTION OF S	TATE):	
			Southeastern Ne	w Mex	ico				Northwestern New Mex	ico	
T. Anhy.	121	T. Devonian							Ojo Alamo		
T. Salt	Ţ,	Ď•		Silurian T.				Kirtland-Fruitland			
B. Salt	g La er Line 5100°				Montoya				Γ. Farmington		
T	s bl	. Sand	5186°		•				Γ. Menefee		
T. Queer	ì	•	•••••	T. E	. Ellenburger T				Point Lookout		
T. Grayburg					T. Gr. Wash				Mancos		
T. San Andres					T. Granite				. Dakota		
T. Drinkard				T					Morrison		
T. Tubbs	I			т				т.		***	
T. Abo	T							т.			
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T. Miss					FORMATIO			1.		••••••	
		Thickness						Thickness	<del> </del>		
From	То	in Feet	Fore	nation		From	То	in Feet	Formation		
0 304 458 3035 3635 4515	104 158 1080 3035 3635 4845 5210	304 154 522 1955 600 1310 265	Send & Shell Anhydrite Send Anhydrite Selt & Anhy Arhydrite Line & Send	e reinis	•		1				
•			ATTACH SEPA		T SHEET THE	ADDITIO	NAT CD	ACE TO N	EFDED		
		_									
		r or affirm	that the informatic	nn give	n herewith is a	a complete	and corre	ct record c	of the well and all work done	on it so far	
	-		ailable records.	_			8	eptenbe	w_21, 1962		
	determin	ed from av	ailable records.	Comp	ary	Address	P. O.		er 21 <sub>0</sub> 1962 Bat lighteralism Hexti	(Date)	