

NEW MEXICO OIL CONSERVATION COMMISSION 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.....

AREA 640 ACRES
LOCATE WELL CORRECTLY John A. Yates Frances Juanita (Company or Operator)1/4 ofSE in SE 14, of Sec. 36 T. 19S R 27E NMPM. Wildcat Eddy 330 line and 382 feet from South feet from East line Well is 36 of Section. Dec. 21 , 19 62 Drilling was Completed January 4 , 19 63 Drilling Commenced..... Howell Drilling Co. Artesia, New Mexico OIL SANDS OR ZONES 300to No. 3, from..... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1. from to feet. No. 2, from.....to... No. 4. from......to feet. CASING BECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE SIZE AMOUNT PERFORATIONS PURPOSE 8 5/8 379 Surface MUDDING AND CEMENTING RECORD SIZE OF SIZE OF CASING WHERE METHOD USED NO. SACKS OF CEMENT MUD GRAVITY AMOUNT OF MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) RECEIVED Dry Hole D. C. C. Result of Production Stimulation.

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				feet to		feet, and from		feet to feet.	
Cable tools were used from			feet t	0	feet, a	, and from		feet to feet.	
				PRODUC	OTION				
Dut to I) Producina		Dry Hole	10					
Put to Producing, 19									
OIL W	ELL: T	he production	n during the first 24 ho	t 24 hours was		barrels of liquid of which% was			
was oil;%			% was e	was emulsion;		% water; and% was sediment. A.P.I.			
Gravity								•	
,									
GAS WELL: The production during the first			n during the first 24 hor	ırs was	••••••	M.C.F. pl	us	barrels of	
	li	quid Hydroc	arbon. Shut in Pressure	lbs.					
Length	of Time	Shut in							
DY 1	PAST IN	DICATE D	PLOU PODMATION	MODE IN COM	ODMAN	OE 32/201	T CEOCE	RAPHICAL SECTION OF STATE):	
FLI	ewer in	DICALE B	Southeastern New M		ORMAN	CE WIT	n GEUGF	Northwestern New Mexico	
T. Anh	127		T.				Т.	Ojo Alamo	
	•		Т.	Silurian				Kirtland-Fruitland	
B. Salt.								Farmington	
							Pictured Cliffs		
T. Yates				T. McKee T.				Menefee	
T. Queen								Point Lookout	
T. Grayburg				T. Gr. Wash T.				Mancos	
T. San Andres				T. Granite T.				Dakota	
T. Glorieta				тт.			т.	Morrison	
T. Drinkard				T. Penn					
T. Tub	bs		т.	T					
T. Abo				T T					
			T.						
T. Mis.	S		т.	FORMATION			Т.		
				FORMATION	N RECC	KD			
From	То	Thickness in Feet	Formatio	on	From	То	Thickness in Feet	Formation	
0	120	120	Sand & Sandy	Red Shale	<u>.</u>				
120	160		Sand				1		
160	205	45	Sand & Shale						
205	220	15	Sand						
220	255		Red Rock						
255	270		Sand	ε					
270	290) 1	Shale	,			-		
290	305	i 1	Gravel				1		
305	380	: 1	Shale				1		
380 505	505 580	1 1	Anhydrite Lime						
580	620	i I	Anhydrite		:				
620	630	i	Shale					1	
630	660		Anhydrite					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
660	670	1 1	Shale						
670	990		Anhydrite			1] .		
990	1005	1 1	Shale				-		
L005	1200		Lime						
							-		
	1200	Tota	l Depth						
	_!.	1				<u> </u>	.		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

March 11, 1963

Company or Operator.

Address 323 Carper Bldg., Artesia, N. M.

Position of Title

Bookkeeper