NEW MEXICO OIL CONSERVATION

Santa Fe, New Mexico

SEP 25 1953

OIL CONSERVATION LUMINISSION

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. AREA 640 ACRES State "AB" stanolind Oil and Gas Company Well No. 1 , in NW / 1/4 of SE / 1/4, of Sec. 29 , T. 17-S , R. 28-E , NMPM. Wildcat Pool, Eddy County. Well is 1980 feet from East line and 1980 feet from South line Drilling Commenced March 5, 19.53. Drilling was Completed 8-14-53, 19.53. Name of Drilling Contractor Noble Drilling Company Tulsa, Oklahoma Elevation above sea level at Top of Tubing Head..... 3702 The information given is to be kept confidential until Not confidential 19 Gas SANDS OR ZONES No. 6, from.....to..... No. 3, from.....to.... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 3, from to feet. CASING RECORD KIND OF SHOE NEW OR USED WEIGHT PER FOOT CUT AND PULLED FROM PERFORATIONS PURPOSE AMOUNT SIZE Surface string 5231 Float -3/8× 48# New 19931 Intermediate 32**.3**4 New Float 5/8***** 10102 - 1012726# 104311 New Float MUDDING AND CEMENTING RECORD AMOUNT OF MUD USED MUD GRAVITY NO. SACKS OF CEMENT SIZE OF HOLE SIZE OF WHERE SET 17-1/2" 13-3/8" 5391 Howco Plus Howco Plug 12-1/4" 9-5/8" 2003 50 BX 8-3/4" 103701 400 gx./ 300 Howeo Plug perlite RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Acidized with 1500 gal regular 15% acid.

See Referse Side

Result of Production Stimulation....

ECORD OF DRILL-STEM AND SPECIAL T

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

TOOLS	TICITAL
1000	1.55 H. I.

Rotary	tools were	used from	feet t	. 12 43 1	feet	and from		r	•		
Cable t	ools were	used from	feet t	0	feet.	and from		feet to	feet		
						ana mon.		leet to	leet		
		Shut_T	n. Waiting on m		uction et.						
Put to	Producing		n. Waiting on ma	, 19	-						
OIL W	ELL: T	The production during the first 24 hours was					barrels of liquid of which				
						% water; and% was sediment. A.P.I					
						% wate	er; and	% was	sediment. A.P.I		
	G	ravity									
GAS W	ELL: T	he product	ion during the first 24 hou	30,0	XX 0	.M.C.F.	26 Po	or MMCF	harrels of		
	li	quid Hydro	carbon. Shut in Pressure.	052 PSI 16.	,	•			barrens of		
T											
			-								
PL	EASE IN	DICATE 1	BELOW FORMATION	TOPS (IN CO	NFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	OF STATE):		
			Southeastern New M	exico				Northwestern Nev			
				Devonian	1065		т.				
			T.	Silurian	1 600		т.	Kirtland-Fruitland			
			1.	Montoya	7 000		т.	Farmington			
			т.	Simpson				Pictured Cliffs	•••••		
	een	1225	T.	McKee	2060	·····	т.	Menefee			
~			T.								
T. San	Andres.		T.	Gr. Wash				Mancos			
	rieta	3335	T.	Wolfeem ATOE			T.				
T. Dri	nkard	LRRS						Penn			
T. Tul	obs	KOK									
T. Abo) 	800	т.	***************************************	· • • • • • • • • • • • • • • • • • • •		Т.				
T. Pen	n '	0570	T.			•		***************************************			
T. Mis	s		T.				Т.	*	*******************************		
				FORMATIO	N RECC	ORD					
From	To	Thickness in Feet	Formation	n	From	То	Thickness	E			
0	635	635	Red Bed				in Feet	Formation	on 		
635	906	271	Lime								
906	1530	624	Lime and anhydr	rite							
1530 4894	4894	3364	Lime								
502 3	5023 5603	129 580	Lime and sand						•		
5603	5938	335	Lime and shale								
5938	7617	1679	Lime								
7617	7642	25	Lime and chert								
7 6 42 8 201	8201 9 788	559 1587	Lime and shale								
9788	9813	25	Lime and chert								
9 81 3	9907	94	Lime								
9907	10154	247	Lime and shale								
10 154 10 23 0	10230	76	Lime								
10540	10727	310 187	Lime and shale								
10727	10894	167	Lime and chert								
10894	11051	157	Lime								
11051	11069	18	Lime and shale				-				
110 6 9 11115	11115	46 868	Lime and chert								
11983	12053	70	Sand, shale and	lime							
	12431	378	Lime	alaci Alder							
					11	i	. 1				

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.