NEW MEXICO OIL CONSERVATION COMMISSION

thass of the con

NUMBER OF COPIES RECEIVED

LIST-HBUTION

SANTA FI

FILE

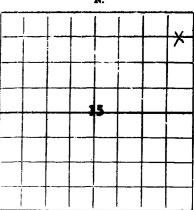
U.S.G.S.
LIAND OFFICE

THANSPORTER OIL
GAS

--FORKTION DEFILE

Santa Fe, New Mexico

WELL RECORD



Depth Cleaned Out.....4390

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

AREA 640 ACRES
LOCATE WELL, CORRECTLY WHITE STATE THE WIL-Mc OIL CORPORATION (Company or Operator) 10 South 32 East, NMPM. North Mescalero (San Andres) Les 3301 North line and..... East Well is 660 feet from..... OG 124 of Section....... If State Land the Oil and Gas Lease No. is...... 7/19/ 7/10/ 19 64 Drilling was Completed. MONARCH DRILLING COMPANY Name of Drilling Contractor...... Hobbs, New Mexico 4328' The information given is to be kept confidential until Elevation above sea level at Top of Tubing Head..... OIL SANDS OR ZONES 4250to.....to.... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. CASING RECORD KIND OF SHOE NEW OR CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 8 5/8" 347 24# used production guide none 4136-4142 4429 4 1/2" 9.5# new MUDDING AND CEMENTING RECORD METHOD USED WRERE NO. SACKS OF CEMENT MUD GRAVITY AMOUNT OF MUD USED SIZE OF SIZE OF 347 native 12 1/4" 130 Plug 8 5/8" 9.8# gel Plug 7 7/8" 4429 4 1/2" 200 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perforated with 2 jet shots per foot the interval 4136 to 4142. Treated using 500 gallons 15% acid. Well swabbed 72 bbls. 180 gravity oil in 24 hours; no water. Result of Production Stimulation.

RECORD OF DRILL-STEM AND SPECIA ESTS

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

TOOLS USED

Rotary to	ols were	used from	surface feet	, 4430 '	feet	and trans		£.		
Rotary tools were used from feet to Get to feet to fee			to	feet e	and from.	*****		10	feet	
						ma rom.		167	10	fee
			B.1. 21		UCTION					
Put to Pi	roducing		July 21,	19						
OIL WE	LL: T	ne productio	on during the first 24 ho	ours was		72 _b	arrale of lie	unia er u kir	100	
		T*	MATA		none			ກດ	ne	
	wa	usoul; 18 ^C	@ 60° Farenhe	emulsion; 4 +		% wate	er; and		% was sediment. A	.P 1
	Gr	avity	G OO, Lerenne							
GAS WE	LL: Th	ne productio	n during the first 24 ho	ours was		MCF.	ali.		barre	
							J143	***************************************	barre	.s o
			arbon. Shut in Pressure.							
Length o	of Time S	hut in								
PLE	ASE IN	DICATE B	ELOW FORMATION	TOPS (IN COR	FORMAN	CE WIT	и скаст	2APDICAT	SECTION OF STATE	
			Southeastern New 1			023 W11	ul ullour		stern New Mexico):
T. Anhy	'		Т.	Devonian			Т.			
T. Salt	•								itland	
B. Salt		••••	Т.						itiand	
T. Yates	J	2120	т.						Fs	
T. 7 Riv	ers	280=	т.						13	
1. Quee	n	···	т.						ıt	
T. Grayl	burg	3415	T.	Gr. Wash			T.			
1. San A	Andres	•••••••	т,	Granite	***************************************		Т.			
T. Glorieta T.				***************************************		т.	Morrison			
				*************************			т.	Penn		
T. Tubbs T.						T.				
			т.	***************************************					***************************************	
			T.							
I. Miss	•••••••••••		т.				т.			
		1		FORMATIC	N RECC	OKD				
From	To	Thickness in Feet	Formation	on	From	Го	Thickness in Feet		Formation	
surfac	e 1600	1600	red bed & sal				- In reet			
1600	2120	3 1	anhydrite & a							
2120	2210	1	Yates zone							
2210	2905	1	red shale & a	anhydrite						
2905	3015	1	Queen zone							
3015	3415	1	shale & anhyd							
3415	4430	1005	San Andres li	ime &						
			dolomite							
					1					
						1				
					and the state of					
			•		The state of the s					
					j.					
			ATTACH SEPARA	TE SHEET IF	 ADDITION	IAL SPA	CE IS NE	PDPD		

I hereby swear or affirm that the information given herewith is a	a complete and correct record of the well and all work done on it so far
as can be determined from available records.	July 30, 1964
Company or Operator. THE WIL-Mc OIL CORPORATION	1108 Fidelity Un.Lf.Bd., Dallas, Texas
Name Denif B. Mª Cully	Position or Title
•	