NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico WELL RECORD

Depth Cleaned Out.....

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.

LOCA	AREA 640 ACF TE WELL COF	RECTLY											
		(Company	or Oberan	<i>,</i>						(Lease)			
ell No	5	, in	ng	¼ of	<u> </u>	4, of Sec		<u>.</u>	Т	16-8,	R		, NMPM.
]	Lovingtor	Palet	ook			Pool,				IAR.			County.
ell is	1650	feet	from	De.	āŭ	line	and	1750		feet fron	n	South	line
										B-7845			
rilling Con	nmenced	M.	urch l	9, 19	S(Z),	19	Drilling	was Compl	leted	April.	20,	1953	, 19
me of Dr	illing Contrac	tor		•••••	H. B.	s pril	in: (Jor pa ny		•••••			
idress					Tuls	a, Okle	ikoma	••••		•	•••••		•••••••••••
	ove sea level a					381	••••••	Th	e info	ormation given	is to b	e kept confi	dential until
						L SANDS							
o. 1, from.	<u> </u>)	to		6130	··	No. 4,	from			to		
o. 3, from.			to		•		No. 6,	from			to	·····	
					TMPOE	TANT W	ATER	SANDS					
clude dats	a on rate of w	vater inflo	ow and e	levation									
n 1 from	None)			to	,				feet			
2 from.					to					_feet			
o 3 from	•				to					feet			
o. 4 from					to					feet	. 		
o. 4, 110iii.		•••••				CASING							
SIZE				OR AMOUNT		KIND OF SHOE		CUT AND PULLED FROM		PERFORATIONS		PURPOSE	RPOSE
≥5/8×		23#		New 2081		Zarkin		=	1010 1330			Surface String Production Siri	
<u>-1/28</u>	1 1/3	17#		ew 6217'		<u> </u>)B = 01.01.=01.3		V Preddesion Sur			
						<u> </u>							
	,			М	UDDING	AND CE	MENT	ING BECC	RD				
SIZE OF HOLE	SIZE OF CASING		WHERE N		ACKS MENT	METHOD USED			G	MUD RAVITY		AMOUNT OF MUD USED	
3.0	9-5/8"	-5/8* 2097' -1/2* 6230*		1000		Halliburton		73 1	lof/gal				
7-7/8"	5-1/2"			300)	95			AUT EAT		Gt.		
			ecord th	e Proces	s used, N	o. of Qts.	or Gal	s. used, int	terval	treated or sho	t.)		
	Acie												
	<u> </u>												
	Acie		•	> <u>-</u>	************			•••••		*****			
	Acie												

R 3D OF DRILL-STEM AND SPECIAL TEST

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

TOOLS USED

Rotary t	ools were	used from	<u> </u>	feet to	2301	feet, a	nd from	••••	feet to	feet.	
Cable tools were used from									feet to	feet.	
		2	va mi	/.m.	PRODUC	TION					
			orll 26. 199	•							
OIL W	ELL: T	he producti	on during the first	24 hours was	33	e) Ža	ba	rrels of lic	uid of which	₹ was	
	w	as oil;		was emulsion;	;		% wate:	r; and	% was sediment.	API	
	G	ravity	2. P 4. X.) <u> </u>	••••••						
GAS WI						,	MCE	•	bar		
							м.с.ғ. р	tus	bar	rels of	
			carbon. Shut in Pr								
PLI	EASE IN	DICATE E			(IN CONF	DRMAN	CE WIT	H GEOGF	SAPHICAL SECTION OF STAT	E):	
ፐ ልክክ	v	nai e	Southeastern 1						Northwestern New Mexico		
					an				Ojo Alamo		
B. Salt.	••••••		•••••	T Monto	ya				Kirtland-Fruitland Farmington		
				T. Simpso	n				Pictured Cliffs		
									Menefee		
T. Queen				T Gr Wa	ırger				Point Lookout		
T. San	Andres	່ 5201			ash				Mancos		
T. Glor	ieta	59601	•••••	Т			Dakota Morrison				
			60.01					т.	Penn		
			•••••								
T. Miss		·····	•••••								
					MATION					••••	
From	То	Thickness in Feet	Fo	rmation		From	To	Thickness in Feet	Formation		
1000 1000 1000 1000 1000 1000 1000 100	1.35 2.35 2.35 3.35 4.35 4.35 4.35		ATTACH SEE	AI 4610 1. 3610 2. 2. 3601		DITION	AI SDA		1800 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			ATTACH SEF								
I her	reby swea	r or affirm	that the informati	on given herev	with is a con	mplete ar	nd correct	record of	the well and all work done on it s	o far	

1837 24, 1953 (Date)

as can be determined from available records.