## N 0

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico PLICAT WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data

	AREA 640 E WELL		CTLY	DA	following it	with (?).	81)61	MIT IN 1	rkieme	AIW,		
		Compar	ny or Op	erator				_		Address		ev Mexi
ate Mo	Donal Lease	d Ac,	/2	Well No.	21	_in NE	NE	of S	ec	24	, т	22 6.
R <b>36</b>				Arrow		Field				.8 <b>8</b>	0 24-2	County
Well is				is NoA_	_						C. ET-E	2536E
		_										
				e is								
The Lesse												
				oril 1,								
				casing		Ceet.	<b>J</b> , .	Address.	<u> u.</u>	Lag, V	KAGIIVE	
				ot confidenti							19	
					OIL SAN							
No. 1, fro		611									.to	
No. 2, fro No. 3, fro			No. 5, from					to				
No. 3, 1ro	)m		<del></del>		MPORTAN		•					
Include d	lata on ra	ite of w	ater inf	low and ele					le.			
										ot		
No. 4, fro	om	<del> </del>							166	)t		
					UASI	IG REC			<del>-</del>			+
SIZE	WEIGH PER FO		HREADS ER INCE		AMOUNT	KIND SHOE		CUT & F FROM		PEI FROM	TO	PURPOSI
-5/8"	29.3		8 V	Spang	336	Regu		•				
<u>-1/2"</u>	9.5	50	8 R	1.Spang	3503	Flos	16					
							$-\dagger$					
	<u> </u>			MUDI	DING AND	CEMENT	ring	RECOR	D			
=====											<del></del>	1
SIZE OF HOLE	SIZE OF CASING	WHER	k skr	NO. SACKS OF CEMEN	T MET	HOD USE	D	MU	D GRAV	ITY	AMOUNT O	MUD USED
7"	8-5/8 4}	_	36	150		<u>.1burt</u> .1burt						
7"	43	32	03	300	Dell	Lour	-011					
					PLUGS A	ND ADA	PTE	RS				
_	_											
Adapters-	Materia											
	<del></del>		REC	ORD OF S	SHOOTING	OR CH	EMIC	CAL TR	EATM	ent ————		
SIZE	SHEL	l used	CHE	PLOSIVE OR	QUAN	TITY	DAT	re	DEPTI OR TH	H SHOT REATED	рертн с	LEANED OUT
41	Hall	Libur	otn	Acid	1000	gal.	. 4/	/27/4	1 36	75-377	6 Non-	emulsify
	_	· · · · · ·		-			<u> </u>					
			L	···							200	<del></del>
	of shootin		emical (	treatment	Ra1s	ed pr	<u>oa u</u>	etion	LIEO	m l B	0/hr. t	0
	J. HAT											
				RECORD (	F DRILL-S	STEM A	ND SI	PRCIAL	TESTS			
If drill-st	tem or ot	her spec	ial test	s or deviation	on surveys	were ma	đe, su	ıbmit re	port on	separate	sheet and	attach hereto
						LS USE	_					
-												fee
Cable to	ols were	used 1	from	<del> 1</del>				and fr	om		_feet to	_ <del>f</del> ee
Dut to my	roducin <i>a</i>		ln#11	27th.		)DUCTIC 4.1	N					
The prod	uction of	the first	t 24 hou	irs was 25	BO/hr	Tor barre	3 h	<b>PS</b> . fluid of	which_	100	_% was oil;	
If gas we	ell, cu, ft.	per 24	hours	· • • • • • • • • • • • • • • • • • • •		Gallo	ns ga	soline p	er 1,00	0 cu. ft. (	of gas	
Rock pre	essure, lbs	. per sq	. in									
	T 4	¥¥ A	- فيامر			PLOYEI		af 182	¥			
				son								-,
	<b>~</b> • • • • • • • • • • • • • • • • • • •		-								<del></del>	, Drille
		n ##·	44		ATION RE						3 -	•-
	swear or	attirm	tnat th	e informatio	on given he	rewith i	s a c	<b>omple</b> te	and c	orrect re	cord of the	well and a
·	ne on it s	o far as	can be	determined	i from avai	lable rec	ords.					
•	ne on it s	o far as	can be	determined	l from avai							
work dor				determined				S. Ne	w Ne	xico	May Dat	13, 194

Position Forestan

My Commission expires March 2, 1945

Representing The Ohio Oil Company
Company or Operator

Address P. O. Box 1607, Hobbs, New Mexico

	FORMATION RECORD										
1226 1250 1317 1403 1945 2526 2593 2715 3019 3058 3066 3195	1226 1250 1317 1403 1945 2526 2593 2715 3019 3058 3066 3195 3716	1226 24 67 86 542 581 67 122 304 39 8 129 521	Redrock - Redbeds - Shells Anhydrite Anhydrite and Gypsum Salt-Redrock Salt - Anhydrite Salt - Anhydrite - Gypsum Anhydrite - Lime Anhydrite - Gypsum Anhydrite - Lime Lime Anhydrite - Gypsum Lime Anhydrite - Gypsum Lime Lime Lime (Total Depth)								