			1 1	
	į.			
		1		
#6	İ			
7				

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

T.O.C.A.M.	REA 640 AC	CRES	by f	ollowing it w	ith (?). SUE	MIT IN TRIPL	ICATE.		: <b>a</b>
LOCATE		e Ohio Oil	Corne ny			Hobbs	, New M	erieo	
		Company or Or	erator		my.l	***************************************	Address	, т.	20 S
	Lease								
$_{ m R.}$ 37		N. M. P. M.	MO nume	660	Field,	Can Yest	L 12	Lea Section 5	Coun
If State	land the	oil and gas leas	e is No		Assignme	nt No			
If patent	ed land the	e owner is	rtha J.	Barber		, Addre	ss Abi	lene, Texas	<b>B</b>
The Les	see is	. Novemi	er 16	36		, Addre	ss	. 27,	3/
Drilling Name of	drilling co	ntractorN	ble Dri	lling Com	pany	Address	Tulsa,	Okluhoma	19
	_	ea level at top							
The info	rmation gi	ven is to be ke	ot confident	ial until				19	
					DS OR ZON	_			
No. 1, f	ro <b>m</b>	3820	to389	0	No. 4, f	rom	•••••	to	•••••••••••••••••••••••••••••••••••••••
No. 2, f No. 3, f	rom		toto		No. 5, 1	rom		toto	
				IMPORTANT					
Include	data on r	ate of water in	iflow and	el <b>evation</b> to	which water	rose in hole.			
								······	
					t				······································
110. T. I					NG RECORE	)	±666		
	XXXXX	Mass.	a		1				
SIZE	WEIGHT	OT PER INC		AMOUNT	KIND OF SHOE	CUT & FILL FROM		ERFORATED OM TO	PURPO
13" 5/3"	40/ 36/			141 1105	Reg				
<b>7"</b>	24/			3817	Float				
23.0	6.5	tubing		3866	,				
<u> </u>	94.3	eastug		3000					
			MU	DDING AND	CEMENTIN	IG RECORD			
	SIZE OF CASING	WHERE SET	NO. SAC		HOD USED	MUD GI	RAVITY	AMOUNT OF	MIID HODE
HOLE	13"	141	125		iburton		10	40	MOD USEL
11	9 5/8	1105	500		*		10	40	
9 3/4	7"	3017	400		# <b>5</b>		10	40	
			,	DI III	AND ATT	TEDO.			
Heaving	plug—Ma	aterial			th	_	Denth	Set	
								. Set	
			RECORD O	F SHOOTIN	G OR CHE	IICAL TREAT	MENT		
SIZE	SHEL	L USED EX	PLOSIVE O	R QUAI	NTITY		EPTH SH	OT DEPTH OF	EANDE O
		CHI	EMICAL US	ED COM			R TREAT	DEPTH CI	EANED O
			rell XX	20	00 1	2/26/36			
			GII AA	20	1	a) 20/30			
Results	of shooting	g or chemical to	eatment	After a	cid trea	ted 75 ba	rrels p	er hour thr	u l" e)
, <u>.</u>	r/12 m1	llion on fi	of gas			•••••••••••••••••••••••••••••••••••••••			
***************************************									
If drill-s	stem or otl	her special test				SPECIAL TES	_	ate sheet and a	ttach hor
					OLS USED	-		one of the contract of	ttach here
Rotary t	ools were	used from		feet to	3890fe	et, and from		feet to	f
Cable to	ols were	used from		feet to	fe	et, and from		feet to	f
				PRO	DUCTION				
		December	•						
								% was oil;	
								of gas	
		per sq. in				, per 19	. vo ou. 11,	V1 540	••••••
					MPLOYEES				
Ja	ck Clar	<b>k</b>		, Dr	iller	Bruce Ha	PP		, Dri
			FORM	TATION REC	ס אס משטי	THER SIDE			
			r Olth.	IATION IEE	OND ON O	THERE SIDE			
			e informatio	on given her	ewith is a c		orrect rec	ord of the well	and all wo
		affirm that the	e informatio	on given her	ewith is a c		orrect rec	ord of the well	and all wo

Notary Public. My Commission expires 10 29 3/

Position Sup!

Representing Company of Operators

Address P.O. Box 1607, 1000s. Now Mexico

## FORMATION RECORD

	то	THICKNESS IN FEET	FORMATION
0	60	60	Caliche & sand
60	155	95	Red beds
155	520	365	Red beds & rock
520	786	266	Red Deds & Shells
786	938	152	Red beds & rock
938	1024	86	Green sand-shale
1024	1055	31	Red rock
1055	1150	95	Anhy
1150	1646	496	Potash-salt-anhy
1646	1898	24 <b>4</b> a.m.	Sult-entry streets
1893	2145	252	Salt-anhy shell
2145	2205	60	Salt-anhy
2205	2243	38	Anhy
2243	2345	102	Anhy-gyp streaks
2345	<b>237</b> 3	28	Line-unhy shell
2373	<b>2411</b>	38 🖰	Anhy-gyp R Common Commo
2411	2479	<b>6</b> 8	Anhy-broken lime
2479	2551	72	Lime-suby-gyp streaks
2551	2585	1 14 min	Brokensline a spila ski da da se pos
2585	2596	11	HONTY GOS
2596	2604	8	Anny-gyp-lime
2604	2626	23	Line Land to the Control of the Cont
2626	2675	49	Broken lime-gas the figure a particle of the
2675	2755	80	Broken lime
2755	2795	40	Broken lime-brown
2795	2824	29	Broken lime-grey
2824	2853	29 . 5.1.2	Lilano-gyp
2853	2671	18	Grey lime
2871	2899	28	Broken Lime
2599	2917	1.8	Grey lime-amby
2917	2950	33	Grey lime
2950	<b>2980</b>	30	Line
2 <b>9</b> 80	3005	25	Grey lime
3005	3026	21	Broken Lime
3026	3042	16	Lime
3042	3079	37	Broken lime
3079	3086	7	Grey Idmo
3086	3090	4	Line gas
3090	3110	20	Broken Line
3110	3135	25	Grey lime
3135	3175	40	Broken lime
3175	3206	31	Line
3206	3269	63	Broken line
3269	3325	56	Line show of gas
3325 3 <b>377</b>	3377	52	Broken lime
3377 3 <b>419</b>	3419	42	Broken Lime-brown
3428	3428	477	Andrew Marie Control of the Control
3475	3475 3 <b>546</b>	47	Broken 11me
3 <b>54</b> 6	3595	71 49	Line
35 <b>9</b> 5	1	1	Broken lime
3627	3627	32	Idee
3664	3664 3751	37	Broken lime
3751		87	Broken lime oil odor
	3765	14	Litte
3765	3792	27	White lime
3792	3805	13	Broken lime
3805	3825	20	Brown & grey lime oil odor
3825	3832	7	Brown & grey 15me
3832	3853	21	Grey lime
3853	3874	24	Proken Line
3874	3890	16	Grey brown lime

. f

the property of the second

white a kin