My Commission expires\_\_

Notary Public

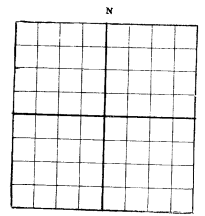
June 1, 1945

Ralph Lowe

Company or Operator
Box 1767, Midland, Texas

Representing\_

Address\_



## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## 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 by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL

Ra	lph Lowe			;	Box 1767,	M4.41	) m	
_ Humble Sta	Company or	Operator	1			Address		
36 Lease		Well No	<u> </u>	in NE/4	of Sec	36	, т	25
K.	_, N. M. P. M	Jal		_Field, _	Lea			Cou
Well is 600	feet south of	the North lin	ie and 198	30feet w	st of the Eas	t line of_	T	COU
21 State land the 0	n and gas leas	se is No	724	Assignme	nt No.			
11 patented land th	e owner is				Addre	aa		
ir doternment isn	a the permiti	tee is			, Addre	88		· · · · · · · · · · · · · · · · · · ·
The Lessee is	TO !!					182		s
Drilling commence	dOctobe	r 14,	19_44	_ Drilling	was complete	Nove	mber 29,	19
Name of drilling c	ontractor	Derr	<del></del>		AddressM	ldland,	Texas	19
Elevation above see							19	
•			OIL SAND	S OR ZONE				
110.1, 11011		_to3017		No. 4, fro	m		to_	
No. 2, from	The second secon	_to		No. 5, fro	m			
No. 3, from		_to		No. 6, fro	m		_to	
			<b>IPORTANT</b>					
Include data on rat	e of water in							
No. 1, from		t		١	f	pot		
No. 2, from					4.			
No. 3, from			0		1(	set	······································	· · · · · · · · · · · · · · · · · · ·
No. 4, from		t	0			et		· · · · · · · · · · · · · · · · · · ·
						ес		· · · · · · · · · · · · · · · · · · ·
			CASIAG	RECORD		<del></del>		
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10 3/4 40	8	Used			FROM	FROM	то	
7 20	8	Used	310 1600	Baker				
52 14	8	Used	<b>29</b> 90	Baker Baker				
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		MUDDI	NG AND CEN	ȚENTING R	ECORD			
SIZE OF SIZE OF HOLE CASING W	HICKIG SET	NO. SACKS OF CEMENT					<del> </del>	
12 10 3/4			METHOD		MUD GRAV	ITY	AMOUNT OF	MUD USER
8 7	310	150	Hallibu					
	1600	75	Hallibu				74	
7 5½	<b>29</b> 90	300	Hallibu	rton				
		····			·····			
			LUGS AND					
eaving plug-Mate	rial	<del></del>	Length	· · · · · · · · · · · · · · · · · · ·		Depth Set	· · · · · · · · · · · · · · · · · · ·	
dapters—Material_			_Size					
	RECO	ORD OF SHO	OTING OR	CHEMICA	L TREATME	NT		
SIZE SHELL US	SED EXP	LOSIVE OR HCAL USED	QUANTITY	F. A (11)	DEPTH OR TR	знот .		
		(11121)	QUANTITY	DATE	OR TR	EATED	DEPTH CLE	ANED OUT
				_				
			— ·— · — · — ·	- <del></del>				
	<del></del>							<del></del>
esults of shooting or	r chemical tre	eatment						
				<del></del>	· · · · · · · · · · · · · · · · · · ·	·		
	R	ECORD OF I	PRILL-STEM	AND SPEC	CIAL TESTS			
drill-stem or other	special tests o	or deviation si	irveys were	made, subm	it report on s	separate si	heet and atta	ch bereto
			TOOLS (					on nereco
tary tools were use	ed from	feet			d from			
ble tools were use	d from	Ofeet	to 3017	foot on	d 110111	fe	et to	feet
					d from	fe	et to	feet
t to producing	November	29.	PRODUC!	MON				
			1944			100		
e production of the f	ust 24 hours			rrels of flui	d of which	100 2	was oil;	
ulsion; 0	-% water;	and U	_% sedime	ent. Gravit	y, Be3	2		<u> </u>
gas well, cu, ft. per	24 hours		Ga	llons gasoli	ne per 1,000	cu. ft. of g	gas	
ck pressure, lbs. per	sq. in		-		,			
			EMPLOY	EES				
			Driller					_
								., Driller
amahar		FORMATIO						
ereby swear or affir k done on it so far	m that the in	formation giv	en herewith	is a comp	lete and corr	ect record	of the wel	l and all
k done on it so far	as can be de	termined fron	available r	ecords.			<b>-</b>	041
scribed and	a hate-	a 20		14: 21	ചെപ്പ		A	
scribed and sworn t	o betore me t	his29		Midl Pla	and, Texas	s No	ovember 2	9, 1944
scribed and sworn t	o betore me t	his	, 44			s No	ovember 2	9, 1944 vl
	o betore me t		'— <u>—</u>	Pla Name	Kæe	s No	ovember 2	9, 1944 vl
	Yarr		'— <u>—</u>	Pla		sh	ovember 2	9, 1944 vl

FROM	то	THICKNESS IN FEET	PERMATION RECORD
0 65 110 180 265 395 1000 1125 1175 1305 1385 1400 2280 2490 2640 2645 2695 2760	65 110 180 265 395 1000 1125 1175 1305 1385 1400 2280 2490 2640 2645 2695 2760 3017	65 45 70 85 130 605 125 <b>50</b> 130 80 15 880 210 150 5 50 65 257	Caliche and brown mud Sand and mud Red Bed Sand Shale Red rock Anhydrite Salt Anhydrite Red rock and shells Salt Salt, potash, Anhydrite and red rock Salt and shells salt and anhydrite broken lime brown lime gray lime lime
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		was on the second	