	<del></del>		- 4.	<del>roa </del> asc
		1		
-		<b>-</b>		
	-			
<del>  </del> -		-{		
	-			
		┪		
		1 1	İ	
	<del></del>	<del></del>		—
	l	1	į	
.	_			
	!		1	

NEW MEXICO OIL CONSERVATION COMMISSION

## WELL RECORD

								· ·	* *
						nmission, Santa F			-
			in	the Rules an	d Regulations	ays after completio of the Commissio BMIT IN TRIPLI	n. Indicate		
TOCA	AREA 640 AC			10110WILE 16	wimi (1). 50		DATE.		N N
Doca	<u>-</u>	Coxas Com	pany	*.		J. W. Co	oper		
		Company or Ope		2	ME-1/	of Sec.	Lease	. 20	<u>s</u> .
. 37		V м. р. м., <b>Кор</b>	_		Field,			, T	
		-			and the first	vest of the East		iastion i	County B
				** * * * *	100	ent No	- 14		
					A+ 2 .	, Addres			n Mez.
_				3 4150		, Addres			
The Les		_				, Addres		32, Hou	ston, To
Orilling						ig was complete		er 25.	1936
_						, Addres		7	
Elevatio:	n above sea	level at top of	casing	5561	feet.		i		
The info	rmation give	en is to be kep	t confider	ntial until			<del></del> -		•
				OIL SAI	NDS OR ZO	NES			
lo. 1, fr	om <b>3760</b>	to	3900	)	No. 4, f	rom		_to	
No. 2, fr	om	to	0		No. 5, f	rom		_to	
No. 3, fr	om	to	0		No. 6, f	rom		.to	
			11	MPORTANT	WATER S	ANDS			
nclude -	data on rate	of water infle	ow and e	levation to	which water	rose in hole.			
Vo. 1, 1	rom		·	to		fe	et		
No. 2, f	rom			to		fe	et		
lo. 3, 1	rom			_to		fe	et		
No. 4, 1	rom			to		fe	et		
				CASI	NG RECOR	D			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		FORATED	PURPOSE
<del></del>			1		-	FROM	FROM	то	
OD /8*	40#	8 3	mla 1	242	TP Puide				
OD	24#	10 8	mls :	774	uide				
					<u> </u>				
<del></del>									
				·	i				
			MUD	DING AND	CEMENTIN	G RECORD			
SIZE OF	SIZE OF		NO. SACK OF CEME	s					
HOLE		VHERE SET			THOD USED	MUD GRAV	ITY	AMOUNT OF	MUD USED
		571	150 600	Halib ditt					
_		1601	350	ditt	<b>a</b>	:			
	11								<del></del>
					ND ADAPTI			:	
									<del></del>
zaa p sox .						IICAL TREATM			
		1120	JONE OF	====	OR CHES	TICAL TREATM	ENT		
SIZE	SHELLU	SED EXPI	OSIVE OF	R D QUAN	TITY 1	DATE DEP	TH SHOT REATED	DEPTH CLE	EANED OUT
							;		
								<u> </u>	
esults o	of shooting o	or chemical tre	eatment						
			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		<u>. i., </u>		
······									
						SPECIAL TESTS			
drill-s	tem or other	special tests	or deviati	ion surveys	were made,	submit report or	1 séparate	sheet and att	ach hereto.
					OLS USED	1			
						t, and from			
able to	ops were us	sed from	f	eet to	fee	t, and from	f	eet to	feet
					DUCTION		la nada	- E60	
		rember 26			_		O Rati		
						f fluid of which			
						vity, Be 31.			
						casoline per 1,00	v eu. ft. of	gas	
ock pre	ssure, lbs. I	er sq. in							
					PLOYEES	*			
	W. N. 1					H. Brovil	•		
	G. T. 1	EVUE				THER SIDE			, Driller
honober	gwaan an as	firm that the				THER SIDE			
		firm that the ras can be dete				complete and o	correct rec	ord of the w	ell and all
nhaowii-	nd and a	to hofove	thic	<b></b>	7274	- Mara-		:ham 3 **	1654
_DBU11D€	анч виогі	to before me	11	Jeh	Wink,	1	Negoli Negoli	ber 15,	TA00.
	/ A			. 19	Name.		n	De H	<del></del>

Position District Superintendent

Representing The Texas Company Company or Operator.

Address Drawer K, Wink, Texas

## FORMATION RECORD

	-\	THICKNOSS FORMATION
0	120	120 Sand and Caliche
120 1195	1195	Red Rock and Shale Washydrite
1275	1660 2576	716 Salt and Anhydrite
2576	2497	121 Anhydrito
2548	เมระหมะ เราะเมนิก และ เมษาย์เหล่	ap se uni por de de la compania del compania de la compania de la compania del compania de la compania del compania de la compania del compania de
20 15	2626	
2056 5149	31.49 5270	298 Anhydrite and Line
5270	5299	20 Poben Ling of the Control of the
3324	3497	178 more Line
3530	<b>8763</b> 10 1	ud kandi dia 10 tahwa <u>wa manaka dia kanga alimban</u> kangang kanang kanang kanang kandi kandi kang kang kang kang kang kang kang kang
\$450 \$407	3780	Solver and trackers Grey Limb very least and for the constraint of the constrain
<b>8760</b>	3900	restated.
$v_{t+1} = v_{t+1}^{1-\delta}$		Lândekraden een griffische in √s
:	\$	Alley of the Conference of the
		i demai si prima di seria di s Seria di seria di se
		A. A. C.
		in the second of
	t,	
		Segretary of a second of the control of the cont
		TERM TO THE PROPERTY OF THE PR
		1.7 <b>3</b> .
		. et
	TROTES PARTY SHIP ME CHITTE	
		Compared to the second of the
n vii		
* 4	<u>.</u> 26	
and the same section of the same sections.		A Property of the Control of the Con
	at the deby	
		entected and the second of the
· · · · · · · · · · · · · · · · · · ·		2000 性神経性 - A. C. T. g (東京 ) 株式 - C. T.
	•	
		स्टब्स्ट क्षा इत्याक्ष्य स्थापन क्षाप्त क्षाप्त स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन
gest <sup>a</sup> ingge <b>5</b> 3,	p tomas diese in institution	migration of the R. Burn of the Residue of the Artificial States of the
	, ağ tesh	
	# 1-st	
		unitation of the second of the
		La production of the companies of the co
	!	ing the second control of the second of the
ti Notae	21	
5 ( )		
and the second	de la transcer de sa	ikate and see en earlier of the first the entered of the entered o
•		
·		