FORM C-107	;	4			P		S×100 0		NSERV A'	TION CO	MMISS	SION
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				s							HÔi	BE OFFICE
AI		0 ACRE L CORR			ago in	uil to Oil Co ent not more the Rules a following if	than twenty nd Regulation	y days afte ons of the	er completion Commission	a of well. F a. Indicate	ollow inst	ructions
	Po	ters	and	<u>El</u> de	r				Midle	and, Te	erres	C Å
Humble	Sta		pany or	-		3	in SE/	4		Address		22-s
	Leas	···										
R 3'/	70	, N. N (M. P. M Drth	So	renr uth	0.86	Field,			.		County. County.
Well 1s	JOU	fee bxs	orch of	the	X th lin	ie and g	gofeet	west of	the East li	ne o cec Lea	Count	- 22-3, 37 -E
						-934						
If patented												
									., Address_	······································		
The Lessee	e is	Pet	ters	& El	der							Texas
The Lessee Drilling co	e is ommen	Pe ced	ters Janu	& El ary	der 2,		Q Drilli	ng was c	o mpleted	Mar	ch 12,	19_40
The Lessee Drilling co Name of d	e is ommen rilling	Pe ced	ters Janu _{etor}	& El ary Lem	der 21., Pete	19 .4 PB	Q Drilli	ng was c	o mpleted	Mar	ch 12,	
The Lessee Drilling co Name of d	e is ommen rilling	Pe ced	ters Janu _{etor}	& El ary Lem	der 21., Pete	19 .4 PB	Q Drilli	ng was c	o mpleted	Mar	ch 12,	19_40
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The Lessee Drilling co Name of d Elevation : The inform	e is ommen rilling above : nation	Pe ced contra sea leve given is	ters Janu etor el at top	& El a ry Lem of cas	der 21 , Pete	19 .4 78 3306 al until OIL SAI	O Drilli feet.	ng was c , Addro ONES	ompleted	Mar Mid	sh 12, Land,	19 40 Texas
The Lessee Drilling cc Name of d Elevation : The inform No. 1, from	e is ommen rilling above : nation n_ 35 (Pet ced contra sea leve given is 60	ters Janu etor el at top s to be k	& El a ry Lem of cas topt con	der 21., Pete ing offidenti - 364	19_ 4 3306 al until OIL SAI 8	• Drilli feet. NDS OR Ze No. 4	ng was c , Addro DNES , from	ompleted	<u>Mar</u> Mid	sh 12, Land, _19	19_ 40
The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from	ommen rilling above nation	Pet ced contra sea leve given is 60	ters Janu etor el at top s to be k	& El ary Lem of cas of con to to	der 2 , Pete ing afidenti - 364	19 4 78 3306 al until OIL SAI 8	Drilli feet. NDS OR 26 No. 4 No. 5.	ng was c , Addro DNES , from, from	ompleted	<u>Mar</u> Midi	sh 12, Land, _19	19 40
The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from	ommen rilling above nation	Pet ced contra sea leve given is 60	ters Janu etor el at top s to be k	& El ary Lem of cas of con to to	der 2 , Pete ing afidenti 	19 4 78 3306 al until OIL SAI	 Drilli feet. NDS OR Zee No. 4 No. 5 No. 6 	ng was c , Addro ONES , from , from , from	ompleted	<u>Mar</u> Midi	sh 12, Land, _19	19_ 40
The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from No. 3, from	e is ommen rilling above = nation n	Pet ced contra sea leve given is 60	ters Janu etor el at top s to be k	& El ary Lem of cas cept con to to to	der 22 , Pete ing afidenti 364	19_4 T8 3306 al until OIL SAI 8 MPORTAN	 Drilli feet. NDS OR Ze No. 4 No. 5 No. 6 No. 6 No. 6 	ng was c , Addr ONES , from , from , from & SANDS	ompleted	<u>Mar</u> Midi	sh 12, Land, _19	19 40
The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from No. 3, from Include da	e is ommen rilling above nation n n ta on	Pet ced contra sea leve given is 60	ters Janu etor el at top s to be k	& El ary Lem of cas of cas opt con to to to to to	der 21 , Pete ing afidenti . 364	19.4 PB 3306 al until OIL SAI 8 MPORTAN vation to v	Drilli feet. NDS OR 20 No. 4 No. 5 No. 6 T WATER which wate	ng was c , Addr ONES , from , from , from & SANDS	ompleted	<u>Mar</u> Mid t	sh 22 Land, _19 0 0	19 40
The Lessee Drilling cc Name of d Elevation : The inform No. 1, from No. 2, from No. 3, from Include da No. 1, from	e is ommen rilling above = nation n n ta on n	Pet ced contra sea leve given is 50 rate of 195	ters Janu etor el at top s to be k	& El ary Lem of cas of cas of cas of cas not con to to to not con a	der 21 , Pete ing afidenti 	19_4 P8 3306 al until OIL SAI 8 MPORTAN vation to v to2	 Drilli feet. NDS OR Ze No. 4 No. 5 No. 6 No. 6 No. 6 	ng was c , Addro DNES , from, from trom trom trom trom trom trom trom	ompleted ess	<u>Mar</u> Mid t	sh 22 Land, _19	19 40
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The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from Include da No. 1, from No. 2, from	e is ommen rilling above = nation n ta on n n ta on n m	Pet ced contra sea leve given is 60 rate of 195 800	ters Janu etor el at top s to be k water i	& El ary Lem of cas of cas of cas of cas nflow	der 21 , Pete ing afidenti 364 I and ele	19_4 P8 3306 al until OIL SAN 8 MPORTAN vation to v to2 to8 to6 to6 CASI	Drilli feet. NDS OR Ze No. 4 No. 5 No. 6 T WATER which wate SO SO S ENG RECO KIND 0	ng was c , Addro DNES , from, from, from from SANDS Trose in Trose in Frose in	ompleted ess	Mare Mid	sh 22 , Land, .19	19 40
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The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from No. 3, from No. 2, from No. 2, from No. 2, from No. 3, from	e is ommen rilling above = nation n ta on n m m m write	Pet ced contra sea leve given is 60 60 rate of 195 800	ters Janu etor el at top s to be k water i	& El a ry Lem of cas of cas of cas of cas of cas of cas of cas of cas of cas	der 21 , Pete ing afidenti 364 I and ele	19_4 P8 3306 al until OIL SAN 8 MPORTAN vation to v to2 to2 to3 to3 AMOUNT 1.50	Drilli feet. NDS OR Ze No. 4 No. 5 No. 5 No. 6 T WATEF which wate 30 SO SO SO Tex.	ng was c , Addro DNES , from	ompleted ess hole. fee fee fee fee fee fee	Mare Mid	3b 22 Land , 19	Texas Texas PURPOSE Shut off
The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from No. 3, from No. 2, from No. 2, from No. 2, from No. 3, from No. 4, from SIZE	e is ommen rilling above = nation n ta on n ta on n m m m m m	Pel ced contra sea leve given is 50 50 rate of 195 800	ters Jamu etor el at top ; to be k water i water i	& El a ry Lem of cas of cas of cas of cas of cas of cas of cas of cas of cas	der 21 , Pete ing afidenti 364 I and ele	19_4 P8 3306 al until OIL SAI 8 MPORTAN vation to v to 2 to 8 to 6 to 6 to 6 CASI AMOUNT 150 430	O Drilli feet. NDS OR Ze No. 4 No. 5 No. 5 No. 6 T WATER which wate SO 5 SO 5 TEX. TeX.	ng was c , Addr DNES , from, from, from from from from sANDS Trose in F CUT , FF F Pat. Pat.	ompleted ess	Mare Mid	3b 22 Land , 19	19.40 Texas PUBPOSE Shut off Shut off
The Lessee Drilling co Name of d Elevation : The inform No. 1, from No. 2, from No. 3, from No. 3, from No. 3, from No. 3, from No. 4, from SIZE	e is ommen rilling above = nation n ta on n ta on n m m m m m m m m m ta on n m m m ta on n m m m ta on n m_ m	Pet ced contra sea leve given is 60 for 195 800	ters Janu etor el at top s to be k water i THICEA PER IN 8	& El ary Lem of cas copt con to to to to to to to to to to to to to	der 21 , Pete ing afidenti 364 I and ele	19_4 P8 3306 al until OIL SAN 8 MPORTAN vation to v to to to to to AMOUNT 150! 430!	Drilli feet. NDS OR Ze No. 4 No. 5 No. 6 T WATER which wate SO SO SO TOR RECO KIND O SHOR Tex. Tex. Tex. Tex.	ng was c , Addro DNES , from,	ompleted ess	Mare Mid	3b 22 Land , 19	Texas Texas PURPOSE Shut off Shut off Shut off
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
18"	15불"	150'				
10"	8 5/8	# 11861	100			·
8"	711	33421	150	· ·		

		Р	LUGS AND AD	APTERS			
Heaving 1	olug—Material_	<u></u>	Length		Depth S	et	
Adapters-	–MateriaL		Size				
		RECORD OF SHO	OOTING OR C	HEMICAL TR	FATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLI	EANED OUT
4#	Tin	Nitro-Glycer	in 220 gt	\$.2-2 8-2!	3648 '		
Results of	shooting or ch	emical treatment			els in 24		
If drill-ste	em or other spe	RECORD OF	DRILL-STEM A surveys were m			e sheet and at	tach hereto.
			TOOLS US	ED			
Rotary to	ols were used	fromteet	. to	feet, and fr	om	_feet to	feet
Cable too	ls were used	fromfeet	to 3648	feet, and fr	o m	feet to	feət
			PRODUCT	ION			
Put to pr	oducing Mat	ch 12,					
		t 24 hours was		rels of fluid of	which100	% was oil;	
		water; and					
If gas we	ll, cu, ft. per 24	hours	Gal	lons gasoline p	per 1,000 cu. ft.	of gas	
Rock pres	ssure, lbs. per s	ą. in					
			EMPLOY	RES			
T	Whelev		, Driller		H. Horn	er	, Drillør
R	Tha cker		, Driller		L. Saun	ders	, Driller
4 L 🖷			ION RECORD				
	2.01	that the information				accord of the w	

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 12th	Place Date
day of 19 40	Name_Kuky Thampson
Rmandaum,	PositionSecretary
Notary Public	Representing Peters & Elder
My Commission expires	Address Midland. Texas

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
			Sand and Clicke Here W. 57 4 43
0	8	8	Sand and Cliche
ě	\$5	87	Red Rock
95	110	15	Sandy Red Shele
110	185	28	
135		-	Sandy Red Rock
	180	15	Blue Shale
150	195	45	Red Rock
195	230 250	35	Sand
230	850	30	Red Rook
250	270	80	Blue Shale
270	310	40	Red Rock
310	360	50	Sand
360	500	140	Red Rock
500	520	99	Sandy Shale
520	825	8	Red Rock
525	565	40	Oray Shale
565	700	138	Red Rock
700	750	50	Gray Shale
750	758	. 6	Red Rock
756	830	76	Sand
830	845	15	Red Rock
845	865	20	Blue Shale
865	885	20	Red Rock
885	955	70	
955	1162		Sand Red Reals
1262		207	Red Rock
1000	1270	108	Anhydrite
1270	1325	55	Salt and Anhydrite
1325	1390	68	Anhydrite and Red Roak
1390	1470	80	Salt, Anhydrite and Red Rock
1470	1510	40	Anhydrite
1810	1525	15	Selt
1525	1595	70	Salt, Anhydrits and Red Rock
1595	1720	126	Salt and Anhydrite
1720	1780	10	Anhydrite
1730	1900	170	Salt, Potash and Red Rock
1900	1930	80	Anhydrite and Potash
1930	1970	40	Salt and Red Rock
1970	2055	85	Salt and Potash
2055	2110	55	Anhydrite and Potash
2110	2175	65	Salt, Potash and Red Rock
2175	2240	65	Salt, Anhydrite and Potash
2240	2295	55	Anhydrite
2295	2325	30	Salt and Potash
2325	2455	130	Salt
2455	2880	428	
2880	2920		Anhydrite
2920		40	Anhydrite and Lime
	3380	400	Lime
3320	3330	10	Anhydrite
3330	3342	12	1.1mo
3342	3860	218	Lino
3660	3600	40	Sandy Lime
3600	3680	30	- Sand
3630	3648	18	Limo

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