FORM C-19:	5							
	N		N	EW ME	KICO OIL	CONSERVAT	IONCOMM	SSION
						Santa Fe, New M	exien	
					• • • • • • •		JAN	1 3 1939
						<u></u>		
					e a construction a construction		HOBBS	
				an An an An an	W	ELL RECORI		DOFFICE
					~ * *		JPLK	ATE
						·		· · · ·
		+ + +	age:	nt not more t	han twenty da	mission, Santa Fe, ys after completion	of well. Follow in	structions
			by	following it w	with (?). SUI	of the Commission MIT IN TRIPLICA		nable data
	REA 640 ACRE 5 WELL COR		1 - + - 4.	1 1 1 44 4 1				
	Twin Oil (Derperatio	n.			0.Bex 1575,	Hobbs, New.	Nexice
		npany or Operat		*			Address	2 15
	Lease	We			lin in the second	01 Sec	, A •-	
8 37E	, iN.	M. P. M.,			Field,			County.
Well is 1	980 feet	south of the l	North line	and 4680	feet w	est of the East lin	ne of Section	32
If State la	nd the oil and	d gas lease is l	No	8-85	Assignme	nt No	······	
If patente	d land the ow	ner is			· · · · · · · · · · · · · · · · · · ·	, Address_		
If Govern	ment land th	e permittee is				, Address_		4
The Lesse						, Address_		
Drilling c	ommenced	Novembe	2:11 :	<u> </u>	Drilling	was completed	December 1	
Name of	drilling contr	actor Drilli				Address De	llas, Texas	
		el at top of ca		3469	feet.			
The inform	mation given	is to be kept c	onfidentia	al until	Tet C	onfidential		
				OIL SAN	DS OR ZON	ES		
No. 1, fro	m362	5 to_	_		No. 4, fi		to	
No. 2, fro	371	0 to_	3	792	No. 5, fi	om	to	
No. 3, fro	m	to_			No. 6, fi	.om	to	
			I	MPORTANI	r water s	SANDS		
Include d	ata on rate o	f water inflow	and elev	vation to w	hich water r	ose in hole.		
							t	
							t	
						fee		
140. 1, 11					NG RECORI			
<u></u>		······						
SIZE	weight per foot	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORAT FROM	ED PURPOSE TO
8 5/8*	28#	10	Jal	1236	Hallibur	ton	FROM	
7*	20#	10		3614				
·	· · · · · · · · · · · · · · · · · · ·							
<u> </u>								
	<u> </u>					L	l	
			MUDD	ING AND	CEMENTING	RECORD		n NT

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SIZE OF HOLE	SIZE OF CASING	WHICKE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
8*	7*	3614	100	•	*	•
		,		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

		P	LUGS AND AD	APTERS			
Heaving I	olug—Material		_Length	,	Depth Se	•t	
Adapters-	–Material		Size				
		RECORD OF SHO	OTING OR C	HEMICAL ?	PREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	NED OUT
			NON	8			
Results of	shooting or che	mical treatment					
If drill-ste	em or other spec	ial tests or deviation	surveys were m TOOLS US		report on separate	e sheet and attac	h hereto.
	ols were used f ols were used f	1236	3866		from		
Cable too Put to pr The produ	ols were used f oducing J action of the first	rom 1236 feet	BRODUCT 19 39 19 39 11 10 10 10 10 10 10 10 10 10 10 10 10	feet, and 10N rrels of fluid	from of which 100	_feet to	feət ^r/ _o
Cable too Put to pr The produ emulsion; If gas we	ols were used f oducing action of the first c% 11, cu, ft. per 24	rom 1236 feet	PRODUCT PRODUCT 19 ³⁹ 11 bar % sedime Ga	feet, and HON rrels of fluid nt. Gravity	from of which 100	_feet to	feet ^^//
Cable too Put to pr The produce mulsion; If gas we Rock press Rotary	oducing J oducing J action of the first % 11, cu, ft. per 24 ssure, lbs. per sq 1 M.G.Bruce ,	1236 feet rom 1236 feet anuary lst : 24 hours was 7 water; and hours . in E.NgStrickland	PRODUCT 	feet, and HON rrels of fluid nt. Gravity llons gasolin EES	from of which 100 , Be e per 1,000 cu. ft. m, A.R.Hawley	_feet to % was oil; of gas	feet ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Cable too Put to pr The produce mulsion; If gas we Rock press Rotary	oducing J oducing J action of the first ,% 11, cu, ft. per 24 ssure, lbs. per sq	1236 rom 1236 feet anuary lst ; 24 hours was water; and hours . in E.NgStrickland S.J.Reynolds	PRODUCT 	Teet, and HON rrels of fluid nt. Gravity llons gasolin EES .N.Crisso .D.Green,	from of which , Be e per 1,000 cu. ft. m, A.R.Hawley Chas. Whitwo	_feet to % was oil; of gas	feet ^~/

13th	Hobbs, New Mexico January 12, 1939
Subscribed and sworn to before me this	Name M. M. Marke
Doris Stonall	PositionAsst. Treasurer

FROM	TO	THICKNESS IN FEET	FORMATION
0	156	156	Rend and Coldaba
156	807		Sand and Calishe
807	1200	651	Sand, Red Bed and Shells
1200	1305	393	Red Rock
1305	1378	105	Anhydrite - Top of Anhydrite 1190'
1378		73	Salt and Anhydrite
	1444	66	Salt and Red Resk
1444	1528	 	Salt and Anhydrite
1525	1565	40	Salt and Shells
1565	1765	200	Salt and Anhydrite
1765	1775	10	Red Bed
1775	2460	685	Salt and Anhydrite - Top Cowden 2270'.
			Base Salt 2460'.
2460	2515	55	Aphydrite
8515	2530	15	Lime Brown
2530	2570	40	Anhydrite
2570	2610	40	Lime
2610	2650	40	Anhydrite, Shells and Shale
2650	2661	11	Lime and Red Bed - Top Yates 2650'
2661	2775	114	Anhydrite and Red Bed
8775	2895	120	Lime, Anhydrite and Shale - Tep Monument Lime 277
2895	35 20	625	Line
3520	3580	60	Sand & Lime - Top Penrose 3520' (Est.)
			Base Penrose 3580'
3580	3685	105	Line
3685	3696	11	Lime with some Bentonite
3696	3792	96	The The state the state
	₩.₩.₩.₩. 1	3792	Lime.+ Total Depth

FORMATION RECORD

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