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FORM C-105			a Mérika Xico oila	CONSERVATION	COMMISSION	مید ایم محمد مار خطقت ا
				Fe, New Mexico	HODE	5 <b>08</b>
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			<b>w</b> 1	ELL RECORD		
<b> </b>						
			se Sector con		··•	
		Mail to Oil Conser not more than two	vation Commiss inty days after	ion, Santa Fe, New M completion of well.	lexico, or its proper age Follow instructions in t tionable data by followin NOT BE APPROVED UNT	nt he
AREA 640 ACRI LOCATE WELL CORN	STLY	Rules and Regulation it with (?). SUBMI FORM C-105 IS PRO	ons of the Com T IN TELPLICAT PERLY FILLED (	mission, Indicate ques E. FORM C-140 WILL OUT.	NOT BE APPROVED UNT	11
12			·····			
P. J. Bacil			0. Dox 52	5 - Artesia,	New Mexico.	
-	ompany or Operator			•	Address 5	n
Lease		11 No. 2	in <b>NU</b> 1	······	<b>50.</b> , T. 1	7-0,
" <b>31-£,</b> "	Ga N. M. P. M.	Lyburg-Jackson	. Fr	F1eld,	***************************************	Co
Well is 660 fe	et south of the	North line and <b>51</b>	5 feet	west of the line in	3 <b>63. 30-1</b>	7-31.
If State land the oil a	and gas lease is	No. B-3627.	Assignme	ent No.		
If patented land the	owner is		1	Address		
If Government land the The Lessee is	he pormittes is			Address		
II Government land	Marshall A	Winston, Ind	ar 2017 6 20 22 - 1		Roamall. New	Martin
Drilling commenced	June 7. Cum	19 <b>44</b> Inghan & Keist	• Drillin	g was completed	August 19.	
Drilling commenced Name of drilling cont Elevation above sea lo	June 7, Cuant ractor evel at top of ca	<sub>19</sub> 44 Inghan & Keist sing Het known	• Drillin; • • •	g was completed	August 19. Isia, New Mexic	
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Drilling commenced Name of drilling cont Elevation above sea le The information give No. 1, from	June 7. Cumi ractor evel at top of ca n is to be kept .996 to 	19 <b>44</b> <b>inghan &amp; Keist</b> sing <b>Bet known</b> confidential until OIL SAN 2,044	<ul> <li>Drilling</li> <li>feet.</li> <li>NDS OB ZON</li> <li>No. 4, from No. 5, from No.</li></ul>	g was completed , Address	August 19. 19. 19. to	19 <b>6</b>
Drilling commenced Name of drilling cont Elevation above sea le The information give No. 1, from 1. No. 2, from	June 7. Cumi ractor evel at top of ca n is to be kept .996 to 	19 <b>44</b> Inghan & Keist sing Bet known confidential until OIL SAN 2.044	<ul> <li>Drilling</li> <li>feet.</li> <li>NDS OB ZON</li> <li>No. 4, from No. 5, from No.</li></ul>	g was completed , Address	August 19. 19. 19. to	19 <b>6</b>
Drilling commenced Name of drilling cont Elevation above sea le The information give No. 1, from 1. No. 2, from No. 3, from	June 7. Cusual ractor evel at top of ca n is to be kept .996 to to to to	19 <b>44</b> <b>ingham &amp; Keist</b> sing <b>Bet known</b> confidential until OIL SAN 2,044 IMPORTAN and elevation to w	<ul> <li>Drilling</li> <li>fcet.</li> <li>NDS OB ZON</li> <li>No. 4, from</li> <li>No. 5, from</li> <li>No. 6, from</li> <li>No. 6, from</li> <li>T WATER 5</li> <li>hich water restriction</li> </ul>	g was completed Address	August 19. 19. 19. to to	
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Drilling commenced         Name of drilling cont         Elevation above sea le         The information give         No. 1, from         No. 2, from         No. 3, from         Include data on rate         No. 1, from         No. 3, from         No. 4, from         SIZE         WEIGHT         PER FOOT	June 7, Cuant ractor evel at top of ca n is to be kept of 996 to to to to of water inflow 395	1944 Inghan & Keist sing Bet Macross confidential until OIL SAN 2,044 IMPORTAN and elevation to with to to to to CASI MAKE AMOUNT	<ul> <li>Drilling</li> <li>Feet.</li> <li>NOS OR ZON</li> <li>No. 4, from</li> <li>No. 5, from</li> <li>No. 6, fro</li></ul>	g was completed , Address Arte NES om om om SANDS ose in hole. feet. feet. feet. feet.	August 19. 19. 19. 19. 19. 19. to. to. to. to. PERFORATED	
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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
			50			20 - sacks
			50			20 - saeks.

## PLUGS AND ADAPTERS

Heaving p	lug—Material		Length		Depth Set	
Adapters—	Material		Size			
		RECORD OF SHO	OTING OR CH	EMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
4.		Mitro-Glyeryn	-100 qta:	- 7/20	1 GOR_9 THE	9 NK4
	-				1,996-2044	2,054
		RECORD OF D al tests or deviation s	<b>RILL-STEM AN</b> urveys were mad	<b>D SPECIAL</b> le, submit re	TESTS	
			TOOLS USE			
tool	s were used fro	mfe	et to	feet, and f	romf	eet tofe
Cable tools	were used from	n fe Total depth	et to	feet, and f	romí	eet to fee
			PRODUCTIO	N		
The produc	tion of the first	- 3 <b>ept. 20,</b> 24 hours was <b>25</b> ater; and <i>9</i>	barre	ls of fluid of avity, Be	which 100	% was oil;
If gas well	, cu. ft. per 24 h	ours	Gallo	ns gasoline p	er 1,000 cu. ft. of g	{as
Rock press	ure, lbs. per sq.	in				
			EMPLOYEE	S		
C. D.	Reister,		Driller	A. C.	Adams ,	, Drille
A. C.	Horris,	FORMATI	ON RECORD O	J. J.	Vatson.	, Drille
I hereby s done on it	wear or affirm t so far as can be	that the information g determined from ava	iven herewith is ilable records.	a complete a	nd correct record	of the well and all wo

Subscribed and sworn to before me this //4	Artesiller Hew Mexico. Jept Pab5, 1944. Name Pourt Furne
--------------------------------------------	-------------------------------------------------------------

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	10	10	serd.
10	30	20	Gyp
30	136	106	Jand
135	220	85	Red rock
220	290	70	
290	370	80	
370 805	395 405	25 10	Jand
<b>295</b> 405	440	36	Red Took
440		18	
452			
468	480	12	
480	495	15	
<u> </u>	61.9 540	28	Salt Solt.
540	610	70	
610	700	90	
700	760	80	
780	870	90	
870 950	950 1,015	80 66	
1,015	1,080	<b>48</b> 0.	•••
1,080	1.000	10	
1,090	1,130	20	Antydrite
1,120	1,140	20	Salt - Salt
1,140	1,200		
1,200	1,286	<b>3</b>	
1,255 1,255	1,255	20 45	Ankyéréte
1,300	1,315	15	*
1,315	1,820	5	
1,320	1,350	30	•
1,350	1,375	25	
1,375	1,420	45	
1,520	1,470	10	
1,470	1,490	20	Red Fost
1,490	1,495	5	Anhy <b>trite</b>
1,495	1,500	5	Red rook
1,500	1,515	15	Annydrite
1,515	1,525	10 25	3and Anhydrite
1,525 1,550	1,550 1,600	50	n n n n n n n n n n n n n n n n n n n
1,600	1,640	40	<b>"</b>
1,640	1,680	40	•
1,680	1,720	40	
1,720	1,760	40	
1,760	1,805	45 30	
1,805 1,835	1,880	45	
1,880	1882	2	
1,882	1,916	24	Line
1,916	1,925	9	
1,925	1,940	15	Anhydrite Line
1,940	1,965 1,980	25 15	
1,965	1.996	16	
1.995	2,035	59	· · · · · · · · · · · · · · · · · · ·
2,035	2,045	19	abow of pil
2,045	2,055	- 8	u u u u - Totaš deptž.
2053			The second

£ <b>,</b> 0 <b>5</b> 4	1,996-2044	7/25	100 qtu.	m-Glyeryn	JIN	<del>,</del>
			8-2			
			5 5-			