FOR	M C	-105

		NEW ME	EXICO OIL	CONSERVA	TION CO	MMISSION	
				Santa Fe, New	Mexico		
			e estatuar		Ш.	CORM	
					IJ	FEB 1 4 19	20
			·				39
				VELL RECOR			50
				<u> </u>	H	OBBS OF	FICE
			manualt			na (j. 2) 19. staria 19. staria	i su
	X	agent not more	than twenty di	nmission, Santa F ays after completio	on of well. Fo	llow instructions	•
AREA 640 AC	nes	by following it	with (?). SU	of the Commission BMIT IN TRIPLIC	CATE.	x ⁻	4 · ·
LOCATE WELL CO	RRECTLY		1997 - 19	***	DUF	LICA	TE
Shell Petrol	eum Corp	oration	H	e de la companya de l			
Foster	lompany or Ope	rator Well No		-	Address	T_ 195	
Lonsé 💷	<u>)</u>	Vell No.	ininin	of Sec		_, T	
R 361 ,	N. M. P. M.,_]	Konument	Field,	Lea			County.
Well is 660 fee	st couth of the	Worth line and 16	feet w	est of the East l	ine of 🔤	etion 34	
		s No				é • .	
If patented land the c	wner isJ.	A. Poster		, Address	Monunen	t, New Me	rice
If Government land	the permittee	is		, Address	······	· · · · · · · · · · · · · · · · · · ·	
The Lessee is Sh	all Petr	oleum Gerpere	tion	, Address	Hobb	B. N.M.	·
Drilling commenced_	1-	1926	Drilling	was completed_	1-	<u>81</u> 1	9.59
Name of drilling con	tractor	G Drilling Co	mpany	Address	Hobbs	, N.	
		casing 3627	1			1 :	
The information give	a is to be kept	confidential until	No	t confide	ntial 1	L9	· · ·
		OIL SAN	NDS OR ZONI	ES		3 ⁽¹⁾	
No. 1, from	882t	o 39 53	No. 4, fr	om	to_		
No. 2, from		0	No. 5, fr	om	to.	· · · · · · · · · · · · · · · · · · ·	
No. 3, from	to	0	No. 6, fr	om		· · · · ·	
		IMPORTAN'	T WATER S	ANDS			
Include data on rate	of water inflo	ow and elevation to w	thich water r	os o in hole.			
					ət		
No. 1, from	•	ow and elevation to wtootootootootootootootootootootootootootootootootootootootoodtood_tood	·····	fe			
No. 1, from	•	to	······································	fe	et		
No. 1, from Non No. 2, from No. 3, from	•	to		feefeefee	et		
No. 1, from Non No. 2, from No. 3, from	•	to toto toto		fee fee fee	et		
No. 1, from Non No. 2, from No. 3, from	•	to toto toto		fee fee fee	et		
No. 1, from Non No. 2, from No. 3, from	•	to toto toto		fee fee fee	et et FERFO	PRATED PU	
No. 1, from No. 2, from No. 3, from No. 3, from Size WEIGHT	THREADS PER INCH	tottotottotottotottottottottottottottottottottottottottottottotto_tto_tto_tto_t	NG RECORD	fee fee fee fee fee cut & filled FROM	et et FERFO FROM	DRATED PU TO	TRPOSE
No. 1, from No. 2, from No. 3, from No. 4, from No. 4, from No. 4, from No. 4	THREADS PER INCH	to_ttottotottotot_ttotot_tto_tto_tto_ttottottottotto_ttot	NG RECORD KIND OF SHOE 56 Guide	fee fee fee fee fee cut & filled FROM	et et FERFO	PRATED PU TO Sur	IRPOSE Lace
No. 1, from Non No. 2, from No. 3, from No. 4, from SIZE WÉIGHT PER FOOT	THREADS PER INCH	tottototottotottotottotottottottottottottottottottottottottottottott	NG RECORD	fee fee fee fee fee cut & filled FROM	et et FERFO FROM	PRATED PU TO Sur	IRPOSE Lace
No. 1, from No. 2, from No. 3, from No. 3, from Size WEIGHT	THREADS PER INCH	to_ttottotottotot_ttotot_tto_tto_tto_ttottotto_tto_tto_tto_tt	NG RECORD KIND OF SHOE 56 Guide	fee fee fee fee fee cut & filled FROM	et et FERFO FROM	PRATED PU TO Sur	IRPOSE Lace
No. 1, from NOR No. 2, from No. 3, from No. 4, from SIZE WÉIGHT PER FOOT	THREADS PER INCH	to_ttottotottotot_ttotot_tto_tto_tto_ttottotto_tto_tto_tto_tt	NG RECORD KIND OF SHOE 56 Guide	fee fee fee fee fee cut & filled FROM	et et FERFO FROM	PRATED PU TO Sur	TRPOSE

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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHICKE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
18	8 5/8	1265	500	Halliburton-		
74	52	3702	125	Halliburton		
						· · · - = · · · · · · · · · · · · · · ·

Heaving plug—MaterialLengthDepth Set	
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Adapters-Material

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RECORD OF SHOOTING OR CHEMICAL TREATMENT

Size

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		Ae1d	1500	2-2-39	3862-39 57	Total Depth

Results of shooting or chemical treatment. Flowed well to pits to clean, First gauge

45 bbls./12 hrs. 18% acid water, .885 MMCF/day.

, 1	RECORD OF DRILL-ST	EM AND SPECIAL TESTS		
If drill-stem or other special tests	or deviation surveys we	re made, submit report on se	eparate sheet and atta	ch hereto.
No	drill sten to	sustu made,		
Rotary tools were used from	feet to	feet, and from	feet to	feət
Cable tools were used from	feet to	feet, and from	feet to	feet
	PROD	UCTION		
Put to producing 2-13		F		
The production of the first 2	3 Was	barrels of fluid of which		
emulsion; <u>18</u> % 80.14 r;	and 9% sed	liment. Gravity, Be		
If gas well, cu, ft. per 24 hours		_Gallons gasoline per 1,000 d	eu. ft. of gas	
Rock pressure, lbs. per sq. in				
	EMPI	OYEES		
J. C. Strickland	, Drille	r		_, Drillør
	, Drille	r		, Driller
		RD ON OTHER SIDE		

I hereby swear of 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.	
day of Jebruary 19 39	
Saturica machoney	

Nat Position District Superintentions Fraincer

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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	92	92	Caliche and sand
9Ž	380	288	Red beds with hard streeks
380	890	510	Red rock
890	1168	278	Red beds with hard streaks
1168	1238	70	Red beds and shale
1238	1442	204	Anhydrite
1442	1588	146	Anhydrite and streaks salt
1588	1640	52	Anhydrite
1640	1690	50	Salt
1690	1822	132	Salt and anhydrite
1822	2350	528	Salt and shells
2350	2365	15	Anhydrite
2365	2520	155	Salt and shells
2520	2679	159	ahydrite
2679	2749	70	
2749	2822	73	Anhydrite and gypsum
2822	2867	45	anhydrite with streaks limestone
2867	2965	98	Anhydrite and gypsum
2965	2993	28	Anhydrite and gypsum
2993	3080	87	Anhydrite and gypaum
3080			Anhydrite
	3137	57	Limestone
3187	8252	95	Anhydrite and limestone
3232	3295	63	Lines ton e
3295	3306	11	Sandy limestone
3306	3568	262	Limestone
3568	3591	23	Broken limes tone
3591	3610	19	Lingstone
3610	3650	40	Sandy limestone
3650	3762	112	Linestone
3762	3788	28	Limestone and gas send
3788	3862	74	Broken linestone
3862	3953	91	Cryst. Limestone with streaks porosity and
			gray sandy limestone
	TD 3953		
1. 1.			