<sup>7</sup> ORM C-1	105									
<b></b>	. N			NEW ME	xico oli	CONSERVA	TION CO	OMMISSI	ON	
				Plic	ATE	Santa Fo, Now				
	AREA 640 ACI	tes RECTLY	аg in	ent not more the Rules an	than twenty d nd Regulations	mmission, Santa F lays after completio s of the Commissio BMIT IN TRIPLIC	on of well. H on. Indicate	follow instruc	ctions	
Repo	110 011	Company				) bs, <u>ben a</u>	enteo			
Stat		wiping or Operating of Operating the system with the second secon	ator Tell No	ô	in 3/2	of Sec	Address 12	, т2	23	
•••	36 <u>8</u> , N	I. M. P. M.,	0. <u>u</u>	nice	Field,	108			County.	
/ell is_		t south of the	North	le and 165	50feet w	at of the East	ite or 5/	2 .eo.	12	
! State 1	and the oil a	<i>HEII</i> nd gas lease is	No1	57	Assignme	ent No				
2 patente	ed land the o	wner is		·····		, Address.				
					, Address					
he Less	ee is					, Address				
rilling	commenced	Oct.	14,	19.39	L. Drilling	was completed_	Nov.	1	1939	
Elevation	1 above sea le	evel at top of c	asing	34.66	feet.	, Address	·			
					DS OR ZON					
(o. 1. fro		5 <b>81</b> to	374			ro <b>m</b>	+	0		
						rom			•	
						rom				
10. 0, 110		0					V	0		
		<b>.</b>			r water s					
		of water inflov				fee				
						fee				
						fee				
NO. 4, IP	om				IG RECORI	fee	ət		<u> </u>	
	; <u> </u>									
SIZE	weight Per Foot	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM		FORATED	PURPOSE	
5/8"	i	6			****		FROM	OT	_	
1/2"	<u> </u>	8		244 3594	none Blost					
- <u>+</u> / 6	<b>**</b>	<b>()</b>							-	
1 114	4.75	e am le ss	<u>ം</u>	37401						
-			- 0*							
	1							1		

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED	
10 <u>~"</u>	8 6/8	263	135	Hallburton			

<u> </u>	5 1/2	" <b>36</b> 02 -	150	do			
<u></u> .,,				LUGS AND AI	APTERS		
Heaving	r nlug—Ma	iterial				Denth Se	ət
ii du p toi			ECORD OF SHO				
SIZE	SHELL	USED C	EXPLOSIVE OR HEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
	none						
<u></u>							
Results	of shooting	g or chemica	l treatment				
							<u>`</u>
							·····
			RECORD OF	DRILL-STEM	AND SPRCIA	L TESTS	
If drill-	stem or oth	er special te	ests or deviation a	surveys were m	ade, submit	report on separate	sheet and attach hereto.
				TOOLS US	ÆD		
Rotary	tools were	used from.	feet	to <b>%7A 1</b>	feet. and	from	feet tofeet
				<b>.</b> .			_feet_tofeet
_				PRODUCT	ION		
Put to	producing		V. 16,	, <sup>19</sup> - <b>39-</b>			
The pro	duction of t	the first 24-4	ours was 19	0 bar	rels of fluid	of which 100	_% was oil;%
							of gas
			·····		ions gasonne	9 per 1,000 cu. It. C	or gas
Rook p	(CS54(0, 195	por oq. m					
				EMPLOYI			
							, Driller
	H. J. Ha	slam	•••••••••••••••••••••••••••••••••••••••	, Driller			, Driller
			FORMAT	ION RECORD	ON OTHER	SIDE	
I hereb	y swear or	aífirm that	the information g	given he <b>rew</b> ith	is a comple	ete and correct rec	cord of the well and all
work d	one on it so	o far as can	be determined fr	om available re	ecords.		
Subscri	bed and sw	orn to before	me this 17	th	Hobb	8, it.a	No V. Date 7, 1939
					Name A	mut	
uay UI_		NOV.	······ · · · · · · · · · · · · · · · ·	39	•		
<u> </u>			Notary Public				•
			initially i unite	]	Representing	e anll, our a	Ling ompany
Му Соп	nmission exp	oires_ <b>2-4</b>	1-42				
		24	-42		Address	lobbs. N. M	•

## FORMATION RECORD

0 70 70 30 30 30 50 30 50 30 50 30 50 50 50 50 50 50 50 50 50 50 50 50 50	FROM · TO	THICKNESS IN FEET	FORMATION
	701170117012651265247524752955	70 1100 95 1210 400	Hed bed a Redrock Anhydrite Anhydrite a Salt Anhydrite
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