FORM C-105

	N.			NEW ME	XICO OIL	CONSERVATION	COMMISS	ION	. 1
			Santa Fe, New Mexico						
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	┟╼┼╌┠─┼╴								
					W	ELL RECORD			
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		-{}	Mail	to Oil Conser	vation Commiss	sion, Santa Fe, New N	fexico, or its 1	proper ager	ıt
	AREA 640 ACRE		not	more than twe	ntv davs after	completion of well, mission. Indicate quer TE. FORM C-110 WILL OUT.	Follow instruc	tions in th	e
LOCAŤ	E WELL CORP	ECTLY	FOR	M C-105 IS PRO	PERLY FILLED	OUT.	NOT DE PIER		
	Не	chert Aid				Arte	sia. New	Mexic	0
	Citata Ci	ompany or Opera	tor	~	SENES	Arte Eof Sec	Address		17-8
Sen L	I.ease	W	ell No	۷	in	of Sec.	~~~ <b>~</b>	., T.	
R 24	8-E	J. M. P. M	Rec	i Lakes		Field, west of the East li	ldy		County.
Well is	3630 <sub>fe</sub>	et south of th	e North l	ine and 9	90 feet	west of the East li	50 ne of	ction 2	24
If State	land the oil a	and gas lease	is No.	3-6251	Assignm	10 ent No.		•••••	
If paten	ted land the	owner is	•••••			, Address			
e Conor	mmont land t	he normittee	ie			Address			
The Les	see is	W. Owen				, Address	8nn Anto	nio, T	exca s
Drilling	commenced	3-2	2		2 Drillin	g was completed	4-)		
Name of	drilling cont	ractor	C. S. I	owell		Address Arte	esia, Nem	Mexic	D
Elevatio	n above sea le	evel at top of	casing		feet.				
The info	ormation give	n is to be kep	t confider	ntial until	not co	<b>Mindential</b>		19	<b>-</b>
				OIL SAN	ds or zon	NES			
No. 1, fr	none	t	0		No. 4, fr	0 <b>m</b>	to		
					No. 5, from				
-					No. 6, from				
No. 3, fr	rom	t	0		No. 6, fr	0 <b>m</b>	to		
					T WATER S				
	1	of water inflo <b>mater see</b> p	age at.	2851					
No. 1, fr	rom	•	t	0		feet			
No. 2, fr	rom		t	0		feet			
No. 3, fr			t	0		feet			
						feet			
	.0111		•						
1	<u> </u>			UABL	NG RECORI		PERFOR	ATED	
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKĘ	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	PURPOSE
8	24	10		325	reg	<b></b>			surfac
·			<u> </u>						

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED	
					· · · · · · · · · · · · · · · · · · ·		

## PLUGS AND ADAPTERS

Heaving p	lug—Material		Length		Depth Set	
Adapters-	Material		Size			
		RECORD OF SHO	DOTING OR CH	EMICAL TRE	ATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE,	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			NCNE			
Results of	shooting or chem	nical treatment	·····			
•••••						
		BECORD OF I	ORILL-STEM AN	ID SPECIAL 7	FESTS	
If drill-ster	n or other specia					sheet and attach hereto.
11 QIIII-30CI	if of other speed		TOOLS USE		•	
Rotary tool	s were used from	nfe	et to	feet, and fro	) <b>m</b>	feet to feet
Cable tools	were used from	. 0	et to 900	feet, and fro	)m	feet to feet
			PRODUCTIO	N		
Put to prod	lucing	Dry , 1	19			
The produc	tion of the first :			ls of fluid of v	which	% was oil;%
emulsion; .	% wa	ter; and	% sediment. Gr	avity, Be		
If gas well	, cu. ft. per 24 h	ours	Gallo	ns gasoline per	1,000 cu. ft. of	gas
		in				
			EMPLOYEE	s		
	C. S.	Powell			вy	, Driller
•••••						, Driller
		FORMAT	ION RECORD O	N OTHER SU	Œ	
I hereby s	weer or effirm +1					of the well and all work
done on it	so far as can be	determined from ava	ilable records.	un		und un work

	A <b>tte</b> sia, New Mexico
04 L	Place Date
Subscribed and sworn to before me this 8th	Name I what ind
day of April , 1942	
W Bi-ke	Position
/ Notary Public.	Representing
My Commission expires June 6, 1945	Company or Operator
My Commission expires	Address

## FORMATION RECORD

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FORMATION RECORD								
FROM	то	THICKNESS IN FEET	FORMATION					
<b>9</b> 20 30 <b>50</b> 275 300 350 430 480	20 30 50 275 300 350 430 480 570	20 10 20 225 25 50 80 50 90	Caliche Red Rock Gyp Red Rock Anhydrite Water seepage at 285 Blue shale Anhydrite Red bed Salt					
<b>56</b> 0 760 790 835 838 - 842 875 890	760 790 835 838 842 875 890 900	190 30 45 3 4 33 15 10	Anhydrite Red Rock Anhydrite Red Rock Lime Anhydrite Red sandy shale slight show oil 880-exhausted Anhydrite T.D. following day					
	-							

