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FORM C-105	5							北西	GEIT
	N			NEW	MEXICO	OIL CONSERV	ATION C	оммізы	BAS OFF
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						WELL REC	ORD		
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						Commission, Santa F			
				Rules and 1	Legulations of	ys after completion the Commission. Ind	icate question	able data by	following
I	AREA 640	ACRES	'			TRIPLICATE. FORM PROPERLY PILLE		NOT BE AI	PROVED
	ATE WELL (						• • -		
•	<b>R</b> i	Company or O	perator			Nid	L <b>A DO</b> Addre	<b>LOXAS</b>	
Ske	Lly Sta	<b>5.</b>	Well No	<b></b>	in <b>S</b>	of SN of Se	c2	2	г <u>    12</u> 5
R 34	Lease	. м. р. м	wild	cat	Field	Lea			Coı
TTT-11 2	660 4	north	BOU	th	660 fee	t was of the Lea	st Lline of	22-12-	-34
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If Govern	ment land t	he permittee	is			, A			
If Govern The Lesse	ment land t	he permittee <b>Skel</b>	<sup>is</sup> .	Company	<b>y</b>	, A	ddress	Tulsa,	Okla.
If Govern The Lesse Drilling	ment land the is	he permittee Skel May 2	is Ly.011	Company	<b>7</b>	ng was complete	ddress	<u>Tulsa</u> ,	<b>Okla.</b> 19
If Govern The Lesse Drilling ( Name of (	ment land the is commenced drilling cont	he permittee Skel May 20 ractor	is. Ly 011 6.	Company 19	<b>y</b> <b>4.8</b> Drilli	, A	ddress	<u>Tulsa</u> ,	<b>Okla.</b> 19
If Govern The Lesse Drilling of Name of of Elevation	ment land the is commenced irilling cont above sea le	he permittee Skel May 20 ractor evel at top of	is Ly011 6	Company 19	<b>y</b> 4 <b>.8</b> Drilli feet.	ng was complete	uddress d uddress	Tulsa,	<b>Okla.</b> 19
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If Govern The Lesse Drilling ( Name of ( Elevation The inform No. 1, fro No. 2, fro No. 3, fro No. 2, fro No. 3, fro No. 3, fro No. 4, fro	ment land the is	he permittee Skell May 24 ractor evel at top of n is to be kep of water inflo	is	Company 19. 19. 19. 19. 19. 19. 19. 19.	y Jestifier   Jestifier feet.   SANDS OR N9.   No. N0.   No. N0.   ANT WATH ich water residence   SING RECO SING RECO	Ang was complete Ang was complete ZONES 4, from	ddress	<b>Tulse</b> 9to 	Okla. 

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
	13 3/	8 315	300	Halliburto	n	

	I	PL	UGS AND ADAP	TERS		
Teaving p	lug—Material				Depth Se	•t
	-					•••••••
		RECORD OF SHO				
SIZE	SHELL USED	EXPLOSIVE OR	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		CHEMICAL USED			UK IREATED	
	<u> </u>	·	1			
				<u>'</u>		<u></u>
Results of	shooting or chemi	cal treatment				
			RILL-STEM AND			
f drill_sten	n or other special t	ests or deviation survey	s were made, sub	nit report on	separate sheet an	d attach hereto.
- u		·····	,,,	-	-	
			TOOLS USED			
Rotary tool	s were used from	feet to	fe	et, and from.	fee	et tofeet
Cable tools	were used from	feet to	fe	et, and from.	fee	et tofeet
			PRODUCTION			
_						
-						was oil;%
mulsion; .	% wat	er; and%	sediment. Gravi	ty, Be		
	-			gasoline per	1,000 cu. ft. of ga	S
Rock pressu	ure, lbs. per sq. in	•	•	ι.		
H 1	7. Hunt		EMPLOYEES	a		
			, Driller	G. B. I	OTE	Driller
•• •	. Johnson,	42.	, Driller			, Driller
		FORMATION	I RECORD ON	OTHER SID	8	
hereby sw	ear or affirm that	the information given h	nerewith is a com	plete and corr	ect record of the w	vell and all work done on
t so far as	can be determined	from available records				
Subscribed	and sworn to befor	re me this	<b></b>	Midlen d		July 9, 194
	<b>T</b>				Place	Date
lay of		, 19		eΔα	ent	
		••			lph Lowe	
		Notary Publi	c Repr	esenting	Company o	r Operator

ј Му	Commission	expires

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 40 157 330 676 1355 1550 1805 1907 1957 2035 2162 2560 2730 2890 3000 3020 3125 3482 3622 3674 3817 3976 4012 4165 4241 4267 4353 4366 4415 4520 4698 4756 <b>5623</b>	40 157 330 676 1355 1550 1805 1907 1957 2035 2162 2730 2890 3000 3020 3125 3482 3622 3674 3817 3976 4012 4165 4241 4267 4353 4366 4415 4520 4698 4756 5623 5780	40 117 173 346 679 195 255 102 50 78 127 398 170 160 110 20 105 357 140 52 143 159 36 153 76 26 86 13 49 105 178 58 867 157	Surface Sand, shale and red rock Red bed and shells Shale, sand and red bed Red bed and shells Red bed and shale Red bed and shale Anhydrite, red bed and gyp Red bed, anhydrite, shells, salt Anhydrite and salt streaks Anhydrite and gyp Anhydrite and gyp Anhydrite and shale Anhydrite and shale Anhydrite, lime, dolomite, gyp Dolomite, lime, anhydrite Dolomite, lime, anhydrite, bheck and gray lime Lime