FORM	C-105
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AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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## WELL RECORD

Muil to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

Blanche Beyl			Big S	prings,	Texas	
Company or Operator				Address	-	~
-BookmanWell N	ło <b>1</b>	in SW N	SEf Sec.	4	, T	<u> </u>
R. <u>28</u> N. M. P. M.,	Artesia	Field,	Ē	ddy		County.
Well isfeet south of the Nort	h line and	feet w	est of the Ea	st line of		•
If State land the oil and gas lease is No	703	Assignme	ent NoE	j0		
If patented land the owner is	• · · · · · · · · · · · · · · · · · · ·		, Addı	'085		
If Government land the permittee is			, Addı	'ess		
The Lessee is	<u></u>	······	, Addı	'ess	· · · · · · · · · · · · · · · · · · ·	
Drilling commenced	11 19 25	Drilling	was complet	ed Dec	ember 25	25
Name of drilling contractor Kierse	y & Conrad	1	Address	rtesia,	New Mex	ico
Elevation above sea level at top of casing	z	feet.				
The information given is to be kept confi	dential until				19	
	OIL SAN	ds or zon	68			
No. 1, from <u>2300</u> to 2	320		-om		_to	
No. 2, from <u>2341</u> to 23	61		°0 <b>78</b>		to	
No. 3, fromto			o <b>m</b>		_to	
	IMPORTANT	WATER 8	SANDS			
Include data on rate of water inflow and	d elevation to w	hich water r	ose in hole.			
No. 1, from 830	to	845		feet		
No. 2, from						
No. 3, from						
No. 4, from						
		G RECORI				
NIZE PER FOOT PER INCH M	AKE AMOUNT	KIND OF SHOE	CUT & FILL FROM	ED PE	RFORATED	PURPOSE

	WÉIGHT PER FOOT	THREADS PER INCH			KIND OF	CUT & FILLED FROM	PERF	ORATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT SHOE		FRUM	FROM	то	
6 5/8	20	10		1980					
10-	35	10		167					
-									
									<u>†</u>
								P	

## MUDDING AND CEMENTING RECORD

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

S. S	6-144 . Jack High and the state of the state	and the group of the second			
	P	LUGS AND AI	DAPTERS		
				-	et
Adapters—Material		Size			······
	RECORD OF SHO	DOTING OR C	HEMICAL T	REATMENT	
SIZE SHELL USRI	KXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
Results of shooting or c	hemical treatment	<del></del>	<b></b>		
	RECORD OF	DRILL-STEM	AND SPRCIA	L TESTS	
If drill-stem or other sp	ecial tests or deviation	surveys were n	nade, submit r	report on separate	e sheet and attach hereto.
		TOOLS US	SED		
Rotary tools were used	fromfeet	to	feet, and f	rom	feet tofeet
Cable tools were used	fromfeet	to	feet, and f	trom	feet_tofeet
		PRODUCT	TON		
Put to producing					
			rels of fluid o	f which	_% was oil;^%
					_ /0 was 011, /0
					of gas
	sq. in		and Second	per 1,000 cu. It.	or gaa
COCK pressure, ins. per a	5 <b>4</b> . 14			- <b>9</b>	
		EMPLOYI	DICS		
		, Driller	·····		, Driller
<u> </u>	<u> </u>	, Driller			, Driller
	FORMAT	ION RECORD	ON OTHER	SIDE	
I hereby swear or affirm	n that the information (	riven herewith	is a complet	a and correct re	cord of the well and all
work done on it so far				e and correct re	cord of the well and all
Subscribed and sworn to	before me this		Place		Date
day of		19	Name		
usy 01	· · · · · · · · · · · · · · · · · · ·				
• • • • • • • • • • • • • • • • • • •	Notery Dublic		POSITION		
	Notary Public	j	Representing_	Company or (	Derator
My Commission expires_			PPATTA	Company of C	>j~141UI

J. D. Hunter, Cil & Gas Inspector

March 2, 1934

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
$\begin{array}{c} 0\\ 270\\ 310\\ 420\\ 520\\ 550\\ 580\\ 670\\ 700\\ 720\\ 735\\ 765\\ 830\\ 845\\ 860\\ 138\\ 1245\\ 1313\\ 1371\\ 1429\\ 1437\\ 1519\\ 1524\\ 1725\\ 1740\\ 1828\\ 1880\\ 1904\\ 1950\\ 2341\\ 2361\\ 2419\end{array}$	$\begin{array}{c} 270\\ 310\\ 420\\ 520\\ 550\\ 580\\ 670\\ 700\\ 720\\ 735\\ 765\\ 830\\ 845\\ 860\\ 1138\\ 1245\\ 1313\\ 1371\\ 1429\\ 1437\\ 1519\\ 1524\\ 1725\\ 1740\\ 1828\\ 1880\\ 1904\\ 1950\\ 8341\\ 2419\\ \end{array}$		Red sand White gyp Red mud White gyp Gravel Red mud White gyp Red rock White gyp White lime Gyp Lime Red mud Pink lime Pink gyp Blue shale Gyp Lime Dink gyp Lime Dink gyp Lime Dink gyp Lime Dink gyp Lime Dink gyp Lime Dink gyp Lime Dink gyp Lime Gyp Lime Dink gyp Lime Dink gyp Lime Gyp Sotal depth



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