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	AT						nC	T 1 7 1950
						l l		IUL/ JE SOL
FORM C-105	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.							OBBS-OFFICE
TR C-105	A CONTRACTOR OF THE OWNER		NTEXT 7	MEXICO	OUL CONGERN			
		7	NEW.	MEXICO (	DIL CONSERV Santa Fe. New J		)MATISSI	JN
		-						
		-	and the second se		ELL DE ILLED	JAN AL		-*
0					WELL REC	ORD		
		-						
	_		Mail to Oil C	Jonservation C	ommission, Santa F	e, New Mexic	), er its prog	er agent
		1 ]	not more tha Rules and Re	n twenty day egulations of t	s after completion he Commission. Ind	of well. Follo icate questions	w instruction ble data by	s in the following
AREA 640	ACRES				RIPLICATE. FORM PROPERLY FILLE		NOT BE AP	PROVED
LOCATE WELL	CORRECTLY			276 0	m Budlat-	A rate a ref.	Warn M	-
	Company or O			JIO Carp	er Building,	Artela	<u>) лот н</u> е 8	
								238
$\frac{375}{210}$	• N. M. P. M.,	Matt	ix	Field,	Lea			County.
210 10 m	et south of t	he North line	e and 42	90 feet	west of the Eas	t line of	ection 3	3
		a No		Assign	ment No.			
f patented land the	owner is	Edith I	Faming		, <i>I</i>	Address		
f Government land	the permittee	is			, <i>f</i>	ddress		
The Lessee is					·, /	ddress		
Drilling commenced	Septe	mber 29,	19.50	0 Drilli	ng was complete	d Octo	ber 8,	19 <b>50</b>
Name of drilling con	troator	VIRANDA	10010					
	61 ac 101				, <i>I</i>			
	level at top of	casing	3280	feet.	, <i>I</i>	Address		
	level at top of	casing	3280	feet.	, <i>I</i>	Address		
The information give	level at top of en is to be kep	casing	3280 al until	ANDS OR		Address1	)	
The information give No. 1, from	level at top of en is to be kep 3505	casing ot confidentia	3280 al until 01L S. 3620	feet. ANDS OR No.	ZONES 4, from	Address1	)to	
The information give No. 1, from No. 2, from	evel at top of en is to be kep 3505	casing ot confidentia to to	3280 al until	ANDS OR 	ZONES 4, from	Address1	)to to	
The information give No. 1, from No. 2, from	evel at top of en is to be kep 3505	casing ot confidentia to to	3280 al until	ANDS OR 	ZONES 4, from	Address1	)to to	
The information give No. 1, from No. 2, from No. 3, from	level at top of en is to be kep 3505	casing ot confidentia to to to	3280 al until	ANDS OR No. No. No. ANT WATE	ZONES 4, from 5, from 6, from <b>R SANDS</b>	Address1	)to to	
The information give No. 1, from No. 2, from No. 3, from Enclude data on rate	evel at top of en is to be kep 3505 of water inflo	casing ot confidentia to to to to	3280 al until OIL S. 3620 IMPORTA	ANDS OR MNDS OR No. No. No. ANT WATE ch water ro	ZONES 4, from 5, from 6, from <b>R SANDS</b> se in hole.	Address1	)to to to	
The information give No. 1, from No. 2, from No. 3, from Include data on rate No. 1, from	evel at top of en is to be kep 3505 of water inflo	casing ot confidentia to to to	3280 al until	feet.           ANDS OR          < No.	ZONES 4, from	1	)to to to	
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Elevation above sea I The information give No. 1, from No. 2, from No. 3, from Include data on rate No. 1, from No. 2, from No. 3, from	level at top of en is to be kep 3505 of water inflo	casingot ot confidentia tototo	3280 al until. 0IL S. 3620 IMPORTA tion to whi	ANDS OR No. No. No. ANT WATE ch water ro SING RECO	ZONES 4, from	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	)to to	
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## MUDDING AND CEMENTING RECORD

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SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
<u> </u>						

1		PLU	JGS AND ADAL	TERS	· · · · · · · · · · · · · · · · · · ·	
ulu a <b>n</b>	lug—Material		Length	1	Depth Se	t
ving D						
				Size	•••••••	
		RECORD OF SHO				
						DEPTH CLEANED OUT
pters –	- Material	RECORD OF SHO	DTING OR CHI	EMICAL TREA	ATMENT	

	SOME #1	286	10/8/50	3505-3020	3020
Results of shooting or chem	nical treatment	test before	shot. A	fter shot fle	wed 2 barrels
-					
		RILL-STEM AND			
If drill-stem or other special	tests or deviation survey	s were made, sub	mit report on	separate sheet and	d attach hereto.
		TOOLS USED			
Rotary tools were used from.	feet to.	fe	et, and from	fee	et tofeet
Cable tools were used from.	3480 feet to.	<b>3620</b> fe	et, and from	fee	et tofeeı
		PRODUCTION			
Put to producing. Octobe	r 11,	., 19. <b>50</b>	-EST IMAT	ed	
The production of the first 2					was oil;%
emulsion;% wa	ater; and%	sediment. Gravi	ty, Be		
If gas well, cu. ft. per 24 hou	1rs	Gallons	s gasoline per	1,000 cu. ft. of gas	S
Rock pressure, lbs. per sq. in	n				
		EMPLOYEES			
Leonard Tayle	<b></b>	Driller			, Driller
		-			Driller
		N RECORD ON			
I hereby swear or affirm tha					vell and all work done on
it so far as can be determine			pieve and our		
it so far as can be determine	tu mom avanabit record.	J•			

Subscribed and sworn to before me this	Artesia, New Mexico October 12, 1950
day of	Name Vilas P African Date
Theda Smith Notary Public	Position Partner
Notary Public	Representing <b>Resler &amp; Sheldon</b> Company or Operator
My Commission expiresMarch. 7, 1954	Addres316 Carpor Building, Artesia, New Mexico

## FORMATION RECORD

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FROM	то	THIOKNESS IN FEET	FORMATION
3481	3491		100% White finely xyla
	3497		905 White Cinely xyin 105 Glagsy sand
3491			
3497	3502	· · · · · ·	10% White finely mylm 90% Glassy send
3502	3506		30% White finely zyln 65% Glassy sand 5% gray of stained
3506	3510		10% White finely xyln 89% Glassy sund 5% gray al
3510	3514		1005 Grey seemingly loose send, hardly any staining
3514	3520		100% grey seemingly loose send, some good oil stat
3520	3540		100% grey seemingly loose sand, some good oil stai
3540	3555		100% White finely zyla dolo.
3555	3562		205 White finely zyla dolo. 80% grey sand
3662	3573		75 Pink dolo. 755 white f.z. 205 grey send
3573	3580		Sys White f.x. dole. 15% grey sand f.g.g. oil stat
3580	3590		205 White f.x. dols. 805 grey send f.g.g.
3590	3591		10% White f.x. dole. 90% grey mand
3591	3595		300% Light grey sandy dolo.
3595	3598		20% White f.x. dele. 80% grey sandy dolo.
3598	3600		100% grey sharp sand appears loose
		i	
3600	3602		955 White sandy dolo. 55 grey send - some oil stal
3602	3606	\ \	clusters 30% grey f.x. dolo. 70% grey and - some oil stain
3606	3608	9 1 3	alusters 1005 grey sami - no oil staining
3608	3610	• •	lockGrey sand, fow f.g.g., no staining
3610	3617	N.	100 Grey sand, does not appear depoolidated
3617	3621		90% grey sand as above, 10% white f.x.
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