FORM C-105



· ....

AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

an starter and

Santa Fe, New Mexico

## WELL RECORD

Mail 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.

	Third	National	Bank							
	¢,	company or Ope			anti-sense sa a		Address			
	Lease	7	Well No	<u> </u>	in SE N	Eof Sec	21	, T	18	
<b>28</b> N. M. P. M., Artesia				Field,		Eddy				
						west of the East	line of		Ount	
If State	land the oil a	nd gas lease is	s No		Assignm	ent No				
						, Addres				
						, Addres				
						, Addres				
Drilling	commenced	Febru	ery 2	419_2	6 Drillin	g was completed.	March	28	19	
Name of	drilling cont	tractor				., Address			······	
		evel at top of								
The info	rmation given	is to be kept	confident	tial until				19		
					NDS OR ZOI					
No. 1, fr	om 21.50	tr				rom				
						rom				
						rom				
					T WATER			.0		
Include (	data on rate i	of water inflo				-				
						fe	- 4			
						fe				
						fe				
						fe				
	0112	· · · ·					et			
				CASI	NG RECORI	)				
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF	CUT & FILLED	PERI	ORATED	PURPOSE	
		LER INCH	MARE	AMOUNT	SHOE	FROM	FROM	то	·	
10"	<u> </u>			304						
<u>6</u> 5/0	11			662						
<u> </u>				2113'	+					

## MUDDING AND CEMENTING RECORD

SIZE OF SIZE OF WHERE SET NO. SACES OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED

			1 · · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
			LUGS AND A			
Heaving 1	plugMaterial	······································	Length			ot
Adapters-	–Material	· · · · · · · · · · · · · · · · · · ·	Size			
		RECORD OF SHO	OTING OR	HEMICAL	TREATMENT	
SIZE	SHELL USED	RXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
·····		Nitro-Glycer	in 80qts		2159-2186	
Results of	shooting or che	emical treatment				
		RECORD OF	DRILL-STEM	AND SPECIA	AL TESTS	
If drill-ster	m or other speci	ial tests or deviation s	urveys were n	nade, submit	report on separate	sheet and attach hereto
			TOOLS US			
Rotary too	ls were used f	rom feet			<b>6</b>	feet tofeet
Cable tool	9 WATA used f	rom foot	tu	ieet, and	from	feet tofee
000.000		. om10et	το	feet, and	from	feet tofee
			PRODUCT	ION		
The produc	tion of the first	24 hours was	bar	rels of fluid	of which	% was oil;%
e <b>muls</b> ion;	%	water; and	% sedimen	nt. G <b>rav</b> ity,	Be	
If gas well,	, cu, ft. per 24 h	10 <b>ur</b> s	Gal	lons gasoline	e per 1,000 cu. ft. of	gas
		in				
			EMPLOYE	IES		
			Driller			, Driller
<b></b>						
			ON RECORD			, Driller
T. h						
l nereby sw work done	on it so far as	hat the information gi can be determined fro	iven herewith m available re	is a comple cords.	te and correct reco	rd of the well and all
Subscribed	and sworn to be	efore me this				
a				Place		Date
	*****	, J	19 N	ame		
			Р	osition		
		Notary Public	R	epresenting_		

Мy	Commission	expires

Address
---------

Company or Operator

## FORMATION RECORD

FROM	TO	THICKNESS	FORMATION RECORD	
0   3   18   50   120   160   220   260   270   295   325   430   455   530   560   620   625   745   755   775   790   890   995   1010   1020   1065   1125   1275   1280   1350   1360   1390   1400   1425   1445   1490   1590   1605   1655   1780   1785   1885   1890   1900   21861   1900   2159   21861	3   18   50   120   160   220   260   270   295   325   430   455   530   560   620   625   745   755   790   890   995   1010   1020   1065   125   1280   1350   1360   1390   1400   1425   1445   1490   1590   1605   1655   1780   1785   1825   1865   1890   1900   2159   21862	and the second sec	FORMATION Soll White lime Red bøds Hed sand Red rook White gyp Red shale White gyp Red shale White gyp Red shale Hed gyp Red shale Mhite lime Red rook Lime Gov Red rook Lime Gov White lime Hed gyp Sand Pink lime Hed gyp Sand Pink lime Red gyp Sand Pink Red gyp Sand Pink Red gyp Sand Pink Red gyp Sand Pink Red gyp Sand Pink Red gyp Sand Pink Red gyp Sand Pink Red gyp Sand Pink Red Red Red Pink Red Red Pink Red Red Pink	