		•	~_				-	A A	12
FORM C-1	05 N		3	: NEW MF		CONSERV	ΔΤΙΟΝ	COMMISSI	ON
			-						
X						Santa Fe, No	w Mexico	nucor	
						<u></u>		H JAN S	1946
									1010
					Ţ	WELL RECO	ORD		
								HOB SS	J. FR. F
LOCAT	MREA 640 ACT E WELL COL	CES RECTLY	Ru	les and Regi with (?). SU	twenty days twenty days ulations of the BMIT IN TRIPL PROPERLY FILI	Commission, Ind ICATE, FORM C	e, New Me of well, F icate questi 110 WILL N	xico, or its prope ollow instructions onable data by fo IOT BE APPROVEI	r agent in the bllowing O UNTIL
					36 -			;	
- 451	PON & PA	in or Operat	.96		207	rd Bldg.	Art.	eeia, Aaw	<u>sexico</u>
	ste 31		II No]	L X	in NW No	of Sec	31	, т	78
R. 285	N	. М. Р. М., 	Wilde	of Lake	Field,	Eddy			County
Well is	330 teet	south of the N	North lin	e and 330	Lteet	Con the Est	Affne of	31-179-2	85
		id gas lease is l						- •	•••
		wner is							
		he pe <mark>rmitte</mark> e is							
'he Lesse	ee isA	STON & F	HR			, Addre	88_ 8 .3.104		<u></u>
)rilling c	ommenced	12-28	· · · · · · · · · · · · · · · · · · ·		J Drilling	was complete	a 1-5	······	1946
lame of	drilling cont	ractor_ Sarl	lii ght	ower		AddressA	rtasi	. New Xe	xico
		vel at top of ca							
the infor	mation given	is to be kept co	onfidentia	al until				19	
				OIL SAN	ids or zon	ES			
	m-517!	tutu	- 525	<u>l · </u>	No. 4, f	rom		to	
No. 1, fro	m	to			No. 5, fi	rom		to	
								to	
No. 2. fro	m	to				rom			
No. 2. fro	m	to			T WATER S				
No. 2. fro No. 3, fro		tot_tto_to_	IN	APORTAN'	T WATER S	SANDS			999-999-99-99-9
No. 2. fro No. 3, fro .nclude da	ata on rate o	f water inflow	IN and elev	MPORTAN ⁴ vation to w	T WATER S	SANDS [.] os o in hole.			
No. 2. fro No. 3, fro nclude d: No. 1, fro	ata on rate (om 135-	f water inflow	IN and elev	APORTAN'	T WATER S	SANDS ¹ ose in hole.	feet		
No. 2, fro No. 3, fro nclude d: No. 1, fro No. 2, fro	ata on rate o om 135- om	it water inflow	IN and elev	MPORTAN'	T WATER S	SANDS ^{rose} in hole.	feet		
No. 2, fro No. 3, fro Include da No. 1, fro No. 2, fro No. 3, fro	ata on rate o pm 135- pm	a water inflow	IN and elev	APORTAN vation to w to to	T WATER S	SANDS 'ose in hole.	feet feet feet		
No. 2, fro No. 3, fro Include da No. 1, fro No. 2, fro No. 3, fro	ata on rate o pm 135- pm	at water inflow -140	IN and elev	APORTAN vation to w to to to to	T WATER S	SANDS 'ose in hole.	feet feet feet		
No. 2, fro No. 3, fro Include da No. 1, fro No. 2, fro No. 3, fro	ata on rate o pm 135- pm	at water inflow -140	IN and elev	APORTAN vation to w to to to to	T WATER S	SANDS 'ose in hole.	feet feet feet feet feet PP	ERFORATED	
No. 2, fro No. 3, fro nclude d: No. 1, fro No. 2, fro No. 3, fro No. 4, fro	ata on rate o om	THREADS PRR INCH	IN and elev MAKE	APORTAN vation to w to to to casi AMOUNT	T WATER S which water r NG RECORE	SANDS ose in hole.	feet feet feet feet	ERFORATED	
No. 2, fro No. 3, fro Include da No. 1, fro No. 2, fro No. 3, fro	ata on rate o om 135- om om wélghr	at water inflow	IN and elev	APORTAN vation to w to to to to CASE	T WATER S which water f NG RECORI	SANDS ose in hole.	feet feet feet feet feet PP	ERFORATED	

MUDDING AND CEMENTING BECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12 👬	10"	403'		H.C. #. C.C.	Heavy	12 saoks Aquagel

		Р	LUGS AND AI	DAPTERS			
Heaving p	plug-Material		_Length	<u></u>	Depth Se	st	
Adapters-	—Material		Size				
		RECORD OF SHO	OTING OR C	HEMICAL	TREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
Results of	f shooting or che	mical treatment					
Rotary to	ools were used f	al tests or deviation s	to	nade, submit SED feet, and	report on separate	feet to	feot
		romføet	PRODUCI	YON			
Put to produ The produ emulsion;	oducing 1 - uction of the first	5 24 hours was2 water; and	19ba % sedime	rrels of fluid nt. Gravity	of which 100	% was oil;	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
If gas wel	ll, cu, ft. per 24 l	iours	Ga	llons gasoline	e per 1,000 <mark>cu. ft.</mark> c	of gas	<u></u> -
Rock pres	ssure, lbs. per 3q.	in					
			EMPLOY	FES			
			, Driller	· · · · · · · · · · · · · · · · · · ·		<u> </u>	Driller
-	. Bartlet	•	Driller				
W. 2	i. Gray	FORMAT	ION RECORD	ON OTHER	SIDE		

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 2th	Artesia, Jew Maxioo /147/46
day of January 19.46	Name Cluck Ucton
holo unin	Position Chuck Aston General Manager
Notary Public	

FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FGRMATION
0 50 75 135 140 205 235 320 340 375 335 335 335 392 405 415 427 517	60 75 135 140 205 230 235 320 340 375 385 392 403 415 420 427 517 525	60 15 60 5 65 25 5 35 20 35 10 7 13 10 5 7 90 8	Red Nock Anjydrite Red dock Water Sand Anhydrite Grey Sand-Water Anhydrite Rød Nock Grey Lime Rød Rock Anhydrite Rød Rock Grey shale Rød Rock Grey Shale Anhydrite Brown lime- 011

