i				
	X			

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mckicons CONTINE CON

WELL RECORD 2 45

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

LOCAT	REA 640 ACRE E WELL CORF	es Eectly					
	Carper Dr	Illing Comp	eany, Inc.		***************************************	Carper-State *A	
V.11 N.		-		1/4 of Sec. 3	<b>2</b> T	17 S R	33 <b>E</b> NMPI
				Pool,			Count
						feet from	West li
cilling Com	menced F	ebruary 19		1962 Drilling	was Completed	Jun	ne 7, 196
lame of Dril	ling Contracte	Car	per Drilling C	ompany, Inc.	******		
		200					······································
			Head 4034		The inf	ormation given is to	be kept confidential unt
			O	IL SANDS OR ZO	nes		
. 1 <b>f</b> -o	None		•			to	
· ·							
<b>10.</b> 5, 110111				•			
	_			RTANT WATER			
				water rose in hole		faat	
-							
•							
No. 4, from		•••••		•••••			
				CASING RECOR	ED		
SIZE	WEIGHT PER FOO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/8	24 & 3	2 Nen	14001	Guide	**		Surface
					wa puanp		
				AND CEMENTI	NG RECORD	Name of the second	AMOUNT OF
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD GRAVITY	MUD USED
12 1/	4" 8 5/8"	14021	350	Pump & pl	ug -		
					-		
			RECORD OF	PRODUCTION A	ND STIMULA	TION .	
		(Record th	ne Process used, N	To. of Qts. or Gals	. used, interval	treated or shot.)	
			***************************************		***************************************		
					***************************************		
Result of Pro	duction Stimu	ılation	***************************************	***************************************	***************************************		
		***************************************		······································			
				•••••••••••••••••••••••••••••••••••••••		Depth Cleaned Or	r P&A

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

				TOOLS	USED				
Rotary t	nols we	re used from	0 feet 1	1402	feet o	nd f=		•	
			I AU F /	4602	······································	nd Irom		feet to	fcet.
			ICCL 1	<b>0</b>	геет, а	nd from		feet to	feet.
				PRODU	CTION				
Put to P	roducin	ıg	***************************************	19					
				•					
OIL WE	ELL:	The production	during the first 24 ho	ars was	• • • • • • • • • • • • • • • • • • • •	ba	rrels of li	quid of which	
								% was s	
					*************	/o watc	i, and	% was s	ediment. A.P.I.
		Gravity				•			
GAS WE	ELL:	The production	during the first 24 hor	ırs was		M.C.F. p	lus.		<b>.</b>
									Darreis of
		перина пустоса	rbon. Shut in Pressure	lbs.					
Length o	of Time	Shut in							
PLE	ASE I	NDICATE RE	TOW FORMATION	TODS (D) GOS					
1 11	2501	NDICALE BE	South and N	TOPS (IN CON)	FORMAN	CE WIT	H GEOG	RAPHICAL SECTION O	
~		1370	Southeastern New M					Northwestern New	Mexico
	у		т.	Devonian				Ojo Alamo	····
T. Salt.	· · · • • • • • • • • • • • • • • • • •	7570	Τ.	Silurian				Kirtland-Fruitland	
B. Salt	• • • • • • • • • • • • • • • • • • • •	2686	т.	Montoya	••-		Т.	Farmington	
T. Yate	S	3182	т.	Simpson	······································		T.	Pictured Cliffs	
	vers	37 <b>2</b> 6	т.	McKee	•••••		Т.	Menefee	
	n	4104	T.	Ellenburger			т.	Point Lookout	
T. Gray	burg	4475	T.	Gr. Wash	• • • • • • • • • • • • • • • • • • • •		т.	Mancos	
T'. San	Andres.	77/3	T.	Granite			Т	Dakota	
T. Glori	eta	••••••	т.		······		T.	Morrison	
T. Drinl	kard		т.				T.	Penn	
T. Tubb	)S	<del></del>	т.				Т.		
T. Abo			T.	***************************************			Т		
T. Penn		·····	T.	***************************************					
T. Miss.			т.	*******************************					
				FORMATION					***************************************
		Thickness			7200				
From	То	in Feet	Formatio	t i	From	То	Thicknes in Feet	Formation	
0	1370	1370	Red beds	·					
1370	1470		· · · · · · · · · · · · · · · · · · ·						
1470	2520	1 1	Anhyd. Salt						
2520	2686	i I							
		i 1	Anhyd.						
2686	2830	144	Anhy. w/inter	pedded res sin	•		Ī		
0000	004	200	& sd.						
2830	2910		Anhyd.				,		
2910	2933	: I	Sand						
2933	3030	i	Anhyd. & dol.	d de la companya de l	ļ		! :		
3030	3060	1 1	Sand				i i	ł !	
3060	3161	ŧ .	Anyd. & dol.						
3161	3182	2 21	Sand & Anhyd.						
3182	3726	5 544	Anhyd. & dol.						
3726	3766	! !	Red sand	]					
3766	3920	154	Anhyd. & dol.	w/interbedd	ed				
			sandstones						
3920	4106	5 186	Anhyd. dol. &	sandstone					
4106	4164		Dol.						
4164	4213	1	Dol. & sd.						
4213	4365	1	Dol. w/interbe	dded sd.					
4365	4465	1 1	Sand w/interbe						
4465	4602	!	Dol. w/interbe	12					
			w/ miorbe						

4465	4602	137	Dol. w/interbedded sd.		
			ATTACH SEPARATE SHEET IF	ADDITIO	ONAL SPACE IS NEEDED
I her	eby swear	or affirm th	nat the information given herewith is a	a complete	and correct record of the well and all work done on it so far
as can be	determined	from avail	able records.		June 18, 1962
Company	or Operato	Carp	er Drilling Company, Inc.	Address	Artesia, New Mexico (Date)
Name	Yau	shree	Kowk		Exec. Vice-Pres.