

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

WELL RECORD

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

LOCA	AREA 640 AC	RRECTLY		GED & ABA					
· · · · · · · · · · · · · · · · · · ·	Carp	Company or Ope	Company, Inc.	•	•••••••••••••••••••••••••••••••••••••••	Singleton			
ell No	1	, in SW	1/4 of NE	¼, of Sec	, T	20-S R	34-E	, NMF	
•••••	Unda	signated		Pooi,	L	IS		Cou	
ell is	1980	feet from.	<u>East</u>	line and	2120	feet from	North		
Section			State Land the Oil a		. is			•••••	
illing Con	nmenced	Feb. 27		, 19 59 Drilli	ng was Completed	April 8		, 19 .	
me of Dr	illing Contra	ictor	Carper Drillir	ng Company,	Inc Cabl	e tools	·····		
ldress			200 Carper Bu	ilding, Artes	ia, New Me	xico			
evation ab	ove sea level	at Top of Tubir	ng Head 3697°		The in	formation given is t	o be kept confid	ential u	
			, 19						
			O	IL SANDS OR 2	ONES				
. 1, from.	V\$\$0	O3565	. 3575	No.	i, from	to			
. 2, from		t	:o	No. !	, from	to.	····	••	
. 3, from.		.	io	No. (5, from	to.	·····		
clude data	on rate of s	water inflow and	IMPO:	RTANT WATE					
						feet			
•			to				·····		
•			t o						
•			to						
,						~		•	
				CASING RECO	1	<u>, </u>	· · · · · · · · · · · · · · · · · · ·	; -	
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPO	SE	
5/8	24	New	1573	Guide		••	surface		
		-	-	-				·	
			MUDDING	AND CEMENT	ING RECORD				
SIZE OF	SIZE OF WHERE		NO. SACKS METHOD		-	MUD		AMOUNT OF	
HOLE	CASING	SET	OF CEMENT	USED		RAVITY	MUD USED		
1"	5 5/8*	1573'	451	pump & plu	S				
					i	1		<u> </u>	
			RECORD OF	PRODUCTION A	AND STIMULAT	rion			
		(Record ti	he Process used, No	o. of Qts. or Ga	s. used, interval	treated or shot.)			
	•	·····	•••••		······································	•••••			
••••••				•••••		···· ·-····			
			••••						
sult of Per	duction Stim	ulation							
	Dull			***************************************			••••••	•	

TEOORD OF DRILL-STEM AND SPECIAL TY

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

TOOLS USED

Cable tool		ed from	473	1573 t to 3846	•			feet to	
Cable tool	s were use	4 110111			oction				
		74	A						
Put to Pro				19					
OIL WEI	LL: The	production	during the first 24	hours was	barrels of liquid of which% w				
	was	oil;	% w	as emulsion;		% water	; and	% was sediment.	A.P
	Grav	ri ty			_				
GAS WEI	II. The	nroduction	during the first 24	hours was	м	CF nl	118	bar	rels
GAS WEI						.с.г. рг	u 3	, , , , , , , , , , , , , , , , , , ,	11.13
	-			urelbs					
Length of	f Time Sh	ut in	•••••••		••				
PLEA	ASE IND	CATE BI	ELOW FORMATI	ON TOPS (IN CO	VFORMANC	E WITH	I GEOGR	APHICAL SECTION OF STAT	TE):
	1.1	575	Southeastern Ne					Northwestern New Mexico	
•	16	14 5	,	T. Devonian				Ojo Alamo Kirtland-Fruitland	
T. Salt B. Salt	31	290		T. SilurianT. Montoya				Farmington	
_	34	(30		T. Simpson				Pictured Cliffs	
		340		T. McKee				Menefee	·
T. Quee	n		••••	T. Ellenburger	•••••		т.	Point Lookout	
•	-			T. Gr. Wash				Mancos	
				T. Granite				Morrison.	
				Т				Penn	
				T			_	•••••••••••••••••••••••••••••••••••••••	
T. Abo			•••••	T			Т.		
T. Penn		· · · · · · · · · · · · · · · · · · ·		T	••••••••••••••		т.		
T. Miss.				T			т.	••••••••••••	
	1			FORMATIO	JN RECO	<u> </u>	m	1	
From	То	Thickness in Feet	For	mation	From	То	Thicknes in Feet	Formation	
							l .		
0	60	60	Surface sand	5					
	60 1575		Surface sand Red beds & s						
0 6 0 75	1575 1775	60 1515 200	Red beds & s Anhyd.						
0 6 0 675	1575 1775 1955	60 1515 200 180	Red beds & s Anhyd. * & salt						
0 60 675 775	1575 1775 1955 3280	60 1515 200 180 1325	Red beds & s Anhyd. " & seit Suit						
0 40 75 75 75 255	1575 1775 1955 3280 3365	60 1515 200 180	Red beds & s Anhyd. * & salt	and					
0 40 75 75 55 280	1575 1775 1955 3280	60 1515 200 180 1325 85	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolem	and	d. & dola	•			
0 60 775 775 755 290 165	1575 1775 1955 3260 3365 3530	60 1515 200 180 1325 85 165	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolem	and ii te	d. & dold	•			
0 6 0 675	1575 1775 1955 3280 3345 3530 3840	60 1515 200 180 1325 85 165 310	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolew Sand with in	and ii te	d. & dola	•			
0 40 75 75 55 290 45 330	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and ii te		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			
0 40 175 175 155 180 145 130	1575 1775 1955 3280 3345 3530 3840 3846	60 1515 200 180 1325 85 165 310 6	Red beds & s Anhyd. " & seit Seit Anhyd. " & Dolen Send with in Dolomite	and nite terbedded anhy		•			

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.			
June 1, 1959			
Company or Operator Corper Drilling Co Inc.	Address. Artesia, New Mexico		
Company or Operator Carper Drilling Co., Inc.	Position or Title Vice-President		