## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD M 10 27

WELL RECORD

LOCA	DEA 440 400	P.A.			20		and submit 6 Copie
	REA 640 ACRI	RECTLY	madd am		SŁ	ate L "C"	
		company or charac	ration			(Lease)	*******************************
ll No	1	in N Z	.¼ of 8 B	1/4, of Sec1	Т	17-8 R	36-E , NM
						<b>.</b>	
	21.90	f	South	line and	560	feet from	East
1 15	1	leet ituui		-d Coa Toosa No	. 3 - 3009	***************************************	
ection		entember 5	te Land the Oil at	44 59 D.W.	Commissed	November 2	6. 10 5
lling Com	menced	Pas	nn Brilline	Co. Tree	g was Completed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R 19
ne of Dri	lling Contract	L. T. C.	land. Toras			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
						formation given is to	
vation abo <b>Fot. Co</b>	ve sea level i nfidentia	1	10		The in	formation given is to	be kept connuential t
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 19				
				L SANDS OR Z			
1, from	liene	to.		No. 4	, from	to	***************************************
2, from		to.		No. 5	, from	to	
						to	
•							
				RTANT WATER			
			elevation to which			feet	٠
			to				
						feet	
4, from			to	••••••••••••		feet	***************************************
				CASING RECO	RD		
	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
217 <b>2</b>		02   0555			1		
SIZE	148	Mane	1221	i (antica			
-3/8"	144	New	4331 50061	Guide	<del>                                     </del>		
	32#	New Year	50061				
-3/8"							
-3/8"			50061		ING RECORD		
3/8# 3-5/8# size of	325		50061			MUD	AMOUNT OF MUD USED
-3/8 <sup>M</sup> -5/8 <sup>M</sup> size of	SIZE OF CASING	Hey WHERE SET	MUDDING NO. BACES OF CEMENT	AND CEMENT			
-3/8# -5/8#	SIZE OF CASING	WHERE SET	MUDDING NO. BACKS	AND CEMENT			
-3/8# -5/8# size of	SIZE OF CASING	Hey WHERE SET	MUDDING NO. BACES OF CEMENT	AND CEMENT			
-3/8# -5/8# size of	SIZE OF CASING	WHERE SET	MUDDING NO. BACES OF CEMENT	AND CEMENT			
-3/8 <sup>M</sup> -5/8 <sup>M</sup> size of	SIZE OF CASING	WHERE SET	MUDDING NO. SACES OF CEMENT 450 1500	AND CEMENT		GRAVITY	
-3/8 <sup>M</sup> -5/8 <sup>M</sup> size of Hole	SIZE OF CASING	WHERE 8ET 451!	MUDDING NO. SACES OF CEMENT 450 1500  RECORD OF	AND CEMENT METHOD USED Halliburto	AND STIMULA	GRAVITY	
-3/8* -5/8* SIZE OF HOLE	SIZE OF CASING  13-3/8 8-5/8	WHERE 8ET 451!	MUDDING NO. SACES OF CEMENT 450 1500  RECORD OF	AND CEMENT METHOD USED Halliburto	AND STIMULA	TION	
=3/8* =5/8* size of Hole	SIZE OF CASING  13-3/8 8-5/8	WHERE SET 451!	MUDDING NO. SACES OF CEMENT 450 1500  RECORD OF	AND CEMENT METHOD USED Halliburto	AND STIMULA	TION	
81ZE OF HOLE	SIZE OF CASING  13-3/8 8-5/8	WHERE SET 451!	MUDDING NO. SACES OF CEMENT 450 1500  RECORD OF	AND CEMENT METHOD USED Halliburto	AND STIMULA	TION	
8-3/8* 8-5/8* 8-5/8* 8-1/2*	SIZE OF CASING  13-3/8 8-5/8	WHERE SET 451!	MUDDING NO. SACES OF CEMENT 450 1500  RECORD OF	AND CEMENT METHOD USED Halliburto	AND STIMULA	TION	
=3/8* =5/8* size of Hole	SIZE OF CASING  13-3/8 8-5/8	WHERE SET 451!	MUDDING NO. SACES OF CEMENT 450 1500  RECORD OF	AND CEMENT METHOD USED Halliburto	AND STIMULA	TION	
-3/8" -5/8"  SIZE OF HOLE  -1/2"  B	SIZE OF CABING  13-3/8 8-5/2	WHERE SET 451! 4999!  (Record the porarily a)	MUDDING NO. SACES OF CEMENT 450 1500  RECORD OF	Halliburton Of Other Grant Co. of Qu. or Ga	AND STIMULA	TION	

## RECORD OF DRILL-STEM AND SPECIAL T AS

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

## TOOLS USED

Rotar	y tools w	ere used from	<b>G</b> 4	feet t	. 12,7%	feet, a	and from	•••••••••••	feet to	fcet	
Cabic	toom we	ic used from		icet i			ina irom		leet to	fcet	
					PRODU	CTION			•		
Put to	Produci	ng	•	•••••	19						
OIL '	WELL:										
		was oil;	% ·	was e	mulsion;	•••••	% wate	r; and	%	was sediment. A.P.I	
		Gravity	·	•••••							
GAS V	WELL:	The product	ion during the first 2	24 ho	urs was	·	M.C.F. p	lus		barrels of	
			ocarbon. Shut in Pres								
Lengt	h of Tim										
							<u>_</u>				
r	LEASE	INDICATE	BELOW FORMAT Southeastern N			ORMAN	CE WIT	H GEOGI			
T. A	nhu		2000				1171	L0 _	Northwestern		
	-		19901		Devonian			NO.			
				T. T.	Silurian			7. T.		l	
			am et	T.	Simpson				=		
T. 7	Rivers			Т.	McKee						
T. Q	ueen	••••••	***************************************	T.	Ellenburger						
			***************************************	Т.	Gr. Wash						
T'. Sa	n Andre	s		T.							
T. G	lorieta		6017*	T.	***************************************			т.		***************************************	
T. D	rinka <b>rd</b>	•••••••••••		T.	***************************************	•••••	••••••	т.		***************************************	
T. T	ub <b>bs</b>			T.	***************************************			Т.	***************************************		
T. Al	ю	••	10055	T.	***************************************			Т.	***************************************	***************************************	
T. Pe	nn	••••••••••	100431	T.	•	•••••	·	т.		***************************************	
	iss		2400	T.	***************************************		·····	т.		••••••	
	V64 V6	•	7,267		FORMATION	N RECC	RD				
Fron	ı T	Thicknes		matic	n	From	То	Thickness in Feet	For	mation	
	0	4	Celler					In reet			
	4	20 29			hale & Sand						
<b>36</b>	0 7	400	Red Sand								
70				<b>4</b> 5	and						
133		10 6									
199 290											
460											
600	0 60		Delemite 4	k 34	and and					_	
603		50 90X	Delomite							angar.	
112				84	ad						
	9 100		Pelemite								
	0 105		Lie, the	rt. 4	TOTOMTEG.		i i				
	0 107								•		
1071	0 107	60 101	Lime								
107	5 100								:		
1/10-	0 108		liim & Che	17%			-		:		
1159	5 117	10 151	Shale								
1171	Ó		Line & Del		<b>30</b>		-				
	0 127		Pelculty								
			<u>                                     </u>				•				
		- <del> </del>			DIR CITIZINA TEL V				······································	<del></del>	

I hereby swear or affirm that the information	given herewith	is a complete	and correct record	of the well a	and all work	done on it so far
as can be determined from available records.				Tarania an	1. 198	•

	December 3, 1797
Company or Operator	Oracent - Housement, E.M. (Date)
Name 2	Asst. District Superistendent Position or Title