NO. OF COPIES RECE										C-105 lsed 1-1-65
SANTA FE			NFW			SERVATION	COMMISSIO			cate Type of Lease
FILE		WE	LL COMPL	ETION OR	RECO	MPLETION	REPORT	∾ <i>⊎⊺</i> AND LOG	State	Fee X
LAND OFFICE									5. State	Ofl & Gas Lease No.
OPERATOR										
		L]							MM	
la. TYPE OF WELL	<u> </u>			·					7. Unit A	Agreement Name
b. TYPE OF COMPL		OIL WELL	GAS WEL		DRY	OTHER	vater Inje	ction		or Lease Name
		DEEPEN	X PLU BAC			OTHER			Jamis 9. Well N	
George L. Buc 3. Address of Operator	kles Cor	n pa ny_							5	d and Pool, or Wildcat
P. O. Box 145 4. Location of Well	Monah	ans, T	exas 7973						}	ie-Mattix
UNIT LETTER	LOCATE	ep1	815 _ FEET	FROM THE		//////	1325	FEET FROM	12. Coun	
THE North LINE OF	F SEC. 21	τwΡ.	A R	_{ge.} 37 €	<u>NMPM</u>		IIXIII		Lea	
15. Date Spudded	16. Date		thed 17. Dat	e Compl. <i>(Rea</i> 5-69	idy to Pr		vations (DF, 9 Ground		R, etc.]	9, Elev. Cashinghead
20. Total Depth		1. Plug 3	ack T.D.	22, If	Multiple	Compl., How	23. Interv	als , Rotar	y Tools	NA Cable Tools
3630			••				Drille	d By ¦ →> !		0 - 3630
24. Producing Interval	(s), of this c	ompletion	— Top, Botto	m, Name						25. Was Directional Survey Made
										Made
26, Type Electric and	Other Logs I	-tun								No
	Gamma	Roy -	Noutron						27.	Was Well Cored
28.		nay -		SING RECOR	D (Repo	rt all strings se	et in well)			No
CASING SIZE	WEIGH	T LB./FT		HSET		ESIZE		NTING REC	ORD	AMOUNT PULLED
No Change			- +							
				•						
29.		LINE	RRECORD				30.			
SIZE	тор		BOTTOM	SACKS CEN	IENT	SCREEN	SIZE		UBING RE	
None							2 3/8	362		PACKER SET
			······							
31, Perforation Record	(Interval, si	ze and nu	mber/		ļ	32. AC	ID, SHOT, F	RACTURE,	CEMENT S	QUEEZE, ETC.
					ŀ	DEPTHIN	TERVAL	AMOU	NT AND K	IND MATERIAL USED
					ŀ		ne		······	
33. Date First Production		Droduatio			PRODU					
		Fioductio.		.		g = Size and ty	vpe pump)		Well Stat	tus (Prod. or Shut-in)
Date of Test	Hours Tes	ted	Choke Size	r Injecti o Prod'n. Fo Test Perio	r O	il - Bbl.	Gas — MCF	" Water		Gas—Oil Ratio
Flow Tubing Press.	Casing Pr	essure	Calculated 24 Hour Rate	- Cil - Bbl.	~	Gas ← MCF	 `Wa	ter - Bbl.	0	il Gravity – API <i>(Corr.)</i>
4. Disposition of Gas	Sold, used j	for fuel, ve	ented, etc.j					Test	Witnessed	Ву
5. List of Attachments										
			····							
6. Thereby certify that	t the informa	tion shour	n on both side	s of this form	is true	and complete to	o the best of a	my knowledg	e and belie	e f.
SIGNED -	pi (M.	_(Ł.ob	ert M. Ci	r) title	P	es i cient			DATE	October 14, 1969

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

т	Anhy	T.	Canyon	T.	Ojo Alamo	Т.	Penn. ''B''
т	Salt	Τ.	Strawn	Τ.	Kirtland-Fruitland	Т.	Penn. "C"
Ð	Salt	Т.	Atoka	Τ.	Pictured Cliffs	Т.	Penn. "D"
D. т	Vates	Т.	Miss	Т.	Cliff House	T.	Leadville
~	7 Divers	т	Devonian	Τ.	Menefee	Т.	Madison
۱. ۳	0 uson	т	Silurian	Т.	Point Lookout	Т.	Elbert McCracken
1. T	3564	т	Montova	Т.	Mancos	Τ.	McCracken
т. Т.	Grayburg	т. Т	Simpson	т.	Gallup	Т.	Ignacio Qtzte
1. T	San Andres	т. Т		Bas	se Greenhorn	Т.	Granite
1.		. т. т	Filesburger	Т.	Dakota	т.	
T.		· 1.		т	Morrison	т.	
Τ.	Blinebry	. I. 	Gr. wash	. т. т	Todilto	. т.	
Т.	Tubb	. r.	Granite			т	
Τ.	Drinkard	. Т.	Delaware Sand	- T.	Entrada	. 1.	
т	Abo	т	Bone Springs	- T.	Wingate	- T.	
T.	Wolfcomp	т		_Т.	Chinle	_ Т.	
æ	Deve	т		_ T.	Permian	- T.	
Т	Cisco (Bough C)	- T.		- T.	Penn. ''A''	. Т.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
5 52	3573	21	Line and shale				
3573	3574		Sand				
3574	3595	21	Lime				
3595	3010	15	Lime and sand				
3610	3620	10	Broken Lime and shale				
3620	3630	10	Lime and sandy shale				
	1				1		