DISTRIBUTION							Hevis	ed 1-1-65	
SANTA FE	<del></del>	/ NEW MEY	CICO OIL-CONS	SERVATION	, COMMISSION			te Type of Lease	
FILE		VELL COMPLETION	ON OR RECO	MPLETIO	N REPORT A	ND LOG	State		
U.S.G.S.							5, State O	il & Gas Lease No.	
LAND OFFICE							*****		
OPERATOR									
							7. Unit Ac	greement Name	
IG. TYPE OF WELL	OIL	GAS [			Camban Dia	wide.		,	
b. TYPE OF COMPLE	WELI		DRY	OTHER_	Carbon Dic	xide	8. Form o	r Lease Name	
NEW WO	RK 🗍 :	N PLUG BACK	DIFT.	OTHER		į	Upton	4.	
2. Namesof Operator	R DEEPE	NLJ BACK L		O THE N			9. Well No		
CO2-In-Actio	n. Int.	*	72				1		
3. Address of Operator							10. Field	and Pool, or Wildcat	
P.O. Box 274	8	Amarillo, Tex	<u>kas 79105</u>				Wilde	at	
4. Location of Well						,			
_		220	nameh		330				
UNIT LETTER D	LOCATED	330 FEET FROM	THE HOLLI	LINE AND	330 1111X1111	TEET FROM	12. Count	<i>;,,,,,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,	
west	25 -	wp. 18N RGE.	26E				San M	figuel	
THE WESTLINE OF	16. Date T.D. R	Reached 17. Date Con	mpl. (Ready to P	rod.) 18. I	Elevations (DF, I	RKB, RT, C	R, etc.) 1	9. Elev. Cashinghead	
					4875 GL.			4875	
20. Total Depth	21. Plu	g Back T.D.	22. If Multiple Many	e Compl., Ho	w 23. Interva Drilled	D		Cable Tools	
2171						<b>→</b> † 0	- 21/1	Re-enter	
24. Producing Interval	s), of this complet	tion - Top, Bottom, N	ame					25. Was Directional Survey Made	
4	, . <u>.</u>							No	
26. Type Electric and (	Other Logs Bun						27.	Was Well Cored	
DIL, FDC-CNL								No	
28.	, or, or	CASINO	G RECORD (Repo	ort all string:	set in well)				
CASING SIZE	WEIGHT LB.	/FT. DEPTH SE	ET HOL	E SIZE	CEMEN	ITING REC	ORD	AMOUNT PULLED	
10-3/4	40.50	122	13-3	1/4	100 Sacks			None	
4-1/2	10.50	2164	8-3	3/4	700 Sx. 6	5.35 Po	z, 150	Sx. H. None	
		INER RECORD			30.		TUBING RECORD		
29. SIZE	L	THER RECORD	ACKS CEMENT	SCREEN		· T	PTH SET	PACKER SET	
3126	TOP	BOTTOM SA		SCREEN	SIZE	DE			
	ТОР	BOTTOM SA	ACKS CEMENT	SCREEN	SIZE	DE			
	TOP	BOTTOM S	- CKS CEMENT	SCREEN	SIZE	DE			
31. Perforation Record		4	- CRO CEMENT	32.		RACTURE,		SQUEEZE, ETC.	
31. Perforation Record		4	- CHO CEMENT	32.		RACTURE,		SQUEEZE, ETC.	
31. Perforation Record	(Interval, size and	d number)	·	32.	ACID, SHOT, F	RACTURE,			
31. Perforation Record		d number)	nens dement	32.	ACID, SHOT, F	RACTURE,			
31. Perforation Record	(Interval, size and	d number)	- Children	32.	ACID, SHOT, F	RACTURE,			
DE	(Interval, size and	d number)		32. DEPTH	ACID, SHOT, F	RACTURE,	UNT AND I	KIND MATERIAL USED	
DE	(Interval, size and	d number)		32. DEPTH	ACID, SHOT, F	RACTURE,	UNT AND I		
DE	(Interval, size and	d number)		32. DEPTH	ACID, SHOT, F	RACTURE, AMO	UNT AND I	KIND MATERIAL USED	
33.  Date First Production	(Interval, size and CELVE	d number)  9  Choke Size  Calculated 24-	PROD  g, gas lift, pump  Prod'n. For	32.  DEPTH  DUCTION  sing — Size ar	ACID, SHOT, F INTERVAL  ud type pump)  Gas — MC	RACTURE, AMO	Well Sto	atus (Prod. or Shut-in)	
33.  Date First Production  City  Date of Test  Flow Tubing Press.	(Interval, size and CELVE  APON  ANTAFE  Hows Tested  Casing Press w	d number)  9  Choke Size  Calculated 24-Hour Rate	PROD  g, gas lift, pump  Prod*n. For  Test Period	DEPTH DUCTION Ding - Size an	ACID, SHOT, F INTERVAL  ud type pump)  Gas — MC	RACTURE, AMO	Well Store - Bbl.	Gas — Oil Ratio  Oil Gravity — API (Corr.)	
33.  Date First Production  C:	(Interval, size and CELVE  APON  ANTAFE  Hows Tested  Casing Press w	d number)  9  Choke Size  Calculated 24-Hour Rate	PROD  g, gas lift, pump  Prod*n. For  Test Period	DEPTH DUCTION Ding - Size an	ACID, SHOT, F INTERVAL  ud type pump)  Gas — MC	RACTURE, AMO	Well Sto	Gas — Oil Ratio  Oil Gravity — API (Corr.)	
Date of Test  Flow Tubing Press.  34. Disposition of Gas	(Interval, size and State of Sold, used for fu	d number)  9  Choke Size  Calculated 24-Hour Rate	PROD  g, gas lift, pump  Prod*n. For  Test Period	DEPTH DUCTION Ding - Size an	ACID, SHOT, F INTERVAL  ud type pump)  Gas — MC	RACTURE, AMO	Well Store - Bbl.	Gas — Oil Ratio  Oil Gravity — API (Corr.)	
33.  Date First Production  City  Date of Test  Flow Tubing Press.  34. Disposition of Gas  35. List of Attachment	Casing Pressur Casing Pressur (Sold, used for fu	d number)  9  Choke Size  re Calculated 24- Hour Rate	PROD  g, gas lift, pump  Prod'n. For  Test Period  Oil - Bbl.	DEPTH DUCTION Ding – Size an Oil – Bbl.	ACID, SHOT, F INTERVAL  ad type pump)  Gas — MCI	F Water — Bbl.	Well Storer - Bbl.	Gas—Oil Ratio  Oil Gravity — API (Corr.)	
33.  Date First Production  City  Date of Test  Flow Tubing Press.  34. Disposition of Gas  35. List of Attachment	Casing Pressur Casing Pressur (Sold, used for fu	d number)  9  Choke Size  Calculated 24- Hour Rate	PROD g, gas lift, pump Prod'n. For Test Period Oil — Bbl.	DEPTH DUCTION oing - Size ar Oil - Bbl. Gas -	ACID, SHOT, F INTERVAL  ad type pump)  Gas — MCI	F Water — Bbl.	Well Storer - Bbl.	Gas—Oil Ratio  Oil Gravity — API (Corr.)	
33.  Date First Production  C:-  Date of Test  Flow Tubing Press.  34. Disposition of Gas  35. List of Attachment  Two (2) election  36. I hereby certify the	Casing Pressur Casing Pressur (Sold, used for fu	d number)  9  Choke Size  re Calculated 24- Hour Rate	PROD  g, gas lift, pump  Prod'n. For  Test Period  Oil - Bbl.	DEPTH DUCTION oing - Size ar Oil - Bbl. Gas -	ACID, SHOT, F INTERVAL  and type pump)  Gas — MCI  MCF  We have to the best of	F Water — Bbl.	Well Storer - Bbl.	Gas—Oil Ratio  Oil Gravity — API (Corr.)	

## **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 accomposed by one copy of all electrical and ratio-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 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

		South	eastern	New Mexico				North			
T. Ani	hy				<b>~</b>	۵.		Norus	vestem N	ew Mexico	
T. Sal	t		T.	Canyon Strawn	T.	Ojo	Alamo_		Т	. Penn. "B"	
T. Que	en		Т.	Silurian	I.	Men	elee	<del></del>	T.	Madison	
T. Gra	yburg		Т.	Silurian	——— 1. m	Pou	nt Looko	ut	Т.	Elbert	
T. San	Andres	906	T	C:	1.	Man	cos		Т.	McCracken	
T. Glos	rieta	1150	т.	Simpson McKee	I.	Gall	lup		т.	Ignacio Qtzte	
T. Pad	ldock		T.	Ellenburger	Base	e Gr	eenhorn		T.	Granite	
			т	Gr Wash							
T. Tub	ь	1776	Т.	Gr. Wash	j	Morr	150n		Т.		
T. Drin	nkard		Т	Delaware Sand	I.	Todi	ilto		т.		
T. Abo			T	Delaware Sand	T.	Entr	ada		T.		
T. Wolf	camp		т	Santa Rosa 63	T. V	Wing	ate		T.		
T. Pen	n		T	Cimarron 1760	T. (	Chin -	le		т.		
T Cisco	o (Bough	C)	т	Cimarron 1760	T. I	Pem	nian		T.		
	•	,			1. ł	enn	ι ''A'' _		T.		
				OH OR	GAC CAN	I D C	AD 70	INEC			
1, 110	/411		· · · · · · · · · · · · · · · · · · ·	to	No.	4, fr	om	****************		. to	
No. 2, fro	m	*************	•••••••	10	<b>37</b> ~ (	t 2.				************************	*******
No. 3 (					140, ;	o, in	om	****************	************	.to	
110. 5, 110			1		No. (	5, fre	om			40	
Vo. 1, from	m		**********	elevation to which water	************		***************************************	feet.	*************	***************************************	
	***			to	**************		••••	feet			
io. 3, fron	n		•••••	to							
lo. 4. fron	n			***************************************	***************	••••••	***********		************		
,		****************	EC	PRMATION RECORD (A++	************		************	fcet.	******************	*************	
	<del></del>	<del></del>		ORMATION RECORD (Att	ach additio	onal	sheets i	fnecessary	)		******
From	То	Thickness in Feet		Formation	Fro	m	То	Thickness in Feet		Formation	
·		F	Re−en	try, no samples.							