					;i				
NO. OF COPIES RECEIV	ED.	1						_	
DISTRIBUTION				Form C-105 Revised 1-1-65					
SANTA FE					- CI	150		ype of Lease	
FILE			MEXICO OIL CON			}	State X	Fee	
U.S.G.S.		WELL COMPL	ETION OR REC	OMPLETION	REPORT AN	D LOG		Gas Lease No.	
LAND OFFICE					<u></u>	1	K-64	_	
OPERATOR						77	777777		
To be		I					///////		
la. TYPE OF WELL							Unit Agreer	ment Name	
	01	L GAS				'	omit ngreer	ment Mame	
b. TYPE OF COMPLE	WI	ELL WEL	L DRY X	OTHER			Farm or Le	ago Namo	
NEW (WO	RK	PLU	G DIFF.			1			
2. Name of Operator	ER DEE!	PEN BAC	K RESVR.	OTHER			MCCart Well No.	hy State	
	D					9.	well No.		
Beck 3. Address of Operator	Producir	ig Co.					1	5-1	
			NI 73 A 7 2		N7 N7 OF	. 1	10. Field and Pool, or Wildcat		
4. Location of Well	ledical A	rts Ave.,	N.E., Albuq	uerque,	N.Mex.67	T00	Wilde	at	
Doggetton of won									
UNIT LETTER H		1980*	N		660'				
UNIT LETTER	LOCATED	FEET FEET	FROM THE	LINE AND	***************************************	ET FROM	7777777	77/////////////////////////////////////	
THE E LINE OF	33	1 6N	33F			(////	2. County Hardin		
THE B LINE OF	SEC. JJ	Pogghod 17 Dat	GE. 33E NMPN e Compl. (Ready to)			1111		~	
11/9/70	11/12/	/20	e Compr. (Neway to		evations (DF, RK 387 GL	.B, KT, GR,	etc.) 19. EI	lev. Cashinghead	
20. Total Depth	11/13/	lug Back T.D.	00 Tf 1/1/14	le Compl., How					
1600	21. : .	rug Edek (.5.	Many	ie Compi., How	23. Intervals Drilled B	v i		Cable Tools	
24. Producing Interval	s) of this comp	etion For Bette	m Nama			NTD			
Zi, . roddoxiig intervar	b), of this compi	etion — 15p, notto	m, Name				25.	Was Directional Survey Made	
								9. †	
26. Type Electric and (Other Lean Sun							No	
20. Type Electric and (27. Was	Well Cored	
0.0	None							No	
28.	T		SING RECORD (Rep				· 		
CASING SIZE	WEIGHT LE			LESIZE		NG RECOR	D	AMOUNT PULLED	
0 3/0	20 1	.0. 2	41 1	24"	130 sa	CKS		none	
29.		I INED DECORD							
		LINER RECORD	T = "		30.		ING RECOR	!D	
SIZE	TOP	воттом	SACKS CEMENT	SCREEN	SIZE	DEPT	H SET	PACKER SET	
2) Derfortion Descrip	<u></u>								
31. Perforation Record	(Interval, size a	nd number)		32. A	CID, SHOT, FRA	CTURE, CE	, CEMENT SQUEEZE, ETC.		
				DEPTHIN	NTERVAL	AMOUNT	JNT AND KIND MATERIAL USED		
								· · · · · · · · · · · · · · · · · · ·	
33.	-		- Dran						
Date First Production	Proc	luction Method (Flo	owing, gas lift, pump	UCTION	twpe numn)	[]	Vall Charles /	Deal of Station	
			wing, gao mit, pamp	ing - Size and i	type pamp)	[]	ven status (Prod. or Shut-in)	
Date of Test	Hours Tested	Choke Size	Prod'n, For	Oil — Bbl.	Gas - MCF	Water -	DNI	0:1 D .:	
			Test Period	on – bbi:	J Gus = MCI	water =	ъы.	Gas—Oil Ratio	
Flow Tubing Press.	Casing Pressu	re Calculated 2	4- Oil - Bbl.	Gas - MC	D Water	- Bbl.	100.0	157 (6	
	3451119 1 10000	Hour Rate		Gds — MC.	r water	- BDI.	011. Gr	avity - API (Corr.)	
34. Disposition of Gas	Sold, used for fi	uel. vented. etc.)	<u> </u>			Test W	Amazara I Da		
	, wood jor ji	,				l est Wi	tnessed By		
35. List of Attachments									
55. List of Attachments									
36 I heroby consider stars	the information	ahasun L		· · · · · · · · · · · · · · · · · · ·		, ,			
36. I hereby certify that	ine injormation	snown on both sid	es of this form is tru	e and complete	to the best of my	knowledge (ınd belief.		
\mathcal{L}	10 C	φ	(i calle	i i		<i>i 1</i>		
SIGNED ALLYM	CA Good	Olphin -	TITLE A	ullery	Supt	D	ATE <u> </u>	19/70	

1.75 575

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 ___ T. Canyon ____ ____T. Ojo Alamo __ ____ T. Penn. "B" __ Salt ______ T. Strawn _____ T. Kirtland-Fruitland _____ T. Penn. "C" _____ T. Salt _____T Atoka ______ T. Pictured Cliffs _____ T. Penn. "D" _____ B. T. Cliff House _____ T. Leadville ____ Miss______ T. 7 Rivers ______ T. Devonian ______ T. Menefee _____ T. Madison _____ _____ T. Silurian _____ T. Point Lookout ____ T. Elbert _____ T. T. Grayburg ______ T. Montoya ______T. Mancos _____ T. McCracken _____ T. San Andres _____ T Simpson ______T. Gallup _____ T. Ignacio Qtzte ____ Glorieta ______ T. McKee _____ Base Greenhorn _____ T. Granite ____ Т. Paddock ______ T. Ellenburger _____ T. Dakota _____ T. ____ T. T. Morrison _____ T. __ Blinebry _____ T. Gr. Wash _____ T. T. Granite _____ T. Todilto _____ T. ___ Τ. _____ T. Drinkard _____ T. Delaware Sand ____ T. Т. Entrada ______ T. ____ Т. Abo ______ T. Bone Springs _____ T. Wingate _____ T. ____ T. T. Wolfcamp_____T. __ T. Chinle ______ T. Penn. ______T. _____T. Permian ______T. T.

FORMATION RECORD (Attach additional sheets if necessary)

T Cisco (Bough C) _____ T. ____ T. Penn "A" _____ T.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	210	210	Sand				
210	300		Sand & red & green sh laminations	ale			
300	350	50	Red & green shale				
350	525	175	Red siltstone & greer	shale			
525 620	620 760		Sand Red shale, lime strea	le a			
760	850		Red & green shale	L G			
850	880	30	Sand				
88 0	980		Red shale & Anhydrite				
980	1050		Limestone & Green sha				
1050	1350		Red shale & Anhydrite				
1350 1450	1450 1600		Dalomite & Anhydrite				
1450	1000	130	Dalomite, Onydrite, green shale				
			groon onarc				
				-			