NO. OF COPIES RECEI	VED 5	-								rm C-105 vised 1-1-65
DISTRIBUTIO	٧ /									
SANTA FE		<u> </u>				ISERVATION			C+~	icate Type of Lease
FILE		W	ELL COMPI	LETION C	R REC	OMPLETIO	N REPOR	r and Lo	JG L	e Oil & Gas Lease No.
U.S.G.S.									3. State	e On & Gus Leuse No.
LAND OFFICE									7777	mmmm
OPERATOR										
a. TYPE OF WELL	·.								7 Unit	: Agreement Name
		OIL	GA:	s III					7. 0	rigiocinent ivanic
b. TYPE OF COMPL	ETION	WELL	. L. WE	LL 🖫	DRY	OTHER_	<del> </del>		8. Farr	m or Lease Name
NEW ( w	ORK		PLI		IFF.					rere
well (a) o	VER	DEEPEN	BA!	K L RI	ESVR.	OTHER			9. Well	
W. M. GAL	T.AWAY								1	
3. Address of Operato	WANA.								,	eld and Pool, or Wildcat
101-2 Pet	rel eu	m vla	we alds	Van	minet	on. N.	#_ 874	<b>01</b>	!	Lldest
Location of Well	* 0*e m	- 4				, no	*** 014	<u> </u>	1777	
INIT LETTER		11	17		Envi	h	700			
INIT LETTER	LOCA	TED	FEET	FROM THE _	P.V.	LINE AND	777777	FEET FR		unty k 10
Wast	9h:	<b>c</b>	258	74			///X///		///	riba
HE WOST LINE O	I SEC.	<b>)</b> ту е Т.D. Ве	eached 17 Da	te Compl. (A	NMPM Ready to 1	Prod. 1 18 E	Elevations (I)	F RKR R'		19. Elev. Cashinghead
5-24-78	•	3-78	i i	-24-78		10. 1	7156		, 070, 0101)	7155°
20, Total Depth		21. Plua	Back T.D.	22.	If Multip	le Compl., Ho			otary Tools	· · · · · · · · · · · · · · · · · · ·
5006*			963"		Many		Dri	led By	Yes	None
4. Producing Interval	(s), of this				w/ #	•				25. Was Directional Surv
5	746*	- 583	8*							Made <b>Yos</b>
6. Type Electric and	Other Log	s Run								27. Was Well Cored
28.			<del></del>		<del></del>	ort all strings	<u>-</u>			
CASING SIZE		HT LB./		TH SET		_E SIZE		MENTING F	ECORD	AMOUNT PULLED
8 5/8"		8		14'						None
4 1/2"		0.5		94.91'		/8"	300	Sacks		None
					<del> </del>					
					<u> </u>					
29.	1		NER RECORD				30.		TUBING	
SIZE	ТО	P	воттом	SACKS	CEMENT	SCREEN	SIZ 2 3/		5832	
							<b>5</b> 3/	<u> </u>	7032	Rone
<del> </del>										
31. Perforation Record	i (Interval,	size and	number)			32.				T SQUEEZE, ETC.
5746* -	KA 1A.	_	37 Hole	_		3746°	-5838*		MOUNT AN	D KIND MATERIAL USED
7140 -	7030	_	3,	_		2140	/ - 3 -	1 -	200 gi	
									1 60 A	lbs. of sand
										2001 00 0000
33.					PPOD	UCTION				
Oate First Production		Produc	ction Method (F	lowing, gas			d type numpl		Well	Status (Prod. or Shut-in)
sate i list i localetion		1 roada	tion wemou (i	iowing, gas	tojt, punt	ing – size an	a type pumpy		1,427	Status (Prod. or Shut-in)
Date of Test	Hours T	`ested	Choke Size	Prod'n	- For	Oil - Bbl.	Gas - 1	ACE.	Water - Bbl.	. Gas - Oil Ratio
Sare of Lest	110urs 1	SOLOU	CHOKE SIZE	Test P		OH - DDI.	Gus — I	,	DDI.	. Gus—Off ridito
Flow Tubing Press.	Canin-	Pressure	Calculated	24- Oil - I	3h1	Gas - N	1CE	Water - B		Oil Gravity - API Teorry
low runing rress.	E.I.		a Lious Dosio	_	1.04	Gus - N	a) F	nuter — B.	J1.	OII GIGALIA - VILLABOLIA
4. Disposition of Gas	<u> </u>			<del>-&gt;</del>			<del></del>		Test Witnes:	sed By
at proposition or edg	, work, use	a joi jae	., ocimecu, elc./						. cot nimes:	-
35. List of Attachmen	ts									A 1975
o, List of Attachmen										
36. I hereby certify th	at/the info	mation A	houm on hack -	des of this	form is to	ie and comple	te to the hard	of my back	eledua and 1	helief
o. I hereby certify th	ay ine injoi		2		om is in	ie una compte:	ie w ine vest	ој шу кпог	ricake ana t	recoej.
	[[]]	21	lauro	M						7_31
SIGNED	111	KELL	anne	TI	TLE	Cperati	)r		DATE	7-31-78
				<i>V</i>						

## 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 Anhy\_\_\_\_\_T. Canyon\_\_\_ T. Ojo Alamo \_\_\_ \_\_\_\_\_ T. Penn. "B",\_\_\_\_\_ Salt \_\_\_\_\_\_ T. Strawn \_\_\_\_\_ T. Kirtland-Fruitland \_\_\_\_\_ T. Penn. "C" \_\_\_\_\_ Salt \_\_\_\_\_ T Atoka \_\_\_\_\_\_ T. Pictured Cliffs \_\_\_\_\_ T. Penn. "D" \_\_\_\_ Yates\_\_\_\_\_\_ T. Miss\_\_\_\_\_ T. Cliff House\_\_\_\_\_ T. Leadville\_\_\_\_ 7 Rivers \_\_\_\_\_\_ T. Devonian \_\_\_\_\_ T. Menefee \_\_\_\_\_ T. Madison \_\_\_\_\_ T. Queen \_\_\_\_\_\_ T. Silurian \_\_\_\_\_ T. Point Lookout \_\_\_\_\_ T. Elbert \_\_\_\_\_ Grayburg \_\_\_\_\_\_ T. Montoya \_\_\_\_\_ T. Mancos \_\_\_\_\_ T. McCracken \_\_\_\_ T. San Andres \_\_\_\_\_T Simpson \_\_\_\_\_\_ T. Gallup \_\_\_\_\_ T. Ignacio Qtzte \_\_\_\_\_ Glorieta \_\_\_\_\_\_ T. McKee \_\_\_\_\_ Base Greenhorn \_\_\_\_\_ T. Granite \_\_\_\_\_ Paddock \_\_\_\_\_\_ T. Ellenburger \_\_\_\_\_ T. Dakota \_\_\_\_\_ T. \_\_\_\_ T. Blinebry \_\_\_\_\_ T. Gr. Wash \_\_\_\_ T. Morrison \_\_\_\_ T. \_\_\_\_ T. T. Tubb \_\_\_\_\_\_ T. Granite \_\_\_\_\_ T. Todilto \_\_\_\_\_ T. Τ. Drinkard \_\_\_\_\_\_ T. Delaware Sand \_\_\_\_\_ T. Entrada \_\_\_\_\_ T. Abo \_\_\_\_\_\_ T. Bone Springs \_\_\_\_\_ T. Wingate \_\_\_\_ T. Τ. Wolfcamp\_\_\_\_\_T. \_\_\_\_\_\_ T. Chinle \_\_\_\_\_\_ T. \_\_\_\_ T. Penn. \_\_\_\_\_\_ T. \_\_\_\_\_ T. \_\_\_\_\_ T. \_\_\_\_ T. \_\_\_\_\_ T. \_\_\_\_\_ T. T Cisco (Bough C) \_\_\_\_\_ T. \_\_\_\_ T. Penn. "A" \_\_\_\_\_ T. \_\_\_\_ T.

## FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
3210	3295	85	Ojo Alame		ļ	7.0	
3540	3560	20	Pictured Cliffs				
3560	5200	1640	Lewis				
5200	5255	55	Cliffhouse				
5738	5758	20	Point Lookout				
5840	6006	166	Mances				
	<u>.</u>						