NO. OF COPIES RECEIV	ED /							105 😁 😁 😼
DISTRIBUTION		_					Revised	
SANTA FE			NEW ME	XICO OIL CO	NSTREATIONS	CMNUSSEON.	/ /	Type of Lease
FILE U.S.G.S.		WELL C	OMPLET	ION OR REC	COMPLETION	REPORT AN	ID LOGI	Fee X
LAND OFFICE		_				1000	5. State Off	& Gas Lease No.
OPERATOR		_			SEP >	1969		mmm
/ LANGE		_						
la. TYPE OF WELL		<del></del>	<del></del>		<u></u>	<del></del>	7 1 1 2 1 7 2 2 2	777777777777777777777777777777777777
		آجرًا عاد	GAS -	-,	AIBBY'SA	. OFFICE	7. Unit Agre	ement Name
b. TYPE OF COMPLE		WELL Z	WELL	DRY	OTHER		8. Farm or L	oggo Alma-
NEW ( WO	RK [		PLUG	OIFF.	7		o. I dilli of I	edse vame
2. Name of Operator		EPEN	BACK	RESVR.	OTHER		6 de ma	· Sallagher
-	Bryce Di	ugg <b>ar</b>					9. Well No.	V
3. Address of Operator	-		<del> </del>				10 Field m	d Pool, or Wildcat
		•		. 1	8211		10.11614 411	ldeat
4. Location of Well	lox 156	Carriz	ozo, N	. 8	6.50/		12.20	acas
M		330		<	LINE AND	220		
UNIT LETTER	LOCATED		_ FEET FROM	M THE	LINE AND	***************************************	ET FROM	7777777777
2.1	2/	٠,		100			12 County	
THE LINE OF	SEC. / 6	TWP. & S	RGE.	10 C- NMPI	~ /////////		Hencoln	~ /////////////////////////////////////
C 10 / M	16. Date 1.L	. Redched	P. Date Co	mpi. (Reday to	Prod.) 18. Elev	vations (DF, RI	(B, RT, GR, etc.) 19. 1	Elev. Cashinghead
5-/2-67 20. Total Depth	L	Plug Back T.	1+17	1-11-6	7			
Jane 907/17	21.	-rad Dack I.	∪•	ZZ. II Multi; Many	9 Die Compl., Fjow	23. Intervals Drilled E	, Rotary Tools	Cable Tools
2/49	<u>, i , , , , , , , , , , , , , , , , , ,</u>					-	> <u> </u>	X
24. Producing Interval(s	s), of this com	oletion - Top	, Bottom, N	Jame			2	<ol> <li>Was Directional Survey Made</li> </ol>
								Made
	**							
26. Type Electric and C Gamma Hay N	ther Logs Eur	ı					27. We	S Well Cored
		· · · · · · · · · · · · · · · · · · ·						
28.		· · · · · · · · · · · · · · · · · · ·	CASIN	G RECORD (Re	port all strings se	t in well)		
CASING SIZE	METCHL 1	B./FT.	_DEGO_S	ET HO	LESIZE	CEMENT	ING RECORD	AMOS OF PULLED
<del>- 700</del>	20		930			*	xoreda.	600
1	-447-44						* *	
ET 1875	Mr. Jane			<u> </u>				
	<u> </u>		Toro					1000
29 / -	- ز د	LINER REC	CORD			30.	TUBING RECO	
SIZE	TOP	вот	TOM S.	ACKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET
31. Perforation Record (	Interval, size	and number)	······		32. AC	ID, SHOT, FRA	CTURE, CEMENT SOU	JEEZE, ETC.
					DEPTH IN			D MATERIAL USED
								- MATERIAL COLD
						-		······································
33.				Pani	DUCTION			
Date First Production	Pr	oduction Meth	od (Flowin		ping - Size and ty	(pe pump)	Well Status	(Prod. or Shut-in)
	' '		_ ,	G. G Pulli		La banab)	$\mathcal{O}$	A
Date of Test	Hours Tested	Chole	e Size	Prod'r. For	Oil - Bbl.	Gas - MCF	Water Bhi	Can Oil Bette
		. Choke		Test Period	O11 DU1.	Gus - MCF	Water - Bbl.	Gas - Oil Ratio
Flow Tubina Danca	Casina Da-	C-1-	lated 0.1	O(1 DE1			- 51	
Flow Tubing Press.	Casing Pres	Hour	llated 24- Rate	Oil - Bbl.	Gas — MCF	Wate 	r – Bbl. Oil (	Gravity — API (Corr.)
24 Diancetties : C: /	Sold	fuel us i	>	······································				
34. Disposition of Gas (	soia, usea for	juei, vented,	etc.)				Test Witnessed By	1
					·			
35. List of Attachments								
36. I hereby certify that	the informatio	n shown on b	oth sides o	f this form is tr	ue and complete to	the best of my	knowledge and belief.	
	٠.						<b>;</b>	
15.	$\mathcal{L}(\mathcal{L})$	12000		TITLE 1	Tjuly, int.		DATE SE	A. 3-1969
SIGNED								

10 mm in in

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

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

## FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
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