		•							
NO. OF COPIES RECEI	VED					Form C	-105		
DISTRIBUTION	DISTRIBUTION						Revised 1-1-65		
SANTA FE		NEV	MEXICO OIL CO	NSERVATION	COMMISSION	5a. Indicat	e Type of Lease		
FILE					N REPORT AND L	OGState	Fee X		
U.S.G.S.					_	5. State Oi	l & Gas Lease No.		
LAND OFFICE						<u>. </u>	^ %		
OPERATOR									
la Type of Wei									
la, TYPE OF WELL				_		7. Unit Ag	reement Name		
b. TYPE OF COMPLI	OIL WE	GAS	DRY	OTHER_	water Injection		6		
· ——		₹¥ PLU	G DIFF.	7			Lease Name		
	ER DEEP	EN PLU		OTHER	· · · · · · · · · · · · · · · · · · ·	Knight			
1	sklaa Passas					9. Well No.	7,		
George L. Buc		uty	 			11	9		
		m	1×. z			1	md Pool, or Wildcat		
P. O. Box 145	, Nonanans	, 10xa3 / 9/	36			Langii	e-Mattix		
UNIT LETTER M	•	3	Aús na c⊈is.		1117				
UNII LETTER	LOCATED	FEET	FROM THE SOULE	LINE AND	1313 FEET FR	ом 12. County	7777777777		
THE West	22		37-2			12. County			
THE West LINE OF	16. Date T.D.	Reached 17. Dat	e Compl. (Ready to	Prod.) 18 F	Payations (DE RKR R	T CP cts 10			
8-24-69	8-27-69)	8-28-69	10, 1	TOVICIONS (DF, KKD, K	1, GK, etc.) 19.			
20. Total Depth		ug Back T.D.		ole Compl., How	23. Intervals , R	otary Tools	N.A.		
3666		*	Many	w. es	Drilled By	ordry 10018	i		
24. Producing Interval	(s), of this comple	etion — Top, Botto	om, Name				U - 35(6 25. Was Directional Survey		
							Made Made		
33 80 - 366	6	Cucen					No		
26. Type Electric and	Other Logs Run					27 V	Vas Well Cored		
Gamma ka	y - Neutron					27.			
28.			ASING RECORD (Re	port all strings	set in well)		No		
CASING SIZE	WEIGHT LB		-	LESIZE	CEMENTING F	ECOPD	AMOUNT BULLER		
No Change					O E M E M T M O T	CECORD	AMOUNT PULLED		
29.	L	INER RECORD			30.	TUBING REC	ORD		
SIZE	TOP	воттом	SACKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET		
None					2 3/8	3668	None		
							110110		
31. Perforation Record	(Interval, size an	d number)		32. A	CID, SHOT, FRACTU	RE, CEMENT SO	UEEZE, ETC.		
				1			ND MATERIAL USED		
	None			None					
•									
						·			
33. Date First Production	1 p1			DUCTION					
Date / list Ploduction	Produ		owing, gas lift, pum		type pump)	Well Statu	s (Prod. or Shut-in)		
Date of Test	Hours Tested	Choke Size	Injection we						
•- •	Trouts rested	Choke Size	Test Period	Oil - Bbl.	Gas - MCF	Water - Bbl.	Gas—Oil Ratio		
Flow Tubing Press.	Casing Pressur	e Calculated 2	4- Oil Pbl	- NG)	 			
		Hour Rate	4- Oil - Bbl.	Gas MC	Water — Bk	Oil Oil	Gravity - API (Corr.)		
34. Disposition of Gas	 (Sold, used for fue	el, vented, etc.)	<u> </u>	_		Foot Witness 1 7			
		,		EGIE) -	Test Witnessed B	У		
35. List of Attachments				ーしっけん	{ }~				
			i Sana Basa S	- UIL	/ L _ L _				
36. I hereby certify that	the information s	shown on both sid	es of this form is tri	ie and complete	to the personal large	ledge and bill f			
· 12"	1.B- 10		, j 00 010	complete	is one ocaroj my knou	age ana venej.			
JA IM	10M/11/18	about M. Co	.\	Floren at		_			
SIGNED / MAN	- Three	obert M. On	TITLE	President		DATE SO	otember 15, 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	T.	Penn. "B"
т.	Salt	T.	Strawn	Τ.	Kirtland-Fruitland	T.	Penn. "C"
В.	Salt	T.	Atoka	T.	Pictured Cliffs	T.	Penn. "D"
T.	Vates	T.	Miss	T.	Cliff House	T.	Leadville
т.	7 Rivers	T.	Devonian	T.	Menefee	Т.	Madison
Т.	Oueen 3386	T.	Siluri an	Т.	Point Lookout	T.	Elbert
Т.							McCracken
T.	San Andres	T .	Simpson	T .	Gallup	T.	Ignacio Qtzte
т.							Granite
T.	Paddock	T.	Ellenburger	T.	Dakota	Т.	
T.	Blinebry	т.	Gr. Wash	Т.	Morrison	Т.	
T.	Tubb	Т.	Granite	Т.	Todilto	т.	
Т.	Drinkard	Т.	Delaware Sand	т.	Entrada	. T.	
Т.	Abo	. T.	Bone Springs	Т.	Wingate	т.	
T.	Wolfcamp	Т.		Τ.	Chinle	Т.	
Т.	Penn.	Т.		T.	Permian	. T.	
Т							

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
2545	3166	121'	Line, shale, and sand				
							•
					<u>.</u>		