	Form C-105 Revised 1-1-65
1	5a. Indicate Type of Lea
,	State 🔀
	5. State Oil & Gas Lease

NO. OF COPIES RECEIVED	5		
DISTRIBUTION			
SANTA FE	7		
FILE	1	-	
U.S.G.S.	1		
LAND OFFICE	1		
OPERATOR	1		

NEW MEXICO OIL CONSERVATION COMMISSION

FILE	1/4	- WELL	COMPL	FTION O	R REC	OMPLETIC	N REPO	RT AND LO	ng Stat	te 🔼	Fee
U.S.G.S.	7	- "	. COMII L	L 11011 0	IN INLC	OMI LLIIC	AN INEL OI	() AND L	5. State	Oil & Gas L	.ease No.
LAND OFFICE	, ,	-							:		
OPERATOR	1/								1111	HIIII	THITTHE
la. TYPE OF WELL							,		7. Unit	Agreement N	ame
		OIL	GAS		DRY						
b. TYPE OF COMPLE		WELL	WEL	L []	DRY 🔼	OTHER _			8. Farm	or Lease No	ıme
NEW I WOR			PLUG BACK	- TV	FF.						
2. Name of Operator	R DI	EEPEN	BACK	LA RE	SVR.	OTHER			9. Well	No	
0 0	1:060	T 9		CIME	7-11				Alla	no.	11 = # 1
D12 1(1	OBER	1		>1111	M				1000	6 2/4	- PC /
3. Address of Operator	. (00	\mathcal{F}		0	1/	a _		10. F1e	ia ama Pool,	or Wildcat
2676 4. Location of Well	ACL	4 1115	118	ENUE	<i>1</i> <u>2</u>	<u>Colo</u>	8020	<u> 25 </u>	4	JILPE AT	F
4. Location of Well	, .										
							000				
UNIT LETTER	LOCATED	487	, FEET !	FROM THE	N	LINE AND	990	FEET FR	M ((())		
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THE E LINE OF	sec. A-37	7 - TWP. 1	2011 R	E. C/ (1	NMPM		IXIIII		11/1	unleur	
THE LINE OF S	16. Date T.	D. Reache	d 17. Date	Compl. (R	eady to l	Prod.) 18.	Elevations	DF, RKB , R'	T, GR, etc.)	19. Eley. Co	shinghead
									•		
20. Total Depth	21.	Plug Bacl	T.D.	22.	If Multipl	le Compl., Ho	w 23. Ir	ntervals R	otary Tools	. Cable	Tools
					Many		D	rilled By	-	į	
24. Producing Interval(s), of this com	npletion -	Top. Botto	m. Name						25 Was I	Directional Survey
21, 1000000, 100000	,,									Made	
00 m F21 + 1 1 0									··· - r		
26. Type Electric and O	ther Logs Ru	ın								27. Was Well	Jored
28.			CA	SING RECO	ORD (Rep	ort all string	s set in wel	l)			
CASING SIZE	WEIGHT	LB./FT.	DEPT	H SET	но	_E SIZE	С	EMENTING F	ECORD	AM	OUNT PULLED
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29,		LINER	RECORD		1		30.		TUBING	RECORD	
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31. Perforation Record (intervat, stze	e ana numo	er)					T, FRACTUE			
						DEPTH	INTERVAL	A	MOUNT AND	KIND MATE	RIAL USED
							/-	PFII I			
							10	CLTIVE	<u> </u>		
							/ K	ULIV	<u> </u>		
33.						UCTION	12	D 21 18	73		
Date First Production	P	roduction	Method (Flc	wing, gas	lift, pump	ing — Size ar	id type pum			Status (Prod.	or Shut-in)
	[llo /	CON' C	OW./		
Date of Test	Hours Teste	ed C	hoke Size	Prod'n.		Oil - Bbl.	Gas -	WIST. 3	Wate — Bbl.	Gas — C	il Ratio
		}		Test P	eriod -						
Flow Tubing Press.	Casing Pres		alculated 2	4- Oil — E	Bbl.	Gas — 1	MCF	Water - Bl	ol.	Oil Gravity	API (Corr.)
		H	our Rate								
34. Disposition of Gas (Sold, used fo	r fuel, ven	ted, etc.)					- 	Test Witness	ed By	
			. ,							•	
35. List of Attachments											
ou, List of Attachments	1 11										
36. I hereby certify that,	hailet	on al-	on ekast -22	00.01.1	Sam de 4	10 and 25 1	to to the t	et of my la	Jodn- ~- 1 1	alias	
30. 1 nereby cerusy that	ine insormati	on snown	on worn sid	es of this f	orm is tri	ie una comple	ie w the be	sioj my knou	neuge and b	enej.	
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SIGNED OLUIL	0 51	Allahi	1617	() TIS	TI E (1)	perator			DATE	8-29-	フ3

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. Anhy T. Canyon T. Ojo Alamo _____ T. Penn. "B"_ T. Strawn _____ T. Kirtland-Fruitland ____ T. Penn. "C" T. Salt ____ Salt ______ T. Atoka _____ T. Pictured Cliffs _____ T. Penn. "D" _____ T. Yates______ T. Miss_____ T. Cliff House_____ T. Leadville___ T. Devonian _____ T. Menefee ____ T. Madison ___ T. 7 Rivers _____ T. San Andres ______ T. Simpson _____ T. Gallup _____ T. Ignacio Qtzte _____ Glorieta ______ T. McKee _____ Base Greenhorn _____ T. Granite _____ T. T. Ellenburger _____ T. Dakota _____ T. T. Paddock ____ T. Blinebry ______ T. Gr. Wash _____ T. Morrison _____ T. _______ T. Granite _______ T. Todilto ______ T. _____ T. Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. T. Abo ______ T. Bone Springs _____ T. Wingate ____ T. ____ T. T. Penn. ______ T. ____ T. ____ T. ____ T. ____ T. T Cisco (Bough C) _____ T. ___ T. ___ T. ___ T. ___ T. ___ T. ___ T.

FORMATION RECORD (Attach additional sheets if necessary)

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