NO. OF COPIES RECEIVE	·								Form	C-105	
DISTRIBUTION	0									sed 1-1-65	
SANTA FE	1		NEWA	EVICO 011 C	NICE DV 4 T10		ALCCION	50	a. Indic	ate Type of	Lease
FILE	NEW MEXICO OIL CONSERVATION COMMISSION  WELL COMPLETION OR RECOMPLETION REPORT AND L							106	State		Fee 🗶
U.S.G.S.	Z		COMII EE	HOR OR RE	COMI LETTO	/	OKT AIL	5	. State (	Oil & Gas L	ease No.
LAND OFFICE								i İ			
OPERATOR	cf								////		
					<del> </del>				7777		7111111
a. TYPE OF WELL		📥	1		<u></u>			1	. Unit A	Agreement No	ime
b. TYPE OF COMPLE	TION	WELL	GAS WELL	DRY	OTHER_			<del> </del>	Farm	or Lease Na	me
NEW I WO			PLUG	DIFF.	¬			1 -	•		d Tract
well ove	R	DEEPEN L	BACK	RESVR	OTHER				. Well N		W TLUBAR
Hughes	& Hugh	10E							1		
3. Address of Operator								i	0. Field	d and Pool, o	or Wildcat
P. O. E	ox 152	Dure	mge, C	olorado					W1.3	ldcat	
4. Location of Well									IIII		
									/////		
INIT LETTER	LOCATE	• <u>330                                   </u>	FEET FR	OM THE NOTE	LINE AND	330	FEET	FROM	7777		1111111
16	•		ter	1.00				/////	2. Coun	_ \	
THE LINE OF	SEC. 5	TWP 16	RGE	Compl. (Ready to	PM 110	Flourtie	DE PVP		ando		ahlaabaad
15. Date Spudded	6-24-		a 17. Date	Compr. (Reday to	ŧ	_	ground	, M1, GM,	e (C.)	19. Liev. Cd	simgnedd
20. Total Depth		1. Plug Back	T.D.	22. If Mult	iple Compl., Ho		3. Intervals	, Rotary	Tools	, Cable	Tools
1221'				Many			Drilled By	Sunf	200-	.TD	
24. Producing Interval	s), of this c	ompletion -	Top. Bottom	, Name					800		irectional Surv
Z8.  CASING SIZE		T LB./FT.		ING RECORD (R	leport all string	s set in	well)	IG RECOF		Yes	OUNT PULLE
8 5/8	21		60		7/8	20	sx to				
6 3/0		<del></del>		2	2/8		- PA - YY			7	
	_										
29.		LINER	RECORD			30	0.	TU	BING R	ECORD	
SIZE	TOP	В	оттом	SACKS CEMEN	T SCREEN	1	SIZE	DEP.	TH SET	<u> </u>	PACKER SET
					_				<del>.</del>		
	(1 . 1	. , ,				ACID	CHOT EDAC	TUDE	EMENT	SOUEEZE	ETC
31. Perforation Record	(Interval, s	ize ana numo	er)		32.	ACID,	SHOT, FRAC				RIAL USED
								AMOUN	II AND	KIND WATE	INIAL USED
					301	g <b>ed</b> 1		Kow A		on com	ant.
					0041	1000	, 3		CODE		wat
		_			77-	***		<del></del>			
33.					ODUCTION						
Date First Production		Production	Method (Flo	wing, gas lift, pu	ımping - Size a	nd type	pump)		Well St	tatus (Prod.	or Shut-in)
				15 11 5	(FP		VOE	141 -4	- Bbl.		il Ratio
Date of Test	Hours Te	sted	Choke Size	Prod'n. For Test Period	PRIT.	TIV!	ds MCF	water	- DDI.	Gus -	M ratio
Flow Tubing Dropp	Casing F	receure	Calculated 24	- Oil — Bbl.	Gas -	MCF	U Water	 Bbl.	$\overline{}$	Oil Gravity	- API (Corr.)
Flow Tubing Press.	Cusing P		lour Rate		JUN 2			_ 22		O11 011117	(/
34. Disposition of Gas	(Sold, used	for fuel, ver	nted, etc.)	<u> </u>				Test \	Witnesse	ed By	
	•	-			JUL CO	N. CC	)M. /				
35. List of Attachment	5				DIS	T. 3					
36. I hereby certify the	t the inform	ation shown	on both side	es of this form is	true and compl	ete to th	e best of my	knowledge	e and be	eli e f.	
~	11.	19 11									
SIGNED		I. Re	end	TITLE <b>G</b>	eolegis	t-Ag	ent		DATE _	6-27-	6

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## **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
Soumeastern	NEW MEXICO

## Northwestern New Mexico

T.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
T.	Salt	Т.	Strawn	T.	Kirtland-Fruitland	T.	Penn. "C"
B.	Salt	т.	Atoka	T.	Pictured Cliffs	T.	Penn. "D"
T.	Yates	T.	Miss	T.	Cliff House	T.	Leadville
T.	7 Rivers	Τ,	Devonian	T.	Menefee	T.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	т.'	Elbert
T.	Grayburg	T.	Montoya	T.	Mancos128*	T.	McCracken
T.	San Andres	Т.	Simpson	T.	Gallup 1040*	T.	Ignacio Qtzte
T.	Glorieta	т.	McKee	Bas	se Greenhorn	T.	Granite
T.	Paddock	Т.	Ellenburger	T.	Dakota	T.	
T.	Tubb	т.	Granite	T.	Todilto	T.	
T.	Drinkard	T.	Delaware Sand	T.	Entrada	T.	
T.	Abo	. T.	Bone Springs	T.	Wingate	T.	
T.	Wolfcamp	т.		T.	Chinle	T.	
T.	Penn.	Т.		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
0 128	128° 1040	912	Point Lookout sandstone Mancos shales and miner sandstone bods				
040	1221	181	Gallup sands and shales	<b>!</b>			
		·	7 _ 7				
			-				
		<u> </u>	-				