NO. OF COPIES RECEIVE	D						C-105
DISTRIBUTION							sed 1-1-65
SANTA FE			CO OIL CON			State	Tte Type of Lease
FILE	WI	ELL COMPLETIC	N OR RECO	MPLETION	REPORT AND LC	G L	Dil & Gas Lease No.
U.S.G.S.							
OPERATOR							
14. TYPE OF WELL						7. Unit A	greement Name
	OIL Well	GAS WELL		OTHER			
5. TYPE OF COMPLET	TION					- 8. Farm o	or Lease Name
NEW WOR		PLUS BACK	DIFF. RESVR.	CTHER		- Cox	[a
2. Dame of Operator			~ • • • •			9. Well N	10.
Address of Operator	DONK JEX JENSKINSK,X	XDAXX Max M.	Wilson			10. Field	i and Pool, or Wildcat
P. 0. Box 109		New Merico	88201			Wild	dcat
4. Location of Well	JU, NUSWEIT	New Mexico	00201				
UNIT LETTER N	LOCATED 20	30 FEET FROM	THE West	LINE AND	660 FEET FRO		
					//////////////////////////////////////	12, Coun	
THE <b>South</b> LINE OF S	тw	P. 5 S. RGE. 3	6 E. NMPM				velt
		ached 17. Jate Com	pi. (Keddy to r	104.)	evations ( <i>m</i> <sup>2</sup> , <i>n</i> <sub>1</sub> , <i>n</i> <sub>1</sub> )	, on, ere.,	1). Elev. odbillighedd
12-30-63	21. Plug	Back T.D.	22. If Multiple	e Compl., How	23. Intervals , R	otary Tools	, Cable Tools
4714'			Many		Drilled By 1	urfTD	
24. Producing Interval(s	), of this completi	on — Top, Bottom, No	ime				25. Was Directional Survey Made
							Made
None		<u>,</u>					No
26, Type Electric and C						27	7. Was Well Cored
Gamma Ray Sor	nic, Latero	log, Microlat	RECORD (Rep.	art all strings	cot in woll)		Yes
28.				E SIZE	CEMENTING F	ECORD	AMOUNT PULLED
	WEIGHT LB./	304'			225 sa		Circ.
<u>8-5/8''</u> 5-1/2''	15.5#	4700'		7-7/8"	225 sa		None
<b>2-</b> 1/2							
					· · · · · · · · · · · · · · · · · · ·		l
29.	LI	NER RECORD		<u> </u>	30.	TUBING R	
SIZE	ТОР	BOTTOM SA	CKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET
31. Perforation Record	(Interval, size and	number)	I	32.	ACID, SHOT, FRACTU	RE, CEMENT	SQUEEZE, ETC.
SI. Performent necord	(Interbuly of the ana				· · · · · · · · · · · · · · · ·		KIND MATERIAL USED
			4176-42	22,10 hol	es 1500 gal a	acid swal	bbed salt & sul wtr
				42,16 hol		acid swa	bbed dry
				48,12 hol			
				<u>93, 6 hol</u>			bbed salt water
33.		ction Method (Flowing	PROD	UCTION4701	-5000,8 holes	<b>1000g</b>	al acid swabbed dry tatus (Prod. or Shut-in)
Date First Production	Produc	Stion Method (1 towing	, gas tijt, panip		, , , , , , , , , , , , , , , , , , ,	ΡĘ	
Date of Test	Hours Tested		Prod'n. For	Cil - Bbl.	Gas - MCF	Water - Bbl.	Gas—Oil Ratio
		-	Fest Period				
Flow Tubing Press.	Casing Pressure	e Calculated 24- C Hour Rate	Dil - Bbl.	Gas - M	CF Water - B	bl.	Oil Gravity - API (Corr.)
							-1.D
34. Disposition of Gas	(Sold, used for fue	l, vented, etc.)				Test Witness	ea By
35. List of Attachments	5						
36. I hereby certify tha	t the information s	hown on both sides of	f this form is tri	ue and complet	e to the best of my kno	wledge and be	elie f.
1		<u> </u>		-			
y.	the	1. H.	TITLE Ge	ologist		DATE	3-6-72
		mann	TITIF UC	ULOQIE -			

### 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	Τ.	Ojo Alamo	Т.	Penn. ''B''
т.	Salt	Т.	Strawn	Т.	Kirtland-Fruitland	T.	Penn. "C"
В.	Salt	Τ.	Atoka	Т.	Pictured Cliffs	Т.	Penn. ''D''
Т.	Yates	Τ.	Miss	T.	Cliff House	T.	Leadville
т.	7 Rivers	Τ.	Devonian	Т.	Menefee	Т.	Madison
т.	Queen	Т.	Silurian	Т.	Point Lookout	Т.	Elbert
Τ.	Grayburg	Τ.	Montova -	т	Mancos	т	MaCanahaa
т.	San Andres	Τ.	Simpson	T.	Gallup	Т.	Ignacio Otzte
т.	Glorieta	т.	McKee	Bas	e Greenhorn	Т.	Granite
Т.	Paddock	Т.	Ellenburger	т.	Dakota	Т.	
Т.	Blinebry	Т.	Gr. Wash	Т.	Morrison	Т.	
Т.	Tubb	T.	Granite	T.	Todilto	Т.	
Т.	Drinkard	Т.	Delaware Sand	Т.	Entrada	T.	
Т.	Abo	T.	Bone Springs	Т.	Wingate	T	
T.	Wolfcamp	т.		т.	Chinle	т	
Т.	Penn	Т.		Т.	Permian	т.	
					Penn. ''A''		

# FORMATION RECORD (Attach additional sheets if necessary)

То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
		San Andres (Slaughter A) (Slaughter B)				
4714'	TD	(Slaughter C)				
		e.				
	×					NELL STRUCC Old Heigh Ethics In Structure Heighter Nell Nell
		4714 ' TD	To in Feet Formation   San Andres (Slaughter A) (Slaughter B)   (Slaughter C) (Slaughter C)	Image: Point of the second state of the second st	10 in Feet Formation From To   4714 TD San Andres (Slaughter A) (Slaughter C) Image: San Andres (Slaughter B) (Slaughter C) Image: San Andres (Slaughter C) Image: San Andres (Slaughter B) (Slaughter C) Image: San Andres (Slaughter C) Image: San Andres (Slaughter B) (Slaughter C) Image: San Andres (Slaughter C) Image: San Andres (Slaught	To Increases in Feet   From To   San Andres (Slaughter A) (Slaughter B) (Slaughter C)   4714*