,		<del></del>										
NO. OF COPIES RECEIVED									Form C-105 Revised 1-1-65			
DISTRIBUTION			,							cate Type of Le		
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION								e Type of Let	Fee X			
FILE / WELL COMPLETION OR RECOMPLETION REPORT AND LOG							.OG L					
U.S.G.S.	12								5. State	Oil & Gas Leas	e No.	
LAND OFFICE												
OPERATOR	2	77										
											7//////	
la. TYPE OF WELL								•	7. Unit	Agreement Name	r	
		OIL WELL	GAS WELL	7	DRY	OTHER		•				
b. TYPE OF COMPLE	TION					·			8. Farm	or Lease Name		
NEW WOR		DEEPEN	PLUG BACK		SVR.	OTHER			Sant	a Fe Paci	fic	
2. Name of Operator							-		9. Well	No.		
Chaco Oil	Company	7							D-1			
3. Address of Operator	<u>-</u>								10. Fiel	ld and Pool, or V	Vildcat	
P.O. Box 5	37. Fa:	rmingto	on, New Me	xico	87401				Red	Mountain	MV	
4. Location of Well										THITTH.	HIIII	
UNIT LETTERB		_ 330	)	N	orth	LINE AND	16	530 FEET F	[]]]			
UNIT LETTER	LOCATE	b	PEET PRO	DM THE		777777	777	THITTING	12. Cou	nty	HHHH	
Poot	29		20N	. 9W				XIIIII	McK:	inley		
East Line of	Is Date	TWP.			NMPM eady to P		Fleva	tions (DF, RKB,	777	- 177	inahead	
4-1-62		5-62		ompir (it	,	130.		6500 GR	, , , ,		,	
20. Total Depth	L	1. Plug Bo	TCK T D	122	If Multiple	e Compl., Ho	w T	23. Intervals	Botary Tools	. Cable To	ools	
970	ľ	y D	967		Moony	o comp., 1.0	.	Drilled By	0-970			
9/U 24. Producing Interval(s	) -(4)-(a -	1-440-		Name				<del></del>	0 370	125 Was Dire	ectional Survey	
24. Producing interval(s	s), or this c	ompletion	- Top, Bottom,	Nume						Made		
None - Dry	Hole									No		
									т.	7 W Well Co-		
26. Type Electric and C Schlumberge	er IES	Hun								925-970	ed	
28.			CASI	NG RECO	ORD (Rep	ort all string	s set	in well)				
CASING SIZE		T LB./FT		_		E SIZE		CEMENTING			NT PULLED	
2"	3.7#		96.	/	- د	-1/8			sx	0		
											·	
	<u> </u>											
							L,					
29.		LINE	R RECORD					30.	TUBING	RECORD		
SIZE	TOP		воттом	SACKS C	EMENT	SCREEN		SIZE	DEPTH SE	r PAC	CKER SET	
31. Perforation Record	(Interval, s	ize and nu	mber)			32.	ACIE	, SHOT, FRACT	URE, CEMENT	r soueeze, et	r <b>c.</b>	
						DEPTH	INT	ERVAL	AMOUNT AND	OUNT AND KIND MATERIAL USED		
DC 016 056	n / _1_	- 4 - 1794				946-	950	1.	10 gal MC	gal MCA		
Pf 946-950	J, 4 SN	ots/rt	•								-	
					•							
•												
33.		<del></del>			PROD	UCTION			<u>.</u>			
Date First Production	:	Production	on Method (Flou	ing, gas			nd typ	oe pump)	Well S	Status (Prod. or	Shut-in)	
									اهن المساور	IN THE		
Date of Test	Hours Te	sted	Choke Size	Prod'n.	For	Oil - Bbl.		Gas - MCF	Water - Bbl.		Ratio	
Date of Tool				Test P	eriod				X KANA		1	
Flow Tubing Press.	Casing F	ressure	Calculated 24	O11 — E	Bbl.	Gas —	MCF	Water —	Bbl. \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Oil Gravify -	API (Corr.)	
		/-	Hour Rate	1				1		2 1813	<b> </b>	
34. Disposition of Gas	(Sold. used	for fuel.	vented, etc.)	1				1	Test Witness	sed By CONIC	<del>                                     </del>	
o., Disposition of das	,,								1 OIL	ON: Va	// .	
35. List of Attachments							······		1 / Oir .	DIST. 3	<i>y</i>	
Copy of Ind		_ Flaa	tric Too						a land			
36. I hereby certify that	t the infor-	ation show	um on both side	s of this t	om is to	e and comple	ete to	the best of my k	nowledge and h	elief.		
	_		/ 1	,	to bit	compte				•		
11/1	udi E	11/2	1601			4				6/20/70		
11//	L1.15 (	11 W1.	カメと・ノ	TI	T1 E 4	Agent			DATE	6/20/79		

## **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

	50	dulleastern New Mexico	Northwestem New Mexico					
T.	Anhy	T. Canyon	T. Ojo AlamoT. Penn. "B"					
T.	Salt	T. Strawn	T. Kirtland-Fruitland T. Penn. "C"					
В.	Salt	T. Atoka	T. Pictured Cliffs T. Penn. "D"					
T.	Yates	T. Miss	T. Cliff House T. Leadville					
T.	7 Rivers	T. Devonian	T. Menefee Surface to T.P., Madison					
T.	Queen	T. Silurian	T. Point Lookout T. Elbert					
T.	Grayburg	T. Montoya	T. McCrackenT.					
T.	San Andres	T. Simpson	T. Gallup T. Ignacio Qtzte					
T.	Glorieta	T. McKee	Base Greenhorn T. Granite					
T.	Paddock	T. Ellenburger	T. Dakota T					
T.	Blinebry	T. Gr. Wash	Т. Morrison Т					
T.	Tubb	T. Granite	T. TodiltoT.	_				
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. PermianT.					
	Cisco (Bough C)		T D					

## FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation :	From	То	Thickness in Feet	Formation
0	970	970	Menefee, shales, sands, coals, silstone				
						-	
					·		