NO. OF COPIES RECE	IVED						<u></u>	x 1131			г.			
DISTRIBUTIO								Form C-105 Revised 1-1-65						
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION								5a. Inc	dicate Type of Lease				
FILE									rte X Fee					
U.S.G.S.											5. Sta	te Oil & Gas Lease No.		
OPERATOR		-									L(C)	3-8020		
						1 · 1 · 1 · 1		4.14		13				
la. TYPE OF WELL									POT II	125	7. Uni	t Agreement Name		
			OIL	🗆	GAS Weli		DRY X		HIFIL	FA				
b. TYPE OF COMPL	ETION			_				7"7			8. Far	m or Lease Name		
well X o	VER		DEEPE	EN	PLUG BACK	L P	SVR.	OTHER	1101 2 -	5004	Joh	nson State		
	W.EC								UN 15		9. Wel	l No.		
REESE AND JO 3. Address of Operato	IN E 2							- OIL	CON. C		10.54	eld and Pool, or Wildcat		
Suite 402 2	n Fir	rst	Pla	7a	A I buque	raus	NM Q7	101	DIST. 3	3	ł			
Suite 402, 2 4. Location of Well	.0 1 11	<u> </u>	1 10	<u> </u>	Tibuque	i que,	NH O/	101		/	WII	dcat		
UNIT LETTER A		CATE	D	766	FEET F	ROM THE	Nor	th_ LINE AND	643	FEET FROM				
									TXIII	MITTE	12. 30	unty (111111111111111111111111111111111111		
THE East LINE OF	SEC.	16	<u> </u>	wp.]]	N RG	E. 20	W NMPN		MM		McKin	ley ()		
		ore i	1.D. H	eachea	17. Date	Compl. (R	eady to	Prod.) 18. E	Elevations (DF, RKB , RT ,	GR, etc.)	19. Elev. Cashinghead		
5-30-81 20. Total Depth	6=	04-	. <u>81</u>	a Back	<u> P&A </u>	6-7-8 1	If Multip	le Compl., Ho	6989 GI	ervals Rot				
1680				,		22.	Many	re Compr., Ho	23. In	illed By _i	_	_		
24. Producing Interval	(s), of th	his co	omplet	ion — T	op, Botton	, Name					0 - 16	25. Was Directional Survey		
												Made		
26. Type Electric and	Other L	ogs F	Run					·····				No 27. Was Well Cored		
ES and C1								•] '	•		
28.					CAS	ING RECO	RD (Rep	ort all strings	set in well			No		
CASING SIZE	WE		LB.	/FT.	DEPTH	SET	ноі	E SIZE	CE	MENTING RE	CORD	AMOUNT PULLED		
10 3/4 52			89 1			13 3/8	40 s	xs-Circ.		-0-				
29.			LI	INER R	ECORD				30.		TUBING	PECOPO		
SIZE	Т	тор			BOTTOM SACKS CEMENT			 				PTH SET PACKER SET		
		_							- 			PACKER SET		
31. Perforation Record	(Interva	l, siz	e and	nunber)			32.	ACID, SHOT	, FRACTURE	, CEMENT	SQUEEZE, E1C.		
Well P&	۸ ۵۳	l	_ 7	100	,			DEPTH	INTERVAL	AMO	UNT AND	NT AND KIND MATERIAL USED		
Well F G /	4 OII .	Jun	e /,	190	1									
										- 				
	*								·					
33.								UCTION		·		· · · · · · · · · · · · · · · · · · ·		
Date First Production		F	Produc	tion Me	thod (Flou	ing, gas li	ft, pump	ing - Size and	type pump)		Well S	tatus (Prod. or Shut-in)		
Date of Test	112			- Tai		1=								
Date of Test	Hours	ı est	ea	Cho	ke Size	Prod'n. Test Per		Oil – Bbl.	Gas - I	MCF War	er - Bbl.	Gas—Oil Ratio		
Flow Tubing Press.	Casin	g Pre	sswe		culated 24- r Rate	Cil – Bi	ol.	Gas - Ma	OF .	Water - Bbl.		Oil Gravity - API (Corr.)		
34. Disposition of Gas	(Sold, u	sed fo	or fuel	, vente	d, etc.)	1					st Witness	ed Rv		
	•	·	• •		,			*			or withess	eu by		
5. List of Attachments	1			·										
					•									
6. I hereby certify that	t the info	ormat	ion sh	out on	oth sides	of this for	m is true	e and complete	to the best	of my knowle	ige and be	lief.		
711	•	_			•									
SIGNED	76		23			_ TITL	.E.	Morris B	. Jones	, Engine	er _{nate}	June 12, 1981		

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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

Northwestern New Mexico

T.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
T.	Salt	T.	Strawn	T.	Kirtland-Fruitland	T.	Penn. "C"
B.	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	T.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert
T.	Grayburg	T.	Montoya	T.	Mancos	T.	McCracken
T.	San Andres	T.	Simpson	T.	Gallup	T.	Ignacio Qtzte
T.	Glorieta	т.	McKee	Bas	se Greenhorn	T.	Granite
T.	Paddock	T.	Ellenburger	T.	Dakota	T.	
T.	Blinebry	т.	Gr. Wash	T.	Morrison	T.	
T.	Tubb	т.	Granite	T.	Todilto	T.	
T.	Drinkard	T.	Delaware Sand	T.	Entrada 225	T.	
T.	Abo	Т.	Bone Springs	T.	Wingate	т.	
T.	Wolfcamp	т.		T.	Chinle 850	Т.	
T.	Penn.	. T.		T.	Permian 1505	т.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 225 850 1505	225 850 1505 1680T	225 625 655 0 175	Eidahochi Entrada Chinle SanAndres				