DISTRIBUTION	Ь							Form C Revise	:-105 ed 1-1-65	
SANTA FE		MEWA						5a. Indicat	e Type of Lease	
FILE	WE	NEW M			SERVATION MDI ETION			State		Fee X
U.S.G.S.		LE COMI LE	TION OF	· NECO	MILLITON	KLIOKI	AND LOG	5. State Oi	ll & Gas Lease 1	10.
LAND OFFICE										!
OPERATOR							1			
la, TYPE OF WELL								7. Unit Ag	reement Name	
	OIL WELL	GAS WELL		DRY	OTHER					
b. TYPE OF COMPLET				—					Lease Name	
WELL OVER		PLUG BACK	RES	F.	OTHER	P & A		Beadl	_	
2. Name of Operator								9. Well No	•	
Midwest Oi. 3. Address of Operator	1 Corporation	<u>m</u>						1	and Pool, or Wild	logt
	D14- W441	and Tomo	- 7076	11					•	icut
4. Location of Well	Bldg., Midl	and, lexa	8 /9/(	71				Wilde		mm
UNIT LETTER	LOCATED	660 FEET FE	OM THE	North	LINE AND	660	FEET FROM			
					TITTE	///X///	TITTE	12. County		<i>HHH</i>
THE West LINE OF S	EC. 31 TWP	. 10-8 RGE	31-E	NMPM				Chave		
15. Date Spudded	16. Date T.D. Rea	ched 17. Date	Compl. $(R\epsilon$	ady to Pr	od.) 18. Ele			R, etc.) 19	. Elev. Cashingh	nead
8-22-70	9-4-70					4185.2				
20. Total Depth	21. Plug E	3ack T.D.		f Multiple √any	Compl., How	23. Interv Drille	als Rotar	y Tools	Cable Tools	
4550							→ Rot	ary		
24. Producing Interval(s)	), of this completion	1 - Top, Bottom	, Name						25. Was Direction	- 1
None									Mdde Yes	<b>B</b>
26. Type Electric and Of	ther Loas Bur							107	Was Well Cored	
	Density, Mic	rolsterol	00 £ T	storol.	00			2/.	was well corea	
28.	Density, Mit				rt all strings s	et in well)			110	
CASING SIZE	WEIGHT LB./F	T			ESIZE		NTING REC	ORD	AMOUNT	PULLED
8 5/8	24		319	11			225		None	
5 1/2	14		4550		7/8		450		2010	
							<del></del>			
29.	LIN	ER RECORD				30.	T	UBING REC	CORD	
SIZE	ТОР	воттом	SACKS C	EMENT	SCREEN	SIZE	DE	PTH SET	PACKE	RSET
			L							
									· ·	1
31. Perforation Record (1	Interval, size and n	umber)			32. A	CID, SHOT, F	RACTURE,	CEMENT SO	DUEEZE, ETC.	
	·	umber)			DEPTH IN	NTERVAL	AMOL	NT AND K	ND MATERIAL	USED
31. Perforation Record (1	·	umber)			DEPTH IN	TERVAL	2000 g	ALS 15%	ND MATERIAL	
	·	umber)			DEPTH IN	TERVAL	2000 g 20,000	als 15%	acid elled brin	
	·	umber)			DEPTH IN	TERVAL	2000 g 20,000	ALS 15%	acid elled brin	
	·	umber)		PRODU	3788-7 3788-7	TERVAL	2000 g 20,000	als 15%	acid elled brin	
3788-70 w/s	9 holes	umber) on Method (Flou	ving, gas li	-	3788-7 3788-7 3788-7	NTERVAL 70 70	2000 g 20,000	als 15% gals g	acid elled brin	ie &
3788-70 w/9	9 holes		ving, gas li	-	3788-7 3788-7 3788-7	NTERVAL 70 70	2000 g 20,000	als 15% gals g	acid elled brin sand	ie &
3788-70 w/9	9 holes		Prod'n.	ift, pumpin	3788-7 3788-7 3788-7	NTERVAL 70 70	2000 g 20,000 30,000	als 15% gals g	acid elled brin sand	ie &
3788-70 w/9	9 holes	on Method (Flou		ift, pumpin	3788-7 3788-7 CTION ag - Size and	NTERVAL  70  70  type pump)	2000 g 20,000 30,000	# 20/40  Well State	acid elled brin sand  as (Prod. or Shut	ie &
3788-70 w/9	9 holes	on Method (Flou	Prod'n. Test Per	ift, pumpin	3788-7 3788-7 CTION ag - Size and	NTERVAL 70 70 type pump) Gas — MC	2000 g 20,000 30,000	well State	acid elled brin sand  as (Prod. or Shut	-in)
3788-70 w/9	Producti Hours Tested  Casing Pressure	on Method (Flou	Prod'n. Test Per	ift, pumpin	3788-7 3788-7 CTION ag - Size and i	NTERVAL 70 70 type pump) Gas — MC	2000 g 20,000 30,000	Well State	acid elled brin sand  as (Prod. or Shut  Gas - Oil Rate  1 Gravity - API	-in)
3788-70 w/9	Producti Hours Tested  Casing Pressure	on Method (Flou	Prod'n. Test Per	ift, pumpin	3788-7 3788-7 CTION ag - Size and i	NTERVAL 70 70 type pump) Gas — MC	2000 g 20,000 30,000	well State	acid elled brin sand  as (Prod. or Shut  Gas - Oil Rate  1 Gravity - API	-in)
33. Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (S	Producti Hours Tested  Casing Pressure	on Method (Flou	Prod'n. Test Per	ift, pumpin	3788-7 3788-7 CTION ag - Size and i	NTERVAL 70 70 type pump) Gas — MC	2000 g 20,000 30,000	Well State	acid elled brin sand  as (Prod. or Shut  Gas - Oil Rat	-in)
3788-70 w/9  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (S	Producti Hours Tested  Casing Pressure  Sold, used for fuel,	Choke Size  Calculated 24- Hour Rate  vented, etc.)	Prod'n. Test Fer	For Criod	3788-7 3788-7 CTION ag - Size and i	TO TO  Gas - MC	2000 g 20,000 30,000  F Water  Gater — Bbl.	Well State  Witnessed	acid elled brin sand  Gas—Oil Rat: 1 Gravity — API	-in)
3788-70 w/9  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (S	Producti Hours Tested  Casing Pressure  Sold, used for fuel,	Choke Size  Calculated 24- Hour Rate  vented, etc.)	Prod'n. Test Fer	For Criod	3788-7 3788-7 CTION ag - Size and i	TO TO  Gas - MC	2000 g 20,000 30,000  F Water  Gater — Bbl.	Well State  Witnessed	acid elled brin sand  Gas—Oil Rat: 1 Gravity — API	-in)
33. Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (S	Producti Hours Tested  Casing Pressure  Sold, used for fuel,	Choke Size  Calculated 24- Hour Rate  vented, etc.)	Prod'n. Test Fer	For Criod	3788-7 3788-7 CTION ag - Size and i	TO TO  Gas - MC	2000 g 20,000 30,000  F Water  Gater — Bbl.	Well State  Witnessed	acid elled brin sand  Gas—Oil Rat: 1 Gravity — API	-in)
3788-70 w/s  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (Samuel Samuel S	Producti Hours Tested  Casing Pressure  Fold, used for fuel,  C-103 (Substite information sho	Calculated 24-Hour Rate  vented, etc.)  194. P & A)  wn on both sides	Prod'n. Test Per	For or riod ol.	OEPTH IN  3788-1  3788-1  CTION  ag - Size and in  Oil - Bbl.  Gas - MC	type pump)  Gas — MC  to the best of	2000 g 20,000 30,000  F Water  Gater — Bbl.	Well State  Well State  Witnessed	acid elled brin sand  Gas—Oil Rat: Gravity — API By	lo (Corr.)
3788-70 w/9  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas (S	Producti Hours Tested  Casing Pressure  Fold, used for fuel,  C-103 (Substite information sho	Calculated 24-Hour Rate  vented, etc.)  194. P & A)  wn on both sides	Prod'n. Test Per	For or riod ol.	3788-7 3788-7 CTION ag - Size and i	type pump)  Gas — MC  to the best of	2000 g 20,000 30,000  F Water  Gater — Bbl.	Well State  Well State  Witnessed	acid elled brin sand  Gas—Oil Rat: 1 Gravity — API	lo (Corr.)

## **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

## Northwestern New Mexico Southeastern New Mexico T. Penn. "B" \_\_\_\_\_ T. Ojo Alamo \_\_\_\_\_ T. Strawn T. Kirtland-Fruitland T. Penn. "C" т. Salt \_\_\_\_\_ T. Atoka \_\_\_\_\_ T. Pictured Cliffs \_\_\_\_ T. Penn. "D" \_\_\_ Salt \_\_\_\_\_ 1860 T. Miss\_ T. Cliff House \_\_\_\_\_ T. Leadville \_\_\_ Vates --T. Devonian T. Menefee T. Madison T. Silurian \_\_\_\_\_ T. Point Lookout \_\_\_\_ T. Elbert \_\_ Montoya \_\_\_\_\_\_ T. Mancos \_\_\_\_\_ T. McCracken \_\_\_ \_\_\_ T. T. Grayburg \_\_\_ **3121** <sub>T.</sub> Simpson \_\_\_\_\_\_ T. Gallup \_\_\_\_\_ T. Ignacio Qtzte \_\_\_\_\_ San Andres \_\_\_ 4508 T. McKee Base Greenhorn T. Granite T. Glorieta \_\_\_\_\_ T. Paddock \_\_\_\_\_\_ T. Ellenburger \_\_\_\_\_ T. Dakota \_\_\_\_\_ T. T. Morrison T. Blinebry \_\_\_\_\_ T. Gr. Wash \_\_ \_\_\_\_\_\_ T. Granite \_\_\_\_\_\_ T. Todilto \_\_\_\_\_ T. \_\_\_\_ T. T. Tubb \_\_\_ T. \_\_\_\_ T. Drinkard \_\_\_\_\_\_ T. Delaware Sand \_\_\_\_\_ T. Entrada \_\_\_\_ T. Bone Springs \_\_\_\_\_ T. Wingate \_\_\_\_ T. Wolfcamp \_\_\_\_\_\_ T. \_\_\_\_ T. Chinle \_\_\_\_\_ T. \_\_\_\_ T. T. \_\_\_\_\_\_ T. \_\_\_\_\_ T. Permian \_\_\_\_\_ T. \_\_\_\_ T Cisco (Bough C) \_\_\_\_\_ T. \_\_\_ T. \_\_ T. \_\_\_ T. \_\_ T. \_\_\_ T. \_\_ T. \_\_\_ T. \_\_ T. \_\_\_ 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
0 3 <b>25</b> 3	3253 4550	3253 1297	Anhydrite Lime and dolomite				
							DECEIVED
							OIL CONSERVATION CO
							OIL CONSERVATION CO