NO. OF COPIES RECEIVE	ED 5					Form C-			
DISTRIBUTION						Revised			
SANTA FE		NEWA	MEXICO OIL CON	SERVATION	COMMISSION		Type of Lease		
FILE		WELL COMPLE	TION OR REC	OMPLETIO	N REPORT AND	D LOG State	Fee X		
U.S.G.S.	2					5. State Oil	& Gas Lease No.		
LAND OFFICE									
OPERATOR									
la. TYPE OF WELL						7. Unit Agre	eement Name		
	OIL	GAS WELL	DRY X	OTHER					
b. TYPE OF COMPLE		PLUG	Company of the compan			8. Farm or I			
WELL OVE				OTHER		Sata	r e		
•						9. Well No.			
World W 3. Address of Operator	ide Pet.	Corp.					J Deel or Wilder		
			_			1	10. Field and Pool, or Wildcat Seven Lakes		
4150 Fa	st Denve	r. Molorad	lo			PeAett	Marca Tarca		
4. Eccetion of well									
	6	<u> </u>	Month	,	1980 🔐				
UNIT LETTER C	LOCATED	FEET FI	ROM THE NOT GE	LINE AND	1300 FEE	T FROM 12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
W	10	1.8 KT	10 W			Mc/K1	nled		
THE West LINE OF	SEC. 19 1	WP. TO N RG	Compl. (Ready to )			B, RT, GR, etd.) 19.	7//////////		
			Compi. (Ready to	18. E	6,549	B, RI , GK, eta.) 19.	Elev. Cashinghead		
1-3-55	1-24-6	2   lg Back T.D.	100 1514 111						
•	1		22. If Multip Many	le Compl., Hov	v 23. Intervals Drilled By	Rotary Tools O-T-D	Cable Tools		
500		500		·			<u> </u>		
24. Producing Interval(s	s), of this comple	tion - Top, Bottom	i, Name			2	25. Was Directional Survey Made		
							No		
26. Type Electric and (	NA1 1 D		· · · · · · · · · · · · · · · · · · ·						
	-	amma Parr	Moutron			27. W	as Well Cored		
· · · · · · · · · · · · · · · · · · ·	merger G	amma Ray							
28.		CAS	SING RECORD (Rep	oort all strinas	set in well)				
			1			*	T		
CASING SIZE	WEIGHT LB.	/FT. DEPTH	SET HO	LE SIZE	CEMENTI	NG RECORD	AMOUNT PULLED		
casing size 2 7/8	WEIGHT LB.		SET HO				AMOUNT PULLED		
		/FT. DEPTH	SET HO	LE SIZE	CEMENTI		AMOUNT PULLED		
		/FT. DEPTH	SET HO	LE SIZE	CEMENTI		AMOUNT PULLED		
2 7/8	6.50	/FT. DEPTH	SET HO	LE SIZE	CEMENTII	eg			
2 7/8	6.50	FT. DEPTH	H SET HO	5 1/8	4° Sks r	TUBING REC	ORD		
2 7/8	6.50	/FT. DEPTH	SET HO	LE SIZE	CEMENTII	eg			
2 7/8	6.50	FT. DEPTH	H SET HO	5 1/8	4° Sks r	TUBING REC	ORD		
2 7/8 29. SIZE	6.50	SOO SOUTH	H SET HO	SCREEN	4° Sks r	TUBING RECO	ORD PACKER SET		
2 7/8	6.50	SOO SOUTH	H SET HO	SCREEN	GEMENTI  4 Sks r  30. SIZE  ACID, SHOT, FRAC	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8 29. SIZE	6.50	SOO SOUTH	H SET HO	SCREEN	4° Sks r	TUBING RECO	ORD PACKER SET		
2 7/8 29. SIZE	6.50	SOO SOUTH	H SET HO	SCREEN	GEMENTI  4 Sks r  30. SIZE  ACID, SHOT, FRAC	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8 29. SIZE	6.50	SOO SOUTH	H SET HO	SCREEN	GEMENTI  4 Sks r  30. SIZE  ACID, SHOT, FRAC	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8 29. SIZE	6.50	SOO SOUTH	H SET HO	SCREEN	GEMENTI  4 Sks r  30. SIZE  ACID, SHOT, FRAC	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8  29.  SIZE  31. Perforation Record	6.50	SOO SOUTH	SACKS CEMENT	SCREEN  32. DEPTH	GEMENTI  4 Sks r  30. SIZE  ACID, SHOT, FRAC	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8 29. SIZE	TOP	JOO SOLUTION	SACKS CEMENT	SCREEN  32. DEPTH	30. SIZE  ACID, SHOT, FRACINTERVAL	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8  29.  SIZE  31. Perforation Record	TOP	JOO SOLUTION	SACKS CEMENT	SCREEN  32. DEPTH	30. SIZE  ACID, SHOT, FRACINTERVAL	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8  29.  SIZE  31. Perforation Record	TOP	JOO SOLUTION	SACKS CEMENT	SCREEN  32. DEPTH	30. SIZE  ACID, SHOT, FRACINTERVAL	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8  29.  SIZE  31. Perforation Record  33.  Date First Production	TOP  (Interval, size an	Soo I	SACKS CEMENT  PRODucing, gas lift, pump	SCREEN  32. DEPTH  DUCTION Ding – Size and	30. SIZE  ACID, SHOT, FRACINTERVAL	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test	TOP  (Interval, size an Hours Tested	INER RECORD BOTTOM  action Method (Flow	PROEwing, gas lift, pump	SCREEN  32. DEPTH  DUCTION Ding — Size and	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF	TUBING RECO	DEEZE, ETC.  DEEZE		
27/8  29.  SIZE  31. Perforation Record  33.  Date First Production	TOP  (Interval, size an	INER RECORD BOTTOM  action Method (Flow	PROEwing, gas lift, pump	SCREEN  32. DEPTH  DUCTION Ding – Size and	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF	TUBING RECO	ORD PACKER SET UEEZE, ETC.		
2 7/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test	TOP  (Interval, size an Hours Tested Casing Pressur	INER RECORD BOTTOM  action Method (Flow Choke Size  Calculated 24 Hour Rate	PROEwing, gas lift, pump	SCREEN  32. DEPTH  DUCTION Ding — Size and	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF	TUBING RECO	PACKER SET  UEEZE, ETC.  DETAILSED  CI 1 1367  CON. SCOM.  DIST. 3  Gas—Oil Ratio		
27/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.	TOP  (Interval, size an Hours Tested Casing Pressur	INER RECORD BOTTOM  action Method (Flow Choke Size  Calculated 24 Hour Rate	PROEwing, gas lift, pump	SCREEN  32. DEPTH  DUCTION Ding — Size and	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF	TUBING RECO	PACKER SET  UEEZE, ETC.  DETAILSED  CI 1 1367  CON. SCOM.  DIST. 3  Gas—Oil Ratio		
27/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas	TOP  (Interval, size an Production Hours Tested Casing Pressur (Sold, used for fu	INER RECORD BOTTOM  action Method (Flow Choke Size  Calculated 24 Hour Rate	PROEwing, gas lift, pump	SCREEN  32. DEPTH  DUCTION Ding — Size and	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF	TUBING RECO	PACKER SET  UEEZE, ETC.  DETAILSED  CI 1 1367  CON. SCOM.  DIST. 3  Gas—Oil Ratio		
2 7/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.	TOP  (Interval, size an Production Hours Tested Casing Pressur (Sold, used for fu	INER RECORD BOTTOM  action Method (Flow Choke Size  Calculated 24 Hour Rate	PROEwing, gas lift, pump	SCREEN  32. DEPTH  DUCTION Ding — Size and	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF	TUBING RECO	PACKER SET  UEEZE, ETC.  DETAILSED  CI 1 1367  CON. SCOM.  DIST. 3  Gas—Oil Ratio		
27/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas  35. List of Attachments	TOP  (Interval, size an Production Hours Tested Casing Pressur Sold, used for fu	Size  Choke Size  Calculated 24 Hour Rate  el, vented, etc.)	PROE wing, gas lift, pump  Prod'n. For Test Period  i- Oil - Bbl.	SCREEN  32. DEPTH  DUCTION Ding - Size and Oil - Bbl.  Gas - M	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF  Water	TUBING RECO	PACKER SET  UEEZE, ETC.  DET 1 1367  (CON. SCOM.  DIST 3  Gravity – API (Corr.)		
27/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas	TOP  (Interval, size an Production Hours Tested Casing Pressur Sold, used for fu	Size  Choke Size  Calculated 24 Hour Rate  el, vented, etc.)	PROD wing, gas lift, pump  Prod'n. For Test Period  1- Oil - Bbl.	SCREEN  32. DEPTH  OIL - Bbl.  Gas - N  ue and complete	30.  30.  SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF  Water	TUBING RECO	PACKER SET  UEEZE, ETC.  ND SED  CI 1 1367  CON. SCOM.  DIST.  Gas—Oil Ratio  Gravity — API (Corr.)		
27/8  29.  SIZE  31. Perforation Record  33.  Date First Production  Date of Test  Flow Tubing Press.  34. Disposition of Gas  35. List of Attachments	TOP  (Interval, size an Production Hours Tested Casing Pressur Sold, used for fu	Size  Choke Size  Calculated 24 Hour Rate  el, vented, etc.)	PROD wing, gas lift, pump  Prod'n. For Test Period  1- Oil - Bbl.	SCREEN  32. DEPTH  OIL - Bbl.  Gas - N  ue and complete	30. SIZE  ACID, SHOT, FRACINTERVAL  d type pump)  Gas — MCF  Water	TUBING RECO	PACKER SET  UEEZE, ETC.  DET 1 1367  (CON. SCOM.  DIST 3  Gravity – API (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

## Southeastern New Mexico

## Northwestern New Mexico

T.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
T.	Salt	T.	Strawn	Т.	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	T.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	T.	Elbert
T.	Grayburg	T.	Montoya	Τ.	Mancos	T.	McCracken
T.	San Andres	$\mathbf{T}_{\cdot}$	Simpson	Т.	Gallup	T.	Ignacio Qtzte
T.	Glorieta	T.	McKee	Bas	se Greenhorn	Т.	Granite
T.	Paddock	T.	Ellenburger	T.	Dakota	T.	
T.	Blinebry	T.	Gr. Wash	T.	Morrison	T.	
T.	Tubb	T.	Granite	T.	Todilto	T.	
T.	Drinkard	T.	Delaware Sand	T.	Entrada	T.	
T.	Abo	T.	Bone Springs	Т.	Wingate	T.	
T.	Wolfcamp	T.		т.	Chinle	T.	
T.	Penn	T.		Τ.	Permian	Т.	
T	Cisco (Bough C)	T.		Т.	Penn "A"	T.	

# FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	500		Xeno <b>f</b> ee				