STATE OF NEW	MEXICO								/		#6412	66 (0-1-/8
ENERGY AND MINERAL		AENT	OIL C	ONSE	RVAT	TION D	IVI	SION	/ .			ype of Lease
DISTRIBUTION			P. O. BOX 2088						Sta	t• X	F•• 🗌	
SANTA FE	'	1	SAN	ITA FE,	NEW	MEXICO	87	501		5. Stat	• Oil 6	Gas Lease No.
FILE]								NM-	-0127	11
y.s.g.s.		WEL	L COMPLE	TION OR	RECO	MPLETIO	N RE	PORT	AND LO	, 1111	IIII	
DERATOR	- - -											
IG. TYPE OF WELL		!								7. Uni	Agreer	ment Name
- , , .		91L	J •^•.1	п.	X	0 THER_	P&F	<i>P</i>				
A. TYPE OF COMPLE	TION	WILL _	_	<u> </u>		•						ase Name
MEM OVE		.ce+e+[BACK	9177	<u> </u>	OTHER	_P&/	4		La\	vson	
2. Name of Operator						•				1 1	110.	
Tenneco Oil	Company									10. F1	eld cend	Pool, or Wildcat
P. O. Box 32	240	Fnale	wood Color	ado 801	155							sa Verde
4. Location of Well		Liigite								m	IIII.	THITTITI
4. Fecariou or werr												
unit LETTER M		1050		Sc	outh	LINE AND	-90	5	FEET FROM	. [[]]		
MIT LETTER PI	LOCATED	1030	PEET PA	IGM THE _S	J G U	TITITE.	TIL	TIKI	IIII	7 12. Co	unty	THITTE
Mant	10) TWP.	30N	. 8W	NMPM		III	IXIII			Juan	
THE WEST LINE OF	16. Date T	.D. Rege	hed 17. Date	Compl. (Red	ady to Pr	od.) 18.	Eleva	tions (DF	RKB, RT	GR, etc.	19. E	lev. Cashinghead
7/6/56	7/23/		li .	1 8/6/8	0	5	840	'KB				
20. Total Depth	21	. Plug B	ack T.D.	22. 1	Multiple	Compl., Ho	w	23. International Drille	rais Ro			Cable Tools
5079' KB	ì	5048	KB	l)'-TD	105	Was Directional Survey
24. Producing Interval(s	s), of this co	mpletion	- Top, Bottom	, Name							25	Mode NO
None				•				•			-	NO
											27. Was	s Well Cored
Radioactivi)ther Logs H +v 100	iun Tamir	erature Si	urvev	•						No	
	Ly Log,	10 111	CAS	ING PECO	PD (Reno	ort all string	5 set	in well)	· 			
28.		LB./F				ESIZE	Ī		ENTING R	ECORD		AMOUNT PULLED
CASING SIZE				'KB		51,11	 	150	SX			
10 3/4 " 7 5/8 "	32.			4' KB		9 7/8"			SX			
/ 5/0		70		1132								<u> </u>
	 						<u> </u>					
29.		LIN	ER RECORD					30.		TUBING		T
SIZE	ТОР		BOTTOM	SACKS CE		SCREEN		SIZE		DEPTH SI		PACKER SET
5½"	2757	KB	5079 'KB	313				2"	4	981' KE	<u> </u>	
		Ļ_		<u> </u>		Lac	ACII	D SHOT	EPACTUR	F CEMEN	IT SQU	EEZE, ETC.
31. Perforation Record		ze and R A E 1 A	umber) 5-4494 'KB	€ Ei		32.		ERVAL				MATERIAL USED
4994-4894' K 4880-4848' K)-4446'KB	∦ 6 °		4880-4			30.0	00 gal	wtr,	30,000# sand
4576-4566'			JSPF	DE		, Sign						
4560-4522'K		, _		The The		4446-4	576	КВ	27,0	00 gal	wtr,	30,000 #sand
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•					3 /						
33.				· A		UCTION				1 1		(Prod. or Shut-in)
Date First Production			on Method (Flo		ift" brub	ine ≤ Size a	nd tyl	pe pump)		Well	SUIDIC	(From or Sum-un)
n/a		Р	& A'd 8-6					Gas - M	CE \	Vater — Bb	1.	Gas - Oil Ratio
Date of Test	Hours Tes	sted	Choke Size	Prod'n. Test Pe		Oil — Bbl.		 	ľ	- De	-	
	<u> </u>		Calculated 2		<u> </u>	Ggs	MCE	J	Water - Bi	əl.	011 0	Cravity - API (Corr.)
Flow Tubing Press.	Casing P	ress we	Hour Rate		.	1		1				
34. Disposition of Gas	(Sold reed	for fuel	vented, etc.)	<u> </u>					- 1	Test Witne	ssed By	
34. Disbosition of Age		,,		•								
25. List of Attechment												
		ded b	y B&R Serv	ice Co	. & La	ne Well	s Co	0			1.1.	
36. I hereby certify the	s the inform	ation sho	um on both side	es of this fo	orm is tru	e and compl	ele 10	ide oesi	oj my knou	wedge and	oelie f.	
/		•		_ /	/ <u> </u>	و د کا کا می راسید	<u>.</u> Λ	alve+	ē			ember 30, 1982
SIGNED A	one	10 [Dusi	MA TIT	LE Pr	oauc (10	H AT	iaiyst		DATE		

INSTRUCTIONS

This form is to be filled with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or despend 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 stam 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 filled in quintuplicate except on state land, where six copies are required. See Rule 1105.

Note: All depths expressed in terms of KB INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Sou	theastern New Mexico	Northweste	em New Mexico
T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andres T. Glorieta T. Paddock T. Blinebry T. Tubb T. Drinkard T. Abo T. Wolfcamp T. Penn T. Cisco (Bough C)	T. Canyon T. Strawn T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite T. Delaware Sand T. Bone Springs T. T.	T. Ojo Alamo 1469 T. Kirtland-Fruitland 1689 T. Pictured Cliffs 2673	
No. 2. from	to	No. 5, from	
•		No. 6, from	
•	IMPOR	TANT WATER SANDS	•
No. 1, from	10		
Thickness		Thickness	

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 1469 1689 2424 2673 2774 4499 4579 4889 5029	1469 1689 2424 2673 2774 4499 4579 4889 5029 5079	1469 220 735 249 101 1725 80 310 140 50	San Jose Ojo Alamo Kirkland Fruitland Pictured Cliffs Lewis Cliffhouse Menefee Point Lookout Mancos				