RICT I Box 1980, Hobbs, NM 88240

DISTRICT II
P.O. Drawer DD. Astesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources De

RECEIVED

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

JAN 16 '91

1000 Rio Brazos Rd., Aziec, NM 87410	DEC!	IECT E			RI E AND	AUTHOR	ZATION	47 2 0			
ī.						AUTHOR S JARUTI	AC	0. C.			
besset						Well APING.					
Marathon Oil Company ✓						30-015-20825					
P. O. Box 552, Mi	dland.	Texas	79	702			÷				
Remon(s) for Filing (Check proper bax)	-		······································		Oi	her (Please expl	ain)	****			
New Well Recompletion	Oil	Constant in	Transpo								
Change in Operator		ud Ges ☐		- =	Tomo		handone	d11		1	
Temporarily abandoned well TXO Production Corporation, 415 W, Wall, Suite 900, Midland, Texas 79701											
					1 1 1 1 1 1	1	<u> </u>				
IL DESCRIPTION OF WELL Lease Name	Well No. Pool Name, Inchesio				ine Formation				d Lasso No.		
Superior Federal Gas	Com_	1	1	-	• • • • •	a East G	Cres	Pederal or Pe			
Location											
Unit Letter G	- : ¹	.650	Foot F	rom The _	orth L	198 198	30 Pe	at Prom The .	East	Line	
Section 8 Townsh	is 20	·s	Range	29-E	. N	BMPM_	E	ddv		County	
THE DESIGNATION OF THE A	VERABET	T 0F 0	TT 4 N	T. N. 600	B.1. C.0						
III. DESIGNATION OF TRAP Name of Authorized Transporter of Oil	OLOR1	or Conde		DIALIU		us address to w	ich approved	copy of this fi	erm is to be se	w)	
none of Authorizand Transporter of Cooleghead Gos or Dry Gas					Address (Give address to which approved capy of this form is to be sent)					=)	
If well produces oil or liquids, give location of tents.	Unaix G	Sec.	7 0 72.	29	is gas actual Yes	ly connected?	When	7			
If this production is comminged with that IV. COMPLETION DATA	 _										
IV. CUMPLETION DATA		Oil Wall	1	Gas Weil	New Well	Workover	Deepen	Phus Back	Same Reg'v	Diff Res'v	
Designate Type of Completion		<u>i </u>	i_		<u> </u>						
Date Spudded	Date Com	pl. Ready to	Prod.		Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	s (DF, REB, RT, GR, etc.) Name of Producing Formation					Top Oil/Ges Pay Tubing Depth					
Perforesces					<u> </u>			Depth Casing Shoe			
Lieu C orbe		TUBING, CASING AND							SACKS OF MENT		
HOLE SIZE		CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
	ļ										
V. TEST DATA AND REQUE	ST FOR	LLOW	ABLE		<u> </u>						
OIL WELL (Test must be after :				ril and must					er full 24 hour	2.)	
Date First New Oil Run To Tank	Oil Run To Tank Date of Test					Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choice Size 7					
Length of Test	Tubing Pro	##UTF			Casing Press	m.e		Chain Size	3 1 3 3 1	$\frac{x_1+2y_1}{2y_1}$	
	<u> </u>										
Actual Prod. During Test	Oil - Bbls.	Oil - Bbls.			Water - Bhis.			Ges MCF 419 0P			
GAS WELL					l			<u> </u>	-		
Actual Prod. Test - MCP/D	Longth of	Test			Bols. Conde	MMCF		Convity of C	cadanasta		
	TODA B				Carina Pro-	use (Shut-in)		Choks Size			
Cesting Method (pisot, back pr.)	Imping 130	مسعب (كنيد	- E D)		Cataly Free	Rise (-mint-in)		Carrier Sales		j	
VL OPERATOR CERTIFIC	ATE OF	COMP	LIAN	CE				TION	20.40.0		
I hereby certify that the rules and regulations of the Oil Conservation					OIL CONSERVATION DIVISION						
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.					Date Approved JAN 2 5 1991						
						Approve	<u> </u>	19			
(ALL A. BAZWERL						OD40	<u> </u>	MED			
Carl A. Bagwell Engineering Technician					By_		HNAL SIG				
Printed Name Title 1/8/91 (915)682-1626					Title	Title SUPPRVISOR DISTRICT IS					
Dete I/ G/ 51			phose N		!				÷		
1	1 1		1								

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.