: 5 Copies eriste District Office O. Box 1980, Hobbs, NM 88240

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

State of New Mexico Energy, Minerals and Natural Resources Dep

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

JE 31 ML

DISTRICT III 000 Rio Brazos Rd., Aztec, NM 8741	10			•					7ATION	ر م D.			
	HEQU							UTHORI URAL G	ZATION AS	ANSIA OFF	vG [#]		
TO TRANSPORT OIL AND NATURAL GA								Well	Well API No.				
Marathon Oil Company							30-025-26255						
ddress	<u> </u>												
P. O. Box 552, 1		Texas	79	<u> 702</u>			Othe	r (Please expl					
lesson(s) for Filing (Check proper bolies Well	x)	Change in	Transm	reter i	of:	ш	Our	i (t teme crite	****				
ecompletion	Oil		Dry G										
Change in Operator	Cazinghee	ul Gas ☐	Conde		$\overline{\Box}$								
	IXO Produ				tion	, 415	W.	Wall, S	Suite 90	00. Midl	and. Tex	as 7970	
DESCRIPTION OF WEI	L AND LE	ASE											
eass Name	-	Well No.	Pool N	iame,	Includi	ng Fooms	tion ,			of Lease		ease No.	
Yates Federal		10	Buz	tor	ı Fle	it HV	a [b]	y Delaw	are	, Federal or Fe	•		
Unit Letter H	:1	L680	Feet F	roen 7	he No	orth	. Line	and66	<u>0</u> p	est From The	East	Line	
Section 18 Town	whip 20-	-S	Range		29-E	E	, NM	гРМ,		Lea		County	
T DESIGNATION OF TO	ANCROPTE	TO OF O	TT AR	m v	JA TTI II	DAT G	A Q.						
II. DESIGNATION OF TR	34	or Conde		<u>'1' 'V'</u>	1	Address	(Give	address to w	hich approve	d copy of this j	form is to be a	me)	
Koch Oil Company		<u> </u>								ckenridge, Texas 76024			
Name of Authorized Transporter of C	sinchesi Gas	X	or Dry	Ges	$\overline{\Box}$					d copy of this f			
Delaware Natural Ga		ستنيا	•		_					#215, A			
f well produces oil or liquids, ive location of tanks.	Unit H	Sec. 18	Twp. 20		Rge. 29		tully Yes	connected?	When		/90		
this production is commingled with				ve co		ing order	numb	er:					
V. COMPLETION DATA		Oil Well		Gas V	Well	New \	Vell	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Designate Type of Completi		pi. Ready to				Total D	enth		1	P.B.T.D.	J	Ш	
Date Spudded	Date Com	pr. Remay w	o riou.										
levations (DF, RKB, RT, GR, etc.)	Name of P	roducing F	ometic			Top Oil/Gas Pay				Tubing Depth			
Perforations		·				L				Depth Casi	ng Shoe		
	-	TUBING.	. CAS	NG	AND	CEME	NTI	NG RECOR	<u> </u>				
HOLE SIZE		SING & T				DEPTH SET				SACKS CEMENT			
						ļ							
			·								······································		
. TEST DATA AND REQU	JEST FOR	ALLOW	ABLE					!!		مط حد طامحاد دار	for full 24 hor		
OIL WELL (Test must be a)	Date of Te		of load	oil a	nd must	be equal	to or	exceed top au shod (Flow, p	owable for it ump, gas lift,	etc.)	jor jan 24 nos		
Date Pirk New Oti Ruii 10 1 ank	Date of Year												
Length of Test	Tubing Pr	Tubing Pressure					Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Bhis	ii - Bbis.					Water - Bbis.			Gas- MCF			
GAS WELL			•			L			_				
Actual Prod. Test - MCF/D	of Test				Bbls. C	ondes	sate/MMCF		Gravity of Condensate				
Testing Method (pites, back pr.)	Tubing Pr	Pressure (Shut-in)				Casing	Press	ire (Shut-in)		Choke Size			
						↓							
VI. OPERATOR CERTIF				NC.	E		(DIL COI	NSER\	/ATION	DIVISIO	NC	
I hereby certify that the rules and i	regulations of the	e Oil Conse	rvation					J.L 001					
Division have been complied with is true and complete to the best of	my knowledge	and belief.	466 900 (rE)ate	Approve		JAN 2	- 1991 		
Cory A.	Ba	n 0									13		
Signature	- JAC WE		, ma-	.b		∭ E	Ву_	ORK	SINAL SI	GNED BY			
Carl A. Bagwell Printed Name	Fudn	neering	Title			`∥ ₁	itle	MIN SU	n - Pulis Bryid <mark>ox</mark>	ម្រ ាំ សូទី២សែវ	+ 10		
1/8/91		(915)	682-	162	26								

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.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.