NEW MEXICO OIL CONSURVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form (*+162 Supersedes C+128 Effective 4+1-65

	All dista	nces must be from the out	er boundaries of t	he Section.		[
Cportetor TTTT ACO TTTC			Rhodes Yates Unit			Well 2
TEXACO Inc.		L	Runge County			
Unit Letter Secti IP 2		1	East	I.	ea	
Actual Footage Location o			\ \	<u>با</u>	ast	line Sec. 21
660 feet from the South line and			feet	from the		Ifne DCC+ LL ated Acreupe:
Ground Lyvel Elev. Producing Formation 2966 Yates Seven Rivers		ers Rho	Rhodes Yates		40 Acres	
1. Outline the act	ks on the pla	t below.				
	ne lease is dedicated					
3. If more than on dated by comm	e lease of different or initization, unitization	, force-pooling. etc?	τ	mitizatio	rests of all o m Agreemer	
X Yes	No If answer is "	'yes," type of consol	idation			
this form if nec	no," list the owners an essary.) ill be assigned to the or otherwise) or until a	well until all interest	s have been c	onsolidated	(by communit	lization, unitization,
· · · · · · · · · · · · · · · · · · ·			1	T	CEF	RTIFICATION
El * ²	Paso Nat.	2 ** El	Paso Nat.	l	I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief.	
					Cu_	Jonos
Elliot	10.5.	H. G. Moberl	H. G. Moberly-Fed.		Name C. M. Thames	
	+		-!		C• i Position	M. Illanes
	El	Paso Nat.	1			Engineer-Civil
3-"0"	1 1	2	1	(1	Company	
*	•	Ö	1		'I'exa Date	co Inc.
					10-22	-73
ļ <u></u>	(2	21)		4.4 2.4 2.1		
	1		2011年 1月1日 2月1日 2月1日 2月1日 2月1日 2月1日 2月1日 2月1日			fy that the well location plat was plotted from field
¥ ●	•3	4-"C"				I surveys made by me or
			i I	2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	under my super	rvision, and that the same
			50 S	kai 2 1 1		orrect to the best of my
			- <i>13</i> 2	272 272 273	knowledge and	belief.
	+					1/1
	1				Date Surveyed	your
6	5	2-"C"				15-73
6	0	2-"C" ☆	ia Ó-	() A (•	ssional Engineer
	ŀ	а м. 1. 1.	-66.		and for Land Surv	reyor
Moberly-Fed.			-0660'- 	50 300 401 201	C. M.	Thames
PUCKERNER AND ALL CONTRACTOR						
	1320 1650 1980 2310 2	2640 2000 150	0 1000	500 0		11760

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