NEW ME JO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedex C-128 Effective 1-1-65

		All distances m	ust be from the or				
Cyntafrit	ra		Lease	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		I _	
TEXACO IN	Section				ICT-3		1
N	26	Township T-21-S	Har E	ge R−341-E	County	0.3	
N 26 T-21-S R-34-E Lea							
730'		South in	n md 205	50 1	feet from the	West	line Sec. 25
Ground Light Clev. Producing Formation Grama Pool Dedicated Acrosque. 3680' Ridge Morrow East (Gas) Morrow Clastics 320							
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.							
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).							
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling.etc?							
Yes No If answer is "yes," type of consolidation							
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)							
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.							
	1			1	2/		CERTIFICATION
	ļ				ec. 26		
				i		I hereby cert	ify that the information con-
	1			1		tained here'r	is true and complete to the
, 	I .			1		best of my ki	nowledge and belief.
						, ,	
				1		Name	
	+					B. L. E	Eiland
	ļ			1		Position Dividio	n Cunyouan
	i					Comp.my	on Surveyor
	İ					Texaco	Inc.
	I			1		Date	
	1			1		January	⁷ 23, 1980
320 Ac.							
1	1 320	AC.		1	1	1	
	1				I		rtify that the well-location
3	i				I		s plat was plotted from field
3	1				#	1	ual surveys made by me or ervision, and that the same
1					#	1	correct to the best of my
₹	1			1	Ī	knowledge or	- ' '
]	+			 			
3	1			1	Ī		
30500	, ! .	. · **			Ī	Date Surveyed	
2050		01			Ŧ		10, 1980
3				‡	#	Registered Productional Su	tessional Engineer
3	İ	2		1	Ī	Janu or Dana Eu	110901
		2		1	1	B. L. E	Siland
= 1111111111111111111111111111111111111			udanana	manana	mining	B. L. E	
0 330 660	90 1320 1650 19	80 2310 2640	2000 1500	1000	500 0	4386	