AXOD LSE NO.		XICO OIL CONSERV			Form C-102 Supersedes C-128
tate L3.No	WEL _O(CATION AND ACREA	GE DEDICATI	PLAT	Effective 1-1-65
deral Lse. Ko	Ali dietan	ces must be from the outer	r boundaries of the !	Section.	Walt Na
Operator Exxon Corpo			M. "ES" ST		Well No.
t Letter Sect	7	95 Hange	24E ^{co}	EDDY	
Actual Footage Location of Well: 660 feet from the South line and 1980 feet from the East line					
Ground Level Eler: Producing Formation (1912) 19/12/2010 (1901) (1917 gum p) 3814' (1910) 1910 (1912) (1912) (1910					
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 Aphilownersbash consoli- dated by communitization, unitization, force-pooling. etc? O. C. D.					
Yes No If answer is "yes," type of consolidationARTESIA, OFFICE					
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, unrization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis- sion.					
		8			ERTIFICATION
					ify that the information con- is true and complete to the
		\sim		((nawledge and belief.
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				Cosition UN	IT HEAD
			\cdot		xon Corporation
				Box 1600 M	idland, Texas
		/		4-	-24-85
			 		CE R. PENNE US Course
Sam	edan e1166791		1×0N 1-LG2040	shown as the	s plan was plotted from field
J1. L30			160 Ac.	notes and oct	perfusion, and that the same
	l l	/4•		is my Fond	correct to the best of my
	l .		· ·	knowledger	ESSIONAL LAND
	L Exxon		T — — — — — — — — — — — — — — — — — — —	P	100/01/10
	St Lse -9177		1 1980'	Date Surveyed	2-84
	1		1	Registered Pro	olessional Engineer
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1		<u>Ч</u>	 	Centilicate No	K. finnell
00, 029 055 0	1920 1650 1080 2310 21	2000 1500	1000 300	Centucale No 0 906	
12 55 400 1320 1000 14K 2000 1000 14K 2000 1000 14K 2000 1000 1000 1000 1000 1000 1000 100					