ixon Lsa No.	_ NE" ME :0 OIL WELL JCATION A	CONSERVATION O		A1	Form C-102 Supersedes C-128
ate Lse. No.	_#222 .30211011 24	NO ACKLAGE DED	- 10A 110A - 2A		Effective 1-1-65
deral Lse. No.	- All distances must be f	from the outer boundaries	of the Section.	T	Vell No.
Operator Exxon Corporation		NEW MEXIC			l l
Unit Letter Section 15	Township IB 5	35 E	County	Α	
Actual Footage Location of Well:  660 feet from the S	OUTH line and	660	leet from the	EAST m	ne
3897' STRAWN Producing Formation UNDESIG REEVES - PENNSYLVANIAN 40 Acres					
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.					
0	5	B I Exxlon	A	CERTI	FICATION
					at the information con- ve and complete to the lge and belief.
E	F	<del>G</del>	. — — н	Nome Nome Position UNIT	· • •
				Company Exxon	Corporation d, Texas
	K'	J	1	showncom this plate notes at actual a under my supervis	PENAL Well location was distincted from field me or ion, and that the same
			p	knowledge and bel	iet 10NAL LINE
			660'	Date Surveyed 9-26 Registered Professionand/or Land Surveyo	onal Engineer
	<del></del>	***************************************		Certificate No.	icsecKF ·2
12 Miles NW of	980 2310 2640 200 OBBS	New Mexic	800 0	1	No. W-A-8635

E