WELL LOCATION AND ACREAGE DEDICATION PLAT

	All distance	a must be from the out	or boundaries of	the Geotion.	
Operator Mobil 011 Co	rporation	Brown	n Humble Fo	deral Com	Well file.
Unit Letter Sectorn I 17	Townchip 20S	- Hun i		County Eddy	
Actual Foctage Location (1 W	Care to la	line and 660)	time to East	
1980 feet tro Ground Level Ellev. 100	no the South	line and OUV) tee	t from the Last	Dedterned Acreage:
	Morrow	Cer	netery		320 <u>Access</u>
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.					
interest and royalt	(y).				hip thereof (both as to working
 If more than one 1 dated by communit 	ease of different owne ization, unitization, fe	orship is dedicated orce-pooling.etc?	l to the well,	have the interest	ts of all owners been consoli-
X Yes No	If answer is "ye	s." type of consol	idation <u>C</u>	ommunitizatic	on
If answer is "no," this form if necess		ract descriptions	which have a	ctually been cons	solidated. (Use reverse side of
No allowable will	be assigned to the wel	l until all interest n-standard unit, e	s have been liminating suc	consolidated (by ch interests, has	communitization, unitization, been approved by the Commis-
					CERTIFICATION
			4 I I	tair	ereby certify that the information con- ned herein is true and complete to the
			 	Nome	of my knowledge and belief.
+					a B. Stitt, Jr.
	T-205	R25E		Posit Div	vision Operations Engr.
	1.200			Comp Mol	bil Oil Corporation
				Date Fel	bruary 21, 1967
	Oil Corporat	ipn	1 = 1 she	hereby certify that the well location own on this plat was plotted from field tes of octual surveys made by me or	
	Mobil - 100 USA - 100		× 000-	Fee und is	der my supervision, and that the same true and correct to the best of my
				1	owledge and belief.
					Surveyed
			E-Mobil-TC	0%W.L <u>C</u> Begin	womber 12, 1960 stored Professional Element
	Brown Humble Te	deral Com	Eusa-100%	Ē. Se	or Lund Surveyor e Form C-102 (C-128) ted November 25, 1960
- <u>Transcopper</u>					iffcate No.
0 330 660 '90 132	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 150	0 1000	500 C	