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

NE. MEXICO OIL CONSERVATION COMMISSIC... WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operator	Lease				Well No.			
THE EAS	ALLIED FEDERAL				<u> </u>	2		
Unit Letter	Section	Township	Ronge	1	County	~~.	· · ·	
В	6	18 SOUTH	31 E	AST		EDE	γ Υ ————————————————————————————————————	
Actual Footage Loca		NORTH Has and	1980		EA	ST	11	
Ground Level Elev.	feet from the Producing For	thie did	Pool	teet	from the	Dedice	line ated Acreage:	
7/3	Gray		! '	Lynated			NO 39.5) S Acres
<u>ر د د د د د د د د د د د د د د د د د د د</u>	dadica	ted to the subject w	ell by colored	nencil or	hachure marks	on the plat	below.	
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.								
	! ! !	0990		- 1980'	to in bes:	ed herein is	that the inform true and comp ledge and belie	lete to the
	+				Positi		·	
	Ì		, , 1		Comp	ony Pastlan	d OH Coa	ipany
	i I		(}		Date Dece	ober 4	, 1970	
			REG. PROFILE	676 MEXIC	sho nate und is kno	wn on this p es of actual ler my superv true and co wledge and l Surveyed DECEMBER	R 18, 197	from field by me or the same pest of my
0 330 660	180 1320 1680 11	980 2910 2640 20		7	Conti	Icate No.	676	~