WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedre G-128 Effective 1+1-65

		Ali die	tances must be fre	m the outer bounds	wises of the Si	r c tiom	
Amoco Production Co. South Mattix							Well No.
There is set or in the set of the	15	°own shi j	24 South	Range 37 Equ	្រាម		4
Actual 1 - isue Location	s or Well.	North		1980		Lea	
Ground 1 gree - 1 m	Fer from the	2 Formation	une and	120 0	leet trom	the West	line
3268.0	Pac	HOCK, U	pper	Fowler - F	addock	Upper	Dedicated Acreage: 320 Acrea
1. Outline the a	creage de	dicated to th	e subject wel	l by colored pe	ncil or hac	hure marks on th	e plat below.
2. If more than interest and r	one lease ovalty).	is dedicate	d to the well,	outline each ar	nd identify	the ownership th	ereof (both as to working
3. If more than o dated by comm	one lease o nunitizatio	of different o n, unitization	wnership is de n. force-pooling	dicated to the s s. etc?	well, have	the interests of	all-owners been consoli-
X Yes	-			consolidation _			:
lf answer is *' this form if ne	'no!' list t cessarv.)_	he owners a	nd tract descrij	ptions which he	ve actually	been consolida	ted. (l'se reverse side of
No allowable v forced-pooling.	vill be ass , or otherwi	igned to the ise) or until a	well until all in non-standard i	nterests have be unit, elimination	een consol Rauch inte	idated (by comm	unitization, unitization, approved by the Commis-
sion.					, such mie	Tests, has been	approved by the Commis-
	1	1		i i		7	CERTIFICATION
	1			1		/ hereby ca	adifier all a start of
	1			1			rtify that the information con- in is true and complete to the '
	i .	086		1		best of my	knowledge and belief.
	•			ł		Name,	
						Position	. Bean
19B0'				1			Imin: Analyst
				İ		Amoco	Production
	i			j		Date	9-93
							1_1_
				- 1		I hernby ce	rify that the well location
		SI				shown on the	s plat was plotted from field
	:	[©] 14					ual surveys made by me er pervision, and that the same
				1			correct to the best of my
	+			•••• ••• •••• ••• •	•• ··· ··· .	-	
				i l		Date Surveyer	
				•			
				I		Registeres Fren and St. and St.	##Biona: Engineer (veyor
						Certificate No	
330 440 BO	12" 188C 14	2310 2040	2000	1000 1000	80 C	0	