NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

	All distan	ces must be fro	m the outer bours	laries of the	e Section.		
erator		I	.ease				Well No.
SANTA FE EXPLO		NY	Amoco :	State N	lo. 1		1
at Letter Section	Township	10.0	Range	1	County		
H 18		18 South	34	ast		Lea	
1000	e North		660			East	
	ing Formation	line cond	2001	feet f	rom the	Last	line Dedicated Acreage;
•	fcamp	1.	Wildca	t.			40
	·	1	······································				
1. Outline the acreage	dedicated to the	subject wer	i by colored p	encil or	nachure m	arks on th	e plat below.
2. If more than one lead interest and royalty).	se is dedicated	to the well,	outline each	and ident	ify the ow	nership th	ereof (both as to working
3. If more than one leas dated by communitiza				e well, ha	ive the int	erests of	all owners been consoli-
Yes No	If answer is "y	es," type of	consolidation				
this form if necessary	.)(.				· · · · · · · · · · · · · · · · · · ·		ated. (Use reverse side of
							munitization, unitization, approved by the Commis-
l I			 				CERTIFICATION
			i	-			
1			1	1	11	I hereby o	ertify that the information con-
!			ſ				rein Is true and complete to the
1			1	-0		best of my	knowledge and belief.
1			1	086		110	Me TV Seller
			 		1 1	Name	
					I 1-	Jackie	Midkiff
1			l _i		1 1	Position	
!			#{ •		! +-	Agent	
			t. Fi		60'-	Company Santa E	o Evolonation Compan
, !			Ì		·	Date 1	e Exploration Compan
i			1.		1 1	3/10/83	
j			11			0/10/00	
1				n marketine to a product of the			
			!		11	1 hereby	certify that the well location
1						•	this plat was plotted from field
1							actual surveys made by me or
1			CERN L.	ONES	11	under my	supervision, and that the same
l			1 1 15 5			is true a	nd correct to the best of my
1		į,		ごと \	\	knowledge	and belief.
· + -	+		7977	10-1-5			
1		Ţ.			<i>]</i> []		
Ĺ		,			′ <u> </u>	Date Survey	ed
1			7977 2 7977	Sept.			ch 9, 1983
Į.			A SEIGHA	isseries	1 1	-	Professional Engineer
1			f		17	ound√orLoand ∕	541,701
1			<u> </u>)an	10/8he
	,					Certificate 1	1
330 860 190 1320 16	(0 2000	1800 100	0 500	Λ		\ 79 77