## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

· · · · · · · · · · · · · · · · · · ·	All distances must be	from the outer boundaries	of the Section.	•·····
Operator AMOC 0	Bravo Dome CO2 Gas Unit		Well No. 1834 011G	
Unit Letter Section G 1	Township T 18N	R 34 E	County UNION	
Actual Footage Location of Well:				
	NOR TH line and		Pet tron the EAST	line
1.07	Tubb	Bravo Dome 6	40 Acre Area	Dedicated Acreage: 640 Acres
1. Outline the acreage dedic	ated to the subject v	vell by colored pencil	or hachure marks on th	e plat below.
2. If more than one lease is interest and royalty).				
<ol> <li>If more than one lease of dated by communitization,</li> </ol>	unitization, force-poo	ling. etc?		
X Yes No If a	answer is "yes." type	of consolidation Po	oling Declaration	
If answer is "no," list the this form if necessary.)				·····
No allowable will be assign forced-pooling, or otherwise sion.	ned to the well until a e)or until a non-standa	ll interests have been ard unit, eliminating s	consolidated (by communication) uch interests, has been	nunitization, unitization, approved by the Commis-
Company and a second particular product of the second second second second second second second second second s I				CERTIFICATION
Tract 172 PT		1	l hereby c	ertify that the information con-
Amoco Production Co.			tained her	ein is true and complete to the knowledge and belief.
Gertrude Bolz et al	086			
	<sup>×</sup>	· ···· ··· ··· ··· ··· ··· ··· ··· ···	Joh	m & m= Slya-
		I I	Asst. Ad	m. Analyst
	e e e e e e e e e e e e e e e e e e e		Amoco	Production Company
			Date 9-12-84	
				-
Tract 30 PT	4	l i		certify that the well location this plat was plotted from field
Amoco Production Co.	-			actual surveys made by me or supervision, and that the same
Magic Triangle, Inc. Poole Chemical Co., I				nd correct to the best of my and belief.
			MAYAT	LA1/781
			Dijestroig	a Shulle
			Hrenstered F un Vor Lind	MEX
	<u></u>		Certificate	L.S. NO. 5103
0 330 660 '90 1320 1650 19	80 2310 2640 200	1	500 0	