## NE EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

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

	All distances must be f	rome the outer boundaries of the	Section		
ARCO OIL & GAS CO.		M.S. BERRYMAN		*e:. *	
O II	Township 21-S	Bange 36-E	LEA		
A stual Footage Longtion of Well: 760 feet from the S	OUTH line and	2230 teet tr		the	
Ground Level Elev. Producing For	mation	Pool Eunice Monun		uter Arrenge: 40	
3581.9 Grybe	- >H			at below.	
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.					
<ol><li>If more than one lease is interest and royalty).</li></ol>	dedicated to the wel	l, outline each and identi	ify the ownership therec	of (both as to working )	
<ol> <li>If more than one lease of d dated by communitization,</li> </ol>	lifferent ownership is unitization, force-pool	dedicated to the well, haing, etc?	ve the interests of all	owners been consoli-	
Yes No If a	nswer is "yes" type o	of consolidation		<u></u>	
If answer is ""no?" list the this form if necessary.)	owners and tract desc	riptions which have actu	ally been consolidated.	I se reverse side of	
No allowable will be assign forced-pooling, or otherwise	ed to the well until al )or until a non-standar	l interests have been con d unit, eliminating such	nsolidated (by communi interests, has been app	tization, unitization, roxed by the Commis-	
sion.				RT FICATION	
		1			
1		1		y that the information con-	
	1			s true and complete to the wiedge and belief	
			Ken W!	Josnelf	
	+		Engr. te	Losnelf ch. Spec. 1 & Ges Co.	
			ARCO O;	1 6 6 es (0.	
			1-12-8	7	
i i		:			
NOFESS/0			shown on this notes of actua under my supe	ify that the well location plat was plotted from field al surveys made by me or prvision and that the same correct to the best of my fibelief	
12. 13. 19 370 - 55 12. 19 370 - 55		2230'	Cite Surveyed JANUARY Pegistered Frote	8,1987	
JOHN W.	260-	····	and or Land Sur	When	
C 330 66C 90 1320 1650 11		1500 1500 500		JOHN # WEST, 676 RONALD J EIDSON, 3239	