NEW MEXICO OIL CONSERVATION COMMISSION WELL DCATION AND ACREAGE DEDICATION LAT

	All distanc	es must be from th	e auter bounderies of	the Section	The Lates
Sperator BELCO PETRO	DLEUM CORP.	Leas	MOLLIE COM		Well No. 1
Init Letter Sect		i	Range 27 EAST	County EDDY	
ctual Footage Location		11	575 te	et from the EAST	line .
1150 tee	Producing Formation	line and Poci			Dedicated Acreage: 40 or 320
3112.3	Wolfcamp		Undesignate		Acres
	reage dedicated to the				thereof (both as to working
interest and ro	yalty).				
3. If more than or	ne lease of different own	nership is dedic	ated to the well,	have the interests	of all owners been consoli- ; lse. communitized.
dated by comm	unitization, unitization,	torce-pooling. e	(a) (R20 ac. off well	1: forced pooling will
			solidation	<u>be required; s</u> on September l	3, 1978.
If answer is **	no." list the owners and	tract descripti	ons which have a		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
this form if ne	cessary.) Complex owl to NMOCD D	istrict II.	seets have been	consolidated (by c	ommunitization, unitization,
No allowable w	vill be assigned to the we or otherwise) or until a r	ell until all inte ion-standard un	it, eliminating su	ch interests, has be	en approved by Fire CMn . I
sion.					
1111111	VIIIIIIII	44464	11111	111	CERTIFICATION 1978
					by certify that the information con-
		W	. 00	tained	WILLIAM DEFICE
8		اً 0).	کم ا	best	my knowledge and office
	+	N	A 157	151	se / l'offery
	 		• • • • •		Lee G. Nexting
	320	Acres	:	Position	
<u>N</u>			- 1	Admin	nistrative Geologist
			i		O PETROLEUM CORPORATIO
	4 .)	Ditte	20 1078
N			17/11/1	Augu	st 30, 1978
7717177	Killini		37,3	1 1	
1 1	Ge is dedie	isted	į		nby certify that the well-location n on this plat was plotted from field
Hny	5 70 000		1		of actual surveys made by me or
201	Lang Tac Ho	665 MM.	·新聞。		my supervision, and that the same
40 2	lano, Inc, Ho		A LATE C	1 1	ue and correct to the best of my ledge and belief.
		// 	+		
	_ +	1	J.		
	i	i i	. 1	Date Si	17 or 1976
	1		} 		ered Professional Engineer
	i	:	1	ım t/or	and Surveyor
				3000	2//// (V (V 54
130 660 90	1320 1650 1660 2310 26	40 2000	1800 1000	800 0	