NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

Operator	Lease	Well No.
YATES PETROLEUM CORPORATION	Margret "RQ" State	3
Unit Letter Section Township	Range County	
P 36 4 South	24 East Ch	aves
Actual Footage Location of Well:		
660 feet from the South line	md 660 feet from the	East line
Ground Level Elev. Producing Formation	Pool	Dedicated Acreage:
3904.7' ABO	PECOS Slope A	7BO 160 Acres
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.		
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).		
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling.etc?		
Yes No If answer is "yes," type of consolidation		
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of		
this form if necessary.)		
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.		
1		CERTIFICATION
		I hereby certify that the information con-
1		tained herein is true and complete to the
1		best of my knowledge and belief.
i		
		Name / Auton
+		Cy Cowan Position
	11	Regulatory Coordinator
	1 1 1	Company
		Yates Petroleum Corp.
	1	Date
		12/28/82
ļ.		RY L. JOA
		I heroff scertify that the sell location shown on his plantages protted from field
Ï		note of active survis made by me or
1		unit ny stater peron e nate e same
İ		is the and correct the be of my
		knowledge and bellet.
Upr		Terrement the
16	250	Date Surveyed
	0-660	December 17, 1982 Registered Professional Engineer
<u> </u>	- <u>-</u>	and/or Land Surveyor
!	999	D. 05A
		Certificate No.
0 330 660 190 1320 1650 1980 2310 2640	000 1500 1000 500	7977