## NEW MEXICO OIL CONSERVATION COMMISSION WELL DEATION AND ACREAGE DEDICATION AT

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

.

All distances must be from the outer boundaries of the Section.						
Operator	1.	_ease				Well No.
YATES PETROLEUM CORPORAT	TION		RIO PECC	1	<b></b>	2
Unit Letter Section Township		Ronge		County		
L 20 18 South 27 East Eddy						
Actual Footage Location of Well: 1980 feet from the South line and 1100 feet from the West line						
1980 feet from the South Ground Level filey. Froducing Formation		Peul				edicated Acroscies
3290 Morrow		U	ndesignat.	ed		320 Arres
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 dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).</li> </ol>						
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling.etc?						
[Y] Yes [] No If answer is "yes," type of consolidation <u>Communitization</u>						
If answer is "no;" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)						
1						CERTIFICATION
		ء ۱ ۱ ۱ ۲			toined herei best of my k Eddie Name	tify that the information con- n is true and complete to the nowledge and belief. <u>M. Mahfood</u>
					Company	GINEER
					Yates Dote Ma	Petroleum Corp reh 29 1978
Great Western et al 1100' Kaiser & Angel Great Western Clarence Kaiser et al	White etd W D. Angel Great Wess Small Tr Thacken	lernotal	ESSIONAL UNIESONAL U.S	en Est.	I hereby co shown on th notes of ac under my su is true and knowledge a Date Surveyed 3/17/7	ertify that the well location is plat was plotted from field tual surveys made by me or opervision, and that the same I correct to the best of my and belief. 78 Decestonal Engineer Surveyor
NMPE&LS #5412						
0 330 660 90 1320 1660 1980 2910 2640 2000 1500 1000 800 C MPIPEOLS # 5412						