CORRECTED REPORT

330

660

190

1320 1650 1980, 2310 2640

NLW MEXICO OIL CONSERVATION COMMISSION

RECEIV For C-102
Supersedes C-128
Effective 1-1-65

WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. JAN 2 1974						
Yates Petro	Federal "	AB" ((No. 1			
Unit Letter Section M 3.	2	.8s	Range 25E	County	Eddy	, OFFICE
Actual Footage Location of Well: 660 West feet from the line and feet from the line						
Ground Level Elev: 3618 •	Producing Formation San Andre	es Po	enasco Draw	S.A. Ye	eso De	dicated Acreage: 320
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?						
YX Yes No If answer is "yes," type of consolidation Communitization						
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.						
Atlanti	Richfie ld				С	ERTIFICATION
					tained herein best of my kn Edda	fy that the information conistrue and complete to the owledge and belief.
к 6	+				Eddie M. Position Engineer	Mahfood `
	 		.		Yates Personal Posts Personal	et. Corporation
Yates Pet.	 Corporation	Yates Pet	• 1		I hereby cers	all was pland from field
04 10	87738 070379		8769	90	under my supe	correct to the best of my
4-((n)->0			к 6 289		Date Surveyed	O ORIGINAL PLAT
us	 	S	TATE	1 1	Registered Prof and/or Land Sur	essional Engineer veyor

2000

1500

1000

200