•	Submit to Appropriate
	District Office
	State Lease - 4 copies
	Fee Lease - 3 copies

DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

÷

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87419

## State of New Mexico nergy, Minerais and Natural Resources Depart....nt

.

.

Т

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

## WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

it Letter Soc C	CORATION AND PRODUCTION Inc.			Lease DOW Range	"B" 33 FI 31-East		County Eddy			
tual Footage Location 660 fee ound level Elev. 3754	of Well: <u>t from the</u> No Producing Morrow;	lipe and	2310 Pool	sighated;	fe	<u>NMPN</u>	West	line Dedicated Ac	-	
1. Outline the 2. If more tha 3. If more tha unitization, Ye	acreage dedicated a one lease is ded a one lease of diff force-pooling, etc as	i to the subject well icated to the well, o ferent ownership is 2.7	Atline each and dedicated to the wer is "yes" ty	cil or hac identify ( well, hat be of com	bute marks on th the ownership the re the interest of colidation	e plat below. creof (both as all owners be	lo work	ing interest and olidated by com		Acres
No allowable or until a non	will be assigned ( -standard unit, eli	to the well until all initiating such intere	interests have b at, has been ap	een conse proved by	iidated (by come the Division.	nunitization, u		n, forced-poolin	ig, or otherwise	)
2	310	·999					<b>O</b>			the informati complete to t
					- <b> -</b>			Position	Mariott	
; 37	20 Acr	25 2	26 <sup>3</sup> 8				******	Date July 16,	YOR CERT	
		.		• 1			**************	I hereby cert on this plat actual survey supervison, a correct to th belief.	was plotted fr s made by t nd that the t	om field note ne or under same is true
							******	Date Surveyed July 13 Signature & S Professional S	1993 eal of	)
	*****			*******				Centificate No 7254 J	$\lambda \cdot \eta$	per
330 660 95	20 1320 1650	1960 2310 2	540 2	000	1500 1000	500	0		. FB. 3,	