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

## State of New Mexico rgy, Minerals and Natural Resources Depart.

Form C-102 Revised 1-1-89

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

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

WELL LOCATION AND ACREAGE DEDICATION PLAT
All Distances must be from the outer boundaries of the section

erator				Lease				Well 140.
ESTERN	Keserve	یے مرا دے	. TNC	STA	TE "7	ر فا ح		<u> </u>
it Letter	Section	Township		Range			County	
NI I	ZLO	1050	1774	33 E	AST	NMPM	است	<u> </u>
tual Footage Locati	ion of Well:					_		
530	feet from the	HTrix	line and	Z31	<u> </u>	feet from	the WES	line
ound level Elev.		ing Formation		Pool				Dedicated Acreage:
195.71	New	MINO		Vada		ころこと		40 Acres
1. Outline	the acreage dedica	ted to the subject w	ell by colored	pencil or hachure i	narks on the plat	below.		
		ledicated to the wel					ng interest and	royalty).
3. If more unitizati	than one lease of on, force-pooling,	different ownership	is dedicated to	the well, have the	interest of all ov	vners been consol	idated by com	
No allowal	f neccessary ble will be assigne	d to the well until	interests hav	e been consolidate	d (by communiti	zation, unitization	, forced-pooling	ng, or otherwise)
or until a r	on-standard unit,	eliminating such in	erest, has been	approved by the I	ivision.	·		
							I hereby	FOR CERTIFICATION certify that the information in true and complete to the
							pest of my know	vledge and belief.
					j I	2	ignature	Opher P. Kenau
					<u> </u>		EUGH Position	DEK_
	İ						Company	VESSEVES
ı					1		Date	30
	į 1						SURVE	YOR CERTIFICATION
							I hereby cert on this plat actual survey supervison, a	ify that the well location show was plotted from field notes of ys made by me or under n and that the same is true ar the best of my knowledge ar
							Signature & Professional	Seal of Surveyor
	z310	550	5				Certificate N	0.
0 330 660	990 1320 16	550 1980 2310	2640	2000 1500	1000	500 0		

R-8770 A eff. 5-30-9