State of New Mexico Energy, Minerals and Natural Resources Department

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

<u>DISTRICT I</u> P.O. Box 1980, Hobbs, NM 88240

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator					į L	CLIC				WEIL INO.
	W.O.G	., Inc	· .			ST	ATE			1
Unit Letter A	Section 11		Township	1 S	R	ange	32 E	N.TA	County	Lea
Actual Footage Loc 660 '	feet from t	no	rth	,	line and	660'			from the	east _{line}
Ground level Elev. 4343 ¹		Producing	Formation Sippia	n		∞l Wildc	at			Dedicated Acreage: 320 Acres
1. Outlin					y colored pencil	or hachure r	narks on the p	olat below.		Auts
2. If mor	e than one le	ase is dedi	cated to the	well, out	line each and id	entify the ow	nership therec	of (both as to w	orking interest	and royalty).
				ship is de	dicated to the w	eli, have the	interest of all	owners been o	onsolidated by o	communitization,
[X]	tion, force-pa Yes		No		r is "yes" type (ending		
	r is "no" list t if neccessar		and tract de	scription.	s which have ac	tually been c	onsolidated. ((Use reverse si	de of	
					erests have been has been appro			itization, unitiz	ration, forced-po	oling, or otherwise)
	-							1	OPER	ATOR CERTIFICATION
							1 - 1		contained h	eby certify that the information werein in true and complete to the nowledge and belief.
	i I						[660'	Signature	brukh
	 _						 	. 	Printed Nam	
							: 		Position	ident
							ļ		Company	ruent
	Į,						! 		W.O.	G., Inc.
40 acres	1				280 acr	es	!		12/2	0/91
LH-2022					V-3833		 		SURV	EYOR CERTIFICATION
							 		on this pla actual sur- supervison,	ertify that the well location show it was plotted from field notes veys made by me or under n and that the same is true at the best of my knowledge at
				-+			<u> </u>			
							 		Signature & Professiona	t Seal of I Surveyor
							i 1		Certificate	No.
						4200	1000	500		
0 330 660	990 1320	1650	1980 231	U 2640	2000	1500	1000	500 0	'	