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

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 State of New Mexico rgy, Minerals and Natural Resources Departm.

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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			<u></u>	Lease Well No.					
FINA OIL & CHEMICAL COMPANY					STATE L	F 20	1		
Unit Letter	Section Township				Range County				<u> </u>
М		20	165		34E		17 4PE -		Lea
Actual Footage Loca	auon of	Well:					NMPM	<u></u>	
660	feet fi	rom the	South	line and	860		feet from	wes	t. line
Ground level Elev.	ĺ		ing Formauon		Pool		100 1011		Dedicated Acreage:
4128.5		Atoka/	Mississip	pian	Kemnitz	Atoka	Morrow S./W	Wildcat	320 Acres
2. If more	e than c	ne lease is d	edicated to the w	ell, outline each and	identify the ow	nership there	plat below.	ng interest and	royalty).
If answer this form No allow	tion, fo Yes is "no" if necc able wi	rce-pooling, (list the own essary ll be assigned	etc.? No I ers and tract desc	f answer is "yes" ty riptions which have	pe of consolidati	on onsolidated.	(Use reverse side of nitization, unitization	-	
			united by Section	nueresi, nas oeen ap	proved by the D		· · · · · · · · · · · · · · · · · · ·	OPERAT	TOR CERTIFICATION
								l hereby ontained here	CR CERTIFICATION certify that the information in in true and complete to the viedge and belief.
:		 						rinted Name	p.D. Miller
								Company FINA OII	um Engineer L & CHEMICAL COMPA 19, 1989
									OR CERTIFICATION
								on this plat w uctual surveys supervison, an	fy that the well location shown vas plotted from field notes of 5 made by me or under my 1d that the same is true and 6 best of my knowledge and
	777					 		Date Surveyed	
								Signature & Se Professional St	
								Certificate No.	
0 330 660	990	1320 1650	1980 2310	2640 20	00 1500	1000	500 0		