## State of New Mexico Ener- Minerals and Natural Resources Deprement

C.E. File No. <u>WA-10250</u>

## 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., Axtec, NM 87410

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

			741 015(01)								
Operator  Exxon Corporation						Lease NEUHAUS FEDERAL					Well No.
Unit Letter	Secti	on	Township		Range				17 162	County	
J	3600	14	20S		range	35E		1	MPM.	County	LEA
Actual Footage Location of Well:											
2230	fee	t from the	SOUTH	line a	<del></del>	980	feet	from	the	EAST	line.
Ground level	Elev.	Producing	Formation		Pool						Dedicated Acreage:
3675'			MORROW		UNDES	. OSUDO,	WEST	- MO	RROW	GAS	320 Acres
1. Outline the	screeg	e dedicated to	the subject well b	y colored penci	l 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 interest of all owners been consolidated by communitization, unitization, force-pooling, etc.?											
Yes No if answer is "yes", type of consolidation  H 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 interest, has been approved by the Division.											
OPERATOR CERTIFICATION											
		D.	^1		В		••••		9	l hereby	certify that the information
$\square$	,	,			-			A	-   a	ontained here	in is true and complete to the
			\ /		EX	kon			3 4	est of my kn	owledge and belief.
$\square$					!				Sig	nature	20
		I		<u>.</u>					<b>1</b>   _		Ca setting.
		i /	<b>/</b> \	•					g p	rted Nam	e Comment
				) 					FO	R	
<del> </del>				<del>-</del>		' <del> </del>			Pos	sition	e Harper
	,	E	Exxon F		G			Н	<b>]</b> [	<del></del>	MITS SUPERVISOR
		(Belo	ow 13,550')						3 I		Exxon Corporation
$\square$		1	ļ	) }		j			Da		00-Midland, Tx79702
		1	ļ						]		
									3	-30-89	
	`	\			1				3	SURVEY	OR CERTIFICATION
		<del>, X</del> -				10001		1	9	I hereby cer	tify that the well location
	,	<b>,</b>   /	_^K	663'	. J	1980'				shown on th	is plat was plotted from field
	. /	1 \		Lse. Line	<u>!</u>				7		tual surveys made by me or
		Ī	\ /	· ~	•				1	under my su	ipervision, and that the same
$ \cdot $ $\times$		i	$\times$			l I			4		correct to the best of my
		1 /	/ \			l İ			3 📙	knowledge a	
	\	\				i 			Da	te Surveye	0 00 00
14			\						=		See SALL L. STANFORD
		M	,N´		20	[		P		ofessional	Short Vot III II
					2230'	, [			3	,·.	* Hemanico
		1	\ /		2	] {			3		至 (10324) 5
$\square$		l I	$\times$	- !		i 1			]		多 (10324) )
		1	/\	- - -		!			]   0	mil	10324
					<b>M</b>	 			Ce	rtificate N	10. 100
					Neunau:	Federal					io. PROFESSION STATES
0 330 660	990	1320 1650	1960 2310 26	40 2000	0 1500	1000	500		¬		
											<del></del>

10 Miles SW of MONUMENT, New Mexico.