DISTRICT

P.O.Box 1980, Hobbs, N.M. \$8241-1980

DISTRICT II P.O. Drawer DD, Anesia, NM 88211-0719

02-02-1996 09:23AM

DISTRICT III 1000 Rio Brazos Rd, Azzec, NM 87410 Submit 3 Copies to

Appropriate District Office

State of New Mexico ergy, Minerals and Natural Resources Departmen

Form C-129 Revised 4-1-91

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fc, New Mexico 87504-2088

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 306 (See Rule 306 and Rule 1129)

ì		
A.	Applicant Marathon Oil Company	
	whose address is PO Box 552 Midland, Texas 79705 915/682/1626 ,	
	hereby requests an exception to Rule 306 for + - 14 Days days or until	
	February, 23, 19 96 for the following described tank battery (or LACT):	
	Name of Lease Federal C "35" Well # 2 Name of Pool Indian Basin/Upper Penn	
	Location of Battery: Unit Letter K Section 35 Township 218 Range 23E	
	Number of wells producing into battery1	
В.	Based upon oil production of barrels per day, the estimated * volume	
	of gas to be flared is	
c.	Name and location of nearest gas gathering facility:	
	Indian Basin Gas Plant	
<i>D</i>	D. Distance 2 Miles Estimated cost of connection	
J.	7. District	
	E. This exception is requested for the following reasons: Well is a watered out gas well.	
		:26.
E.	This exception is requested for the following reasons: Well is a watered out gae well. Pumping unit will be set and well tested for Co-Production Water & g OIL CONSERVATION DIVISION	as.
ERATOR reby certify the initial base been	Pumping unit will be set and well tested for Co-Production Water & g OIL CONSERVATION DIVISION that the rules and regulations of the Oil Conservation complied with and that the information given above is Approved Until	.a6.
ERATOR reby certify the ision have been and complete	Pumping unit will be set and well tested for Co-Production Water & g Pumping unit will be set and well tested for Co-Production Water & g OIL CONSERVATION DIVISION an complied with and that the information given above is to the best of my knowledge and behalf.	a6.
ERATOR reby certify the ision have been and complete nature.	Pumping unit will be set and well tested for Co-Production Water & g Pumping unit will be set and well tested for Co-Production Water & g OIL CONSERVATION DIVISION that the rules and regulations of the Oil Conservation are complied with and that the information given above is a to the best of my knowledge and belief. Approved Until 2/23/96	45.
PERATOR certify the ision have been and complete	Pumping unit will be set and well tested for Co-Production Water & g OIL CONSERVATION DIVISION that the rules and regulations of the Oil Conservation are complied with and that the information given above is to the best of my knowledge and behalf. Thomas M. Price Date Date	26.