<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 S. First St., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

Applicant

A.

State of New Mexico Energy Minerals and Natural Resources

Form C-129 Revised August 1, 2011

Oil Conservation Division 1220 South St. Francis DHOBBS OSubmit one copy to appropriate Santa Fe, NM 87505 HOBBS

NFO Permit N4 2019

(For Division Use Only)

, whose

APPLICATION FOR EXCEPTION TO NO-FLARE CENTERS.18.12 (See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

Marathon Oil Permian, LLC

	address is 5555 San Feli	pe St., Houston, TX 77056	, hereby	
	requests an exception to Rule 19.15.18.12 fo	or90	days or until	
	, Yr, for the following described tank battery (or LACT): Name of Lease Beckham 19 1 and Madera 36 1 Name of Pool Strawn, SW GasJabalina; Delaware, SW Location of			
	Battery: Unit Letter Section	9 Township <u>26S</u> Range <u>35</u> 1	Number of wells	
	producing into battery			
В.	Based upon oil production of	barrels per day, the esti	mated * volume	
,	of gas to be flared is200	MCF; Value\$360.00	per day.	
C.	Name and location of nearest gas gathering facility:			
	Sendero Gas Plant			
D.	DistanceEstimated cost of connection			
E.	This exception is requested for the following reasons:			
Flaring will be done due to high sales pipeline pressure. Effective 7/1/2019				
		·		
OPERATOR I hereby certify that the rules and regulations of the Oil Conservation		OIL CONSERVATION DIVISION	1	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		Approved Until 10-1-19		
Signature	M. 11 .	7.7		
Signature		By Kick Kickenan		
Printed Name Adrian Covarrubias & Title CTR - Technician HES		Title DIST / SUPU		
E-mail Address acovarrubias@marathonoil.com		Date 7-1-19		
Date 7/1/2	2019 Telephone No. 713-296-3368	,		
Gas-Oil ratio test may be required to verify estimated gas volume.				