District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 State of New Mex1co Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-129 Revised August 1, 2011

(For Division Use Only)

Submit one copy to appropriate District Office

NFO Permit No. _

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

A.	Applicant	Marathon Oil Permian, LLC							, whose	
	address is	Iress is 5555 San Felipe St., Houston, TX 77056								ý
	requests ar	exception to Rule	19.15.18.1	2 for _		90			days or unti	1
			_, Yr	, for	the following	ng desc	ribed tan	k batter	ry (or LACT)	Name
	of Lease _	Beckham 19 1 and M	/ladera 36 1	Nam	e of Pool	oalina; Strav	vn, SW GasJa	balina; Dela	aware, SW Locat	ion of
	Battery: U	Init Letter I	Section	19	_Township	26S	_Range _	35E	_Number of	wells
	producing	producing into battery 30-025-37080; 30-025-36087;								
B.	Based upo	n oil production of			ba	rrels pe	r day, the	estima	ated * volume	:
	of gas to b	e flared is	100	MC	CF; Value		\$180.0	0	per day	•
C.	Name and	Name and location of nearest gas gathering facility:								
	Sendero G	as Plant								_
D.	Distance _	Estimated cost of connection								
E.	This excep	This exception is requested for the following reasons:								
	Flaring will be	Flaring will be done due to high sales pipeline pressure. Effective 4/21/2020								

OPERATOR	OIL CONSERVATION DIVISION					
I hereby certify that the rules and regulations of the Oil Conservation 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 8/4/2020					
Signature All	ByJohn Garcia					
Printed NameAdrian Covarrubias& TitleRegulatory Professional	Title Petroleum Specialist					
E-mail Addressacovarrubias@marathonoil.com	5/6/2020					
Date 4/20/2020 Telephone No. 713-296-3368						

* Gas-Oil ratio test may be required to verify estimated gas volume.