District I
1625 N. French Dr., Hobbs, NM 88240
District II

## State of New Mexico Energy Therals and Natural Resources

Form C-129 Revised August 1, 2011

1625 N. French C., District III
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
RECEIVED

Oil Conservation Division OCT **© 1** 2019 20 South St. Francis Dr. Santa Fe, NM 87505

Submit one copy to appropriate District Office

NFO Permit No. (For Division Use Only)

## **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  5555 San Felipe St., Houston, TX 77056					, whose
	address is						, hereby
	requests an exception to Rule	or	r9/27/2019			_days or until	
		_, Yr	, for the follow	wing desc	ribed tan	k battery	(or LACT): Name
	of Lease Raptor West 3 St	ate 2H	Name of Pool	So	harb; Bone	Spring	Location of
	Battery: Unit Letter P	_Section	3 Townshi	p <u>19S</u>	_Range _	34E	Number of wells
	producing into battery		30-025-41186				•
B.	Based upon oil production ofbarrels per day, the estimated * volume						
	of gas to be flared is	100	_MCF; Value		\$180.0	0	per day.
C.	Name and location of nearest gas gathering facility:						
	Versado Gas Processing						
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 10/1/2019							
OPERATOR  I hereby certify that the rules and regulations of the Oil Conservation			OIL CONS	ERVATI	ON DIVI	SION	
Division have be is true and comp	een complied with and that the informat plete to the best of my knowledge and be	ion given above	Approved U	Jntil	12	27	2019
Signature	MM		By	IN.	and the	<	
Printed Name Adrian Covarrubias & Title CTR - Technician HES			Title				roleum Engineer
E-mail Addre	ess acovarrubias@marathono	il.com	Date	100	119	Pet	[Ologo-
		296-3368			<b>.</b>		
* Gas-Oil ratio test may be required to verify estimated gas volume.							